## SYSMAC CQM1H Series

## CQM1H-CPU $\square \square$ Programmable Controllers CQM1H- $\square \square \square \square$ Inner Boards

## PROGRAMMING MANUAL

## SYSMAC CQM1H Series <br> CQM1H-CPU $\square$ Programmable Controllers <br> CQM1H- $\square \square \square$ Inner Boards <br> Programming Manual

Revised September 2007

## Notice:

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.
The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury. Additionally, there may be severe property damage.

Caution
Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury, or property damage.

## OMRON Product References

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.
The abbreviation "Ch," which appears in some displays and on some OMRON products, often means "word" and is abbreviated "Wd" in documentation in this sense.
The abbreviation "PC" means Programmable Controller and is not used as an abbreviation for anything else.

## Visual Aids

The following headings appear in the left column of the manual to help you locate different types of information.

Note Indicates information of particular interest for efficient and convenient operation of the product.

1,2,3... 1. Indicates lists of one sort or another, such as procedures, checklists, etc.

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No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

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## About this Manual:

This manual describes programming of the CQM1H Programmable Controller, including memory structure, memory contents, ladder programming instructions, etc., and includes the sections described below. Refer to the CQM1H Operation Manual for hardware information and Programming Console operating procedures.
Please read this manual carefully and be sure you understand the information provided before attempting to program and operate the CQM1H.
Section 1 explains the PC Setup and related PC functions, including interrupt processing and communications. The PC Setup can be used to control the operating parameters of the PC.
Section 2 describes the Inner Boards that can be mounted in the CPU Unit to expand functionality. Refer to the Serial Communications Board Operation Manual (W365) for details on the Serial Communications Board. Only an outline of this Board is provided in Section 2.
Section 3 describes the structure of the PC's memory areas, and explains how to use them. It also describes Memory Cassette operations used to transfer data between the CPU Unit and a Memory Cassette.
Section 4 explains the basic steps and concepts involved in writing a basic ladder program. It introduces the instructions that are used to build the basic structure of the ladder program and control its execution.
Section 5 individually describes the ladder-diagram programming instructions that can be used to program the CQM1H.
Section 6 explains the methods and procedures for using Host Link commands, which can be used for host link communications via the PC ports.
Section 7 explains the internal processing of the PCs, and the time required for processing and execution. Refer to this section to gain an understanding of the precise timing of PC operation.
Section 8 describes how to diagnose and correct the hardware and software errors that can occur during PC operation.
The following appendices are also provided: A Programming Instructions, B Error and Arithmetic Flag Operation, C Memory Areas, D Using the Clock, E I/O Assignment Sheet, F Program Coding Sheet, G List of FAL Numbers, and H Extended ASCII.

WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

## Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

## WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NONINFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

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In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

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## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## ERRORS AND OMISSIONS

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

## PRECAUTIONS

This section provides general precautions for using the CQM1H-series Programmable Controllers (PCs) and related devices.

The information contained in this section is important for the safe and reliable application of Programmable Controllers. You must read this section and understand the information contained before attempting to set up or operate a PC system.
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## 1 Intended Audience

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- Personnel in charge of installing FA systems.
- Personnel in charge of designing FA systems.
- Personnel in charge of managing FA systems and facilities.


## 2 General Precautions

The user must operate the product according to the performance specifications described in the operation manuals.
Before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems, machines, and equipment that may have a serious influence on lives and property if used improperly, consult your OMRON representative.
Make sure that the ratings and performance characteristics of the product are sufficient for the systems, machines, and equipment, and be sure to provide the systems, machines, and equipment with double safety mechanisms.
This manual provides information for programming and operating the PC. Be sure to read this manual before attempting to use the PC and keep this manual close at hand for reference during operation.

WARNING It is extremely important that a PC and all PC Units be used for the specified purpose and under the specified conditions, especially in applications that can directly or indirectly affect human life. You must consult with your OMRON representative before applying a PC System to the above-mentioned applications.

## 3 Safety Precautions

WARNING The CPU Unit refreshes I/O even when the program is stopped (i.e., even in PROGRAM mode). Confirm safety thoroughly in advance before changing the status of any part of memory allocated to I/O Units, Dedicated I/O Units, or Inner Board. Any changes to the data allocated to any Unit may result in unexpected operation of the loads connected to the Unit. Any of the following operation may result in changes to memory status.

- Transferring I/O memory data to the CPU Unit from a Programming Device.
- Changing present values in memory from a Programming Device.
- Force-setting/-resetting bits from a Programming Device.
- Transferring I/O memory from a host computer or from another PC on a network.

WARNING Do not attempt to take any Unit apart or touch the interior while the power is being supplied. Doing so may result in electric shock.

WARNING Do not touch any of the terminals or terminal blocks while the power is being supplied. Doing so may result in electric shock.

WARNING Provide safety measures in external circuits (i.e., not in the Programmable Controller), including the following items, in order to ensure safety in the system if an abnormality occurs due to malfunction of the PC or another external factor affecting the PC operation. Not doing so may result in serious accidents.

- Emergency stop circuits, interlock circuits, limit circuits, and similar safety measures must be provided in external control circuits.
- The PC will turn OFF all outputs when its self-diagnosis function detects any error or when a severe failure alarm (FALS) instruction is executed. As a countermeasure for such errors, external safety measures must be provided to ensure safety in the system.
- The PC outputs may remain ON or OFF due to deposition or burning of the output relays or destruction of the output transistors. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.
- When the 24-VDC output (service power supply to the PC) is overloaded or short-circuited, the voltage may drop and result in the outputs being turned OFF. As a countermeasure for such problems, external safety measures must be provided to ensure safety in the system.

WARNING Do not attempt to disassemble, repair, or modify any Units. Any attempt to do so may result in malfunction, fire, or electric shock.

WARNING Do not touch the Power Supply Unit while power is being supplied or immediately after power has been turned OFF. Doing so may result in burns.

Caution Execute online edit only after confirming that no adverse effects will be caused by extending the cycle time. Otherwise, the input signals may not be readable.
4. Caution Confirm safety at the destination node before transferring a program to another node or changing contents of the I/O memory area. Doing either of these without confirming safety may result in injury.
\. Caution Tighten the screws on the terminal block of the AC Power Supply Unit to the torque specified in the operation manual. The loose screws may result in burning or malfunction.

## 4 Operating Environment Precautions

4 Caution Do not operate the control system in the following locations:

- Locations subject to direct sunlight.
- Locations subject to temperatures or humidity outside the range specified in the specifications.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to shock or vibration.

4 Caution Take appropriate and sufficient countermeasures when installing systems in the following locations:

- Locations subject to static electricity or other forms of noise.
- Locations subject to strong electromagnetic fields.
- Locations subject to possible exposure to radioactivity.
- Locations close to power supplies.

Caution The operating environment of the PC System can have a large effect on the longevity and reliability of the system. Improper operating environments can lead to malfunction, failure, and other unforeseeable problems with the PC System. Be sure that the operating environment is within the specified conditions at installation and remains within the specified conditions during the life of the system.

## 5 Application Precautions

Observe the following precautions when using the PC System.
WARNING Always heed these precautions. Failure to observe the following precautions could lead to serious or possibly fatal injury.

- Always ground the system to $100 \Omega$ or less when installing the Units. Not connecting to a ground of $100 \Omega$ or less may result in electric shock.
- Always turn OFF the power supply to the PC before attempting any of the following. Not turning OFF the power supply may result in malfunction or electric shock.
- Mounting or dismounting Power Supply Units, I/O Units, CPU Units, any other Units, or Memory Cassettes
- Assembling the Units.
- Connecting cables or wiring the system.
- Connecting or disconnecting the connectors.
- Setting DIP switches.
- Replacing the battery.

Caution Failure to observe the following precautions could lead to faulty operation of the PC or the system, or could damage the PC or PC Units. Always heed these precautions.

- Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes.
- Fail-safe measures must be taken by the customer to ensure safety in the event that outputs from Output Units remain ON as a result of internal circuit failures, which can occur in relays, transistors, and other elements.
- Always turn ON power to the PC before turning ON power to the control system. If the PC power supply is turned ON after the control power supply, temporary errors may result in control system signals because the output terminals on DC Output Units and other Units will momentarily turn ON when power is turned ON to the PC.
- Do not turn OFF the power supply to the PC when data is being transferred. In particular, do not turn OFF the power supply when reading or writing a Memory Card. Also, do not remove the Memory Card when the BUSY indicator is lit. To remove a Memory Card, first press the memory card power supply switch and then wait for the BUSY indicator to go out before removing the Memory Card.
- If the I/O Hold Bit (SR 25212) is turned ON, the outputs from the PC will not be turned OFF and will maintain their previous status when the PC is switched from RUN or MONITOR mode to PROGRAM mode. Make sure that the external loads will not produce dangerous conditions when this occurs. (When operation stops for a fatal error, including those produced with the FALS(07) instruction, all outputs from Output Unit will be turned OFF and only the internal output status will be maintained.)
- Install the Units properly as specified in the operation manuals. Improper installation of the Units may result in malfunction.
- Mount Units only after checking terminal blocks and connectors completely.
- When assembling the Units or mounting the end cover, be sure to lock them securely as shown in the following illustrations. If they are not properly locked, desired functionality may not be achieved.
- Be sure to mount the end cover to the rightmost Unit.
- Be sure that all the mounting screws, terminal screws, and cable connector screws are tightened to the torque specified in the relevant manuals. Incorrect tightening torque may result in malfunction.
- Be sure that the terminal blocks, Memory Units, expansion I/O cables, and other items with locking devices are properly locked into place. Improper locking may result in malfunction.
- Be sure to confirm the orientation and polarities when connecting terminal blocks and connectors.
- Leave the label attached to the Unit when wiring. Removing the label may result in malfunction if foreign matter enters the Unit.
- Remove the label after the completion of wiring to ensure proper heat dissipation. Leaving the label attached may result in malfunction.
- Wire all connections correctly.
- When supplying power at 200 to 240 V AC from a CQM1-PA216 Power Supply Unit, always remove the metal jumper from the voltage selector
terminals. The product will be destroyed if 200 to 240 V AC is supplied while the metal jumper is attached.
- A ground of $100 \Omega$ or less must be installed when shorting the GR and LG terminals on the Power Supply Unit.
- Use crimp terminals for wiring. Do not connect bare stranded wires directly to terminals. Connection of bare stranded wires may result in burning.
- Do not apply voltages to the Input Units in excess of the rated input voltage. Excess voltages may result in burning.
- Do not apply voltages or connect loads to the Output Units in excess of the maximum switching capacity. Excess voltage or loads may result in burning.
- Install external breakers and take other safety measures against short-circuiting in external wiring. Insufficient safety measures against short-circuiting may result in burning.
- Always use the power supply voltages specified in the operation manuals. An incorrect voltage may result in malfunction or burning.
- Take appropriate measures to ensure that the specified power with the rated voltage and frequency is supplied. Be particularly careful in places where the power supply is unstable. An incorrect power supply may result in malfunction.
- Disconnect the functional ground terminal when performing withstand voltage tests. Not disconnecting the functional ground terminal may result in burning.
- Check switch settings, the contents of the DM Area, and other preparations before starting operation. Starting operation without the proper settings or data may result in an unexpected operation.
- Check the user program for proper execution before actually running it on the Unit. Not checking the program may result in an unexpected operation.
- Double-check all wiring and switch settings before turning ON the power supply. Incorrect wiring may result in burning.
- Confirm that no adverse effect will occur in the system before attempting any of the following. Not doing so may result in an unexpected operation.
- Changing the operating mode of the PC.
- Force-setting/force-resetting any bit in memory.
- Changing the present value of any word or any set value in memory.
- Before touching a Unit, be sure to first touch a grounded metallic object in order to discharge any static build-up. Not doing so may result in malfunction or damage.
- Do not pull on the cables or bend the cables beyond their natural limit. Doing either of these may break the cables.
- Do not place objects on top of the cables or other wiring lines. Doing so may break the cables.
- Resume operation only after transferring to the new CPU Unit the contents of the DM Area, HR Area, and other data required for resuming operation. Not doing so may result in an unexpected operation.
- Do not short the battery terminals or charge, disassemble, heat, or incinerate the battery. Do not subject the battery to strong shocks. Doing any of these may result in leakage, rupture, heat generation, or ignition of the battery. Dispose of any battery that has been dropped on the floor or oth-
erwise subjected to excessive shock. Batteries that have been subjected to shock may leak if they are used.
- UL standards required that batteries be replaced only by experienced technicians. Do not allow unqualified persons to replace batteries.
- When replacing parts, be sure to confirm that the rating of a new part is correct. Not doing so may result in malfunction or burning.
- When transporting or storing circuit boards, cover them in antistatic material to protect them from static electricity and maintain the proper storage temperature.
- Do not touch circuit boards or the components mounted to them with your bare hands. There are sharp leads and other parts on the boards that may cause injury if handled improperly.
- Before touching a Unit or Board, be sure to first touch a grounded metallic object to discharge any static build-up from your body. Not doing so may result in malfunction or damage.
- Provide sufficient clearances around the Unit and other devices to ensure proper heat dissipation. Do not cover the ventilation openings of the Unit.
- For wiring, use crimp terminals of the appropriate size as specified in relevant manuals.
- Do not allow metallic objects or conductive wires to enter the Unit.
- Set the operating settings of the Temperature Controller properly according to the system to be controlled.
- Provide appropriate safety measures, such as overheat prevention and alarm systems, in separate circuits to ensure safety of the entire system even when the Temperature Controller malfunctions.
- Allow at least 10 minutes after turning ON the Temperature Controller as warmup time.
- Do not use thinner to clean the product. Use commercially available cleaning alcohol.
- Mount the I/O Control Unit on the right of the CPU Block.
- When using Expansion I/O Blocks, configure the system so that the current consumptions for the CPU Block and each of the Expansion I/O Blocks do not exceed the specified values, and that the total current consumption does not exceed the current capacity of the Power Supply Unit.
- Configure the system so that the number of Units in both the CPU Block and Expansion I/O Blocks do not exceed the maximum number of connectable Units for the Block.


## 6 Conformance to EC Directives

## 6-1 Applicable Directives

- EMC Directives
- Low Voltage Directive


## 6-2 Concepts

## EMC Directives

OMRON devices that comply with EC Directives also conform to the related EMC standards so that they can be more easily built into other devices or machines. The actual products have been checked for conformity to EMC standards (see the following note). Whether the products conform to the standards in the system used by the customer, however, must be checked by the customer.
EMC-related performance of the OMRON devices that comply with EC Directives will vary depending on the configuration, wiring, and other conditions of the equipment or control panel in which the OMRON devices are installed. The customer must, therefore, perform final checks to confirm that devices and the overall machine conform to EMC standards.

Note Applicable EMC (Electromagnetic Compatibility) standards are as follows:
EMS (Electromagnetic Susceptibility): EN61131-2
EMI (Electromagnetic Interference): EN61000-6-4
(Radiated emission: 10-m regulations)

## Low Voltage Directive

Always ensure that devices operating at voltages of 50 to $1,000 \mathrm{VAC}$ or 75 to 1,500 V DC meet the required safety standards for the PC (EN61131-2).

## 6-3 Conformance to EC Directives

The CQM1H-series PCs comply with EC Directives. To ensure that the machine or device in which a CQM1H-series PC is used complies with EC directives, the PC must be installed as follows:
1,2,3... 1. The PC must be installed within a control panel.
2. Reinforced insulation or double insulation must be used for the DC power supplies used for the communications and I/O power supplies.
3. PCs complying with EC Directives also conform to the Common Emission Standard (EN61000-6-4). When a PC is built into a machine, however, noise can be generated by switching devices using relay outputs and cause the overall machine to fail to meet the Standards. If this occurs, surge killers must be connected or other measures taken external to the PC.
The following methods represent typical methods for reducing noise, and may not be sufficient in all cases. Required countermeasures will vary depending on the devices connected to the control panel, wiring, the configuration of the system, and other conditions.

## 6-4 Relay Output Noise Reduction Methods

The CQM1H-series PCs conforms to the Common Emission Standards (EN61000-6-4) of the EMC Directives. However, noise generated by relay output switching may not satisfy these Standards. In such a case, a noise filter
must be connected to the load side or other appropriate countermeasures must be provided external to the PC.
Countermeasures taken to satisfy the standards vary depending on the devices on the load side, wiring, configuration of machines, etc. Following are examples of countermeasures for reducing the generated noise.

## Countermeasures

## Refer to EN61000-6-4 for more details.

Countermeasures are not required if the frequency of load switching for the whole system including the PC is less than 5 times per minute.
Countermeasures are required if the frequency of load switching for the whole system including the PC is 5 times or more per minute.

## Countermeasure Examples

When switching an inductive load, connect a surge protector, diodes, etc., in parallel with the load or contact as shown below.

| Circuit | Current |  | Characteristic | Required element |
| :---: | :---: | :---: | :---: | :---: |
|  | AC | DC |  |  |
| CR method | Yes | Yes | If the load is a relay or solenoid, there is a time lag between the moment the circuit is opened and the moment the load is reset. <br> If the supply voltage is 24 or 48 V , insert the surge protector in parallel with the load. If the supply voltage is 100 to 200 V , insert the surge protector between the contacts. | The capacitance of the capacitor must be 1 to $0.5 \mu \mathrm{~F}$ per contact current of 1 A and resistance of the resistor must be 0.5 to $1 \Omega$ per contact voltage of 1 V . These values, however, vary with the load and the characteristics of the relay. Decide these values from testing, and take into consideration that the capacitance suppresses spark discharge when the contacts are separated and the resistance limits the current that flows into the load when the circuit is closed again. <br> The dielectric strength of the capacitor must be 200 to 300 V . If the circuit is an AC circuit, use a capacitor with no polarity. |
| Diode method | No | Yes | The diode connected in parallel with the load changes energy accumulated by the coil into a current, which then flows into the coil so that the current will be converted into Joule heat by the resistance of the inductive load. <br> This time lag, between the moment the circuit is opened and the moment the load is reset, caused by this method is longer than that caused by the CR method. | The reversed dielectric strength value of the diode must be at least 10 times as large as the circuit voltage value. The forward current of the diode must be the same as or larger than the load current. <br> The reversed dielectric strength value of the diode may be two to three times larger than the supply voltage if the surge protector is applied to electronic circuits with low circuit voltages. |
| Varistor method | Yes | Yes | The varistor method prevents the imposition of high voltage between the contacts by using the constant voltage characteristic of the varistor. There is time lag between the moment the circuit is opened and the moment the load is reset. <br> If the supply voltage is 24 or 48 V , insert the varistor in parallel with the load. If the supply voltage is 100 to 200 V , insert the varistor between the contacts. | -- |

When switching a load with a high inrush current such as an incandescent lamp, suppress the inrush current as shown below.

## Countermeasure 1



Providing a dark current of approx. one-third of the rated value through an incandescent lamp

## Countermeasure 2



Providing a limiting resistor

## SECTION 1 <br> PC Setup and Other Features

This section explains the PC Setup and other CQM1H features, including interrupt processing and communications. The PC Setup can be used to control the operating parameters of the CQM1H. To change the PC Setup, refer to the CQM1H Operation Manual for Programming Console procedures. Refer to the CX-Programmer Operation Manual for CXProgrammer procedures.

If you are not familiar with OMRON PCs or ladder programming, you can read 1-1 PC Setup as an overview of the operating parameters available for the CQM1H, but may then want to read SECTION 3 Memory Areas, SECTION 4 Ladderdiagram Programming, and related instructions in SECTION 5 Instruction Set before completing this section.
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## 1-1 PC Setup

The PC Setup contains operating parameters that control CQM1H operation. To make the maximum use of CQM1H functionality when using interrupt processing and communications functions, the PC Setup may be customized according to operating conditions.
The general PC Setup settings are contained in DM 6600 to DM 6655 and the Serial Communications Board settings are contained in DM 6550 to DM 6559. Strictly speaking, the Serial Communications Board settings are part of the read-only DM area, not the PC Setup, but they are included here because they are so similar to PC Setup settings.
The PC Setup defaults are set for general operating conditions, so that the CQM1H can be used without having to change the settings. You are, however, advised to check the default values before attempting operation.

## Default Values

The default values for the PC Setup are 0000 for all words. The default values for DM 6600 to DM 6655 can be reset at any time by turning ON SR 25210.
$\triangle$ Caution When data memory (DM) is cleared from a Programming Device, the PC Setup settings will also be cleared to all zeros.

## 1-1-1 Changing the PC Setup

PC Setup settings are read at various times depending on the setting, as described below.

- DM 6550 to DM 6559: Read regularly when the power is ON.
- DM 6600 to DM 6614: Read only when PC's power supply is turned ON.
- DM 6615 to DM 6644: Read only when program execution begins.
- DM 6645 to DM 6655: Read regularly when the power is ON.

Changes in the PC Setup become effective only at the times given above. The CQM1H will thus have to be restarted to make changes in DM 6600 to DM 6614 effective, and program execution will have to be restarted to make changes in DM 6615 to DM 6644 effective.

Making Changes from a Programming Device

## Write-protecting the PC Setup

The PC Setup can be read, but not written, from the user program. Writing can be done only by using a Programming Console or other Programming Device.
DM 6600 to DM 6644 can be set or changed only while in PROGRAM mode. DM 6550 to DM 6559 and DM 6645 to DM 6655 can be set or changed while in either PROGRAM mode or MONITOR mode.
After PC Setup settings have been made, pin 1 on the DIP switch on the front of the CPU Unit can be turned ON to prevent Programming Devices from overwriting the PC Setup. When pin 1 is ON, the user program, the read-only DM area (DM 6144 to DM 6568), and the PC Setup (DM 6600 to DM 6655) cannot be overwritten from a Programming Device.

## Errors in the PC Setup

If an incorrect PC Setup setting is accessed, a non-fatal error (error code 9B) will be generated, the corresponding error flag will be turned ON, and the default setting will be used.

| Flag(s) | Function |
| :--- | :--- |
| AR 2400 | Turns ON when there is an error in DM 6600 to DM 6614 (read when the power is turned ON). |
| AR 2401 | Turns ON when there is an error in DM 6615 to DM 6644 (read at the beginning of operation). |
| AR 2402 | Turns ON when there is an error in DM 6645 to DM 6655 (read regularly when power is ON). |
| AR 0400 to AR 0407 | An error code of 10 is written to this byte when there is an error in DM 6550 to DM 6559 (read reg- <br> ularly when power is ON). |

## 1-1-2 Serial Communications Board Settings

The following table shows the Serial Communications Board settings in the DM area. For details, refer to the Serial Communications Board Operation Manual.

| Word(s) | Bit(s) | Function |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| The following settings are effective after transfer to the PC. (The settings for port 2 are contained in words DM 6550 to DM 6554 and the settings for port 1 are contained in words DM 6555 to DM 6559.) |  |  |  |  |  |  |
| DM 6550 (port 2) DM 6555 | 00 to 03 | Port Settings <br> 0: Standard (1 start bit, 7-bit data, even parity, 2 stop bits, 9,600 bps) <br> 1: Settings in DM 6551 (DM 6556 for port 1) |  |  |  |  |
| (port 1) | 04 to 07 | CTS Control Settings 0: Disable; 1: Set |  |  |  |  |
|  | 08 to 11 | Link Words for 1:1 Data Link (when bits 12 to 15 are set to 3 ) 0: LR 00 to LR 63; 1: LR 00 to LR 31; 2: LR 00 to LR 15 <br> Maximum Programmable Terminal unit number (when bits 12 to 15 are set to 5) 1 to 7 |  |  |  |  |
|  | 12 to 15 | Communications Mode <br> 0: Host Link; 1: No-protocol; 2: 1:1 Data Link Slave; 3: 1:1 Data Link Master; 4: NT Link in 1:1 Mode; 5: NT Link in 1:N Mode; 6: Protocol Macro |  |  |  |  |
| DM 6551 (port 2) | 00 to 07 | Baud Rate 00: 1.2K, 01: 2.4K, 02: 4.8K, 03: 9.6K, 04: 19.2K |  |  |  |  |
| DM 6556 (port 1) | 08 to 15 | Frame     <br>  Format Start Length Stop <br> 00: 1 bit 7 bits 1 bit Even <br> $01:$ 1 bit 7 bits 1 bit Odd <br> $02:$ 1 bit 7 bits 1 bit None <br> $03:$ 1 bit 7 bits 2 bit Even <br> $04:$ 1 bit 7 bits 2 bit Odd <br> $05:$ 1 bit 7 bits 2 bit None <br> $06:$ 1 bit 8 bits 1 bit Even <br> $07:$ 1 bit 8 bits 1 bit Odd <br> $08:$ 1 bit 8 bits 1 bit None <br> $09:$ 1 bit 8 bits 2 bit Even <br> $10:$ 1 bit 8 bits 2 bit Odd <br> $11:$ 1 bit 8 bits 2 bit None |  |  |  |  |
| DM 6552 (port 2) DM 6557 (port 1) | 00 to 15 | Transmission Delay (Host Link or No-protocol) 0000 to 9999 (BCD): Set in units of 10 ms , e.g., a setting of 0001 equals 10 ms |  |  |  |  |


| Word(s) | Bit(s) |  |
| :--- | :---: | :--- |
| DM 6553 <br> (port 2) <br> DM 6558 <br> (port 1) | 00 to 07 | Node Number (Host Link) <br> 00 to 31 (BCD) |
|  | 08 to 11 | Start Code Enable (No-protocol) <br> 0: Disable; 1: Set |
|  | 12 to 15 | End Code Enable (No-protocol) <br> 0: Disable (number of bytes received) <br> 1: Set (specified end code) <br> 2: CR, LF |
|  | 00 to 07 | Start Code (No-protocol) <br> 00 to FF (hexadecimal) |
|  | When bits 12 to 15 of DM 6553 or DM 6558 are set to 0: <br> Number of Bytes Received <br> 00: Default setting (256 bytes) |  |
| 01 to FF: 1 to 255 bytes |  |  |
| When bits 12 to 15 of DM 6553 or DM 6558 are set to 1: |  |  |
| End Code (No-protocol) |  |  |
| 00 to FF (hexadecimal) |  |  |

## 1-1-3 PC Setup Settings

The following table shows the PC Setup settings in order in the DM area. For details, refer to the page numbers shown.

| Word(s) | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| Startup Processing (DM 6600 to DM 6614) <br> The following settings are effective after transfer to the PC only after the PC is restarted |  |  |  |
| DM 6600 | 00 to 07 | Startup Mode (effective when bits 08 to 15 are set to 02). 00: PROGRAM; 01: MONITOR 02: RUN | 12 |
|  | 08 to 15 | Startup Mode Designation <br> 00: Depends on CPU Unit DIP switch pin 7 and Programming Console switch settings <br> 01: Continue operating mode last used before power was turned OFF <br> 02: Setting in DM 6600 bits 00 to 07 |  |
| DM 6601 | 00 to 07 | Not used. |  |
|  | 08 to 11 | I/O Hold Bit Status (SR 25212) 0: Reset; 1: Maintain | 13 |
|  | 12 to 15 | Forced Status Hold Bit Status (SR 25211) 0: Reset; 1: Maintain |  |
| DM 6602 to DM 6603 | 00 to 15 | Inner Board Slot 1 Settings (See 1-2 Inner Board Settings for details.) | 9 |
| DM 6604 to DM 6610 | 00 to 15 | Not used. |  |
| DM 6611 to DM 6612 | 00 to 15 | Inner Board Slot 2 Settings (See 1-2 Inner Board Settings for details.) | 9 |
| DM 6613 | 00 to 15 | Servicing Time Setting for Serial Communications Board Port 2 | 9 |
| DM 6614 | 00 to 15 | Servicing Time Setting For Serial Communications Board Port 1 |  |
| Pulse Output and Cycle Time Settings (DM 6615 to DM 6619) <br> The following settings are effective after transfer to the PC the next time operation is started. |  |  |  |
| DM 6615 | 00 to 07 | Word for Pulse Output 00: IR 100; 01: IR101; 02: IR 102... 15: IR 115 <br> Sets the word used for pulse output from an output on a Transistor Output Unit. Pulses can be output only from one output at a time. | 46 |
|  | 08 to 15 | Not used. Set to 00. |  |


| Word(s) | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| DM 6616 | 00 to 07 | Servicing Time for RS-232C Port (when bits 08 to 15 are set to 01) 00 to 99 (BCD): Percentage of cycle time used to service RS-232C port. The servicing time must be between 0.256 ms and 65.536 ms . | 13 |
|  | 08 to 15 | RS-232C Port Servicing Setting Enable <br> 00: $5 \%$ of the cycle time <br> 01: Use time in 00 to 07. <br> (When the PC is stopped, the servicing time will always be 10 ms .) |  |
| DM 6617 | 00 to 07 | Servicing Time for Peripheral Port (when bits 08 to 15 are set to 01) 00 to 99 (BCD): Percentage of cycle time used to service peripheral port. The servicing time must be between 0.256 ms and 65.536 ms . | 14 |
|  | 08 to 15 | Peripheral Port Servicing Setting Enable <br> 00: 5\% of the cycle time <br> 01: Use time setting in bits 00 to 07. <br> (When the PC is stopped, the servicing time will always be 10 ms .) |  |
| DM 6618 | 00 to 07 | Cycle Monitor Time (when bits 08 to 15 are set to 01,02 , or 03 ) 00 to 99 (BCD) $\times$ setting units (See bits 08 to 15.) | 17 |
|  | 08 to 15 | Cycle Monitor Enable <br> 00: 120 ms (setting in bits 00 to 07 disabled) <br> 01: Setting units: 10 ms <br> 02: Setting units: 100 ms <br> 03: Setting units: 1 s |  |
| DM 6619 | 00 to 15 | Cycle Time 0000: Variable (no minimum) 0001 to 9999 (BCD): Minimum cycle time in ms | 14 |
| Interrupt Processing (DM 6620 to DM 6639) <br> The following settings are effective after transfer to the PC the next time operation is started. |  |  |  |
| DM 6620 | 00 to 03 | Input Time Constant for IR 00000 to IR 00007 0: $8 \mathrm{~ms} ; 1: 1 \mathrm{~ms}$; 2: $2 \mathrm{~ms} ; 3: 4 \mathrm{~ms} ; 4: 8 \mathrm{~ms}$; 5: $16 \mathrm{~ms} ; 6$ : $32 \mathrm{~ms} ; 7: 64 \mathrm{~ms} ; 8: 128 \mathrm{~ms}$ | 14 |
|  | 04 to 07 | Input Time Constant for IR 00008 to IR 00015 (Setting same as bits 00 to 03) |  |
|  | 08 to 11 | Input Time Constant for IR 001 (Setting same as bits 00 to 03) |  |
|  | 12 to 15 | Not used. Set to 0. |  |
| DM 6621 | 00 to 07 | Input Constant for IR 002 <br> 00: 8 ms ; 01: $1 \mathrm{~ms} ; 02: 2 \mathrm{~ms} ; 03: 4 \mathrm{~ms} ; 04: 8 \mathrm{~ms} ; 05: 16 \mathrm{~ms} ; 06: 32 \mathrm{~ms} ; 07: 64 \mathrm{~ms} ;$ 08: 128 ms | 14 |
|  | 08 to 15 | Input Constant for IR 003 (Setting same as for IR 002.) |  |
| DM 6622 | 00 to 07 | Input Constant for IR 004 (Setting same as for IR 002.) |  |
|  | 08 to 15 | Input Constant for IR 005 (Setting same as for IR 002.) |  |
| DM 6623 | 00 to 07 | Input Constant for IR 006 (Setting same as for IR 002.) |  |
|  | 08 to 15 | Input Constant for IR 007 (Setting same as for IR 002.) |  |
| DM 6624 | 00 to 07 | Input Constant for IR 008 (Setting same as for IR 002.) |  |
|  | 08 to 15 | Input Constant for IR 009 (Setting same as for IR 002.) |  |
| DM 6625 | 00 to 07 | Input Constant for IR 010 (Setting same as for IR 002.) |  |
|  | 08 to 15 | Input Constant for IR 011 (Setting same as for IR 002.) |  |
| DM 6626 | 00 to 07 | Input Constant for IR 012 (Setting same as for IR 002.) |  |
|  | 08 to 15 | Input Constant for IR 013 (Setting same as for IR 002.) |  |
| DM 6627 | 00 to 07 | Input Constant for IR 014 (Setting same as for IR 002.) |  |
|  | 08 to 15 | Input Constant for IR 015 (Setting same as for IR 002.) |  |
| DM 6628 | 00 to 03 | Interrupt Enable for IR 00000 <br> 0: Normal input; 1: Interrupt input in Interrupt Input Mode or Counter Mode | 26 |
|  | 04 to 07 | Interrupt Enable for IR 00001 <br> 0: Normal input; 1: Interrupt input in Interrupt Input Mode or Counter Mode |  |
|  | 08 to 11 | Interrupt Enable for IR 00002 <br> 0: Normal input; 1: Interrupt input in Interrupt Input Mode or Counter Mode |  |
|  | 12 to 15 | Interrupt Enable for IR 00003 <br> 0: Normal input; 1: Interrupt input in Interrupt Input Mode or Counter Mode |  |


| Word(s) | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| DM 6629 | 00 to 07 | Number of TIMH(15) High-speed Timers to Refresh by Interrupt Refreshing 00 to 15 (BCD; e.g., set 3 for timers 00 to 02) | 15 |
|  | 08 to 15 | High-speed Timer Interrupt Refresh Enable 00: 16 timers (setting in bits 00 to 07 disabled) 01: Use setting in 00 to 07 |  |
| DM 6630 | 00 to 07 | First Input Refresh Word for I/O Interrupt 0: 00 to 11 (BCD) | 26 |
|  | 08 to 15 | Number of Input Refresh Words for I/O Interrupt 0: 00 to 12 (BCD) |  |
| DM 6631 | 00 to 07 | First Input Refresh Word for I/O Interrupt 1: 00 to 11 (BCD) |  |
|  | 08 to 15 | Number of Input Refresh Words for I/O interrupt 1: 00 to 12 (BCD) |  |
| DM 6632 | 00 to 07 | First Input Refresh Word for I/O Interrupt 2: 00 to 11 (BCD) |  |
|  | 08 to 15 | Number of Input Refresh Words for I/O Interrupt 2: 00 to 12 (BCD) |  |
| DM 6633 | 00 to 07 | First Input Refresh Word for I/O Interrupt 3: 00 to 11 (BCD) |  |
|  | 08 to 15 | Number of Input Refresh Words for I/O Interrupt 3: 00 to 12 (BCD) |  |
| DM 6634 | 00 to 07 | First Input Refresh Word for High-speed Counter 1: 00 to 11 (BCD) | 26 |
|  | 08 to 15 | Number of Input Refresh Words for High-speed Counter 1: 00 to 12 (BCD) |  |
| DM 6635 | 00 to 07 | First Input Refresh Word for High-speed Counter 2: 00 to 11 (BCD) | 26 |
|  | 08 to 15 | Number of Input Refresh Words for High-speed Counter 2: 00 to 12 (BCD) |  |
| DM 6636 | 00 to 07 | First Input Refresh Word for Interval Timer 0: 00 to 15 (BCD) | 32, 39 |
|  | 08 to 15 | Number of Input Refresh Words for Interval Timer 0: 00 to 16 (BCD) |  |
| DM 6637 | 00 to 07 | First Input Refresh Word for Interval Timer 1: 00 to 15 (BCD) |  |
|  | 08 to 15 | Number of Input Refresh Words for Interval Timer 1: 00 to 16 (BCD) |  |
| DM 6638 | 00 to 07 | First Input Refresh Word for Interval Timer 2 or High-speed Counter 0: 00 to 15 (BCD) |  |
|  | 08 to 15 | Number of Input Refresh Words for Interval Timer 2 or High-speed Counter 0: 00 to 16 (BCD) |  |
| DM 6639 | 00 to 07 | Output Refresh Method 00: Cyclic; 01: Direct | 16, 475 |
|  | 08 to 15 | Number of Digits for DIGITAL SWITCH (DSW(87)) Instruction 00: 4 digits; 01: 8 digits | 16, 427 |
| High-speed Counter Settings (DM 6640 to DM 6644) <br> The following settings are effective after transfer to the PC the next time operation is started. |  |  |  |
| DM 6640 to DM 6641 | 00 to 15 | Inner Board Slot 1 Settings (See 1-2 Inner Board Settings for details.) | 9 |
| DM 6642 | 00 to 03 | High-speed Counter 0 Input Mode 0 : Differential phase mode; 4: Incrementing mode | 39 |
|  | 04 to 07 | High-speed Counter 0 Reset Mode 0 : Phase-Z and software reset; 1: Software reset only |  |
|  | 08 to 15 | High-speed Counter 0 Enable 00: Don't use high-speed counter 0; 01: Use high-speed counter 0. |  |
| DM 6643 to DM 6644 | 00 to 15 | Inner Board Slot 2 Settings (See 1-2 Inner Board Settings for details.) | 9 |


| Word(s) | Bit(s) | Function |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RS-232C Port Settings <br> The following settings are effective after transfer to the PC. |  |  |  |  |  |
| DM 6645 | 00 to 03 | Port Settings (Host Link or No-protocol mode) <br> 0: Standard (1 start bit, 7-bit data, even parity, 2 stop bits, 9,600 bps) <br> 1: Settings in DM 6646 |  |  | 47 |
|  | 04 to 07 | CTS Control Settings (Host Link or No-protocol mode) 0: Disable; 1: Set |  |  |  |
|  | 08 to 11 | Link Words for 1:1 Data Link (1:1 data link master mode) 0: LR 00 to LR 63; 1: LR 00 to LR 31; 2: LR 00 to LR 15 |  |  |  |
|  | 12 to 15 | Communications Mode <br> 0: Host Link; 1: No-protocol; 2: 1:1 Data Link Slave; 3: 1:1 Data Link Master; 4: NT Link in 1:1 Mode |  |  |  |
| DM 6646 | 00 to 07 | Baud Rate 00: 1.2 kbps, 01: 2.4 kbps, 02: 4.8 kbps , 03: 9.6 kbps, 04: 19.2 kbps |  |  |  |
|  | 08 to 15 | Frame Format |  |  |  |
|  |  | Start Length | Stop | Parity |  |
|  |  | 00: 1 bit 7 bits | 1 bit | Even |  |
|  |  | 01: 1 bit 7 bits | 1 bit | Odd |  |
|  |  | 02: 1 bit 7 bits | 1 bit | None |  |
|  |  | 03: 1 bit 7 bits | 2 bit | Even |  |
|  |  | 04: 1 bit 7 bits | 2 bit | Odd |  |
|  |  | 05: 1 bit 7 bits | 2 bit | None |  |
|  |  | 06: 1 bit 8 bits | 1 bit | Even |  |
|  |  | 07: 1 bit 8 bits | 1 bit | Odd |  |
|  |  | 08: 1 bit 8 bits | 1 bit | None |  |
|  |  | 09: 1 bit 8 bits | 2 bit | Even |  |
|  |  | 10: 1 bit 8 bits | 2 bit | Odd |  |
|  |  | 11: 1 bit 8 bits | 2 bit | None |  |
| DM 6647 | 00 to 15 | Transmission Delay (Host Link or No-protocol) 0000 to 9999 (BCD): Set in units of 10 ms , e.g., a setting of 0001 equals 10 ms |  |  |  |
| DM 6648 | 00 to 07 | Node Number (Host Link): 00 to 31 (BCD) |  |  | 47 |
|  | 08 to 11 | Start Code Enable (No-protocol) 0: Disable; 1: Set |  |  |  |
|  | 12 to 15 | End Code Enable (No-protocol) <br> 0: Disable (number of bytes received) <br> 1: Set (specified end code) <br> 2: CR, LF |  |  |  |
| DM 6649 | 00 to 07 | Start Code (No-protocol) 00 to FF (hexadecimal) |  |  |  |
|  | 08 to 15 | When bits 12 to 15 of DM 6648 are set to 0: Number of Bytes Received 00: Default setting (256 bytes) 01 to FF: 1 to 255 bytes <br> When bits 12 to 15 of DM 6648 are set to 1 : End Code (No-protocol) 00 to FF (hexadecimal) |  |  |  |
|  |  |  |  |  |  |


| Word(s) | Bit(s) | Function |  |  |  |  | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Peripheral Port Settings <br> The following settings are effective after transfer to the PC. |  |  |  |  |  |  |  |
| DM 6650 | 00 to 03 | Port Settings (Host Link or No-protocol mode) <br> 0: Standard (1 start bit, 7-bit data, even parity, 2 stop bits, 9,600 bps) <br> 1: Settings in DM 6651 |  |  |  |  | 16, 47 |
|  | 04 to 07 | CTS Control Settings (Host Link or No-protocol mode) 0: Disable; 1: Set |  |  |  |  |  |
|  | 08 to 11 | Not used. |  |  |  |  |  |
|  | 12 to 15 | When connecting a personal computer to the peripheral port for use as a Programming Device, turn pin 7 ON and set the communications mode to "Host Link." When these settings have been made and the personal computer is set for peripheral bus operation, the CPU Unit's peripheral port communications mode will automatically switch to peripheral bus mode. |  |  |  |  |  |
| DM 6651 | 00 to 07 | Baud Rate (Host Link, peripheral bus, or No-protocol mode) 00: $1.2 \mathrm{kbps}, 01: 2.4 \mathrm{kbps}$, 02: 4.8 kbps , 03: $9.6 \mathrm{kbps}, 04: 19.2 \mathrm{kbps}$ |  |  |  |  | 47 |
|  | 08 to 15 | Fra $00:$ $01:$ $02:$ $03:$ $03:$ $05:$ $05:$ $06:$ $07:$ $08:$ $09:$ $10:$ $11:$ | $\begin{aligned} & \text { Forma } \\ & \text { Start } \\ & 1 \text { bit } \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \\ & 1 \mathrm{bit} \end{aligned}$ | Link or N Length 7 bits 7 bits 7 bits 7 bits 7 bits 7 bits 8 bits 8 bits 8 bits 8 bits 8 bits 8 bits | tocol Stop 1 bit 1 bit 1 bit 2 bit 2 bit 2 bit 1 bit 1 bit 1 bit 2 bit 2 bit 2 bit | Parity Even Odd <br> None <br> Even <br> Odd <br> None <br> Even <br> Odd <br> None <br> Even <br> Odd <br> None |  |
| DM 6652 | 00 to 15 | Transmission Delay (No-protocol or Slave-initiated Host Link communications only) 0000 to 9999 (BCD): Set in units of 10 ms , e.g., a setting of 0001 equals 10 ms |  |  |  |  |  |
| DM 6653 | 00 to 07 | Node Number (Host Link): 00 to 31 (BCD) |  |  |  |  |  |
|  | 08 to 11 | Start Code Enable (No-protocol) <br> 0: Disable; 1: Set |  |  |  |  |  |
|  | 12 to 15 | End Code Enable (No-protocol) <br> 0: Disable (number of bytes received) <br> 1: Set (specified end code) <br> 2: CR, LF |  |  |  |  |  |
| DM 6654 | 00 to 07 | Start Code (No-protocol) 00 to FF (hexadecimal) |  |  |  |  | 47 |
|  | 08 to 15 | When bits 12 to 15 of DM 6653 are set to 0 : Number of Bytes Received 00: Default setting (256 bytes) 01 to FF: 1 to 255 bytes <br> When bits 12 to 15 of DM 6653 are set to 1 : End Code (No-protocol) 00 to FF (hexadecimal) |  |  |  |  |  |


| Word(s) | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| Error Log Settings (DM 6655) <br> The following settings are effective after transfer to the PC. |  |  |  |
| DM 6655 | 00 to 03 | Style <br> 0 : Shift after 10 records have been stored <br> 1: Store only first 10 records (no shifting) <br> 2 to F: Do not store records | 17 |
|  | 04 to 07 | Not used. Set to 0. |  |
|  | 08 to 11 | Cycle Time Monitor Enable <br> 0: Detect long cycles as non-fatal errors <br> 1: Do not detect long cycles |  |
|  | 12 to 15 | Low Battery Error Enable <br> 0: Detect low battery voltage as non-fatal error <br> 1: Do not detect low battery voltage |  |

## 1-2 Inner Board Settings

This section explains the PC Setup settings related to Inner Boards mounted in Inner Board slots 1 and 2.

## 1-2-1 Settings for a Serial Communications Board

Use the settings in DM 6613 and DM 6614 to set the servicing times for a Serial Communications Board mounted in Inner Board slot 1. (A Serial Communications Board cannot be mounted in slot 2.)

| Word | Bits | Function |
| :---: | :---: | :---: |
| DM 6613 | 00 to 07 | Servicing Time for Serial Communications Board Port 2 (enabled by bits 08 to 15) 00 to 99 (BCD): Sets the percentage of the cycle time used to service port 2. The servicing time must be between 0.256 ms and 65.536 ms . |
|  | 08 to 15 | Serial Communications Board Port 2 Servicing Setting 00: Fixed at $5 \%$ of the cycle time. <br> 01: Use time setting in bits 00 to 07. (When the PC is stopped, the servicing time will always be 10 ms .) |
| DM 6614 | 00 to 07 | Servicing Time for Serial Communications Board Port 1 (enabled by bits 08 to 15) <br> 00 to 99 (BCD): Sets the percentage of the cycle time used to service port 1. The servicing time must be between 0.256 ms and 65.536 ms . |
|  | 08 to 15 | Serial Communications Board Port 1 Servicing Setting 00: Fixed at $5 \%$ of the cycle time. <br> 01: Use time setting in bits 00 to 07. (When the PC is stopped, the servicing time will always be 10 ms .) |

## 1-2-2 Settings for a High-speed Counter Board

The settings in DM 6602, DM 6640, and DM 6641 determine the operation of a High-speed Counter Board mounted in Inner Board slot 1.
The settings in DM 6611, DM 6643, and DM 6644 determine the operation of a High-speed Counter Board mounted in Inner Board slot 2.

| Word | Bits | Function | Settings |
| :---: | :---: | :---: | :---: |
| DM 6602 (Slot 1) DM 6611 (Slot 2) | 00 | High-speed Counter PV Data Format | OFF: 8-digit hexadecimal <br> ON: 8-digit BCD |
|  | 01 to 07 | Not used | Set to 0. |
|  | 08 | External Output Transistor Selector | OFF: Sourcing ON: Sinking |
|  | 09 to 15 | Not used. | Set to 0. |
| DM 6640 (Slot 1) <br> DM 6643 <br> (Slot 2) | 00 to 03 | High-speed Counter 1 Input Mode | See note 1. |
|  | 04 to 07 | High-speed Counter 1 Count Frequency, Numeric Range, and Counter Reset Mode | See note 2. |
|  | 08 to 11 | High-speed Counter 2 Input Mode | See note 1. |
|  | 12 to 15 | High-speed Counter 2 Count Frequency, Numeric Range, and Counter Reset Mode | See note 2. |
| DM 6641 <br> (Slot 1) <br> DM 6644 <br> (Slot 2) | 00 to 03 | High-speed Counter 3 Input Mode | See note 1. |
|  | 04 to 07 | High-speed Counter 3 Count Frequency, Numeric Range, and Counter Reset Mode | See note 2. |
|  | 08 to 11 | High-speed Counter 4 Input Mode | See note 1. |
|  | 12 to 15 | High-speed Counter 4 Count Frequency, Numeric Range, and Counter Reset Mode | See note 2. |

Note 1. The settings for the high-speed counter input mode are as follows:

| Setting | Input Mode |
| :--- | :--- |
| 0 Hex | Differential Phase Inputs, $1 x$ |
| 1 Hex | Differential Phase Inputs, $2 x$ |
| 2 Hex | Differential Phase Inputs, $4 x$ |
| 3 Hex | Up/Down Input |
| 4 Hex | Pulse/Direction Input |

2. The settings for the high-speed counter count frequency, numeric range, and counter reset mode are as follows:

| Setting | Count frequency | Numeric range | Reset mode |
| :---: | :---: | :---: | :---: |
| 0 Hex | 50 kHz | Linear Counting | Phase-Z + Software Reset |
| 1 Hex |  |  | Software Reset Only |
| 2 Hex |  | Ring Counting | Phase-Z + Software Reset |
| 3 Hex |  |  | Software Reset Only |
| 4 Hex | 500 kHz | Linear Counting | Phase-Z + Software Reset |
| 5 Hex |  |  | Software Reset Only |
| 6 Hex |  | Ring Counting | Phase-Z + Software Reset |
| 7 Hex |  |  | Software Reset Only |

## 1-2-3 Settings for a Pulse I/O Board

The settings in DM 6611, DM 6643, and DM 6644 determine the operation of a Pulse I/O Board mounted in Inner Board slot 2. (A Pulse I/O Board cannot be mounted in slot 1.)

| Word | Bits | Function |
| :---: | :---: | :---: |
| DM 6611 | 00 to 15 | Mode Setting for Ports 1 and 2 0000: High-speed Counter Mode 0001: Simple Positioning Mode |
| DM 6643 | 00 to 03 | Port 1 Input Mode <br> 0: Differential Phase Mode <br> 1: Pulse/Direction Mode <br> 2: Up/Down Mode |
|  | 04 to 07 | Port 1 Counter Reset Method <br> 0: Phase-Z and software reset; 1: Software reset only |
|  | 08 to 11 | Port 1 Numeric Range <br> 0: Linear counting; 1: Ring counting |
|  | 12 to 15 | Port 1 Pulse Output Duty Factor 0: Fixed duty factor; 1: Variable duty factor |
| DM 6644 | 00 to 03 | Port 2 Input Mode <br> 0: Differential Phase Mode <br> 1: Pulse/Direction Mode <br> 2: Up/Down Mode |
|  | 04 to 07 | Port 2 Counter Reset Method <br> 0 : Phase-Z and software reset; 1: Software reset only |
|  | 08 to 11 | Port 2 Numeric Range <br> 0: Linear counting; 1: Ring counting |
|  | 12 to 15 | Port 2 Pulse Output Duty Factor 0: Fixed duty factor; 1: Variable duty factor |

## 1-2-4 Settings for an Absolute Encoder Interface Board

The settings in DM 6611, DM 6612, DM 6643, and DM 6644 determine the operation of an Absolute Encoder Interface Board mounted in Inner Board slot 2. (An Absolute Encoder Interface Board cannot be mounted in slot 1.)

| Word | Bits | Function |
| :---: | :---: | :---: |
| DM 6611 | 00 to 15 | Origin Compensation for Port 1 (4-digit BCD) <br> Origin will be compensated when the Port 1 Origin Compensation Bit (SR 25201) is turned ON. The compensation value will be recorded in BCD between 0000 and 4095 whether the counter is set to BCD mode or $360^{\circ}$ mode. |
| DM 6612 | 00 to 15 | Origin Compensation for Port 2 (4-digit BCD) <br> Origin will be compensated when the Port 2 Origin Compensation Bit (SR 25202) is turned ON. The compensation value will be recorded in BCD between 0000 and 4095 whether the counter is set to BCD mode or $360^{\circ}$ mode. |
| DM 6643 | 00 to 07 | Port 1 Input Resolution 00: 8 bits; 01: 10 bits; 02: 12 bits |
|  | 08 to 15 | Port 1 Operating Mode 00: BCD mode; 01: 360º mode |
| DM 6644 | 00 to 07 | Port 2 Input Resolution 00: 8 bits; 01: 10 bits; 02: 12 bits |
|  | 08 to 15 | Port 2 Operating Mode 00: BCD mode; 01: $360^{\circ}$ mode |

## 1-2-5 Settings for an Analog I/O Board

The settings in DM 6611 determine the operation of an Analog I/O Board mounted in Inner Board slot 2. (An Analog I/O Board cannot be mounted in slot 1.)

| Word | Bits | Function | Settings |
| :---: | :---: | :---: | :---: |
| DM 6611 | 00 to 01 | Analog Input 1 Input Signal Range | Set the bit status of the two bits as follows: $00:-10 \text { to }+10 \mathrm{~V}$ <br> 01: 0 to 10 V <br> 10: 0 to 5 V or <br> 0 to 20 mA |
|  | 02 to 03 | Analog input 2 Input Signal Range |  |
|  | 04 to 05 | Analog input 3 Input Signal Range |  |
|  | 06 to 07 | Analog input 4 Input Signal Range |  |
|  | 08 | Analog Input 1 Usage Selection | 0: Support (use) input. <br> 1: Do not support input. |
|  | 09 | Analog Input 2 Usage Selection |  |
|  | 10 | Analog Input 3 Usage Selection |  |
|  | 11 | Analog Input 4 Usage Selection |  |
|  | 12 to 15 | Not used. | Set to 0 . |

## 1-3 Basic PC Operation and I/O Processes

This section explains the PC Setup settings related to basic operation and I/O processes.

## 1-3-1 Startup Mode

The operating mode the PC will start in when power is turned ON can be set as shown below.

| Bit 15 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DM 6600 |  |  |  |  |
|  |  |  |  |  |
| Startup Mode Designation <br> 00: Depends upon Programming Device and DIP switch settings (See table below.) <br> 01: Operating mode last used before power was turned OFF <br> 02: Mode set in bits 00 to 07 |  |  |  |  |
|  |  |  |  |  |
| Startup Mode (Bits 08 to 15: Valid when bits 00 to 07 are set to 02) |  |  |  |  |
| 00: PROGRAM mode |  |  |  |  |
| 01: MONITOR mode |  |  |  |  |
| 02: RUN mode |  |  |  |  |
| Default: Operating mode determined by Programming Device and DIP switch settings as shown in the table below. |  |  |  |  |


| Programming Device <br> connected at startup | Pin 7 of the CPU <br> Unit's DIP switch | Startup mode |
| :--- | :--- | :--- |
| None connected. | OFF | PROGRAM mode |
|  | ON | RUN mode |
| Programming Console <br> connected. | OFF | Operating mode set on the Program- <br> ming Console's mode switch |
|  | ON | PROGRAM mode (See note 1.) |
| Other Programming <br> Device connected. | OFF | ON |
|  | PROGRAM mode (See note 1.) |  |

Note 1. In these cases, the CQM1H will not be able to communicate with the connected Programming Device.
2. The startup mode will be PROGRAM mode or RUN mode, depending on the Connecting Cable being used.

| Connecting Cable | Startup mode |
| :--- | :--- |
| CS1W-CN114 + CQM1-CIF01/02 | PROGRAM mode |
| CS1W-CN118 + XW2Z-200/500S(-V) | PROGRAM mode |
| CS1W-CN226/626 | RUN mode |
| CS1W-CN118 + XW2Z-200/500S-CV | RUN mode |

## 1-3-2 Hold Bit Status

Make the settings shown below to determine whether, when the power supply is turned ON, the Forced Status Hold Bit (SR 25211) and/or I/O Hold Bit (SR 25212) will retain the status that was in effect when the power was last turned OFF, or whether the previous status will be cleared.


The Forced Status Hold Bit (SR 25211) determines whether or not the forced set/reset status is retained when changing from PROGRAM mode to MONITOR mode.
The I/O Hold Bit (SR 25212) determines whether or not the status of IR bits and LR bits is retained when PC operation is started and stopped.

## 1-3-3 RS-232C Port Servicing Time

The following settings are used to determine the percentage of the cycle time devoted to servicing the RS-232C port.


Example: If DM 6616 is set to 0110 , the RS-232C port will be serviced for $10 \%$ of the cycle time.
The minimum servicing time is 0.256 ms .
The entire servicing time will not be used unless processing requests exist.

## 1-3-4 Peripheral Port Servicing Time

The following settings are used to determine the percentage of the cycle time devoted to servicing the peripheral port.


Example: If DM 6617 is set to 0115 , the peripheral port will be serviced for $15 \%$ of the cycle time.
The minimum servicing time is 0.256 ms .
The entire servicing time will not be used unless processing requests exist.

## 1-3-5 Minimum Cycle Time

Make the settings shown below to standardize the cycle time and to eliminate variations in I/O response time by setting a minimum cycle time.


If the actual cycle time is shorter than the minimum cycle time, execution will wait until the minimum time has expired. If the actual cycle time is longer than the minimum cycle time, then operation will proceed according to the actual cycle time. AR 2405 will turn ON if the minimum cycle time is exceeded.

## 1-3-6 Input Time Constants

Make the settings shown below to set the time from when the actual inputs from the DC Input Unit are turned ON or OFF until the corresponding input bits are updated (i.e., until their ON/OFF status is changed). Make these settings when you want to adjust the time until inputs stabilize.
Increasing the input time constant can reduce the effects from chattering and external noise.


## Input Time Constants for IR 000 and IR 001



## Input Time Constants for IR 002 to IR 015

DM 6621: IR 002 and IR 003
DM 6622: IR 004 and IR 005
DM 6623: IR 006 and IR 007
DM 6624: IR 008 and IR 009
DM 6625: IR 010 and IR 011
DM 6626: IR 012 and IR 013 DM 6627: IR 014 and IR 015

Time constant for IR 003, IR 005, IR 007, IR 009, IR 011, IR 013, and IR 015 Time constant for IR 002, IR 004, IR 006, IR 008, IR 010, IR 012, and IR 014 $\qquad$
Default: 0000 ( 8 ms for each)
The nine possible settings for the input time constant are shown below. Set only the rightmost digit for IR 000.
0: 8 ms
1: 1 ms
2: 2 ms
3: 4 ms
4: 8 ms
5: 16 ms
6: 32 ms
7: 64 ms
8: 128 ms

## 1-3-7 High-speed Timers

Make the settings shown below to set the number of high-speed timers created with $\operatorname{TIMH}(15)$ that will use interrupt processing.

High-speed timer interrupt setting enable
00: Setting disabled (Interrupt processing for all high-speed timers, TIM 000 to TIM 015)
01: Enabled (Use setting in bits 00 to 07.)
Number of high-speed timer for interrupts (valid when bits 08 to 15 are 01) 00 to 15 (2-digit BCD)
Default: Interrupt processing for all high-speed timers,TIM 000 to TIM 015.
The setting indicates the number of timers that will use interrupt processing beginning with TIM 000 . For example, if " 0108 " is specified, then eight timers, TIM 000 to TIM 007 will use interrupt processing.

Note 1. High-speed timers will not be accurate without interrupt processing unless the cycle time is 10 ms or less.
2. If the $\operatorname{SPED}(64)$ instruction is used and pulses are output at a frequency of 500 Hz or greater, then set the number of high-speed timers with interrupt processing to four or less. Refer to information on the SPED(64) instruction for details.
3. Interrupt response time for other interrupts will be improved if interrupt processing is set to 00 when high-speed timer processing is not required. This includes any time the cycle time is less than 10 ms .

## 1-3-8 DSW(87) Input Digits and Output Refresh Method

Make the settings shown below to set the number of input digits for the DSW(87) instruction, and to set the output refresh method.


Refer to page 427 for details on the DSW(87) instruction and to SECTION 7 CPU Unit Operation and Processing Time for details on I/O refresh methods.

## 1-3-9 Peripheral Port Settings

Serial communications settings for the peripheral port are determined by pins 5 and 7 of the CPU Unit's DIP switch, the hexadecimal setting in DM 6650, and the device connected to the peripheral port.

| DIP switch settings |  | DM 6650 setting | Connected device | Serial communications mode |
| :---: | :---: | :---: | :---: | :---: |
| Pin 5 | Pin 7 |  |  |  |
| OFF | OFF | Ignored | Programming Console | Programming Console bus |
| OFF | ON | 0000 | Programming Device other than a Programming Console (such as a personal computer) | Host Link, standard settings Peripheral bus mode if CX-Programmer is set for peripheral bus. |
|  |  | 0001 |  | Host Link, custom settings Peripheral bus mode if CX-Programmer is set for peripheral bus. |
|  |  | 10■ $\square$ |  | No-protocol |
| ON | OFF | Ignored | Programming Console | Programming Console bus |
| ON | ON | Ignored | Programming Device other than a Programming Console (such as a personal computer) | Host Link, standard settings Peripheral bus mode if CX-Programmer is set for peripheral bus. |

## 1-3-10 Error Log Settings

Cycle Monitor Time (DM 6618)

Make the settings shown below for detecting errors and storing the error log.
The cycle monitor time is used for checking for extremely long cycle times, as can happen when the program goes into an infinite loop. If the cycle time exceeds the cycle monitor setting, a fatal error (FALS 9F) will be generated.


Note 1. The units used for the maximum and current cycle times recorded in AR 26 and AR 27 (4-digit BCD) depend on the unit set for the cycle monitor time in DM 6618, as shown below.
Bits 08 to 15 set to 01: 0.1 ms
Bits 08 to 15 set to 02: 1 ms
Bits 08 to 15 set to 03: 10 ms
2. If the cycle time is 1 s or longer, the cycle time read from Programming Devices will be 999.9 ms . The correct maximum and current cycle times will be recorded in the AR area.

## Example

If 0230 is set in DM 6618, an FALS 9F error will not occur until the cycle time exceeds 3 s . If the actual cycle time is 2.59 s , the current cycle time stored in the AR area will be 2590 (ms), but the cycle time read from a Programming Device will be 999.9 ms .
A "cycle time over" error (non-fatal) will be generated when the cycle time exceeds 100 ms unless detection of long cycle times is disable using the setting in DM 6655.

Error Detection and Error Log Operation (DM 6655)

Make the settings shown below to determine whether or not a non-fatal error is to be generated when the cycle time exceeds 100 ms or when the voltage of the built-in battery drops, and to set the method for storing records in the error log when errors occur.


0: Error records for 10 most recent errors always stored (older errors deleted). 1: Only first 10 error records stored (no errors stored beyond that point). 2 to F: Error records not stored.
Default: Low battery voltage and cycle time over errors detected, and error records stored for the 10 most recent errors.

Battery errors and cycle time overrun errors are non-fatal errors. For details on the error log, refer to SECTION 8 Troubleshooting.

## 1-4 Interrupt Functions

This section explains the settings and methods for using the CQM1H interrupt functions.

## 1-4-1 Types of Interrupts

The CQM1H has four types of interrupts, as outlined below.

## Input Interrupts:

Interrupt processing is executed when an input from an external source to one of CPU Unit bits IR 00000 to IR 00003 turns ON.

## Interval Timer Interrupts:

Interrupt processing is executed by an interval timer with a precision of 0.1 ms .

## High-speed Counter Interrupts:

Interrupt processing is executed according to the present value (PV) of the built-in high-speed counter. CQM1H CPU Units are equipped with the following 3 types of high-speed counter interrupts. All can function as target-value interrupts or range-comparison interrupts. (A target-value interrupt is generated when the PV matches the SV, and a range-comparison interrupt is generated when the PV is within a preset SV range.)

1,2,3... 1. High-speed counter 0 (built into the CPU Unit)
High-speed counter 0 counts pulse inputs to CPU Unit inputs 4 to 6. Twophase pulses up to 2.5 kHz can be counted.
2. High-speed counters 1 and 2 (Pulse I/O Board)

High-speed counters 1 and 2 count high-speed pulse inputs to ports 1 and 2 on the Pulse I/O Board. Two-phase pulses up to 25 kHz can be counted.
3. Absolute high-speed counters 1 and 2 (Absolute Encoder Interface Board) High-speed counters 1 and 2 count absolute rotary encoder codes input to ports 1 and 2 on the Absolute Encoder Interface Board.

Note Interrupt processing is not performed for high－speed counters 1，2，3，and 4 on a High－speed Counter Board．A High－speed Counter Board can count pulses up to 50 kHz or 500 kHz ．The high－speed counter PVs can be checked against a target value or an SV range and a bit pattern can be output inter－ nally or externally instead of generating an interrupt．

## Serial Communications Board Interrupts：

Interrupt processing is requested from the CPU Unit when the Serial Commu－ nications Board receives the desired message．
When an interrupt is generated，the specified interrupt subroutine is executed．

## Defining Subroutines

Just as with ordinary subroutines，interrupt subroutines are defined using $\operatorname{SBN}(92)$ and $\operatorname{RET}(93)$ at the end of the main program．
When interrupt subroutines are executed，a specified range of input bits can be refreshed．
When an interrupt subroutine is defined，a＂no SBS error＂will be generated during the program check but execution will proceed normally．If this error occurs，check all normal subroutines to be sure that SBS（91）has been pro－ grammed before proceeding．

## Interrupt Priority

Interrupts have the following order of priority．Input interrupts and interrupts from high－speed counters 1 and 2 have the highest priority and the interrupt notification from a Serial Communications Board has the lowest．


When an interrupt with a higher priority is received during interrupt process－ ing，the current processes will be stopped and the newly received interrupt will be processed instead．After that routine has been completely executed，then processing of the previous interrupt will be resumed．
When an interrupt with a lower or equal priority is received during interrupt processing，then the newly received interrupt will be processed as soon as the routine currently being processed has been completely executed．
If two interrupts with the same priority level occur simultaneously，the inter－ rupts will be executed in the following order：
1，2，3．．．1．Input interrupt $0>$ Input interrupt $1>$ Input interrupt $2>$ Input interrupt 3
$>$ High－speed counter interrupt $1>$ High－speed counter interrupt 2
2．Interval timer interrupt $0>$ Interval timer interrupt $1>$ Interval timer interrupt 2 （Interval timer interrupt 2 is high－speed counter interrupt 0 ．）

## Pulse Output Instructions and Interrupts

The following instructions cannot be executed in an interrupt subroutine when an instruction that controls pulse I／O or high－speed counters is being executed in the main program：（SR 25503 turns ON）

INI（89），PRV（62），CTBL（63），SPED（64），PULS（65），PWM（一），PLS2（一） and ACC（一）

The following methods can be used to circumvent this limitation:

## Method 1

All interrupt processing can be masked while the instruction is being executed.


## Method 2

Execute the instruction again in the main program.
This is the program section from the main program:


This is the program section from the interrupt subroutine:


## 1-4-2 Processing the Same Memory Locations with the Main Program and Interrupt Subroutines

If a memory location is manipulated both by the main program and an interrupt subroutine, an interrupt mask must be set to disable interrupts.
When an interrupt occurs, execution of the main program will be interrupted immediately, even during execution of an instruction. The intermediate processing results is saved for use after completing the interrupt subroutine, i.e., when the interrupt subroutine has been executed, execution of the main program is started from the same position with data restored to the previous condition. If any of the memory locations being used by the main program are changed in the interrupt subroutine, the changes will be lost when data is restored to the previous state when restarting execution of the main program. It is thus necessary to disable interrupts before and enable interrupts after any instructions that should be executed to completion even if an interrupt occurs.

Processing Interrupted between 1st and 3rd Operands


When the interrupt occurs while processing ADD, the addition result, 1235, is saved temporarily in memory and not stored in DM 0000. Although \#0010 is moved to DM 0000 in the interrupt program, the addition result that was saved is written to DM 0000 as soon as processing returns to the main program, effectively undoing the results of the interrupt program.

## Countermeasure for Above Problem



## Interrupting Writing

Multiple Words of Data

Main Program


Flow of Processing


Processing was interrupted for BSET when \#1234 was not yet written to DM 0010. Therefore, in the comparison at point *1, the contents of DM 0000 and DM 0001 are not equal and processing stops with A in the OFF state. As a result, although the contents of DM 0000 and DM 0010 agree at the value

1234, an incorrect comparison result is reflected in comparison result output A.

## Countermeasure for Above Problem

Main Program


## 1-4-3 Input Interrupts

The CPU Unit's inputs allocated IR 00000 to IR 00003 can be used for interrupts from external sources. Input interrupts 0 through 3 correspond respectively to these bits and are always used to call subroutines 000 through 003 respectively. When input interrupts are not used, subroutines 000 to 003 can be used for ordinary subroutines.

Processing

Procedure (Input Interrupt Mode)

There are two modes for processing input interrupts. The first is the Input Interrupt Mode, in which the interrupt is carried out in response to an external input. The second is the Counter Mode, in which signals from an external source are counted at high speed, and an interrupt is carried out once for every certain number of signals.
The INT(89) instruction determines which mode is used.
In the Input Interrupt Mode, signals with a length of $100 \mu$ s or more can be detected. In the Counter Mode, signals up to 1 kHz can be counted.

Follow the steps outlined below when using input interrupts in input interrupt mode.

1,2,3... 1. Determine the input interrupt number.

| Terminal |  | Corresponding bit address | Subroutine number |
| :--- | :--- | :--- | :--- |
| B0 | IN0 | IR 00000 | 000 |
| A0 | IN1 | IR 00001 | 001 |
| B1 | IN2 | IR 00002 | 002 |
| A1 | IN3 | IR 00003 | 003 |

2. Wire the input. (See page 25 for more details.)
3. Make PC Setup settings. (See page 26 for more details.)
a) Write 1 in the corresponding digit in DM 6628 to indicate that the input will be used as an input interrupt (input interrupt or counter mode.)
b) Bits in DM 6630 through DM 6633 can be turned ON to cause the input to be refreshed before the interrupt subroutine is executed.
4. Program the associated program sections.
a) Use $\operatorname{INT}(89)$ to unmask the input interrupt. (See page 27 for more details.)
b) Write an interrupt subroutine within $\operatorname{SBN}(92)$ and RET(93).


Procedure
(Counter Mode)

Follow the steps outlined below when using input interrupts in counter mode.

1,2,3... 1. Determine the input interrupt number.

| Terminal |  | Corresponding bit address | Subroutine number |
| :--- | :--- | :--- | :--- |
| B0 | IN0 | IR 00000 | 000 |
| A0 | IN1 | IR 00001 | 001 |
| B1 | IN2 | IR 00002 | 002 |
| A1 | IN3 | IR 00003 | 003 |

2. Determine the initial count SV.
3. Wire the input. (See page 25 for more details.)
4. Make PC Setup settings. (See page 26 for more details.)
a) Write 1 in the corresponding digit in DM 6628 to indicate that the input will be used as an input interrupt (input interrupt or counter mode.)
b) Bits in DM 6630 through DM 6633 can be turned ON to cause the input to be refreshed before the interrupt subroutine is executed.
5. Program the associated program sections.
a) Use INT(89) to refresh the counter SV in counter mode. (See page 28 for more details.)
b) Write an interrupt subroutine within $\operatorname{SBN}(92)$ and $\operatorname{RET}(93)$ (only when using count-up interrupts.)


## Wiring Inputs

Before using input interrupts, wire the input interrupt signal or count input signal to the CPU Unit's input terminal as shown below.
Interrupt Input Signal (Input Interrupt Mode) Wiring Example

| Terminal | Corresponding bit address |
| :--- | :--- |
| B0 (IN0) | IR 00000 |
| A0 (IN1) | IR 00001 |
| B1 (IN2) | IR 00002 |
| A1 (IN3) | IR 00003 |



Count Input Signal (Counter Mode) Wiring Example

| Terminal | Corresponding bit address | Decrementing mode |
| :--- | :--- | :---: |
| B0 (IN0) | IR 00000 | Pulse inputs (4 inputs max.) |
| A0 (IN1) | IR 00001 |  |
| B1 (IN2) | IR 00002 |  |
| A1 (IN3) | IR 00003 |  |



## PC Setup Parameters

Before executing the program, make the following settings in the PC Setup in PROGRAM mode.

## Interrupt Input Settings (DM 6628)

If these settings are not made, interrupts cannot be used in the program.


## Input Refresh Word Settings (DM 6630 to DM 6633)

Make these settings when it is necessary to refresh inputs for input interrupt or counter mode.


## Example

If DM 6630 is set to 0100 , IR 000 will be refreshed when a signal is received for interrupt 0 .

Note If input refreshing is not used, input signal status within the interrupt routine will not be reliable. This includes even the status of the interrupt input bit that activated the interrupt. For example, IR 00000 would not be ON in interrupt

## Input Interrupt Mode

## Counter Mode

routine for input interrupt 0 unless it was refreshed (in this case, the Always ON Flag, SR 25313 could be used in place of IR 00000).

Use the following instructions to program input interrupts using the Input Interrupt Mode.

## Masking of Interrupts

With the INT(89) instruction, set or clear input interrupt masks as required.


At the beginning of operation, all of the input interrupts are masked. Use INT(89) to unmask input interrupts before using input interrupts in input interrupt mode.

## Clearing Masked Interrupts

If the bit corresponding to an input interrupt turns ON while masked, that input interrupt will be saved in memory and will be executed as soon as the mask is cleared. In order for that input interrupt not to be executed when the mask is cleared, the interrupt must be cleared from memory.
Only one interrupt signal will be saved in memory for each interrupt number.
With the $\operatorname{INT}(89)$ instruction, clear the input interrupt from memory.


```
If D bits 0 to 3, which correspond to input interrupts 0 to 3, are
set to "1," then the input interrupts will be cleared from memory.
    0: Input interrupt retained.
    1: Input interrupt cleared.
```


## Reading Mask Status

With the $\operatorname{INT}(89)$ instruction, read the input interrupt mask status.

| $(@) I N T(89)$ | The status of the rightmost digit of the data stored in word D (bits <br> 0 to 3) show the mask status. <br> 0: Mask cleared. (Input interrupt permitted.) <br> 1: Mask set. (Input interrupt not permitted.) |
| ---: | ---: |
| 002 |  |
| 000 |  |

Use the following steps to program input interrupts using the Input Interrupt Mode.

Note The SR words used in the Counter Mode (SR 244 to SR 251) all contain binary (hexadecimal) data (not BCD).

1,2,3... 1. Write the set values for counter operation to SR words correspond to interrupts 0 to 3. The set values are written between 0000 and FFFF ( 0 to $65,535)$. A value of 0000 will disable the count operation until a new value is set and step 2, below, is repeated.
Note These SR bits are cleared at the beginning of operation, and must be written from the program.
That maximum input signal that can be counted is 1 kHz .

| Interrupt | Word containing counter SV |
| :--- | :--- |
| Input interrupt 0 | SR 244 |
| Input interrupt 1 | SR 245 |
| Input interrupt 2 | SR 246 |
| Input interrupt 3 | SR 247 |

If the Counter Mode is not used, these SR bits can be used as work bits.
2. With the INT(89) instruction, refresh the Counter Mode set value and enable interrupts.


> If D bits 0 to 3 , which correspond to input interrupts 0 to 3 , are set to "0," then the set value will be refreshed and interrupts will be permitted.
> $0:$ Counter mode set value refreshed and mask cleared.
> 1: Nothing happens. (Set to 1 the bits for all interrupts that are not being changed.)

The input interrupt for which the set value is refreshed will be enabled in Counter Mode. When the counter reaches the set value, an interrupt will occur, the counter will be reset, and counting/interrupts will continue until the counter is stopped.

Note 1. If the $\operatorname{INT}(89)$ instruction is used during counting, the present value (PV) will return to the set value (SV). You must, therefore, use the differentiated form of the instruction or an interrupt may never occur.
2. The set value will be set when the INT(89) instruction is executed. If interrupts are already in operation, then the set value will not be changed just by changing the content of SR 244 to SR 247, i.e., if the contents is changed, the set value must be refreshed by executing the INT(89) instruction again.
Interrupts can be masked using the same process as for the Input Interrupt Mode, but if the masks are cleared using the same process, the Counter Mode will not be maintained and the Input Interrupt Mode will be used instead. Interrupt signals received for masked interrupts can also be cleared using the same process as for the Input Interrupt Mode.

## Counter PV in Counter Mode

When input interrupts are used in Counter Mode, the counter PV will be stored in the SR word corresponding to input interrupts 0 to 3 . Values are 0000 to FFFE (0 to 65,534 ) and will equal the counter PV minus one.

| Interrupt | Word containing counter PV -1 |
| :--- | :--- |
| Input interrupt 0 | SR 248 |
| Input interrupt 1 | SR 249 |
| Input interrupt 2 | SR 250 |
| Input interrupt 3 | SR 251 |

Example: The present value for an interrupt whose set value is 000A will be recorded as 0009 immediately after INT(89) is executed.

Note Even if input interrupts are not used in Counter Mode, these SR bits cannot be used as work bits.

In this example, input interrupt 0 is used in Input Interrupt Mode and input interrupt 1 is used in Counter Mode. Before executing the program, check to be sure the PC Setup.
PC Setup: DM 6628: 0011 (IR 00000 and IR 00001 used for input interrupts) The default settings are used for all other PC Setup parameters. (Inputs are not refreshed at the time of interrupt processing.)


When the program is executed, operation will be as shown in the following diagram.

(see note 2)
Note 1. The counter will continue operating even while the interrupt routine is being executed.
2. The input interrupt will remain masked.

## 1-4-4 Masking All Interrupts

The INT(89) instruction can be used to mask and unmask all interrupts as a group, including input interrupts, interval timer interrupts, and high-speed counter interrupts. The mask is in addition to any masks on the individual types of interrupts. Furthermore, clearing the masks for all interrupts does not clear the masks on the individual types of interrupts, but restores them to the masked conditions that existed before INT(89) was executed to mask them as a group.

| Interrupts masked/unmasked by INT(89) | Source Unit or Board |
| :--- | :--- |
| Input interrupts | CPU Unit |
| Interval timer interrupts |  |
| High-speed counter 0 interrupt |  |
| High-speed counter 1 and 2 interrupts | Pulse I/O Board |
| High-speed counter 1 and 2 interrupts | Absolute Encoder Interface Board |

Do not use $\operatorname{INT}(89)$ to mask interrupts unless it is necessary to temporarily mask all interrupts and always use INT(89) instructions in pairs to do so, using the first INT(89) instruction to mask and the second one to unmask interrupts. INT(89) cannot be used to mask and unmask all interrupts from within interrupt routines.

## Masking Interrupts Use the INT(89) instruction to disable all interrupts.

| (@)INT(89) |
| ---: |
| 100 |
| 000 |
| 000 |

If an interrupt is generated while interrupts are masked, interrupt processing will not be executed but the interrupt will be recorded for the input, interval timer, and high-speed counter interrupts. The interrupts will then be serviced as soon as interrupts are unmasked.

Unmasking Interrupts Use the INT(89) instruction to unmask interrupts as follows:


## 1-4-5 Interval Timer Interrupts

High-speed, high-precision timer interrupt processing can be executed using interval timers. The CQM1H provides three interval timers, numbered from 0 to 2.
Note 1. Interval timer 0 cannot be used when pulses are being output to a Transistor Output Unit by means of the SPED(64) instruction.
2. Interval timer 2 cannot be used at the same time as high-speed counter 0 .

Processing

Procedure

There are two modes for interval timer operation, the One-shot Mode, in which only one interrupt will be executed when time expires, and the Scheduled Interrupt Mode in which the interrupt is repeated at a fixed interval.

Follow the steps outlined below when using interval timer interrupts.
1,2,3... 1. Determine whether the timer will operate in one-shot mode or scheduled interrupt mode.
2. Program the associated program sections.
a) Use STIM(69) to set the timer SV and start the timer in one-shot or scheduled interrupt mode.
b) Write an interrupt subroutine within $\operatorname{SBN}(92)$ and $\operatorname{RET}(93)$.


Note 1. Interval timer 2 and high-speed counter 0 cannot be used at the same time.
2. Interval timer 0 cannot be used at the same time as pulse outputs from Transistor Output Units produced by SPED(64).

When using interval timer interrupts, make the following settings in the PC Setup in PROGRAM mode before executing the program.

## Input Refresh Word Settings (DM 6636 to DM 6638)

Make these settings when it is necessary to refresh inputs.


## High-speed Counter Settings (DM 6642)

When using interval timer 2, check before beginning operation to be sure that the high-speed counter (PC Setup: DM 6642) is set to the default setting (0000: High-speed counter not used).
Use the following instruction to activate and control the interval timer.

## Starting Up in One-Shot Mode

Use the STIM(69) instruction to start the interval timer in the one-shot mode.

$C_{1}$ : Interval timer No.
Interval timer 0: 000
Interval timer 1: 001
Interval timer 2: 002
$\mathrm{C}_{2}$ : Timer set value (first word address or constant)
$\mathrm{C}_{3}$ : Subroutine No. (4-digit BCD): 0000 to 0255

| Word | Function |
| :--- | :--- |
| $\mathrm{C}_{2}$ | Decrementing counter set value (4-digit BCD): 0000 to 9999 |
| $\mathrm{C}_{2}+1$ | Decrementing time interval (4-digit BCD; unit: 0.1 ms ): 0005 to 0320 <br> (0.5 ms to 32 ms ) |
| Note $\quad$ If a constant is used for $\mathrm{C}_{2}$, the decrementing time interval is fixed <br> at 0010 or 1 ms , so the set value in $\mathrm{C}_{2}$ is expressed in ms. |  |

Each time that the interval specified in word $\mathrm{C}_{2}+1$ elapses, the decrementing counter will decrement the present value by one. When the PV reaches 0 , the designated subroutine will be called just once and the timer will stop.
When a word address is used for $\mathrm{C}_{2}$, the time from when the $\operatorname{STIM}(69)$ instruction is executed until time elapses is calculated as follows:
(Contents of word $\left.\mathrm{C}_{2}\right) \times$ (Contents of word $\left.\mathrm{C}_{2}+1\right) \times 0.1 \mathrm{~ms}=(0.5$ to $319,968 \mathrm{~ms}$ )

## Starting Up in Scheduled Interrupt Mode

Use the STIM(69) instruction to start the interval timer in the scheduled interrupt mode.

$\mathrm{C}_{1}$ : Interval timer No. +3
Interval timer 0: 003
Interval timer 1: 004
Interval timer 2: 005
$\mathrm{C}_{2}$ : Timer set value (first word address or constant)
$\mathrm{C}_{3}$ : Subroutine No. (4-digit BCD): 0000 to 0255

| Word | Function |
| :--- | :--- |
| $\mathrm{C}_{2}$ | Decrementing counter set value (4-digit BCD ): 0000 to 9999 |
| $\mathrm{C}_{2}+1$ | Decrementing time interval (4-digit BCD; unit: 0.1 ms ): 0005 to 0320 <br> (0.5 ms to 32 ms ) |
| Note If a constant is used for $\mathrm{C}_{2}$, the decrementing time interval is fixed <br> at 0010 or 1 ms , so the set value in $\mathrm{C}_{2}$ is expressed in ms. |  |

The meanings of the settings are the same as for the one-shot mode, but in the scheduled interrupt mode the timer PV will be reset to the set value and decrementing will begin again after the subroutine has been called. In the scheduled interrupt mode, interrupts will continue to be repeated at fixed intervals until the operation is stopped.
Reading the Timer's Elapsed Time
Use the STIM(69) instruction to read the timer's elapsed time.

$\mathrm{C}_{1}$ : Interval timer No. +6
Interval timer 0: 006
Interval timer 1: 007
$\mathrm{C}_{2}$ : First word address of parameter 1
$\mathrm{C}_{3}$ : Parameter 2

| Word | Function |
| :--- | :--- |
| $\mathrm{C}_{2}$ | Number of times the counter has been decremented (4-digit BCD) |
| $\mathrm{C}_{2}+1$ | Decrementing counter time interval (4-digit BCD; unit: 0.1 ms) |
| $\mathrm{C}_{3}$ | Time elapsed since last decrement (4-digit BCD; unit: 0.1 ms) <br> Note $\quad$ This value will be less than the decrementing counter time interval. |

The time from when the interval timer is started until the execution of this instruction is calculated as follows:
$\{($ Contents of word C2) $\times$ (Contents of word C2 +1 ) $+($ Contents of word C3 $)\}$ x 0.1 ms
If the specified interval timer is stopped, then "0000" will be stored.

## Stopping Timers

Use the STIM(69) instruction to stop the interval timer.

| $(@) S T I M(69)$ |
| ---: |
| 000 |
| 000 |

Interval timer 2: 012
The specified interval timer will stop.

In this example, an interrupt is executed every $2.4 \mathrm{~ms}(0.6 \mathrm{~ms} \times 4)$ by means of interval timer 1. Assume the default settings for all of the PC Setup. (Inputs are not refreshed for interrupt processing.)


When the program is executed, subroutine 023 will be executed every 2.4 ms while IR 00100 is ON.


## 1-4-6 High-speed Counter 0 Interrupts

Pulse signals from a pulse encoder to CPU bits 00004 through 00006 can be counted at high speed using high-speed counter 0 (the built-in high-speed counter), and interrupt processing can be executed according to the count.

Two types of signals can be input from a pulse encoder. The input mode used for high-speed counter 0 will depend on the signal type.

| Mode | Operation |
| :--- | :--- |
| Differential <br> phase mode | A phase-difference 4X two-phase signal (phase-A and phase-B) and <br> a phase-Z signal are used for inputs. The count is incremented or <br> decremented according to differences in the 2-phase signals. |
| Incrementing <br> mode | One single-phase pulse signal and a count reset signal are used for <br> inputs. The count is incremented according to the single-phase sig- <br> nal. |



Note One of the methods in the following section should always be used to reset the counter when restarting it. The counter will be automatically reset when program execution is started or stopped.

The following signal transitions are handled as forward (incrementing) pulses: phase-A leading edge to phase-B leading edge to phase-A trailing edge to phase-B trailing edge. The following signal transitions are handled as reverse (decrementing) pulses: phase-B leading edge to phase-A leading edge to phase-B trailing edge to phase-A trailing edge.
The count range is from $-32,767$ to 32,767 for differential phase mode, and from 0 to 65,535 for Incrementing Mode. Pulse signals can be counted at up to 2.5 kHz in differential phase mode, and up to 5.0 kHz in incrementing mode.
The differential phase mode always uses a 4 X phase-difference input. The number of counts for each encoder revolution would be 4 times the resolution of the counter. Select the encoder based on the countable ranges.

## Reset Methods

Either of the two methods described below may be selected for resetting the PV of the count (i.e., setting it to 0 ).

| Method | Operation |
| :--- | :--- |
| Phase-Z signal <br> + software reset | The PV is reset when the phase-Z signal (reset input) turns ON <br> after the High-speed Counter 0 Reset Bit (SR 25200) is turned ON. |
| Software reset | The PV is reset when the High-speed Counter 0 Reset Bit <br> (SR 25200) is turned ON. |

Phase-Z signal + software reset


Software reset


Note The High-speed Counter 0 Reset Bit (SR 25200) is refreshed once every cycle, so in order for it to be read reliably it must be ON for at least one cycle.

The "Z" in "phase-Z" is an abbreviation for "Zero." It is a signal that shows that the encoder has completed one cycle.

## High-speed Counter 0 Interrupt Count

For high-speed counter 0 interrupts, a comparison table is used instead of a "count up." The count check can be carried out by either of the two methods described below. In the comparison table, comparison conditions (for comparing to the PV) and interrupt subroutine combinations are saved.

| Method | Operation |
| :--- | :--- |
| Target value | A maximum of 16 comparison conditions (target values and count <br> directions) and interrupt subroutine combinations are saved in the <br> comparison table. When the counter PV and the count direction match <br> the comparison conditions, then the specified interrupt routine is exe- <br> cuted. |
| Range com- <br> parison | Eight comparison conditions (upper and lower limits) and interrupt rou- <br> tine combinations are saved in the comparison table. When the PV is <br> greater than or equal to the lower limit and less than or equal to the <br> upper limit, then the specified interrupt subroutine is executed. |

## Target Value Comparisons

The current count is compared to the target values in the order that target values are set in the comparison table and interrupts are generated as the count equals each target value. Once the count has equaled all of the target values in the table, the target value is set to the first target value in the table, which is again compared to the current counted until the two values are equal.


## Range Comparisons

The current count is compared in cyclic fashion to all of the ranges at the same time and interrupts are generated based on the results of the comparisons.


Note When performing target value comparisons, do not repeatedly use the INI instruction to change the current value of the count and start the comparison operation. The interrupt operation may not work correctly if the comparison operation is started immediately after changing the current value from the program. (The comparison operation will automatically return to the first target value once an interrupt has been generated for the last target value. Repetitious operation is thus possible merely by changing the current value.)

## Procedure

Follow the steps outlined below when using high-speed counter 0 (the CPU Unit's built-in high-speed counter.)

1,2,3... 1. Determine the input mode (differential phase mode or incrementing mode) and reset method (phase-Z signal + software reset, or software reset) to be used.
2. Determine the interrupt specifications.
a) No interrupt (Read high-speed counter PV or range comparison results.)
b) Use target-value interrupts or range-comparison interrupts.
3. Wire the inputs. (Refer to the CQM1H Operation Manual for details.)

| Terminal |  | Corresponding bit address |
| :--- | :--- | :--- |
| B2 | IN4 | IR 00004 |
| A2 | IN5 | IR 00005 |
| B3 | IN6 | IR 00006 |

4. Make PC Setup settings in DM 6642. (See page 39 for more details.)
a) Set 01 in the leftmost byte to indicate that high-speed counter 0 will be used.
b) Set the input mode (differential phase mode or incrementing mode.)
c) Set the reset method (phase-Z signal + software reset, or software reset.)
Note High-speed counter 0 cannot be used while interval timer 2 is being used. (The setting in the leftmost byte of DM 6642 determines whether high-speed counter 0 or interval timer 2 can be used.)
5. Program the associated program sections.
a) Use CTBL(63) to register the comparison table and start comparison.
b) Use $\mathrm{INI}(61)$ to change the high-speed counter PV or start comparison.
c) Use PRV(62) to read the high-speed counter PV, comparison status, or comparison results.
d) Write an interrupt subroutine within $\operatorname{SBN}(92)$ and RET(93) (only when using the high-speed counter 0 interrupt.)


The following instructions are used to control high-speed counter operation.

| Instruction | Control function |
| :--- | :--- |
| CTBL(63) | Register a target value comparison table and start comparison. |
|  | Register a range comparison table and start comparison. |
|  | Register a target value comparison table. <br> (Start comparison with INI(61).) |
|  | Register a range comparison table. <br> (Start comparison with INI(61).) |
|  | Start comparison with registered comparison table. |
|  | Stop comparison. |
|  | Change high-speed counter PV. |
| PRV(62) | Read high-speed counter PV. |

The following flags and control bits are used to monitor and control highspeed counter operation.

| Word | Bits | Name | Function |
| :--- | :--- | :--- | :--- |
| SR 230 | 00 to 15 | High-speed Counter 0 PV <br> (rightmost 4 digits) | Contains the present value of high- <br> speed counter 0 (the CPU Unit's <br> built-in high-speed counter.) |
| SR 231 | 00 to 15 | High-speed Counter 0 PV <br> (leftmost 4 digits) | Resets the PV of high-speed <br> counter 0. |
| SR 252 | 00 | High-speed Counter 0 <br> Reset Bit | Indicate the range comparison <br> results for high-speed counter 0. <br> 0: Range condition not satisfied. <br> 1: Range condition satisfied. |
| AR 11 | 00 to 07 | High-speed Counter 0 Comparison Flags <br> Range Cond |  |

## Wiring

Depending on the input mode, the input signals from the pulse encoder to the CPU Unit's input terminal are as shown below.

| Terminal | Allocated bit <br> address | Differential phase mode | Incrementing mode |
| :--- | :--- | :--- | :--- |
| B2 (IN4) | 00004 | Encoder phase-A | Pulse count input |
| A2 (IN5) | 00005 | Encoder phase-B | --- |
| B3 (IN6) | 00006 | Encoder phase-Z | Reset input |

If the software reset is to be used, IR 00006 can be used as an ordinary input.
Note 1. When the input mode is set to incrementing mode, IR 00005 can be used as an ordinary input.
2. When the reset method is set to software reset, IR 00006 can be used as an ordinary input.
The following diagram shows a wiring example with an E6B2-CWZ6C NPN open-collector output.


When using high-speed counter 0 interrupts, make the settings in PROGRAM mode shown below before executing the program.

## Input Refresh Word Settings (DM 6638)

Make these settings when it is necessary to refresh inputs. The setting is the same as that for interval timer 2.


## High-speed Counter 0 Settings (DM 6642)

If these settings are not made, high-speed counter 0 cannot be used in the program.


Changes in the setting in DM 6642 become effective only when power is turned ON or PC program execution is started.

Use the following steps to program high-speed counter 0.
High-speed counter 0 begins the counting operation when the proper PC Setup settings are made, but comparisons will not be made with the compari-
son table and interrupts will not be generated unless the CTBL(63) instruction is executed.
High-speed counter 0 is reset to " 0 " when power is turned ON and when operation begins.
The present value of high-speed counter 0 is maintained in SR 230 and SR 231.

## Controlling High-speed Counter 0 Interrupts

1,2,3... 1. Use the CTBL(63) instruction to save the comparison table in the CQM1H and begin comparisons.


If $C$ is set to 000 , then comparisons will be made by the target matching method; if 001, then they will be made by the range comparison method. The comparison table will be saved, and, when the save operation is complete, then comparisons will begin. While comparisons are being executed, high-speed interrupts will be executed according to the comparison table. For details on the contents of the comparison tables that are saved, refer to the explanation of the CTBL(63) instruction in SECTION 5 Instruction Set.
Note The comparison results are normally stored in AR 1100 through AR 1107 while the range comparison is being executed.
If $C$ is set to 002 , then comparisons will be made by the target matching method; if 003, then they will be made by the range comparison method. For either of these settings, the comparison table will be saved, but comparisons will not begin, and the $\mathrm{INI}(61)$ instruction must be used to begin comparisons.
2. To stop comparisons, execute the $\mathrm{INI}(61)$ instruction as shown below.


To start comparisons again, set the second operand to "000" (execute comparison), and execute the $\mathrm{INI}(61)$ instruction.
Once a table has been saved, it will be retained in the CQM1H during operation (i.e., during program execution) as long as no other table is saved.

## Reading the PV

There are two ways to read the PV. The first is to read it from SR 230 and SR 231, and the second to use the $\operatorname{PRV}(62)$ instruction.

1,2,3... 1. Reading SR 230 and SR 231
The PV of high-speed counter 0 is stored in SR 230 and SR 231 as shown below. The leftmost digit will be $F$ for negative values.

| Leftmost 4 digits | Rightmost 4 digits | Differential phase mode | Incrementing mode |
| :--- | :--- | :--- | :--- |
| SR 231 | SR 230 | F0032768 to 00032767 <br> $(-32,768)$ | 00000000 to 00065535 |
|  |  |  |  |

Note These words are refreshed only once every cycle, so there may be a difference from the actual PV.
When high-speed counter 0 is not being used, the bits in these words can be used as work bits.
2. Using the PRV(62) Instruction Read the PV of high-speed counter 0 by using the $\operatorname{PRV}(62)$ instruction.


P1: First word address of PV

The PV of high-speed counter 0 is stored as shown below. The leftmost digit will be F for negative values.

| Leftmost 4 digits | Rightmost 4 digits | Differential phase mode | Incrementing mode |
| :---: | :---: | :---: | :---: |
| P1+1 | P1 | $\begin{aligned} & \text { F0032768 to } 00032767 \\ & (-32,768) \end{aligned}$ | 00000000 to 00065535 |

The PV is read when the PRV(62) instruction is actually executed.

## Changing the PV

There are two ways to change the PV of high-speed counter 0 . The first way is to reset it by using the reset methods. (In this case the PV is reset to 0.) The second way is to use the $\mathrm{INI}(61)$ instruction.
The method using the $\mathrm{INI}(61)$ instruction is explained here. For an explanation of the reset method, refer to the beginning of this description of high-speed counter 0 .
Change the timer PV by using the $\mathrm{INI}(61)$ instruction as shown below.

| $(@) \mathrm{INI}(61)$ | D: First word address for storing PV change <br> data |
| ---: | :--- | :--- |
| 000 |  |
| D |  |


| Leftmost 4 digits | Rightmost 4 digits | Differential phase mode | Incrementing mode |
| :---: | :---: | :---: | :---: |
| D+1 | D | F0032768 to 00032767 | 00000000 to 00065535 |

To specify a negative number, set $F$ in the leftmost digit.

Operation Example

This example shows a program for using high-speed counter 0 in the Incrementing Mode, making comparisons by means of the target matching method, and changing the frequency of pulse outputs according to the counter's PV. Before executing the program, set the PC Setup as follows:
DM 6642: 0114 (High-speed counter 0 used with software reset and Incrementing Mode). For all other PC Setup, use the default settings. (Inputs are not refreshed at the time of interrupt processing, and pulse outputs are executed for IR 100.)
In addition, the following data is stored for the comparison table:
DM 0000: 0002 - Number of comparison conditions: 2
DM 0001: 1000 - Target value 1: 1000
DM 0002: 0000
DM 0003: 0101 - Comparison 1 interrupt subroutine: 101
DM 0004: 2000 - Target value 1: 2000

DM 0005: 0000
DM 0006: 0102 - Comparison 2 interrupt subroutine: 102


When the program is executed, operation will be as follows:


## 1-4-7 High-speed Counter 0 Overflows/Underflows

If the allowable counting range for high-speed counter 0 is exceeded, and underflow or overflow status will occur and the counter's PV will remain at OFFF FFFF for overflows and FFFF FFFF for underflows until the overflow/ underflow status is cleared by resetting the counter. The allowable counting ranges are as follows:

Differential phase mode: F003 2768 to 00032767
Incrementing Mode: 00000000 to 00065535
Note 1. The values given above are theoretical and assume a reasonably short cycle time. The values will actually be those that existed one cycle before the overflow/underflow existed.
2. The 6th and 7th digits of high-speed counter 0's PV are normally 00 , but can be used as "Overflow/Underflow Flags" by detecting values beyond the allowable counting ranges.
High-speed counter 0 can be reset as described in the previous section or it can be reset automatically by restarting program execution. High-speed counter 0 and related operations will not function normally until the overflow/ underflow status is cleared. Operations during overflow/underflow status will be as follows.

- Comparison table operation will stop.
- The comparison table will not be cleared.
- Interrupt routines for the high-speed counter will not be executed.
- CTBL(63) can be used only to register the comparison table. If an attempt is made to start comparison table operation, operation will not start and the comparison table will not be registered.
- $\operatorname{INI}(61)$ cannot be used to start or stop comparison table operation or to change the present value.
- PRV(62) will read out only OFFF FFFF or FFFF FFFF as the present value.

| Recovery $\quad 10$ | Use the following procedure to recover from overflow/underflow status. |
| :---: | :---: |
|  | With Comparison Table Registered |
|  | 1. Reset the counter. |
|  | 2. Set the PV with PRV(62) if necessary. |
|  | 3. Set the comparison table with CTBL(63) if necessary |
|  | 4. Start comparison table operation with $\mathrm{INI}(61)$. |
|  | Without Comparison Table Registered |
| 1,2,3... | 1. Reset the counter. |
|  | 2. Set the PV with PRV(62) if necessary. |
|  | 3. Set the comparison table and start operation with $\mathrm{CTBL}(63)$ and $\mathrm{INI}(61)$. |
| Note | The range comparison results in AR 11 will remain after recovery. The interrupt routine for a interrupt condition meet immediately after recovery will not be executed if the interrupt condition was already met before the overflow/ underflow status occurred. If interrupt routine execution is necessary, clear AR 11 before proceeding. |
| Reset Operation | When high-speed counter 0 is reset, the PV will be set to 0 , counting will begin from 0 , and the comparison table, execution status, and execution results will be maintained. |
| Startup Counter Status | When high-speed counter 0 is started, the counter mode in the PC Setup will be read and used, the PV will be set to 0 , overflow/underflow status will be cleared, the comparison table registration and execution status will be cleared, and range execution results will be cleared. (Range execution results are always cleared when operation is begun or when the comparison table is registered.) |
| Stopped Counter Status | When high-speed counter 0 is stopped, the PV will be maintained, the comparison table registration and execution status will be cleared, and range execution results will be maintained. |

## 1-5 Pulse Output Function

This section explains the settings and methods for using the CQM1H pulse output function. Refer to the CQM1H Operation Manual for details on hardware connections to output points and ports.
Standard pulses can be output from a Transistor Output Unit's output using SPED(64). Pulses can be output from just one bit at a time. The duty factor of the pulse output is $50 \%$ and the frequency can be set from 20 Hz to 1 kHz .


| Item | Specification |
| :--- | :--- |
| Applicable Unit | Transistor Output Unit |
| Pulse output | Pulse output from specified bit <br> Any output word from IR 100 to IR 115 can be specified, but <br> pulses can be output from just one bit of the word at a time. |
| Features | Frequency: $\quad 20 \mathrm{~Hz}$ to 1 kHz <br> Duty factor: <br> Word specification: <br> Bit specification:$\quad$ PC Setup (DM 6615) |
| Applicable instruc- <br> tionsSetting number of pulses: PULS(65) <br> Starting the pulse output: SPED(64) <br> Changing the frequency: SPED(64) |  |
| Stopping the pulse output: SPED(64) or INI(61) |  |



## Pulse Output Operations

The following table shows the pulse output operations that can be made with combinations of PULS(65), SPED(64), and INI(61).
Note A Transistor Output Unit must be used for this application.

| Frequency change |  | Instruction | Operand settings |
| :---: | :---: | :---: | :---: |
|  | Start pulse output at the specified frequency. Outputs continuously (continuous mode) or until the specified number of pulses have been output (independent mode.) <br> (Execute PULS(65) and then SPED(64) when using independent mode.) | PULS(65) | Number of pulses (independent mode only) |
|  |  | SPED(64) | Port Mode Frequency |
| $\rightarrow$ | Change the frequency (in steps) of pulses being output. | SPED(64) | Port Mode Frequency |
|  | Stop pulse output with an instruction. (Execute SPED(64) or INI(61).) | SPED(64) | Port <br> Frequency= 0 |
|  |  | $\begin{aligned} & \hline \mathrm{INI}(61) \text { (See } \\ & \text { note.) } \end{aligned}$ | Control word=003 |

Note Stop pulse outputs only when pulses are actually being output. The current output status can be read from the Pulse Output In Progress Flag (AR 0515 or AR 0615).

When outputting pulses from an output point, the frequency can be changed in steps by executing SPED(64) again with different frequencies, as shown in the following diagram.


Pulses can be output from an output in continuous mode or independent mode.

## Continuous Mode

Pulses are output continuously until stopped with SPED(64) or INI(61).

## Independent Mode

The pulse output stops automatically once the number of pulses specified in SPED(64) have been output. (The pulse output can also be stopped prematurely with $\operatorname{SPED}(64)$ or $\operatorname{INI}(61)$.)

## Procedure

Follow the steps outlined below when outputting pulses from a Transistor Output Unit. Pulses can be output from only one terminal on the Transistor Output Unit at a time.

1,2,3... 1. Determine the IR word (IR 100 to IR 115) to be used for the pulse output.
2. Wire the Transistor Output Unit. Wire the terminal corresponding to the bit that will actually be used in the selected word.
3. Set the desired IR word address in DM 6615 of the PC Setup. Settings 0000 to 0015 BCD correspond to IR 100 to IR 115. (See page 46 for more details.)
4. Program the associated program sections.
a) PULS(65) can be used to set the number of output pulses.
b) SPED(64) can be used to control the pulse output (a pulse output without acceleration or deceleration.)
c) $\mathrm{INI}(61)$ can be used to stop the pulse output.

Transistor pulse output (from an Output Unit allocated a word between IR 100 and IR 115)


## PC Setup Settings

Before executing $\operatorname{SPED}(64)$ to output pulses from an Output Unit, set the PC to PROGRAM mode and make the following settings in the PC Setup. In DM 6615, specify the output word that will be used for SPED(64) pulse output to Output Units. (The bit is specified in the first operand in SPED(64).)
The content of DM 6615 ( 0000 to 0015) specifies output words IR 100 to IR 115. For example, if DM 6615 is set to 0002 , pulses will be output to IR 102.


Output word (rightmost 2 digits, BCD): 00 to 15
Default: Pulse output to IR 100.

## Continuous Pulse Output

## Setting the Number of Pulses

Pulses will begin to be output at the specified output bit when $\operatorname{SPED}(64)$ is executed. Set the output bit from 00 to 15 ( $\mathrm{D}=000$ to 150 ) and the frequency from 20 Hz to 1000 Hz ( $\mathrm{F}=0002$ to 0100). Set the mode to continuous mode ( $\mathrm{M}=001$ ).


The pulse output can be stopped by executing $\mathrm{INI}(61)$ with $\mathrm{C}=003$ or executing SPED(64) again with the frequency set to 0 . The frequency can be changed by executing $\operatorname{SPED}(64)$ again with a different frequency setting.
The total number of pulses that will be output can be set with PULS(65) before executing $\operatorname{SPED}(64)$ in independent mode. The pulse output will stop automatically when the number of pulses set by PULS(65) have been output.


PULS(65) sets the 8-digit number of pulses P1+1, P1. These pulses can be set from 00000001 to 16777215 . The number of pulses set with PULS(65) is accessed when SPED(64) is executed in independent mode. (The number of pulses cannot be changed for pulses that are being output.)


When $\operatorname{SPED}(64)$ is executed, pulses will begin to be output at the specified output bit ( $\mathrm{D}=000$ to 150 : bit 00 to 15) at the specified frequency ( $\mathrm{F}=0002$ to 0100: 20 Hz to 1000 Hz ). Set the mode to independent mode $(\mathrm{M}=000)$ to output the number of pulses set with PULS(65). The frequency can be changed by executing SPED(64) again with a different frequency setting.

## Changing the Frequency

The frequency of the pulse output can be changed by executing SPED(64) again with a different frequency setting. Use the same output bit ( P ) and mode $(\mathrm{M})$ settings that were used to start the pulse output. The new frequency can be frequency 20 Hz to $1000 \mathrm{~Hz}(\mathrm{~F}=0002$ to 0100).

## 1-6 Communications Functions

The following table shows which communications modes are supported by the CQM1H CPU Unit's communications ports. (The CQM1H-CPU11 CPU Unit is not equipped with an RS-232C port.)
The PC Setup settings and communications procedures for these communications modes are described later in this section.

| Communications | Uses | Port |  |
| :--- | :--- | :--- | :--- |
|  |  | Peripheral | RS-232C |
| Programming Console <br> bus | Programming Console connection | YES | No |
| Peripheral bus | Connection to a personal computer with Sup- <br> port Software | YES | No |
| Host Link | Host Link or Programmable Terminal connec- <br> tion | YES | YES |
| Protocol Macro | Data transfer with standard external devices <br> using arbitrary protocol | No | No |
| No-protocol | No-protocol communications with standard <br> external devices | YES | YES |
| 1:1 data link | Establishing a data link with another CPU <br> Unit | No | YES |
| NT Link in 1:1 mode | Establishing a 1:1 Data Link with a Program- <br> mable Terminal | No | YES <br> (See note.) |
| NT Link in 1:N mode | Establishing a 1:1 Data Link with a Program- <br> mable Terminal or a 1:N connection with two <br> or more Programmable Terminals | No | No |

Note 1. The Programmable Terminal's Programming Console functions can be used, but pin 7 on the DIP switch must be ON.
2. Turn ON pin 7 of the CPU Unit's DIP Switch when using the peripheral port for any device other than a Programming Console.

## Automatic Mode Change

When the PC is in RUN mode with a Programming Console connected to the peripheral port of the CPU Unit, if a PT is connected to the CPU Unit's built-in RS-232C port or either of the ports of a CQM1H-SCB41 using Host Link mode, the following message will be displayed at the Programming Console indicating that a password is required to continue operation (using the Programming Console).

```
|लपTएक
Fक\UPए।
```

This is because, in order to write data to the CPU Unit, the PT changed the operation mode from RUN mode to MONITOR mode. To continue operation using the Programming Console, it is necessary to input the password again.

Inputting the Password

```
\णीTएक
BFE|एक:
```



- The mode will not be changed if the PT is connected via an NT Link.
- When a Programming Device installed on a computer is connected to the peripheral port, the display (at the computer) for the CPU Unit's operation mode will simply change from "RUN" to "MONITOR."


## 1-6-1 Host Link and No-protocol Communications Settings

This section explains the PC Setup settings that are shared by the Host Link and no-protocol communications modes. Make the required PC Setup settings before attempting to establish Host Link or no-protocol communications.

Note If pin 5 on the CQM1H's DIP switch is turned ON, the PC Setup communications parameters will be ignored and the following settings will be used.

| Parameter | Setting when DIP Switch pin 5 is ON |
| :--- | :--- |
| Communications mode | Host Link |
| Node number | 00 |
| Start bits | 1 bit |
| Data length | 7 bits |
| Stop bits | 2 bit |
| Parity | Even |
| Baud rate | 9,600 bps |
| Transmission delay | None |

The PC Setup parameters in DM 6645 through DM 6654 are used to set parameters for the communications ports.

Communications Settings The settings in DM 6645 and DM 6650 determine the main communications (DM 6645 and DM 6650) parameters, as shown in the following diagram.
DM 6645: RS-232C port
DM 6650: Peripheral port
Communications mode
0: Host Link
1: No-protocol
2: One-to-one data link slave*
3: One-to-one data link master*
4: NT Link in 1:1 mode*
Link words for 1:1 data link* _
0: LR 00 to LR 63
1: LR 00 to LR 31
2: LR 00 to LR 15
CTS control settings -
0: Disabled
1: Enabled
Port settings
0: Standard communication conditions
1: According to setting in DM 6646, DM 6651
Default (0000): Host Link using standard parameters, no CTS control
Note *These settings can be made for the RS-232C port (DM 6645), but
not for the peripheral port (DM 6650).

Communications Settings (DM 6646 and DM 6651)

When pin 5 of the CPU Unit's DIP Switch is OFF and the settings in DM 6646 (or DM 6651) are enabled in DM 6645 (or DM 6650), these settings determine the transmission frame format and baud rate, as shown in the following diagram.

DM 6646: RS-232C port
DM 6651: Peripheral port

Transmission Frame Format (See table below.)
Baud rate (See table below.)
Default: Standard communication conditions.

Transmission Frame Format

| Setting | Stop bits | Data length | Stop bits | Parity |
| :--- | :--- | :--- | :--- | :--- |
| 00 | 1 | 7 | 1 | Even |
| 01 | 1 | 7 | 1 | Odd |
| 02 | 1 | 7 | 1 | None |
| 03 | 1 | 7 | 2 | Even |
| 04 | 1 | 7 | 2 | Odd |
| 05 | 1 | 7 | 2 | None |
| 06 | 1 | 8 | 1 | Even |
| 07 | 1 | 8 | 1 | Odd |
| 08 | 1 | 8 | 1 | None |
| 09 | 1 | 8 | 2 | Even |
| 10 | 1 | 8 | 2 | Odd |
| 11 | 1 | 8 | 2 | None |

## Baud Rate

| Setting | Baud rate |
| :--- | :--- |
| 00 | $1,200 \mathrm{bps}$ |
| 01 | $2,400 \mathrm{bps}$ |
| 02 | $4,800 \mathrm{bps}$ |
| 03 | $9,600 \mathrm{bps}$ |
| 04 | $19,200 \mathrm{bps}$ |

Transmission Delay Time (DM 6647 and DM 6652)

Depending on the devices connected to the communications port, it may be necessary to allow time for transmission. When that is the case, set the transmission delay to regulate the amount of time allowed.

Bit 15


The transmission delay is set in the PC Setup to create a minimum interval between sending data from the PC. The transmission delay is used for the following serial communications modes.

| Serial communications <br> mode | Application |
| :--- | :--- |
| Host Link, responses | Once the PC has sent a response to the host com- <br> puter, it will not send the next response until the time <br> set for the transmission delay has expired. |
| Host Link, PC-initiated com- <br> munications | Once the PC has sent data using TXD(48), it will not <br> send data again until the time set for the transmission <br> delay has expired. |
| No-protocol communications |  |

The delay is not used the first time data is sent from the PC. The delay will affect other sends only if the normal time for the send comes before the time set for the transmission delay has expired.
If the delay time has already expired when the next send is ready, the data will be spent immediately. If the delay time has not expired, the send will be delayed until the time set for the transmission delay has expired.

The operation of the transmission delay for data sent from the PC is illustrated below.


## 1-6-2 Host Link Communications Settings and Procedures

This section explains the PC Setup settings and procedure required for Host Link communications.

PC Setup Settings

Overview of Host Link Communications

Be sure to write 00 in the leftmost digits of DM 6645 (RS-232C port) or DM 6650 (peripheral port) to specify Host Link communications. Other Host Link communications parameters are set in the rightmost two digits of DM 6645/DM 6650 and DM 6646/DM 6651.
A node number must be set for Host Link communications to differentiate between nodes when multiple nodes are participating in communications. This setting is required only for Host Link communications.


The node number is normally set to 00 . Other settings are not required unless multiple nodes are connected in a network.
Host Link communications were developed by OMRON for the purpose of connecting PCs and one or more host computers by RS-232C cable, and controlling PC communications from the host computer. Normally the host computer issues a command to a PC, and the PC automatically sends back a response. Thus the communications are carried out without the PCs being actively involved. The PCs also have the ability to initiate data transmissions when direct involvement is necessary.
In general, there are two means for implementing Host Link communications. One is based on C-mode commands, and the other on FINS (CV-mode) commands. The CQM1H supports C-mode commands only. For details on Host Link communications, refer to SECTION 6 Host Link Commands.

## Communications Procedure

This section explains how to use the Host Link to execute data transmissions from the CQM1H. Using this method enables automatic data transmission from the CQM1H when data is changed, and thus simplifies the communications process by eliminating the need for constant monitoring by the computer.

1,2,3... 1. Check to see that AR 0805 (RS-232C Port Transmission Enabled Flag) is ON.
2. Use the $\operatorname{TXD}(48)$ instruction to transmit the data.


S : Beginning word address of transmission data
C: Control data
0000: RS-232C port
1000: Peripheral port
N : Number of bytes of data to be sent ( 4 digits BCD)
0000 to 0061

From the time this instruction is executed until the data transmission is complete, AR 0805 (or AR 0813 for the peripheral port) will remain OFF. It will turn ON again upon completion of the data transmission. The TXD(48) instruction does not provide a response, so in order to receive confirmation that the computer has received the data, the computer's program must be written so that it gives notification when data is written from the CQM1H.
The transmission data frame is as shown below for data transmitted in the Host Link Mode by means of the TXD(48) instruction.


To reset the RS-232C port (i.e., to restore the initial status), turn ON SR 25209. To reset the peripheral port, turn ON SR 25208 . These bits will turn OFF automatically after the reset.
If the TXD(48) instruction is executed while the CQM1H is in the middle of responding to a command from the computer, the response transmission will first be completed before the transmission is executed according to the TXD(48) instruction. In all other cases, data transmission based on a TXD(48) instruction will be given first priority.
This example shows a program for using the RS-232C port in the Host Link Mode to transmit 10 bytes of data (DM 0000 to DM 0004) to the computer. The default values are assumed for all the PC Setup (i.e., the RS-232C port is used in Host Link Mode, the node number is 00, and the standard communications conditions are used.) From DM 0000 to DM 0004, "1234" is stored in every word. From the computer, execute a program to receive CQM1H data with the standard communications conditions.


If AR 0805 (the Transmission Enabled Flag) is ON when IR 00100 turns ON, the ten bytes of data (DM 0000 to DM 0004) will be transmitted.

The following type of program must be prepared in the host computer to receive the data. This program allows the computer to read and display the data received from the PC while a Host Link read command is being executed to read data from the PC.

```
'CQM1H SAMPLE PROGRAM FOR EXCEPTION
CLOSE 1
CLS
OPEN "COM:E73" AS #1
*KEYIN
INPUT "DATA --------",S$
IF S$=" " THEN GOTO 190
PRINT "SEND DATA = ";S$
ST$=S$
100 INPUT "SEND OK? Y or N?=",B$
110 IF B$="Y" THEN GOTO 130 ELSE GOTO *KEYIN
120 S$=ST$
130 PRINT #1,S$ 'Sends command to PC
140 INPUT #1,R$ 'Receives response from PC
150 PRINT "RECV DATA = ";R$
160 IF MID$(R$,4,2)="EX" THEN GOTO 210 'Identifies command from PC
170 IF RIGHT$(R$,1)<>"*" THEN S$=" ":GOTO 130
180 GOTO *KEYIN
1 9 0 \text { CLOSE 1}
200 END
210 PRINT "EXCEPTION!! DATA"
220 GOTO 140
The data received by the computer will be as shown below. (FCS is " 59 .") "@00EX1234123412341234123459*CR"
```


## 1-6-3 No-protocol Communications Settings and Procedures

This section explains the PC Setup settings and procedure required for Noprotocol communications. No-protocol communications allow data to be exchanged with standard devices. For example, data can be output to a printer or input from a bar code reader.

Be sure to write 10 in the leftmost digits of DM 6645 (RS-232C port) or DM 6650 (peripheral port) to specify No-protocol communications. Other communications parameters are set in the rightmost two digits of DM 6645/ DM 6650 and DM 6646/DM 6651.
The start and end codes or the amount of data to be received can be set as shown in the following diagrams if required for no-protocol communications. This setting is required only for no-protocol communications. These settings are valid only when pin 5 on the DIP Switch is OFF.

## Enabling Start and End Codes

DM 6648: RS-232C port
DM 6653: Peripheral port

End code
O: Not set (Amount of reception data specified.)
1: Set (End code specified.)
2: CR/LF
Start code
0: Not set
1: Set (Start code specified.)
Defaults: No start or end code (Specify number of bytes to receive.)

Specify whether or not a start code is to be set at the beginning of the data, and whether or not an end code is to be set at the end. Instead of setting the end code, it is possible to specify the number of bytes to be received before the reception operation is completed. Both the codes and the number of bytes of data to be received are set in DM 6649 or DM 6654.

## Setting the Start Code, End Code, and Amount of Reception Data

DM 6649: RS-232C port
DM 6654: Peripheral port
End code or number of bytes to be received
For end code: (00 to FF)
For amount of reception data: 2 digits hexadecimal, 00 to FF (00: 256 bytes)
Start code 00 to FF -
Defaults: No start code; data reception complete at 256 bytes.

## Communications Procedure

## Transmissions

1,2,3... 1. Check to see that AR 0805 (the RS-232C Port Transmission Enabled Flag) has turned ON.
2. Use the $\operatorname{TXD}(48)$ instruction to transmit the data.


S: Leading word of data to be transmitted
C: Control data
N: Number of bytes to be transmitted (4 digits BCD), 0000 to 0256

From the time this instruction is executed until the data transmission is complete, AR 0805 (or AR0813 for the peripheral port) will remain OFF. (It will turn ON again upon completion of the data transmission.)
Start and end codes are not included when the number of bytes to be transmitted is specified. The largest transmission that can be sent with or without start and end codes in 256 bytes, $N$ will be between 254 and 256 depending on the designations for start and end codes. If the number of bytes to be sent is set to 0000, only the start and end codes will be sent.


To reset the RS-232C port (i.e., to restore the initial status), turn ON SR 25209. To reset the peripheral port, turn ON SR 25208. These bites will turn OFF automatically after the reset.

## Receptions

1,2,3... 1. Confirm that AR 0806 (RS-232C Reception Completed Flag) or AR 0814 (Peripheral Reception Completed Flag) is ON.
2. Use the RXD(47) instruction to receive the data.


D: Leading word for storing reception data
C: Control data Bits 00 to 03

0: Leftmost bytes first
1: Rightmost bytes first
Bits 12 to 15
0: RS-232C port
1: Peripheral port
N: Number of bytes stored (4 digits BCD), 0000 to 0256
3. The results of reading the data received will be stored in the AR area. Check to see that the operation was successfully completed. The contents of these bits will be reset each time $\operatorname{RXD}(47)$ is executed.

| RS-232C <br> port | Peripheral <br> port | Error |
| :--- | :--- | :--- |
| AR 0800 to <br> AR 0803 | AR 0808 to <br> AR 0811 | RS-232C port error code (1 digit BCD) 0: Normal <br> completion 1: Parity error 2: Framing error 3: <br> Overrun error |
| AR 0804 | AR0812 | Communications error |
| AR 0807 | AR0815 | Reception Overrun Flag (After reception was <br> completed, the subsequent data was received <br> before the data was read by means of the <br> RXD(47) instruction.) |
| AR 09 | AR10 | Number of bytes received (4-digit BCD) |

To reset the RS-232C port (i.e., to restore the initial status), turn ON SR 25209. To reset the peripheral port, turn ON SR 25208. These bits will turn OFF automatically after the reset.
The start code and end code are not included in AR 09 or AR 10 (number of bytes received).

## Application Example

This example shows a program for using the RS-232C port in the no-protocol mode to transmit 10 bytes of data (DM 0100 to DM 0104) to the computer, and to store the data received from the computer in the DM area beginning with DM 0200. Before executing the program, the following PC Setup setting must be made.
DM 6645: 1000 (RS-232C port in no-protocol mode; standard communications conditions)
DM 6648: 2000 (No start code; end code CR/LF)
The default values are assumed for all other PC Setup settings. From DM 0100 to DM 0104, 3132 is stored in every word. From the computer, execute a program to receive CQM1H data with the standard communications conditions.


If AR 0805 (the Transmission Enabled Flag) is ON when IR 00100 turns ON, the ten bytes of data (DM 0100 to DM 0104) will be transmitted, leftmost bytes first.

When AR 0806 (Reception Completed Flag) goes ON, the number of bytes of data specified in AR 09 will be read from the CQM1H's reception buffer and stored in memory starting at DM 0200, leftmost bytes first.

The data will be as follows: " 31323132313231323132 CR LF"

## 1-6-4 One-to-one Data Links

If a CQM1H is linked one-to-one by connecting it to another CPU Unit through their RS-232C ports, they can share common LR areas. One of the PCs will serve as the master and the other as the slave. A CQM1H can be linked one-to-one with any of the following PCs: CQM1H, CQM1, C200HX/HG/HE, C200HS, CPM1, CPM1A, CPM2A, CPM2C, or SRM1(-V2).

Note The peripheral port cannot be used for 1:1 Data Links. Use the CPU Unit's built-in RS-232C port or a Serial Communications Board's RS-232C or RS422A/485 port.

## One-to-one Data Links

A 1:1 Data Link allows two CQM1Hs to share common data in their LR areas. As shown in the diagram below, when data is written into a word the LR area of one of the linked Units, it will automatically be written identically into the same word of the other Unit. Each PC has specified words to which it can write and specified words that are written to by the other PC. Each can read, but cannot write, the words written by the other PC.


The word used by each PC will be as shown in the following table, according to the settings for the master, slave, and link words. Set the link area to LR 00 to LR 15 if the CQM1H is being linked with a CPM1, CPM1A, CPM2A, or SRM1(-V2) PC.

| DM 6645 setting | Master area | Slave area |
| :--- | :--- | :--- |
| LR 00 to LR 15 | LR 00 to LR 07 | LR 08 to LR 15 |
| LR 00 to LR 31 | LR 00 to LR 15 | LR 16 to LR 31 |
| LR 00 to LR 63 | LR 00 to LR 31 | LR 32 to LR 63 |

## PC Setup Settings

## Communications Procedure

## Link Errors

Application Example

To use a 1:1 Data Link, the only settings necessary are the communications mode and the link words. Set the communications mode for one of the PCs to the 1:1 Data Link Master and the other to the 1:1 Data Link Slave, and then set the link words in the PC designated as the master.


Note These settings are valid only when pin 5 of the CPU Unit's DIP Switch is OFF. Bits 08 to 11 are valid only in the 1:1 Data Link Master.

If the settings for the master and the slave are made correctly, then the One-to-one Data Link will be automatically started up simply by turning on the power supply to both of the CPU Units and operation will be independent of the CPU Units' operating modes.

If a slave does not received a response from the master within one second, the 1:1 Data Link Error Flag (AR 0802) and the Communications Error Flag (AR 0804) will be turned ON.

This example shows a program for verifying the conditions for executing a One-to-one Data Link using the RS-232C ports. Before executing the program, set the following PC Setup parameters.

Master: DM 6645: 3200 (1:1 Data Link Master; Area used: LR 00 to LR 15) Slave: DM 6645: 2000 (1:1 Data Link Slave)
The defaults are assumed for all other PC Setup parameters. The words used for the One-to-one Data Link are as shown below.

|  | Master |
| :--- | :---: |
| LR 00 | Area for writing |
| LR 07 |  |
| LR 08 | Area for reading |
| LR 15 |  |



When the program is executed at both the master and the slave, the status of IR 001 of each Unit will be reflected in IR 100 of the other Unit. Likewise, the status of the other Unit's IR 001 will be reflected in IR 100 of each Unit. IR 001 is an input word and IR 100 is an output word

## In the Master



## In the Slave



## 1-6-5 NT Link 1:1 Mode Communications

This section explains communications with a Programmable Terminal with the communications mode set to NT Link in 1:1 mode. The peripheral port cannot be used for NT Link communications.

Overview of NT Link 1:1 Mode Communications

Set the communications mode to NT Link in 1:1 mode by setting DM 6645 to 4000. Be sure that pin 5 of the CPU Unit's DIP Switch is OFF.

For details on Programmable Terminal settings, refer to the Programming Terminal's Operation Manual.

NT Link communications were developed by OMRON to provide high-speed communications between the PC and a Programmable Terminal. There are two kinds of NT Link communications: 1:1 mode in which a single Programmable Terminal is connected to the PC and $1: \mathrm{N}$ mode in which several Programmable Terminals can be connected to the PC. The CQM1H's built-in RS232C port supports only 1:1 mode communications, but both $1: 1$ and $1: \mathrm{N}$

Communications Procedure
modes can be used if an optional Serial Communications Board is installed in the PC.
Some Programmable Terminals are equipped with Programming Console functions which allow the Programmable Terminal to program and monitor the CQM1H. The Programmable Terminal's Programming Console functions cannot be used if a Programming Console is connected to the CQM1H's peripheral port. Refer to the Programming Terminal's Operation Manual for details on the Programming Console functions.

With NT Link communications, the PC automatically responds to commands issued from the Programmable Terminal, so communications programming is not required in the CQM1H and there is no NT Link communications procedure to perform.

## 1-6-6 Wiring Ports

Refer to the CQM1H Operation Manual for information on wiring the communications ports.

## 1-7 Calculating with Signed Binary Data

The CQM1H PCs allow calculations on signed binary data. The following instructions manipulate signed binary data. Signed data is handled using 2's complements.
The following signed-binary instructions are available in CQM1H PCs:

## Single-word Instructions

- 2'S COMPLEMENT - NEG(-)
- BINARY ADD - ADB(50)
- BINARY SUBTRACT - SBB(51)
- SIGNED BINARY MULTIPLY - MBS(-)
- SIGNED BINARY DIVIDE - DBS(-)

Double-word (Long) Instructions

- DOUBLE 2'S COMPLEMENT - NEGL(-)
- DOUBLE BINARY ADD - ADBL(-)
- DOUBLE BINARY SUBTRACT - SBBL(--)
- DOUBLE SIGNED BINARY MULTIPLY - MBSL(-)
- DOUBLE SIGNED BINARY DIVIDE - DBSL(一)


## 1-7-1 Definition of Signed Binary Data

The CQM1H provides instructions that operate on either one or two words of data. Signed binary data is manipulated using 2's complements and the MSB of the one- or two-word data is used as the sign bit. The range of data that can be expressed using one or two words is thus as follows:

## - One-word data:

$-32,768$ to 32,767 (8000 to 7FFF hexadecimal)

- Two-word data:
$-2,147,483,648$ to $2,147,483,647$ ( 80000000 to 7FFF FFFF hexadecimal)

The following table shows equivalents between decimal and hexadecimal data.

| Decimal | 16-bit Hex | 32-bit Hex |
| :---: | :---: | :---: |
| 2,147,483,647 | - | 7FFF FFFF |
| 2,147,483,646 | - | 7FFF FFFE |
| 32,768 |  | 00008000 |
| 32,767 | 7FFF | 0000 7FFF |
| 32,766 | 7FFE | 0000 7FFE |
| 2 | 0002 | 00000002 |
| 1 | 0001 | 00000001 |
| 0 | 0000 | 00000000 |
| -1 | FFFF | FFFF FFFF |
| -2 | FFFE | FFFF FFFE |
| -32,767 | 8001 | FFFF 8001 |
| -32,768 | 8000 | FFFF 8000 |
| -32,769 |  | FFFF 7FFF |
| -2,147,483,647 | - | 80000001 |
| -2,147,483,648 | - | 80000000 |

## 1-7-2 Arithmetic Flags

The results of executing signed binary instructions is reflected in the arithmetic flags. The flags and the conditions under which it will turn ON are given in the following table. The flags will be OFF when these conditions are not met.

| Flag | ON conditions |
| :--- | :--- |
| Carry Flag (SR 25504) | Carry in an addition. <br> Negative results for subtraction. |
| Equals Flag (SR 25506) | The results of addition, subtraction, multiplica- <br> tion, or division is 0. <br> Results of converting 2's complement is 0. |
| Overflow Flag (SR 25404) | $32,767 ~(7 F F F) ~ w a s ~ e x c e e d e d ~ i n ~ r e s u l t s ~ o f ~ 16-b i t ~$ <br> addition or subtraction. <br>  <br>  <br>  <br> results of 32-bit addition or subtraction. <br> resur in |
| Underflow Flag (SR 25405) | $-32,768$ (8000) was exceeded in results of 16-bit <br> addition or subtraction, or conversion of 2's com- |
|  | plement. |
|  | $-2,147,483,648$ (8000 0000) was exceeded in |
| results of 32-bit addition or subtraction, or con- |  |
| version of 2's complement. |  |

## 1-7-3 Inputting Signed Binary Data Using Decimal Values

Although calculations for signed binary data use hexadecimal expressions, inputs from the Programming Console or CX-Programmer can be done using decimal inputs and mnemonics for the instructions. The procedure for using the Programming Console to input using decimal values is shown in the

CQM1H Operation Manual．Refer to the CX－Programmer Operation Manual： $C$－series PCs for details on using the CX－Programmer．

## Input Instructions

Only 16－bit operands can be input for the following instructions：NEG（－）， ADB（50），SBB（51），MBS（－），and DBS（－）．Refer to the CQM1H Operation Manual for details on inputting instructions from the Programming Console．

## 1－7－4 Using Signed－binary Expansion Instructions

The following CQM1H instructions must be allocated function codes in the instructions table before they can be used．

```
• 2'S COMPLEMENT - NEG(-)
- DOUBLE 2'S COMPLEMENT - NEGL(一)
- DOUBLE BINARY ADD - ADBL(一)
- DOUBLE BINARY SUBTRACT - SBBL(-)
- SIGNED BINARY MULTIPLY - MBS(-)
- DOUBLE SIGNED BINARY MULTIPLY - MBSL(一)
- SIGNED BINARY DIVIDE - DBS(-)
- DOUBLE SIGNED BINARY DIVIDE - DBSL(一)
```


## Allocating Function

 CodesThe procedure to using the Programming Console to allocate function codes is shown in the CQM1H Operation Manual．Be sure that pin 4 of the CQM1H＇s DIP switch is turned ON to enable use of a user－set instruction table before performing this operation．

## 1－7－5 Application Example Using Signed Binary Data

The following programming can be used to performed calculations such as the following in the CQM1H：

| $((1234+(-123)) \times 1212$ | $-12345) \div(-1234)$ | ＝ | －1081，Remainder of 232 |  |
| :--- | :--- | :--- | :--- | :--- |
| 000 | $=$ | $04 D 2$ | $\leftarrow$ | 1234 |
| 001 | $=$ | FF85 | $\leftarrow$ | -123 |
| LR00 | $=$ | $04 B C$ | $\leftarrow$ | 1212 |
| HR50 | $=$ | 3039 | $\leftarrow$ | 12345 |
| HR51 | $=$ | 0000 | $\leftarrow$ |  |
| DM1000 | $=$ | FB2E | $\leftarrow$ | -1234 |
| DM1001 | $=$ | FFFF | $\leftarrow$ |  |



## SECTION 2 <br> Inner Boards

This section describes software applications information for the following Inner Boards: High-speed Counter Board, Pulse I/O Board, Absolute Encoder Interface Board, Analog Setting Board, Analog I/O Board, and Serial Communications Board. Refer to the CQM1H Operation Manual for hardware information.
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## 2-1 High-speed Counter Board

## 2-1-1 Model

| Name | Model | Specification |
| :--- | :--- | :--- |
| High-speed Counter Board | CQM1H-CTB41 | Four pulse inputs <br> Four external outputs of comparison <br> result |

## 2-1-2 Functions

The High-speed Counter Board is an Inner Board that handles four pulse inputs.

## High-speed Counter Pulse Inputs 1 to 4

The High-speed Counter Board counts high-speed pulses from 50 to 500 kHz entering through ports 1 to 4 , and performs tasks according to the number of pulses counted.

## Input Modes

The following three Input Modes are available:

- Differential Phase Mode (1x/2x/4x)
- Up/Down Mode
- Pulse/Direction Mode


## Comparison Operation

When the PV (present value) of the high-speed counter matches a specified target value or lies within a specified range, the bit pattern specified in the comparison table is stored in internal output bits and external output bits. A bit pattern can be set for each comparison result, and the external output bits can be output through an external output terminal as described below.

## External Outputs

Up to four external outputs can be produced when either the target value is matched or a range comparison condition is satisfied.

Note The High-speed Counter Board does not provide high-speed counter interrupts. It simply compares the PV to target values or comparison ranges, and produces internal and external bit outputs.

## 2-1-3 Example System Configuration



## 2-1-4 Applicable Inner Board Slots

The High-speed Counter Board can be installed in either slot 1 (left slot) or slot 2 (right slot) of the CQM1H-CPU51/61 CPU Unit. Both slots can be used at the same time.


High-speed Counter Board

## 2-1-5 Names and Functions

One High-speed Counter Board provides two connectors that accept highspeed pulse inputs. CN1 is used for inputs 1 and 2, and CN2 is used for inputs 3 and 4.


## LED Indicators

RDY: Operational (Green)


Pulse Inputs (Orange)
A1, A2, A3, A4:
Lit when phase-A input is ON in port $1,2,3$, or 4 .
B1, B2, B3, B4:
Lit when phase- B input is ON in port $1,2,3$, or 4 .
Z1, Z2, Z3, Z4:
Lit when phase-Z input is ON in port $1,2,3$, or 4 .
External Outputs (Orange)
OUT1, OUT2, OUT3, OUT4:
Lit when the corresponding output ( $1,2,3$, or 4 ) is ON .
ERR: Error (Red)
Lit when an error is detected in the PC Setup settings for the input pulse function, or when an overflow or underflow occurs in the high-speed counter's present value.

## 2-1-6 Specifications

## Instructions

| Instruction | Meaning |
| :--- | :--- |
| CTBL(63) | Used to register target or range comparison tables or used to start <br> comparisons for previously registered comparison tables. A table <br> can be registered and comparison started with separate instruc- <br> tions or the same instruction. |
| INI(61) | Used to start or stop comparison using registered comparison <br> table or used to change the PV of a high-speed counter. |
| PRV(62) | Used to read the PV or status of a high-speed counter. |

Related Control Bits, Flags, and Status Information

| Word |  | Bits | Name |  | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Slot 1 | Slot 2 |  |  |  |  |
| IR 200 | IR 232 | 00 to 15 | Counter 1 | PV (rightmost four digits) | The PV of the high-speed counter on each port of the High-speed Counter Board is stored after each cycle. <br> Note The form in which data is stored (BCD or hexadecimal) can be specified in the PC Setup (DM 6602 and DM 6611). |
| IR 201 | IR 233 | 00 to 15 |  | PV (leftmost four digits) |  |
| IR 202 | IR 234 | 00 to 15 | Counter 2 | PV (rightmost four digits) |  |
| IR 203 | IR 235 | 00 to 15 |  | PV (leftmost four digits) |  |
| IR 204 | IR 236 | 00 to 15 | Counter 3 | PV (rightmost four digits) |  |
| IR 205 | IR 237 | 00 to 15 |  | PV (leftmost four digits) |  |
| IR 206 | IR 238 | 00 to 15 | Counter 4 | PV (rightmost four digits) |  |
| IR 207 | IR 239 | 00 to 15 |  | PV (leftmost four digits) |  |
| IR 208: Counter 1 IR 209: | IR 240: Counter 1 IR 241: | 00 to 07 | Comparison Results: Internal Output Bits 00 to 07 |  | Contains the bit pattern specified by operand in CTBL(63) when a condition is satisfied. |
| Counter 2 IR 210: Counter 3 | Counter 2 <br> IR 242: <br> Counter 3 | 08 to 11 | Comparison Results: Bits for External Outputs 1 to 4 |  | Contains the bit pattern specified by operand in CTBL(63) when a condition is satisfied. |
| IR 211: <br> Counter 4 | IR 243: Counter 4 | 12 | Counter Operating Flag |  | 0: Stopped <br> 1: Operating |
|  |  | 13 | Comparison Flag |  | Indicates whether or not a comparison is in progress. <br> 0 : Stopped <br> 1: Operating |
|  |  | 14 | PV Overflow/Underflow Flag |  | Indicates whether or not an overflow or underflow has occurred. <br> 0 : Normal <br> 1: Overflow or underflow has occurred |
|  |  | 15 | SV Error Flag |  | 0: Normal <br> 1: Setting error |


| Word |  | Bits | Name | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Slot 1 | Slot 2 |  |  |  |  |
| IR 212 | AR 05 | 00 | High-speed counter 1 Reset Bit | Phase Z and software reset <br> 0 : Counter not reset on phase $Z$ <br> 1: Counter reset on phase Z <br> Software reset only <br> 0 : Counter not reset <br> $0 \rightarrow 1$ : Counter reset |  |
|  |  | 01 | High-speed counter 2 Reset Bit |  |  |
|  |  | 02 | High-speed counter 3 Reset Bit |  |  |
|  |  | 03 | High-speed counter 4 Reset Bit |  |  |
|  |  | 08 | High-speed Counter 1 Comparison Start Bit | $0 \rightarrow 1$ : Comparison starts $1 \rightarrow 0$ : Comparison stops |  |
|  |  | 09 | High-speed Counter 2 Comparison Start Bit |  |  |
|  |  | 10 | High-speed Counter 3 Comparison Start Bit |  |  |
|  |  | 11 | High-speed Counter 4 Comparison Start Bit |  |  |
|  |  | 12 | High-speed Counter 1 Stop Bit | 0: Operation continues <br> 1: Operation stops |  |
|  |  | 13 | High-speed Counter 2 Stop Bit |  |  |
|  |  | 14 | High-speed Counter 3 Stop Bit |  |  |
|  |  | 15 | High-speed Counter 4 Stop Bit |  |  |
| IR 213 | AR 06 | 00 | External Output 1 Force-set Bit | 0 : No effect on output status <br> 1: Forces output ON |  |
|  |  | 01 | External Output 2 Force-set Bit |  |  |
|  |  | 02 | External Output 3 Force-set Bit |  |  |
|  |  | 03 | External Output 4 Force-set Bit |  |  |
|  |  | 04 | External Output Force-set Enable Bit | 0: Force-settin <br> 1: Force-settin | of outputs 1 to 4 disabled of outputs 1 to 4 enabled |
| SR 254 |  | 15 | Inner Board Error Flag | 0: No error <br> 1: Error <br> Turns ON when an error occurs in an Inner Board mounted in slot 1 or slot 2. The error code for slot 1 is stored in AR 0400 to AR 0407 and the error code for slot 2 is stored in AR 0408 to AR 0415. |  |
| AR 04 |  | 00 to 07 | Error code for Inner Board in slot 1 | 00 Hex: 01 or 02 Hex: $03 \mathrm{Hex}:$ | Normal Hardware error PC Setup error |
|  |  | 08 to 15 | Error code for Inner Board in slot 2 |  |  |

Related PC Setup Settings

| Word |  | Bits | Function | When setting is read |
| :---: | :---: | :---: | :---: | :---: |
| Slot 1 | Slot 2 |  |  |  |
| DM 6602 | DM 6611 | 00 to 03 | ```Data format in which PVs of high-speed counters 1 to 4 are stored 0: Eight-digit hexadecimal (BIN) 1: Eight-digit BCD``` | When power is turned ON. |
|  |  | 04 to 07 | Not used. |  |
|  |  | 08 to 11 | Sourcing/Sinking setting for external outputs 1 to 4 0 : Sourcing (PNP) <br> 1: Sinking (NPN) |  |
|  |  | 12 to 15 | Not used. |  |
| DM 6640 | DM 6643 | 00 to 03 | Input Mode for high-speed counter 1 0 Hex: 1x Differential phase input 1 Hex: $2 x$ Differential phase input 2 Hex: 4x Differential phase input 3 Hex: Up/Down pulse input <br> 4 Hex: Pulse/Direction input | When operation starts. |
|  |  | 04 to 07 | Count frequency, Numeric Range Mode and counter reset method of high-speed counter 1. Refer to the following table. |  |
|  |  | 08 to 11 | Input Mode of high-speed counter 2 (Refer to the explanation given above for high-speed counter 1.) |  |
|  |  | 12 to 15 | Count frequency, Numeric Range Mode, and counter reset method of high-speed counter 2 (Refer to the explanation given above for high-speed counter 1.) |  |
| DM 6641 | DM 6644 | 00 to 03 | Input Mode of high-speed counter 3 <br> (Refer to the explanation given above for high-speed counter 1.) |  |
|  |  | 04 to 07 | Count frequency, Numeric Range Mode, and counter reset method of high-speed counter 3 (Refer to the explanation given above for high-speed counter 1.) |  |
|  |  | 08 to 11 | Input Mode of high-speed counter 4 (Refer to the explanation given above for high-speed counter 1.) |  |
|  |  | 12 to 15 | Count frequency, Numeric Range Mode, and counter reset method of high-speed counter 4 (Refer to the explanation given above for high-speed counter 1.) |  |

Count Frequency, Numeric Range Mode, and Counter Reset Method of High-speed Counters

| Value | Count frequency | Numeric Range Mode | Counter reset method |
| :---: | :---: | :---: | :---: |
| 0 Hex | 50 KHz | Linear Mode | Phase Z + software reset |
| 1 Hex |  |  | Software reset only |
| 2 Hex |  | Ring Mode | Phase Z + software reset |
| 3 Hex |  |  | Software reset only |
| 4 Hex | 500 KHz | Linear Mode | Phase Z + software reset |
| 5 Hex |  |  | Software reset only |
| 6 Hex |  | Ring Mode | Phase Z + software reset |
| 7 Hex |  |  | Software reset only |

## 2-1-7 High-speed Counters 1 to 4

The High-speed Counter Board counts pulse signals entering through ports 1 to 4 from rotary encoders and outputs internal/external output bit patterns according to the number of pulses counted. The four ports can be used independently. An outline of the processing performed by high-speed counters 1 to 4 is provided below.

## Overview of Process

## Input Signals and Input Modes

High-speed counters 1 to 4 can be set to different Input Modes in response to the type of signal input.

## Differential Phase Mode (Counting Speed: 25 kHz or 250 kHz)

Two phase signals (phase A and phase B) with phase difference multiples of $1 \mathrm{x}, 2 \mathrm{x}$, or 4 x are used together with a phase- Z signal for inputs. The count is incremented or decremented according to differences in the two phase signals.

## Up/Down Mode (Counting Speed: 50 kHz or 500 kHz)

Phase $A$ is the incrementing pulse and phase $B$ is the decrementing pulse. The counter increments or decrements according to the pulse that is detected.

## Pulse/Direction Mode (Counting Speed: 50 kHz or 500 kHz)

Phase A is the pulse signal and phase B is the direction signal. The counter increments when the phase-B signal is ON and decrements when it is OFF.

Differential Phase Mode


| Phase A | Phase B | 1x | $\mathbf{2 x}$ | 4x |
| :--- | :--- | :--- | :--- | :--- |
| $\uparrow$ | L | Increment | Increment | Increment |
| H | $\uparrow$ | --- | --- | Increment |
| $\downarrow$ | H | --- | Increment | Increment |
| L | $\downarrow$ | --- | --- | Increment |
| L | $\uparrow$ | --- | --- | Decrement |
| $\uparrow$ | H | --- | Decrement | Decrement |
| H | $\downarrow$ | --- | --- | Decrement |
| $\downarrow$ | L | Decrement | Decrement | Decrement |



## Numeric Ranges

The values counted by high-speed counters 1 to 4 can be counted using the following two range settings:

## Ring Mode

In Ring Mode, the maximum value of a numerical range can be set using CTBL(63), and when the count is increment beyond this maximum value, it returns to zero. The count never becomes negative. Similarly, if the count is decremented from 0 , it returns to the maximum value. The number of points on the ring is determined by setting the maximum value (i.e., the ring value) to a value between 1 and 8388607 BCD or between 1 and 7FFFFFFF Hex. When the maximum value is set to 8388607 , the range will be 0 to 8388607 $B C D$.

## Linear Mode

In Linear Mode, the count range is always -8388608 to 8388607 BCD or F8000000 to 07FFFFFF Hex. If the count decrements below -8388608 BCD or F8000000 Hex, an underflow is generated, and if it increments above 8388607 BCD or 07FFFFFF Hex, an overflow is generated.

Ring Mode


If an overflow occurs, the PV of the count will remain at 08388607 BCD or 07FFFFFF Hex, and if an underflow occurs, it will remain at F8388608 BCD or F8000000 Hex. In either case, counting and comparison will stop, but the comparison table will be retained in memory. The PV Overflow/Underflow Flag shown below will turn ON to indicate the underflow or overflow.

| Counter | PV Overflow/Underflow Flag |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | IR 20814 | IR 24014 |
| High-speed counter 2 | IR 20914 | IR 24114 |
| High-speed counter 3 | IR 21014 | IR 24214 |
| High-speed counter 4 | IR 21114 | IR 24314 |

When restarting the counting operation, use the reset methods given below to reset high-speed counters 1 and 2. (Counters will be reset automatically when program execution starts and finishes.)

## Reset Methods

Checking Methods for High-speed Counter Interrupts

The following two methods can be set to determine the timing at which the PV of the counter is reset (i.e., set to 0):

- Phase-Z signal + software reset
- Software reset


## Phase-Z Signal (Reset Input) + Software Reset

The PV of the high-speed counter is reset in the first rising edge of the phaseZ signal after the corresponding High-speed Counter Reset Bit (see below) turns ON .


## Software Reset

The PV is reset when the High-speed Counter Reset Bit turns ON. There are separate Reset Bits for each high-speed counter 1 to 4.


The Reset Bits of high-speed counters 1 to 4 are given in the following table.

| Counter | Reset Bit |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | IR 21200 | AR 0500 |
| High-speed counter 2 | IR 21201 | AR 0501 |
| High-speed counter 3 | IR 21202 | AR 0502 |
| High-speed counter 4 | IR 21203 | AR 0503 |

Reset Bits for high-speed counters 1 to 4 are refreshed only once each cycle. A Reset Bit must be ON for a minimum of 1 cycle to be read reliably.

Note The comparison table registration and comparison execution status will not be changed when the PV is reset. If a comparison was being executed before the reset, it will continue.

The following two methods are available to check the PV of high-speed counters 1 to 4 . (These are the same methods as those used for built-in highspeed counter 0 .)

- Target value method
- Range comparison method

Refer to page 36 for a description of each method.
For the target value method, a maximum of 48 target values can be registered in the comparison table. When the PV of the counter matches one of the 48
registered target values, the corresponding bit pattern (1 to 48) will be output to specific bits in memory.


When using target values, comparison is made to each target value in the order of the comparison table until all values have been met, and then comparison will return to the first value in the table. With the High-speed Counter Board, it does not make any difference if the target value is reached as a result of incrementing or decrementing the PV.

Note With high-speed counter 0 in the CPU Unit or high-speed counter 1 or 2 on the Pulse I/O Board or Absolute Encoder Interface Board, the leftmost bit of the word containing the subroutine number in the comparison table determines if target values are valid for incrementing or for decrementing the PV.

Examples of comparison table operation and bit pattern outputs are shown in the following diagrams.



Comparison values 1 through 48 and bit patterns 1 through 48 are registered in the target value table. Of bits 00 to 11 of each of these bit patterns, bits 0 to 7 are stored as internal output bits, and bits 08 to 11 are stored as external output bits. As shown in the diagram below, the bits in the external bit pattern are used in an OR operation on the corresponding bits of high-speed counters 1 to 4 , the results of which are then output as external outputs 1 to 4 .

Example:


For the range comparison method, 16 comparison ranges are registered in the comparison table. When the PV of the counter first enters between the upper and lower limits of one of the ranges 1 to 16 , the corresponding bit pattern (1 to 16) will be output once to specific bits in memory.


Lower and upper limits for ranges 1 through 16 and bit patterns 1 through 16 are registered in the range comparison table. Of bits 0 to 11 of each of these bit patterns, bits 0 to 7 are stored as internal output bits, and bits 8 to 11 are stored as external output bits. As shown in the diagram below, the bits in the external bit pattern are used in an OR operation on the corresponding bits of high-speed counters 1 to 4 , the results of which are then output as external outputs 1 to 4 .

Example:


Reading High-speed Counter Status

External outputs 1 to 4 are controlled by ORs performed on corresponding bits (i.e., bits with the same bit number) in the comparison result bits 08 to 11 for high-speed counters 1 to 4 . The user must determine which outputs should be turned ON for each possible comparison result and set the bit patterns so that the OR operations will produce the desired result.
Note Range Comparison Flags are supported by the built-in high-speed counter (high-speed counter 0) and the Pulse I/O Board for ranges 1 to 8 . These flags, however, are not supported by the High-speed Counter Board. The internal bit patterns must be used to produce the same type of output result.

The following two methods can be used to read the status of high-speed counters 1 to 4 :

- Using CPU Unit memory words
- Using PRV(62)


## Using CPU Unit Memory Words

The memory area words and bits in the CPU Unit that indicate the status of high-speed counters 1 to 4 are given below.
Inner Board Error Codes

| Word |  | Bits | Function |  |
| :---: | :---: | :---: | :---: | :---: |
| Slot 1 | Slot 2 |  |  |  |
| AR 04 | 00 to 07 | Slot 1 | The following 2-digit error codes are stored. |  |
|  | 08 to 15 | Slot 2 | $\begin{array}{l}\text { 00 Hex: } \\ \text { 01 or 02 Hex: Normal } \\ \text { 03 Hex: }\end{array}$ | PC Setup error |$]$

## Operating Status Words

| High-speed counter | Word |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | IR 208 | IR 240 |
| High-speed counter 2 | IR 209 | IR 241 |
| High-speed counter 3 | IR 210 | IR 242 |
| High-speed counter 4 | IR 211 | IR 243 |

The functions of the bits in each operating status word are as follows:

| Bits | Function |
| :--- | :--- |
| 00 to 07 | Comparison Results: Internal Output Bits |
| 08 to 11 | Comparison Results: External Output Bits for Outputs 1 to 4 <br> The result of an OR operation on bits in same bit positions for all the <br> high-speed counters 1 to 4 will be output. (See note.) |
| 12 | Counter Operating Flag (0: Stopped; 1: Running) |
| 13 | Comparison Flag (0: Stopped; 1: Running) |
| 14 | PV Overflow/Underflow Flag (0: No; 1: Yes) |
| 15 | SV Error Flag (0: Normal; 1: Error) |

Note The following table shows the relationship between external outputs 1 to 4 and Comparison Results External Output Bits.

| High-speed <br> counter | External output | Slot 1 | Slot 2 |
| :--- | :--- | :--- | :--- |
| Counter 1 | External output 1 | OR of bits 08 of <br> IR 208 to IR 211 | OR of bits 08 of <br> IR 240 to IR 241 |
| Counter 2 | External output 2 | OR of bits 09 of <br> IR 208 to IR 211 | OR of bits 09 of <br> IR 240 to IR 241 |
| Counter 3 | External output 3 | OR of bits 10 of <br> IR 208 to IR 211 | OR of bits 10 of <br> IR 240 to IR 241 |
| Counter 4 | External output 4 | OR of bits 11 of <br> IR 208 to IR 211 | OR of bits 11 of <br> IR 240 to IR 241 |

## Using PRV(62)

The status of high-speed counters 1 to 4 can be read using PRV(62) in the manner shown below.


| High-speed counter | Value specified in P |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | 101 | 001 |
| High-speed counter 2 | 102 | 002 |
| High-speed counter 3 | 103 | 003 |
| High-speed counter 4 | 104 | 004 |

The meaning of the individual bits of $D$, in which the status of high-speed counters 1 to 4 is stored, is given in the following table.

| Bits | Function |
| :--- | :--- |
| 00 to 07 | Comparison Results: Internal Output Bits |
| 08 to 11 | Comparison Results: External Output Bits for Outputs 1 to 4 <br> The result of an OR operation on bits in same bit positions for all the <br> high-speed counters 1 to 4 will be output. (See also note.) |
| 12 | Counter Operating Flag (0: Stopped; 1: Running) |
| 13 | Comparison Flag (0: Stopped; 1: Running) |
| 14 | PV Overflow/Underflow Flag (0: No; 1: Yes) |
| 15 | SV Error Flag (0: Normal; 1: Error) |

## Procedure for Using High-speed Counters

Determine counting rate, Input Mode, reset method, Numeric Range Mode, form in which PV of high-speed counter data is stored, and external output method.


Determine count check (comparison) method and internal/external bit patterns.


Counting rate: $50 \mathrm{kHz} / 500 \mathrm{kHz}$
Input Modes:
Differential Phase Mode; Pulse/Direction Mode; Up/Down Mode
Reset methods: Phase Z + software reset; software reset
Numeric Range Modes: Ring Mode or Linear Mode
Form in which PV of high-speed counter data is stored:
8-digit BCD or 8-digit hexadecimal
External output method:
Sourcing or Sinking switching of transistor output

Counting rate: $50 \mathrm{kHz} / 500 \mathrm{kHz}$
Input Modes:
Differential Phase Mode; Up/Down Mode; Pulse/Direction Mode
Reset methods:
Phase Z + software reset; software reset
Numeric Ranges: Ring Mode or Linear Mode
External output method:
Sourcing or Sinking switching of transistor output
Form in which PV of high-speed counter data is stored:
8-digit BCD; 8-digit hexadecimal

Count check methods: Target value or range comparison
Output bit patterns when conditions met:
Internal and external output bits

REGISTER COMPARISON TABLE (CTBL(63)):
Port specification; comparison table registration; comparison start MODE CONTROL (INI(61)):
Port specification; PV change; comparison start HIGH-SPEED COUNTER PV READ (PRV(62)): Reading PV of high-speed counter and status of comparison.

High-speed Counter Function


## Preliminary PC Setup Settings

To use high-speed counters 1 to 4 , make the following settings in PROGRAM mode.

## Data Format and Sourcing/Sinking Setting for External Outputs

Slot 1: DM 6602
Slot 2: DM 6611


External Outputs 1 to 4 Transistor Selector
0 Hex: Sourcing (PNP)
1 Hex: Sinking (NPN)
High-speed Counters 1 to 4 PV Data Format


0 Hex: 8-digit hexadecimal (BIN)
1 Hex: 8-digit BCD
Default: 0000 (8-digit hexadecimal and sourcing (PNP))

Input Mode, Count Frequency, Numeric Range Mode, and Counter Reset Method
High-speed counter 1
Slot 1: Bits 00 to 07 of DM 6640 Slot 2: Bits 00 to 07 of DM 6643
High-speed counter 2
Slot 1: Bits 08 to 15 of DM 6640 Slot 2: Bits 08 to 15 of DM 6643
High-speed counter 3
Slot 1: Bits 00 to 07 of DM 6641 Slot 2: Bits 00 to 07 of DM 6644
High-speed counter 4
Slot 1: Bits 08 to 15 of DM 6641 Slot 2: Bits 08 to 15 of DM 6644
DM 6640, DM 6641,
DM 6643, DM 6644
Count Frequency, Numeric Range Mode, and Counter
Reset Method (See following table.)
High-speed Counter Input Mode
O Hex: 1x Differential phase input
1 Hex: 2x Differential phase input
2 Hex: 4x Differential phase input
3 Hex: Up/Down pulse input
4 Hex: Pulse/Direction input
Default: 0000 (1x differential phase input, 50 kHz

## Count Frequency,

Numeric Range Mode, and Reset Method

| Value | Count frequency | Numeric Range Mode | Counter reset method |
| :---: | :---: | :---: | :---: |
| 0 Hex | 50 KHz | Linear Mode | Phase Z + software reset |
| 1 Hex |  |  | Software reset only |
| 2 Hex |  | Ring Mode | Phase Z + software reset |
| 3 Hex |  |  | Software reset only |
| 4 Hex | 500 KHz | Linear Mode | Phase Z + software reset |
| 5 Hex |  |  | Software reset only |
| 6 Hex |  | Ring Mode | Phase Z + software reset |
| 7 Hex |  |  | Software reset only |

## Usage

High-speed counters are programmed as follows:

- The count operation is started as soon as valid settings are made.
- The PV is reset to 0 when power is turned ON and when program execution is started or stopped.
- The count operation alone does not start the comparison operation with the comparison table.
- The PV can be monitored using the words shown in the following table.

| High-speed counter | Word |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | IR 200, IR 201 | IR 232, IR 233 |
| High-speed counter 2 | IR 202, IR 203 | IR 234, IR 235 |
| High-speed counter 3 | IR 204, IR 205 | IR 236, IR 237 |
| High-speed counter 4 | IR 206, IR 207 | IR 238, IR 239 |

## Starting Comparison Operation

The comparison table is registered in the CQM1H and the comparison started with CTBL(63). Comparison can also be started using the relevant control bits (IR 21208 to IR 21211 for slot 1 AR 0508 to AR 0511 for slot 2).

## Starting Comparison with CTBL(63)



P: Port
C: Mode
000: Target value table registration and comparison start
001: Range comparison table registration and comparison start
002: Target value table registration only
003: Range comparison table registration only
TB: First word of comparison table

| High-speed counter | Value specified in P |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | 101 | 001 |
| High-speed counter 2 | 102 | 002 |
| High-speed counter 3 | 103 | 003 |
| High-speed counter 4 | 104 | 004 |

Setting 000 as the value of $C$ registers a target value comparison table, and setting 001 registers a range comparison table. Comparison begins upon completion of this registration. While comparison is being executed, a bit pattern is stored as internal output bits and external output bits, as determined by the comparison table. Refer to the description of CTBL(63) for details on comparison table registration.

Note Although setting the value of $C$ to 002 registers a target value comparison table, and setting $C$ to 003 registers a range comparison table, comparison does not start automatically for these values. A control bit or $\mathrm{INI}(61)$ must be used to start the comparison operation.

## Starting Comparison with Control Bits

The comparison operation will start when the bit corresponding to the highspeed counter in IR 21208 to IR 21211 for slot 1 or AR 0508 to AR 0511 for slot 2 is turned ON. It is necessary to have registered a comparison table beforehand. Comparisons cannot be performed in PROGRAM mode.

Note The High-speed Counter Board outputs the results of comparison as bit patterns to specific bits in memory, and does not execute interrupt subroutines.

Stopping Comparison Operation

Bit patterns consist of internal bits and external bits, and the external bits are output on external output 1 to 4.

To halt a comparison operation, execute $\mathrm{INI}(61)$ as shown below. Halting a comparison can also be accomplished using a control bit.

## Stopping Comparison with INI(61)



| High-speed counter | Value set in P |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | 101 | 001 |
| High-speed counter 2 | 102 | 002 |
| High-speed counter 3 | 103 | 003 |
| High-speed counter 4 | 104 | 004 |

## Stopping Comparison with Control Bits

The comparison operation will stop when the bit corresponding to the highspeed counter in IR 21208 to IR 21211 for slot 1 or AR 0508 to AR 0511 for slot 2 is turned OFF.

Note 1. To restart a comparison, either execute $\mathrm{INI}(61)$ with the port number as the first operand and 000 (execute comparison) as the second operand, or change the status of the control bit from 0 to 1.
2. Once a table has been registered, it is retained in the CQM1H throughout the operation (i.e., while a program is running) until a new table is registered.
The following two methods can be used to read the PVs of the high-speed counters 1 to 4:

- Reading the PV words in memory
- Using PRV(62)


## Reading PV Words in Memory

The PVs of high-speed counters 1 to 4 are stored in memory in the following way. The form in which the PV data is stored is determined by the setting of bits 00 to 03 of DM 6602 for slot 1, and DM 6611 for slot 2. The default setting is 8 -digit hexadecimal.

Slot 1:
Rightmost four digits


Slot 2:

Leftmost four digits

|  |  |
| :--- | ---: |
| Port 1 | IR 233 |
| Port 2 | IR 235 |
| Port 3 | IR 237 |
| Port 4 | IR 239 |
|  |  |

Rightmost four digits

| IR 232 | Linear Mode | Ring Mode |
| :---: | :---: | :---: |
|  | 8-digit Hex: F8000000 to 07FFFFFF Hex 00000000 to 07FFFFFF Hex 8-digit BCD: F8388608 to 0838860700000000 to 08388607 |  |
| IR 234 |  |  |

(The leftmost digit will be $F$ if the number is negative.)

Note These words are refreshed only once every cycle, so the value read may differ slightly from the actual PV.

## Using PRV(62)

PRV(62) can also be used to read the PVs of high-speed counters 1 to 4.

| (@)PRV(62) |  |
| :---: | :---: |
| P | P: Port |
| c | C: 000 |
| D | D: First destination word |


| High-speed counter No. | Value specified in P |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | 101 | 001 |
| High-speed counter 2 | 102 | 002 |
| High-speed counter 3 | 103 | 003 |
| High-speed counter 4 | 104 | 004 |

The PVs of high-speed counters 1 to 4 are stored as shown in the following diagram.

| Leftmost four digits | Rightmost four digits | Linear Mode | Ring Mode |
| :---: | :---: | :---: | :---: |
| D + 1 | D | 8-digit Hex: F8000000 to 07FFFFFF Hex | 00000000 to 07FFFFFF |
|  |  | 8 -digit BCD: F8388608 to 08388607 BCD | 00000000 to 08388607 BCD |
|  |  | (The leftmost digit will be F if the number | is negative.) |

Note PRV(62) reads the current PV when it is executed.

## Changing PVs

The following 2 methods can be used to change the PVs of high-speed counters 1 to 4:

- Reset the counter (i.e., setting the counter to 0 ) using one of the reset methods
- Using INI(61)

The following is an explanation of the use of $\mathrm{INI}(61)$. Refer to Reset Methods on page 71 for an explanation of the use of the reset methods.

## Changing PV with $\operatorname{INI}(61)$

$\mathrm{INI}(61)$ is used to change the PV of high-speed counters 1 to 4 .


| High-speed counter No. |  | Value specified in P |  |
| :---: | :---: | :---: | :---: |
|  |  | Slot 1 | Slot 2 |
| High-speed | unter 1 | 101 | 001 |
| High-speed | counter 2 | 102 | 002 |
| High-speed | counter 3 | 103 | 003 |
| High-speed | counter 4 | 104 | 004 |
| Leftmost four digits | Rightmost four digits | Ring Mode | Ring Mode |
| P1 + 1 | P1 F80 | F8000000 to 07FFFFFFF Hex <br> F8388608 to 08388607 BCD | 00000000 to 07FFFFFFF Hex |
|  |  |  | 00000000 to 08388607 BCD |
|  |  | e leftmost digit will be F e number is negative.) |  |

## Stopping and Restarting the Counting Operation

Note After matching the final target value in a target value comparison table, the comparison process returns automatically to the first target value in the table. Therefore, following completion of a sequence of comparisons, the process can be repeated by initializing the PV.

It is possible to stop the counting operation of one of the high-speed counters 1 to 4 by turning ON a control bit. The PV of the counter will be retained.
The counting operation can be stopped by turning ON bits 12 to 15 of IR 212 for slot 1 or AR 05 for slot 2 . These bits correspond to high-speed counters 1 to 4 . Turn OFF these bits to restart the counting operation. The high-speed counter will restart from the value at which it was stopped.
Note The Counter Operating Flag can be used to determine whether the count operation is running or stopped (0: Stopped; 1: Operating).

| High-speed counter | Counter Operating Flag |  |
| :--- | :--- | :--- |
|  | Slot 1 | Slot 2 |
| High-speed counter 1 | IR 20812 | IR 24012 |
| High-speed counter 2 | IR 20912 | IR 24112 |
| High-speed counter 3 | IR 21012 | IR 24212 |
| High-speed counter 4 | IR 21112 | IR 24312 |

## Examples

The following example illustrates the use of high-speed counter 1 on a Highspeed Counter Board mounted in slot 2. Target value comparison is performed to turn ON bits in the internal/external bit patterns stored in memory according to the PV of the counter. The status of the internal output bits is used to control the frequency of a contact pulse output.
The Reset Bit is kept ON in the program so that the PV of the counter is reset on the phase $Z$ signal after the last target value has been reached.
Before running the program, the PC Setup should be set as shown below, and the CQM1H restarted to enable the new setting in DM 6611.

DM 6611: 0001 (Sourcing outputs for external outputs 1 to 4, 8-digit BCD for PV storage of high-speed counters 1 to 4)
DM 6643: 0003 (High-speed counter 1: Count frequency of 50 kHz ; Linear Mode; phase-Z signal + software reset; Up/Down Mode).
When the PV reaches 2500, IR 05000 will be turned ON and external output 1 will be turned ON.
When the PV reaches 7500 , IR 05001 will be turned ON and external output 2 will be turned ON.
When the PV reaches 10000 , IR 05002 will be turned ON and external output 3 will be turned ON.


As shown in the following programming example, the frequency of the contact pulse output is changed from the value of 500 Hz set when CTBL(63) is executed to $200 \mathrm{~Hz}, 100 \mathrm{~Hz}$, and then 0 Hz when IR 05000, IR 05001, and then IR 05002 turn ON.


DM 0000: 0003
DM 0001: 2500
DM 0002: 0000
DM 0003: 0100
DM 0004: 7500
DM 0005: 0000
DM 0006: 0201
DM 0007: 0000
DM 0008: 0001
DM 0009: 0402

Three comparison conditions Target value: 2,500

Bit pattern (1)
Target value: 7,500
Bit pattern (2)
Target value 2: 10,000
Bit pattern (3)


Operation will be as illustrated below when the program is executed.


## 2-2 Pulse I/O Board

## 2-2-1 Model

| Name | Model | Specifications |
| :---: | :---: | :--- |
| Pulse I/O Board | CQM1H-PLB21 | Two pulse input points and two pulse <br> output points |

## 2-2-2 Function

## Pulse Inputs 1 and 2

Pulse Outputs 1 and 2

The Pulse I/O Board is an Inner Board that supports two pulse inputs and two pulse outputs.
Pulse inputs 1 and 2 can be used as high-speed counters to count pulses input at either 50 kHz (signal phase) or 25 kHz (differential phase). Interrupt processing can be performed based on the present values (PV) of the counters.

## Input Mode

The following three Input Modes are available:

- Differential Phase Mode (4x)
- Pulse/Direction Mode
- Up/Down Mode


## Interrupts

The Board can be set to execute an interrupt subroutine when the value of the high-speed counter matches a specified target value, or an interrupt subroutine when the PV falls within a specified comparison range.
Two 10 Hz to 50 kHz pulses can be output from port 1 and port 2. Both fixed and variable duty factors can be used.

- The fixed duty factor can raise or lower the frequency of the output from 10 Hz to 50 kHz smoothly.
- The variable duty factor enables pulse output to be performed using a duty factor ranging from $1 \%$ to $99 \%$.

Note While pulse inputs and pulse outputs can be performed simultaneously, it is not possible to use all high-speed counter and pulse output functionality at the same time. The Port Mode Setting (High-speed Counter Mode/Simple Positioning Mode) in the PC Setup (DM 6611) will determines which has full functionality enabled.

## Ports1 and 2

Two pulse inputs (high-speed counter) and two pulse outputs can be used simultaneously via ports 1 and 2. To determine which has functional priority, the appropriate Port Mode setting must be entered in the PC Setup (DM 6611).

| Mode | Content | High-speed counter functions |  | Pulse output functions |  |  | DM 6611 setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Reading PV with PRV(62) | Highspeed counter interrupts with CTBL(63) | No trapezoidal acceleration/ deceleration (SPED(64)) | Identical acceleration/ deceleration rates (PLS2(-)) | Separate acceleration/ deceleration rates (ACC(-)) |  |
| Highspeed Counter Mode | High-speed counter given priority. <br> All high-speed counter functions are enabled. <br> Trapezoidal acceleration/ deceleration for pulse outputs is limited. | Yes | Yes | Yes |  | Mode 0 disabled (Modes 1 to 3 enabled) See note 1. | $\begin{aligned} & \hline 0000 \\ & \mathrm{Hex} \end{aligned}$ |
| Simple Positioning Mode | Pulse output given priority. <br> All pulse output functions are enabled. <br> Interrupts for the highspeed counter are disabled. | Yes | No | Yes | Yes | Yes | $\begin{aligned} & 0001 \\ & \mathrm{Hex} \end{aligned}$ |

Note 1. Mode 0: Acceleration + Independent Mode; Mode 1: Acceleration + Continuous Mode; Mode 2: Deceleration + Independent Mode; Mode 3: Deceleration + Continuous Mode.
2. The port modes for both ports 1 and 2 is always set to the same mode, i.e., either High-speed Counter Mode and Simple Positioning Mode. The mode cannot be set separately for each port.

## 2-2-3 System Configuration



## 2-2-4 Applicable Inner Board Slot

The Pulse I/O Board can only be mounted in slot 2 (right slot) of the CQM1HCPU51/61 CPU Unit.


## 2-2-5 Names and Functions

The CQM1H-PLB21 Pulse I/O Board has a CN1 connector for pulse input 1 and pulse output 1, and a CN2 connector for pulse input 2 and pulse output 2.


Compatible connector
Socket: XM2D-1501 (OMRON)
Hood: XM2S-1511 (OMRON)
Two Sockets and two Hoods are provided as standard with the Pulse I/O Board.

## LED Indicators

- Ready (green)

Lit when the pulse I/O functions are ready.


- Error (red)

Lit when there is an error in the PC Setup settings for pulse I/O, or when operation is interrupted during pulse output.

## Pulse Output Indicators

| Indicator | Port | Function |
| :--- | :--- | :--- |
| CW1 | Port 1 | Lit during CW pulse output to port 1. |
| CCW1 |  | Lit during CCW pulse output to port 1. |
| CW2 | Port 2 | Lit during CW pulse output to port 2. |
| CCW2 |  | Lit during CCW pulse output to port 2. |

Pulse Input Indicators

| Port 1 | Port 2 | Function |
| :--- | :--- | :--- |
| A1 | A2 | Lit when the phase-A pulse input is ON at the port. |
| B1 | B2 | Lit when the phase-B pulse input is ON at the port. |
| Z1 | Z2 | Lit when the phase-Z pulse input is ON at the port. |

## 2-2-6 Specifications

High-speed Counter Specifications

## Instructions

| Instruction | Control | Meaning |
| :--- | :--- | :--- |
| (@)CTBL(63) | Range comparison table registration + com- <br> parison start | Registers range comparison table and starts <br> comparison. |
|  | Target value table registration + comparison <br> start | Registers target value table and starts com- <br> parison. |
|  | Range comparison table registration | Registers range comparison table. |
|  | Target value table registration | Registers target value table. |
| @)INI(61) | Comparison start | Starts comparison using registered compari- <br> son table. |
|  | Comparison stop | Stops comparison. |
|  | PV change | Changes PV of high-speed counter. |
| (@)PRV(62) | PV read | Reads PV of high-speed counter. |
|  | Status read | Reads status of high-speed counter. |
|  | Range comparison result read | Reads range comparison result. |
| (@)INT(89) | Masking all interrupts | asking all interrupts, such as input interrupts, <br> interval timer interrupts, and high-speed <br> counter interrupts. |
|  |  | Clears masks from interrupts. |
|  | Clearing interrupt masks |  |

## Relevant Flags and

 Control Bits for Pulse InputsBits for Slot 2 of Inner Board when Using Pulse I/O Board

| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| IR 232 | 00 to 15 | Port 1 | PV word (rightmost four digits) | The PV of the high-speed counter for each port of the Pulse I/O Board is stored as an 8-digit BCD value after each cycle. |
| IR 233 | 00 to 15 |  | PV word (leftmost four digits) |  |
| IR 234 | 00 to 15 | Port 2 | PV word (rightmost four digits) |  |
| IR 235 | 00 to 15 |  | PV word (leftmost four digits) |  |

SR Area Bits

| Word | Bit | Name | Function |
| :---: | :---: | :--- | :--- |
| SR 252 | 01 | High-speed Counter 1 | Phase Z and software reset |
|  |  | Reset Bit (port 1) | $0:$ Counter not reset on phase Z |
|  |  |  | $1:$ Counter reset on phase Z |
|  | 02 | High-speed Counter 2 | Software reset only |
|  |  | Reset Bit (port 2) | $0: \quad$ Counter not reset |
|  |  |  | $0 \rightarrow 1:$ Counter reset |

AR Area Flags

| Word | Bit | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AR 05 | 00 | Port 1 | High-speed Counter 1 Range Comparison Flags | ON when meeting first condition. | When the high-speed counter is used for range comparisons, a flag turns ON when the corresponding condition is met. |
|  | 01 |  |  | ON when meeting second condition. |  |
|  | 02 |  |  | ON when meeting third condition. |  |
|  | 03 |  |  | ON when meeting fourth condition. |  |
|  | 04 |  |  | ON when meeting fifth condition. |  |
|  | 05 |  |  | ON when meeting sixth condition. |  |
|  | 06 |  |  | ON when meeting seventh condition. |  |
|  | 07 |  |  | ON when meeting eighth condition. |  |
|  | 08 |  | High-speed Counter 1 Comparison Flag | Indicates the status of th <br> 0: Stopped <br> 1: Running | comparison operation. |
|  | 09 |  | High-speed Counter 1 Overflow/Underflow Flag | Indicates the overflow/un <br> 0: Normal (No overflow/u <br> 1: Overflow/Underflow ha | derflow status of the PV. derflow) <br> occurred. |
| AR 06 | 00 | Port 2 | High-speed Counter 2 Range Comparison | ON when meeting first condition. | When the high-speed counter is used in range |
|  | 01 |  | Flags | ON when meeting second condition. | comparison format, a flag turns ON when the |
|  | 02 |  |  | ON when meeting third condition. | is met. |
|  | 03 |  |  | ON when meeting fourth condition. |  |
|  | 04 |  |  | ON when meeting fifth condition. |  |
|  | 05 |  |  | ON when meeting sixth condition. |  |
|  | 06 |  |  | ON when meeting seventh condition. |  |
|  | 07 |  |  | ON when meeting eighth condition. |  |
|  | 08 |  | High-speed Counter 2 Comparison Flag | Indicates the status of th <br> 0: Stopped <br> 1: Running | comparison operation. |
|  | 09 |  | High-speed Counter 2 Overflow/Underflow Flag | Indicates the overflow/un <br> 0: Normal (No overflow/u <br> 1: Overflow/Underflow ha | derflow status of the PV. derflow) <br> occurred. |

## SR Area Flags

| Word | Bit |  |
| :---: | :--- | :--- |
| SR 254 | 15 | Inner Board Error Flag |

## AR Area Flags

| Word | Bit | Function |  |
| :--- | :--- | :--- | :--- |
| AR 04 | 08 to 15 | Error codes for Inner Board in slot 2 |  |
|  |  | 00 Hex: Normal  <br>   01,02 Hex: <br>  Hardware error  <br>   03 Hex: | PC Setup error |

Relevant PC Setup Settings

| Word | Bits | Function <br> Port Mode Setting (for ports 1 and 2) 0000 Hex: High-speed Counter Mode 0001 Hex: Simple Positioning Mode |  | When activated |
| :---: | :---: | :---: | :---: | :---: |
| DM 6611 | 00 to 15 |  |  | When power is turned ON. |
| DM 6643 | 00 to 03 | Port 1 | High-speed counter input mode 0 Hex: Differential phase input 1 Hex: Pulse/Direction input 2 Hex: Up/Down pulse input | When operation starts. |
|  | 04 to 07 |  | High-speed counter reset method 0 Hex: Phase-Z signal + software reset <br> 1 Hex: Software reset |  |
|  | 08 to 11 |  | High-speed counter numeric range 0 Hex: Linear Mode <br> 1 Hex: Ring Mode |  |
|  | 12 to 15 |  | (Setting for pulse output use.) |  |
| DM 6644 | 00 to 03 | Port 2 | High-speed counter input mode 0 Hex: Differential phase input 1 Hex: Pulse/Direction input 2 Hex: Up/Down pulse input |  |
|  | 04 to 07 |  | High-speed counter reset method 0 Hex: Phase-Z signal + software reset 1 Hex: Software reset |  |
|  | 08 to 11 |  | High-speed counter numeric range 0 Hex: Linear Mode <br> 1 Hex: Ring Mode |  |
|  | 12 to 15 |  | (Setting for pulse outputs.) |  |

## Pulse Output Specifications

## Instructions

Pulse outputs are controlled using the seven instructions shown in the following table. The table also shows the relationship between the instruction and the type of pulse output.

| Instruction | Control summary | Single-phase pulse output without acceleration/ deceleration | Single-phase pulse output with same acceleration/ deceleration rates | Single-phase pulse output with separate acceleration/ deceleration rates | $\begin{array}{\|c\|} \hline \text { Variable } \\ \text { duty } \\ \text { factor } \\ \text { pulse } \\ \text { output } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PULS(65) (SET PULSES) | Sets number of output pulses. | Yes (Independent Mode only) | --- | Yes (Independent Mode only) | --- |
| $\begin{array}{\|l\|} \hline \text { SPED(64) } \\ \text { (SPEED OUTPUT) } \end{array}$ | Controls pulse outputs without acceleration/deceleration. | Yes | --- | --- | --- |
| $\begin{array}{\|l} \hline \begin{array}{l} \text { PLS2(-) } \\ \text { (PULSE OUTPUT) } \end{array} \end{array}$ | Controls trapezoidal acceleration/ deceleration pulse outputs having same acceleration/deceleration rate | --- | Yes | --- | --- |
| $\begin{aligned} & \text { ACC(-) } \\ & \text { (ACCELERATION } \\ & \text { CONTROL) } \end{aligned}$ | Controls trapezoidal acceleration/ deceleration pulse outputs having separate acceleration/deceleration rate. | --- | --- | Yes | --- |
| PWM(-) (PULSE WITH VARIABLE DUTY FACTOR) | Controls variable duty factor pulse outputs. | --- | --- | --- | Yes |


| Instruction | Control summary | Single-phase <br> pulse output <br> without <br> acceleration/ <br> deceleration | Single-phase <br> pulse output <br> with same <br> acceleration/ <br> deceleration <br> rates | Single-phase <br> pulse output <br> with separate <br> acceleration/ <br> deceleration <br> rates | Variable <br> duty <br> factor <br> pulse <br> output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| INI(61) <br> (MODE CONTROL) | Halts pulse output. | Yes | Yes | Yes | Yes |
| PRV(62) <br> (HIGH-SPEED <br> COUNTER PV <br> READ $)$ | Reads pulse output status. | Yes | Yes | Yes | Yes |

## Instructions Applicable during Output

Some instructions relating to pulse output cannot be altered once output has begun. The following table lists those instructions that can and cannot be executed to change pulse output after another instruction has been executed (i.e., while pulse output is being performed as a result of a former instruction).

| Instruction that started pulse output | Instruction used to change pulse output |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SPED <br> (Inde-pendent) | SPED (Continuous) | PULS <br> (0 or 1: Pulse setting) | PULS (2 or 3: pulse acceleration/ deceleration setting) | PULS <br> (4 or 5: No pulse setting) | PLS2 | ACC <br> Mode 0 (Acceleration + Inde-pendent) | ACC Mode 1 (Acceleration + Continuous) | ACC Mode 2 (Deceleration + Inde-pendent) | ACC Mode 3 (Deceleration + Continuous) | PWM |
| SPED(64) (Independent Mode | Enabled | --- | --- | --- | --- | --- | Enabled | --- | Enabled | --- | --- |
| $\begin{array}{\|l\|} \hline \text { SPED(64) } \\ \text { (Continuous } \\ \text { Mode) } \\ \hline \end{array}$ | Enabled | Enabled | Enabled | Enabled | --- | --- | --- | Enabled | --- | Enabled | --- |
| PULS(65) 0,1 (Pulse setting) | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | --- | Enabled | Enabled | Enabled | --- |
| PULS(65) 2,3 <br> (Pulse accel-eration/deceleration setting) | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | Enabled | --- |
| PULS(65) 3,4 (No pulse setting) | --- | Enabled | Enabled | Enabled | Enabled | Enabled | --- | Enabled | --- | Enabled | --- |
| PLS2(-) | --- | --- | --- | --- | --- | --- | --- | --- | Enabled when stopped | --- | --- |
| ACC(- $)$ <br> Mode 0 <br> (Acceleration <br> + Independent) | --- | --- | --- | --- | --- | --- | --- | --- | Enabled | --- | --- |
| ACC(--) <br> Mode 1 <br> (Acceleration <br> + Continuous) | --- | Enabled for constant speed | Enabled (see note) | Enabled (see note) | --- | --- | --- | Enabled for constant speed | --- | Enabled | --- |
| $\begin{array}{\|l\|} \hline \text { ACC(--) } \\ \text { Mode 2 } \\ \text { (Deceleration } \\ \text { + Indepen- } \\ \text { dent) } \\ \hline \end{array}$ | Enabled for constant speed | --- | --- | --- | --- | --- | --- | --- | Enabled | --- | --- |
| $\begin{array}{\|l\|} \hline \text { ACC(--) } \\ \text { Mode 0 } \\ \text { (Deceleration } \\ + \text { Continuous) } \\ \hline \end{array}$ | --- | Enabled for constant speed | Enabled (see note) | Enabled (see note) | Enabled (see note) | --- | --- | Enabled for constant speed | --- | Enabled | --- |
| PWM(-) | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | Enabled |

Note The number of pulses can be changed, but the direction cannot be changed.

Relevant Flags and
Control Bits (for Pulse
Output)
Bits for Slot 2 of Inner Board when Using Pulse I/O Board

| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| IR 236 | 00 to 15 | Port 1 | PV word (rightmost four digits) | The PV of the pulse output associated with each port of the Pulse I/O Board is stored as an 8-digit BCD after each cycle. <br> When pulse output is not used, these bits can be used as internal auxiliary bits. |
| IR 237 | 00 to 15 |  | PV word (leftmost four digits) |  |
| IR 238 | 00 to 15 | Port 2 | PV word (rightmost four digits) |  |
| IR 239 | 00 to 15 |  | PV word (leftmost four digits) |  |

AR Area Flags

| Word | Bit | Name |  | Function |
| :---: | :---: | :---: | :---: | :---: |
| AR 05 | 12 | Port 1 <br> Pulse <br> Output <br> Flags | Deceleration Specified Flag | Indicates passage through deceleration point when deceleration is specified. <br> 0 : Not specified <br> 1: Specified |
|  | 13 |  | Number of Pulses Specified Flag | Indicates whether or not the number of pulses has been set using PULS(65). <br> 0: Not specified <br> 1: Specified |
|  | 14 |  | Pulse Output Completed Flag | Indicates completion of the pulse output by SPED(64), PLS2(-), or ACC(-). <br> 0: Not completed <br> 1: Completed |
|  | 15 |  | Pulse Output In Progress Flag | Indicates the execution status of the pulse output. <br> 0: No pulse output <br> 1: Pulse output in progress |
| AR 06 | 12 | Port 2 Pulse Output Flags | Deceleration Specified Flag | Indicates passage through deceleration point when deceleration is specified. <br> 0 : Not specified <br> 1: Specified |
|  | 13 |  | Number of Pulses Specified Flag | Indicates whether or not the number of pulses has been set using PULS(65). <br> 0: Not specified <br> 1: Specified |
|  | 14 |  | Pulse Output Completed Flag | Indicates completion of the pulse output by SPED(64), PLS2(-), or ACC(-). <br> 0 : Not completed <br> 1: Completed |
|  | 15 |  | Pulse Output In Progress Flag | Indicates the execution status of the pulse output. <br> 0 : No pulse output <br> 1: Pulse output in progress |

## Operation Timing Example



Note The status of the AR Area flags shown above may differ from the actual pulse output status due to the output frequency.

## Relevant PC Setup Settings

| Word | Bit |  | Function | When setting is activated |
| :---: | :---: | :---: | :---: | :---: |
| DM 6611 | 00 to 15 | Port Mode Setting (ports 1 and 2) 0000 Hex: High-speed Counter Mode 0001 Hex: Simple Positioning Mode |  | When power is turned ON. |
| DM 6643 | 00 to 11 | Port 1 | (Setting for pulse input.) | When operation starts. |
|  | 12 to 15 |  | Fixed/Variable setting of pulse output duty factor 0 Hex: Use fixed duty factor pulse output (default). 1 Hex: Use variable duty factor pulse output. |  |
| DM 6644 | 00 to 11 | Port 2 | (Setting for pulse input.) |  |
|  | 12 to 15 |  | Fixed/Variable setting of pulse output duty factor 0 Hex: Use fixed duty factor pulse output (default). 1 Hex: Use variable duty factor pulse output. |  |

## 2-2-7 High-speed Counters 1 and 2

Pulse signals from rotary encoders to ports 1 and 2 of the Pulse I/O Board can be counted at high speed, and interrupt processing can be executed according to the number of pulses counted. The two ports can be used independently, and the counters used for ports 1 and 2 are high-speed counter 1 and high-speed counter 2.
This section describes how to use high-speed counters 1 and 2 .
Note The instructions that can be used are limited by the port mode setting of the Board, which is set in the DM 6611 of the PC Setup.

## Port Mode Setting and Applicable Instructions

In Simple Positioning Mode, CTBL(63) (REGISTER COMPARISON TABLE) cannot be used, and high-speed counter interrupts cannot be performed. Only PV reads can be performed.

| Instruction | CTBL(63) | INI(61) | PRV(62) |
| :--- | :--- | :--- | :--- |
| Function | Comparison table <br> registration <br> Comparison start | PV change <br> Comparison start/ <br> stop | PV read <br> Comparison status <br> read <br> Range comparison <br> result read |
| High-speed <br> Counter Mode | Enabled | Enabled | Enabled |
| Simple Positioning <br> Mode | Disabled | Enabled (PV <br> change only) | Enabled |

## Processing

## Input Signals and Input Modes

The Input Modes that can be used for high-speed counters 1 and 2 are determined by the signal types.

1,2,3... 1. Differential Phase Mode (Counting Rate $=25 \mathrm{kHz}$ ):
Two phase-difference 4 x signals (phase A and phase B) and a phase-Z signal are used for inputs. The count is incremented or decremented according to differences in the two phase signals.
2. Pulse/Direction Mode (Counting Rate $=50 \mathrm{kHz}$ ):

Phase A is the direction signal and phase B is the count pulse. The counter increments when the phase-A signal is OFF and decrements when it is ON.
3. Up/Down Mode (Counting Rate $=50 \mathrm{kHz}$ ):

Phase $A$ is the decrementing signal and phase $B$ is the incrementing signal. The counter decrements when an A-phase pulse is detected and increments when a phase-B pulse is detected.


## Numeric Ranges

The range of values counted by high-speed counters 1 and 2 are determined by the following two modes.

1,2,3... 1. Ring Mode
In Ring Mode, the maximum value of the counting range can be set with CTBL(63). The counter will go from the maximum count value to 0 when incrementing, and from 0 to the maximum count value when decrementing; there are no negative values. The maximum count value +1 (i.e., the ring value) is entered as the setting. Settings can range from 1 to 65,000 , making the counting range 0 to 64,999.
2. Linear Mode

The counting range in Linear Mode is fixed at $-8,388,608$ to $8,388,607$. If
the count falls below the lower limit an underflow is generated, and if it exceeds the upper limit an overflow is generated. The PV will remain at 08388607 for overflows and F838 8608 for underflows, counting or comparison will be stopped (and the comparison table retained), and AR 0509 (port 1) or AR 0609 (port 2) will be turned ON.


One of the methods in the following section should be used to reset the counter when restarting the counting operation. The counter will be reset automatically when program execution is started or stopped.

Note The following signal transitions are handled as forward (incrementing) pulses: Phase-A leading edge $\rightarrow$ phase-B leading edge $\rightarrow$ phase-A trailing edge $\rightarrow$ phase-B trailing edge.

The following signal transitions are handled as reverse (decrementing) pulses: Phase-B leading edge $\rightarrow$ phase-A leading edge $\rightarrow$ phase-B trailing edge $\rightarrow$ phase-A trailing edge.

## Reset Methods

Count Check Methods for High-speed Counter Interrupts

The following two methods can be used to determine the timing by which the PV of the counter is reset (i.e., set to 0 ):

- Phase-Z signal + software reset
- Software reset

Either the phase-Z signal + software reset or software reset alone may be used to reset the PV of the count. These resets operate in the same way as for high-speed counter 0 (the built-in high-speed counter). Refer to page 35 for details. The Reset Bits of high-speed counters 1 and 2 are as follows:
Reset Bit of high-speed counter 1: SR 25201
Reset Bit of high-speed counter 2: SR 25202
Note 1. Since the reset bits for high-speed counters 1 and 2 (SR 25201 and SR 25202) are refreshed during each cycle, a flag must be ON for a minimum of 1 full cycle to be read reliably.
2. Even after a reset, the comparison table registration status, comparison execution status, and range comparison results are retained unchanged. (If a comparison was being executed before the reset, it will continue.)

Just as for high-speed counter 0 , the following two count check methods can be used for high-speed counters 1 and 2 :

- Target value method
- Range comparison method

Refer to page 36 for a description of each method.
For the target value method, up to 48 conditions can be registered in the comparison table. When the PV of the counter matches one of the 48 registered comparison values, the corresponding interrupt subroutine will be executed.
For the range comparison method, 8 comparison conditions are always registered in the comparison table. When the PV of the counter lies within the upper and lower limits for one of the ranges 1 to 8 , the corresponding interrupt subroutine will be executed.

## Procedure for Use



Input Modes:
Differential Phase, Pulse/Direction, or Up/Down
Reset methods: Phase Z + software reset or Software reset Numeric Range: Ring Mode or Linear Mode

Check method:
High-speed Counter Mode:
Target value interrupts, range comparison interrupts
Simple Positioning Mode:
No interrupts (PV read; range comparison result read)

## Port Mode

Input Modes: Differential Phase, Pulse/Direction, Up/Down
Reset methods: Phase Z + software reset; Software reset Numeric Range: Ring Mode; Linear Mode

REGISTER COMPARISON TABLE, CTBL(63):
Port-specific comparison table registration and comparison start MODE CONTROL, INI(61):
Port-specific PV change and comparison start
HIGH-SPEED COUNTER PV READ, PRV(62):
Port-specific high-speed counter PV read, high-speed counter comparison status read, and range comparison result read SUBROUTINE DEFINE, SBN(92) and RETURN, RET(93): Creation of interrupt subroutines (Only when using high-speed counter 1 and 2 interrupts.)

Pulse I/O Board: High-speed Counter Function


## Preliminary PC Setup

Before using high-speed counters 1 and/or 2, enter the following settings in PROGRAM mode.

## Port Mode Setting (DM 6611)

Specify High-speed Counter Mode for ports 1 and 2. This setting is read when the PC is turned ON. If it is changed, the PC must be restarted.


## Port Mode Setting

0000 Hex: High-speed Counter Mode
(Must be set to High-speed Counter Mode when using high-speed
counter interrupts.)
0001 Hex: Simple Positioning Mode
Default: 0000 (High-speed Counter Mode)
Note 1. When using high-speed counter 1 and 2 interrupts, the port must be set to High-speed Counter Mode. Although the PV of the high-speed counter can be read in Simple Positioning Mode, high-speed counter 1 and 2 interrupts cannot be used.
2. This setting is only recognized when the CQM1H is started. To change the setting, turn the power OFF and then ON again before executing the program.
3. If DM 6611 is used to set ports 1 and 2 to Simple Positioning Mode, it is possible to use the $\operatorname{BCMP}(68)$ instruction to check the contents of the PV words of high-speed counters 1 and 2 (IR 232 to IR 235) and use this information in place of high-speed counter 1 and 2 interrupts. However, the PV obtained using this method may vary slightly from the actual PV.

## Port 1 and Port 2 Operation Settings

DM 6643 contains the settings for port 1, and DM 6644 contains the settings for port 2. These settings determine the operating parameters for these highspeed counters. Use settings that match the operating environment of each port.


Default: 0000 (Linear Mode, Z-phase and software reset, Differential Phase) Mode

## Input Refresh Word Settings

DM 6634 and DM 6635 contain the input refresh word settings for high-speed counters 1 and 2 respectively. Make these settings when it is necessary to refresh inputs before interrupt execution.


## Programming

Use the following steps to program high-speed counters 1 and 2.
Note 1. High-speed counters 1 and 2 begin counting when the proper PC Setup settings are made.
2. The PVs of high-speed counters 1 and 2 are reset to 0 when power is turned ON, when operation begins, and when operation stops.
3. Comparison with the comparison table and interrupts will not be performed using the count operation alone.
4. The PV of high-speed counter 1 is stored in IR 232 and IR 233, and the PV of high-speed counter 2 is stored in IR 234 and IR 235.

## Starting and Stopping Comparison

1,2,3... 1. Use CTBL(63) to save the comparison table in the CQM1H and begin comparisons.


P: Port
001: Port 1
002: Port 2
C: Mode
000: Target value table registered and comparison begun
001: Range table registered and comparison begun
002: Target table registered only
003: Range table registered only
TB: Beginning word of comparison table
If $C$ is set to 000 , then comparisons will be made using the target value method; if 001, they will be made using the range comparison method. In both cases the comparisons will begin after the comparison table is registered. While comparisons are being performed, high-speed counter 1 and 2 interrupts will be executed according to the comparison table. Refer to the explanation of CTBL(63) in SECTION 5 Instruction Set for details on the contents of the comparison tables that are saved.
Note Although setting the value of C to 002 registers a target value comparison table, and setting C to 003 registers a range comparison table, comparison does not start automatically. In these cases, INI(61) must be used to start the comparison operation.
2. To stop comparisons, execute $\mathrm{INI}(61)$ as shown below. Specify port 1 or 2 in P ( $\mathrm{P}=001$ or 002).


```
P: Port
    001: Port 1
    002: Port 2
```


## Note

1. To restart comparisons, set the first operand to the port number, and the second operand to " 000 " (execute comparison), and execute the $\mathrm{INI}(61$ ) instruction.
2. A table that has been registered will be retained in the CQM1H during operation (i.e., during program execution) until a new table is registered.

## Reading the PV of High-speed Counters 1 and 2

The following two methods can be used to read the PVs of high-speed counters 1 and 2 :

- Reading the PV from memory
- Using PRV(62)


## Reading the PV from Memory

The PVs of high-speed counters 1 and 4 are stored in the corresponding data area words in the following way.

## Ring Mode

F8388608 to 08388607

Note These words are refreshed only once every cycle, so they may differ from the actual PV.

## Using PRV(62)

PRV(62) is used to read the PVs of high-speed counters 1 and 2. Specify high-speed counter 1 or 2 in $\mathrm{P}(\mathrm{P}=001$ or 002).


D: First destination word
The PV of each high-speed counter is stored as shown below. In Linear Mode, the leftmost bit will be F for negative values.
Leftmost four digits Rightmost four digits Linear Mode Ring Mode
$\begin{array}{llll}\mathrm{D}+1 & \mathrm{D} & \left.\begin{array}{l}\text { F8388608 to } 08388607 \\ (-8,388,608 \\ \end{array} \quad 00000000 \text { to } 0,388,607\right)\end{array} 0006499$
Note The PV can be read accurately at the time PRV(62) is executed.

## Changing the PV

There are two ways to change the PV of high-speed counters 1 and 2.

- Resetting to 0 using one of the reset methods
- Using INI(61)

The method using $\mathrm{INI}(61)$ is explained here. Refer to Reset Methods on page 71 for an explanation of the use of the reset methods.

## Changing the PV with $\operatorname{INI}(61)$

Change the PV of high-speed counters 1 and 2 by using $\mathrm{INI}(61)$ as shown below.


Leftmost four digits Rightmost four digits Linear Mode Ring Mode | $\mathrm{P} 1+1$ | P 1 | F 8388608 to $08388607 \quad 00000000$ to 0006499 |
| :--- | :--- | :--- |

To specify a negative number in Linear Mode, set F Hex in the leftmost digit.

## Reading Status of High-speed Counters 1 and 2

There are 2 ways to read the status of high-speed counters 1 and 2:

- Reading the relevant flags in the AR area of the CQM1H
- Using PRV(62)


## Reading the Relevant AR Area Flags

The CQM1H data words relating to high-speed counters 1 and 2 are shown below. It is possible to know the status of high-speed counters 1 and 2 by reading these words.

- Inner Board Error Codes

| Word | Bits | Function |  |  |
| :--- | :--- | :--- | :--- | :--- |
| AR 04 | 08 to 15 | Slot  <br> 2 The stored error codes are as follows: <br>   | 00 Hex: Normal <br> 01, 02 Hex: Hardware error <br> 03 Hex: PC Setup error |  |

- Operating Status

| Word |  | Bit | Name | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Counter 1 | Counter 2 |  |  |  |  |
| AR 05 | AR 06 | 00 | High-speed Counter Range Comparison Flags | ON when meeting first condition. | When the high-speed counter is used in range comparison format, a bit turns ON when the corresponding condition is met. |
|  |  | 01 |  | ON when meeting second condition. |  |
|  |  | 02 |  | ON when meeting third condition. |  |
|  |  | 03 |  | ON when meeting fourth condition. |  |
|  |  | 04 |  | ON when meeting fifth condition. |  |
|  |  | 05 |  | ON when meeting sixth condition. |  |
|  |  | 06 |  | ON when meeting seventh condition. |  |
|  |  | 07 |  | ON when meeting eighth condition. |  |
|  |  | 08 | High-speed Counter Comparison Flag | Indicates the status of the <br> 0 : Stopped <br> 1: Running | comparison operation. |
|  |  | 09 | High-speed Counter Overflow/Underflow Flag | Indicates the overflow/und 0: Normal (No overflow/un 1: Overflow/Underflow has | erflow status of the PV. derflow) occurred |

## Using PRV(62)

The status of high-speed counters 1 and 2 can also be determined by executing PRV(62). Specify high-speed counter 1 or 2 ( $\mathrm{P}=001$ or 002 ) and the destination word $D$. The status information will be written to bits 00 and 01 of $D$. Bits 02 to 15 will be set to 0 .


P: Port
001: Port 1
002: Port 2
D: Destination word
The status of the specified high-speed counter is stored in bits 00 and 01 of P 1 , as shown in the following table.

| Bit | Function |
| :--- | :--- |
| 00 | Comparison Operation Flag (0: Stopped; 1: Running) |
| 01 | High-speed Counter 1 and 2 PV Overflow/Underflow Flag (0: Normal; 1: <br> Underflow or overflow occurred) |

Bits 04 to 07 indicate the pulse output status; all other bits are 0 .

## Example

This example shows a program that outputs standard pulses from port 1 while counting those pulses with high-speed counter 1 . The high-speed counter operates in Up/Down Mode, with the pulse output's CW pulses incrementing the counter (B-phase input) and the CCW pulses decrementing the counter (A-phase input). Before executing the program, set the PC Setup as follows and restart the PC to enable the DM 6611 settings.
DM 6611: 0000 (High-speed Counter Mode).
DM 6643: 0002 (Port 1: Fixed duty factor pulse output, Linear Mode, Z-phase signal with software reset, and Up/Down Mode).
Other PC Setup settings use the default settings. (Inputs are not refreshed before interrupt processing.)

In addition, the following data is stored for the comparison table:
DM 0000: 0003 - Number of target values: 3
DM 0001: 2500 - Target value 1: 2,500
DM 0002: 0000
DM 0003: 0100 - Comparison 1 interrupt processing routine No.: 100
DM 0004: 7500 - Target value 2: 7,500
DM 0005: 0000
DM 0006: 0101 - Comparison 2 interrupt processing routine No.: 101
DM 0007: 0000 - Target value 3: 10,000
DM 0008: 0001
DM 0009: 0102 - Comparison 3 interrupt processing routine No.: 102


Specifies port 1, saves the comparison table in target value format, and begins comparing.

Sets CW pulses for port 1. (Number of pulses not set.)

Begins continuous pulse output from port 1 at frequency unit of 10 Hz .

ACC(--) mode 1 accelerates the frequency to 25 kHz at about $500 \mathrm{~Hz} / 4 \mathrm{~ms}$. DM 0010: 0050500 Hz acc. $/ 4 \mathrm{~ms}$. DM 0011: 2500 Target value 25 kHz .

Turns ON IR 10000.

ACC(--) mode 3 decelerates the frequency to 500 Hz at about $500 \mathrm{~Hz} / 4 \mathrm{~ms}$. DM 0012: 0050500 Hz acc. $/ 4 \mathrm{~ms}$. DM 0013: 0050 Target value: 500 Hz .

Pulse output from port 1 is stopped by setting the frequency to 0 .

## 2－2－8 Functions

The pulse output functions of the Pulse I／O Board are given in the following table．

| Classification | Characteristics | Instructions used |
| :--- | :--- | :--- |
| Ports 1 and 2 pulse <br> output（Fixed duty <br> factor） | 10 Hz to $50(20) \mathrm{kHz}$ frequency． <br> Fixed duty factor． <br> Bidirectional output（CW and CCW）． <br> Frequency can be changed smoothly． | Set number of pulses：PULS（65） <br> Start pulse output：SPED（64） <br> Change frequency：SPED（64） <br> Stop pulse output：SPED（64）／INI（61） <br> Acceleration／Deceleration at same rate：PLS2（一） <br> Acceleration／Deceleration at separate rates：ACC（一－） |
| Ports 1 and 2 pulse <br> output（Variable <br> duty factor） | $91.6 \mathrm{~Hz}, 1.5 \mathrm{kHz}$ ，or 5.9 kHz frequency． <br> Duty factor variable between 1\％to $99 \%$. <br> Unidirectional output only． | Start pulse output：PWM（一） <br> Stop pulse output：INI（61） |

Note When a stepping motor is connected to the pulse output of port 1 or 2 ，use a maximum frequency not exceeding 20 kHz ．

## 2－2－9 Fixed Duty Factor Pulse Output

The following is a description of the procedure for performing pulse outputs from ports 1 and 2 using a duty factor of $50 \%$ ．

Outline
Pulse outputs from ports 1 and 2 are performed as shown in the diagram below．Ports 1 and 2 can be used simultaneously．The pulse output of each port can be switched to either CW（clockwise）or CCW（counterclockwise） direction．


When outputting pulses from ports 1 and 2，the frequency can be changed in steps or by a specified rate，as shown in the following diagram．


Pulse output from ports 1 and 2 can be performed in the following two modes：
－Continuous Mode：Pulse output continues until it is stopped by either a SPED（64）instruction or an $\mathrm{INI}(61)$ instruction．
－Independent Mode：Pulse output stops automatically when a specified number of pulses has been output．Output can also be stopped by a SPED（64）or $\operatorname{INI}(61)$ instruction．

Note Use INI（61）when pulse output has to be stopped immediately，as for an emer－ gency stop，etc．Pulse output will not stop even if a SPED（64），PLS2（－－），or ACC（一）signal turns input OFF．
Only stop pulse output when it is actually being output．Confirm the status of pulse output using the Pulse Output In Progress Flag（AR0515／AR0615）．
The following table shows the types of frequency changes that can be made with combinations of PULS（65），SPED（64），INI（61），PLS2（－），and ACC（一）．

| Frequency change |  | Instruction | Operand settings | Page |
| :---: | :---: | :---: | :---: | :---: |
|  | Start pulse output at the specified frequency． Execute PULS（65）followed by SPED（64）． | PULS（65） | CW／CCW <br> （Number of pulses） |  |
|  |  | SPED（64） | Port Continuous／Inde－ pendent Frequency |  |
|  | Change frequency by steps during pulse out－ put． | SPED（64） | Port Continuous／Inde－ pendent Frequency |  |
|  | Stop pulse output with an instruction． Execute SPED（64）or INI（61）． | SPED（64） | Port Frequency＝0 | 113 |
| $\rightarrow$ |  | $\mathrm{INI}(61)$ | Set control data to stop pulse output． |  |
|  | Outputs a specified number of pulses．The pulse output accelerates to the target fre－ quency at a specified rate，and decelerates to a stop at the same rate． | PLS2（－） | Port CW／CCW <br> Acceleration／Decel－ eration rate Target frequency Number of pulses | 114 |
|  | Outputs a specified number of pulses．The pulse output accelerates to the target fre－ quency at a specified rate，and decelerates to a stop at another specified rate． <br> ACC（－）instruction mode 0：Acceleration＋ Independent Mode <br> Execute PULS（65）followed by ACC（－）． | PULS（65） | CW／CCW <br> Number of pulses <br> Deceleration point | 115 |
|  |  | $\begin{array}{\|l} \hline \text { ACC(—) } \\ \text { (Mode 0) } \end{array}$ | Port <br> Acceleration rate Target frequency 1 Deceleration rate Target frequency 2 |  |
|  | Accelerates pulse output from the current frequency to the target frequency at a speci－ fied rate． <br> Pulse output will continue． <br> Execute PULS（65）followed by ACC（－）． <br> ACC（一）instruction mode 1：Acceleration＋ Continuous Mode | PULS（65） | CW／CCW | 115 |
|  |  | $\begin{array}{\|l} \hline \text { ACC(—) } \\ \text { (Mode 1) } \end{array}$ | Port <br> Acceleration rate Target frequency |  |
|  | Decelerates pulse output from the current frequency to the target frequency at a speci－ fied rate． <br> Pulse output will stop when the specified number of pulses have been output． <br> Execute PULS（65）followed by ACC（－）． <br> ACC（一）instruction mode 2：Deceleration＋ Independent Mode | PULS（65） | CW／CCW Number of pulses | 116 |
|  |  | $\begin{array}{\|l} \hline \text { ACC(—) } \\ \text { (Mode 2) } \end{array}$ | Port Deceleration rate Target frequency |  |
|  | Decelerates pulse output from the current frequency to the target frequency at a speci－ fied rate． <br> Pulse output will continue． <br> Execute PULS（65）and then ACC（一）． <br> ACC（－）instruction mode 3：Deceleration＋ Continuous Mode | PULS（65） | CW／CCW | 116 |
|  |  | $\begin{aligned} & \text { ACC(一) } \\ & \text { (Mode 3) } \end{aligned}$ | Port <br> Deceleration rate <br> Target frequency |  |

## Single-Phase Fixed Duty

 Factor Pulse OutputsThe following flowchart shows the procedure for using PULS(65) and SPED(64) to perform single-phase fixed duty factor pulse outputs without acceleration or deceleration.


Pulse output port 1 or 2.

Output:
CW/CCW with/without $1.6 \mathrm{k} \Omega$ resistance.
Power supply for output: 5/24 V DC
Port Mode Setting (DM 6611): Sets to High-speed Counter Mode ( 0000 Hex ) or Simple Positioning Mode ( 0001 Hex ). Operation settings for ports 1 and 2 (DM 6643/DM 6644): Set to fixed duty factor.

SET PULSES, PULS(65):
Set number of output pulses for each port.
SPEED OUTPUT, SPED(64):
Port-specific pulse output control without acceleration/ deceleration.
MODE CONTROL, INI(61):
Stop pulse output to a specified port. HIGH-SPEED COUNTER PV READ, PRV(62):
Read pulse output status of a specified port.

Single-phase Fixed Duty Factor Pulse Output without Acceleration/Deceleration


Trapezoidal Pulse Output
With Same Acceleration/ Deceleration

The following flowchart shows the procedure for using PLS2(-) to perform trapezoidal pulse outputs with the same acceleration/deceleration rate.


Simple Positioning Mode
(PLS2(--) cannot be used in High-speed Counter Mode.)

Port 1 or port 2.

Output:
CW/CCW with/without $1.6 \mathrm{k} \Omega$ resistance.
Power supply for output: 5 V DC/24V DC

Port mode setting (DM 6611):
Simple Positioning Mode (DM 6611 to 0001 Hex). See Note.
Operation settings for ports 1 and 2 (DM 6643/DM 6644):
Set to fixed duty factor ( 0000 Hex ).
(PLS2(-) cannot be used in High-speed Counter Mode.)
PULSE OUTPUT, PLS2(-- ):
Port-specific trapezoidal acceleration/deceleration pulse output control with same acceleration/deceleration rate.
MODE CONTROL, INI(61):
Stop pulse output to a specified port.
HIGH-SPEED COUNTER PV READ, PRV(62):
Read pulse output status of a specified port.
Trapezoidal Acceleration/Deceleration Pulse Outputs


Trapezoidal Pulse Output With Different Acceleration/Deceleration

The following flowchart shows the procedure for using PULS(65) and ACC(一) to perform trapezoidal pulse outputs with different acceleration/ deceleration rates.


Simple Positioning Mode:
All functions of ACC(--) can be used.
High-speed Counter Mode:
Modes 1 to 3 of ACC(--) can be used; Mode 0 (Acceleration + Independent) is disabled.

Port 1 or port 2.

Output:
CW/CCW with/without $1.6 \mathrm{k} \Omega$ resistance.
Power supply for output: 5/24 V DC

Port Mode Setting (DM 6611):
Set to High-speed Counter Mode (0000 Hex) or Simple Positioning Mode (0001 Hex). See note.
Operation settings for ports 1 and 2 (DM 6643/DM 6644):
Set to fixed duty factor.
Note: ACC(--) Mode 0 (Acceleration + Independent) cannot be used in High-speed Counter Mode.

SET PULSES, PULS(65):
Set number of output pulses for each port.
ACCELERATION CONTROL, ACC(--):
Port-specific trapezoidal acceleration/deceleration pulse output control with different acceleration/deceleration rates.
MODE CONTROL, INI(61):
Stop pulse output to a specified port.
HIGH-SPEED COUNTER PV READ, PRV(62):
Read pulse output status of a specified port.


PC Setup Settings

Port Mode Setting and Instructions

Before outputting pulses from port 1 or 2, switch the PC to PROGRAM mode and enter the following settings in the PC Setup.

## Port Mode Setting (DM 6611)



Port Mode Setting for Pulse I/O Board
0000 Hex: High-speed Counter Mode 0001 Hex: Pulse Output Mode
Default: 0000 (High-speed Counter Mode)
The instructions that can be used are limited by the Port Mode setting for ports 1 and 2 of the Pulse I/O Board. The Port Mode is specified in the PC Setup (DM 6611).

The following tables show the port mode settings and the instructions that can be used with various pulse outputs.

## Pulse Output without Trapezoidal Acceleration/Deceleration

All instructions can be used regardless of the port mode setting.

| Instruction | PULS(65) | SPED(64) | INI(61) | PRV(62) |
| :--- | :--- | :---: | :---: | :---: |
| Function | Sets number of <br> pulses | Sets frequency | Stops pulse <br> output | Reads pulse <br> output status |
|  | (Used in combination.) |  |  |  |
| High-speed <br> Counter Mode | Enabled |  |  |  |
| Simple <br> Positioning <br> Mode | Enabled |  |  |  |

## Pulse Output with Trapezoidal Acceleration/Deceleration and the Same Acceleration/Deceleration Rate

PLS2(-) (PULSE OUTPUT) cannot be used in High-speed Counter Mode. It is not possible to perform trapezoidal acceleration/deceleration pulse output using the same acceleration/deceleration rates.

| Instruction | PLS2(一) | INI(61) | PRV(62) |
| :--- | :--- | :--- | :---: |
| Function | Sets number of <br> pulses | Stops pulse output | Reads pulse output <br> status |
| High-speed <br> Counter Mode | Disabled | Enabled |  |
| Simple Positioning <br> Mode | Enabled |  |  |

## Pulse Output with Trapezoidal Acceleration/Deceleration and Separate Acceleration/Deceleration Rates

The only limitation that exists is that ACC(-) (ACCELERATION CONTROL) in Mode 0 (Acceleration + Independent) cannot be used in High-speed Counter Mode.

| Instruction | PULS(65) | ACC(一) | INI(61) | PRV(62) |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Function | Sets number of <br> pulses | Acceleration/ <br> Deceleration <br> rates (separate <br> settings) <br> Sets frequency <br> Starts pulse <br> output | Stops pulse <br> output | Reads pulse <br> output status |  |  |
|  | (Used in combination.) |  |  |  |  |  |
| High-speed <br> Counter <br> Mode | Enabled | Mode 0 (Acc.+ <br> Independent): <br> Disabled <br> Mode 3: <br> Enabled | Enabled |  |  |  |
| Simple <br> Positioning <br> Mode | Enabled |  |  |  |  |  |

The setting in DM 6611 is read only when the CQM1H is started. If this setting is changed, the PC must be turned OFF and ON again to enable the new value.

## Operation Settings for Ports 1 and 2 (DM 6643 and DM 6644)

The diagram below shows how port 1 (DM 6643) and port 2 (DM 6644) are set to perform fixed duty factor pulse output, which is the default pulse output format. The settings for ports 1 and 2 can differ.


## Examples

Variable duty factor pulses cannot be output from a port if it has been set to perform standard pulse output.

The following examples show programs that controls pulse output from ports 1 and 2. Before running the programs, check that the settings in the PC Setup are as follows:
DM 6611: 0001 (Simple Positioning Mode)
DM 6643: 0000 (Fixed duty factor pulse output from port 1)
DM 6644: 0000 (Fixed duty factor pulse output from port 2)

Example 1: Starting
Pulse Output with PULS(65) and SPED (64)

## Starting Pulse Output at Specified Frequency

The following example shows PULS(65) and SPED(64) used to control a pulse output from port 1. The number of pulses specified in PULS(65) $(10,000)$ are output as the frequency is changed by executions of $\operatorname{SPED}(64)$ with different frequency settings.


The following diagram shows the frequency of pulse outputs from port 1 as the program is executed.


Caution Be sure that the pulse frequency is within the motor's self-starting frequency range when starting and stopping the motor.

Note Speed control timing will be accurate when frequency changes are performed as input interrupt processes.

Example 2: Stopping Pulse Output with SPED(64)

The following example shows PULS(65) and SPED(64) used to control a pulse output from port 1. The frequency is changed by executions of SPED(64) with different frequency settings and finally stopped with a frequency setting of 0 .


The following diagram shows the frequency of pulse outputs from port 1 as the program is executed.


Caution Be sure that the pulse frequency is within the motor's self-starting frequency range when starting and stopping the motor.

Example 3: Using
PLS(-) to Accelerate/ Decelerate the Frequency at the Same Rate

The following example shows PLS2(-) used to output 100,000 CW pulses from port 1 . The frequency is accelerated to 10 kHz at approximately $500 \mathrm{~Hz} /$ 4 ms and decelerated at the same rate.
Five seconds after the CW pulses have been output, another PLS2(-) instruction outputs 100,000 CCW pulses with the same settings.

| DM 0000 | 0050 |
| :---: | :--- |
| DM 0001 | 1000 |
| DM 0002 | 0000 |
| DM 0003 | 0010 |



The following diagram shows the frequency of pulse outputs from port 1 as the program is executed.


Example 4: Using ACC(一) to Accelerate/ Decelerate the Frequency at Different Rates

## Example 5: Using

 ACC(-) to Accelerate the Frequency at a Specified RateThe following example shows Mode 0 of $A C C(-)$ used to output 10,000 CW pulses from port 1. The frequency is accelerated to 10 kHz at approximately $1 \mathrm{kHz} / 4 \mathrm{~ms}$ and decelerated to 1 kHz at approximately $250 \mathrm{~Hz} / 4 \mathrm{~ms}$. Deceleration begins after 9,100 pulses have been output.

| DM 0000 | 0000 |
| :--- | :--- |
| DM 0001 | 0001 |
| DM 0002 | 9100 |
| DM 0003 | 0000 |


| DM 0004 | 0100 |
| :---: | :--- |
| DM 0005 | 1000 |
| DM 0006 | 0025 |
| DM 0007 | 0050 |



When IR 00000 turns ON, PULS(65) sets port 1 for CW pulse output. The total number of pulses is set to 10,000 and the deceleration point is set to 9,100 pulses.

Starts CW pulse output from port 1.
Acceleration rate: Approx. $1000 \mathrm{~Hz} / 4 \mathrm{~ms}$
Target frequency after acceleration: $10,000 \mathrm{~Hz}$
Deceleration rate: Approx. $250 \mathrm{~Hz} / 4 \mathrm{~ms}$
Target frequency after deceleration: 1 kHz
Following deceleration, pulse output starts at target fre-
quency of approx. $500 \mathrm{~Hz} / 4 \mathrm{~ms}$.
The following diagram shows the frequency of pulse outputs from port 1 as the program is executed.


The following example shows Mode 1 of $A C C(-)$ used to increase the frequency of a pulse output from port 1 . The frequency is accelerated from 1 kHz to 20 kHz at approximately $500 \mathrm{~Hz} / 4 \mathrm{~ms}$.

| DM 0000 | 0050 |
| :--- | :--- |
| DM 0001 | 2000 |



## Example 6: Using ACC(一) to Decelerate the Frequency at a Specified Rate and Stop Output

The following diagram shows the frequency of pulse outputs from port 2 as the program is executed.


The following example shows Mode 2 of ACC(-) used decrease the frequency of a pulse output from port 1 . The $2-\mathrm{kHz}$ pulse output is already in progress in independent mode and stops automatically when the number of pulses is reached.

| DM 0000 | 0050 |
| :--- | :--- |
| DM 0001 | 0001 |

 port 1 pulse frequency at about $500 \mathrm{~Hz} / 4 \mathrm{~ms}$ until it reache the target frequency of 10 Hz . Pulse output stops when the specified number of pulses is reached.

The following diagram shows the frequency of pulse outputs from port 1 as the program is executed.


Note The pulse output can be stopped by executing ACC(-) Mode 2 with a target frequency of 0 . However, since the pulse output cannot be stopped at the correct number of pulses, this method should not be used except for emergency stops.

The following example shows Mode 3 of $\operatorname{ACC}(-)$ used to decrease the frequency of a pulse output from port 1 . The $20-\mathrm{kHz}$ pulse output is already in progress in Continuous Mode.

| DM 0000 | 0100 |
| :--- | :--- |
| DM 0001 | 0500 |

 the target frequency of $5,000 \mathrm{~Hz}$.

The following diagram shows the frequency of pulse outputs from port 1 as the program is executed.


## 2-2-10 Variable Duty Factor Pulse Outputs

The following is the procedure for outputting pulses with varying duty factors (i.e., the ratio of the pulse ON time and the pulse cycle) from ports 1 and/or 2. This function can be used for various kinds of control outputs, such as light intensity output or speed control output to an inverter.

## Outline

Variable duty factor pulse outputs from ports 1 and/or 2 are executed as shown in the diagram below. Ports 1 and 2 can be used at the same time.


## Variable Duty Factor Pulse Outputs Using PWM(一)



Port 1 or port 2.

Output:
PWM(--) with/without $1.6 \mathrm{k} \Omega$ resistance.
Power supply for output: $5 / 24 \mathrm{~V}$ DC

Port Mode Setting (DM 6611):
High-speed Counter Mode (0000 Hex) or Simple Positioning Mode (0001 Hex)
Operation settings for ports 1 and 2 (DM 6643/DM 6644):
Set to variable duty factor ( 1000 Hex ).
PULSE WITH VARIABLE DUTY FACTOR, PWM(--):
Set frequency and duty factor.
MODE CONTROL, INI(61):
Stop pulse output to a specified port.
HIGH-SPEED COUNTER PV READ, PRV(62):
Read pulse output status of a specified port.

Variable Duty Factor Pulse Outputs


## PC Setup Settings

Before outputting variable duty factor pulses from port 1 or 2, switch the PC to PROGRAM Mode and make the following settings in the PC Setup.
Operation Settings of Ports 1 and 2
Make the following settings to set port 1 (DM 6643) or port 2 (DM 6644) to variable duty factor pulse output mode. Ports 1 and 2 can be set separately.


Note 1. When a port is set to variable duty factor pulse output, it cannot output fixed duty factor pulses.
2. When using variable duty factor pulse output, all instructions can be used, regardless of the Port Mode.

| Instruction | PWM(一) | INI(61) | PRV(62) |
| :--- | :--- | :--- | :--- |
| Function | Frequency setting <br> Duty factor setting <br> Pulse output start | Pulse output stop | Pulse output status <br> read |
| High-speed <br> Counter Mode | Enabled |  |  |
| Simple Positioning <br> Mode | Enabled |  |  |

## Starting the Pulse Output

PWM (-) is used to specify the port number, the pulse frequency, and the duty factor, and to start pulse output.

$\begin{array}{ll}\text { P: Port } & \\ \text { 001: } & \\ \text { 002: } & \text { Port } 1 \\ \end{array}$
F: Output frequency
$000=5.9 \mathrm{kHz}$
$001=1.5 \mathrm{kHz}$
$002=91.6 \mathrm{~Hz}$
D: Duty factor
Specify either a 4-digit BCD constant or a word address where the value of $D$ is stored as a 4 -digit BCD representing a percentage value. The setting must be between 0001 and 0099 (i.e., $1 \%$ to $99 \%$ ).

Pulse output will start using the settings specified by PWM(-), and will continue with those settings until $\operatorname{PWM}(-)$ is executed again with different settings, or until $\mathrm{INI}(61)$ is executed to stop pulse outputs from the specified port.

## Stopping the Pulse Output

The pulse output from a port can be stopped by executing $\mathrm{INI}(61)$ with $\mathrm{C}=003$. Specify port 1 or 2 ( $\mathrm{P}=001$ or 002 ).

| @INI(61) |
| :---: |
| $P$ |
| 003 |
| 000 |

P: Port
001: Port 1
002: Port 2

Example: Using PWM(一)

The following example shows PWM(一) used to start a 1.5 kHz pulse output from port 1 and then change the duty factor from $50 \%$ to $25 \%$. The pulse output is then stopped with $\operatorname{INI}(61)$. Before running the program, check that the settings in the PC Setup are as follows:

DM 6643: 1000 (variable duty factor pulse setting for port 1).


The following diagram shows the duty factor of the pulse output from port 1 as the program is executed.


## 2-2-11 Determining the Status of Ports 1 and 2

The status of pulse outputs (fixed or variable duty factor pulses) of ports 1 and 2 can be determined either by reading the status of the relevant flags in the SR and AR areas or by executing PRV(62).

## Reading Flag Status

The memory words associated with the status of pulse outputs from ports 1 and 2 are shown in the following tables. The pulse output status can be determined by reading the contents of the words and flags shown in these words.

- Inner Board Error Codes

| Word | Bits | Slot | Function |  |
| :--- | :--- | :--- | :--- | :--- |
| AR 04 | 08 to 15 | Slot 2 | Error codes are stored as two-digit hexadecimal: |  |
|  |  |  | 00 Hex: | Normal |
|  |  |  | 01 and 02 Hex: | Hardware error |
|  |  |  | 02 Hex: | PC Setup error |
|  |  |  |  | PC stopped during |
|  |  |  |  | pulse output |

- Operation Status Indicators

| Word |  | Bit | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| Port 1 | Port 2 |  |  |  |
| AR 05 | AR 06 | 12 | Deceleration Flag | Indicates the passage through a deceleration point when deceleration is specified. <br> 0 : Not specified <br> 1: Specified |
|  |  | 13 | Number of Pulses Flag | Stores whether or not the number of pulses have been specified. <br> 0: Not specified <br> 1: Specified |
|  |  | 14 | Pulse Output Completed Flag | Indicates the completion status of the pulse output. <br> 0: Not completed <br> 1: Completed |
|  |  | 15 | Pulse Output Status Flag | Indicates the operation status of the pulse output. <br> 0: Pulse output stopped <br> 1: Pulse output in progress |

The status of pulse outputs can be determined by using PRV(62). Specify port 1 or $2(\mathrm{P}=001$ to 002$)$ and the destination word D .

| $@ \operatorname{PRV}(62)$ |
| :---: |
| P |
| 001 |
| D |

P: Port specifier
C: 001
D: First destination word
The bits comprising the pulse output status information stored in D have the following meanings:

| Bit | Function | Description |
| :--- | :--- | :--- |
| 04 | Deceleration Flag | Indicates deceleration. <br> (0: Not decelerating; 1: Decelerating) |
| 05 | Number of Pulses Flag | Indicates whether the total number of pulses have been <br> specified. (0: Not specified; 1: Specified.) |
| 06 | Pulse Output Com- <br> pleted Flag | Indicates whether pulse output has been completed. <br> (0: Not completed; 1: Completed.) |
| 07 | Pulse Output Status <br> Flag | Indicates whether pulses are being output. <br> (0: No output; 1: Output in progress.) |

In addition to the above, bits 0 and 1 store information about the status of the high-speed counter. All other bits are 0 .

Note When PRV(62) is used to read a port's status, the most recent information will be read regardless of the PC's cycle time.

## 2-2-12 Precautions When Using Pulse Output Functions

The Pulse I/O Board divides the 500 kHz source clock by an integer value to generate an output pulse frequency. For this reason, the frequency setting and the frequency actually produced may differ. Refer to the following formula to calculate the actual frequency.

## Pulse Output Structure

Setting frequency:
Output frequency set by User.
Division ratio:
An integer value set at the division circuit to generate output pulses of the set frequency.
Actual frequency:
Actual output pulse frequency produced by the division circuit.


Actual frequency $(\mathrm{kHz})=500(\mathrm{kHz}) / \mathrm{INT}(500(\mathrm{kHz}) /$ Set frequency $(\mathrm{kHz})$ )
INT: Function to derive integer value
INT (500 / Set frequency): Division ratio
The difference between the set frequency and the actual frequency increases as the frequency increases, as shown in the examples in the following table.

| Set frequency (kHz) | Actual frequency $\mathbf{( k H z )}$ |
| :--- | :--- |
| 45.46 to 50.00 | 50.00 |
| 41.67 to 45.45 | 45.45 |
| 38.47 to 41.66 | 41.67 |
| 31.26 to 33.33 | 33.33 |
| 29.42 to 31.25 | 31.25 |
| 27.78 to 29.41 | 29.41 |
| 20.01 to 20.83 | 20.83 |
| 19.24 to 20.00 | 20.00 |
| 18.52 to 19.23 | 19.23 |
| 10.01 to 10.20 | 10.20 |
| 9.81 to 10.00 | 10.00 |
| 9.62 to 9.80 | 9.80 |
| 5.01 to 5.05 | 5.05 |
| 4.96 to 5.00 | 5.00 |
| 4.90 to 4.95 | 4.95 |
| 3.02 to 3.03 | 3.03 |
| 3.00 to 3.01 | 3.01 |
| 2.98 to 2.99 | 2.99 |

## 2-3 Absolute Encoder Interface Board

## 2-3-1 Model

| Name | Model | Specifications |
| :--- | :--- | :--- |
| Absolute Encoder <br> Interface Board | CQM1H-ABB21 | 2 inputs for absolute encoders |

## 2-3-2 Functions

## Absolute High-speed Counter with Interrupt Function

The Absolute Encoder Interface Board is an Inner Board that counts two gray binary code inputs from an absolute (ABS) rotary encoder.
The Absolute Encoder Interface Board reads binary gray codes (inverted binary codes) input from an absolute encoder through ports 1 and 2 at a maximum counting rate of 4 kHz , and performs processing according to the input values.

## Operating Modes

BCD Mode and $360^{\circ}$ Mode.

## Resolutions

One of the following can be set: 8 bits ( 0 to 255), 10 bits ( 0 to 1023), or 12 bits ( 0 to 4095). The resolution should be set to match that of the encoder connected.

## Interrupts

An interrupt subroutine can be executed when the PV (present value) of the absolute high-speed counter matches a specified target value or lies within a specified comparison range.
Note The use of an absolute encoder means that the position data can be retained even during power interrupts, removing the need to perform an origin return when power is returned. In addition, the origin compensation function allows the user to specify any position as the origin.

## 2-3-3 System Configuration



Detects angle of rotation and controls processing table.

## 2-3-4 Applicable Inner Board Slots

The Absolute Encoder Interface Board can only be mounted in slot 2 (right slot) of the CQM1-CPU51/61 CPU Unit.


## 2-3-5 Names and Functions

The Absolute Encoder Interface Board is provided with port 1 connector CN1 and port 2 connector CN2 to receive binary gray code input from absolute rotary encoders.


Compatible connector Socket: XM2D-1501 (OMRON) Hood: XM2S-1511 (OMRON)
Two Socket+Hood sets are provided as standard accessories.

## LED Indicators

Ready (green)
Lit when the Absolute Encoder Interface Board is ready.


- Error (red)

Lit when there is an error in the PC Setup for the Absolute Encoder Interface Board.

| Encoder input <br> indicators |  | Function |
| :--- | :--- | :--- |
| Port 1 | Port 2 |  |
| IN1 | IN2 | Lit when input bit 0 is ON. |
| INC1 | INC2 | Lit when value input is incremented. |
| DEC1 | DEC2 | Lit when value input is decremented. |

## 2-3-6 Absolute Encoder Input Specifications

## Instructions

| Instruction | Meaning |
| :--- | :--- |
| (@)CTBL(63) | Used to register target or range comparison tables or to start comparisons for previously registered <br> comparison tables. |
| (@)INI(61) | Used to start or stop comparison using registered comparison table or to change the PV of a high- <br> speed counter. |
| (@)PRV(62) | Used to read the PV or status of a high-speed counter. |
| (@)INT(89) | Used to perform mask all interrupts, such as input interrupts, interval timer interrupts, and high-speed <br> counter interrupts. |

## Relevant Flags and Bits Bits for Absolute Encoder Interface Board in Slot 2

| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| IR 232 | 00 to 15 | Port 1 | PV word (rightmost four bits) | The PV of the absolute high-speed counter attached to port 1 of the Absolute Encoder Interface Board is stored as an 8-digit BCD after each cycle. |
| IR 233 | 00 to 15 |  | PV word (leftmost four bits) |  |
| IR 234 | 00 to 15 | Port 2 | PV word (rightmost four bits) |  |
| IR 235 | 00 to 15 |  | PV word (leftmost four bits) |  |
| $\begin{array}{\|l} \hline \text { IR } 236 \text { to } \\ \text { IR } 243 \end{array}$ | 00 to 15 |  | Not used. | --- |

## AR Flags

| Word | Bit | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AR 05 | 00 | Port 1 | High-speed Counter Range Comparison Flags | ON when counter PV satisfies conditions for comparison range 1 | When using high-speed counter 1 in range comparison mode, each bit turns ON when the corresponding condition is satisfied. |
|  | 01 |  |  | ON when counter PV satisfies conditions for comparison range 2 |  |
|  | 02 |  |  | ON when counter PV satisfies conditions for comparison range 3 |  |
|  | 03 |  |  | ON when counter PV satisfies conditions for comparison range 4 |  |
|  | 04 |  |  | ON when counter PV satisfies conditions for comparison range 5 |  |
|  | 05 |  |  | ON when counter PV satisfies conditions for comparison range 6 |  |
|  | 06 |  |  | ON when counter PV satisfies conditions for comparison range 7 |  |
|  | 07 |  |  | ON when counter PV satisfies conditions for comparison range 8 |  |
|  | 08 |  | High-speed Counter Comparison Flag | Indicates status of comparison oper OFF: Stopped ON: Comparing |  |


| Word | Bit | Name |  | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AR 06 | 00 | Port 2 | High-speed Counter Range Comparison Flags | ON when counter PV satisfies conditions for comparison range 1 | When using high-speed counter 2 in range comparison mode, each bit turns ON when the corresponding condition is satisfied. |
|  | 01 |  |  | ON when counter PV satisfies conditions for comparison range 2 |  |
|  | 02 |  |  | ON when counter PV satisfies conditions for comparison range 3 |  |
|  | 03 |  |  | ON when counter PV satisfies conditions for comparison range 4 |  |
|  | 04 |  |  | ON when counter PV satisfies conditions for comparison range 5 |  |
|  | 05 |  |  | ON when counter PV satisfies conditions for comparison range 6 |  |
|  | 06 |  |  | ON when counter PV satisfies conditions for comparison range 7 |  |
|  | 07 |  |  | ON when counter PV satisfies conditions for comparison range 8 |  |
|  | 08 |  | High-speed Counter Comparison Flag | Indicates status of comparison oper OFF: Stopped ON: Comparing |  |

## SR Area Flags

| Word | Bit | Function |
| :--- | :--- | :--- |
| IR 252 | 01 | Absolute High-speed Counter 1 Origin Compensation <br> Bit (Port 1) |
|  | 02 | Absolute High-speed Counter 2 Origin Compensation <br> Bit (Port 2) |
|  | 15 | Inner Board Error Flag |

## AR Area Bit

| Word | Bits | Name | Function |
| :--- | :---: | :--- | :--- |
| AR 04 | 08 to 15 | Error code for Inner <br> Board in slot 2 | 00 Hex: No error <br> 01 or 02 Hex: Hardware error <br> 03 Hex: PC Setup error |

## Related PC Setup Settings

| Word | Bits | Function |  | When setting is <br> activated |
| :--- | :--- | :--- | :--- | :--- |
| DM 6611 | 00 to 15 | Stored origin compensation value <br> (BCD) for port 1 | 0000 to 4095 (4-digit BCD) <br> The origin is compensated when the <br> Origin Compensation Bit (SR 25201 <br> for port 1, SR 25202 for port 2) is | When Origin <br> Compensation <br> Bit turns ON in <br> PROGRAM <br> turned ON. The compensation value <br> mode. <br> is set as a 4-digit BCD between <br> 0000 and 4095 in either BCD Mode <br> or 360 Mode. |
| DM 6612 | 00 to 15 | Stored origin compensation value <br> (BCD) for port 2 |  |  |


| Word | Bits | Function |  | When setting is |
| :---: | :---: | :---: | :---: | :---: |
| DM 6643 | 00 to 07 | Port 1 | Resolution 00 Hex: 8 bits 01 Hex: 10 bits 02 Hex: 12 bits | When operation starts. |
|  | 08 to 15 |  | Operating mode settings 00 Hex : BCD Mode 01 Hex: $360^{\circ}$ Mode |  |
| DM 6644 | 00 to 07 | Port 2 | Resolution 00 Hex: 8 bits 01 Hex: 10 bits 02 Hex: 12 bits |  |
|  | 08 to 15 |  | Operating mode settings 00 Hex: BCD Mode <br> 01 Hex: $360^{\circ}$ Mode |  |

## 2-3-7 High-speed Counter Interrupts

The Absolute Encoder Interface Board interfaces an absolute encoder. Interrupt processing can be performed in response to binary gray code signals input to ports 1 or 2 from an absolute rotary encoder.
The two ports can be operated separately. The counter for port 1 is called absolute high-speed counter 1 and the counter for port 2 is called absolute high-speed counter 2. This section describes how to use absolute high-speed counters 1 and 2 . The counting rate is 4 kHz .

## Processing

## Input Signals and Operating Modes

There are two operating modes that can be used for absolute high-speed counters 1 and 2.

## 1,2,3... 1. BCD Mode:

The absolute rotary encoder's binary gray code is first converted to normal binary (hexadecimal) data, and then converted to BCD.
2. $360^{\circ}$ Mode:

With the maximum value of the resolution taken to be $360^{\circ}$, the input from the absolute rotary encoder is converted to an angle between $0^{\circ}$ and $359^{\circ}$. CTBL(63) settings are made in $5^{\circ}$ units.
The resolution of the binary gray code inputs to ports 1 and 2 must be one of the three resolutions listed in the following table. The table also shows the range of values associated with each resolution in each operating mode.

| Resolution | Possible PVs |  |
| :--- | :--- | :--- |
|  | BCD Mode | $\mathbf{3 6 0 ^ { \circ }}$ Mode |
| 8-bit | 0 to 255 | PV output: $0^{\circ}$ to $359^{\circ}\left(1^{\circ}\right.$ units $)$ |
| 10-bit | 0 to 1023 | Comparison table settings: $0^{\circ}$ to $355^{\circ}\left(5^{\circ}\right.$ units) |
| 12-bit | 0 to 4095 |  |

## Setting Absolute High-speed Counter in $360^{\circ}$ Mode

The following table shows how the settings, which are made in units of $5^{\circ}$, are converted into binary gray codes according to the resolution.
$5^{\circ}$ to $45^{\circ}$

| Resolution | $\mathbf{5}^{\circ}$ | $\mathbf{1 0}^{\circ}$ | $\mathbf{1 5}^{\circ}$ | $\mathbf{2 0}^{\circ}$ | $\mathbf{2 5}^{\circ}$ | $\mathbf{3 0}^{\circ}$ | $\mathbf{3 5}^{\circ}$ | $\mathbf{4 0}^{\circ}$ | $\mathbf{4 5}^{\circ}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8-bit | 4 | 7 | 11 | 14 | 18 | 21 | 25 | 28 | 32 |
| 10-bit | 14 | 28 | 43 | 57 | 71 | 85 | 100 | 114 | 128 |
| 12-bit | 57 | 114 | 171 | 228 | 284 | 341 | 398 | 455 | 512 |

## $50^{\circ}$ to $355^{\circ}$

Based on the conversions in the range $5^{\circ}$ to $45^{\circ}$ given above, conversions for the remaining values are calculated as follows:

Setting $\left({ }^{\circ}\right) \div 45^{\circ}=A$ with $B\left({ }^{\circ}\right)$ remaining.
Conversion $=\left(\right.$ Conversion of $\left.45^{\circ}\right) \times \mathrm{A}+($ Conversion of B$)$
E.g., $145^{\circ}$ at a resolution of 8 bits
$145^{\circ} \div 45^{\circ}=3$ with $10^{\circ}$ remaining.
Therefore, converted value $=32 \times 3+7=103$
At resolutions of 10 and 12 bits, it is possible that small differences in computations may result in interrupt processing not being executed even when the PV matches the comparison conditions.

## Absolute High-speed Counter Interrupt Count

The counter's PV can be checked using the following two methods:

- Target value method
- Range comparison method

Refer to page 36 for a description of each method.

## Procedure for Using Absolute High-speed Counters

> Origin compensation
> Set encoder to position desired as origin. Check PV of absolute high-speed counter 1 or 2 (IR 232/IR 233 or IR 234/IR 235).
> Turn ON Origin Compensation Bit for absolute high-speed counter (SR 25201 or SR 25201).
> The origin compensation (4-digit BCD) will be stored in PC Setup (DM 6611 or DM 6612).
> Verify that 0000 is stored as the PV of absolute high-speed counter 1 or 2 (IR 232 or IR 234).

[^0]Operating mode: BCD Mode or $360^{\circ}$ Mode
Resolution: 8-bit, 10-bit, or 12-bit

Operating mode: BCD Mode or $360^{\circ}$ Mode
Resolution: 8-bit, 10-bit, or 12-bit

High-speed Counter Function


Preliminary PC Setup
Make the following settings in PROGRAM mode before using absolute highspeed counter 1 or 2 interrupts in a program.

## Absolute High-speed Counter Settings

DM 6643 contains the settings for absolute high-speed counter 1, and DM 6644 contains the settings for absolute high-speed counter 2 . These words determine the operating modes and resolution settings.


## Input Refresh Word Settings

DM 6634 contains the input refresh word settings for absolute high-speed counter 1, and DM 6635 contains the settings for absolute high-speed counter 2. Make these settings when it is necessary to refresh inputs.


## Origin Compensation

Programming

It is possible to compensate for a discrepancy between an absolute encoder's origin and the actual origin. After origin compensation has been set, the data from the absolute encoder will be adjusted before being output as the PV. Once set, the origin compensation will remain in effect until the next origin compensation is executed; it remains in effect even after power has been turned OFF. Origin compensation can be set separately for ports 1 and 2.
The default setting is for no origin compensation.
Follow the procedure below to set origin compensation.
1,2,3... 1. Set the absolute encoder to the desired origin location.
2. Make sure that pin 1 of the CQM1H CPU Unit's DIP switch is OFF (enabling Programming Devices to write DM 6144 through DM 6568), then switch the PC to PROGRAM mode.
3. Set the absolute resolution in DM 6643 or DM 6644.
4. Make sure that a fatal error or FALS 9C error has not occurred.
5. Read the absolute high-speed counter's PV from IR 232 and IR 233 (port 1) or IR 234 and IR 235 (port 2) to determine the value before origin compensation.
6. Turn ON the Absolute High-speed Counter 1 Origin Compensation Bit (SR 25201) or Absolute High-speed Counter 2 Origin Compensation Bit (SR 25202) from a Programming Device.
The compensation value will be written to DM 6611 (port 1) or DM 6612 (port 2) and the Origin Compensation Bit will be turned OFF automatically. The compensation value will be stored as a 4 -digit BCD between 0000 and 4095 regardless of whether the counter is set to BCD mode or $360^{\circ}$ mode.
7. Read the high-speed counter's PV word to verify that origin compensation has completed normally. (The PV should be 0000 after origin compensation.)
The compensation value will remain in effect until it is changed again by the procedure above.

Use the following steps to program absolute high-speed counters 1 and 2.
Absolute high-speed counters 1 and 2 begin counting when the PC Setup settings are enabled, but comparisons will not be made with the comparison table and interrupts will not be generated unless the CTBL(63) instruction is executed.
The PV of absolute high-speed counter 1 is maintained in IR 232 and IR 233, and the PV of absolute high-speed counter 2 is maintained in IR 234 and IR 235.

## Starting and Stopping Comparisons

1,2,3... 1. Use the CTBL(63) instruction to save the comparison table in the CQM1H and begin comparisons.


P: Port
001: Port 1
002: Port 2
C: Mode (3-digit BCD)
000: Target value table registration and comparison start
001: Range comparison table registration and comparison start
002: Target value table registration only
003: Range comparison table registration only
TB: First word of comparison table
$P$ specifies the port. Set $P=001$ to specify absolute high-speed counter 1 (i.e., port 1), or $\mathrm{P}=002$ to specify absolute high-speed counter 2 (port 2).

Setting 000 as the value of C registers a target value comparison table, and setting 001 registers a range comparison table. Comparison begins upon completion of this registration. While comparisons are being performed, absolute high-speed counter interrupts will be executed according to the applicable comparison table. Refer to 5-16-7 REGISTER COMPARISON TABLE - CTBL(63) for details on comparison table registration.
If $C$ is set to 002, then comparisons will be made using the target value method; if 003, then they will be made using the range comparison method. In both cases the comparison table will be saved but comparisons will not actually begin until $\operatorname{INI}(61)$ is used.
Note Unlike other high-speed counters, the interrupts of absolute highspeed counters 1 and 2, the target value, and upper and lower limits registered in the comparison table are all set in one word each.
2. To stop comparisons, execute $\mathrm{INI}(61)$ as shown below. Specify port 1 or 2 in $P(P=001$ or 002).


To restart comparisons, set the first operand to the port number, and the second operand to 000 (execute comparison), and execute $\mathrm{INI}(61)$.
A table that has been saved will be retained in the CQM1H during operation (i.e., during program execution) until a new table is saved.

## Reading the PV of Absolute High-speed Counters 1 and 2

The following two methods can be used to read the PVs of absolute highspeed counters 1 and 2 :

- Reading PVs from memory (IR 232 or IR 234)
- Using PRV(62)


## Reading PVs from Memory

The PVs of high-speed counters 1 and 4 are stored in the data area words as 8 -digit BCDs, regardless of whether the Board is in BCD Mode or $360^{\circ}$ Mode.

|  | Leftmost <br> 4 digits | Rightmost <br> 4 digits | BCD Mode |
| :--- | :--- | :--- | :--- |

Note These words are refreshed only once every cycle, so they may differ from the actual PV.

## Using PRV(62)

$\operatorname{PRV}(62)$ is used to read the PVs of absolute high-speed counters 1 and 2. Specify absolute high-speed counter 1 or 2 in P ( $\mathrm{P}=001$ or 002 ).


P: Port
001: Port 1
002: Port 2
D: First destination word
The PV of the specified absolute high-speed counter is stored as shown below. The PV is stored as 8 -digit BCD, regardless of whether the Board is in BCD Mode or $360^{\circ}$ Mode.

| Leftmost <br> 4 digits | Rightmost <br> 4 digits | BCD Mode | $360^{\circ}$ Mode |
| :---: | :---: | :---: | :---: |
| $D+1$ | $D$ | 00000000 to 00004095 | 00000000 to 00000359 |

Note The PV can be read accurately at the time PRV(62) is executed.

## Reading Absolute High-speed Counter Status

There are two ways to read the status of high-speed counters 1 and 2 :

- Reading AR area flags
- Using PRV(62)


## Reading AR Area Flags

The CQM1H words relating to absolute high-speed counters 1 and 2 are listed below. It is possible to determine the status of absolute high-speed counters 1 and 2 by reading these data words.

- Inner Board Error Codes

| Word | Bits | Function |  |  |
| :---: | :--- | :--- | :--- | :--- |
| AR 04 | 08 to 15 | Slot | The stored error codes are as follows: |  |
|  |  | 2 | 00 Hex: Normal <br> 01 or 02 Hex: Hardware error <br>   <br>   <br>   <br> 03 Hex: PC Setup error |  |

- Words Indicating Operational Status

| Word |  | Bit | Name | Function |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Counter 1 | Counter 2 |  |  |  |  |
| AR 05 | AR 06 | 00 | High-speed Counter Range Comparison Flags | ON when meeting first condition. | When the high-speed counter is used in range comparison format, a bit turns ON when the corresponding condition is met. |
|  |  | 01 |  | ON when meeting second condition. |  |
|  |  | 02 |  | ON when meeting third condition. |  |
|  |  | 03 |  | ON when meeting fourth condition. |  |
|  |  | 04 |  | ON when meeting fifth condition. |  |
|  |  | 05 |  | ON when meeting sixth condition. |  |
|  |  | 06 |  | ON when meeting seventh condition. |  |
|  |  | 07 |  | ON when meeting eighth condition. |  |
|  |  | 08 | High-speed Counter Comparison Flag | Indicates the status of the <br> 0 : Stopped <br> 1: Running | comparison operation. |

## Using PRV(62)

The status of absolute high-speed counters 1 and 2 can also be determined by executing PRV(62). Specify high-speed counter 1 or 2 ( $\mathrm{P}=001$ or 002) and the destination word D .


P: Port
001: Port 1
002: Port 2
D: First destination word
The status of the specified high-speed counter is stored in bit 00 of D , as shown in the following table.

| Bit | Function |
| :--- | :--- |
| 00 | Comparison Operation Flag (0: Stopped; 1: Running) |

Bits 01 to 15 are set to 0 .

## Operation Example

This example shows programming that receives an input signal from an absolute rotary encoder at port 1 and uses this input to control outputs IR 10000 through IR 10003. Absolute high-speed counter 1 is set for 8 -bit resolution and $360^{\circ}$ Mode, and range comparisons are performed. Before executing the program, set DM 6643 to 0100 (Port 1: $360^{\circ}$ Mode, 8 -bit resolution).
Other PC Setup settings use the default settings. (Inputs are not refreshed at the time of interrupt processing.)

In addition, the following data is stored for the comparison table:


In $360^{\circ}$ Mode, upper and lower limits are set in units of $5^{\circ}$.


Specifies port 1, saves the comparison table in range matching format, and begins comparing.

Turns ON IR 10000. Turns OFF other bits in IR 100.

Turns ON IR 10001. Turns OFF other bits in IR 100.

Turns ON IR 10002. Turns OFF other bits in IR 100.

Turns ON IR 10003. Turns OFF other bits in IR 100.

The following diagram shows the relationship between the PV of absolute high-speed counter 1 and Range Comparison Result Flags AR 0500 to AR 0507 as the above instructions are executed.


## 2-4 Analog Setting Board

## 2-4-1 Model

| Name | Model | Specifications |
| :---: | :---: | ---: |
| Analog Setting Board | CQM1H-AVB41 | Four analog setting screws |

## 2-4-2 Function

## Using the Analog Timer

Each of the values set using the four variable resistors located on the front of the Analog Settings Board is stored as a 4-digit BCD between 0000 and 0200 in the analog settings words (IR 220 to IR 223).
By using the Analog Setting Board, an operator can, for example, set the value of a timer instruction using an analog setting (IR 220 to IR 223), and thereby slightly speed up or slow down the speed or timing of a conveyor belt simply by adjusting a control with a screwdriver, removing the need for a Programming Device.
The following example shows the 4 -digit BCD setting (0000 to 0200) stored in IR 220 to IR 223 being used as a timer setting.


The setting of TIM000 is set externally in IR 220. (Timer is executed using the setting of analog control 0 .)


Phillips screwdriver

## 2-4-3 Applicable Inner Board Slots

The Analog Setting Board can be installed in either slot 1 (left slot) or slot 2 (right slot) of the CQM1H-CPU51/61 CPU Unit. Both slots, however, cannot be used at the same time.


## 2-4-4 Names and Functions

The four analog controls of the Analog Setting Board are located on the front panel. The front panel does not have any indicators.
The value of the setting increases as the control is rotated clockwise. Use a small Phillips screwdriver for this purpose.
Specifying IR 220 to IR 223 as the set value of a TIM instruction enables the Board to be used as an analog timer. When the timer is started, the analog settings are stored as the timer set value.


The value for this control is stored in IR 220. The value for this control is stored in IR 221. The value for this control is stored in IR 222. The value for this control is stored in IR 223.

While the power is turned ON, the contents of IR 220 to IR 223 are constantly refreshed with the values of the corresponding controls. Be sure that these words are not written to from the program or a Programming Device.

## 2-4-5 Specifications

## Relevant Bits

The values of the Analog Setting Board analog controls are stored in the following addresses of the Inner Board area regardless of the slot in which the Board is mounted.

| Word | Bits | Name | Function |
| :--- | :--- | :--- | :--- |
| IR 220 | 00 to 15 | Analog control 1 | With each cycle, the values of |
| analog controls 0 to 3 are |  |  |  |
| stored as 4-digit BCD values |  |  |  |
| IR 221 | 00 to 15 | Analog control 2 | between 0000 and 0200. |
| IR 222 | 00 to 15 | Analog control 3 |  |
| IR 223 | 00 to 15 | Analog control 4 |  |

## Related PC Setup Settings None

## 2-5 Analog I/O Board

## 2-5-1 Model

| Name | Model | Specifications |
| :---: | :--- | :--- |
| Analog I/O Board | CQM1H-MAB42 | 4 analog inputs ( -10 to $+10 \mathrm{~V} ; 0$ to 5 |
|  |  | $\mathrm{~V} ; 0$ to 20 mA ; separate signal range |
|  |  | for each point) |
|  |  | 2 analog outputs ( -10 to $+10 \mathrm{~V} ; 0$ to |
|  |  | $20 \mathrm{~mA} ;$ separate signal range for |
|  |  |  |
|  |  |  |
|  |  |  |

## 2-5-2 Function

The Analog I/O Board is an Inner Board featuring four analog inputs and two analog outputs.

The signal ranges that can be used for each of the four analog input points are -10 to $+10 \mathrm{~V}, 0$ to 5 V , and 0 to 20 mA . A separate range is set for each point. The settings in DM 6611 determine the signal ranges.
The signal ranges that can be used for each of the two analog output points are -10 to +10 V and 0 to 20 mA . A separate signal range can be selected for each point. The settings in DM 6611 determine the signal range.

## 2-5-3 System Configuration



## 2-5-4 Applicable Inner Board Slot

The Analog I/O Board can only be mounted in slot 2 (right slot) of the CQM1H-CPU51/61 CPU Unit.


## 2-5-5 Names and Functions

The Analog I/O Board has a CN1 connector for the four analog inputs and a CN2 connector for 2 analog outputs.


## LED Indicators



## 2-5-6 Specifications

## Analog Inputs: Input Data and Converted Values





## Analog Outputs: Settings and Output Data




The Board uses no special instructions. MOV(21) is used to read analog input values and set analog output values.

Relevant Bits
Bits Used by Inner Board in Slot 2

| Word | Bits | Name | Function |
| :---: | :---: | :---: | :---: |
| IR 232 | 00 to 15 | Analog input 1 converted value | The converted value from each input from the Analog I/O Board is stored as a 4-digit Hex each cycle.$\begin{array}{\|ll} -10 \text { to +10 V: } & \text { F800 to 07FFF Hex } \\ 0 \text { to } 10 \mathrm{~V}: & 0000 \text { to 0FFF Hex } \\ 0 \text { to } 5 \mathrm{~V} / 0 \text { to } 20 \mathrm{~mA}: & 0000 \text { to 0FFF Hex } \end{array}$ |
| IR 233 | 00 to 15 | Analog input 2 converted value |  |
| IR 234 | 00 to 15 | Analog input 3 converted value |  |
| IR 235 | 00 to 15 | Analog input 4 converted value |  |
| IR 236 | 00 to 15 | Analog output 1 setting | The setting of each output from the Analog I/O Board is stored as a 4-digit Hex. (Read each cycle.) <br> -10 to +10 V: F800 to 07FF Hex <br> 0 to 20 mA : 0000 to 07FF Hex |
| IR 237 | 00 to 15 | Analog output 2 setting |  |

## SR Area Flags

| Word | Bit |  |
| ---: | :--- | :--- |
| SR 254 | 15 | Inner Board Error Flag |

## AR Area Flags

| Word | Bits | Function |  |
| :---: | :---: | :--- | :--- |
| AR 04 | 08 to 15 | Error codes for Inner <br> Board in slot 2 | 00 Hex: Normal <br> 01 or 02 Hex: Hardware error <br> 03 Hex: PC Setup error <br> 04 Hex: A/D or D/A conversion error |

Relevant PC Setup Settings

| Word | Bits | Function |  |
| :---: | :---: | :---: | :---: |
| DM 6611 | 00 to 07 | 00, 01: Analog input 1 input signal range 02, 03: Analog input 2 input signal range 04, 05: Analog input 3 input signal range 06, 07: Analog input 4 input signal range | 00: -10 to +10 V <br> 01: 0 to 10 V <br> 10: 0 to $5 \mathrm{~V} / 0$ to 20 mA <br> 11: Not used. <br> ( 0 to 20 mA are distinguished by the connected terminal.) |
|  | 08 | Analog input 1 usage selection | Specifies use or non-use of A/D conversion for each port. <br> 0: Use input (conversion) <br> 1: Do not use input (no conversion) |
|  | 09 | Analog input 2 usage selection |  |
|  | 10 | Analog input 3 usage selection |  |
|  | 11 | Analog input 4 usage selection |  |
|  | 12 to 15 | Not used. (Fixed at 0.) |  |

Note The level of the analog output signal is determined by the connected terminal, and there is no PC Setup setting. These settings are reflected in status at power ON.

## 2-5-7 Application Procedure



0 to 5 V and 0 to 20 mA analog inputs are selected by the terminals connected.
0 to 5 V and 0 to 20 mA analog outputs are selected by the terminals connected.

Set signal ranges for analog inputs. Set whether or not to use analog inputs.

Analog inputs: Read converted values. Analog outputs: Write settings.

## 2-6 Serial Communications Board

This section provides an introduction to the Serial Communications Board. Detailed information can be found in the Serial Communications Board Operation Manual (W365).

## 2-6-1 Model Number

| Name | Model | Specifications |
| :---: | :---: | :--- |
| Serial Communications Board | CQM1H-SCB41 | One RS-232 port <br> One RS-422A/485 port |

## 2-6-2 Serial Communications Boards

The Serial Communications Board is an Inner Board for the CQM1H-series PCs. One Board can be installed in Inner Board slot 1 of a CQM1H-series CPU Unit. The Board cannot be installed in slot 2.
The Board provides two serial communications ports for connecting host computers, Programmable Terminals (PTs), general-purpose external devices, and Programming Devices (excluding Programming Consoles). This makes it possible to easily increase the number of serial communications ports for a CQM1H-series PC.


## 2-6-3 Features

The Serial Communications Board is an option that can be mounted in the CPU Unit to increase the number of serial ports without using an I/O slot. It supports protocol macros (which are not supported by the ports built into the CPU Units), allowing easy connection to general-purpose devices that have a serial port.

Inside controlled machine


Both RS-232C and RS-422A/485 ports are provided. The RS-422A/485 port enables $1: \mathrm{N}$ connections to general-purpose external devices without going through Converting Link Adapters. The 1:N connections can be used with protocol macros or 1:N-mode NT Links.

## 2-6-4 System Configuration

The following serial communications modes are supported by the Serial Communications Board: Host Link (SYSMAC WAY), protocol macro, no-protocol, 1:1 Data Links, 1:N-mode NT Link, and 1:1-mode NT Link modes. The devices shown in the following diagram can be connected.

Note The 1:1-mode NT Link and 1:N-mode NT Link communications modes use different protocols that are not compatible with each other.


Note An NT-AL001-E Converting Link Adapter can be used to convert between RS232C and RS-422A/485. This Link Adapter requires a $5-\mathrm{V}$ power supply. Power is provided by the RS-232C port on the Serial Communications Board when the Link Adapter is connected to it, but must be provided separately when connecting the Link Adapter to other devices.

## SECTION 3 Memory Areas

This section describes the structure of the CQM1H PC memory areas and explains how to use them. It also describes the Memory Cassette operations used to transfer data between the CPU Unit and a Memory Cassette.
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## 3-1 Memory Area Structure

The following memory areas can be used with the CQM1H.

| Data area |  | Size | Words | Bits | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IR area (note 1) | Input area | 256 bits | $\begin{aligned} & \hline \text { IR } 000 \text { to } \\ & \text { IR } 015 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 00000 \text { to } \\ \text { IR } 01515 \end{array}$ | Input bits can be allocated to Input Units or I/O Units. The 16 bits in IR 000 are always allocated to the CPU Unit's built-in inputs. |
|  | Output area | 256 bits | $\begin{aligned} & \text { IR } 100 \text { to } \\ & \text { IR } 115 \end{aligned}$ | IR 10000 to IR 11515 | Output bits can be allocated to Output Units or I/O Units. |
|  | Work areas | 2,528 bits min. (note 2) | $\begin{aligned} & \text { IR } 016 \text { to } \\ & \text { IR } 089 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { IR } 01600 \text { to } \\ \text { IR } 08915 \end{array}$ | Work bits do not have any specific function, and they can be freely used within the program. |
|  |  |  | $\begin{array}{\|l} \hline \text { IR } 116 \text { to } \\ \text { IR } 189 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 11600 \text { to } \\ \text { IR } 18915 \end{array}$ |  |
|  |  |  | $\begin{array}{\|l\|} \hline \text { IR } 216 \text { to } \\ \text { IR } 219 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 21600 \text { to } \\ \text { IR } 21915 \end{array}$ |  |
|  |  |  | $\begin{aligned} & \text { IR } 224 \text { to } \\ & \text { IR } 229 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 22400 \text { to } \\ \text { IR } 22915 \end{array}$ |  |
| Controller Link status areas |  | 96 bits | $\begin{array}{\|l} \hline \text { IR } 090 \text { to } \\ \text { IR } 095 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 09000 \text { to } \\ \text { IR } 09615 \end{array}$ | Used to indicate the Controller Link Data Link status information. (Can be used as work bits when a Controller Link Unit is not mounted.) |
|  |  | 96 bits | $\begin{aligned} & \text { IR } 190 \text { to } \\ & \text { IR } 195 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 19000 \text { to } \\ \text { IR } 19615 \end{array}$ | Used to indicate the Controller Link error and network participation information. (Can be used as work bits when a Controller Link Unit is not mounted.) |
| MACRO operand area (note 1) | Input area | 64 bits | $\begin{aligned} & \text { IR } 096 \text { to } \\ & \text { IR } 099 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 09600 \text { to } \\ \text { IR } 09915 \end{array}$ | Used when the MACRO instruction, MCRO(99), is used. (Can be used as work bits when the MACRO instruction is not used.) |
|  | Output area | 64 bits | $\begin{array}{\|l} \hline \text { IR } 196 \text { to } \\ \text { IR } 199 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 19600 \text { to } \\ \text { IR } 19915 \end{array}$ |  |
| Inner Board slot 1 area |  | 256 bits | $\begin{aligned} & \text { IR } 200 \text { to } \\ & \text { IR } 215 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 20000 \text { to } \\ \text { IR } 21515 \end{array}$ | These bits are allocated to the Inner Board mounted in slot 1 of the CQM1H-CPU51/61. (Can be used as work bits when the CQM1H-CPU11/CPU21 is being used or slot 1 is empty.) <br> CQM1H-CTB41 High-speed Counter Board: IR 200 to IR 213 (14 words): Used by the Board IR 214 and IR 215 (2 words): Not used. <br> CQM1H-SCB41 Serial Communications Board: IR 200 to IR 207 (8 words): Used by the Board IR 208 to IR 215 (8 words): Not used. |
| Analog s (note 1) | ings area | 64 bits | $\begin{aligned} & \text { IR } 220 \text { to } \\ & \text { IR } 223 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 22000 \text { to } \\ \text { IR } 22315 \end{array}$ | Used to store the analog settings when the CQM1HAVB41 Analog Setting Board is mounted. (Can be used as work bits when an Analog Setting Board is not mounted.) |
| High-spe PV (note | Counter 0 | 32 bits | $\begin{array}{\|l} \hline \text { IR } 230 \text { to } \\ \text { IR } 231 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 23000 \text { to } \\ \text { IR } 23115 \end{array}$ | Used to store the present values of the built-in highspeed counter (high-speed counter 0). (Can be used as work bits when high-speed counter 0 is not being used.) |
| Inner Board | slot 2 area | 192 bits | $\begin{aligned} & \text { IR } 232 \text { to } \\ & \text { IR } 243 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 23200 \text { to } \\ \text { IR } 24315 \end{array}$ | These bits are allocated to the Inner Board mounted in slot 2 of the CQM1H-CPU51/61. (Can be used as work bits when the CQM1H-CPU11/21 is being used or slot 2 is empty.) <br> CQM1H-CTB41 High-speed Counter Board: IR 232 to IR 243 (12 words): Used by the Board CQM1H-PLB21 Pulse I/O Board: <br> IR 232 to IR 239 (8 words): Used by the Board IR 240 to IR 243 (4 words): Not used. <br> CQM1H-ABB21 Absolute Encoder Interface Board: <br> IR 232 to IR 239 (8 words): Used by the Board IR 240 to IR 243 (4 words): Not used. <br> CQM1H-MAB42 Analog I/O Board: <br> IR 232 to IR 239 (8 words): Used by the Board IR 240 to IR 243 (4 words): Not used. |


| Data area |  | Size | Words | Bits | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SR area |  | 184 bits | SR 244 to SR 255 | $\begin{aligned} & \hline \text { SR } 24400 \text { to } \\ & \text { SR } 25507 \end{aligned}$ | These bits serve specific functions such as flags and control bits. |
| HR area |  | $\begin{aligned} & \text { 1,600 } \\ & \text { bits } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { HR } 00 \text { to } \\ \text { HR } 99 \end{array}$ | $\begin{aligned} & \text { HR } 0000 \text { to } \\ & \text { HR } 9915 \end{aligned}$ | These bits store data and retain their ON/OFF status when power is turned OFF. |
| AR area |  | 448 bits | AR 00 to AR 27 | $\begin{aligned} & \text { AR } 0000 \text { to } \\ & \text { AR } 2715 \end{aligned}$ | These bits serve specific functions such as flags and control bits. |
| TR area |  | 8 bits | --- | TR 0 to TR 7 | These bits are used to temporarily store ON/OFF status at program branches. |
| LR area (note 1) |  | $\begin{aligned} & \hline 1,024 \\ & \text { bits } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { LR } 00 \text { to } \\ & \text { LR } 63 \end{aligned}$ | $\begin{aligned} & \text { LR } 0000 \text { to } \\ & \text { LR } 6315 \end{aligned}$ | Used for 1:1 Data Link through the RS-232 port or through a Controller Link Unit. |
| Timer/Counter area (note 3) |  | 512 bits | TIM/CNT 00 TIM/CNT 51 (timer/count | to <br> numbers) | The same numbers are used for both timers and counters. When $\operatorname{TIMH}(15)$ is being used, timer numbers 000 to 015 can be interrupt-refreshed to ensure proper timing during long cycles. |
| DM area | Read/write | $\begin{array}{\|l} \hline 3,072 \\ \text { words } \end{array}$ | $\begin{array}{\|l\|} \hline \text { DM } 0000 \text { to } \\ \text { DM } 3071 \end{array}$ | --- | DM area data can be accessed in word units only. Word values are retained when power is turned OFF. |
|  |  | $\begin{aligned} & 3,072 \\ & \text { words } \end{aligned}$ | $\text { DM } 3072 \text { to }$ $\text { DM } 6143$ | --- | Available in CQM1H-CPU51/61 CPU Units only. |
|  | Read-only (note 4) | $\begin{aligned} & \hline 425 \\ & \text { words } \end{aligned}$ | DM 6144 to DM 6568 | --- | Cannot be overwritten from program (only a Programming Device). <br> DM 6400 to DM 6409 ( 10 words): <br> Controller Link DM parameter area <br> DM 6450 to DM 6499 ( 50 words): <br> Routing table area <br> DM 6550 to DM 6559 ( 10 words): <br> Serial Communications Board settings |
|  | $\begin{array}{\|l} \hline \text { Error log } \\ \text { area } \\ \text { (note 4) } \\ \hline \end{array}$ | 31 words | $\begin{array}{\|l\|} \hline \text { DM } 6569 \text { to } \\ \text { DM } 6599 \end{array}$ | --- | Used to store the time of occurrence and error code of errors that occur. |
|  | $\begin{array}{\|l} \hline \begin{array}{l} \text { PC Setup } \\ \text { (note 4) } \end{array} \\ \hline \end{array}$ | 56 words | $\begin{array}{\|l\|} \hline \text { DM } 6600 \text { to } \\ \text { DM } 6655 \end{array}$ | --- | Used to store various parameters that control PC operation. |
| EM area |  | $\begin{aligned} & \hline 6,144 \\ & \text { words } \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { EM } 0000 \text { to } \\ \text { EM } 6143 \end{array}$ | --- | EM area data can be accessed in word units only. Word values are retained when power is turned OFF. <br> Available in the CQM1H-CPU61 CPU Unit only. |

## Note

1. IR and LR bits that are not used for their allocated functions can be used as work bits.
2. A minimum 2,528 bits are available as work bits. Other bits can be used as work bits when they are not used for their allocated functions, so the total number of available work bits depends on the configuration of the PC.
3. When accessing a PV, TIM/CNT numbers are used as word data; when accessing Completion Flags, they are used as bit data.
4. Data in DM 6144 to DM 6655 cannot be overwritten from the program.

## 3-2 IR Area

The functions of the IR area are explained below.

## 3-2-1 Input and Output Areas

IR area bits are allocated to terminals on I/O Output Units and Dedicated I/O Units. They reflect the ON/OFF status of input and output signals. Input bits begin at IR 00000, and output bits begin at IR 10000 . With the CQM1H, only IR 00000 through IR 01515 can be used as input bits and only IR 10000 through IR 11515 can be used as output bits.

Note Input bits cannot be used in output instructions. Do not use the same output bit in more than one OUT and/or OUT NOT instruction, or the program will not execute properly.

## 3-2-2 Work Areas

The work bits can be used freely within the program. They can only be used within the program, however, and not for direct external I/O. Work bits are reset (i.e., turned OFF) when the CQM1H power supply is turned OFF or when operation begins or stops. The following table shows the parts of the IR area that have been set aside for use as work areas.

| Words | Bits |
| :--- | :--- |
| IR 016 to IR 089 (74 words) | IR 01600 to IR 08915 (1,184 bits) |
| IR 116 to IR 189 (74 words) | IR 11600 to IR 18915 (1,184 bits) |
| IR 216 to IR 219 (4 words) | IR 21600 to IR 21915 (64 bits) |
| IR 224 to IR 229 (6 words) | IR 22400 to IR 22915 (96 bits) |

The bits in the ranges shown below have specific functions, but can still be used as work bits when their specific functions are not being used.

| Range | Function |
| :---: | :---: |
| IR 001 to IR 015 | When allocated to Input Units, these bits serve as input bits. |
| IR 090 to IR 095 | When a Controller Link Unit is mounted to the PC, these bits indicate the status of the Data Link. |
| IR 096 to IR 099 | When the MACRO instruction is used, these bits serve as operand input bits. |
| IR 100 to IR 115 | When allocated to Output Units, these bits serve as output bits. |
| IR 190 to IR 195 | When a Controller Link Unit is mounted to the PC, these bits indicate information on errors and nodes in the network. |
| IR 196 to IR 199 | When the MACRO instruction is used, these bits serve as operand output bits. |
| IR 200 to IR 215 | These bits are used by an Inner Board mounted in slot 1. |
| IR 220 to IR 223 | These bits serve to store the analog settings when an Analog Setting Board is installed. |
| IR 230 to IR 231 | When high-speed counter 0 is used, these bits are used to store its present value. |
| IR 232 to IR 243 | These bits are used by an Inner Board mounted in slot 2. |

## 3-2-3 I/O Allocation

I/O words are allocated to I/O Units and Dedicated I/O Units in order from the left, beginning with IR 001 for inputs and IR 100 for outputs. The CPU Unit's 16 input points are allocated to IR 000. I/O bits are allocated in one-word units, even for I/O Units that require only 8 bits.

Note Input and output bits are not allocated to Inner Boards or Communications Units.

There isn't a registered I/O table in CQM1H PCs, so it isn't necessary to register an I/O table from a Programming Device. Just mount the desired Units in the PC and I/O is allocated automatically.


## 8-point I/O Units

## 16-point I/O Units

I/O bits are allocated in one-word units, even for I/O Units that require only 8 bits.


The unused input bits (08 to 15) cannot be used as work bits, but unused output bits (08 to 15) can be used as work bits.

One input word is allocated to each 16-point Input Unit and one output word is allocated to each 16-point Output Unit. Input or output points 0 to 15 correspond to bits 00 to 15 of the allocated word.


## 32-point I/O Units

## Dedicated I/O Units

## I/O Allocation Example

Two input words are allocated to each 32-point Input Unit and two output words are allocated to each 32-point Output Unit. I/O points 0 to 15 of connector pin A correspond to bits 00 to 15 of the first allocated word ( n ) and I/O points 0 to 15 of connector pin $B$ correspond to bits 00 to 15 of the next allocated word ( $n+1$ ).


Dedicated I/O Units require a predetermined number of input bits, output bits, or both input and output bits. In some Dedicated I/O Units, the number of words required may depend on the Unit's DIP switch settings.
For example, a CQM1-AD041 Analog Input Unit requires either 4 input words or 2 input words. (The Analog Input Unit requires 4 input words when 4 analog inputs are being used and 2 input words when 2 analog inputs are being used.)


Input words and output words that were not allocated to Units can be used as work words.

## CPU Block Only

This example shows the I/O allocation for a PC with two DC Input Units, two Transistor Output Units, and a Sensor Unit.


| Order <br> in PC | Unit | Specifications | Number of <br> words | Allocated word(s) |
| :--- | :--- | :--- | :--- | :--- |
| - | CPU Unit | 16 inputs | 1 input word | IR 000 |
| 1 | CQM1-ID111 | 16 inputs | 1 input word | IR 001 |
| 2 | CQM1-OD212 | 16 outputs | 1 output word | IR 100 |
| 3 | CQM1-ID211 | 8 inputs | 1 input word | IR 002 |
| 4 | CQM1-OD213 | 32 outputs | 2 output words | IR 101 and IR 102 |
| 5 | CQM1-SEN01 | 1 sensor input | 2 input words | IR 003 and IR 004 |

## CPU Block and Expansion I/O Block

When an Expansion I/O Block is connected, words are allocated started with the CPU Block and then continuing in order to the Expansion I/O Block. Input words are allocated from IR 001 and output words are allocated from IR 100.


| Order <br> in PC | Unit | Specifications | Number of <br> words | Allocated word(s) |
| :--- | :--- | :--- | :--- | :--- |
| - | CPU Unit | 16 inputs | 1 input word | IR 000 |
| 1 | CQM1-ID111 | 16 inputs | 1 input word | IR 001 |
| 2 | CQM1-ID112 | 32 inputs | 2 input words | IR 002 and IR 003 |
| 3 | CQM1-OD213 | 32 outputs | 2 output words | IR 100 and IR 101 |
| 4 | CQM1-ID111 | 16 inputs | 1 input word | IR 004 |
| 5 | CQM1-ID112 | 32 inputs | 2 input words | IR 005 and IR 006 |
| 6 | CQM1-OC222 | 16 outputs | 1 output word | IR 102 |
| 7 | CQM1-AD041 | 2 input words | 2 input words | IR 007 and IR 008 |
| 8 | CQM1-IPS01 | --- | --- | --- |
| 9 | CQM1-DA021 | 2 output words | 2 output words | IR 103 and IR 104 |

I/O Capacity and Requirements

Note 1. I/O words are not allocated to the I/O Control Unit or I/O Interface Unit.
2. I/O words are not allocated to the Analog Power Supply Unit, but it is counted as one of the mounted Units.
The number of I/O bits that can be allocated depends on the CQM1H CPU Unit being used, as shown in the following table. Be sure to take into account the one input word (IR 000) that is automatically allocated to inputs on the CPU Unit. If the number of words allocated exceeds the capacity of the CPU Unit, a fatal I/O UNIT OVER error (error code E1) will occur.

| CPU Unit | Max. number of I/O bits | Number of I/O words available to <br> Units other than the CPU Unit |
| :---: | :--- | :--- |
| CQM1H-CPU61 | 512 bits (256 inputs and <br> 256 outputs) <br> (32 words: 16 input and <br> 16 output words) | 31 (15 input words, 16 output words) |
| CQM1H-CPU51 | 15 |  |
| CQM1H-CPU21 | 256 bits |  |
| CQM1H-CPU11 |  |  |

Refer to page 153 for a table showing how many I/O words are required by each I/O Unit and page 154 for a table showing how many I/O words are required by each Dedicated I/O Unit.
AR 22 indicates the number of input words and output words that have been allocated, as shown in the following diagram.

| Word | Bits | Function | Data range |
| :---: | :---: | :--- | :--- |
| AR 22 | 00 to 07 | The number of input words that <br> have been allocated. | 01 to 16 (2-digit BCD) |
|  | 08 to 15 | The number of output words <br> that have been allocated. | 00 to 16 (2-digit BCD) |

The CQM1H does not have a Backplane, so it isn't necessary to deal with empty slots when allocating I/O words. The lowest available I/O word addresses are allocated automatically.
Inputs are automatically allocated to input words and outputs are automatically allocated to output words regardless of the order in which the Input Units and Output Units are mounted. Even though I/O allocation is not affected, it is recommended that the Input Units be mounted together and Output Units be mounted together to make the word allocation easier to understand and help eliminate problems with noise.

I/O Words Required by I/O Units

| Name | $\begin{gathered} \text { 1/O } \\ \text { points } \end{gathered}$ | Model | Input words (starting from IR 001) | Output words (starting from IR 100) |
| :---: | :---: | :---: | :---: | :---: |
| DC Input Units | 8 | CQM1-ID211 | 1 | --- |
|  | 16 | CQM1-ID111 | 1 |  |
|  |  | CQM1-ID212 | 1 |  |
|  | 32 | CQM1-ID112 | 2 |  |
|  |  | CQM1-ID213 | 2 |  |
|  |  | CQM1-ID214 | 2 |  |
| AC Input Units | 8 | CQM1-IA121 | 1 |  |
|  |  | CQM1-IA221 | 1 |  |
| Relay Output Units | 8 | CQM1-OC221 | --- | 1 |
|  | 16 | CQM1-OC222 |  | 1 |
|  |  | CQM1-OC224 |  | 1 |
| Transistor Output Units | 8 | CQM1-OD211 |  | 1 |
|  | 16 | CQM1-OD212 |  | 1 |
|  | 32 | CQM1-OD213 |  | 2 |
|  |  | CQM1-OD216 |  | 2 |
|  | 16 | CQM1-OD214 |  | 1 |
|  | 8 | CQM1-OD215 |  | 1 |
| AC Output Units | 8 | CQM1-OA221 |  | 1 |
|  | 6 | CQM1-OA222 |  | 1 |

I/O Words Required by Dedicated I/O Units

| Name | Model | Input words (starting from IR 001) | Output words (starting from IR 100) |
| :---: | :---: | :---: | :---: |
| Analog Input Unit | CQM1-AD041 | 2 or 4 | --- |
| Analog Output Units | CQM1-DA021 | --- | 2 |
| Power Supply Units | CQM1-IPS01 | --- | --- |
|  | CQM1-IPS02 |  |  |
| B7A Interface Units | CQM1-B7A02 | --- | 1 |
|  | CQM1-B7A12 | 1 | --- |
|  | CQM1-B7A03 | --- | 2 |
|  | CQM1-B7A13 | 2 | -- |
|  | CQM1-B7A21 | 1 | 1 |
| G730 Interface Units | CQM1-G7M21 | 2 or 1 | 2 or 1 |
|  | CQM1-G7N11 | 2 or 1 | --- |
|  | CQM1-G7N01 | --- | 2 or 1 |
| I/O Link Unit | CQM1-LK501 | 2 | 2 |
| Sensor Units | CQM1-SEN01 | 1 (See note.) | --- |
| Optical Fiber Photoelectric Module | E3X-MA11 | 1 | --- |
| Photoelectric Module with Separate Amplifier | E3C-MA11 | 1 |  |
| Proximity Module with Separate Amplifier | E2C-MA11 | 1 |  |
| Dummy Module | E39-M11 | 1 |  |
| Remote Console | CQM1-TU001 | --- |  |
| Temperature Control Units | CQM1-TC001 | 2 or 1 | 2 or 1 |
|  | CQM1-TC002 |  |  |
|  | CQM1-TC101 |  |  |
|  | CQM1-TC102 |  |  |
|  | CQM1-TC201 | 1 | 1 |
|  | CQM1-TC202 | 1 | 1 |
|  | CQM1-TC203 | 1 | 1 |
|  | CQM1-TC204 | 1 | 1 |
|  | CQM1-TC301 | 1 | 1 |
|  | CQM1-TC302 | 1 | 1 |
|  | CQM1-TC303 | 1 | 1 |
|  | CQM1-TC304 | 1 | 1 |
| Linear Sensor Interface | CQM1-LSE01 | 1 | 1 |
| Units | CQM1-LSE02 | 1 | 1 |
| CompoBus/S Master Unit | CQM1-SRM21-V1 | 4, 2, or 1 | 4, 2, or 1 |
| CompoBus/D I/O Link Unit | CQM1-DRT21 | 1 | 1 |

Note A total of 5 words are required when the next 4 Modules (E3X-MA11, E3CMA11, E2C-MA11, and E39-M11) are mounted.

## 3-2-4 Flags/Bits for an Inner Board in Slot 1 (IR 200 to IR 215)

Note When using an Inner Board or Communications Unit, do not write to the read bits/words (R) specified in the Read/Write column of the following tables. Writing to these bits/words may produce unexpected results.

## Serial Communications Board Flags/Bits

| Word | Bits | Function |  |  |  | Read/ Write | Communications modes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IR 200 | 00 | Serial Communications Board Hardware Error Flag |  |  |  | R | All modes |
|  | 01 | Port Identification Error Flag (hardware error) |  |  |  | R |  |
|  | 02 | Protocol Data Error Flag |  |  |  | R | Protocol macro |
|  | 03 to 10 | Not used. |  |  |  | R |  |
|  | 11 | Port 2 Protocol Macro Execution Error Flag |  |  |  | R |  |
|  | 12 | Port 1 Protocol Macro Execution Error Flag |  |  |  | R |  |
|  | 13 | Port 2 PC Setup Error Flag |  |  |  | R | All modes |
|  | 14 | Port 1 PC Setup Error Flag |  |  |  | R |  |
|  | 15 | PC Setup Error Flag |  |  |  | R |  |
| IR 201 | 00 to 03 | Port 1 | Error Code <br> 0: Normal operation <br> 3: Overrun error <br> 6: Checksum error | 1: Parity error 2: Framing error <br> 4: FCS error 5: Timeout error <br> 7: Command error  |  | R | All modes |
|  | 04 |  | Communications Error Flag |  |  | R |  |
|  | 05 |  | Transmission Enabled Flag |  |  | R | Host Link or |
|  | 06 |  | Reception Completed Flag |  |  | R | No-protocol |
|  | 07 |  | Reception Overflow Flag |  |  | R |  |
|  |  |  | Sequence Abort Completion Flag |  |  | R | Protocol macro |
|  | 08 to 11 | Port 2 | Error Code <br> 0 : Normal operation <br> 3: Overrun error <br> 6: Checksum error | 1: Parity error <br> 4: FCS error <br> 7: Command | 2: Framing error <br> 5: Timeout error | R | All modes |
|  | 12 |  | Communications Error Flag |  |  | R |  |
|  | 13 |  | Transmission Enabled Flag |  |  | R | Host Link or No-protocol |
|  | 14 |  | Reception Completed Flag |  |  | R |  |
|  | 15 |  | Reception Overflow Flag |  |  | R |  |
|  |  |  | Sequence Abort Completion Flag |  |  | R | Protocol macro |
| IR 202 | 00 to 07 | Port 1 | Communicating with PT Flags (Bits 00 to $07=$ PTs 0 to 7) |  |  | R | NT Link in 1:N mode |
|  |  |  | Repeat Counter PV (00 to FF hexadecimal) |  |  | R | Protocol macro |
|  | 00 to 15 |  | Reception Counter (4-digit BCD) |  |  | R | No-protocol |
| IR 203 | 00 to 07 | Port 2 | Communicating with PT Flags (Bits 00 to $07=$ PTs 0 to 7) |  |  | R | NT Link in 1:N mode |
|  |  |  | Repeat Counter PV (00 to FF hexadecimal) |  |  | R | Protocol macro |
|  | 00 to 15 |  | Reception Counter (4-digit BCD) |  |  | R | No-protocol |
| IR 204 | 00 | Port 1 | Tracing Flag |  |  | R | Protocol macro |
|  | 01 | Port 2 |  |  |  | R |  |
|  | 02 to 05 | Not used. |  |  |  | R |  |
|  | 06 | Port 1 | Echoback Disabled Flag (Only used for modem control in protocol macro mode. See note.) |  |  | R |  |
|  | 07 | Port 2 |  |  |  | R |  |
|  | O8 to 11 | Port 1 | Protocol Macro Error Code <br> 0 : Normal operation <br> 1: No protocol macro function <br> 2: Sequence number error <br> 3: Reception data/write area overflow <br> 4: Protocol data grammar error |  |  | R | Protocol macro |


| Word | Bits | Function |  | Read/ Write | Communications modes |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IR 205 | 00 to 03 | Port 1 | Completed Reception Case Number | R | Protocol macro |
|  | 04 to 07 |  | Completed Step Number | R |  |
|  | 08 to 14 |  | Not used. | R |  |
|  | 15 |  | IR 20408 to IR 20411 Data Stored Flag 0: No data stored; 1: Data stored | R |  |
| IR 206 | 00 to 03 | Port 2 | Completed Reception Case Number | R | Protocol macro |
|  | 04 to 07 |  | Completed Step Number | R |  |
|  | 08 to 14 |  | Not used. | R |  |
|  | 15 |  | IR 20412 to IR 20415 Data Stored Flag 0: No data stored; 1: Data stored | R |  |
| IR 207 | 00 | Port 1 | Serial Communications Port Restart Bits | W | All modes |
|  | 01 | Port 2 |  |  |  |
|  | 02 | Port 1 | Continuous Trace Start/Stop Bits | W | Protocol macro |
|  | 03 | Port 2 |  |  |  |
|  | 04 | Port 1 | Shot Trace Start/Stop Bits | W |  |
|  | 05 | Port 2 |  |  |  |
|  | 06 | Port 1 | Echoback Disable Bit (Only used for modem control in protocol macro mode. See note.) | W |  |
|  | 07 | Port 2 |  |  |  |
|  | 08 | Port 1 | Protocol Macro Executing Flag | R | No-protocol or Protocol macro |
|  | 09 |  | Step Error Processing Flag | R | Protocol macro |
|  | 10 |  | Sequence End Completion Flag | R |  |
|  | 11 |  | Forced Abort Bit | W |  |
|  | 12 | Port 2 | Protocol Macro Executing Flag | R | No-protocol or Protocol macro |
|  | 13 |  | Step Error Processing Flag | R | Protocol macro |
|  | 14 |  | Sequence End Completion Flag | R |  |
|  | 15 |  | Forced Abort Bit | W |  |
| $\begin{array}{\|l\|} \hline \text { IR } 208 \\ \text { to } \\ \text { IR } 215 \end{array}$ | 00 to 15 | Not used. |  | --- | --- |

Note Applicable only for CQM1H-SCB41, lot numbers 0320 or later.
High-speed Counter Board Flags/Bits

| Word | Bits |  | Name | Function | Read/ Write |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IR 200 | 00 to 15 | High-speed Counter 1 | PV (rightmost 4 digits) | Contains the high-speed counter PV for each of the High-speed Counter Board's ports. <br> Note The PV data format (BCD or hexadecimal) can be set in the PC Setup (DM 6602.) | R |
| IR 201 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 202 | 00 to 15 | High-speed Counter 2 | PV (rightmost 4 digits) |  |  |
| IR 203 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 204 | 00 to 15 | High-speed Counter 3 | PV (rightmost 4 digits) |  |  |
| IR 205 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 206 | 00 to 15 | High-speed Counter 4 | PV (rightmost 4 digits) |  |  |
| IR 207 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |


| Word | Bits | Name | Function | $\begin{aligned} & \text { Read/ } \\ & \text { Write } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| IR 208 (High-speed counter 1) | 00 to 07 | Comparison Results: Internal Output Bits | Contains the bit pattern specified by operand in CTBL(一) when conditions are satisfied. | R |
| IR 209 (High-speed counter 2) | 08 to 11 | Comparison Results: External Output Bits for Outputs 1 to 4 | Contains the bit pattern specified by operand in CTBL(一) when conditions are satisfied. | R |
| $\begin{array}{\|l} \text { IR 210 } \\ \text { (High-speed } \\ \text { counter 3) } \end{array}$ | 12 | Counter Operating Flag | 0: Stopped <br> 1: Operating | R |
| IR 211 (High-speed counter 4) | 13 | Comparison Flag | Indicates whether comparison is in progress. <br> 0: Stopped; 1: Operating | R |
|  | 14 | PV Overflow/Underflow Flag | 0: Normal <br> 1: Overflow or underflow occurred. | R |
|  | 15 | SV Error Flag | 0: Normal <br> 1: SV error occurred. | R |
| IR 212 | 00 | High-speed Counter 1 Reset Bit | Phase Z and software reset <br> 0 : Counter not reset on phase $Z$ <br> 1: Counter reset on phase Z <br> Software reset only <br> 0: $\quad$ Counter not reset <br> $0 \rightarrow 1$ : Counter reset | W |
|  | 01 | High-speed Counter 2 Reset Bit |  |  |
|  | 02 | High-speed Counter 3 Reset Bit |  |  |
|  | 03 | High-speed Counter 4 Reset Bit |  |  |
|  | 04 to 07 | Not used. |  | --- |
|  | 08 | $\begin{aligned} & \text { High-speed Counter } 1 \text { Comparison Stop } \\ & \text { Bit } \end{aligned}$ | $0 \rightarrow 1$ : Starts comparison. $1 \rightarrow 0$ : Stops comparison. | W |
|  | 09 | High-speed Counter 2 Comparison Stop Bit |  |  |
|  | 10 | High-speed Counter 3 Comparison Stop Bit |  |  |
|  | 11 | High-speed Counter 4 Comparison Stop Bit |  |  |
|  | 12 | High-speed Counter 1 Stop Bit | 0 : Continues operation. <br> 1: Stops operation. | W |
|  | 13 | High-speed Counter 2 Stop Bit |  |  |
|  | 14 | High-speed Counter 3 Stop Bit |  |  |
|  | 15 | High-speed Counter 4 Stop Bit |  |  |
| IR 213 | 00 | External Output 1 Force-set Bit | 0 : No effect on output status <br> 1: Forces output ON | W |
|  | 01 | External Output 2 Force-set Bit |  |  |
|  | 02 | External Output 3 Force-set Bit |  |  |
|  | 03 | External Output 4 Force-set Bit |  |  |
|  | 04 | External Output Force-set Enable Bit | 1: Force-setting of outputs 1 to 4 enabled 0 : Force-setting of outputs 1 to 4 disabled | W |
|  | 05 to 15 | Not used. |  | --- |

Analog Setting Board (Slot 1 and 2) Flags/Bits

| Word | Bits | Function | Read <br> Write |
| :--- | :--- | :--- | :--- | :--- |
| IR 220 | 00 to 15 | Analog SV 1: 0000 to 0200 (4-digit BCD) | R |
| IR 221 | 00 to 15 | Analog SV 2: 0000 to 0200 (4-digit BCD) | R |
| IR 222 | 00 to 15 | Analog SV 3: 0000 to 0200 (4-digit BCD) | R |
| IR 223 | 00 to 15 | Analog SV 4: 0000 to 0200 (4-digit BCD) | R |

## 3-2-5 Flags/Bits for an Inner Board in Slot 2 (IR 232 to IR 243)

High-speed Counter Board Flags/Bits

| Word | Bits |  | Name | Function | Read/ Write |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IR 232 | 00 to 15 | High-speed Counter 1 | PV (rightmost 4 digits) | Contains the high-speed counter PV for each of the High-speed Counter Board's ports. <br> Note The PV data format (BCD or hexadecimal) can be set in the PC Setup (DM 6602.) | R |
| IR 233 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 234 | 00 to 15 | High-speed Counter 2 | PV (rightmost 4 digits) |  |  |
| IR 235 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 236 | 00 to 15 | High-speed Counter 3 | PV (rightmost 4 digits) |  |  |
| IR 237 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 238 | 00 to 15 | High-speed Counter 4 | PV (rightmost 4 digits) |  |  |
| IR 239 | 00 to 15 |  | PV (leftmost 4 digits) |  |  |
| IR 240 (High-speed counter 1) | 00 to 07 | Comparison Results: Internal Output Bits |  | Contains the bit pattern specified by operand in CTBL(-) when conditions are satisfied. | R |
| IR 241 (High-speed counter 2) | 08 to 11 | Comparison Results: External Outputs Bits for Outputs 1 to 4 |  | Contains the bit pattern specified by operand in CTBL(-) when conditions are satisfied. | R |
| IR 242 <br> (High-speed counter 3) <br> IR 243 <br> (High-speed counter 4) | 12 | Counter Operating Flag |  | 0: Stopped <br> 1: Operating | R |
|  | 13 | Comparison Flag |  | Indicates whether comparison is in progress. <br> 0: Stopped; 1: Operating | R |
|  | 14 | PV Overflow/Underflow Flag |  | 0: Normal <br> 1: Overflow or underflow occurred. | R |
|  | 15 | SV Error Flag |  | 0: Normal <br> 1: SV error occurred. | R |
| AR 05 | 00 | High-speed Counter 1 Reset Bit |  | Phase Z and software reset <br> 0: Phase-Z reset disabled <br> 1: Phase-Z reset enabled <br> Software reset only <br> 0 : Software reset disabled <br> $0 \rightarrow 1$ : Executes software reset |  |
|  | 01 | High-speed Counter 2 Reset Bit |  |  |  |  |
|  | 02 | High-speed Counter 3 Reset Bit |  |  |  |  |
|  | 03 | High-speed Counter 4 Reset Bit |  |  |  |  |
|  | 04 to 07 | Not used. |  |  |  |
|  | 08 | High-speed Counter 1 Comparison Stop Bit |  | $0 \rightarrow 1$ : Starts comparison. $1 \rightarrow 0$ : Stops comparison. |  |
|  | 09 | High-speed Counter 2 Comparison Stop Bit |  |  |  |
|  | 10 | High-speed Counter 3 Comparison Stop Bit |  |  |  |
|  | 11 | High-speed Counter 4 Comparison Stop Bit |  |  |  |
|  | 12 | High-speed Counter 1 Stop Bit |  | 0: Continues operation. <br> 1: Stops operation. |  |
|  | 13 | High-speed Counter 2 Stop Bit |  |  |  |
|  | 14 | High-speed Counter 3 Stop Bit |  |  |  |
|  | 15 | High-speed Counter 4 Stop Bit |  |  |  |
| AR 06 | 00 | External Output 1 Force-set Bit |  | 0 : No effect on output status <br> 1: Forces output ON |  |
|  | 01 | External Output 2 Force-set Bit |  |  |  |  |
|  | 02 | External Output 3 Force-set Bit |  |  |  |  |
|  | 03 | External Output 4 Force-set Bit |  |  |  |  |
|  | 04 | External Output Force-set Enable Bit |  | 1: Force-setting of outputs 1 to 4 enabled 0 : Force-setting of outputs 1 to 4 disabled |  |
|  | 05 to 15 | Not used. |  |  |  |

## Pulse I/O Board Flags/Bits

| Word | Bits |  | Read/ <br> Write |
| :--- | :--- | :--- | :--- | :--- |
| IR 232 | 00 to 15 | High-speed Counter 1 PV (rightmost 4 digits) | R |
| IR 233 | 00 to 15 | High-speed Counter 1 PV (leftmost 4 digits) | R |
| IR 234 | 00 to 15 | High-speed Counter 2 PV (rightmost 4 digits) | R |
| IR 235 | 00 to 15 | High-speed Counter 2 PV (leftmost 4 digits) | R |
| IR 236 | 00 to 15 | Port 1 Pulse Output PV (rightmost 4 digits) | R |
| IR 237 | 00 to 15 | Port 1 Pulse Output PV (leftmost 4 digits) | R |
| IR 238 | 00 to 15 | Port 2 Pulse Output PV (rightmost 4 digits) | R |
| IR 239 | 00 to 15 | Port 2 Pulse Output PV (leftmost 4 digits) | R |
| IR 240 to IR 243 | 00 to 15 | Not used. | --- |

## Absolute Encoder Interface Board Flags/Bits

| Word | Bits | Function | Read/ <br> Write |
| :--- | :--- | :--- | :--- | :--- |
| IR 232 | 00 to 15 | Absolute Encoder High-speed Counter 1 PV (rightmost 4 digits) | R |
| IR 233 | 00 to 15 | Absolute Encoder High-speed Counter 1 PV (leftmost 4 digits) | R |
| IR 234 | 00 to 15 | Absolute Encoder High-speed Counter 2 PV (rightmost 4 digits) | R |
| IR 235 | 00 to 15 | Absolute Encoder High-speed Counter 2 PV (leftmost 4 digits) | R |
| IR 236 to IR 243 | 00 to 15 | Not used. | --- |

## Analog I/O Board Flags/Bits

| Word | Bits | Function | Read/ <br> Write |
| :--- | :--- | :--- | :--- |
| IR 232 | 00 to 15 | Analog Input 1 Conversion Value | R |
| IR 233 | 00 to 15 | Analog Input 2 Conversion Value | R |
| IR 234 | 00 to 15 | Analog Input 3 Conversion Value | R |
| IR 235 | 00 to 15 | Analog Input 4 Conversion Value | R |
| IR 236 | 00 to 15 | Analog Output 1 SV | W |
| IR 237 | 00 to 15 | Analog Output 2 SV | W |
| IR 238 to IR 243 | 00 to 15 | Not used. | --- |

## Analog Setting Board (Slot 1 and 2) Flags/Bits

| Word | Bits | Function | Read/ <br> Write |
| :--- | :---: | :--- | :--- | :--- |
| IR 220 | 00 to 15 | Analog SV 1: 0000 to 0200 (4-digit BCD) | R |
| IR 221 | 00 to 15 | Analog SV 2: 0000 to 0200 (4-digit BCD) | R |
| IR 222 | 00 to 15 | Analog SV 3: 0000 to 0200 (4-digit BCD) | R |
| IR 223 | 00 to 15 | Analog SV 4: 0000 to 0200 (4-digit BCD) | R |

## 3-2-6 Flags/Bits for Communications Units

## Controller Link Status

## Area 1 (IR 090 to IR 095)

| Word | Bits | Function |
| :--- | :--- | :--- |
| IR 090 | 00 to 14 | Always 0 |
|  | 15 | Local Node's Data Link Participation Status <br> 0: The local node not in the Data Link or Data Link is <br> stopped. <br> 1: The local node is participating in the Data Link. |
|  | 00 to 07 | Data Link Status: Node 1 |
|  | 08 to 15 | Data Link Status: Node 2 |
| 092 | 00 to 07 | Data Link Status: Node 3 |
|  | 08 to 15 | Data Link Status: Node 4 |
| IR 093 | 00 to 07 | Data Link Status: Node 5 |
|  | 08 to 15 | Data Link Status: Node 6 |

## Controller Link Status

## Area 2 (IR 190 to IR 195)

| Word | Bits | Function |
| :--- | :--- | :--- |
| IR 094 095 | 00 to 15 | Not used. |
|  | 00 to 10 | Always 0 |
|  | 11 | Terminator Status <br> 0: Terminating resistance switch OFF <br> $1:$ Terminating resistance switch ON |
|  | 12 to 15 | Always 0 |


| Word | Bits | Function |
| :---: | :---: | :---: |
| IR 190 | 00 | Network Parameters Error Flag <br> 1: Error occurred; 0: No error |
|  | 01 | Data Link Table Error Flag <br> 1: Error occurred; 0: No error |
|  | 02 | Routing Table Error Flag <br> 1: Error occurred; 0: No error |
|  | 03 to 06 | Always 0 |
|  | 07 | EEPROM Write Error Flag <br> 1: Error occurred; 0: No error |
|  | 08 | Always 0 |
|  | 09 | Node Number Duplication Error Flag <br> 1: Error occurred; 0: No error |
|  | 10 | Network Parameters Mismatch Error Flag <br> 1: Error occurred; 0: No error |
|  | 11 | Communications Controller Transmitter Error Flag 1: Error occurred; 0: No error |
|  | 12 | Communications Controller Hardware Error Flag 1: Error occurred; 0: No error |
|  | 13 and 14 | Always 0 |
|  | 15 | Error Log Flag <br> 1: Error record recorded; 0: No error records recorded |
| IR 191 | 00 to 07 | Polling Node's Node Number |
|  | 08 to 15 | Startup Node's Node Number |
| $\begin{array}{\|l\|} \hline \text { IR } 192 \text { and } \\ \text { IR } 193 \end{array}$ | 00 to 15 | Network Participation Status <br> 1: Participating in network; 0: Not participating in network |
| $\begin{aligned} & \text { IR } 194 \text { and } \\ & \text { IR } 195 \end{aligned}$ | 00 to 15 | Not used. |

## 3-3 SR Area

These bits mainly serve as flags related to CQM1H operation. The following table provides details on the various bit functions.
SR 244 to SR 247 can also be used as work bits when input interrupts are not used in Counter Mode.

| Word | Bit(s) | Function | Page |
| :--- | :---: | :--- | :---: | :---: |
| SR244 | 00 to 15 | Input Interrupt 0 Counter Mode SV <br> SV when input interrupt 0 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). <br> (Can be used as work bits when input interrupt 0 is not used in Counter Mode.) | 28 |
| SR245 | 00 to 15 | Input Interrupt 1 Counter Mode SV <br> SV when input interrupt 1 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). <br> (Can be used as work bits when input interrupt 1 is not used in Counter Mode.) |  |
| SR246 | 00 to 15 | Input Interrupt 2 Counter Mode SV <br> SV when input interrupt 2 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). <br> (Can be used as work bits when input interrupt 2 is not used in Counter Mode.) |  |
| SR247 | 00 to 15 | Input Interrupt 3 Counter Mode SV <br> SV when input interrupt 3 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). <br> (Can be used as work bits when input interrupt 3 is not used in Counter Mode.) |  |


| Word | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| SR248 | 00 to 15 | Input Interrupt 0 Counter Mode PV Minus One Counter PV-1 when input interrupt 0 is used in Counter Mode (4-digit hexadecimal). | 28 |
| SR249 | 00 to 15 | Input Interrupt 1 Counter Mode PV Minus One Counter PV-1 when input interrupt 1 is used in Counter Mode (4-digit hexadecimal). |  |
| SR250 | 00 to 15 | Input Interrupt 2 Counter Mode PV Minus One Counter PV-1 when input interrupt 2 is used in Counter Mode (4-digit hexadecimal). |  |
| SR251 | 00 to 15 | Input Interrupt 3 Counter Mode PV Minus One Counter PV-1 when input interrupt 3 is used in Counter Mode (4-digit hexadecimal). |  |
| SR252 | 00 | High-speed Counter 0 Reset Bit | 35 |
|  | 01 | Control Bit for Inner Board in Slot 2 <br> Pulse I/O Board: High-speed Counter 1 Reset Bit <br> Turn ON to reset PV of high-speed counter 1 (port 1). <br> Absolute Encoder Interface Board: <br> Absolute High-speed Counter 1 Origin Compensation Bit <br> Turn ON to set origin compensation for absolute high-speed counter 1 (port 1). Automatically turns OFF when compensation value is set in DM 6611. | 147 |
|  | 02 | Control Bit for Inner Board in Slot 2 <br> Pulse I/O Board: High-speed Counter 2 Reset Bit <br> Turn ON to reset PV of high-speed counter 2 (port 2). <br> Absolute Encoder Interface Board: <br> Absolute High-speed Counter 2 Origin Compensation Bit <br> Turn ON to set origin compensation for absolute high-speed counter 2 (port 2). Automatically turns OFF when compensation value is set in DM 6612. | 147 |
|  | 03 to 07 | Not used. |  |
|  | 08 | Peripheral Port Reset Bit <br> Turn ON to reset peripheral port. (Not valid when Programming Device is connected.) Automatically turns OFF when reset is complete. | 52 |
|  | 09 | RS-232C Port Reset Bit Turn ON to reset RS-232C port. Automatically turns OFF when reset is complete. |  |
|  | 10 | PC Setup Reset Bit <br> Turn ON to initialize PC Setup (DM 6600 through DM 6655). Automatically turns OFF again when reset is complete. Only effective if the PC is in PROGRAM mode. | 2 |
|  | 11 | Forced Status Hold Bit <br> OFF: Bits that are forced set/reset are cleared when switching from PROGRAM mode to MONITOR mode. <br> ON: The status of bits that are forced set/reset are maintained when switching from PROGRAM mode to MONITOR mode. | 13 |
|  | 12 | I/O Hold Bit <br> OFF: IR and LR bits are reset when starting or stopping operation. <br> ON: IR and LR bit status is maintained when starting or stopping operation. | 13 |
|  | 13 | Not used. |  |
|  | 14 | Error Log Reset Bit <br> Turn ON to clear error log. Automatically turns OFF again when operation is complete. | 505 |
|  | 15 | Output OFF Bit OFF: Normal output status. ON: All outputs turned OFF. | 163 |
| SR253 | 00 to 07 | FAL Error Code <br> The error code (a 2-digit number) is stored here when an error occurs. The FAL number is stored here when FAL(06) or FALS(07) is executed. This byte is reset (to 00) by executing a FAL 00 instruction or by clearing the error from a Programming Device. | 230 |
|  | 08 | Low Battery Flag <br> Turns ON when a CPU Unit battery voltage drops. | 502 |
|  | 09 | Cycle Time Over Flag <br> Turns ON when a cycle time overrun occurs (i.e., when cycle time exceeds 100 ms ). | 502 |
|  | 10 to 12 | Not used. |  |
|  | 13 | Always ON Flag | --- |
|  | 14 | Always OFF Flag | --- |


| Word | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| SR253 | 15 | First Cycle Flag <br> Turns ON for 1 cycle at the start of operation. | --- |
| SR254 | 00 | 1-minute Clock Pulse ( 30 seconds ON; 30 seconds OFF) | --- |
|  | 01 | 0.02-second Clock Pulse ( 0.01 second ON; 0.01 second OFF) | --- |
|  | 02 to 03 | Not used. |  |
|  | 04 | Overflow (OF) Flag <br> Turns ON when the result of a calculation is above the upper limit of signed binary data. | 328 |
|  | 05 | Underflow (UF) Flag <br> Turns ON when the result of a calculation is below the lower limit of signed binary data. | 328 |
|  | 06 | Differential Monitor Complete Flag Turns ON when differential monitoring is complete. | 147 |
|  | 07 | STEP(08) Execution Flag Turns ON for 1 cycle only at the start of process based on STEP(08). | 231 |
|  | 08 | HKY(-) Execution Flag Turns ON during execution of HKY(-). | 431 |
|  | 09 | 7SEG(88) Execution Flag Turns ON during execution of 7SEG(88). | 424 |
|  | 10 | DSW(87) Execution Flag Turns ON during execution of DSW(87). | 427 |
|  | 11 to 12 | Not used. |  |
|  | 13 | Communications Unit Error Flag <br> Turns ON when an error occurs in a Communications Unit. This flag mirrors the operation of the Communications Unit Error Flag (AR 0011). | 427 |
|  | 14 | Not used. |  |
|  | 15 | Inner Board Error Flag <br> Turns ON when an error occurs in an Inner Board mounted in slot 1 or slot 2. The error code for slot 1 is stored in AR 0400 to AR 0407 and the error code for slot 2 is stored in AR 0408 to AR 0415. | --- |
| SR255 | 00 | 0.1-second Clock Pulse ( 0.05 second ON; 0.05 second OFF) | --- |
|  | 01 | 0.2-second Clock Pulse ( 0.1 second ON; 0.1 second OFF) | --- |
|  | 02 | 1.0-second Clock Pulse ( 0.5 second ON; 0.5 second OFF) | --- |
|  | 03 | Instruction Execution Error (ER) Flag Turns ON when an error occurs during execution of an instruction. | --- |
|  | 04 | Carry (CY) Flag <br> Turns ON when there is a carry in the results of an instruction execution. | --- |
|  | 05 | Greater Than (GR) Flag <br> Turns ON when the result of a comparison operation is "greater." | --- |
|  | 06 | Equals (EQ) Flag <br> Turns ON when the result of a comparison operation is "equal," or when the result of an instruction execution is 0 . | --- |
|  | 07 | Less Than (LE) Flag <br> Turns ON when the result of a comparison operation is "less." | --- |

## SR 25211

## (Forced Status Hold Bit)

When the forced set/reset status is cleared, the bits that were forced will be turned ON or OFF as follows:
Forced set cleared: Bit turned ON
Forced reset cleared: Bit turned OFF
All force-set or force-reset bits will be cleared when the PC is switched to RUN mode unless DM 6601 in the PC Setup has been set to maintain the previous status of the Forced Status Hold Bit when power is turned ON. This setting can be used to prevent forced status from being cleared even when power is turned ON.
Turn this bit ON and OFF from a Programming Device.
When this bit is ON, the status of bits in the IR and LR areas will be retained when the PC is switched from PROGRAM to RUN or MONITOR mode. (If the

## SR 25215 (Output OFF Bit)

SR 25308
(Battery Low Flag)
SR 25309
(Cycle Time Over Flag)

I/O Hold Bit is OFF, all IR and LR bits will be reset when the PC starts operation.)
Turn this bit ON and OFF from a Programming Device.
DM 6601 in the PC Setup can be set to maintain the previous status of the I/O Hold Bit when power is turned ON. When this setting has been made and the I/O Hold BIt is ON, the status of bits in the IR and LR areas will not be cleared when the power is turned ON.
When this bit is turned ON, all outputs will be turned OFF and the CPU Unit's INH indicator will light. As long as the Output OFF BIt is ON, outputs will remain OFF even if output bits are turned ON by the program.
Pulse outputs from Transistor Output Units and Pulse I/O Boards will remain OFF as long as the Output OFF Bit is ON. If a High-speed Counter Board has been installed, the Board's external outputs (1 to 4) will remain OFF as long as the Output OFF Bit is ON.
When the Output OFF Bit will normally be OFF, turn it OFF regularly from the program. If the Output OFF BIt is not turned OFF from the program, its ON/ OFF status will be retained when the power is OFF (although its status may not be retained if the backup battery fails.)
A setting can be made in the PC Setup (DM 6655) so that these errors will not be generated.
A setting can be made in the PC Setup (DM 6655) so that these errors will not be generated.

## 3-4 TR Area

When a complex ladder diagram cannot be programmed in mnemonic code just as it is, these bits are used to temporarily store ON/OFF execution conditions at program branches. They are used only for mnemonic code. When programming directly with ladder diagrams, TR bits are automatically processed for you.
The same TR bits cannot be used more than once within the same instruction block, but can be used again in different instruction blocks. The ON/OFF status of TR bits cannot be monitored from a Programming Device.
Examples showing the use of TR bits in programming are provided on page 195.

## 3-5 HR Area

These bits retain their ON/OFF status even after the CQM1H power supply has been turned OFF or when operation begins or stops. They are used in the same way as work bits.
Caution Never use an input bit in a NC condition on the reset (R) for KEEP(11) when the input device uses an AC power supply (see diagram below). The delay in shutting down the PC's DC power supply relative to the AC power supply to the input device can cause the designate bit of $\operatorname{KEEP}(11)$ to be reset.


## 3-6 AR Area

These bits mainly serve as flags related to CQM1H operation. The flags in AR 05 and AR 06 relate to the operation of Inner Boards and their functions are different for each Inner Board. The following table has been split to show the functions of the shared flags (AR 00 to AR 04 and AR 07 to AR 27) and the flags unique to particular Inner Boards (AR 05 and AR 06.)
With the exception of AR 23 (Power-off Counter), the status of AR words and bits is refreshed each cycle. (AR 23 is refreshed only for power interruptions.)

## 3-6-1 Shared Flags/Bits (AR 00 to AR 04)

| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 00 | 00 to 10 | Not used. |
|  | 11 | Communications Unit Error Flag Turns ON when an error occurs in a Communications Unit. |
|  | 12 to 15 | Not used. |
| AR 01 | 00 to 10 | Not used. |
|  | 11 | Communications Unit Restart Bit <br> Turn this bit ON and then OFF to restart the Communications Unit. |
|  | 12 to 15 | Not used. |
| AR 02 | 00 to 07 | Network Instruction Completion Code Contains the completion code for network instructions (SEND(90), RECV(98), or CMND(-).) |
|  | 08 | Network Instruction (SEND(90), RECV(98), or CMND(-)) Error Flag Turns ON when an error occurred in execution of a network instruction (SEND(90), RECV(98), or CMND(-).) |
|  | 09 | Network Instruction (SEND(90), RECV(98), or CMND(一)) Enabled Flag Turns ON when a network instruction (SEND(90), RECV(98), or CMND(-)) can be executed. |
|  | 10 to 14 | Not used. |
|  | 15 | Communications Unit Connected Flag Turns ON when a Communications Unit is mounted to the PC. |
| AR 03 | 00 to 15 | Communications Unit Servicing Time Indicates the servicing time for the last cycle in 0.1 -ms units (4-digit BCD.) |
| AR 04 | 00 to 07 | Slot 1 Inner Board Error Code (Hex) <br> 00: Normal <br> 01, 02: Hardware error <br> $04:$ Serial Communications Board error |
|  | 08 to 15 | Slot 2 Inner Board Error Code (Hex) <br> 00: Normal <br> 01, 02: Hardware error <br> 03: PC Setup error <br> 04: $\quad \mathrm{PC}$ stopped during pulse output or $A / D(D / A)$ conversion error |

## 3-6-2 Flags/Bits for Inner Boards (AR 05 and AR 06)

High-speed Counter Board Slot 2 Flags/Bits (AR 05 to AR 06)

| Word | Bit(s) | Function | Operation |
| :---: | :---: | :---: | :---: |
| AR 05 | 00 | High-speed Counter 1 Reset Bit | Z Phase and software reset <br> 0 : Z-phase reset disabled <br> 1: Z-phase reset enabled <br> Software reset only <br> 0 : Software reset disabled <br> $0 \rightarrow 1$ : Executes software reset |
|  | 01 | High-speed Counter 2 Reset Bit |  |
|  | 02 | High-speed Counter 3 Reset Bit |  |
|  | 03 | High-speed Counter 4 Reset Bit |  |
|  | 04 to 07 | Not used. | --- |
|  | 08 | High-speed Counter 1 Comparison Stop Bit | $0 \rightarrow 1$ : Starts comparison. $1 \rightarrow 0$ : Stops comparison. |
|  | 09 | High-speed Counter 2 Comparison Stop Bit |  |
|  | 10 | High-speed Counter 3 Comparison Stop Bit |  |
|  | 11 | High-speed Counter 4 Comparison Stop Bit |  |
|  | 12 | High-speed Counter 1 Stop Bit | 0: Continues operation. <br> 1: Stops operation. |
|  | 13 | High-speed Counter 2 Stop Bit |  |
|  | 14 | High-speed Counter 3 Stop Bit |  |
|  | 15 | High-speed Counter 4 Stop Bit |  |
| AR 06 | 00 | External Output 1 Force-set Bit | 0: Not valid <br> 1: Forced ON |
|  | 01 | External Output 2 Force-set Bit |  |
|  | 02 | External Output 3 Force-set Bit |  |
|  | 03 | External Output 4 Force-set Bit |  |
|  | 04 | External Output Force-set Enable Bit | 0 : Force-setting of outputs 1 to 4 disabled 1: Force-setting of outputs 1 to 4 enabled |
|  | 05 to 15 | Not used. | --- |

Pulse I/O Board Slot 2 Flags/Bits (AR 05 to AR 06)

| Word | Bit(s) | Operation |
| :---: | :---: | :---: |
| AR 05 | 00 to 07 | High-speed Counter 1 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  | 08 | High-speed Counter 1 Comparison Flag OFF: Stopped <br> ON: Comparing |
|  | 09 | High-speed Counter 1 Overflow/Underflow Flag OFF: Normal <br> ON: Overflow or underflow occurred. |
|  | 10 to 11 | Not used. |
|  | 12 to 15 | Port 1 Pulse Output Flags <br> Bit 12 ON: Deceleration specified. (OFF: Not specified.) <br> Bit 13 ON: Number of pulses specified. (OFF: Not specified.) <br> Bit 14 ON: Pulse output completed. (OFF: Not completed.) <br> Bit 15 ON: Pulse output in progress. (OFF: No pulse output.) |


| Word | Bit(s) | Operation |
| :--- | :--- | :--- |
| AR 06 | 00 to 07 | High-speed Counter 2 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  |  | High-speed Counter 2 Comparison Flag <br> OFF: Stopped <br> ON: Comparing |
|  | 08 | High-speed Counter 2 Overflow/Underflow Flag <br> OFF: Normal <br> ON: Overflow or underflow occurred. |
|  | 10 to 11 | Not used. |
| 12 to 15 | Port 2 Pulse Output Flags <br> Bit 12 ON: Deceleration specified. (OFF: Not specified.) <br> Bit 13 ON: Number of pulses specified. (OFF: Not specified.) <br> Bit 14 ON: Pulse output completed. (OFF: Not completed.) <br> Bit 15 ON: Pulse output in progress. (OFF: No pulse output.) |  |

Absolute Encoder Interface Board Flags/Bits (AR 05 to AR 06)

| Word | Bit(s) | Operation |
| :---: | :---: | :---: |
| AR 05 | 00 to 07 | High-speed Counter 1 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  | 08 | High-speed Counter 1 Comparison Flag OFF: Stopped <br> ON: Comparing |
|  | 09 to 15 | Not used. |
| AR 06 | 00 to 07 | High-speed Counter 2 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  | 08 | High-speed Counter 2 Comparison Flag <br> OFF: Stopped <br> ON: Comparing |
|  | 09 to 15 | Not used. |

## 3-6-3 Shared Flags/Bits (AR 07 to AR 27)

| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 07 | 00 | Controller Link Data Link Start Bit <br> OFF $\rightarrow$ ON: Start (This bit is ON when the power is turned ON.) <br> ON $\rightarrow$ OFF: Stop |
|  | 01 to 11 | Not used. |
|  | 12 | DIP Switch Pin 6 Flag OFF: CPU Unit's DIP switch pin No. 6 is OFF. ON: CPU Unit's DIP switch pin No. 6 is ON. |
|  | 13 to 15 | Not used. |
| AR 08 | 00 to 03 | RS-232C Port Error Code (1-digit number) <br> 0: Normal completion; 1: Parity error; 2: Framing error; 3: Overrun error |
|  | 04 | RS-232C Port Error Flag <br> Turns ON when a communications error occurs at the CPU Unit's built-in RS-232C port. |
|  | 05 | RS-232C Port Transmission Enabled Flag <br> Valid only when host link or RS-232C communications are used at the CPU Unit's built-in RS232C port. |
|  | 06 | RS-232C Port Reception Completed Flag Valid only when RS-232C communications are used at the CPU Unit's built-in RS-232C port. |
|  | 07 | RS-232C Port Reception Overflow Flag <br> Valid only when host link or RS-232C communications are used at the CPU Unit's built-in RS232C port. |
|  | 08 to 11 | Peripheral Port Error Code (1-digit number) <br> 0: Normal completion; 1: Parity error; 2: Framing error; 3: Overrun error |
|  | 12 | Peripheral Port Error Flag <br> Turns ON when a peripheral port communications error occurs. |
|  | 13 | Peripheral Port Transmission Enabled Flag Valid only when host link or RS-232C communications are used. |
|  | 14 | Peripheral Port Reception Completed Flag Valid only when RS-232C communications are used. |
|  | 15 | Peripheral Port Reception Overflow Flag <br> Valid only when host link or RS-232C communications are used. |
| AR 09 | 00 to 15 | RS-232C Port Reception Counter 4 digits BCD; valid only when RS-232C communications are used. |
| AR 10 | 00 to 15 | Peripheral Port Reception Counter 4 digits BCD; valid only when RS-232C communications are used. |
| AR 11 | 00 to 07 | High-speed Counter 0 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  | 08 to 14 | Not used. |
|  | 15 | Pulse Output Status for Pulse Output Bit Specification 0: Stopped; 1: Output |
| AR 12 | 00 to 15 | Not used. |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 13 | 00 | Memory Cassette Installed Flag <br> Turns ON if the Memory Cassette is installed at the time of powering up. |
|  | 01 | Clock Available Flag <br> Turns ON if a Memory Cassette equipped with a clock is installed. |
|  | 02 | Memory Cassette Write-protected Flag <br> ON when an EEPROM or Flash-memory Memory Cassette is mounted and write protected or when an EPROM Memory cassette is mounted. |
|  | 03 | Not used. |
|  | 04 to 07 | Memory Cassette Code (1-digit number) <br> 0: No Memory Cassette installed. <br> 1: EEPROM, 4-Kword Memory Cassette installed. <br> 2: EEPROM, 8-Kword Memory Cassette installed. <br> 3: Flash memory, 16-Kword Memory Cassette installed. <br> 4: EPROM-type Memory Cassette installed. |
|  | 08 to 15 | Not used. |
| AR 14 | 00 | CPU Unit to Memory Cassette Transfer Bit <br> Turn ON for transfer from the CPU Unit to the Memory Cassette. Automatically turns OFF again when operation is complete. |
|  | 01 | Memory Cassette to CPU Unit Transfer Bit Turn ON for transfer from the Memory Cassette to the CPU Unit. Automatically turns OFF again when operation is complete. |
|  | 02 | Memory Cassette Compare Bit <br> Turn ON to compare the contents of the PC with the contents of the Memory Cassette. Automatically turns OFF again when operation is complete. |
|  | 03 | Memory Cassette Comparison Results Flag  <br> ON: Difference found or comparison not possible <br> OFF: Contents compared and found to be the same. |
|  | 04 to 11 | Not used. |
|  | 12 | PROGRAM Mode Transfer Error Flag <br> Turns ON when transfer could not be executed due to being in PROGRAM mode. |
|  | 13 | Write-protect Error Flag Turns ON when transfer could not be executed due to write-protection. |
|  | 14 | Insufficient Capacity Flag <br> Turns ON when transfer could not be executed due to insufficient capacity at the transfer destination. |
|  | 15 | No Program Flag <br> Turns ON when transfer could not be executed due to there being no program in the Memory Cassette. |
| AR 15 | 00 to 07 | Memory Cassette Program Code <br> Code (2-digit number) indicates the size of the program stored in the Memory Cassette. <br> 00: There is no program, or no Memory Cassette is installed. <br> 04: The program is less than 3.2 Kwords long. <br> 08: The program is less than 7.2 Kwords long. <br> 12: The program is less than 11.2 Kwords long. <br> 16: The program is less than 15.2 Kwords long. |
|  | 08 to15 | CPU Unit Program Code <br> Code (2-digit number) indicates the size of the program stored in the CPU Unit. <br> 04: The program is less than 3.2 Kwords long. <br> 08: The program is less than 7.2 Kwords long. <br> 12: $\quad$ The program is less than 11.2 Kwords long. <br> 16: The program is less than 15.2 Kwords long. |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 16 | 00 to 10 | Not used. |
|  | 11 | PC Setup Initialized Flag <br> Turns ON when a checksum error occurs in the PC Setup area and all settings are initialized back to the default settings. |
|  | 12 | Program Invalid Flag <br> Turns ON when a checksum error occurs in the UM (user program) area, or when an improper instruction is executed. |
|  | 13 | Instructions Table Initialized Flag <br> Turns ON when a checksum error occurs in the instructions table and all settings are initialized back to the default settings. |
|  | 14 | Memory Cassette Added Flag Turns ON if the Memory Cassette is installed while the power is on. |
|  | 15 | Memory Cassette Transfer Error Flag Turns ON if a transfer cannot be successfully executed when DIP switch pin No. 2 is set to ON (i.e., set to automatically transfer the contents of the Memory Cassette at power-up.) |
| AR 17 | 00 to 07 | "Minutes" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Hour" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 18 | 00 to 07 | "Seconds" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Minutes" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 19 | 00 to 07 | "Hour" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Date" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 20 | 00 to 07 | "Month" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Year" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 21 | 00 to 07 | "Day of week" portion of the present time, in 2 digits BCD [00: Sunday to 06: Saturday] (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 12 | Not used. |
|  | 13 | 30-second Adjustment Bit <br> Valid only when a Memory Cassette with a clock is installed. See page 170 for details. |
|  | 14 | Clock Stop Bit <br> Valid only when a Memory Cassette with a clock is installed. See page 170 for details. |
|  | 15 | Clock Set Bit <br> Valid only when a Memory Cassette with a clock is installed. See page 170 for details. |
| AR 22 | 00 to 07 | Input Words <br> Number of words (2 digits BCD) allocated for input bits (Only a recognized value will be stored. A value of 00 will be stored if an I/O UNIT OVER error has occurred.) |
|  | 08 to 15 | Output Words <br> Number of words ( 2 digits BCD) allocated for output bits (Only a recognized value will be stored. A value of 00 will be stored if an I/O UNIT OVER error has occurred.) |
| AR 23 | 00 to 15 | Power-off Counter (4 digits BCD) <br> This is the count of the number of times that the power has been turned OFF. To clear the count, write "0000" from a Programming Device. |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 24 | 00 | Power-up PC Setup Error Flag <br> Turns ON when there is an error in DM 6600 to DM 6614 (the part of the PC Setup area that is read at power-up). |
|  | 01 | Startup PC Setup Error Flag <br> Turns ON when there is an error in DM 6615 to DM 6644 (the part of the PC Setup area that is read at the beginning of operation). |
|  | 02 | RUN PC Setup Error Flag <br> Turns ON when there is an error in DM 6645 to DM 6655 (the part of the PC Setup area that is always read). |
|  | 03 | CPU Unit Peripheral Port Settings Changing Flag |
|  | 04 | CPU Unit RS-232C Port Settings Changing Flag |
|  | 05 | Long Cycle Time Flag <br> Turns ON if the actual cycle time is longer than the cycle time set in DM 6619. |
|  | 06, 07 | Not used. |
|  | 08 to 15 | Code (2 digits hexadecimal) showing the word number of a detected I/O bus error 00 to 15 (BCD): Correspond to input words 000 to 015. <br> 80 to 95 (BCD): Correspond to output words 100 to 115. <br> F0 (hexadecimal): Inner Board mounted in slot 1 cannot be identified. <br> F1 (hexadecimal): Inner Board mounted in slot 2 cannot be identified. <br> FF (hexadecimal): End cover cannot be identified. |
| AR 25 | 00 to 07 | Not used. |
|  | 08 | FPD(-) Teaching Bit |
|  | 09 to 11 | Not used. |
|  | 12 | Trace Completed Flag |
|  | 13 | Tracing Flag |
|  | 14 | Trace Trigger Bit |
|  | 15 | Sampling Start Bit (Do not overwrite this bit from the program.) |
| AR 26 | 00 to 15 | Maximum Cycle Time (4 digits BCD) <br> The longest cycle time since the beginning of operation is stored. It is cleared at the beginning, and not at the end, of operation. <br> The unit can be any of the following, depending on the setting of the 9F monitoring time (DM 6618). Default: 0.1 ms ; "10 ms" setting: 0.1 ms ; " 100 ms " setting: 1 ms ; " 1 s " setting: 10 ms |
| AR 27 | 00 to 15 | Current Cycle Time (4 digits BCD) <br> The most recent cycle time during operation is stored. The Current Cycle Time is not cleared when operation stops. <br> The unit can be any of the following, depending on the setting of the 9F monitoring time (DM 6618). Default: 0.1 ms ; "10 ms" setting: 0.1 ms ; "100 ms" setting: 1 ms ; " 1 s " setting: 10 ms |

## 3-6-4 Using the Clock

The CQM1H PCs can be equipped with a clock by installing a Memory Cassette with a clock. This section explains how to use the clock.
There is an " $R$ " at the end of the model number of Memory Cassettes with a built-in clock. For example, the CQM1-ME04R Memory Cassette has a built-in clock. The R comes from "real-time clock."

Note The clock will stop and the current date and time clock data will be lost if the Memory Cassette is removed from the CPU Unit.

Words Containing the Date and Time

## Setting the Time

The following illustration shows the configuration of the words (AR 17 through AR 21) that are used with the clock. These words can be read and used as required. (AR 17 is provided so that the hour and minute can be accessed quickly.)


To set the time, use a Programming Device as follows:
Note The time can be set easily using menu operations from a Programming Device such as a Programming Console. Refer to the CQM1H Operation Manual for the Programming Console procedure.

## Setting Everything

Set the time and date with the following procedure:
1,2,3... 1. Turn ON AR 2114 (Clock Stop Bit) to stop the clock and allow AR 18 through AR 21 to be overwritten.
2. Using a Programming Device, set AR 18 through AR 20 (minute/second, date/hour, and year/month) and AR 2100 through AR 2107 (day of week).
3. Turn ON AR 2115 (Clock Set Bit) when the time set in step 2 is reached. The clock will start operating from the time that is set, and the Clock Stop Bit and Clock Set BIt will be turned OFF automatically.

## Setting Only the Seconds

It is also possible, by using AR 2113, to simply set the seconds to "00" without going through a complicated procedure. When AR 2113 is turned ON, the clock time will change as follows:
If the seconds setting is from 00 to 29 , the seconds will be reset to " 00 " and the minute setting will remain the same.
If the seconds setting is from 30 to 59 , the seconds will be reset to " 00 " and the minute setting will advance by one.
When the time setting is complete, AR 2113 will turn OFF automatically.

## 3-7 LR Area

## One-to-one Data Link

These bits are used to share data in a 1:1 Data Link (between the CQM1H and another PC) or Controller Link Data Link. These two functions cannot use the same LR bits simultaneously.

LR bits can be used as work bits when not used for a 1:1 Data Link.
Two CPU Units can be connected to establish a 1:1 Data Link that shares data in the LR areas of the two PCs. A CQM1H can be linked one-to-one with any of the following PCs: CQM1H, CQM1, C200HX/HG/HE, C200HS, CPM1, CPM1A, CPM2A, CPM2C, or SRM1(-V2). Refer to 1-6-4 One-to-one Data Links for more details.

Controller Link Data Link

Note Because the CPM1, CPM1A, CPM2A, and SRM1(-V2) PCs have a smaller LR area, the CQM1H's link area setting (DM 6645) must be set to LR 00 to LR 15 when connecting $1: 1$ with one of these PCs.

A Controller Link Unit can be mounted to establish a Controller Link Data Link using automatic or manual settings. Refer to the Controller Link Unit's Operation Manual for more details.

## 3-8 Timer/Counter Area

This area is used to manage timers and counters created with $\operatorname{TIM}, \operatorname{TIMH}(15)$, CNT, CNTR(12), and TTIM(-). The same numbers are used for both timers and counters and each number can be used only once in the user program. Do not use the same TIM/CNT number twice even for different instructions.
TIM/CNT numbers are used to create timers and counters, as well as to access Completion Flags and present values (PVs). If a TIM/CNT number is designated for word data, it will access the present value (PV); if it is used for bit data, it access the Completion Flag for the timer/counter.
The Completion Flag turns ON when the PV of the timer/counter that is being used goes to 0 .
Refer to instructions beginning on page 233 for details on timers and counters.

## Ensuring TIMH(15) Accuracy

## Conditions Resetting TIM and TIMH(15) PVs

Conditions Resetting TTIM(-) PVs

## Conditions Resetting CNT

 and CNTR(12) PVsTIM/CNT numbers 000 through 015 and interrupt processing should be used for $\operatorname{TIMH}(15)$ whenever the cycle time is longer than 10 ms . Using other timer/ counter numbers or not using interrupt processing will lead to inaccuracy in the high-speed timers. Interrupt processing can be set in DM 6629 of the PC Setup.
The PV will be reset to the SV when program execution begins, the instruction's input condition goes OFF, or the interlock condition goes OFF when the instruction is in an interlocked program section (IL-ILC).
The PV will be reset to 0000 when the timer's reset input goes ON.
The PV will be maintained when program execution begins, the instruction's input condition goes OFF, or the interlock condition goes OFF when the instruction is in an interlocked program section (IL-ILC).

The PV will be reset to the SV when the counter's reset input goes ON.
The PV will be maintained when program execution begins, the instruction's input condition goes OFF, or the interlock condition goes OFF when the instruction is in an interlocked program section (IL-ILC).

## 3-9 DM Area

Data is accessed in word units. As shown below, the read/write part of the DM area can be freely read and written from the program. The rest of the DM area is assigned specific functions in advance.

| Name |  | Range |
| :--- | :--- | :--- |
| Read/write | All CQM1H CPU Units | DM 0000 to DM 3071 |
|  | CQM1H-CPU51/61 only | DM 3072 to DM 6143 |
| Read-only area <br> (see notes 1 <br> and 2) | Entire read-only area <br> Controller Link DM parameters area | DM 6144 to DM 6568 |
| Routing table area | DM 6450 to DM 6409 |  |
| Serial Communications Board <br> settings | DM 6550 to DM 6559 |  |

## Read/Write DM Area

Read-only Area (DM 6144 to DM 6568)

## Error Log Area <br> (DM 6569 to DM 6599)

| Name | Range |
| :--- | :---: |
| Error log area | DM 6569 to DM 6599 |
| PC Setup (see note 2) | DM 6600 to DM 6655 |

Note 1. The read-only area ranges from DM 6144 to DM 6568.
2. The read-only area, PC Setup, program, and expansion instruction assignments can be transferred to and from the Memory Cassette as a single block of data. See 3-11 Using Memory Cassettes for details.

The read/write area has no particular functions assigned to it and can be used freely. It can be read and written from the program or Programming Devices. The size of the read/write area depends upon the model of CPU Unit, as shown in the following table.

| CPU Unit | Range |  | Access from <br> instructions |  | Access from <br> Programming Devices |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  |  | Read | Write | Read | Write |  |
| CQM1H-CPU11 | DM 0000 to | YES | YES | YES | YES |  |
| CQM1H-CPU21 | DM 3071 |  |  |  |  |  |
| CQM1H-CPU51 | DM 0000 to |  |  |  |  |  |
| CQM1H-CPU61 | DM 6143 |  |  |  |  |  |

DM addresses from DM 6144 to DM 6568 make up the read-only area. Data in the read-only area can be read from instructions (not overwritten) and it can be read and overwritten from Programming Devices. Use the read-only area to store data that you don't want to be changed from the program.
To prevent data from being overwritten by Programming Devices, turn ON pin 1 on the DIP switch on the front of the CPU Unit.
When a Controller Link Unit or Serial Communications Board is being used, part of the read-only area is used for the Controller Link parameters/routing table or Serial Communications Board settings, as shown in the following table.

| Name | Range | Access from <br> instructions |  | Access from <br> Programming Devices |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Read | Write | Read | Write |
| Controller Link DM <br> parameters area | DM 6400 to <br> DM 6409 | YES | No | YES | YES <br> (See note.) |
| Routing table area | DM 6450 to <br> DM 6499 |  |  |  |  |
| Serial Communications <br> Board settings | DM 6550 to <br> DM 6559 |  |  |  |  |

Note Data cannot be overwritten from Programming Devices when pin 1 on the DIP switch on the front of the CPU Unit is ON.

The CPU Unit automatically records the error code and date/time of up to 10 errors (fatal and non-fatal) in the error log area.

| Access from instructions |  | Access from Programming Devices |  |
| :---: | :---: | :--- | :---: |
| Read | Write | Read | Write |
| YES | No | YES | No |

PC Setup
(DM 6600 to DM 6655)

The PC Setup contains all of the PC Setup settings except for the Serial COmmunications Board settings (stored in DM 6550 to DM 6559). Make the PC Setup settings from a Programming Device.

| Access from instructions |  | Access from Programming Devices |  |
| :---: | :---: | :---: | :---: |
| Read | Write | Read | Write |
| YES | No | YES | YES |

## 3-10 EM Area

The EM area can be used in CQM1H-CPU61 CPU Units only. EM data is accessed in word units. Since only one bank of EM is available, bank specification is not necessary.
EM area addresses range from EM 0000 to EM 6143. The area has no particular functions assigned to it and can be used freely. It can be read and written from the program or Programming Devices.

## 3-11 Using Memory Cassettes

This section provides general information on Memory Cassette specifications and explains how to read, write, and compare information in a Memory Cassette. Refer to the CQM1H Operation Manual for details on installing the Memory Cassette, write-protecting flash-memory or EEPROM Memory Cassettes, replacing EPROM chips, and changing the EPROM version switch settings.
An optional Memory Cassette can be used to record the program, read-only DM (DM 6144 to DM 6568), PC Setup (DM 6600 to DM 6655), and expansion instruction assignments. Recording this data on a Memory Cassette prevents the program and vital settings from being changed accidentally. In addition, the settings and the program required for different control processes can be easily changed by simply replacing the Memory Cassette.
The program can be written to the CPU Unit's internal RAM to operate the CQM1H without a Memory Cassette, but the CQM1H can operate even if the CPU Unit's battery fails when a Memory Cassette is used and it's contents are transferred at startup.

## Clock Function

Compatibility Between Different CPU Units

The CQM1H PCs can be equipped with a clock by installing a Memory Cassette with a clock. There is an " R " at the end of the model number of Memory Cassettes with a built-in clock. See 3-6-4 Using the Clock for more details.

Data written to a Memory Cassette by a CQM1H CPU Unit cannot be read by a CQM1 CPU Unit, but data written by a CQM1 CPU Unit can be read by a CQM1H CPU Unit.
Data written to a Memory Cassette by a CQM1H-CPU61 can be read by CQM1H-CPU51, CQM1H-CPU21, and CQM1H-CPU11 CPU Units, but the program will not operate properly if EM area addresses have been used.

## 3-11-1 Memory Cassettes and Contents

Available Memory Cassettes

The following Memory Cassettes are available.

| Memory | Model | Specifications |
| :--- | :--- | :--- |
| EEPROM <br> (see note | CQM1-ME04K | 4 Kwords without clock |
|  | CQM1-ME04R | 4 Kwords with clock |
|  | CQM1-ME08K | 8 Kwords without clock |
|  | CQM1-ME08R | 8 Kwords with clock |


| Memory | Model | Specifications |
| :--- | :--- | :--- |
| Flash (see <br> notes 1 and <br> 2) | CQM1H-ME16K | 16 Kwords without clock |
|  | CQM1H-ME16R | 16 Kwords with clock |
| EPROM <br> (see note <br> 2) | CQM1-MP08K | 8 Kwords, 16 Kwords, or 32 Kwords without clock |
|  | CQM1-MP08R | 8 Kwords, 16 Kwords, or 32 Kwords with clock |

Note 1. Data can be read and written for a EEPROM Memory Cassette with a Programming Device.
2. Data can be read from a EPROM Memory Cassette with a Programming Device, but must be written with a PROM Writer. An EPROM chip with 8 Kwords, 16 Kwords, or 32 Kwords can be installed in the Memory Cassette.
3. The CQM1H-ME16K and CQM1H-ME16R cannot be used in CQM1 PCs. The following EPROM chips (sold separately) are required for EPROM Memory Cassettes.

| Model | ROM version | Capacity | Access speed |
| :--- | :--- | :--- | :--- |
| ROM-ID-B | 27128 or equivalent | 8 Kwords | 150 ns |
| ROM-JD-B | 27256 or equivalent | 16 Kwords | 150 ns |
| ROM-KD-B | 27512 or equivalent | 32 Kwords | 150 ns |

Refer to the CQM1H Operation Manual for details on replacing EPROM chips and changing the Memory Cassette's EPROM version switch settings.

## Contents

The data stored in a Memory Cassette is mainly the CPU Unit's read-only DM, PC Setup, and program, as shown in the following table. All of this data is handled as a single unit; the 4 areas cannot be read, written, or compared individually.

| Information |  | Contents |
| :--- | :--- | :--- |
| DM <br> area | Read-only area | Read-only DM cannot be written from the program. <br> The range is DM 6144 to DM 6568. These words <br> can be used freely. |
|  | PC Setup | The PC Setup sets the operating parameters of the <br> CQM1H and it stored in DM 6600 to DM 6655. |
|  | Expansion instruction <br> assignments | These settings indicate which expansion instruc- <br> tions have been assigned function codes. |
|  | The entire user program |  |

## 3-11-2 Memory Cassette Capacity and Program Size

The following table shows the largest program that can be stored in each size Memory Cassette.

| Memory Cassette size | Max. program size |
| :--- | :--- |
| 4 Kwords | 3.2 Kwords |
| 8 Kwords | 7.2 Kwords |
| 16 Kwords | 15.2 Kwords |

A non-fatal error will occur and the transfer will not be executed if an attempt is made to store a program that is too large for the Memory Cassette or read a program that is too large for the CPU Unit. Two examples are shown below.
1,2,3... 1. When a 4 -Kword EEPROM Memory Cassette is installed in a CPU Unit with a 7.2-Kword UM (user program) area, programs up to 3.2 Kwords long can be written to the Memory Cassette. A non-fatal error will occur if an at-
tempt is made to write a program larger than 3.2 Kwords to the Memory Cassette.

2. When a 8-Kword or larger Memory Cassette is installed in a CPU Unit with a 3.2-Kword UM (user program) area, programs up to 3.2 KW long can be read from the Memory Cassette. A non-fatal error will occur if an attempt is made to read a program larger than 3.2 Kwords from the Memory Cassette.


Note The two transfers shown above would be completed normally if the program were 3.2 Kwords or smaller.

The approximate sizes of the programs in the UM (user program) area and Memory Cassette can be determined by the content of AR 15, as shown in the following table.

| Location | Bits | Content | Meaning |
| :---: | :---: | :---: | :---: |
| Memory Cassette | AR 1500 to AR 1507 | 00 | No Memory Cassette is installed or no program is saved in the Memory Cassette. |
|  |  | 04 | The program is less than 3.2 Kwords long and can be read from any CQM1H CPU Unit. |
|  |  | 08 | The program is less than 7.2 Kwords long and can be read from CQM1H-CPU51/61 CPU Units only. |
|  |  | 12 | The program is less than 11.2 Kwords long and can be read from CQM1H-CPU61 CPU Units only. |
|  |  | 16 | The program is less than 15.2 Kwords long and can be read from CQM1H-CPU61 CPU Units only. |
| UM area | AR 1508 to AR 1515 | 04 | The program is less than 3.2 Kwords long and can be written to any flash-memory or EEPROM Memory Cassette. |
|  |  | 08 | The program is less than 7.2 Kwords long and can be written to an 8-Kword or 16-Kword flash-memory or EEPROM Memory Cassette. |
|  |  | 12 | The program is less than 11.2 Kwords long and can be written to a 16-Kword flash-memory Memory Cassette only. |
|  |  | 16 | The program is less than 15.2 Kwords long and can be written to a 16-Kword flash-memory Memory Cassette only. |

In CQM1H-CPU11/21 CPU Units, the content of AR 1508 to AR 1515 is normally 04 . The content of AR 1500 to AR 1507 is normally 04 when a 4 -Kword Memory Cassette is installed.
The size of the program indicated in AR 15 does not include the $\operatorname{NOP}(00)$ instructions after $\operatorname{END}(01)$, but will include any instructions other than

NOP(00). Be sure to clear any unneeded instructions after END(01) to get an accurate measurement of the program's size.

## 3-11-3 Writing to the Memory Cassette

This section explains how to write the CPU Unit's data to a Flash-memory or EEPROM Memory Cassette.

Note A PROM Writer and Support Software are needed to write data to an EPROM Memory Cassette. Refer to the Support Software's Operation Manual for details.

Procedure Follow the procedure outlined below to write to a Flash-memory or EEPROM Memory Cassette.

1,2,3... 1. Check to see that the write-protect switch on the Memory Cassette is OFF (i.e., writing enabled). The Memory Cassette Write-protected Flag (AR 1302) will be OFF if writing is enabled.
If the switch is ON (i.e., writing not enabled), then turn the CQM1H power supply OFF and remove the Memory Cassette before changing the switch.
2. Check to see that the CQM1H is in PROGRAM mode. If it is in either RUN or MONITOR mode, use a Programming Device to change the mode.
3. Turn ON AR 1400 from a Programming Device. The information will be written from the CQM1H to the Memory Cassette. When the operation is completed, AR 1400 will be turned OFF automatically.

Caution Data cannot be written to the Memory Cassette if a memory error has occurred.

Note If an error occurs while data is being transmitted, a non-fatal error (FAL 9D) will be generated and the appropriate AR bit (from AR 1412 to AR 1415) will turn ON/OFF. If this occurs, refer to SECTION 8 Troubleshooting and make the necessary corrections.

## 3-11-4 Reading from the Memory Cassette

There are two ways to read from the Memory Cassette. The Memory Cassette to CPU Unit Transfer Bit (AR 1401) can be turned ON from a Programming Device or pin 2 of the CPU Unit's DIP switch can be turned ON to automatically read data from the Memory Cassette at startup.
If the program on the Memory Cassette has expansion instructions with function codes different from the default settings, make sure that pin 4 of the CPU Unit's DIP switch is ON (indicating user-allocated function codes).
The contents of the Memory Cassette cannot be read from the program.
Reading from the Memory Cassette can be executed regardless of the type of Memory Cassette.
If an error occurs while data is being transmitted, a non-fatal error (FAL 9D) will be generated and the appropriate AR bit (from AR 1412 to AR 1415 will turn ON/OFF. (If this occurs, refer to the Troubleshooting section and make the necessary correction.)

Programming Device Procedure

To use a Programming Device to read from the Memory Cassette, follow the procedure outlined below.

1,2,3... 1. Check to see that the CQM1H is in PROGRAM mode. If it is in either RUN or MONITOR mode, use the Programming Device to change the mode.

Automatic Transfer at Startup
2. Use the Programming Device to turn ON AR 1401. The information will be read from the Memory Cassette to the CQM1H and AR 1401 will be turned OFF automatically when the read operation is completed.

If pin 2 of the CPU Unit's DIP switch is ON, data will automatically be read from the Memory Cassette when the power supply is turned ON to the CQM1H. A memory error will occur and operation won't be possible if an error occurs during transfer of data between the Memory Cassette and CQM1H memory.

Caution Be absolutely sure that the power is turned OFF before changing CQM1H DIP switch settings.

## 3-11-5 Comparing Memory Cassette Contents

The contents of the Memory Cassette can be compared to the contents of the CQM1H's memory to check to see if they are the same. This comparison can be performed for any type of Memory Cassette.

## Procedure

1,2,3... 1. Check to see that the CQM1H is in PROGRAM mode. If it is in either RUN or MONITOR mode, use the Programming Device to change to PROGRAM mode.
2. Turn ON AR 1402 from the Programming Device. The contents of the Memory Cassette will be compared to the contents of CQM1H memory and AR 1402 will be turned OFF automatically when the comparison is completed.
3. Check the status of AR 1403 to see the results of the comparison. AR 1403 will be ON if the contents were not the same or if the comparison was not possible because the CQM1H was not in PROGRAM mode. If AR 1403 is OFF, the comparison was successful and the contents were the same.
AR 1403 cannot be controlled from the program or from a Programming Device. It is controlled by the results of comparison only.
If a comparison is attempted with the CQM1H in any mode but PROGRAM mode, a non-fatal error will occur (FAL 9D) and AR 1412 will turn ON. Although AR 1403 will also turn ON, no comparison will have been performed. AR 1403 will also turn ON if a comparison is attempted without a Memory Cassette mounted in the CQM1H.

## SECTION 4 <br> Ladder-diagram Programming

This section explains the basic steps and concepts involved in writing a basic ladder diagram program. It introduces the instructions that are used to build the basic structure of the ladder diagram and control its execution. The entire set of instructions used in programming is described in SECTION 5 Instruction Set.
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## 4-1 Basic Procedure

There are several basic steps involved in writing a program. Sheets that can be copied to aid in programming are provided in Appendix E I/O Assignment Sheet and Appendix F Program Coding Sheet.
$1,2,3 .$. 1. Obtain a list of all I/O devices and the I/O points that have been assigned to them and prepare a table that shows the I/O bit allocated to each I/O device.
2. If you are using LR bits to link two PCs, prepare sheet showing the usage of these bits.
3. Determine what words are available for work bits and prepare a table in which you can allocate these as you use them.
4. Also prepare tables of TC numbers and jump numbers so that you can allocate these as you use them. Remember, the function of a TC number can be defined only once within the program; jump numbers 01 through 99 can be used only once each. (TC number are described in 5-16 Timer and Counter Instructions; jump numbers are described later in this section.)
5. Draw the ladder diagram.
6. Input the program into the CPU Unit. When using the Programming Console, this will involve converting the program to mnemonic form.
7. Check the program for syntax errors and correct these.
8. Execute the program to check for execution errors and correct these.
9. After the entire Control System has been installed and is ready for use, execute the program and fine tune it if required.
The basics of ladder-diagram programming and conversion to mnemonic code are described in 4-3 Basic Ladder Diagrams. Preparing for and inputting the program via the Programming Console are described in the CQM1H Operation Manual and via the CX-Programmer in the CX-Programmer User Manual.
The rest of SECTION 4 covers more advanced programming, programming precautions, and program execution. All special application instructions are covered in SECTION 5 Instruction Set. Debugging is described in the CQM1H Operation Manual and CX-Programmer User Manual. SECTION 8 Troubleshooting also provides information required for debugging.

## 4-2 Instruction Terminology

There are basically two types of instructions used in ladder-diagram programming: 1) instructions that correspond to the conditions on the ladder diagram and are used in instruction form only when converting a program to mnemonic code and 2 ) instructions that are used on the right side of the ladder diagram and are executed according to the conditions on the instruction lines leading to them.
Most instructions have at least one or more operands associated with them. Operands indicate or provide the data on which an instruction is to be performed. These are sometimes input as the actual numeric values, but are usually the addresses of data area words or bits that contain the data to be used. For instance, a MOVE instruction that has IR 000 designated as the source operand will move the contents of IR 000 to some other location. The other location is also designated as an operand. A bit whose address is designated as an operand is called an operand bit; a word whose address is designated as an operand is called an operand word. If the actual value is entered as a constant, it is preceded by \# to indicate that it is not an address.

Other terms used in describing instructions are introduced in SECTION 5 Instruction Set.

## 4-3 Basic Ladder Diagrams

A ladder diagram consists of one line running down the left side with lines branching off to the right. The line on the left is called the bus bar. The branching lines are called instruction lines or rungs. Along the instruction lines are placed conditions that lead to other instructions on the right side. The logical combinations of these conditions determine when and how the instructions at the right are executed. A ladder diagram is shown below.


As shown in the diagram above, instruction lines can branch apart and they can join back together. The vertical pairs of lines are called conditions. Conditions without diagonal lines through them are called normally open conditions and correspond to a LOAD, AND, or OR instruction. The conditions with diagonal lines through them are called normally closed conditions and correspond to a LOAD NOT, AND NOT, or OR NOT instruction. The number above each condition indicates the operand bit for the instruction. It is the status of the bit associated with each condition that determines the execution condition for following instructions. The way the operation of each of the instructions corresponds to a condition is described below. Before we consider these, however, there are some basic terms that must be explained.
Note When displaying ladder diagrams with the CX-Programmer, a second bus bar will be shown on the right side of the ladder diagram and will be connected to all instructions on the right side. This does not change the ladder-diagram program in any functional sense. No conditions can be placed between the instructions on the right side and the right bus bar, i.e., all instructions on the right must be connected directly to the right bus bar. Refer to the CX-Programmer User Manual for details.

## 4-3-1 Basic Terms

Normally Open and Normally closed Conditions

Each condition in a ladder diagram is either ON or OFF depending on the status of the operand bit that has been assigned to it. A normally open condition is ON if the operand bit is ON; OFF if the operand bit is OFF. A normally closed condition is ON if the operand bit is OFF; OFF if the operand bit is ON. Generally speaking, you use a normally open condition when you want something to happen when a bit is ON, and a normally closed condition when you want something to happen when a bit is OFF.


## Execution Conditions

Operand Bits

## Logic Blocks

## Instruction Block

In ladder diagram programming, the logical combination of ON and OFF conditions before an instruction determines the compound condition under which the instruction is executed. This condition, which is either ON or OFF, is called the execution condition for the instruction. All instructions other than LOAD instructions have execution conditions.

The operands designated for any of the ladder instructions can be any bit in the IR, SR, HR, AR, LR, or TC areas. This means that the conditions in a ladder diagram can be determined by I/O bits, flags, work bits, timers/counters, etc. LOAD and OUTPUT instructions can also use TR area bits, but they do so only in special applications. Refer to 4-3-8 Branching Instruction Lines for details.

The way that conditions correspond to what instructions is determined by the relationship between the conditions within the instruction lines that connect them. Any group of conditions that go together to create a logic result is called a logic block. Although ladder diagrams can be written without actually analyzing individual logic blocks, understanding logic blocks is necessary for efficient programming and is essential when programs are to be input in mnemonic code.

An instruction block consists of all the instructions that are interconnected across the ladder diagram. One instruction block thus consists of all the instructions between where you can draw a horizontal line across the ladder diagram without intersecting any vertical lines and the next place where you can draw the same type of horizontal line.

## 4-3-2 Mnemonic Code

The ladder diagram cannot be directly input into the PC via a Programming Console; the CX-Programmer is required. To input from a Programming Console, it is necessary to convert the ladder diagram to mnemonic code. The mnemonic code provides exactly the same information as the ladder diagram, but in a form that can be typed directly into the PC. Actually you can program directly in mnemonic code, although it is not recommended for beginners or for complex programs. Also, regardless of the Programming Device used, the program is stored in memory in mnemonic form, making it important to understand mnemonic code.
Because of the importance of the Programming Console as a peripheral device and because of the importance of mnemonic code in complete understanding of a program, we will introduce and describe the mnemonic code along with the ladder diagram. Remember, you will not need to use the mnemonic code if you are inputting via the CX-Programmer (although you can use it with the CX-Programmer if you prefer).

## Program Memory

 StructureThe program is input into addresses in Program Memory. Addresses in Program Memory are slightly different to those in other memory areas because each address does not necessarily hold the same amount of data. Rather, each address holds one instruction and all of the definers and operands (described in more detail later) required for that instruction. Because some
instructions require no operands, while others require up to three operands, Program Memory addresses can be from one to four words long.
Program Memory addresses start at 00000 and run until the capacity of Program Memory has been exhausted. The first word at each address defines the instruction. Any definers used by the instruction are also contained in the first word. Also, if an instruction requires only a single bit operand (with no definer), the bit operand is also programmed on the same line as the instruction. The rest of the words required by an instruction contain the operands that specify what data is to be used. When converting to mnemonic code, all but ladder diagram instructions are written in the same form, one word to a line, just as they appear in the ladder diagram symbols. An example of mnemonic code is shown below. The instructions used in it are described later in the manual.

| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | HR |
| 00001 | AND | 0001 |
| 00002 | OR | 00001 |
| 00003 | LD NOT | 00002 |
| 00004 | AND | 00100 |
| 00005 | AND LD | 00101 |
| 00006 | MOV(21) |  |
|  |  |  |
|  |  | DM |
| 00007 | CMP(20) |  |
|  |  | DM |
|  |  | HR |
| 00008 | AND |  |
| 00009 | OUT |  |
| 00010 | MOV(21) |  |
|  |  | DM |
|  |  | 0000 |
| 00011 | LD |  |
| 00012 | AND |  |
| 00013 | OUT |  |

The address and instruction columns of the mnemonic code table are filled in for the instruction word only. For all other lines, the left two columns are left blank. If the instruction requires no definer or bit operand, the operand column is left blank for first line. It is a good idea to cross through any blank data column spaces (for all instruction words that do not require data) so that the data column can be quickly scanned to see if any addresses have been left out.
When programming, addresses are automatically displayed and do not have to be input unless for some reason a different location is desired for the instruction. When converting to mnemonic code, it is best to start at Program Memory address 00000 unless there is a specific reason for starting elsewhere.

## 4-3-3 Ladder Instructions

The ladder instructions are those instructions that correspond to the conditions on the ladder diagram. Ladder instructions, either independently or in combination with the logic block instructions described next, form the execution conditions upon which the execution of all other instructions are based.

## LOAD and LOAD NOT

## AND and AND NOT

The first condition that starts any logic block within a ladder diagram corresponds to a LOAD or LOAD NOT instruction. Each of these instruction requires one line of mnemonic code. "Instruction" is used as a dummy instruction in the following examples and could be any of the right-hand instructions described later in this manual.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | Instruction |  |
| 00002 | LD NOT | 00000 |
| 00003 | Instruction |  |

When this is the only condition on the instruction line, the execution condition for the instruction at the right is ON when the condition is ON. For the LOAD instruction (i.e., a normally open condition), the execution condition would be ON when IR 00000 was ON; for the LOAD NOT instruction (i.e., a normally closed condition), it would be ON when 00000 was OFF.

When two or more conditions lie in series on the same instruction line, the first one corresponds to a LOAD or LOAD NOT instruction; and the rest of the conditions, to AND or AND NOT instructions. The following example shows three conditions which correspond in order from the left to a LOAD, an AND NOT, and an AND instruction. Again, each of these instructions requires one line of mnemonic code.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00100 |
| 00002 | AND | LR |
| 00003 | Instruction |  |

The instruction would have an ON execution condition only when all three conditions are ON, i.e., when IR 00000 was ON, IR 00100 was OFF, and LR 0000 was ON.

AND instructions in series can be considered individually, with each taking the logical AND of the execution condition (i.e., the total of all conditions up to that point) and the status of the AND instruction's operand bit. If both of these are ON, an ON execution condition will be produced for the next instruction. If either is OFF, the result will also be OFF. The execution condition for the first AND instruction in a series is the first condition on the instruction line.
Each AND NOT instruction in a series would take the logical AND between its execution condition and the inverse of its operand bit.

## OR and OR NOT

## Combining AND and OR Instructions

When two or more conditions lie on separate instruction lines running in parallel and then joining together, the first condition corresponds to a LOAD or LOAD NOT instruction; the rest of the conditions correspond to OR or OR NOT instructions. The following example shows three conditions which correspond in order from the top to a LOAD NOT, an OR NOT, and an OR instruction. Again, each of these instructions requires one line of mnemonic code.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD NOT | 00000 |
| 00001 | OR NOT | 00100 |
| 00002 | OR | LR |
| 00003 | Instruction |  |

The instruction would have an ON execution condition when any one of the three conditions was ON, i.e., when IR 00000 was OFF, when IR 00100 was OFF, or when LR 0000 was ON.
OR and OR NOT instructions can be considered individually, each taking the logical OR between its execution condition and the status of the OR instruction's operand bit. If either one of these were ON, an ON execution condition would be produced for the next instruction.

When AND and OR instructions are combined in more complicated diagrams, they can sometimes be considered individually, with each instruction performing a logic operation on the execution condition and the status of the operand bit. The following is one example. Study this example until you are convinced that the mnemonic code follows the same logic flow as the ladder diagram.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND | 00001 |
| 00002 | OR | 00200 |
| 00003 | AND | 00002 |
| 00004 | AND NOT | 00003 |
| 00005 | Instruction |  |

Here, an AND is taken between the status of IR 00000 and that of IR 00001 to determine the execution condition for an OR with the status of IR 00200. The result of this operation determines the execution condition for an AND with the status of IR 00002, which in turn determines the execution condition for an AND with the inverse (i.e., and AND NOT) of the status of IR 00003.
In more complicated diagrams, however, it is necessary to consider logic blocks before an execution condition can be determined for the final instruction, and that's where AND LOAD and OR LOAD instructions are used. Before we consider more complicated diagrams, however, we'll look at the instructions required to complete a simple "input-output" program.

## 4-3-4 OUTPUT and OUTPUT NOT

The simplest way to output the results of combining execution conditions is to output it directly with the OUTPUT and OUTPUT NOT. These instructions are used to control the status of the designated operand bit according to the execution condition. With the OUTPUT instruction, the operand bit will be turned ON as long as the execution condition is ON and will be turned OFF as long as the execution condition is OFF. With the OUTPUT NOT instruction, the operand bit will be turned ON as long as the execution condition is OFF and turned OFF as long as the execution condition is ON. These appear as shown below. In mnemonic code, each of these instructions requires one line.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OUT | 10000 |


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00001 |
| 00001 | OUT NOT | 10001 |

In the above examples, IR 10000 will be ON as long as IR 00000 is ON and IR 10001 will be OFF as long as IR 00001 is ON. Here, IR 00000 and IR 00001 would be input bits and IR 10000 and IR 10001 output bits assigned to the Units controlled by the PC, i.e., the signals coming in through the input points assigned IR 00000 and IR 00001 are controlling the output points assigned IR 10000 and IR 10001, respectively.
The length of time that a bit is ON or OFF can be controlled by combining the OUTPUT or OUTPUT NOT instruction with Timer instructions. Refer to Examples under 5-16-1 TIMER - TIM for details.

## 4-3-5 The END Instruction

The last instruction required to complete a simple program is the END instruction. When the CPU Unit scans the program, it executes all instructions up to the first END instruction before returning to the beginning of the program and beginning execution again. Although an END instruction can be placed at any point in a program, which is sometimes done when debugging, no instructions past the first END instruction will be executed until it is removed. The number following the END instruction in the mnemonic code is its function code, which is used when inputting most instruction into the PC. These are described later. The END instruction requires no operands and no conditions can be placed on the same instruction line with it.
I


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00500 | LD | 00000 |
| 00501 | AND NOT | 00001 |
| 00502 | Instruction |  |
| 00503 | END(01) | --- |

If there is no END instruction anywhere in the program, the program will not be executed at all.

Now you have all of the instructions required to write simple input-output programs. Before we finish with ladder diagram basic and go onto inputting the program into the PC, let's look at logic block instruction (AND LOAD and OR LOAD), which are sometimes necessary even with simple diagrams.

## 4-3-6 Logic Block Instructions

Logic block instructions do not correspond to specific conditions on the ladder diagram; rather, they describe relationships between logic blocks. The AND LOAD instruction logically ANDs the execution conditions produced by two logic blocks. The OR LOAD instruction logically ORs the execution conditions produced by two logic blocks.

## AND LOAD

Although simple in appearance, the diagram below requires an AND LOAD instruction.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OR | 00001 |
| 00002 | LD | 00002 |
| 00003 | OR NOT | 00003 |
| 00004 | AND LD | --- |

The two logic blocks are indicated by dotted lines. Studying this example shows that an ON execution condition will be produced when: either of the conditions in the left logic block is ON (i.e., when either IR 00000 or IR 00001 is ON), and when either of the conditions in the right logic block is ON (i.e., when either IR 00002 is ON or IR 00003 is OFF).
The above ladder diagram cannot, however, be converted to mnemonic code using AND and OR instructions alone. If an AND between IR 00002 and the results of an OR between IR 00000 and IR 00001 is attempted, the OR NOT between IR 00002 and IR 00003 is lost and the OR NOT ends up being an OR NOT between just IR 00003 and the result of an AND between IR 00002 and the first OR. What we need is a way to do the OR (NOT)'s independently and then combine the results.
To do this, we can use the LOAD or LOAD NOT instruction in the middle of an instruction line. When LOAD or LOAD NOT is executed in this way, the current execution condition is saved in special buffers and the logic process is repeated from the beginning. To combine the results of the current execution condition with that of a previous "unused" execution condition, an AND LOAD or an OR LOAD instruction is used. Here "LOAD" refers to loading the last unused execution condition. An unused execution condition is produced by using the LOAD or LOAD NOT instruction for any but the first condition on an instruction line.

Analyzing the above ladder diagram in terms of mnemonic instructions, the condition for IR 00000 is a LOAD instruction and the condition below it is an OR instruction between the status of IR 00000 and that of IR 00001. The condition at IR 00002 is another LOAD instruction and the condition below is an OR NOT instruction, i.e., an OR between the status of IR 00002 and the inverse of the status of IR 00003. To arrive at the execution condition for the instruction at the right, the logical AND of the execution conditions resulting

## OR LOAD

## Logic Block Instructions

 in Seriesfrom these two blocks would have to be taken. AND LOAD does this. The mnemonic code for the ladder diagram is shown below. The AND LOAD instruction requires no operands of its own, because it operates on previously determined execution conditions. Here too, dashes are used to indicate that no operands needs designated or input.
The following diagram requires an OR LOAD instruction between the top logic block and the bottom logic block. An ON execution condition would be produced for the instruction at the right either when IR 00000 is ON and IR 00001 is OFF or when IR 00002 and IR 00003 are both ON. The operation of and mnemonic code for the OR LOAD instruction are exactly the same as those for a AND LOAD instruction except that the current execution condition is ORed with the last unused execution condition.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00001 |
| 00002 | LD | 00002 |
| 00003 | AND | 00003 |
| 00004 | OR LD | --- |

Naturally, some diagrams will require both AND LOAD and OR LOAD instructions.

To code diagrams with logic block instructions in series, the diagram must be divided into logic blocks. Each block is coded using a LOAD instruction to code the first condition, and then AND LOAD or OR LOAD is used to logically combine the blocks. With both AND LOAD and OR LOAD there are two ways to achieve this. One is to code the logic block instruction after the first two blocks and then after each additional block. The other is to code all of the blocks to be combined, starting each block with LOAD or LOAD NOT, and then to code the logic block instructions which combine them. In this case, the instructions for the last pair of blocks should be combined first, and then each preceding block should be combined, working progressively back to the first block. Although either of these methods will produce exactly the same result, the second method, that of coding all logic block instructions together, can be used only if eight or fewer blocks are being combined, i.e., if seven or fewer logic block instructions are required.
The following diagram requires AND LOAD to be converted to mnemonic code because three pairs of parallel conditions lie in series. The two means of coding the programs are also shown.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OR NOT | 00001 |
| 00002 | LD NOT | 00002 |
| 00003 | OR | 00003 |
| 00004 | AND LD | - |
| 00005 | LD | 00004 |
| 00006 | OR | 00005 |
| 00007 | AND LD | - |
| 00008 | OUT | 10000 |


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OR NOT | 00001 |
| 00002 | LD NOT | 00002 |
| 00003 | OR | 00003 |
| 00004 | LD | 00004 |
| 00005 | OR | 00005 |
| 00006 | AND LD | - |
| 00007 | AND LD | - |
| 00008 | OUT | 10000 |

Again, with the method on the right, a maximum of eight blocks can be combined. There is no limit to the number of blocks that can be combined with the first method.
The following diagram requires OR LOAD instructions to be converted to mnemonic code because three pairs of conditions in series lie in parallel to each other.


The first of each pair of conditions is converted to LOAD with the assigned bit operand and then ANDed with the other condition. The first two blocks can be coded first, followed by OR LOAD, the last block, and another OR LOAD, or the three blocks can be coded first followed by two OR LOADs. The mnemonic code for both methods is shown below.

| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00001 |
| 00002 | LD NOT | 00002 |
| 00003 | AND NOT | 00003 |
| 00004 | OR LD | - |
| 00005 | LD | 00004 |
| 00006 | AND | 00005 |
| 00007 | OR LD | - |
| 00008 | OUT | 10001 |


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00001 |
| 00002 | LD NOT | 00002 |
| 00003 | AND NOT | 00003 |
| 00004 | LD | 00004 |
| 00005 | AND | 00005 |
| 00006 | OR LD | - |
| 00007 | OR LD | - |
| 00008 | OUT | 10001 |

Again, with the method on the right, a maximum of eight blocks can be combined. There is no limit to the number of blocks that can be combined with the first method.

## Combining AND LOAD and OR LOAD

Both of the coding methods described above can also be used when using AND LOAD and OR LOAD, as long as the number of blocks being combined does not exceed eight.

The following diagram contains only two logic blocks as shown. It is not necessary to further separate block b components, because it can be coded directly using only AND and OR.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00001 |
| 00002 | LD | 00002 |
| 00003 | AND | 00003 |
| 00004 | OR | 00201 |
| 00005 | OR | 00004 |
| 00006 | AND LD | - |
| 00007 | OUT | 10001 |

Although the following diagram is similar to the one above, block $b$ in the diagram below cannot be coded without separating it into two blocks combined with OR LOAD. In this example, the three blocks have been coded first and then OR LOAD has been used to combine the last two blocks followed by AND LOAD to combine the execution condition produced by the OR LOAD with the execution condition of block a.
When coding the logic block instructions together at the end of the logic blocks they are combining, they must, as shown below, be coded in reverse order, i.e., the logic block instruction for the last two blocks is coded first, followed by the one to combine the execution condition resulting from the first logic block instruction and the execution condition of the logic block third from the end, and on back to the first logic block that is being combined.


When determining what logic block instructions will be required to code a diagram, it is sometimes necessary to break the diagram into large blocks and then continue breaking the large blocks down until logic blocks that can be coded without logic block instructions have been formed. These blocks are then coded, combining the small blocks first, and then combining the larger blocks. Either AND LOAD or OR LOAD is used to combine the blocks, i.e., AND LOAD or OR LOAD always combines the last two execution conditions that existed, regardless of whether the execution conditions resulted from a single condition, from logic blocks, or from previous logic block instructions.
When working with complicated diagrams, blocks will ultimately be coded starting at the top left and moving down before moving across. This will generally mean that, when there might be a choice, OR LOAD will be coded before AND LOAD.
The following diagram must be broken down into two blocks and each of these then broken into two blocks before it can be coded. As shown below, blocks $a$ and $b$ require an AND LOAD. Before AND LOAD can be used, however, OR LOAD must be used to combine the top and bottom blocks on both sides, i.e., to combine a1 and a2; b1 and b2.



| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00001 |
| 00002 | LD NOT | 00002 |
| 00003 | AND | 00003 |
| 00004 | OR LD | - |
| 00005 | LD | 00004 |
| 00006 | AND | 00005 |
| 00007 | LD | 00006 |
| 00008 | AND | 00007 |
| 00009 | OR LD | - |
| 00010 | AND LD | - |
| 00011 | OUT | 10003 |

Blocks a1 and a2

The following type of diagram can be coded easily if each block is coded in order: first top to bottom and then left to right. In the following diagram, blocks a and b would be combined using AND LOAD as shown above, and then block c would be coded and a second AND LOAD would be used to combine it with the execution condition from the first AND LOAD. Then block d would be coded, a third AND LOAD would be used to combine the execution condition from block $d$ with the execution condition from the second AND LOAD, and so on through to block n .


The following diagram requires an OR LOAD followed by an AND LOAD to code the top of the three blocks, and then two more OR LOADs to complete the mnemonic code.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | LD | 00001 |
| 00002 | LD | 00002 |
| 00003 | AND NOT | 00003 |
| 00004 | OR LD | -- |
| 00005 | AND LD | -- |
| 00006 | LD NOT | 00004 |
| 00007 | AND | 00005 |
| 00008 | OR LD | -- |
| 00009 | LD NOT | 00006 |
| 00010 | AND | 00007 |
| 00011 | OR LD | -- |
| 00012 | OUT | LR |

Although the program will execute as written, this diagram could be drawn as shown below to eliminate the need for the first OR LOAD and the AND LOAD, simplifying the program and saving memory space.


The following diagram requires five blocks, which here are coded in order before using OR LOAD and AND LOAD to combine them starting from the last two blocks and working backward. The OR LOAD at program address 00008 combines blocks d and e, the following AND LOAD combines the resulting execution condition with that of block c , etc.


Again, this diagram can be redrawn as follows to simplify program structure and coding and to save memory space.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00006 |
| 00001 | AND | 00007 |
| 00002 | OR | 00005 |
| 00003 | AND | 00003 |
| 00004 | AND | 00004 |
| 00005 | LD | 00001 |
| 00006 | AND | 00002 |
| 00007 | OR LD | -- |
| 00008 | AND | 00000 |
| 00009 | OUT | LR |

The next and final example may at first appear very complicated but can be coded using only two logic block instructions. The diagram appears as follows:


The first logic block instruction is used to combine the execution conditions resulting from blocks $a$ and $b$, and the second one is to combine the execution condition of block $c$ with the execution condition resulting from the normally closed condition assigned IR 00003. The rest of the diagram can be coded with OR, AND, and AND NOT instructions. The logical flow for this and the resulting code are shown below.


## 4-3-7 Coding Multiple Right-hand Instructions

If there is more than one right-hand instruction executed with the same execution condition, they are coded consecutively following the last condition on the instruction line. In the following example, the last instruction line contains one more condition that corresponds to an AND with IR 00004.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OR | 00001 |
| 00002 | OR | 00002 |
| 00003 | OR | HR |
| 00004 | AND | 0000 |
| 00005 | OUT | HR |
| 00006 | OUT | 0003 |
| 00007 | AND | 10000 |
| 00008 | OUT | 00004 |

## 4-3-8 Branching Instruction Lines

When an instruction line branches into two or more lines, it is sometimes necessary to use either interlocks or TR bits to maintain the execution condition that existed at a branching point. This is because instruction lines are executed across to a right-hand instruction before returning to the branching point to execute instructions on a branch line. If a condition exists on any of the instruction lines after the branching point, the execution condition could change during this time making proper execution impossible. The following diagrams illustrate this. In both diagrams, instruction 1 is executed before returning to the branching point and moving on to the branch line leading to instruction 2.


Diagram A: Correct Operation


Diagram B: Incorrect Operation

| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | Instruction 1 |  |
| 00002 | AND | 00002 |
| 00003 | Instruction 2 |  |


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND | 00001 |
| 00002 | Instruction 1 |  |
| 00003 | AND | 00002 |
| 00004 | Instruction 2 |  |

If, as shown in diagram $A$, the execution condition that existed at the branching point cannot be changed before returning to the branch line (instructions at the far right do not change the execution condition), then the branch line will be executed correctly and no special programming measure is required.
If, as shown in diagram B, a condition exists between the branching point and the last instruction on the top instruction line, the execution condition at the branching point and the execution condition after completing the top instruction line will sometimes be different, making it impossible to ensure correct execution of the branch line.
There are two means of programming branching programs to preserve the execution condition. One is to use TR bits; the other, to use interlocks (IL(02)/ $\mathrm{IL}(03)$ ).

TR Bits
The TR area provides eight bits, TR 0 through TR 7, that can be used to temporarily preserve execution conditions. If a TR bit is placed at a branching point, the current execution condition will be stored at the designated TR bit. When returning to the branching point, the TR bit restores the execution status that was saved when the branching point was first reached in program execution.
The previous diagram B can be written as shown below to ensure correct execution. In mnemonic code, the execution condition is stored at the branching point using the TR bit as the operand of the OUTPUT instruction. This execution condition is then restored after executing the right-hand instruction by using the same TR bit as the operand of a LOAD instruction


| Address | Instruction | Operands |  |
| :--- | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | OUT | TR |  |
| 00002 | AND | 0 |  |
| 00003 | Instruction 1 | 00001 |  |
| 00004 | LD | TR |  |
| 00005 | AND | 0 |  |
| 00006 | Instruction 2 |  |  |

In terms of actual instructions the above diagram would be as follows: The status of IR 00000 is loaded (a LOAD instruction) to establish the initial execution condition. This execution condition is then output using an OUTPUT instruction to TR 0 to store the execution condition at the branching point. The execution condition is then ANDed with the status of IR 00001 and instruction 1 is executed accordingly. The execution condition that was stored at the branching point is then re-loaded (a LOAD instruction with TR 0 as the operand), this is ANDed with the status of IR 00002, and instruction 2 is executed accordingly.
The following example shows an application using two TR bits.


In this example, TR 0 and TR 1 are used to store the execution conditions at the branching points. After executing instruction 1, the execution condition stored in TR 1 is loaded for an AND with the status IR 00003. The execution condition stored in TR 0 is loaded twice, the first time for an AND with the status of IR 00004 and the second time for an AND with the inverse of the status of IR 00005.
TR bits can be used as many times as required as long as the same TR bit is not used more than once in the same instruction block. Here, a new instruction block is begun each time execution returns to the bus bar. If, in a single instruction block, it is necessary to have more than eight branching points that require the execution condition to be saved, interlocks (which are described next) must be used.
When drawing a ladder diagram, be careful not to use TR bits unless necessary. Often the number of instructions required for a program can be reduced and ease of understanding a program increased by redrawing a diagram that would otherwise required TR bits. In both of the following pairs of diagrams, the bottom versions require fewer instructions and do not require TR bits. In the first example, this is achieved by reorganizing the parts of the instruction
block: the bottom one, by separating the second OUTPUT instruction and using another LOAD instruction to create the proper execution condition for it.

Note Although simplifying programs is always a concern, the order of execution of instructions is sometimes important. For example, a MOVE instruction may be required before the execution of a BINARY ADD instruction to place the proper data in the required operand word. Be sure that you have considered execution order before reorganizing a program to simplify it.


Note TR bits are must be input by the user only when programming using mnemonic code. They are not necessary when inputting ladder diagrams directly because they are processed for you automatically. The above limitations on the number of branching points requiring TR bits, and considerations on methods to reduce the number of programming instructions, still hold.

## Interlocks

The problem of storing execution conditions at branching points can also be handled by using the INTERLOCK (IL(02)) and INTERLOCK CLEAR (ILC(03)) instructions to eliminate the branching point completely while allowing a specific execution condition to control a group of instructions. The INTERLOCK and INTERLOCK CLEAR instructions are always used together.
When an INTERLOCK instruction is placed before a section of a ladder program, the execution condition for the INTERLOCK instruction will control the execution of all instruction up to the next INTERLOCK CLEAR instruction. If the execution condition for the INTERLOCK instruction is OFF, all right-hand instructions through the next INTERLOCK CLEAR instruction will be executed with OFF execution conditions to reset the entire section of the ladder diagram. The effect that this has on particular instructions is described in 5-12 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(O3).
Diagram B can also be corrected with an interlock. Here, the conditions leading up to the branching point are placed on an instruction line for the INTERLOCK instruction, all of lines leading from the branching point are written as separate instruction lines, and another instruction line is added for the INTERLOCK CLEAR instruction. No conditions are allowed on the instruction line for INTERLOCK CLEAR. Note that neither INTERLOCK nor INTERLOCK CLEAR requires an operand.


If IR 00000 is ON in the revised version of diagram $B$, above, the status of IR 00001 and that of IR 00002 would determine the execution conditions for instructions 1 and 2, respectively. Because IR 00000 is ON, this would produce the same results as ANDing the status of each of these bits. If IR 00000 is OFF, the INTERLOCK instruction would produce an OFF execution condition for instructions 1 and 2 and then execution would continue with the instruction line following the INTERLOCK CLEAR instruction.
As shown in the following diagram, more than one INTERLOCK instruction can be used within one instruction block; each is effective through the next INTERLOCK CLEAR instruction.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | IL(02) | --- |
| 00002 | LD | 00001 |
| 00003 | Instruction 1 |  |
| 00004 | LD | 00002 |
| 00005 | IL(02) | --- |
| 00006 | LD | 00003 |
| 00007 | AND NOT | 00004 |
| 00008 | Instruction 2 |  |
| 00009 | LD | 00005 |
| 00010 | Instruction 3 |  |
| 00011 | LD | 00006 |
| 00012 | Instruction 4 |  |
| 00013 | ILC(03) |  |

If IR 00000 in the above diagram is OFF (i.e., if the execution condition for the first INTERLOCK instruction is OFF), instructions 1 through 4 would be executed with OFF execution conditions and execution would move to the instruction following the INTERLOCK CLEAR instruction. If IR 00000 is ON, the status of IR 00001 would be loaded as the execution condition for instruction 1 and then the status of IR 00002 would be loaded to form the execution condition for the second INTERLOCK instruction. If IR 00002 is OFF, instructions 2 through 4 will be executed with OFF execution conditions. If IR 00002 is ON, IR 00003, IR 00005, and IR 00006 will determine the first execution condition in new instruction lines.

## 4-3-9 Jumps

A specific section of a program can be skipped according to a designated execution condition. Although this is similar to what happens when the execution condition for an INTERLOCK instruction is OFF, with jumps, the operands for all instructions maintain status. Jumps can therefore be used to control devices that require a sustained output, e.g., pneumatics and hydraulics, whereas interlocks can be used to control devices that do not required a sustained output, e.g., electronic instruments.

Jumps are created using the JUMP (JMP(04)) and JUMP END (JME(05)) instructions. If the execution condition for a JUMP instruction is ON, the program is executed normally as if the jump did not exist. If the execution condition for the JUMP instruction is OFF, program execution moves immediately to a JUMP END instruction without changing the status of anything between the JUMP and JUMP END instruction.
All JUMP and JUMP END instructions are assigned jump numbers ranging between 00 and 99. There are two types of jumps. The jump number used determines the type of jump.
A jump can be defined using jump numbers 01 through 99 only once, i.e., each of these numbers can be used once in a JUMP instruction and once in a JUMP END instruction. When a JUMP instruction assigned one of these numbers is executed, execution moves immediately to the JUMP END instruction that has the same number as if all of the instruction between them did not exist. Diagram B from the TR bit and interlock example could be redrawn as shown below using a jump. Although 01 has been used as the jump number, any number between 01 and 99 could be used as long as it has not already been used in a different part of the program. JUMP and JUMP END require no other operand and JUMP END never has conditions on the instruction line leading to it.


Diagram B: Corrected with a Jump

| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | $\mathrm{JMP}(04)$ | 01 |
| 00002 | LD | 00001 |
| 00003 | Instruction 1 |  |
| 00004 | LD | 00002 |
| 00005 | Instruction 2 |  |
| 00006 | $\mathrm{JME}(05)$ | 01 |

This version of diagram B would have a shorter execution time when IR 00000 was OFF than any of the other versions.
The other type of jump is created with a jump number of 00 . As many jumps as desired can be created using jump number 00 and JUMP instructions using 00 can be used consecutively without a JUMP END using 00 between them. It is even possible for all JUMP 00 instructions to move program execution to the same JUMP END 00, i.e., only one JUMP END 00 instruction is required for all JUMP 00 instruction in the program. When 00 is used as the jump number for a JUMP instruction, program execution moves to the instruction following the next JUMP END instruction with a jump number of 00. Although, as in all jumps, no status is changed and no instructions are executed between the JUMP 00 and JUMP END 00 instructions, the program must search for the next JUMP END 00 instruction, producing a slightly longer execution time.

Execution of programs containing multiple JUMP 00 instructions for one JUMP END 00 instruction is similar to that of interlocked sections. The following diagram is the same as that used for the interlock example above, except redrawn with jumps. The execution of this diagram would differ from that of the diagram described above (e.g., in the previous diagram interlocks would reset certain parts of the interlocked section, however, jumps do not affect the status of any bit between the JUMP and JUMP END instructions).


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | JMP(04) | 00 |
| 00002 | LD | 00001 |
| 00003 | Instruction 1 |  |
| 00004 | LD | 00002 |
| 00005 | JMP(04) | 00 |
| 00006 | LD | 00003 |
| 00007 | AND NOT | 00004 |
| 00008 | Instruction 2 |  |
| 00009 | LD | 00005 |
| 00010 | Instruction 3 |  |
| 00011 | LD | 00006 |
| 00012 | Instruction 4 |  |
| 00013 | JME(05) | 00 |

## 4-4 Controlling Bit Status

There are seven basic instructions that can be used generally to control individual bit status. These are the OUTPUT, OUTPUT NOT, SET, RESET, DIFFERENTIATE UP, DIFFERENTIATE DOWN, and KEEP instructions. All of these instructions appear as the last instruction in an instruction line and take a bit address for an operand. Although details are provided in 5-9 Bit Control Instructions, these instructions (except for OUTPUT and OUTPUT NOT, which have already been introduced) are described here because of their importance in most programs. Although these instructions are used to turn ON and OFF output bits in the IR area (i.e., to send or stop output signals to external devices), they are also used to control the status of other bits in the IR area or in other data areas.

## 4-4-1 SET and RESET

The SET and RESET instructions are very similar to the OUTPUT and OUTPUT NOT instructions except that they only change the status of their operand bits for ON execution conditions. Neither instructions will affect the status of its operand bit when the execution condition is OFF.
SET will turn ON the operand bit when the execution condition goes ON, but unlike the OUTPUT instruction, SET will not turn OFF the operand bit when the execution condition goes OFF. RESET will turn OFF the operand bit when the execution condition goes OFF, but unlike OUTPUT NOT, RESET will not turn ON the operand bit when the execution condition goes OFF.
In the following example, IR 10000 will be turned ON when IR 00100 goes ON and will remain ON until IR 00101 goes ON, regardless of the status of IR 00100. When IR 00101 goes ON, RESET will turn IR 10000 OFF.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00100 |
| 00001 | SET | 10000 |
| 00002 | LD | 00101 |
| 00003 | RSET | 10000 |

## 4-4-2 DIFFERENTIATE UP and DIFFERENTIATE DOWN

DIFFERENTIATE UP and DIFFERENTIATE DOWN instructions are used to turn the operand bit ON for one cycle at a time. The DIFFERENTIATE UP instruction turns ON the operand bit for one cycle after the execution condition for it goes from OFF to ON; the DIFFERENTIATE DOWN instruction turns ON the operand bit for one cycle after the execution condition for it goes from ON to OFF. Both of these instructions require only one line of mnemonic code.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | DIFU(13) | 01000 |


| Address | Instruction | Operands |
| :---: | :---: | ---: |
| 00000 | LD | 00001 |
| 00001 | DIFD(14) | 01001 |

Here, IR 01000 will be turned ON for one cycle after IR 00000 goes ON. The next time $\operatorname{DIFU}(13) 01000$ is executed, IR 01000 will be turned OFF, regardless of the status of IR 00000. With the DIFFERENTIATE DOWN instruction, IR 01001 will be turned ON for one cycle after IR 00001 goes OFF (IR 01001 will be kept OFF until then), and will be turned OFF the next time DIFD(14) 01001 is executed.

## 4-4-3 KEEP

The KEEP instruction is used to maintain the status of the operand bit based on two execution conditions. To do this, the KEEP instruction is connected to two instruction lines. When the execution condition at the end of the first instruction line is ON, the operand bit of the KEEP instruction is turned ON. When the execution condition at the end of the second instruction line is ON, the operand bit of the KEEP instruction is turned OFF. The operand bit for the KEEP instruction will maintain its ON or OFF status even if it is located in an interlocked section of the diagram.
In the following example, HR 0000 will be turned ON when IR 00002 is ON and IR 00003 is OFF. HR 0000 will then remain ON until either IR 00004 or IR 00005 turns ON. With KEEP, as with all instructions requiring more than one instruction line, the instruction lines are coded first before the instruction that they control.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00002 |
| 00001 | AND NOT | 00003 |
| 00002 | LD | 00004 |
| 00003 | OR | 00005 |
| 00004 | KEEP(11) | HR |

## 4-4-4 Self-maintaining Bits (Seal)

Although the KEEP instruction can be used to create self-maintaining bits, it is sometimes necessary to create self-maintaining bits in another way so that they can be turned OFF when in an interlocked section of a program.

To create a self-maintaining bit, the operand bit of an OUTPUT instruction is used as a condition for the same OUTPUT instruction in an OR setup so that the operand bit of the OUTPUT instruction will remain ON or OFF until
changes occur in other bits. At least one other condition is used just before the OUTPUT instruction to function as a reset. Without this reset, there would be no way to control the operand bit of the OUTPUT instruction.
The above diagram for the KEEP instruction can be rewritten as shown below. The only difference in these diagrams would be their operation in an interlocked program section when the execution condition for the INTERLOCK instruction was ON. Here, just as in the same diagram using the KEEP instruction, two reset bits are used, i.e., HR 0000 can be turned OFF by turning ON either IR 00004 or IR 00005.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00002 |
| 00001 | AND NOT | 00003 |
| 00002 | OR | HR |
| 00003 | AND NOT | 0000 |
| 00004 | OR NOT | 00004 |
| 00005 | OUT | HR |

## 4-5 Work Bits (Internal Relays)

In programming, combining conditions to directly produce execution conditions is often extremely difficult. These difficulties are easily overcome, however, by using certain bits to trigger other instructions indirectly. Such programming is achieved by using work bits. Sometimes entire words are required for these purposes. These words are referred to as work words.
Work bits are not transferred to or from the PC. They are bits selected by the programmer to facilitate programming as described above. I/O bits and other dedicated bits cannot be used as works bits. All bits in the IR area that are not allocated as I/O bits, and certain unused bits in the AR area, are available for use as work bits. Be careful to keep an accurate record of how and where you use work bits. This helps in program planning and writing, and also aids in debugging operations.

## Work Bit Applications

## Reducing Complex Conditions

Examples given later in this subsection show two of the most common ways to employ work bits. These should act as a guide to the almost limitless number of ways in which the work bits can be used. Whenever difficulties arise in programming a control action, consideration should be given to work bits and how they might be used to simplify programming.
Work bits are often used with the OUTPUT, OUTPUT NOT, DIFFERENTIATE UP, DIFFERENTIATE DOWN, and KEEP instructions. The work bit is used first as the operand for one of these instructions so that later it can be used as a condition that will determine how other instructions will be executed. Work bits can also be used with other instructions, e.g., with the SHIFT REGISTER instruction (SFT(10)). An example of the use of work words and bits with the SHIFT REGISTER instruction is provided in 5-17-1 SHIFT REGISTER SFT(10).
Although they are not always specifically referred to as work bits, many of the bits used in the examples in SECTION 5 Instruction Set use work bits. Understanding the use of these bits is essential to effective programming.

Work bits can be used to simplify programming when a certain combination of conditions is repeatedly used in combination with other conditions. In the following example, IR 00000, IR 00001, IR 00002, and IR 00003 are combined in a logic block that stores the resulting execution condition as the status of IR 21600. IR 21600 is then combined with various other conditions to deter-
mine output conditions for IR 10000, IR 10001, and IR 10002, i.e., to turn the outputs allocated to these bits ON or OFF.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 00001 |
| 00002 | OR | 00002 |
| 00003 | OR NOT | 00003 |
| 00004 | OUT | 21600 |
| 00005 | LD | 21600 |
| 00006 | AND | 00004 |
| 00007 | AND NOT | 00005 |
| 00008 | OUT | 10000 |
| 00009 | LD | 21600 |
| 00010 | OR NOT | 00004 |
| 00011 | AND | 00005 |
| 00012 | OUT | 10001 |
| 00013 | LD NOT | 21600 |
| 00014 | OR | 00006 |
| 00015 | OR | 00007 |
| 00016 | OUT | 10002 |

## Differentiated Conditions

Work bits can also be used if differential treatment is necessary for some, but not all, of the conditions required for execution of an instruction. In this example, IR 10000 must be left ON continuously as long as IR 001001 is ON and both IR 00002 and IR 00003 are OFF, or as long as IR 00004 is ON and IR 00005 is OFF. It must be turned ON for only one cycle each time IR 00000 turns ON (unless one of the preceding conditions is keeping it ON continuously).
This action is easily programmed by using IR 22500 as a work bit as the operand of the DIFFERENTIATE UP instruction (DIFU(13)). When IR 00000 turns ON, IR 22500 will be turned ON for one cycle and then be turned OFF the next cycle by DIFU(13). Assuming the other conditions controlling IR 10000 are not keeping it ON, the work bit IR 22500 will turn IR 10000 ON for one cycle only.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | DIFU(13) | 22500 |
| 00002 | LD | 22500 |
| 00003 | LD | 00001 |
| 00004 | AND NOT | 00002 |
| 00005 | AND NOT | 00003 |
| 00006 | OR LD | --- |
| 00007 | LD | 00004 |
| 00008 | AND NOT | 00005 |
| 00009 | OR LD | --- |
| 00010 | OUT | 10000 |

## 4-6 Programming Precautions

The number of conditions that can be used in series or parallel is unlimited as long as the memory capacity of the PC is not exceeded. Therefore, use as many conditions as required to draw a clear diagram. Although very complicated diagrams can be drawn with instruction lines, there must not be any conditions on lines running vertically between two other instruction lines. Diagram A shown below, for example, is not possible, and should be drawn as diagram $B$. Mnemonic code is provided for diagram $B$ only; coding diagram $A$ would be impossible.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00001 |
| 00001 | AND | 00004 |
| 00002 | OR | 00000 |
| 00003 | AND | 00002 |
| 00004 | Instruction 1 |  |
| 00005 | LD | 00000 |
| 00006 | AND | 00004 |
| 00007 | OR | 00001 |
| 00008 | AND NOT | 00003 |
| 00009 | Instruction 2 |  |

The number of times any particular bit can be assigned to conditions is not limited, so use them as many times as required to simplify your program. Often, complicated programs are the result of attempts to reduce the number of times a bit is used.
Except for instructions for which conditions are not allowed (e.g., INTERLOCK CLEAR and JUMP END, see below), every instruction line must also have at least one condition on it to determine the execution condition for the instruction at the right. Again, diagram A, below, must be drawn as diagram B. If an instruction must be continuously executed (e.g., if an output must always be kept ON while the program is being executed), the Always ON Flag (SR 25313) in the SR area can be used.


Diagram A: Not Programmable for Most Instructions


There are a few exceptions to this rule, including the INTERLOCK CLEAR, JUMP END, and step instructions. Each of these instructions is used as the second of a pair of instructions and is controlled by the execution condition of the first of the pair. Conditions should not be placed on the instruction lines leading to these instructions. Refer to SECTION 5 Instruction Set for details.
When drawing ladder diagrams, it is important to keep in mind the number of instructions that will be required to input it. In diagram A, below, an OR LOAD instruction will be required to combine the top and bottom instruction lines. This can be avoided by redrawing as shown in diagram B so that no AND LOAD or OR LOAD instructions are required. Refer to 5-8-2 AND LOAD and OR LOAD for more details.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | LD | 00001 |
| 00002 | AND | 10007 |
| 00003 | OR LD | --- |
| 00004 | OUT | 10007 |

## Diagram A



| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00001 |
| 00001 | AND | 10007 |
| 00002 | OR | 00000 |
| 00003 | OUT | 10007 |

## Diagram B

## 4-7 Program Execution

When program execution is started, the CPU Unit scans the program from top to bottom, checking all conditions and executing all instructions accordingly as it moves down the bus bar. It is important that instructions be placed in the proper order so that, for example, the desired data is moved to a word before that word is used as the operand for an instruction. Remember that an instruction line is completed to the terminal instruction at the right before executing an instruction lines branching from the first instruction line to other terminal instructions at the right.
Program execution is only one of the tasks carried out by the CPU Unit as part of the cycle time. Refer to SECTION 7 CPU Unit Operation and Processing Time for details.

## 4-8 Indirectly Addressing the DM and EM Areas

The DM and EM areas can be addressed either directly or indirectly. Indirect addresses are indicated using an asterisk before the address, e.g., *DM 0000.

## Direct Addresses

## Indirect Addresses



When IR 00000 is ON, the constant FFFF is moved to DM 0000.


With indirect addresses, the contents of the address given in the operand is treated as BCD and used as the final address in the EM or DM area.


When IR 00000 is ON, the constant FFFF is moved to the address specified in DM 0000, i.e., DM 0123.


Note The contents of a word used as an indirect must be BCD and must not exceed the addressing range of the DM or EM area. If it is not BCD, a BCD error will occur. If the DM or EM area is exceeded, an indirect addressing error will occur. The Error Flag (SR 25503) will turn ON for either of these errors and the instruction will not be executed.

## SECTION 5 Instruction Set

The CQM1H has a large programming instruction set that allows for easy programming of complicated control processes. This section explains instructions individually and provides the ladder diagram symbol, data areas, and flags used with each.

The many instructions provided by these PCs are organized in the following subsections by instruction group. These groups include Ladder Diagram Instructions, instructions with fixed function codes, and set instructions.
Some instructions, such as Timer and Counter instructions, are used to control execution of other instructions, e.g., a TIM Completion Flag might be used to turn ON a bit when the time period set for the timer has expired. Although these other instructions are often used to control output bits through the Output instruction, they can be used to control execution of other instructions as well. The Output instructions used in examples in this manual can therefore generally be replaced by other instructions to modify the program for specific applications other than controlling output bits directly.
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## 5-1 Notation

In the remainder of this manual, all instructions will be referred to by their mnemonics. For example, the OUTPUT instruction will be called OUT; the AND LOAD instruction, AND LD. If you're not sure of the instruction a mnemonic is used for, refer to Appendix A Programming Instructions.
If an instruction is assigned a function code, it will be given in parentheses after the mnemonic. These function codes, which are 2-digit decimal numbers, are used to input most instructions into the CPU Unit. A table of instructions listed in order of function codes is also provided in Appendix A Programming Instructions. Lists of instructions are also provided in 5-7 Instruction Tables.
An @ before a mnemonic indicates the differentiated version of that instruction. Differentiated instructions are explained in Section 5-4.

## 5-2 Instruction Format

Most instructions have at least one or more operands associated with them. Operands indicate or provide the data on which an instruction is to be performed. These are sometimes input as the actual numeric values (i.e., as constants), but are usually the addresses of data area words or bits that contain the data to be used. A bit whose address is designated as an operand is called an operand bit; a word whose address is designated as an operand is called an operand word. In some instructions, the word address designated in an instruction indicates the first of multiple words containing the desired data.
Each instruction requires one or more words in Program Memory. The first word is the instruction word, which specifies the instruction and contains any definers (described below) or operand bits required by the instruction. Other operands required by the instruction are contained in following words, one operand per word. Some instructions require up to four words.
A definer is an operand associated with an instruction and contained in the same word as the instruction itself. These operands define the instruction rather than telling what data it is to use. Examples of definers are TIM/CNT numbers, which are used in timer and counter instructions to create timers and counters, as well as jump numbers (which define which Jump instruction is paired with which Jump End instruction). Bit operands are also contained in the same word as the instruction itself, although these are not considered definers.

## 5-3 Data Areas, Definer Values, and Flags

In this section, each instruction description includes its ladder diagram symbol, the data areas that can be used by its operands, and the values that can be used as definers. Details for the data areas are also specified by the operand names and the type of data required for each operand (i.e., word or bit and, for words, hexadecimal or BCD).
Not all addresses in the specified data areas are necessarily allowed for an operand, e.g., if an operand requires two words, the last word in a data area cannot be designated as the first word of the operand because all words for a single operand must be within the same data area. Other specific limitations are given in a Limitations subsection. Refer to SECTION 3 Memory Areas for addressing conventions and the addresses of flags and control bits.
Caution The IR and SR areas are considered as separate data areas. If an operand has access to one area, it doesn't necessarily mean that the same operand will have access to the other area. The border between the IR and SR areas
can, however, be crossed for a single operand, i.e., the last bit in the IR area may be specified for an operand that requires more than one word as long as the SR area is also allowed for that operand.
The Flags subsection lists flags that are affected by execution of an instruction. These flags include the following SR area flags.

| Abbreviation | Name | Bit |
| :--- | :--- | :--- |
| ER | Instruction Execution Error Flag | 25503 |
| CY | Carry Flag | 25504 |
| GR | Greater Than Flag | 25505 |
| EQ | Equals Flag | 25506 |
| LE | Less Than Flag | 25507 |

ER is the flag most commonly used for monitoring an instruction's execution. When ER goes ON, it indicates that an error has occurred in attempting to execute the current instruction. The Flags subsection of each instruction lists possible reasons for ER being ON. ER will turn ON if operands are not entered correctly. Instructions are not executed when ER is ON. A table of instructions and the flags they affect is provided in Appendix B Error and Arithmetic Flag Operation.
When the DM area is specified for an operand, an indirect address can be used. Indirect DM addressing is specified by placing an asterisk before the DM: *DM.
When an indirect DM address is specified, the designated DM word will contain the address of the DM word that contains the data that will be used as the operand of the instruction. If, for example, *DM 0001 was designated as the first operand and LR 00 as the second operand of $\operatorname{MOV}(21)$, the contents of DM 0001 was 1111, and DM 1111 contained 5555 , the value 5555 would be moved to LR 00.


When using indirect addressing, the address of the desired word must be in BCD and it must specify a word within the DM area. In the above example, the content of $*$ DM 0000 would have to be in BCD between 0000 and 1999.

## Designating Constants

Although data area addresses are most often given as operands, many operands and all definers are input as constants. The available value range for a given definer or operand depends on the particular instruction that uses it. Constants must also be entered in the form required by the instruction, i.e., in $B C D$ or in hexadecimal.

## 5-4 Differentiated Instructions

Most instructions are provided in both differentiated and non-differentiated forms. Differentiated instructions are distinguished by an @ in front of the instruction mnemonic.
A non-differentiated instruction is executed each time it is scanned as long as its execution condition is ON. A differentiated instruction is executed only once after its execution condition goes from OFF to ON. If the execution condition has not changed or has changed from ON to OFF since the last time the instruction was scanned, the instruction will not be executed. The following two examples show how this works with $\operatorname{MOV}(21)$ and @ MOV(21), which are used to move the data in the address designated by the first operand to the address designated by the second operand.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 00000 | LD |  | 00000 |
| 00001 | MOV(21) |  |  |
|  |  | HR | 10 |
|  |  | DM | 0000 |



| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | $@ M O V(21)$ |  |  |
|  |  | HR | 10 |
|  |  | DM | 0000 |

In diagram A, the non-differentiated MOV(21) will move the content of HR 10 to DM 0000 whenever it is scanned with 00000. If the cycle time is 80 ms and 00000 remains ON for 2.0 seconds, this move operation will be performed 25 times and only the last value moved to DM 0000 will be preserved there.
In diagram B, the differentiated @MOV(21) will move the content of HR 10 to DM 0000 only once after 00000 goes ON. Even if 00000 remains ON for 2.0 seconds with the same 80 ms cycle time, the move operation will be executed only once during the first cycle in which 00000 has changed from OFF to ON. Because the content of HR 10 could very well change during the 2 seconds while 00000 is ON, the final content of DM 0000 after the 2 seconds could be different depending on whether MOV(21) or @MOV(21) was used.
All operands, ladder diagram symbols, and other specifications for instructions are the same regardless of whether the differentiated or non-differentiated form of an instruction is used. When inputting, the same function codes are also used, but NOT is input after the function code to designate the differentiated form of an instruction. Most, but not all, instructions have differentiated forms.
Refer to 5-12 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03) for the effects of interlocks on differentiated instructions.

The CQM1H also provides differentiation instructions: DIFU(13) and DIFD(14). DIFU(13) operates the same as a differentiated instruction, but is used to turn ON a bit for one cycle. DIFD(14) also turns ON a bit for one cycle, but does it when the execution condition has changed from ON to OFF. Refer to 5-9-4 DIFFERENTIATE UP and DOWN - DIFU(13) and DIFD(14) for details.

## 5-5 Expansion Instructions

A set of expansion instructions to aid in special programming needs. Function codes can be assigned to up to 18 of the expansion instructions to enable using them in programs. This allows the user to pick the instructions needed by each program to more effectively use the function codes required to input instructions.
The mnemonics of expansion instructions are followed by "(一)" as the function code to indicate that they must be assigned function codes by the user in the instructions table before they can be used in programming (unless they are used under their default settings).
Any of the instructions not assigned function codes will need to be assigned function codes by the Programming Device and the CQM1H before they can be used in programming. Changing the function codes assigned to expansion instructions will change the meaning of instructions and operands, so be sure to assign the function codes before programming and transfer the proper expansion instruction settings to the CQM1H before program execution.
The following example shows how default function code settings can be changed.


At the time of shipping, the function codes are If pulse outputs are not being used, and if assigned as shown above. (In this example, maximum values, minimum values, and the instructions all relate to pulse outputs.) sums are required, then the Set Instructions
operation can be used as shown above to reassign instructions in the instruction table.

Function Codes for Expansion Instructions

| Mnemonic | Code |
| :--- | :--- |
| ASFT | 17 |
| TKY | 18 |
| MCMP | 19 |
| RXD | 47 |
| TXD | 48 |
| CMPL | 60 |
| INI | 61 |
| PRV | 62 |
| CTBL | 63 |
| SPED | 64 |
| PULS | 65 |
| SCL | 66 |
| BCNT | 67 |


| Mnemonic | Code |
| :--- | :--- |
| ACC | --- |
| ACOS | --- |
| ADBL | --- |
| APR | --- |
| ASIN | --- |
| ATAN | --- |
| AVG | --- |
| CMND | --- |
| COLM | --- |
| COS | --- |
| CPS | --- |
| CPSL | --- |
| DBS | --- |


| Mnemonic | Code |
| :--- | :--- |
| FIXL | --- |
| FLT | --- |
| FLTL | --- |
| FPD | --- |
| HEX | --- |
| HKY | --- |
| HMS | --- |
| LINE | --- |
| LOG | --- |
| MAX | --- |
| MBS | --- |
| MBSL | --- |
| MIN | --- |


| Mnemonic | Code |
| :--- | :--- |
| RAD | --- |
| SBBL | --- |
| SCL2 | --- |
| SCL3 | --- |
| SEC | --- |
| SIN | --- |
| SQRT | --- |
| SRCH | --- |
| STUP | --- |
| SUM | --- |
| TAN | --- |
| TTIM | --- |
| XFRB | --- |


| Mnemonic | Code |
| :--- | :--- |
| BCMP | 68 |
| STIM | 69 |
| DSW | 87 |
| 7SEG | 88 |
| INT | 89 |


| Mnemonic | Code |
| :--- | :--- |
| DBSL | --- |
| DEG | --- |
| EXP | --- |
| FCS | --- |
| FIX | --- |


| Mnemonic | Code |
| :--- | :--- |
| NEG | --- |
| NEGL | --- |
| PID | --- |
| PLS2 | --- |
| PMCR | --- |
| PWM | --- |


| Mnemonic | Code |
| :--- | :--- |
| ZCP | --- |
| ZCPL | --- |
| + F | --- |
| $-F$ | --- |
| *F | --- |
| IF | --- |

The expansion instruction assignments can be stored on Memory Cassettes when they are used. Exercise care when using a Memory Cassette that has been used with another CQM1H and be sure the proper expansion instruction assignments are being used.

Caution If pin 4 of the CQM1H's DIP switch is OFF, the default function codes will be used and user-set expansion instruction assignments will be ignored. The default function code assignments will also be set whenever power is turned on, deleting any previous settings.
Make sure that pin 4 of the CPU Unit DIP switch is ON when reading a program from the Memory Cassette that has user-set expansion instruction assignments. If pin 4 is OFF, the default function code assignments will be used for expansion instructions in programs read from a Memory Cassette. (In this case, the program read from the Memory Cassette and the program on the Memory Cassette will not match when the two are compared.)

## 5-6 Coding Right-hand Instructions

Writing mnemonic code for ladder instructions is described in SECTION 4 Ladder-diagram Programming. Converting the information in the ladder diagram symbol for all other instructions follows the same pattern, as described below, and is not specified for each instruction individually.
The first word of any instruction defines the instruction and provides any definers. If the instruction requires only a signal bit operand with no definer, the bit operand is also placed on the same line as the mnemonic. All other operands are placed on lines after the instruction line, one operand per line and in the same order as they appear in the ladder symbol for the instruction.
The address and instruction columns of the mnemonic code table are filled in for the instruction word only. For all other lines, the left two columns are left blank. If the instruction requires no definer or bit operand, the data column is left blank for first line. It is a good idea to cross through any blank data column spaces (for all instruction words that do not require data) so that the data column can be quickly scanned to see if any addresses have been left out.
If an IR or SR address is used in the data column, the left side of the column is left blank. If any other data area is used, the data area abbreviation is placed on the left side and the address is placed on the right side. If a constant is to be input, the number symbol (\#) is placed on the left side of the data column and the number to be input is placed on the right side. Any numbers input as definers in the instruction word do not require the number symbol on the right side. TIM/CNT bits, once defined as a timer or counter, take a TIM (timer) or CNT (counter) prefix.
When coding an instruction that has a function code, be sure to write in the function code, which will be necessary when inputting the instruction via the Programming Console. Also be sure to designate the differentiated instruction with the @ symbol.

Note The mnemonics of expansion instructions are followed by "(一)" as the function code to indicate that they must be assigned function codes by the user in the instructions table before they can be used in programming. Refer to page 18 for details.
The following diagram and corresponding mnemonic code illustrates the points described above.


Multiple Instruction Lines
If a right-hand instruction requires multiple instruction lines (such as $\operatorname{KEEP}(11)$ ), all of the lines for the instruction are entered before the right-hand instruction. Each of the lines for the instruction is coded, starting with LD or LD NOT, to form `logic blocks’ that are combined by the right-hand instruction. An example of this for SFT(10) is shown below.


| Address | Instruction | Data |
| :---: | :---: | :---: |
| 00000 | LD | 00000 |
| 00001 | AND | 00001 |
| 00002 | LD | , 00002 |
| 00003 | LD | I 00100 |
| 00004 | AND NOT | 00200 |
| 00005 | LD | 01001 |
| 00006 | AND NOT | 01002 |
| 00007 | AND NOT | LR , 6300 |
| 00008 | OR LD | 1 -- |
| 00009 | AND | 21600 |
| 00010 | SFT(10) | HR 00 |
|  |  | HR , 00 |
| 00011 | LD | HR , 0015 |
| 00012 | OUT NOT | 100500 |

## 5-7 Instruction Tables

This section provides tables of the instructions available in the CQM1H. The first two tables can be used to find instructions by function code. The last table can be used to find instructions by mnemonic.

## 5-7-1 Instructions with Fixed Function Codes

The following table lists the instructions that have fixed function codes. Each instruction is listed by mnemonic and by instruction name. Use the numbers in the leftmost column as the left digit and the number in the column heading as the right digit of the function code. The @ symbol indicates instructions with differentiated forms.
Expansion instructions without default function codes must be allocated function codes to enable using them. Even the expansion instructions with default function codes have been omitted from the following table and space has been provided so that you can write in the ones you will be using. Refer to the next page for details on expansion instructions.

| Left digit | Right digit |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 0 | NOP NO OPERATION | $\begin{array}{\|l} \text { END } \\ \text { END } \end{array}$ | IL INTERLOCK | ILC INTERLOCK CLEAR | JMP JUMP | JME JUMP END | (@) FAL FAILURE ALARM AND RESET | FALS SEVERE FAlLURE FAILUR ALARM | $\begin{array}{\|l\|} \hline \text { STEP } \\ \text { STEP } \\ \text { DEFINE } \end{array}$ | SNXT STEP START |
| 1 | $\begin{array}{\|l\|} \hline \text { SFT } \\ \text { SHIFT } \\ \text { REGISTER } \end{array}$ | $\begin{aligned} & \text { KEEP } \\ & \text { KEEP } \end{aligned}$ | CNTR REVERSIBLE COUNTER | DIFU <br> DIFFERENTI- <br> ATE UP | DIFD <br> DIFFERENTI- <br> ATE DOWN | $\begin{aligned} & \hline \text { TIMH } \\ & \text { HGH- } \\ & \text { SPEED } \\ & \text { TIMER } \end{aligned}$ | (@) WSFT WORD SHIFT | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) |
| 2 | CMP <br> COMPARE | (@) MOV MOVE | (@) MVN MOVE NOT | (@) BIN BCD TO BINARY | (@) BCD BINARY TO BCD | (@) ASL SHIFT LEFT | (@) ASR SHIFT RIGHT | (@) ROL ROTATE LEFT | (@) ROR ROTATE RIGHT | (@) COM COMPLEMENT |
| 3 | (@) ADD BCD ADD | (@) SUB BCD SUBTRACT | (@) MUL BCD MULTIPLY | (@) DIV BCD DIVIDE | (@) ANDW <br> LOGICAL <br> AND | (@) ORW LOGICAL OR | (@) XORW EXCLUSIVE OR | (@) XNRW EXCLUSIVE NOR | (@) INC INCREMENT | (@) DEC DECREMENT |
| 4 | (@) STC SET CARRY | (@) CLC CLEAR CARRY | --- | --- | --- | TRSM TRACE MEMORY SAMPLE | (@) MSG MESSAGE DISPLAY | (Expansion Instruction) | (Expansion Instruction) | --- |


| Left digit | Right digit |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 5 | (@) ADB BINARY ADD | $\begin{aligned} & \text { (@) SBB } \\ & \text { BINARY SUB- } \\ & \text { TRACT } \end{aligned}$ | $\begin{aligned} & \hline \text { (@) MLB } \\ & \text { BINARY MUL- } \\ & \text { TIPLY } \end{aligned}$ | (@) DVB DIVIDE | (@) ADDL ADD ADD | (@) SUBL DOUBLEBCD SUBTRACT | (@) MULL DOUBLEBCD MULTIPLY | (@) DIVL DOUBLE BCD DIVIDE | (@) BINL double bcd-TO-DOUBLE BINARY BINARY | (@) BCDL DOUBLE DOUBLE BCD |
| 6 | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction) |
| 7 | (@) XFER BLOCK TRANSFER | (@) BSET BLOCK SET | (@) ROOT ROOT | (@) XCHG DATA EXCHANGE | (@)SLD ONEDIGIT SHIFTLEFT | (@) SRD ONE DIGIT SHIFT RIGHT | $\begin{aligned} & \text { (@) MLPX } \\ & \text { 4-TO-10.16 } \\ & \text { DECODER } \end{aligned}$ | (@) DMPX $16-T O-4$ ENCODER | (@) SDEC 7-SEGMENT DECODER | --- |
| 8 | (@) DIST SINGLE WORD DISTRIBUTE | $\begin{aligned} & \text { (@ACOLL } \\ & \text { DAAA } \\ & \text { COLLECT } \end{aligned}$ | (@) MOVB MOVE BIT | (@) MOVD MOVE DIGIT | (@) SFTR REVERSIBLE SHIFT REGIS TER | $\begin{aligned} & \text { (@) TCMP } \\ & \text { TABLE } \\ & \text { COMPARE } \end{aligned}$ | (@) ASC ASCII CONVERT | (Expansion Instruction) | (Expansion Instruction) | (Expansion Instruction |
| 9 | (@) SEND SEND | (@) SBS SUBROUTINE ENTRY | SBN sUbroutine DEFINE | RET SUBROUTINE RETURN | --- | $\cdots$ | --- | (@) IORF REFRESH | (@) RECV NETWORK RECEIVE | (@) MCRO MACRO |

## 5-7-2 Expansion Instructions

The 74 expansion instructions that can be used are listed below, along with the default function codes that are assigned when the CQM1H is shipped. Refer to 1-4 Interrupt Functions for more details.

| Mnemonic | Code |
| :--- | :--- |
| ASFT | 17 |
| TKY | 18 |
| MCMP | 19 |
| RXD | 47 |
| TXD | 48 |
| CMPL | 60 |
| INI | 61 |
| PRV | 62 |
| CTBL | 63 |
| SPED | 64 |
| PULS | 65 |
| SCL | 66 |
| BCNT | 67 |
| BCMP | 68 |
| STIM | 69 |
| DSW | 87 |
| 7SEG | 88 |
| INT | 89 |


| Mnemonic | Code |
| :--- | :--- |
| ACC | --- |
| ACOS | --- |
| ADBL | --- |
| APR | --- |
| ASIN | --- |
| ATAN | --- |
| AVG | --- |
| CMND | --- |
| COLM | --- |
| COS | --- |
| CPS | --- |
| CPSL | --- |
| DBS | --- |
| DBSL | --- |
| DEG | --- |
| EXP | --- |
| FCS | --- |
| FIX | --- |


| Mnemonic | Code |
| :--- | :--- |
| FIXL | --- |
| FLT | --- |
| FLTL | --- |
| FPD | --- |
| HEX | --- |
| HKY | --- |
| HMS | --- |
| LINE | --- |
| LOG | --- |
| MAX | --- |
| MBS | --- |
| MBSL | --- |
| MIN | --- |
| NEG | --- |
| NEGL | --- |
| PID | --- |
| PLS2 | --- |
| PMCR | --- |
| PWM | --- |


| Mnemonic | Code |
| :--- | :--- |
| RAD | --- |
| SBBL | --- |
| SCL2 | --- |
| SCL3 | --- |
| SEC | --- |
| SIN | --- |
| SQRT | --- |
| SRCH | --- |
| STUP | --- |
| SUM | --- |
| TAN | --- |
| TTIM | --- |
| XFRB | --- |
| ZCP | --- |
| ZCPL | --- |
| IF | --- |
| $+F$ | --- |
| $-F$ | --- |
| *F | --- |

## 5-7-3 Alphabetic List by Mnemonic

Dashes ("-") in the Code column indicate expansion instructions, which do not have fixed function codes. "None" indicates instructions for which function codes are not used. The @ symbol indicates instructions with differentiated forms.

| Mnemonic | Code | Words | Name | Page |
| :--- | :--- | :--- | :--- | :---: |
| 7SEG | 88 | 4 | 7-SEGMENT DISPLAY OUTPUT | 424 |
| ACC $(@)$ | - | 4 | ACCELERATION CONTROL | 400 |
| ACOS $(@)$ | - | 3 | ARC COSINE | 366 |
| ADB $(@)$ | 50 | 4 | BINARY ADD | 328 |
| ADBL $(@)$ | - | 4 | DOUBLE BINARY ADD | 332 |
| ADD $(@)$ | 30 | 4 | BCD ADD | 317 |


| Mnemonic | Code | Words | Name | Page |
| :---: | :---: | :---: | :---: | :---: |
| ADDL (@) | 54 | 4 | DOUBLE BCD ADD | 323 |
| AND | None | 1 | AND | 222 |
| AND LD | None | 1 | AND LOAD | 223 |
| AND NOT | None | 1 | AND NOT | 222 |
| ANDW (@) | 34 | 4 | LOGICAL AND | 373 |
| APR (@) | - | 4 | ARITHMETIC PROCESS | 344 |
| ASC (@) | 86 | 4 | ASCII CONVERT | 301 |
| ASFT(@) | 17 | 4 | ASYNCHRONOUS SHIFT REGISTER | 268 |
| ASIN (@) | - | 3 | ARC SINE | 365 |
| ASL (@) | 25 | 2 | ARITHMETIC SHIFT LEFT | 263 |
| ASR (@) | 26 | 2 | ARITHMETIC SHIFT RIGHT | 263 |
| ATAN (@) | - | 3 | ARC TANGENT | 367 |
| AVG | - | 4 | AVERAGE VALUE | 341 |
| BCD (@) | 24 | 3 | BINARY TO BCD | 292 |
| BCDL (@) | 59 | 3 | DOUBLE BINARY-TO-DOUBLE BCD | 293 |
| BCMP (@) | 68 | 4 | BLOCK COMPARE | 283 |
| BCNT (@) | 67 | 4 | BIT COUNTER | 385 |
| BIN (@) | 23 | 3 | BCD-TO-BINARY | 291 |
| BINL (@) | 58 | 3 | DOUBLE BCD-TO-DOUBLE BINARY | 293 |
| BSET (@) | 71 | 4 | BLOCK SET | 272 |
| CLC (@) | 41 | 1 | CLEAR CARRY | 317 |
| CMND (@) | - | 4 | DELIVER COMMAND | 412 |
| CMP | 20 | 3 | COMPARE | 280 |
| CMPL | 60 | 4 | DOUBLE COMPARE | 284 |
| CNT | None | 2 | COUNTER | 235 |
| CNTR | 12 | 3 | REVERSIBLE COUNTER | 237 |
| COLL (@) | 81 | 4 | DATA COLLECT | 275 |
| COLM(@) | - | 4 | LINE TO COLUMN | 314 |
| COM (@) | 29 | 2 | COMPLEMENT | 372 |
| COS (@) | - | 3 | COSINE | 363 |
| CPS | - | 4 | SIGNED BINARY COMPARE | 286 |
| CPSL | - | 4 | DOUBLE SIGNED BINARY COMPARE | 287 |
| CTBL(@) | 63 | 4 | COMPARISON TABLE LOAD | 243 |
| DBS (@) | - | 4 | SIGNED BINARY DIVIDE | 336 |
| DBSL (@) | - | 4 | DOUBLE SIGNED BINARY DIVIDE | 337 |
| DEC (@) | 39 | 2 | BCD DECREMENT | 376 |
| DEG (@) | - | 3 | RADIANS TO DEGREES | 361 |
| DIFD | 14 | 2 | DIFFERENTIATE DOWN | 226 |
| DIFU | 13 | 2 | DIFFERENTIATE UP | 226 |
| DIST (@) | 80 | 4 | SINGLE WORD DISTRIBUTE | 273 |
| DIV (@) | 33 | 4 | BCD DIVIDE | 321 |
| DIVL (@) | 57 | 4 | DOUBLE BCD DIVIDE | 326 |
| DMPX (@) | 77 | 4 | 16-TO-4 ENCODER | 296 |
| DSW | 87 | 4 | DIGITAL SWITCH | 427 |
| DVB (@) | 53 | 4 | BINARY DIVIDE | 331 |
| END | 01 | 1 | END | 227 |
| EXP (@) | - | 4 | EXPONENT | 370 |
| FAL (@) | 06 | 2 | FAILURE ALARM AND RESET | 230 |
| FALS | 07 | 2 | SEVERE FAILURE ALARM | 230 |


| Mnemonic | Code | Words | Name | Page |
| :---: | :---: | :---: | :---: | :---: |
| FCS (@) | - | 4 | FCS CALCULATE | 385 |
| FIX (@) | - | 3 | FLOATING TO 16-BIT | 352 |
| FIXL (@) | - | 3 | FLOATING TO 32-BIT | 353 |
| FLT (@) | - | 3 | 16-BIT TO FLOATING | 354 |
| FLTL (@) | - | 3 | 32-BIT TO FLOATING | 355 |
| FPD | - | 4 | FAILURE POINT DETECT | 387 |
| HEX (@) | - | 4 | ASCII-TO-HEXADECIMAL | 303 |
| HKY | - | 4 | HEXADECIMAL KEY INPUT | 431 |
| HMS | - | 4 | SECONDS TO HOURS | 312 |
| IL | 02 | 1 | INTERLOCK | 227 |
| ILC | 03 | 1 | INTERLOCK CLEAR | 227 |
| INC (@) | 38 | 2 | INCREMENT | 376 |
| INI (@) | 61 | 4 | MODE CONTROL | 255 |
| INT (@) | 89 | 4 | INTERRUPT CONTROL | 391 |
| IORF (@) | 97 | 3 | I/O REFRESH | 382 |
| JME | 05 | 2 | JUMP END | 229 |
| JMP | 04 | 2 | JUMP | 229 |
| KEEP | 11 | 2 | KEEP | 225 |
| LD | None | 1 | LOAD | 222 |
| LD NOT | None | 1 | LOAD NOT | 222 |
| LINE | - | 4 | LINE | 313 |
| LOG (@) | - | 3 | LOGARITHM | 371 |
| MAX (@) | - | 4 | FIND MAXIMUM | 338 |
| MBS (@) | - | 4 | SIGNED BINARY MULTIPLY | 334 |
| MBSL (@) | - | 4 | DOUBLE SIGNED BINARY MULTIPLY | 335 |
| MCMP (@) | 19 | 4 | MULTI-WORD COMPARE | 340 |
| MCRO (@) | 99 | 4 | MACRO | 383 |
| MIN (@) | - | 4 | FIND MINIMUM | 340 |
| MLB (@) | 52 | 4 | BINARY MULTIPLY | 330 |
| MLPX (@) | 76 | 4 | 4-TO-16 DECODER | 294 |
| MOV (@) | 21 | 3 | MOVE | 269 |
| MOVB (@) | 82 | 4 | MOVE BIT | 277 |
| MOVD (@) | 83 | 4 | MOVE DIGIT | 278 |
| MSG (@) | 46 | 2 | MESSAGE | 381 |
| MUL (@) | 32 | 4 | BCD MULTIPLY | 320 |
| MULL (@) | 56 | 4 | DOUBLE BCD MULTIPLY | 325 |
| MVN (@) | 22 | 3 | MOVE NOT | 270 |
| NEG (@) | - | 4 | 2'S COMPLEMENT | 315 |
| NEGL (@) | - | 4 | DOUBLE 2'S COMPLEMENT | 316 |
| NOP | 00 | 1 | NO OPERATION | 227 |
| OR | None | 1 | OR | 222 |
| OR LD | None | 1 | OR LOAD | 223 |
| OR NOT | None | 1 | OR NOT | 222 |
| ORW (@) | 35 | 4 | LOGICAL OR | 374 |
| OUT | None | 2 | OUTPUT | 224 |
| OUT NOT | None | 2 | OUTPUT NOT | 224 |
| PID | - | 4 | PID CONTROL | 405 |
| PLS2 (@) | - | 4 | PULSE OUTPUT | 398 |
| PMCR (@) | - | 4 | PROTOCOL MACRO | 422 |


| Mnemonic | Code | Words | Name | Page |
| :---: | :---: | :---: | :---: | :---: |
| PRV (@) | 62 | 4 | HIGH-SPEED COUNTER PV READ | 257 |
| PULS (@) | 65 | 4 | SET PULSES | 393 |
| PWM (@) | - | 4 | PULSE WITH VARIABLE DUTY FACTOR | 402 |
| RAD (@) | - | 3 | DEGREES TO RADIANS | 360 |
| RECV (@) | 98 | 4 | NETWORK RECEIVE | 410 |
| RET | 93 | 1 | SUBROUTINE RETURN | 379 |
| ROL (@) | 27 | 2 | ROTATE LEFT | 264 |
| ROOT (@) | 72 | 3 | SQUARE ROOT | 327 |
| ROR (@) | 28 | 2 | ROTATE RIGHT | 264 |
| RSET | None | 2 | RESET | 224 |
| RXD (@) | 47 | 4 | RECEIVE | 415 |
| SBB (@) | 51 | 4 | BINARY SUBTRACT | 329 |
| SBBL (@) | - | 4 | DOUBLE BINARY SUBTRACT | 333 |
| SBN | 92 | 2 | SUBROUTINE DEFINE | 379 |
| SBS (@) | 91 | 2 | SUBROUTINE ENTRY | 377 |
| SCL (@) | 66 | 4 | SCALING | 305 |
| SCL2 (@) | - | 4 | SIGNED BINARY TO BCD SCALING | 307 |
| SCL3 (@) | - | 4 | BCD TO SIGNED BINARY SCALING | 308 |
| SDEC (@) | 78 | 4 | 7-SEGMENT DECODER | 298 |
| SEC | - | 4 | HOURS TO SECONDS | 311 |
| SEND (@) | 90 | 4 | NETWORK SEND | 406 |
| SET | None | 2 | SET | 224 |
| SFT | 10 | 3 | SHIFT REGISTER | 261 |
| SFTR (@) | 84 | 4 | REVERSIBLE SHIFT REGISTER | 266 |
| SIN (@) | - | 4 | SINE | 362 |
| SLD (@) | 74 | 3 | ONE DIGIT SHIFT LEFT | 265 |
| SNXT | 09 | 2 | STEP START | 231 |
| SPED (@) | 64 | 4 | SPEED OUTPUT | 395 |
| SQRT (@) | - | 3 | SQUARE ROOT | 369 |
| SRCH (@) | - | 4 | DATA SEARCH | 403 |
| SRD (@) | 75 | 3 | ONE DIGIT SHIFT RIGHT | 266 |
| STC (@) | 40 | 1 | SET CARRY | 317 |
| STEP | 08 | 2 | STEP DEFINE | 231 |
| STIM (@) | 69 | 4 | INTERVAL TIMER | 241 |
| STUP (@) | - | 4 | CHANGE SERIAL PORT SETUP | 419 |
| SUB (@) | 31 | 4 | BCD SUBTRACT | 318 |
| SUBL (@) | 55 | 4 | DOUBLE BCD SUBTRACT | 324 |
| SUM (@) | - | 4 | SUM | 342 |
| TAN (@) | - | 3 | TANGENT | 364 |
| TCMP (@) | 85 | 4 | TABLE COMPARE | 282 |
| TIM | None | 2 | TIMER | 234 |
| TIMH | 15 | 3 | HIGH-SPEED TIMER | 238 |
| TKY (@) | 18 | 4 | TEN KEY INPUT | 434 |
| TRSM | 45 | 1 | TRACE MEMORY SAMPLE | 379 |
| TTIM | - | 4 | TOTALIZING TIMER | 239 |
| TXD (@) | 48 | 4 | TRANSMIT | 417 |
| WSFT (@) | 16 | 3 | WORD SHIFT | 262 |
| XCHG (@) | 73 | 3 | DATA EXCHANGE | 273 |
| XFER (@) | 70 | 4 | BLOCK TRANSFER | 271 |


| Mnemonic | Code | Words |  | Page |
| :--- | :--- | :--- | :--- | :--- |
| XFRB (@) | - | 4 | TRANSFER BITS | 279 |
| XNRW (@) | 37 | 4 | EXCLUSIVE NOR | 375 |
| XORW (@) | 36 | 4 | EXCLUSIVE OR | 374 |
| ZCP | - | 4 | AREA RANGE COMPARE | 289 |
| ZCPL | - | 4 | DOUBLE AREA RANGE COMPARE | 290 |
| + F (@) | - | 4 | FLOATING-POINT ADD | 355 |
| - F (@) | - | 4 | FLOATING-POINT SUBTRACT | 357 |
| FF (@) | - | 4 | FLOATING-POINT MULTIPLY | 358 |
| /F (@) | - | 4 | FLOATING-POINT DIVIDE | 359 |

## 5-8 Ladder Diagram Instructions

Ladder diagram instructions include ladder instructions and logic block instructions and correspond to the conditions on the ladder diagram. Logic block instructions are used to relate more complex parts.

## 5-8-1 LOAD, LOAD NOT, AND, AND NOT, OR, and OR NOT

LOAD LD

LOAD NOT LD NOT

AND AND

AND NOT AND NOT

OR OR

OR NOT OR NOT

## Limitations

## Description

Ladder Symbols


| B: Bit |
| :---: |
| IR, SR, AR, HR, TIM/CNT, LR, TR |


| B: Bit |
| :---: |
| IR, SR, AR, HR, TIM/CNT, LR |


| B: Bit |
| :---: |
| IR, SR, AR, HR, TIM/CNT, LR |






There is no limit to the number of any of these instructions, or restrictions in the order in which they must be used, as long as the memory capacity of the PC is not exceeded.

These six basic instructions correspond to the conditions on a ladder diagram. As described in SECTION 4 Ladder-diagram Programming, the status of the bits assigned to each instruction determines the execution conditions for all other instructions. Each of these instructions and each bit address can be used as many times as required. Each can be used in as many of these instructions as required.
The status of the bit operand (B) assigned to LD or LD NOT determines the first execution condition. AND takes the logical AND between the execution condition and the status of its bit operand; AND NOT, the logical AND
between the execution condition and the inverse of the status of its bit operand. OR takes the logical OR between the execution condition and the status of its bit operand; OR NOT, the logical OR between the execution condition and the inverse of the status of its bit operand.
Flags
There are no flags affected by these instructions.

## 5-8-2 AND LOAD and OR LOAD

AND LOAD - AND LD

OR LOAD - OR LD

## Description

Flags

When instructions are combined into blocks that cannot be logically combined using only OR and AND operations, AND LD and OR LD are used. Whereas AND and OR operations logically combine a bit status and an execution condition, AND LD and OR LD logically combine two execution conditions, the current one and the last unused one.
In order to draw ladder diagrams, it is not necessary to use AND LD and OR LD instructions, nor are they necessary when inputting ladder diagrams directly, as is possible from the CX-Programmer. They are required, however, to convert the program to and input it in mnemonic form.
In order to reduce the number of programming instructions required, a basic understanding of logic block instructions is required. For an introduction to logic blocks, refer to 4-3-6 Logic Block Instructions.
There are no flags affected by these instructions.

## 5-9 Bit Control Instructions

There are seven instructions that can be used generally to control individual bit status. These are OUT, OUT NOT, DIFU(13), DIFD(14), SET, RSET, and KEEP(11). These instructions are used to turn bits ON and OFF in different ways.

## 5-9-1 OUTPUT and OUTPUT NOT - OUT and OUT NOT

## OUTPUT OUT

## Ladder Symbol



Operand Data Areas

| B: Bit |
| :---: |
| IR, SR, AR, HR, LR, TR |

## OUTPUT NOT OUT NOT

Any output bit can generally be used in only one instruction that controls its status.

## Description

Flags
OUT and OUT NOT are used to control the status of the designated bit according to the execution condition.
OUT turns ON the designated bit for an ON execution condition, and turns OFF the designated bit for an OFF execution condition. With a TR bit, OUT appears at a branching point rather than at the end of an instruction line. Refer to 4-3-8 Branching Instruction Lines for details.
OUT NOT turns ON the designated bit for a OFF execution condition, and turns OFF the designated bit for an ON execution condition.
OUT and OUT NOT can be used to control execution by turning ON and OFF bits that are assigned to conditions on the ladder diagram, thus determining execution conditions for other instructions. This is particularly helpful and allows a complex set of conditions to be used to control the status of a single work bit, and then that work bit can be used to control other instructions.
The length of time that a bit is ON or OFF can be controlled by combining the OUT or OUT NOT with TIM. Refer to Examples under 5-16-1 TIMER - TIM for details.

## 5-9-2 SET and RESET - SET and RSET



## Description

SET turns the operand bit ON when the execution condition is ON , and does not affect the status of the operand bit when the execution condition is OFF. RSET turns the operand bit OFF when the execution condition is ON, and does not affect the status of the operand bit when the execution condition is OFF.
The operation of SET differs from that of OUT because the OUT instruction turns the operand bit OFF when its execution condition is OFF. Likewise, RSET differs from OUT NOT because OUT NOT turns the operand bit ON when its execution condition is OFF.

## Precautions

Flags
Examples

The status of operand bits for SET and RSET programmed between IL(02) and ILC(03), or $\operatorname{JMP}(04)$ and $\operatorname{JME}(05)$, will not change when the interlock or jump condition is met (i.e., when IL(02) or $\mathrm{JMP}(04)$ is executed with an OFF execution condition).
There are no flags affected by these instructions.
The following examples demonstrate the difference between OUT and SET/ RSET. In the first example (Diagram A), IR 10000 will be turned ON or OFF whenever IR 00000 goes ON or OFF.
In the second example (Diagram B), IR 10000 will be turned ON when IR 00001 goes ON and will remain ON (even if IR 00001 goes OFF) until IR 00002 goes ON.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00001 |
| 00001 | SET | 10000 |
| 00002 | LD | 00002 |
| 00003 | RSET | 10000 |

## 5-9-3 KEEP - KEEP(11)



Operand Data Areas

| B: Bit |
| :---: |
| IR, SR, AR, HR, LR |

## Limitations

Description

## Flags

Any output bit can generally be used in only one instruction that controls its status.

KEEP(11) is used to maintain the status of the designated bit based on two execution conditions. These execution conditions are labeled $S$ and R.S is the set input; R, the reset input. $\operatorname{KEEP}$ (11) operates like a latching relay that is set by $S$ and reset by $R$.
When S turns ON, the designated bit will go ON and stay ON until reset, regardless of whether $S$ stays ON or goes OFF. When R turns ON, the designated bit will go OFF and stay OFF until reset, regardless of whether R stays ON or goes OFF. The relationship between execution conditions and KEEP(11) bit status is shown below.


There are no flags affected by this instruction.

Exercise caution when using a KEEP reset line that is controlled by an external normally closed device. Never use an input bit in an inverse condition on the reset ( R ) for $\operatorname{KEEP}(11)$ when the input device uses an AC power supply. The delay in shutting down the PC's DC power supply (relative to the AC power supply to the input device) can cause the designated bit of $\operatorname{KEEP}(11)$ to be reset. This situation is shown below.


Bits used in KEEP are not reset in interlocks. Refer to the 5-12 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(O3) for details.

## 5-9-4 DIFFERENTIATE UP and DOWN - DIFU(13) and DIFD(14)

Ladder Symbols


Operand Data Areas


| B: Bit |
| :---: |
| IR, SR, AR, HR, LR |

## Limitations

## Description

Flags

Any output bit can generally be used in only one instruction that controls its status.

DIFU(13) and DIFD(14) are used to turn the designated bit ON for one cycle only.
Whenever executed, DIFU(13) compares its current execution with the previous execution condition. If the previous execution condition was OFF and the current one is ON, DIFU(13) will turn ON the designated bit. If the previous execution condition was ON and the current execution condition is either ON or OFF, DIFU(13) will either turn the designated bit OFF or leave it OFF (i.e., if the designated bit is already OFF). The designated bit will thus never be ON for longer than one cycle, assuming it is executed each cycle (see Precautions, below).
Whenever executed, DIFD(14) compares its current execution with the previous execution condition. If the previous execution condition was ON and the current one is OFF, DIFD(14) will turn ON the designated bit. If the previous execution condition was OFF and the current execution condition is either ON or OFF, DIFD(14) will either turn the designated bit OFF or leave it OFF. The designated bit will thus never be ON for longer than one cycle, assuming it is executed each cycle (see Precautions, below).
These instructions are used when differentiated instructions (i.e., those prefixed with an @) are not available and single-cycle execution of a particular instruction is desired. They can also be used with non-differentiated forms of instructions that have differentiated forms when their use will simplify programming. Examples of these are shown below.

There are no flags affected by these instructions.

## Precautions

## Example

 tions, and 5-28-8 INTERRUPT CONTROL - INT(89). goes from ON to OFF.

DIFU(13) and DIFD(14) operation can be uncertain when the instructions are programmed between IL and ILC, between JMP and JME, or in subroutines. Refer to 5-12 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03), 513 JUMP and JUMP END - JMP(04) and JME(05), 5-27 Subroutine Instruc-

In this example, IR 10014 will be turned ON for one cycle when IR 00000 goes from OFF to ON. IR 10015 will be turned ON for one cycle when IR 00000

| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | DIFU(13) | 10014 |
| 00002 | DIFD(14) | 10015 |

## 5-10 NO OPERATION - NOP(00)

Description

Flags
There are no flags affected by $\operatorname{NOP(00).}$

## 5-11 END - END(01)

## Ladder Symbol



## Description

Flags
END(01) is required as the last instruction in any program. If there are subroutines, END(01) is placed after the last subroutine. No instruction written after END(01) will be executed. END(01) can be placed anywhere in the program to execute all instructions up to that point, as is sometimes done to debug a program, but it must be removed to execute the remainder of the program.
If there is no END(01) in the program, no instructions will be executed and the error message "NO END INST" will appear.

END(01) turns OFF the ER, CY, GR, EQ, LE, OF, and UF Flags.

## 5-12 INTERLOCK and INTERLOCK CLEAR - IL(02) and ILC(03)

Ladder Symbol
Ladder Symbol


## Description

IL(02) is always used in conjunction with ILC(03) to create interlocks. Interlocks are used to enable branching in the same way as can be achieved with TR bits, but treatment of instructions between IL(02) and ILC(03) differs from that with TR bits when the execution condition for IL(02) is OFF. If the execution condition of IL(02) is ON, the program will be executed as written, with an ON execution condition used to start each instruction line from the point where $\mathrm{IL}(02)$ is located through the next ILC(03). Refer to 4-3-8 Branching Instruction Lines for basic descriptions of both methods.

If the execution condition for IL(02) is OFF, the interlocked section between IL(02) and ILC(03) will be treated as shown in the following table:

| Instruction | Treatment |
| :--- | :--- |
| OUT and OUT NOT | Designated bit turned OFF. |
| TIM and TIMH(15) | Reset. |
| CNT, CNTR(12) | PV maintained. |
| KEEP(11) | Bit status maintained. |
| DIFU(13) and <br> DIFD(14) | Not executed (see below). |
| All other instructions | The instructions are not executed, and all IR, AR, LR, HR, <br> and SR bits and words written to as operands in the <br> instructions are turned OFF. |

IL(02) and ILC(03) do not necessarily have to be used in pairs. IL(02) can be used several times in a row, with each IL(02) creating an interlocked section through the next ILC(03). ILC(03) cannot be used unless there is at least one IL(02) between it and any previous ILC(03).

DIFU(13) and DIFD(14) in Interlocks

Changes in the execution condition for a DIFU(13) or DIFD(14) are not recorded if the $\operatorname{DIFU}(13)$ or $\operatorname{DIFD}(14)$ is in an interlocked section and the execution condition for the IL(02) is OFF. When DIFU(13) or DIFD(14) is execution in an interlocked section immediately after the execution condition for the IL(02) has gone ON, the execution condition for the DIFU(13) or DIFD(14) will be compared to the execution condition that existed before the interlock became effective (i.e., before the interlock condition for IL(02) went OFF). The ladder diagram and bit status changes for this are shown below. The interlock is in effect while 00000 is OFF. Notice that 01000 is not turned ON at the point labeled A even though 00001 has turned OFF and then back ON.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | IL(02) |  |
| 00002 | LD | 00001 |
| 00003 | DIFU(13) | 01000 |
| 00004 | ILC(03) |  |



## Precautions

## Flags

There must be an ILC(03) following any one or more IL(02).
Although as many IL(02) instructions as are necessary can be used with one ILC(03), ILC(03) instructions cannot be used consecutively without at least one $\mathrm{IL}(02)$ in between, i.e., nesting is not possible. Whenever a ILC(03) is executed, all interlocks between the active ILC(03) and the preceding ILC(03) are cleared.
When more than one $\mathrm{IL}(02)$ is used with a single ILC(03), an error message will appear when the program check is performed, but execution will proceed normally.
There are no flags affected by these instructions.

## Example The following diagram shows IL(02) being used twice with one ILC(03).



When the execution condition for the first IL(02) is OFF, TIM 127 will be reset to 1.5 s , CNT 001 will not be changed, and 00502 will be turned OFF. When the execution condition for the first IL(02) is ON and the execution condition for the second IL(02) is OFF, TIM 127 will be executed according to the status of 00001, CNT 001 will not be changed, and 00502 will be turned OFF. When the execution conditions for both the IL(02) are ON, the program will execute as written.

## 5-13 JUMP and JUMP END - JMP(04) and JME(05)



Definer Values

| N: Jump number |
| :---: |
| $\#$ |


| $\mathrm{N}:$ Jump number |
| :---: |
| $\#$ |

## Limitations

## Description

Jump numbers 01 through 99 may be used only once in JMP(04) and once in JME(05), i.e., each can be used to define one jump only. Jump number 00 can be used as many times as desired.
Jump numbers run from 00 through 99.
$\mathrm{JMP}(04)$ is always used in conjunction with $\mathrm{JME}(05)$ to create jumps, i.e., to skip from one point in a ladder diagram to another point. $\mathrm{JMP}(04)$ defines the point from which the jump will be made; $\operatorname{JME}(05)$ defines the destination of the jump. When the execution condition for $\mathrm{JMP}(04)$ is ON , no jump is made and the program is executed consecutively as written. When the execution condition for $\operatorname{JMP}(04)$ is OFF, a jump is made to the $\operatorname{JME}(05)$ with the same jump number and the instruction following $\mathrm{JME}(05)$ is executed next.
If the jump number for $\mathrm{JMP}(04)$ is between 01 and 99 , jumps, when made, will go immediately to $\mathrm{JME}(05)$ with the same jump number without executing any instructions in between. The status of timers, counters, bits used in OUT, bits used in OUT NOT, and all other status bits controlled by the instructions between $\mathrm{JMP}(04)$ and $\mathrm{JMP}(05)$ will not be changed. Each of these jump num-
bers can be used to define only one jump. Because all of instructions between $\mathrm{JMP}(04)$ and $\mathrm{JME}(05)$ are skipped, jump numbers 01 through 99 can be used to reduce cycle time.

## Jump Number 00

If the jump number for $\operatorname{JMP}(04)$ is 00 , the CPU Unit will look for the next $\mathrm{JME}(05)$ with a jump number of 00 . To do so, it must search through the program, causing a longer cycle time (when the execution condition is OFF) than for other jumps.
The status of timers, counters, bits used in OUT, bits used in OUT NOT, and all other status controlled by the instructions between $\operatorname{JMP}(04) 00$ and JMP(05) 00 will not be changed. Jump number 00 can be used as many times as desired. A jump from $\operatorname{JMP}(04) 00$ will always go to the next $\operatorname{JME}(05) 00$ in the program. It is thus possible to use $\operatorname{JMP}(04) 00$ consecutively and match them all with the same $\operatorname{JME}(05)$ 00. It makes no sense, however, to use JME(05) 00 consecutively, because all jumps made to them will end at the first JME(05) 00.

DIFU(13) and DIFD(14) in Jumps

## Precautions

Flags
Examples
Although DIFU(13) and DIFD(14) are designed to turn ON the designated bit for one cycle, they will not necessarily do so when written between JMP(04) and JMP (05). Once either DIFU(13) or DIFD(14) has turned ON a bit, it will remain ON until the next time DIFU(13) or DIFD(14) is executed again. In normal programming, this means the next cycle. In a jump, this means the next time the jump from $\mathrm{JMP}(04)$ to $\mathrm{JME}(05)$ is not made, i.e., if a bit is turned ON by $\operatorname{DIFU}(13)$ or $\operatorname{DIFD}(14)$ and then a jump is made in the next cycle so that DIFU(13) or DIFD(14) are skipped, the designated bit will remain ON until the next time the execution condition for the $\mathrm{JMP}(04)$ controlling the jump is ON .
When $\operatorname{JMP}(04)$ and $\operatorname{JME}(05)$ are not used in pairs, an error message will appear when the program check is performed. This message also appears if $\mathrm{JMP}(04) 00$ and $\operatorname{JME}(05) 00$ are not used in pairs, but the program will execute properly as written.
There are no flags affected by these instructions.
Examples of jump programs are provided in 4-3-9 Jumps.

## 5-14 User Error Instructions: FAILURE ALARM AND RESET - FAL(06) and SEVERE FAILURE ALARM - FALS(07)

Ladder Symbols


Definer Data Areas

| N: FAL number |
| :---: |
| \# (00 to 99$)$ |
| N: FAL number |
| \# (01 to 99) |

## Description

 FAL(06) and FALS(07) are provided so that the programmer can output error numbers for use in operation, maintenance, and debugging. When executed with an ON execution condition, either of these instructions will output a FAL number to bits 00 to 07 of SR 253. The FAL number that is output can be between 01 and 99 and is input as the definer for FAL(06) or FALS(07). FAL(06) with a definer of 00 is used to reset this area (see below).
## FAL Area



FAL(06) produces a non-fatal error and FALS(07) produces a fatal error. When $\operatorname{FAL}(06)$ is executed with an ON execution condition, the ALARM/ ERROR indicator on the front of the CPU Unit will flash, but PC operation will continue. When FALS(07) is executed with an ON execution condition, the ALARM/ERROR indicator will light and PC operation will stop.
The system also generates error codes to the FAL area.

## Resetting Errors

FAL error codes will be retained in memory, although only one of these is available in the FAL area. To access the other FAL codes, reset the FAL area by executing $\operatorname{FAL}(06) 00$. Each time $\mathrm{FAL}(06) 00$ is executed, another FAL error will be moved to the FAL area, clearing the one that is already there. FAL error codes are recorded in numerical order.
FAL(06) 00 is also used to clear message programmed with the instruction, MSG(46).
If the FAL area cannot be cleared, as is generally the case when FALS(07) is executed, first remove the cause of the error and then clear the FAL area through the Programming Console or the CX-Programmer.

## 5-15 Step Instructions: STEP DEFINE and STEP START-STEP(08)/SNXT(09)



Definer Data Areas

| B: Control bit |
| :---: |
| $\mathrm{IR}, \mathrm{AR}, \mathrm{HR}, \mathrm{LR}$ |


| B: Control bit |
| :---: |
| IR, AR, HR, LR |

Limitations
Description

All control bits must be in the same word and must be consecutive.
The step instructions $\operatorname{STEP}(08)$ and $\operatorname{SNXT}(09)$ are used together to set up breakpoints between sections in a large program so that the sections can be executed as units and reset upon completion. A section of program will usually be defined to correspond to an actual process in the application. (Refer to the application examples later in this section.) A step is like a normal programming code, except that certain instructions (i.e., END(01), IL(02)/ILC(03), JMP(04)/JME(05), and SBN(92)) may not be included.
STEP(08) uses a control bit in the IR or HR areas to define the beginning of a section of the program called a step. $\operatorname{STEP}(08)$ does not require an execution condition, i.e., its execution is controlled through the control bit. To start execution of the step, $\operatorname{SNXT}(09)$ is used with the same control bit as used for $\operatorname{STEP}(08)$. If $\operatorname{SNXT}(09)$ is executed with an ON execution condition, the step with the same control bit is executed. If the execution condition is OFF, the step is not executed. The $\operatorname{SNXT}(09)$ instruction must be written into the program so that it is executed before the program reaches the step it starts. It can
be used at different locations before the step to control the step according to two different execution conditions (see example 2, below). Any step in the program that has not been started with SNXT(09) will not be executed.
Once $\operatorname{SNXT}(09)$ is used in the program, step execution will continue until $\operatorname{STEP}(08)$ is executed without a control bit. STEP(08) without a control bit must be preceded by SNXT(09) with a dummy control bit. The dummy control bit may be any unused IR or HR bit. It cannot be a control bit used in a STEP(08).
Execution of a step is completed either by execution of the next $\operatorname{SNXT}(09)$ or by turning OFF the control bit for the step (see example 3 below). When the step is completed, all of the IR and HR bits in the step are turned OFF and all timers in the step are reset to their SVs. Counters, shift registers, and bits used in KEEP(11) maintain status. Two simple steps are shown below.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD | 00000 |  |
| 00001 | SNXT(09) | LR | 1500 |
| 00002 | STEP(08) | LR | 1500 |
|  | Step controlled by LR 1500. |  |  |
|  |  |  |  |
| 00100 | LD | 00001 |  |
| 00101 | SNXT(09) | LR | 1501 |


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | :---: |
| 00102 | STEP(08) | LR |  |
|  |  |  |  |
|  |  | 1501 |  |
|  | Step controlled by LR 1501. |  |  |
| 00200 | LD |  |  |
| 00201 | SNXT(09) | LR |  |
| 00202 | STEP(08) | --- |  |

Steps can be programmed in consecutively. Each step must start with STEP(08) and generally ends with SNXT(09) (see example 3, below, for an exception). When steps are programmed in series, three types of execution are possible: sequential, branching, or parallel. The execution conditions for, and the positioning of, $\operatorname{SNXT}(09)$ determine how the steps are executed. The three examples given below demonstrate these three types of step execution.

## Precautions

Interlocks, jumps, $\operatorname{SBN}(92)$, and $\mathrm{END}(01)$ cannot be used within step programs.
Bits used as control bits must not be used anywhere else in the program unless they are being used to control the operation of the step (see example 3 , below). All control bits must be in the same word and must be consecutive.

If IR or LR bits are used for control bits, their status will be lost during any power interruption. If it is necessary to maintain status to resume execution at the same step, HR bits must be used.

## Flags

25407: Step Start Flag; turns ON for one cycle when STEP(08) is executed and can be used to reset counters in steps as shown below if necessary.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | SNXT(09) | 01000 |
| 00002 | STEP(08) | 01000 |
| 00003 | LD | 00100 |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00004 | LD | 25407 |
| 00005 | CNT | 01 |
|  |  | $\#$ |

## 5-16 Timer and Counter Instructions

TIM and $\operatorname{TIMH}(15)$ are decrementing ON -delay timer instructions which require a TIM/CNT number and a set value (SV). STIM(69) is used to control the interval timers, which are used to activate interrupt routines.
CNT is a decrementing counter instruction and CNTR(12) is a reversible counter instruction. Both require a TIM/CNT number and a SV. Both are also connected to multiple instruction lines which serve as an input signal(s) and a reset. CTBL(63), INT(89), and PRV(62) are used to manage the high-speed counter. INT(89) is also used to stop pulse output.
Any one TIM/CNT number cannot be defined twice, i.e., once it has been used as the definer in any of the timer or counter instructions, it cannot be used again. Once defined, TIM/CNT numbers can be used as many times as required as operands in instructions other than timer and counter instructions.
TIM/CNT numbers run from 000 through 511 . No prefix is required when using a TIM/CNT number as a definer in a timer or counter instruction. Once defined as a timer, a TIM/CNT number can be prefixed with TIM for use as an operand in certain instructions. The TIM prefix is used regardless of the timer instruction that was used to define the timer. Once defined as a counter, a TIM/CNT number can be prefixed with CNT for use as an operand in certain instructions. The CNT is also used regardless of the counter instruction that was used to define the counter.
TIM/CNT numbers can be designated as operands that require either bit or word data. When designated as an operand that requires bit data, the TIM/ CNT number accesses a bit that functions as a `Completion Flag' that indicates when the time/count has expired, i.e., the bit, which is normally OFF, will turn ON when the designated SV has expired. When designated as an operand that requires word data, the TIM/CNT number accesses a memory location that holds the present value (PV) of the timer or counter. The PV of a timer or counter can thus be used as an operand in CMP(20), or any other
instruction for which the TIM/CNT area is allowed. This is done by designating the TIM/CNT number used to define that timer or counter to access the memory location that holds the PV.
Note that "TIM 000" is used to designate the TIMER instruction defined with TIM/CNT number 000, to designate the Completion Flag for this timer, and to designate the PV of this timer. The meaning of the term in context should be clear, i.e., the first is always an instruction, the second is always a bit operand, and the third is always a word operand. The same is true of all other TIM/CNT numbers prefixed with TIM or CNT.
An SV can be input as a constant or as a word address in a data area. If an IR area word assigned to an Input Unit is designated as the word address, the Input Unit can be wired so that the SV can be set externally through thumbwheel switches or similar devices. Timers and counters wired in this way can only be set externally during RUN or MONITOR mode. All SVs, including those set externally, must be in BCD.

## Definer Values

## Ladder Symbol

| $\mathbf{N}:$ TIM/CNT number |
| :---: |
| $\#$ |



## Operand Data Areas

| SV: Set value (word, BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, LR, \# |

## Limitations

## Description

SV is between 000.0 and 999.9. The decimal point is not entered.
The EM area is available in CQM1H-CPU61 CPU Units only.
Each TIM/CNT number can be used as the definer in only one TIMER or COUNTER instruction.
TIM/CNT 000 through TIM/CNT 015 should not be used in TIM if they are required for $\operatorname{TIMH}(15)$. Refer to 5-16-4 HIGH-SPEED TIMER - TIMH(15) for details.

A timer is activated when its execution condition goes ON and is reset (to SV) when the execution condition goes OFF. Once activated, TIM measures in units of 0.1 second from the SV.
If the execution condition remains ON long enough for TIM to time down to zero, the Completion Flag for the TIM/CNT number used will turn ON and will remain ON until TIM is reset (i.e., until its execution condition is goes OFF).
The following figure illustrates the relationship between the execution condition for TIM and the Completion Flag assigned to it.


## Precautions

## Flags

Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer that is not reset under these conditions is desired, SR area clock pulse bits can be counted to produce timers using CNT. Refer to 5-16-2 COUNTER - CNT for details.

Note The timer set value must be BCD between \#0000 and \#9999. Operation will be as follows if \#0000 or \#0001 is set.

- If \#0000 is set, the Completion Flag will turn ON as soon as the timer's execution condition turns ON.
- If \#0001 is set, the Completion Flag may turn ON as soon as the timer's execution condition turns ON because timer accuracy is 0 to -0.1 s .
Consider the timer accuracy ( 0 to -0.1 s ) when determining the proper set value.

ER: $S V$ is not in BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-16-2 COUNTER - CNT

## Definer Values

## Ladder Symbol



## Limitations

## Description

Each TIM/CNT number can be used as the definer in only one TIMER or COUNTER instruction.
The EM area is available in CQM1H-CPU61 CPU Units only.
CNT is used to count down from SV when the execution condition on the count pulse, CP, goes from OFF to ON, i.e., the present value (PV) will be decremented by one whenever CNT is executed with an ON execution condition for CP and the execution condition was OFF for the last execution. If the execution condition has not changed or has changed from ON to OFF, the PV of CNT will not be changed. The Completion Flag for a counter is turned ON when the PV reaches zero and will remain ON until the counter is reset.
CNT is reset with a reset input, R. When R goes from OFF to ON, the PV is reset to SV. The PV will not be decremented while R is ON. Counting down from SV will begin again when R goes OFF. The PV for CNT will not be reset in interlocked program sections or by power interruptions.

Changes in execution conditions, the Completion Flag, and the PV are illustrated below. PV line height is meant only to indicate changes in the PV.


## Precautions

## Flags

## Example



Program execution will continue even if a non-BCD SV is used, but the SV will not be correct.

ER: $\quad S V$ is not in BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

In the following example, CNT is used to create extended timers by counting SR area clock pulse bits.
CNT 001 counts the number of times the 1 -second clock pulse bit (SR 25502) goes from OFF to ON. Here again, IR 00000 is used to control the times when CNT is operating.
Because in this example the SV for CNT 001 is 700 , the Completion Flag for CNT 002 turns ON when 1 second $\times 700$ times, or 11 minutes and 40 seconds have expired. This would result in IR 01602 being turned ON.

| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND | 25502 |
| 00002 | LD NOT | 00001 |
| 00003 | CNT | 001 |
|  |  | $\#$ |
| 00004 | LD | CNT |
| 00005 | OUT | 000 |

Caution The shorter clock pulses will not necessarily produce accurate timers because their short ON times might not be read accurately during longer cycles. In particular, the 0.02 -second and 0.1 -second clock pulses should not be used to create timers with CNT instructions.

## 5-16-3 REVERSIBLE COUNTER - CNTR(12)

## Ladder Symbol



Definer Values

| $\mathbf{N}:$ TIM/CNT number |
| :---: |
| $\#$ |

## Operand Data Areas

SV: Set value (word, BCD)
IR, SR, AR, DM, EM, HR, LR, \#

## Limitations

Description

Each TIM/CNT number can be used as the definer in only one TIMER or COUNTER instruction.
The EM area is available in CQM1H-CPU61 CPU Units only.
The CNTR(12) is a reversible, up/down circular counter, i.e., it is used to count between zero and SV according to changes in two execution conditions, those in the increment input (II) and those in the decrement input (DI).
The present value (PV) will be incremented by one whenever CNTR(12) is executed with an ON execution condition for II and the last execution condition for II was OFF. The present value (PV) will be decremented by one whenever CNTR(12) is executed with an ON execution condition for DI and the last execution condition for DI was OFF. If OFF to ON changes have occurred in both II and DI since the last execution, the PV will not be changed.
If the execution conditions have not changed or have changed from ON to OFF for both II and DI, the PV of CNT will not be changed.
When decremented from 0000, the present value is set to SV and the Completion Flag is turned ON until the PV is decremented again. When incremented past the SV, the PV is set to 0000 and the Completion Flag is turned ON until the PV is incremented again.
CNTR(12) is reset with a reset input, R. When R goes from OFF to ON, the $P V$ is reset to zero. The PV will not be incremented or decremented while $R$ is ON. Counting will begin again when R goes OFF. The PV for CNTR(12) will not be reset in interlocked program sections or by the effects of power interruptions.
Changes in II and DI execution conditions, the Completion Flag, and the PV are illustrated below starting from part way through CNTR(12) operation (i.e., when reset, counting begins from zero). PV line height is meant to indicate changes in the PV only.


Program execution will continue even if a non-BCD SV is used, but the SV will not be correct.

Flags
ER: $\quad S V$ is not in BCD.
Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)

## 5-16-4 HIGH-SPEED TIMER - TIMH(15)

## Definer Values

## Ladder Symbol




Operand Data Areas
SV: Set value (word, BCD)
IR, SR, AR, DM, EM, HR, LR, \#

## Limitations

Description

## Precautions

SV is between 00.00 and 99.99. (Although 00.00 and 00.01 may be set, 00.00 will disable the timer, i.e., turn ON the Completion Flag immediately, and 00.01 is not reliably scanned.) The decimal point is not entered.

The EM area is available in CQM1H-CPU61 CPU Units only.
Each TIM/CNT number can be used as the definer in only one TIMER or COUNTER instruction. Use TIM/CNT numbers from 000 through 015. Highspeed timers with timer numbers TIM/CNT 016 through TIM/CNT 511 should not be used if the cycle time exceeds 10 ms .
TIMH(15) operates in the same way as TIM except that TIMH measures in units of 0.01 second. Refer to 5-16-1 TIMER - TIM for operational details.
Timers in interlocked program sections are reset when the execution condition for IL(02) is OFF. Power interruptions also reset timers. If a timer that is not reset under these conditions is desired, SR area clock pulse bits can be counted to produce timers using CNT. Refer to 5-16-2 COUNTER - CNT for details.
Timers in jumped program sections will not be reset when the execution condition for $\mathrm{JMP}(04)$ is OFF, but the timer will stop timing if jump number 00 is used. The timers will continue timing if jump numbers 01 through 99) are used.
High-speed timers with timer numbers TIM/CNT 000 through TIM/CNT 015 will not be inaccurate when the PC Setup (DM 6629) is set to perform interrupt processing on these timers.
High-speed timers with timer numbers TIM/CNT 016 through TIM/CNT 511 will be inaccurate when the cycle time exceeds 10 ms . If the cycle time is greater than 10 ms , use TIM/CNT 000 through TIM/CNT 015 and set DM 6629 for interrupt processing of the timer numbers used.
Note The timer set value must be BCD between \#0000 and \#9999. Operation will be as follows if \#0000 or \#0001 is set.

- If \#0000 is set, the Completion Flag will turn ON as soon as the timer's execution condition turns ON (but there may be a delay if TIM 000 to TIM 015 are used).


## Flags

## Example

| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | TIMH(15) | 000 |  |
|  |  | $\#$ |  |
| 00002 | LD | TIM |  |
| 00003 | OUT | 000 |  |

## 5-16-5 TOTALIZING TIMER - TTIM(--)

## Definer Values

| Ladder Symbol |
| :---: |
| TTIM $(--)$ |
| N |
| SV |
| RB |


| N: TIM/CNT number |
| :---: |
| \# (000 through 511) |

Operand Data Areas
SV: Set value (word, BCD)
IR, AR, DM, EM, HR, LR

| RB: Reset bit |
| :---: |
| IR, SR, AR, HR, LR |

## Limitations

## Description

SV is between 0000 and 9999 and must be in BCD. The decimal point is not entered.
The EM area is available in CQM1H-CPU61 CPU Units only.
Each TIM/CNT number can be used as the definer in only one TIMER or COUNTER instruction.

TTIM(-) is used to create a timer that increments the PV every 0.1 s to time between 0.1 and 999.9 s . TTIM(-) increments in units of 0.1 second from zero. TTIM(-) accuracy is $+0.0 /-0.1$ second. A TTIM(-) timer will time as long as its execute condition is ON until it reaches the SV or until RB turns ON to reset the timer. TTIM(-) timers will time only as long as they are executed every cycle, i.e., they do not time, but maintain the current PV, in interlocked program sections or when they are jumped in the program.

Note The PVs of decrementing timers such as TIM indicate the time remaining until the timer times out, but the PVs of TTIM(-) timers indicate the time that has elapsed. The TTIM(-) PV can be used "as is" to represent the elapsed time in calculations and displays.

## Precautions

## Flags

## Flags

## Example

The PV will be reset to 0000 and the Completion Flag will be turned OFF when a power interruption occurs or the PC is switched from PROGRAM mode to MONITOR or RUN mode (or vice-versa).
The PV of TTIM(-) in an interlocked program section will be maintained when the execution condition for IL(02) is OFF. The PV will also be maintained in a jumped program section, unlike timers and high-speed timers which continue timing.
TTIM(-) will not operate properly if the cycle time exceeds 0.1 s because the PV is refreshed only when TTIM(-) is executed and the PV is incremented in 0.1 -s units.

A delay of one cycle is sometimes required for a Completion Flag to be turned ON after the timer times out because the Completion Flag is refreshed only when TTIM(-) is executed.
TTIM(-) will not restart after timing out unless the PV is changed to a value below the SV or the reset input is turned ON.

Note The timer set value must be BCD between \#0000 and \#9999. Operation will be as follows if \#0000 or \#0001 is set.

- If \#0000 is set, the Completion Flag will turn ON as soon as the timer's execution condition turns ON.
- If \#0001 is set, the Completion Flag may turn ON as soon as the timer's execution condition turns ON because timer accuracy is 0 to -0.1 s .
Consider the timer accuracy ( 0 to -0.1 s ) when determining the proper set value.
ER: $\quad S V$ is not in BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

ER: $\quad \mathrm{N}$ is not a TIM number.
$S V$ is not $B C D$.
RB is not a valid bit address.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)

The following figure illustrates the relationship between the execution conditions for a totalizing timer with a set value of 2 s , its PV , and the Completion Flag.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | TTIM(--) |  |  |
|  |  | TIM |  |
|  |  | $\#$ |  |
|  |  | 000 |  |

Timer input
(I: IR 00000)
Reset bit
(RB: IR 20000)

Completion Flag (TIM 000)

Present value: 0100

0000


## 5-16-6 INTERVAL TIMER - STIM(69)

Ladder Symbols


Operand Data Areas

| C1: Control data \#1 |
| :---: |
| 000 to 008, 010 to 012 |


| C2: Control data \#2 |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |



## Limitations

## Description

C1 must be 000 to 008 or 010 to 012 .
If C1 is 000 to 005 , a constant greater than 0255 cannot be used for C3. If C1 is 006 to 008, constants and DM 6143 to DM 6655 cannot be used for C 2 or C 3 . If C 1 is 010 to 012 , both C 2 and C 3 must be set to 000 .

STIM(69) is used to control the interval timers by performing four basic functions: starting the timer for a non-shot interrupt, starting the timer for scheduled interrupts, stopping the timer, and reading the timer's PV. Set the value of C1 to specify which of these functions will be performed and which of the three interval timers it will be performed on, as shown in the following table. Refer to 1-4-5 Interval Timer Interrupts for more detailed descriptions of using interval timer interrupts. STIM(69) is also described in more detail after the table.

| Function | Timer | C1 value |
| :--- | :--- | :--- |
| Starting timers | 0 | 000 |
|  | 1 | 001 |
|  | 2 | 002 |
|  | 0 | 003 |
|  | 1 | 004 |
|  | 2 | 005 |
| Reading timer PV | 0 | 006 |
|  | 1 | 007 |
|  | 2 | 008 |

Note 1. Interval timer 0 cannot be used when a pulse output is being output by the SPED(64) instruction.
2. Interval timer 2 cannot be used when high-speed counter 0 operation has been enabled in DM 6642 of the PC Setup.

## Starting Interrupts

## Reading Timer PVs

## Stopping Timers

## Flags

Set $\mathrm{C} 1=000$ to 002 to start timers 0 to 2 to activate a one-shot interrupt. Set $C 1=003$ to 005 to start scheduled interrupts using timers 0 to 2 .
C2, which specifies the timer's SV, can be a constant or the first of two words containing the SV. The settings are slightly different depending on the method used.
If C2 is a constant, it specifies the initial value of the decrementing counter (BCD, 0000 to 9999). The decrementing time interval is 1 ms .
If C 2 is a word address, C 2 specifies the initial value of the decrementing counter (BCD, 0000 to 9999 ), and $C 2+1$ specifies the decrementing time interval (BCD, 0005 to 0320 ) in units of 0.1 ms . The decrementing time interval can thus be 0.5 to 32 ms .
C3 specifies subroutine number 0000 to 0255 .
Note The time required from interval timer start-up to time-up is: (the content of C 2$) \times($ the content of $\mathrm{C} 2+1) \times 0.1 \mathrm{~ms}$
Set C1=006 to 008 to read the PVs of timers 0 to 2.
C2 specifies the first of two destination words that will receive the timer's PV. C 2 will receive the number of times the decrementing counter has been decremented (BCD, 0000 to 9999) and $\mathrm{C} 2+1$ will receive the decrementing time interval (BCD in 0.1 ms units).
C3 specifies the destination word that will receive the time which has elapsed since the last time the timer was decremented (BCD in 0.1 ms units).
(Must be equal to or less than the decrementing time interval set in $\mathrm{C} 2+1$.)
Note The time that has elapsed since the timer was started is computed as follows: (Content of C2 $\times($ Content of $\mathrm{C} 2+1)+$ Content of C3) $\times 0.1 \mathrm{~ms}$
Set C1=010 to 012 to stop timers 0 to 2.
C 2 and C 3 have no function and should both be set to 000 .
ER: Interval timer 0 is started while a pulse output is operating.
(C1=000 only)
Interval timer 2 is started while the high-speed counter 0 is enabled (C1=002 only)
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
A data area boundary has been exceeded.

## 5-16-7 REGISTER COMPARISON TABLE - CTBL(63)

Ladder Symbols

| $\mathrm{CTBL}(63)$ |
| :---: |
| P |
| C |
| TB |


| $@ \operatorname{CTBL}(63)$ |
| :---: |
| P |
| C |
| TB |

Operand Data Areas

| P: Port specifier |
| :---: |
| 000 to 004 or 101 to 104 |


| C: Control data |
| :---: |
| 000 to 003 |

TB: First comparison table word IR, SR, AR, DM, EM, HR, LR

## Limitations

## Description

CPU Unit, Pulse I/O Board, and Absolute Encoder Interface Board

The first and last comparison table words must be in the same data area. (The length of the comparison table varies according to the settings.)
CTBL(63) cannot be used if the PC Setup (DM 6611) is set to pulse output mode.
CTBL(63) is used to register comparison tables and start comparison for highspeed counters. The following table shows the functions of CTBL(63).

| Unit/Board | Function |
| :--- | :--- |
| CPU Unit | High-speed counter 0 (IR 00004 to IR 00006) |
| Pulse I/O Board | High-speed counters 1 and 2 |
| Absolute Encoder Interface Board | Absolute high-speed counters 1 and 2 |
| High-speed Counter Board | High-speed counters 1 to 4 |

The description of CTBL(63) operation is divided into two parts. Refer to page 243 for a description of operation for the CPU Unit, Pulse I/O Board, and Absolute Encoder Interface Board. Refer to page 248 for details on CTBL(63) operation with the High-speed Counter Board.

When the execution condition is OFF, $\operatorname{CTBL}(63)$ is not executed. When the execution condition is ON, CTBL(63) registers a comparison table for use with the high-speed counter PV. Depending on the value of C , comparison with the high-speed counter PV can begin immediately or it can be started separately with $\operatorname{INI}(61)$.
The port specifier ( P ) specifies the high-speed counter that will be used in the comparison.

| Unit/Board | Function | Port specifier (P) |
| :--- | :--- | :--- |
| CPU Unit | High-speed counter 0 (built-in) | 000 |
| Pulse I/O Board <br> (See notes 1 and 2) | High-speed counter 1 | 001 |
|  | High-speed counter 2 | 002 |
| Absolute Encoder <br> Interface Board <br> (See note 1) | High-speed counter 1 | 001 |
|  | High-speed counter 2 | 002 |

Note 1. The Pulse I/O Board and Absolute Encoder Interface Board must be installed in slot 2.
2. When a Pulse I/O Board is being used, the mode for ports 1 and 2 must be set to high-speed counter mode in DM 6611 of the PC Setup. CTBL(63) cannot be used if the mode is set to simple positioning mode.

The function of CTBL(63) is determined by the control data, C, as shown in the following table. These functions are described after the table.

| C | CTBL(63) function |
| :--- | :--- |
| 000 | Registers a target value comparison table and starts comparison. |
| 001 | Registers a range comparison table and starts comparison. |
| 002 | Registers a target value comparison table. Start comparison with $\mathrm{INI}(61)$. |
| 003 | Registers a range comparison table. Start comparison with $\mathrm{INI}(61)$. |

When the PV agrees with a target value or falls within a specified range, the specified subroutine is called and executed. Refer to 1-4-6 High-speed Counter 0 Interrupts for more details on table comparison.
If the high-speed counter is enabled in the PC Setup (DM 6642), it will begin counting from zero when the CQM1H begins operation. The PV will not be compared to the comparison table until the table is registered and comparison is initiated with $\operatorname{INI}(61)$ or $\mathrm{CTBL}(63)$. Comparison can be stopped and started, or the PV can be reset with $\operatorname{INI}(61)$.
Once a comparison table has been registered, it is valid until the CQM1H is halted or until an error occurs in attempting to register a new table. The differentiated form of CTBL(63) is recommended when possible to reduce cycle time.

## Target Value Comparison

For high-speed counter 0 in the CPU Unit, up to 16 target values can be registered. A subroutine number (1 to 16) is also registered for each target value. For high-speed counters 1 and 2 on a Pulse I/O Board or Absolute Encoder Interface Board, up to 48 target values can be registered. A subroutine number ( 1 to 48 ) is also registered for each target value. In either case, the corresponding subroutine is called and executed when the PV matches a target value. (When interrupt processing is not required, an undefined subroutine number may be entered.)


Target value comparisons are performed one item at a time in order of the comparison table. When the PV reaches the first target value in the table, the interrupt subroutine is executed and comparison continues to the next value in the table. When processing has been completed for the last target value in the table, comparison returns to the first value in the table and the process is repeated.
The following diagram shows the structure of a target value comparison table for use with the CPU Unit's built-in high-speed counter 0 or the Pulse I/O Board's high-speed counters 1 or 2 set for linear counting. The number of target values can be 0001 to 0048 .

| $T B$ | Number of target values (BCD) |
| :--- | :--- |
| $T B+1$ | Target value \#1, lower 4 digits (BCD) |
| TB+2 | Target value \#1, upper 4 digits (BCD) |
| TB+3 | Subroutine number (See note 1.) |
| 1 | $\vdots$ |
|  | $\vdots$ |$\rightarrow$ One target value setting

The following diagram shows the structure of a target value comparison table for use with the Pulse I/O Board's high-speed counters 1 or 2 set for ring counting. Input the target values in ascending or descending order.
The ring value specifies the number of points in the ring and the maximum count value (ring value $=$ max. count value +1 ). The ring value can be 0 to 65 , 000. Do not change the ring value while a comparison is in progress.

| TB | Ring value, lower 4 digits (BCD) |  |
| :---: | :---: | :---: |
| TB+1 | Ring value, upper 4 digits (BCD) |  |
| TB+2 | Number of target values (BCD) |  |
| TB+3 | Target value \#1, lower 4 digits (BCD) |  |
| TB+4 | Target value \#1, upper 4 digits (BCD) | ne target value setting |
| TB+5 | Subroutine number (See note 1.) |  |
| I | $\begin{array}{ll}1 & 1 \\ 1 & 1\end{array}$ |  |

The following diagram shows the structure of a target value comparison table for use with the Absolute Encoder Interface Board's high-speed counters 1 and 2 . Input the target values in ascending or descending order. The number of target values can be 0001 to 0048.

| TB | Number of target values (BCD) |  |
| :---: | :---: | :---: |
| TB+1 | Target value \#1 (BCD) |  |
| TB+2 | Subroutine number (See note 1.) |  |
| 1 | $\begin{array}{ll}1 & 1 \\ i & i\end{array}$ |  |

Note 1. The subroutine number can be F000 to F255 to activate the subroutine when decrementing and can be 0000 to 0255 to activate the subroutine when incrementing.
2. Allow an interval of at least 0.2 ms for interrupt processing when setting the target value for high-speed counters 1 and 2.

## Target Value Comparison Operation

The following diagram illustrates the operation of target value comparisons for target values 1 through 5 set consecutively in the comparison table.


As illustrated above, the current count is compared with each target value in the order that they are registered in the target value comparison table. When the count is the same as the current target value, an interrupt is generated,
and comparison starts with the next target value. When all target values in the comparison table have been matched and interrupts for them generated, the target value is reset to the first target value in the table and the operation is repeated.

## Range Comparison

A range comparison table contains 8 ranges which are defined by an 8-digit lower limit and an 8-digit upper limit, as well as their corresponding subroutine numbers. The corresponding subroutine is called and executed when the PV falls within a given range. (When interrupt processing is not required, an undefined subroutine number may be entered.)


Always set 8 ranges. If fewer than 8 ranges are needed, set the remaining subroutine numbers to FFFF. If more than 8 ranges are needed, another comparison instruction such as $B C M P(68)$ can be used to compare ranges with the high-speed counter PVs in IR 230 through IR 235. Bear in mind that these words are refreshed just once each cycle.
There are flags in the AR area which indicate when a high-speed counter's PV falls within one or more of the 8 ranges. The flags turn ON when a PV is within the corresponding range.

| Counter | AR area flags |
| :--- | :--- |
| High-speed counter 0 | AR 1100 to AR 1107 correspond to ranges 1 to 8. |
| High-speed counter 1 | AR 0500 to AR 0507 correspond to ranges 1 to 8. |
| High-speed counter 2 | AR 0600 to AR 0607 correspond to ranges 1 to 8. |

The following diagram shows the structure of a range comparison table for use with the CPU Unit's built-in high-speed counter 0 or the Pulse I/O Board's high-speed counters 1 or 2 set for linear counting.

| $T B$ | Lower limit \#1, lower 4 digits (BCD) |
| :--- | :--- |
| $T B+1$ | Lower limit \#1, upper 4 digits (BCD) |
| $T B+2$ | Upper limit \#1, lower 4 digits (BCD) |
| $T B+3$ | Upper limit \#1, upper 4 digits (BCD) |
| $T B+4$ | Subroutine number (See note 1.) |
| 1 | $\vdots$ |
|  |  |
| $T B+35$ | Lower limit \#8, lower 4 digits (BCD) |
| $T B+36$ | Lower limit \#8, upper 4 digits (BCD) |
| $T B+37$ | Upper limit \#8, lower 4 digits (BCD) range setting |
| $T B+38$ | Upper limit \#8, upper 4 digits (BCD) |
| $T B+39$ | Subroutine number (See note 1.) |$\rightarrow$ Eighth range setting

The following diagram shows the structure of a range comparison table for use with the Pulse I/O Board's high-speed counters 1 or 2 set for ring counting. The ring value specifies the number of points in the ring and the maximum count value (ring value = max. count value+1); the setting range fro the
ring value is 0 to 65,000. Do not change the ring value while a comparison is in progress.

| TB | Ring value, lower 4 digits (BCD) |  |
| :---: | :---: | :---: |
| TB+1 | Ring value, upper 4 digits (BCD) |  |
| TB+3 | Lower limit \#1, lower 4 digits (BCD) | $\rightarrow$ First range setting |
| TB+4 | Lower limit \#1, upper 4 digits (BCD) |  |
| TB+5 | Upper limit \#1, lower 4 digits (BCD) |  |
| TB+6 | Upper limit \#1, upper 4 digits (BCD) |  |
| TB+7 | Subroutine number (See note 1.) |  |
| I | $\begin{array}{ll}1 & 1 \\ 1 & 1\end{array}$ |  |
| , | $1 \quad 1$ |  |
| TB+37 | Lower limit \#8, lower 4 digits (BCD) | $\rightarrow$ Eighth range setting |
| TB+38 | Lower limit \#8, upper 4 digits (BCD) |  |
| TB+39 | Upper limit \#8, lower 4 digits (BCD) |  |
| TB+40 | Upper limit \#8, upper 4 digits (BCD) |  |
| TB+41 | Subroutine number (See note 1.) |  |

The following diagram shows the structure of a range comparison table for use with the Absolute Encoder Interface Board's high-speed counters 1 and 2.

| TB | Lower limit \#1(BCD) |  |
| :--- | :--- | :--- |
| $\mathrm{TB}+2$ | Upper limit \#1 (BCD) |  |
| $\mathrm{TB}+4$ | Subroutine number (See note 1.) |  |
| 1 |  |  |
| 1 |  |  |
| $\mathrm{~TB}+21$ | Lower limit \#8 (BCD) |  |
| $\mathrm{TB}+22$ | Upper limit \#8 (BCD) |  |
| $\mathrm{TB}+23$ | Subroutine number (See note 1.) |  |

Note 1. The subroutine number can be 0000 to 0255 and the subroutine will be executed as long as the counter's PV is within the specified range. A value of FFFF indicates that no subroutine is to be executed.
2. Allow a time interval of at least 2 ms between the lower and upper limits (upper limit - lower limit > $0.002 \times$ input pulse frequency) in range comparisons with high-speed counters 1 and 2.
The following table shows the possible values for target values, lower limit values, and upper limit values. The hexadecimal value $F$ in the most significant digit indicates that the value is negative.

| Counter | Possible values |
| :--- | :--- |
| High-speed counter 0 <br> (CPU Unit) | Differential phase mode: F003 2768 to 0003 2767 <br> Incrementing mode: 00000000 to 00065535 |
| High-speed counters <br> 1 and 2 <br> (Pulse I/O Board) | Linear counting: F838 8607 to 0838 8608 <br> Ring counting: 00000000 to 0006 4999 |
| Absolute high-speed <br> counters 1 and 2 <br> (Absolute Encoder <br> Interface Board) | BCD mode: 0000 to 4095 <br> $360^{\circ}$ mode: 0000 to 0355 (5 $5^{\circ}$ units) |

In $360^{\circ}$ mode the absolute high-speed counter's angular values are internally converted to binary values. The binary value after conversion depends on the resolution selected in the PC Setup (DM 6643 and/or DM 6644). The following table shows the converted values for $5^{\circ}$ to $45^{\circ}$.

| Resolution | Converted value |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: |
|  | $\mathbf{5}^{\circ}$ | $\mathbf{1 0}^{\circ}$ | $\mathbf{1 5}^{\circ}$ | $\mathbf{2 0}^{\circ}$ | $\mathbf{2 5}^{\circ}$ | $\mathbf{3 0}^{\circ}$ | $\mathbf{3 5}^{\circ}$ | $\mathbf{4 0}^{\circ}$ | $\mathbf{4 5}^{\circ}$ |  |  |
| 8-bit (0 to 255 ) | 4 | 7 | 11 | 14 | 18 | 21 | 25 | 28 | 32 |  |  |
| 10-bit (0 to 1023) | 14 | 28 | 43 | 57 | 71 | 85 | 100 | 114 | 128 |  |  |
| 12-bit (0 to 4095) | 57 | 114 | 171 | 228 | 284 | 341 | 398 | 455 | 512 |  |  |

For higher values, find the converted value to the nearest $45^{\circ}$ and add the remainder from the table. For example, to convert $145^{\circ}$ into 8 -bit resolution: $32 \times 3\left(\right.$ for $\left.135^{\circ}\right)+7\left(\right.$ for $\left.10^{\circ}\right)=103$.

Caution With 10-bit and 12-bit resolution, interrupt processing might not be triggered when the angular value matches the comparison value because the converted values do not match exactly.

## Range Comparison Operation

The following diagram illustrates the operation of range comparisons for range settings 1 through 4 set consecutively in the comparison table.


As illustrated above, the current count is compared against all the comparison ranges at the same time and the result for each range is output.

## AR Area Flags

The following AR area flags indicate the status of comparison operations for high-speed counter 0 in the CPU Unit and high-speed counters 1 and 2 in the Pulse I/O Board or Absolute Encoder Interface Board.

| Word | Bit(s) | Operation |
| :---: | :---: | :---: |
| AR 05 | 00 to 07 | High-speed Counter 1 (Port 1) Range Comparison Flags Bits 00 to 07 will be turned ON when the counter PV is within the corresponding range (1 to 8). |
|  | 08 | High-speed Counter 1 (Port 1) Comparison Flag This flag will be ON during PV comparison. |
|  | 09 | High-speed Counter 1 (Port 1) Overflow/Underflow Flag This flag will be ON when an overflow or underflow occurred. |
| AR 06 | 00 to 07 | High-speed Counter 2 (Port 2) Range Comparison Flags Bits 00 to 07 will be turned ON when the counter PV is within the corresponding range ( 1 to 8 ). |
|  | 08 | High-speed Counter 2 (Port 2) Comparison Flag This flag will be ON during PV comparison. |
|  | 09 | High-speed Counter 2 (Port 2) Overflow/Underflow Flag This flag will be ON when an overflow or underflow occurred. |
| AR 11 | 00 to 07 | High-speed Counter 0 Range Comparison Flags Bits 00 to 07 will be turned ON when the counter PV is within the corresponding range (1 to 8). |

Operation with the High-speed Counter Board

When the execution condition is OFF, CTBL(63) is not executed. When the execution condition is $\mathrm{ON}, \operatorname{CTBL}(63)$ registers a comparison table for use with the high-speed counter PV. Depending on the value of C, comparison with the high-speed counter PV can begin immediately or it can be started separately with $\operatorname{INI}(61)$.

The port specifier $(P)$ specifies which one of the High-speed Counter Board's high-speed counters will be used in the comparison.

| Function | Port specifier (P) |  |
| :---: | :--- | :--- |
|  | For a Board in slot 1 |  |
| High-speed counter 1 | 101 | 001 |
| High-speed counter 2 Board in slot 2 | 102 | 002 |
| High-speed counter 3 | 103 | 003 |
| High-speed counter 4 | 104 | 004 |

The function of $\operatorname{CTBL}(63)$ is determined by the control data, $C$, as shown in the following table. These functions are described after the table.

| C | CTBL(63) function |
| :--- | :--- |
| 000 | Registers a target value comparison table and starts comparison. |
| 001 | Registers a range comparison table and starts comparison. |
| 002 | Registers a target value comparison table. Start comparison with $\mathrm{INI}(61)$. |
| 003 | Registers a range comparison table. Start comparison with $\mathrm{INI}(61)$. |

When the PV agrees with a target value or falls within a specified range, a bit pattern is output to the allocated IR word. Refer to 1-4-6 High-speed Counter 0 Interrupts for more details on table comparison.
If the high-speed counter is enabled in the PC Setup (DM 6642), it will begin counting from zero when the CQM1H begins operation. The PV will not be compared to the comparison table until the table is registered and comparison is initiated with $\mathrm{INI}(61)$ or $\mathrm{CTBL}(63)$. Comparison can be stopped and started, or the PV can be reset with $\mathrm{INI}(61)$.
Once a comparison table has been registered, it is valid until the CQM1H is halted or until a error occurs in attempting to register a new table. The differentiated form of CTBL(63) is recommended when possible to reduce cycle time.

## Target Value Comparison

Up to 48 target values can be registered. A bit pattern is also registered for each target value. The registered bit pattern is output to the allocated IR word when the PV matches a target value. The High-speed Counter Board does not generate interrupts; the registered bit pattern is reflected in the allocated IR word and at the external outputs.


Note Bit patterns 1 to 48 are configured as follows:


Target value comparisons are performed one item at a time in order of the comparison table. When the PV reaches the first target value in the table, the bit pattern is output to the allocated IR word and comparison continues to the next value in the table. When processing has been completed for the last target value in the table, comparison returns to the first value in the table and the process is repeated.
The following diagram shows the structure of a target value comparison table for use with high-speed counters 1 to 4 when set for linear counting.

| TB | Number of target values (BCD) |  |
| :--- | :--- | :--- |
| TB+1 | Target value \#1, lower 4 digits (BCD) |  |
| TB+2 | Target value \#1, upper 4 digits (BCD) |  |
| TB+3 | Bit pattern \#1 |  |
| 1 | $\vdots$ |  |
| 1 | 1 | $\vdots$ |$\rightarrow$ One target value setting

The following diagram shows the structure of a target value comparison table for use with high-speed counters 1 to 4 when set for ring counting. Input the target values in ascending or descending order.
The ring value specifies the number of points in the ring and the maximum count value (ring value = max. count value +1 ). Do not change the ring value while a comparison is in progress.

| TB | Ring value, lower 4 digits (BCD) |  |
| :---: | :---: | :---: |
| TB+1 | Ring value, upper 4 digits (BCD) |  |
| TB+2 | Number of target values (BCD) |  |
| TB+3 | Target value \#1, lower 4 digits (BCD) |  |
| TB+4 | Target value \#1, upper 4 digits (BCD) | One target value setting |
| TB+5 | Bit pattern \#1 |  |
| ! | $\begin{array}{lll}1 & 1 & 1 \\ 1 & 1\end{array}$ |  |

Target values 1 to 48 and bit patterns 1 to 48 are stored in the comparison table. Bits 0 to 7 of the bit pattern are stored as the internal bit pattern. Bits 8 to 11 are stored as the external bit pattern, the logical OR of these bits is calculated for the four high-speed counters, and the result is output to external outputs 1 to 4 .

The following example shows how the bit patterns for high-speed counters 1 to 4 are ORed to produce the resulting output at the external outputs.


## Target Value Comparison Operation

The following diagram illustrates the operation of target value comparisons for target values 1 through 5 set consecutively in the comparison table.


As illustrated above, the current count is compared with each target value in the order that they are registered in the target value comparison table. When the count is the same as the current target value, the registered bit pattern is output to the allocated IR word, and comparison starts with the next target value. When all target values in the comparison table have been matched and their bit patterns have been output, the target value is reset to the first target value in the table and the operation is repeated.

## Range Comparison

A range comparison table contains 8 ranges which are defined by an 8 -digit lower limit and an 8 -digit upper limit, as well as the bit pattern. The registered bit pattern is output to the allocated IR word when the PV falls within a given range. The High-speed Counter Board does not generate interrupts; the registered bit pattern is reflected in the allocated IR word and at the external outputs.


Note Bit patterns 1 to 16 are configured as follows:


High-speed counter 1 comparison results (IR 208 or IR 240)

High-speed counter 2 comparison results (IR 209 or IR 241)

High-speed counter 3 comparison results (IR 210 or IR 242)

High-speed counter 4 comparison results (IR 211 or IR 243)


Calculate the logical OR and output.
$\rightarrow$ External output 1: ON
$\rightarrow$ External output 2: ON
$\rightarrow$ External output 3: ON
$\rightarrow$ External output 4: OFF

The following diagram shows the structure of a range comparison table for use with high-speed counters 1 to 4 when set for linear counting.

| TB | Lower limit \#1, lower 4 digits (BCD) | $\rightarrow$ First range setting |
| :---: | :---: | :---: |
| TB+1 | Lower limit \#1, upper 4 digits (BCD) |  |
| TB+2 | Upper limit \#1, lower 4 digits (BCD) |  |
| TB+3 | Upper limit \#1, upper 4 digits (BCD) |  |
| TB+4 | Bit pattern \#1 |  |
| I | i l i |  |
| 1 | 111 |  |
| TB+75 | Lower limit \#16, lower 4 digits (BCD) | $\rightarrow$ Sixteenth range setting |
| TB+76 | Lower limit \#16, upper 4 digits (BCD) |  |
| TB+77 | Upper limit \#16, lower 4 digits (BCD) |  |
| TB+78 | Upper limit \#16, upper 4 digits (BCD) |  |
| TB+79 | Bit pattern \#16 |  |

The following diagram shows the structure of a range comparison table for use with high-speed counters 1 to 4 when set for ring counting. The ring value specifies the number of points in the ring and the maximum count value (ring value $=$ max. count value+1). Do not change the ring value while a comparison is in progress.

| TB | Ring value, lower 4 digits (BCD) | $\rightarrow$ Ring value setting |
| :---: | :---: | :---: |
| TB+1 | Ring value, upper 4 digits (BCD) |  |
| TB+3 | Lower limit \#1, lower 4 digits (BCD) | $\rightarrow$ First range setting |
| TB+4 | Lower limit \#1, upper 4 digits (BCD) |  |
| TB+5 | Upper limit \#1, lower 4 digits (BCD) |  |
| TB+6 | Upper limit \#1, upper 4 digits (BCD) |  |
| TB+7 | Bit pattern \#16 |  |
| I | $\begin{array}{lll}1 & 1 & 1 \\ 1 & 1 & 1\end{array}$ |  |
| 1 | 1 I I |  |
| TB+77 | Lower limit \#16, lower 4 digits (BCD) | $\rightarrow$ Sixteenth range setting |
| TB+78 | Lower limit \#16, upper 4 digits (BCD) |  |
| TB+79 | Upper limit \#16, lower 4 digits (BCD) |  |
| TB+80 | Upper limit \#16, upper 4 digits (BCD) |  |
| TB+81 | Bit pattern \#16 |  |

The following table shows the possible values that can be set for high-speed counters 1 to 4 for target values, lower limit values, and upper limit values. The hexadecimal value $F$ in the most significant digit indicates that the value is negative (a negative 7-digit value.)

\left.| Data format | Possible values |  |
| :--- | :--- | :---: |
|  | Linear counting |  |$\right]$ Ring counting

## Range Comparison Operation

The following diagram illustrates the operation of range comparisons for range settings 1 through 4 set consecutively in the comparison table.


As illustrated above, the current count is compared against all the comparison ranges at the same time and the result for each range is output.

When the High-speed Counter Board is installed in slot 1, the bit patterns are output to IR 208 through IR 211. When the Board is installed in slot 2, the bit patterns are output to IR 240 through IR 243.

| Counter number | Allocated IR word |  |
| :--- | :--- | :--- |
|  | For a Board in slot 1 | For a Board in slot 2 |
| High-speed counter 1 | IR 208 | IR 240 |
| High-speed counter 2 | IR 209 | IR 241 |
| High-speed counter 3 | IR 210 | IR 242 |
| High-speed counter 4 | IR 211 | IR 243 |

The following table shows the function of the bits in the allocated IR word.

| Bit(s) | Function |
| :--- | :--- |
| 00 to 07 | Contains the internal bit pattern. |
| 08 to 11 | Contains the external bit pattern. |
| 12 | Counter Operating Flag (0: Stopped; 1: Operating) |
| 13 | Comparison Flag (0: Stopped; 1: Operating) |
| 14 | PV Overflow/Underflow Flag (0: Normal; 1: Overflow/underflow occurred) |
| 15 | SV Error Flag (0: Normal; 1: SV error occurred) |

Note 1. When using target comparison for high-speed counters 1 to 4 , set the target values so that bit patterns are output at an interval of 0.2 ms or greater.
2. When using range comparison for high-speed counters 1 to 4 , set the limits so that the PV of the counter remains between the upper and lower limit for 0.5 ms or greater. (Upper limit - Lower limit > 0.0005 x Input frequency)
3. When using target comparison for high-speed counters 1 to 4 , it does not matter if the target value is reach by incrementing or decrementing. This is also true for target value comparison for the High-speed Counter Board, but is different from high-speed counters 1 and 2 in Ring Mode on the Pulse I/O Board or high-speed counters 1 and 2 on the Absolute Encoder Interface Board.
High-speed counters 1 to 4 begin counting from 0 when CQM1H program operation begins, but the bit pattern will not be output until comparison begins. Use $\mathrm{INI}(61)$ to stop comparison.
A comparison table registered with $\operatorname{CTBL}(63)$ is valid until CQM1H program operation ends or a different comparison table is registered. The cycle time can be reduced by executing a differentiated variation of CTBL(63) when required.

## Flags

ER: The specified port and function are not compatible.
There is another $\operatorname{CTBL}(63)$ instruction with a different comparison method in the subroutine called by $\operatorname{CTBL}(63)$ instruction.
A CTBL(63) instruction with a different comparison method is executed during comparison.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
The comparison table exceeds the data area boundary, or there is an error in the comparison table settings.
CTBL(63) is executed in an interrupt subroutine while a pulse I/O or high-speed counter instruction is being executed in the main program.
Subroutines or bit pattern output is executed only once when the execution conditions are first met. AR status is refreshed only once per cycle. If conditions are met for more than one item in the table at the same time, the first item in the table takes priority.

## 5-16-8 MODE CONTROL - INI(61)

Ladder Symbols


Operand Data Areas

| P: Port specifier |
| :---: |
| 000 to 004 or 101 to 104 |



| P1: First PV word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

P 1 must be 000 unless C is 002 .
P 1 and $\mathrm{P} 1+1$ must be in the same data area.
DM 6143 to DM 6655 cannot be used for P1.
$\mathrm{INI}(61)$ can be used with the functions listed in the following table.

| Unit/Board | Function |
| :--- | :--- |
| CPU Unit | High-speed counter 0 (IR 00004 to IR 00006) |
| Transistor Output Unit | Pulse outputs |
| Pulse I/O Board | High-speed counters 1 and 2 <br> Pulse outputs 1 and 2 |
| Absolute Encoder Interface Board | Absolute high-speed counters 1 and 2 |
| High-speed Counter Board | High-speed counters 1 to 4 |

When the execution condition is OFF, $\operatorname{INI}(61)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{INI}(61)$ is used to control high-speed counter operation and stop pulse output.
The port specifier ( P ) specifies the high-speed counter or pulse output that will be controlled.

| Unit | Function | Port specifier (P) |
| :--- | :--- | :--- |
| CPU Unit | High-speed counter 0 | 000 |
| Transistor Output Unit | Pulse output | 000 |


| Inner Board | Function | Port specifier (P) |  |
| :--- | :--- | :--- | :--- |
|  |  | Slot 1 | Slot 2 |
| Pulse I/O Board | High-speed counter 1 or pulse <br> output 1 | --- | 001 |
|  | High-speed counter 2 or pulse <br> output 2 | --- | 002 |
|  | Absolute high-speed counter 1 | --- | 001 |
|  | Absolute high-speed counter 2 | --- | 002 |
|  | High-speed counter 1 | 101 | 001 |
|  | High-speed counter 2 | 102 | 002 |
|  | High-speed counter 3 | 103 | 003 |
|  | High-speed counter 4 | 104 | 004 |

The function of $\mathrm{INI}(61)$ is determined by the control data, C. (P1 and P1+1 contain the new high-speed counter PV when changing the PV.)

| C | P1 | INI(61) function |
| :--- | :--- | :--- |
| 000 | 000 | Starts CTBL(63) table comparison. |
| 001 | 000 | Stops CTBL(63) table comparison. |
| 002 | New high-speed counter PV | Changes high-speed counter PV. |
| 003 | 000 | Stops pulse output. |

The following table shows which values of $C$ can be used with each function.

| Unit/Board | Function |  | Values of C |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{0 0 0}$ | $\mathbf{0 0 1}$ | $\mathbf{0 0 2}$ | $\mathbf{0 0 3}$ |
| CPU Unit | High-speed counter 0 | YES | YES | YES | --- |
| Transistor Output Unit | Pulse output | --- | --- | --- | YES |
| Pulse I/O Board | High-speed counters 1 and 2 | YES | YES | YES | --- |
|  | Pulse outputs 1 and 2 | --- | --- | --- | YES |
| Absolute Encoder <br> Interface Board | Absolute high-speed counters <br> 1 and 2 | YES | YES | --- | --- |
| High-speed Counter <br> Board | High-speed counters 1 to 4 | YES | YES | YES | --- |

CTBL(63) Table Comparison

PV Change

If C is 000 or $001, \operatorname{INI}(61)$ starts or stops comparison of the high-speed counter's PV to the comparison table registered with CTBL(63). Refer to 1-4-6 High-speed Counter 0 Interrupts for details on table comparison.
If C is 002 , $\mathrm{INI}(61)$ changes the high-speed counter's PV to the 8 -digit value in P 1 and $\mathrm{P} 1+1$. The leftmost 4 digits are stored in $\mathrm{P} 1+1$ and the rightmost 4 digits are stored in P1. A hexadecimal value of $F$ in the most significant digit of PV indicates that the PV is negative.

## CPU Unit: Built-in High-speed Counter 0

The following table shows the possible 8-digit BCD values for the PV of highspeed counter 0 .

| Mode | Possible values |
| :--- | :--- |
| Differential phase mode | F003 2768 to 00032767 |
| Incrementing mode | 00000000 to 00065535 |

## Pulse I/O Board: High-speed Counters 1 and 2

The following table shows the possible 8-digit BCD values for the PV of highspeed counters 1 and 2 on a Pulse I/O Board.

| Numeric range | Possible values |
| :--- | :--- |
| Linear counting | F838 8608 to 08388607 |
| Ring counting | 00000000 to 00064999 |

## Absolute Encoder Interface Board: High-speed Counters 1 and 2

The PV of absolute high-speed counters 1 and 2 cannot be changed.

## High-speed Counter Board: High-speed Counters 1 to 4

The following table shows the possible 8 -digit values (BCD or hexadecimal) for the PV of high-speed counters 1 to 4 on a High-speed Counter Board.

| Numeric range | Possible values |  |
| :--- | :--- | :---: |
|  | BCD format |  |
| Hexadecimal format |  |  |
| Linear counting | F838 8608 to 0838 8607 | F800 0000 to 07FF FFFF |
| Ring counting | 00000000 to 08388607 | 00000000 to 07FF FFFF |

## Stop Pulse Output

## Flags

If C is 003 , $\mathrm{INI}(61)$ stops pulse output. Refer to 1-5 Pulse Output Function for details on stopping Pulse I/O Board pulse outputs 1 and 2.

Note Pulse output can be stopped only when pulses are not currently being output. The Pulse Output Flag (AR 0515 or AR 0615) can be used to check pulse output status.

ER: The specified port and function are not compatible.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
$\mathrm{P} 1+1$ exceeds the data area boundary. ( $\mathrm{C}=002$ )
There is an error in the operand settings.
$\mathrm{INI}(61)$ is executed in an interrupt subroutine while a pulse $\mathrm{I} / \mathrm{O}$ or high-speed counter instruction is being executed in the main program.

## 5-16-9 HIGH-SPEED COUNTER PV READ - PRV(62)

Ladder Symbols


Operand Data Areas

| P: Port specifier |
| :---: |
| 000 to 004 or 101 to 104 |


| C: Control data |
| :---: |
| 000 to 004 or 101 to 104 |


| D: First destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

ID and $D+1$ must be in the same data area.
DM 6143 to DM 6655 cannot be used for D.
PRV(62) can be used with the functions listed in the following table.

| Unit/Board | Function |
| :--- | :--- |
| CPU Unit | High-speed counter 0 (IR 00004 to IR 00006) |
| Pulse I/O Board | High-speed counters 1 and 2 <br> Pulse outputs 1 and 2 |
| Absolute Encoder Interface Board | Absolute high-speed counters 1 and 2 |
| High-speed Counter Board | High-speed counters 1 to 4 |

When the execution condition is OFF, $\operatorname{PRV}(62)$ is not executed. When the execution condition is ON, $\operatorname{PRV}(62)$ reads data specified by P and C and writes it to D or D and $\mathrm{D}+1$.
The port specifier ( P ) specifies the high-speed counter or pulse output that will be controlled.

| Unit | Function | Port specifier (P) |
| :--- | :--- | :--- |
| CPU Unit | High-speed counter 0 | 000 |
| Transistor Output Unit | Pulse output | 000 |


| Inner Board | Function | Port specifier (P) |  |
| :--- | :--- | :--- | :--- |
|  |  | Slot 1 | Slot 2 |
| Pulse I/O Board | High-speed counter 1 or pulse <br> output 1 | --- | 001 |
|  | High-speed counter 2 or pulse <br> output 2 | --- | 002 |
|  | Absolute high-speed counter 1 | --- | 001 |
|  | Absolute high-speed counter 2 | --- | 002 |
| High-speed Counter <br> Board | High-speed counter 1 | 101 | 001 |
|  | High-speed counter 2 | 102 | 002 |
|  | High-speed counter 3 | 103 | 003 |
|  | High-speed counter 4 | 104 | 004 |

The control data, C, determines which type of data will be accessed.

| C | Data | Destination word(s) |
| :--- | :--- | :--- |
| 000 | High-speed counter PV | D and D+1 |
| 001 | Status of high-speed counter or pulse output | D |
| 002 | Range comparison results | D |

The following table shows which values of $C$ can be used with each function.

| Unit/Board | Function | Values of C |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | $\mathbf{0 0 0}$ | $\mathbf{0 0 1}$ | $\mathbf{0 0 2}$ |
| CPU Unit | High-speed counter 0 | YES | --- | --- |
| Transistor Output Unit | Pulse output | --- | --- | --- |
| Pulse I/O Board | High-speed counters 1 and 2 | YES | YES | YES |
|  | Pulse outputs 1 and 2 | --- | YES | --- |
| Absolute Encoder Interface <br> Board | Absolute high-speed counters <br> 1 and 2 | YES | YES | YES |
| High-speed Counter Board | High-speed counters 1 to 4 | YES | YES | --- |

High-speed Counter PV ( $\mathrm{C}=000$ )

If $C$ is $000, \operatorname{PRV}(62)$ reads the specified high-speed counter's $P V$ and writes the 8 -digit value in D and $\mathrm{D}+1$. The leftmost 4 digits are stored in $\mathrm{D}+1$ and the rightmost 4 digits are stored in D. A hexadecimal value of $F$ in the most significant digit of PV indicates that the PV is negative.
PRV(62) reads the same high-speed counter PV information stored in the IR words allocated for that purpose (IR 230 and IR 231 for high-speed counter 0, IR 200 to IR 207 or IR 232 to IR 239 for high-speed counters 1 to 4), but the allocated IR words are refreshed just once each cycle while PRV(62) reads the most up-to-date values.

## CPU Unit: Built-in High-speed Counter 0

The following table shows the possible 8-digit BCD values for the PV of highspeed counter 0 .

| Mode | Possible values |
| :--- | :--- |
| Differential phase mode | F003 2768 to 00032767 |
| Incrementing mode | 00000000 to 00065535 |

## Pulse I/O Board: High-speed Counters 1 and 2

The following table shows the possible 8-digit BCD values for the PV of highspeed counters 1 and 2 on a Pulse I/O Board.

| Numeric range | Possible values |
| :--- | :--- |
| Linear counting | F838 8608 to 08388607 |
| Ring counting | 00000000 to 00064999 |

## Absolute Encoder Interface Board: High-speed Counters 1 and 2

The following table shows the possible values for the PV of absolute highspeed counters 1 and 2.

| Mode | Possible values |
| :--- | :--- |
| BCD mode | 00000000 to 00004095 |
| $360^{\circ}$ mode | 00000000 to 00000359 |

## High-speed Counter Board: High-speed Counters 1 to 4

The following table shows the possible 8 -digit values (BCD or hexadecimal) for the PV of high-speed counters 1 to 4 on a High-speed Counter Board.

| Numeric range | Possible values |  |
| :--- | :--- | :---: |
|  | BCD format |  |
| Linear counting | F838 8608 to 08388607 | F800 0000 to 07FF FFFF |
| Ring counting | 00000000 to 08388607 | 00000000 to 07FF FFFF |

High-speed Counter or Pulse Output Status ( $\mathrm{C}=001$ )

If $C$ is $001, \operatorname{PRV}(62)$ reads the operating status of the specified high-speed counter or pulse output and writes the data to $D$.
PRV(62) reads the same information stored in the AR and IR words allocated for that purpose (AR 05 and AR 06 for the Pulse I/O Board or Absolute Encoder Interface Board, IR 208 to IR 211 or IR 240 to IR 243 for the Highspeed Counter Board), but the allocated AR and IR words are refreshed just once each cycle while $\operatorname{PRV}(62)$ reads the most up-to-date values.

## Pulse I/O Board

The following table shows the function of bits in D for high-speed counters 1 and 2 or pulse outputs from ports 1 and 2 on a Pulse I/O Board. Bits not listed in the table are not used and will always be 0 .

| Bit | Function |
| :--- | :--- |
| 00 | High-speed counter comparison status. (0: Stopped; 1: Comparing) |
| 01 | High-speed counter underflow/overflow. <br> (0: Normal; 1: Underflow/Overflow occurred.) |
| 04 | Deceleration of pulse frequency. (0: Not specified; 1: Specified.) |
| 05 | Total number of pulses specified. (0: Not specified; 1: Specified.) |
| 06 | Pulse output completed. (0: Not completed; 1: Completed) |
| 07 | Pulse output status (0: Stopped; 1: Outputting) |

## Absolute Encoder Interface Board

For absolute high-speed counters 1 and 2 , Bit 00 of D indicates the comparison status ( 0 : Stopped; 1: Comparing). The other bits in D (01 through 15) are not used and will always be 0 .

## High-speed Counter Board

The following table shows the function of bits in $D$ for high-speed counters 1 to 4 on a High-speed Counter Board.

| Bit(s) | Function |
| :--- | :--- |
| 00 to 07 | Contains the internal bit pattern. |
| 08 to 11 | Contains the external bit pattern. |
| 12 | Counter Operating Flag (0: Stopped; 1: Operating) |
| 13 | Comparison Flag (0: Stopped; 1: Operating) |
| 14 | PV Overflow/Underflow Flag (0: Normal; 1: Overflow/underflow occurred) |
| 15 | SV Error Flag (0: Normal; 1: SV error occurred) |

Range Comparison Results (C=002)

## Flags

If $C$ is $002, \operatorname{PRV}(62)$ reads the results of the range comparison results for Pulse I/O Board high-speed counters 1 and 2, or Absolute Encoder Interface Board absolute high-speed counters 1 and 2.
Bits 00 through 07 of $D$ contain the Comparison Result flags for ranges 1 to 8 . ( 0 : Not in range; 1 : In range)
PRV(62) reads the same information stored in the AR words allocated for that purpose (AR 05 and AR 06 for the Pulse I/O Board or Absolute Encoder Interface Board), but the allocated AR words are refreshed just once each cycle while PRV(62) reads the most up-to-date values.
ER: The specified port and function are not compatible.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$\mathrm{D}+1$ exceeds the data area boundary. $(\mathrm{C}=000)$
There is an error in the operand settings.
$\operatorname{PRV}(62)$ is executed in an interrupt subroutine while a pulse I/O or high-speed counter instruction is being executed in the main program.

## 5-17 Shift Instructions

## 5-17-1 SHIFT REGISTER - SFT(10)

## Ladder Symbol



Operand Data Areas

| St: Starting word |
| :---: |
| IR, SR, AR, HR, LR |


| E: End word |
| :---: |
| IR, SR, AR, HR, LR |

## Limitations

## Description

E must be greater than or equal to St , and St and E must be in the same data area.
If a bit address in one of the words used in a shift register is also used in an instruction that controls individual bit status (e.g., OUT, $\operatorname{KEEP}(11)$ ), an error ("COIL/OUT DUPL") will be generated when program syntax is checked on the Programming Console or another Programming Device. The program, however, will be executed as written. See Example 2: Controlling Bits in Shift Registers for a programming example that does this.

SFT(10) is controlled by three execution conditions, I, P, and R. If SFT(10) is executed and 1) execution condition $P$ is ON and was OFF in the last execution, and 2) $R$ is OFF, then execution condition I is shifted into the rightmost bit of a shift register defined between $S t$ and $E$, i.e., if I is ON, a 1 is shifted into the register; if I is OFF, a 0 is shifted in. When I is shifted into the register, all bits previously in the register are shifted to the left and the leftmost bit of the register is lost.


The execution condition on P functions like a differentiated instruction, i.e., I will be shifted into the register only when $P$ is ON and was OFF the last time SFT(10) was executed. If execution condition P has not changed or has gone from ON to OFF, the shift register will remain unaffected.
St designates the rightmost word of the shift register; E designates the leftmost. The shift register includes both of these words and all words between them. The same word may be designated for St and E to create a 16-bit (i.e., 1 -word) shift register.
When execution condition R goes ON , all bits in the shift register will be turned OFF (i.e., set to 0 ) and the shift register will not operate until $R$ goes OFF again.

Flags
There are no flags affected by SFT(10).

Example
The following example uses the 1 -second clock pulse bit (25502) so that the execution condition produced by 00000 is shifted into IR 010 every second. Output 10000 is turned ON whenever a " 1 " is shifted into 01007.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | LD | 25502 |
| 00002 | LD | 00001 |
| 00003 | SFT(10) | 010 |
|  |  | 010 |
| 00004 | LD | 01007 |
| 00005 | OUT | 10000 |

## 5-17-2 WORD SHIFT - WSFT(16)



Operand Data Areas

| St: Starting word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| E: End word |
| :---: |
| $\mathrm{IR}, \mathrm{SR}, \mathrm{AR}, \mathrm{DM}, \mathrm{EM}, \mathrm{HR}, \mathrm{LR}$ |

Limitations

## Description

St and E must be in the same data area, and E must be greater than or equal to St.
DM 6144 to DM 6655 cannot be used for St or E.
When the execution condition is OFF, WSFT(16) is not executed. When the execution condition is ON, WSFT(16) shifts data between St and E in word units. Zeros are written into St and the content of E is lost.


## Flags

ER: The St and E words are in different areas, or St is greater than E . Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)

## 5-17-3 ARITHMETIC SHIFT LEFT - ASL(25)

Ladder Symbols


Operand Data Areas

| Wd: Shift word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
Description

Precautions

Flags

DM 6144 to DM 6655 cannot be used for Wd.
When the execution condition is OFF, ASL(25) is not executed. When the execution condition is ON, $\operatorname{ASL}(25)$ shifts a 0 into bit 00 of Wd , shifts the bits of Wd one bit to the left, and shifts the status of bit 15 into CY.


A 0 will be shifted into bit 00 every cycle if the undifferentiated form of ASL(25) is used. Use the differentiated form (@ASL(25)) or combine ASL(25) with DIFU(13) or DIFD(14) to shift just one time.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: Receives the status of bit 15.
EQ: ON when the content of Wd is zero; otherwise OFF.

## 5-17-4 ARITHMETIC SHIFT RIGHT - ASR(26)



Operand Data Areas

| Wd: Shift word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
Description

DM 6144 to DM 6655 cannot be used for Wd.
When the execution condition is OFF, $\operatorname{ASR}(25)$ is not executed. When the execution condition is ON, ASR(25) shifts a 0 into bit 15 of Wd, shifts the bits of Wd one bit to the right, and shifts the status of bit 00 into CY .


A 0 will be shifted into bit 15 every cycle if the undifferentiated form of $\operatorname{ASR}(26)$ is used. Use the differentiated form (@ASR(26)) or combine ASR(26) with DIFU(13) or DIFD(14) to shift just one time.

ER :Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

CY: $\quad$ Receives the data of bit 00 .
EQ: ON when the content of Wd is zero; otherwise OFF.

## 5-17-5 ROTATE LEFT - ROL(27)

Ladder Symbols


Operand Data Areas

| Wd: Rotate word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

## Precautions

Flags

DM 6144 to DM 6655 cannot be used for Wd.
When the execution condition is OFF, $\mathrm{ROL}(27)$ is not executed. When the execution condition is ON, ROL(27) shifts all Wd bits one bit to the left, shifting CY into bit 00 of Wd and shifting bit 15 of Wd into CY.


Use STC(41) to set the status of CY or CLC(41) to clear the status of CY before doing a rotate operation to ensure that CY contains the proper status before executing ROL(27).
CY will be shifted into bit 00 every cycle if the undifferentiated form of ROL(27) is used. Use the differentiated form (@ROL(27)) or combine ROL(27) with DIFU(13) or DIFD(14) to shift just one time.
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: Receives the data of bit 15.
EQ: ON when the content of Wd is zero; otherwise OFF.

## 5-17-6 ROTATE RIGHT - ROR(28)

## Ladder Symbols



Operand Data Areas

| Wd: Rotate word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

DM 6144 to DM 6655 cannot be used for Wd.
When the execution condition is $\operatorname{OFF}, \operatorname{ROR}(28)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{ROR}(28)$ shifts all Wd bits one bit to the right, shifting CY into bit 15 of Wd and shifting bit 00 of Wd into CY .



## Precautions

Flags

Use STC(41) to set the status of CY or CLC(41) to clear the status of CY before doing a rotate operation to ensure that CY contains the proper status before execution ROR(28).
CY will be shifted into bit 15 every cycle if the undifferentiated form of ROR(28) is used. Use the differentiated form ( $@ R O R(28)$ ) or combine ROR(28) with DIFU(13) or DIFD(14) to shift just one time.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: Receives the data of bit 00 .
EQ: ON when the content of Wd is zero; otherwise OFF.

## 5-17-7 ONE DIGIT SHIFT LEFT - SLD(74)

Ladder Symbols


Operand Data Areas

| St: Starting word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| E: End word |
| :---: |
| $\mathrm{IR}, \mathrm{SR}, \mathrm{AR}, \mathrm{DM}, \mathrm{EM}, \mathrm{HR}, \mathrm{LR}$ |

Limitations

Description

Flags

St and E must be in the same data area, and E must be greater than or equal to St .
DM 6144 to DM 6655 cannot be used for St or E.
When the execution condition is OFF, $\operatorname{SLD}(74)$ is not executed. When the execution condition is $\operatorname{ON}, \operatorname{SLD}(74)$ shifts data between St and E (inclusive) by one digit (four bits) to the left. 0 is written into the rightmost digit of the St , and the content of the leftmost digit of E is lost.


If a power failure occurs during a shift operation across more than 50 words, the shift operation might not be completed.
A 0 will be shifted into the least significant digit of St every cycle if the undifferentiated form of $\operatorname{SLD}(74)$ is used. Use the differentiated form (@SLD(74)) or combine SLD(74) with DIFU(13) or DIFD(14) to shift just one time.

ER: The St and E words are in different areas, or St is greater than E. Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)

## 5-17-8 ONE DIGIT SHIFT RIGHT - SRD(75)

Ladder Symbols


Operand Data Areas

| E: End word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| St: Starting word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

## Precautions

Flags

St and E must be in the same data area, and E must be less than or equal to St.
DM 6144 to DM 6655 cannot be used for St or E .
When the execution condition is $\operatorname{OFF}, \operatorname{SRD}(75)$ is not executed. When the execution condition is $\operatorname{ON}, \operatorname{SRD}(75)$ shifts data between $\operatorname{St}$ and E (inclusive) by one digit (four bits) to the right. 0 is written into the leftmost digit of St and the rightmost digit of E is lost.


If a power failure occurs during a shift operation across more than 50 words, the shift operation might not be completed.
A 0 will be shifted into the most significant digit of St every cycle if the undifferentiated form of SRD(75) is used. Use the differentiated form (@SRD(75)) or combine SRD(75) with DIFU(13) or DIFD(14) to shift just one time.

ER: The St and E words are in different areas, or St is less than E.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-17-9 REVERSIBLE SHIFT REGISTER - SFTR(84)

Operand Data Areas
Ladder Symbols

| $\operatorname{SFTR}$ (84) |
| :---: |
| C |
| St |
| E |
| St |
| E |


| C: Control word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| St: Starting word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| E: End word |
| :---: |
| $I R, S R, A R, D M, E M, H R, L R$ |

## Limitations

St and E must be in the same data area and St must be less than or equal to E .
DM 6144 to DM 6655 cannot be used for C, St, or E.

## Description

## Flags

## Example



| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OUT | 03512 |
| 00002 | LD | 00001 |
| 00003 | OUT | 03513 |
| 00004 | LD | 00002 |
| 00005 | OUT | 03514 |
| 00006 | LD | 00003 |
| 00007 | OUT | 03515 |
| 00008 | LD | 00004 |
| 00009 | $@$ @FT(10) |  |
|  |  | 035 |
|  |  | DM |
|  |  | DM |

## 5-17-10 ASYNCHRONOUS SHIFT REGISTER - ASFT(17)

Operand Data Areas


## Limitations

Description

## Control Word

## Flags

St and E must be in the same data area, and E must be greater than or equal to St.
DM 6144 to DM 6655 cannot be used for St or E.
When the execution condition is OFF, ASFT(17) does nothing and the program moves to the next instruction. When the execution condition is ON, ASFT(17) is used to create and control a reversible asynchronous word shift register between St and E. This register only shifts words when the next word in the register is zero, e.g., if no words in the register contain zero, nothing is shifted. Also, only one word is shifted for each word in the register that contains zero. When the contents of a word are shifted to the next word, the original word's contents are set to zero. In essence, when the register is shifted, each zero word in the register trades places with the next word. (See Example below.)
The shift direction (i.e. whether the "next word" is the next higher or the next lower word) is designated in C. C is also used to reset the register. All of any portion of the register can be reset by designating the desired portion with St and E .

Bits 00 through 12 of $C$ are not used. Bit 13 is the shift direction: turn bit 13 ON to shift down (toward lower addressed words) and OFF to shift up (toward higher addressed words). Bit 14 is the Shift Enable Bit: turn bit 14 ON to enable shift register operation according to bit 13 and OFF to disable the register. Bit 15 is the Reset bit: the register will be reset (set to zero) between St and E when $\operatorname{ASFT}(17)$ is executed with bit 15 ON . Turn bit 15 OFF for normal operation.

Note If the non-differentiated form of ASFT(17) is used, data will be shifted every cycle while the execution condition is ON. Use the differentiated form to prevent this.

ER: The St and E words are in different areas, or St is greater than E. Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## Example

The following example shows instruction ASFT(17) used to shift words in an 11-word shift register created between DM 0100 and DM 0110 with C=\#6000. Non-zero data is shifted towards St (DM 0110).


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD | 00000 |  |
| 00001 | ASFT(17) |  |  |
|  |  | $\#$ | 6000 |
|  |  | DM | 0100 |
|  |  | DM | 0110 |


|  | Before execution | After one execution | After se executio |
| :---: | :---: | :---: | :---: |
| DM 0100 | 1234 | 1234 | 1234 |
| DM 0101 | 0000 | 0000 | 2345 |
| DM 0102 | 0000 | 2345 | 3456 |
| DM 0103 | 2345 | 0000 | 4567 |
| DM 0104 | 3456 | 3456 | 5678 |
| DM 0105 | 0000 | 4567 | 6789 |
| DM 0106 | 4567 | 0000 | 789A |
| DM 0107 | 5678 | 5678 | 0000 |
| DM 0108 | 6789 | 6789 | 0000 |
| DM 0109 | 0000 | 789A | 0000 |
| DM 0110 | 789A | 0000 | 0000 |

Note The zeroes are shifted "upward" if $\mathrm{C}=4000$, and the entire shift register is set to zero if $\mathrm{C}=8000$.

## 5-18 Data Movement Instructions

## 5-18-1 MOVE - MOV(21)

## Ladder Symbols

| MOV(21) | @MOV(21) | S: Source word |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| S | S |  |
| D | D | D. Destination word |
|  |  | IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

## Precautions

Flags

DM 6144 to DM 6655 cannot be used for D.
When the execution condition is OFF, $\operatorname{MOV}(21)$ is not executed. When the execution condition is ON, MOV(21) copies the content of $S$ to $D$.


TIM/CNT numbers cannot be designated as D to change the PV of the timer or counter. You can, however, easily change the PV of a timer or a counter by using $\operatorname{BSET}(71)$.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

EQ: ON when all zeros are transferred to D.
Example The following example shows @MOV(21) being used to copy the content of IR 001 to HR 05 when IR 00000 goes from OFF to ON.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | $@ M O V(21)$ |  |  |
|  |  | 001 |  |
|  |  | HR |  |



## 5-18-2 MOVE NOT - MVN(22)



## Limitations

Description

## Precautions

## Flags

DM 6144 to DM 6655 cannot be used for D.
When the execution condition is OFF, $\operatorname{MVN}(22)$ is not executed. When the execution condition is ON, MVN(22) transfers the inverted content of $S$ (specified word or four-digit hexadecimal constant) to D, i.e., for each ON bit in S, the corresponding bit in D is turned OFF, and for each OFF bit in S , the corresponding bit in D is turned ON .


TIM/CNT numbers cannot be designated as $D$ to change the PV of the timer or counter. However, these can be easily changed using BSET(71).
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when all zeros are transferred to D.

## Example

The following example shows @MVN(22) being used to copy the complement of \#F8C5 to DM 0010 when IR 00001 goes from OFF to ON.


## 5-18-3 BLOCK TRANSFER - XFER(70)

Operand Data Areas


Limitations

Description

Flags
ER: $\quad \mathrm{N}$ is not BCD .
S and S+N or D and D+N are not in the same data area.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-18-4 BLOCK SET - BSET(71)

Operand Data Areas

| Ladder Symbols |  | S: Source data |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| BSET(71) | @BSET(71) | St: Starting word |
| S | S | IR, SR AR, DM, EM, HR, TIM/CNT, LR |
| St | St | E: End Word |
| E | E | IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

## Limitations

## Description

## Flags

## Example

St must be less than or equal to E , and St and E must be in the same data area.
DM 6144 to DM 6655 cannot be used for St or E.
When the execution condition is $\operatorname{OFF}, \operatorname{BSET}(71)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{BSET}(71)$ copies the content of $S$ to all words from St through E.


BSET(71) can be used to change timer/counter PV. (This cannot be done with $\operatorname{MOV}(21)$ or $\operatorname{MVN}(22).) \operatorname{BSET}(71)$ can also be used to clear sections of a data area, i.e., the DM area, to prepare for executing other instructions. It can also be used to clear words by transferring all zeros.

ER: $\quad$ St and E are not in the same data area or St is greater than E .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
The following example shows how to use BSET(71) to copy a constant (\#0000) to a block of the DM area (DM 0000 to DM 0500) when IR 00000 is ON.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD | 00000 |  |
| 00001 | @BSET(71) |  |  |
|  |  | $\#$ | 0000 |
|  |  | DM | 0000 |
|  |  | DM | 0500 |

## 5-18-5 DATA EXCHANGE - XCHG(73)



Limitations
Description

## Flags

DM 6144 to DM 6655 cannot be used for E1 or E2.
When the execution condition is OFF, $\mathrm{XCHG}(73)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{XCHG}(73)$ exchanges the content of E 1 and E 2 .


If you want to exchange content of blocks whose size is greater than 1 word, use work words as an intermediate buffer to hold one of the blocks using XFER(70) three times.

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-18-6 SINGLE WORD DISTRIBUTE - DIST(80)

Operand Data Areas

Ladder Symbols


| S: Source data |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |



| C: Control word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

Limitations $\quad C$ must be $B C D$.
DM 6144 to DM 6655 cannot be used for DBs or C.
Description $\quad \operatorname{DIST}(80)$ can be used for single-word distribution or for a stack operation depending on the content of the control word, C .
Single-word Distribution When bits 12 to 15 of $\mathrm{C}=0$ to 8 , $\operatorname{DIST}(80)$ can be used for a single word distribute operation. The entire contents of $C$ specifies an offset, Of.
When the execution condition is OFF, $\operatorname{DIST}(80)$ is not executed. When the execution condition is ON, DIST(80) copies the content of S to DBs+Of, i.e., Of is added to DBs to determine the destination word.
Note DBs and DBs+Of must be in the same data area and cannot be between DM 6144 and DM 6655.

## Example

The following example shows how to use DIST(80) to copy \#00FF to HR 10 + Of. The content of LR 10 is \#3005, so \#00FF is copied to HR 15 (HR $10+5$ ) when IR 00000 is ON.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | $@ \operatorname{DIST}(80)$ |  |  |
|  |  | $\#$ | 00 FF |
|  |  | HR | 10 |
|  |  | LR | 10 |



## Stack Operation

When bits 12 to 15 of $\mathrm{C}=9$, $\operatorname{DIST}(80)$ can be used for a stack operation. The other 3 digits of $C$ specify the number of words in the stack ( 000 to 999 ). The content of DBs is the stack pointer.
When the execution condition is OFF, $\operatorname{DIST}(80)$ is not executed. When the execution condition is ON, DIST(80) copies the content of $S$ to DBs+1+the content of DBs. In other words, 1 and the content of DBs are added to DBs to determine the destination word. The content of DBs is then incremented by 1.

Note 1. $\operatorname{DIST}(80)$ will be executed every cycle unless the differentiated form (@DIST(80)) is used or $\operatorname{DIST}(80)$ is used with DIFU(13) or DIFD(14).
2. Be sure to initialize the stack pointer before using $\operatorname{DIST}(80)$ as a stack operation.

## Example

The following example shows how to use DIST(80) to create a stack between DM 0001 and DM 0005. DM 0000 acts as the stack pointer.


| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | @DIST(80) |  |
|  |  | 001 |
|  |  | DM |
|  |  | 0000 |


| IR 001 | FFFF |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IR 216 | 9005 |  |  |  |  |  |  |
| DM 0000 | 0000 | First execution $\square$ | DM 0000 DM 0001 | 0001 | Second execution | DM 0000 | 0002 |
| DM 0001 | 0000 |  |  | FFFF |  | DM 0001 | FFFF |
| DM 0002 | 0000 |  | DM 0002 | 0000 | $\Rightarrow$ | DM 0002 | FFFF |
| DM 0003 | 0000 | Stack pointer incremented | DM 0003 | 0000 | Stack pointer incremented | DM 0003 | 0000 |
| DM 0004 | 0000 |  | DM 0004 | 0000 |  | DM 0004 | 0000 |
| DM 0005 | 0000 |  | DM 0005 | 0000 |  | DM 0005 | 0000 |

Flags
ER: The offset or stack length in the control word is not BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the EM/DM area boundary has been exceeded.)
During stack operation, the value of the stack pointer+1 exceeds the length of the stack.

EQ: ON when the content of $S$ is zero; otherwise OFF.

## 5-18-7 DATA COLLECT - COLL(81)

Operand Data Areas
Ladder Symbols

| $\operatorname{COLL}(81)$ |
| :---: |
| SBs |
| C |
| D |
| SBs |
| C |
| D |


| SBs: Source base word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| C: Control word (BCD) |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| D: Destination word |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| Limitations |  | C must be BCD. |
| :---: | :---: | :---: |
|  |  | DM 6144 to DM 6655 cannot be used for D. |
| Description |  | COLL(81) can be used for data collection, an FIFO stack operation, or an LIFO stack operation depending on the content of the control word, C. |
| Data Collection |  | When bits 12 to 15 of $\mathrm{C}=0$ to $7, \operatorname{COLL}(81)$ is used for data collection. The entire contents of C specifies an offset, Of. |
|  |  | When the execution condition is OFF, $\operatorname{COLL}(81)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{COLL}(81)$ copies the content of $\mathrm{SBs}+\mathrm{Of}$ to D, i.e., Of is added to SBs to determine the source word. |
|  | Note | SBs and SBs+Of must be in the same data area. |
|  |  | Example <br> The following example shows how to use $\operatorname{COLL}(81)$ to copy the content of DM $0000+$ Of to IR 001. The content of 010 is \#0005, so the content of DM 0005 (DM $0000+5$ ) is copied to IR 001 when IR 00001 is ON. |



| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00001 |
| 00001 | @DIST(80) |  |
|  |  | DM |
|  |  | 0000 |
|  |  | 010 |



FIFO Stack Operation
When bits 12 to 15 of $\mathrm{C}=9, \mathrm{COLL}(81)$ can be used for an FIFO stack operation. The other 3 digits of $C$ specify the number of words in the stack ( 000 to 999). The content of SBs is the stack pointer.

When the execution condition is $\mathrm{ON}, \operatorname{COLL}(81)$ shifts the contents of each word within the stack down by one address, finally shifting the data from SBs+1 (the first value written to the stack) to the destination word (D). The content of the stack pointer (SBs) is then decremented by one.

Note COLL(81) will be executed every cycle unless the differentiated form (@COLL(81)) is used or COLL(81) is used with DIFU(13) or DIFD(14).

## Example

The following example shows how to use COLL(81) to create a stack between DM 0001 and DM 0005. DM 0000 acts as the stack pointer.
When IR 00000 goes from OFF to ON, COLL(81) shifts the contents of DM 0002 to DM 0005 down by one address, and shifts the data from DM 0001 to IR 001. The content of the stack pointer (DM 0000) is then decremented by one.


## LIFO Stack Operation

When bits 12 to 15 of $\mathrm{C}=8$, $\operatorname{COLL}(81)$ can be used for an LIFO stack operation. The other 3 digits of C specify the number of words in the stack ( 000 to 999). The content of SBs is the stack pointer.

When the execution condition is ON, COLL(81) copies the data from the word indicated by the stack pointer (SBs+the content of SBs) to the destination word (D). The content of the stack pointer (SBs) is then decremented by one. The stack pointer is the only word changed in the stack.
Note COLL(81) will be executed every cycle unless the differentiated form (@DIST(80)) is used or DIST(80) is used with DIFU(13) or DIFD(14).

## Example

The following example shows how to use COLL(81) to create a stack between DM 0001 and DM 0005. DM 0000 acts as the stack pointer.
When IR 00000 goes from OFF to ON, COLL(81) copies the content of DM 0005 (DM $0000+5$ ) to IR 001. The content of the stack pointer (DM 0000) is then decremented by one.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | $@$ COLL(81) |  |
|  |  | DM |
|  |  | 0000 |
|  |  | 216 |


| IR 216 | 8005 |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| DM 0000 | 0005 | Stack pointer decremented$\qquad$ | DM 0000 | 0004 |
| DM 0001 | AAAA |  | DM 0001 | AAAA |
| DM 0002 | BBBB |  | DM 0002 | BBBB |
| DM 0003 | CCCC |  | DM 0003 | CCCC |
| DM 0004 | DDDD |  | DM 0004 | DDDD |
| DM 0005 | EEEE |  | DM 0005 | EEEE |

## Flags

ER: The offset or stack length in the control word is not BCD. Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
During stack operation, the value of the stack pointer exceeds the length of the stack; an attempt was made to write to a word beyond the end of the stack.
EQ: ON when the content of $S$ is zero; otherwise OFF.

## 5-18-8 MOVE BIT - MOVB(82)

Operand Data Areas


Limitations
The rightmost two digits and the leftmost two digits of Bi must each be between 00 and 15.

DM 6144 to DM 6655 cannot be used for Bi or D.

When the execution condition is OFF, $\operatorname{MOVB}(82)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MOVB}(82)$ copies the specified bit of $S$ to the specified bit in D . The bits in S and D are specified by Bi . The rightmost two digits of Bi designate the source bit; the leftmost two bits designate the destination bit.


Destination bit (00 to 15)
Bi

| Bit 15 |  |  |  |  |  |  |  |  |  |  |  |  | $\begin{aligned} & \text { Bit } \\ & 00 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |  | 1 |
| Bit 15 | 1 | 1 |  |  | 2 |  |  |  | 0 |  |  |  |  | Bit 00 |

S


ER: $\quad \mathrm{Bi}$ is not BCD , or it is specifying a non-existent bit (i.e., bit specification must be between 00 and 15).
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the EM/DM area boundary has been exceeded.)

## 5-18-9 MOVE DIGIT - MOVD(83)

Operand Data Areas


## Limitations

The rightmost three digits of Di must each be between 0 and 3 . DM 6144 to DM 6655 cannot be used for Di or D.

Description
When the execution condition is OFF, MOVD(83) is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MOVD}(83)$ copies the content of the specified digit(s) in S to the specified digit(s) in D. Up to four digits can be transferred at one time. The first digit to be copied, the number of digits to be copied, and the first digit to receive the copy are designated in Di as shown below. Digits from $S$ will be copied to consecutive digits in $D$ starting from the designated first digit and continued for the designated number of digits. If the last digit is reached in either S or D , further digits are used starting back at digit 0 .


Digit Designator

## Flags

The following show examples of the data movements for various values of Di.


Di: 0031


Di: 0023


ER: At least one of the rightmost three digits of Di is not between 0 and 3 .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)

## 5-18-10 TRANSFER BITS - XFRB(一)

## Ladder Symbols



Operand Data Areas

| C: Control word |
| :---: |
| IR, SR, AR, DM, EM, TIM/CNT, HR, LR, \# |
| S: First source word |
| IR, SR, AR, DM, EM, TIM/CNT, HR, LR |
| D: First destination word |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

The specified source bits must be in the same data area.
The specified destination bits must be in the same data area.
DM 6144 to DM 6655 cannot be used for D.

Description

## Example

## Flags

When the execution condition is OFF, XFRB(-) is not executed. When the execution condition is ON, XFRB(-) copies the specified source bits to the specified destination bits. The two rightmost digits of C specify the starting bits in $S$ and $D$ and the leftmost two digits indicate the number of bits that will be copied.


Note Up to 255 (FF) bits can be copied at one time.
In the following example, XFRB(-) is used to transfer 5 bits from IR 020 and IR 021 to LR 00 and LR 01. The starting bit in IR 020 is D (13), and the starting bit in LR 00 is E (14), so IR 02013 to IR 02101 are copied to LR 0014 to LR 0102.


| Address | Instruction | Operands |  |
| :--- | :--- | ---: | :---: |
| 00000 | LD | 00001 |  |
| 00001 | XFRB(--) |  |  |
|  |  | $\#$ |  |
|  |  | $05 E D$ |  |
|  |  | LR |  |



ER: The specified source bits are not all in the same data area.
The specified destination bits are not all in the same data area. Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-19 Comparison Instructions

## 5-19-1 COMPARE - CMP(20)



Operand Data Areas

| Cp1: First compare word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| Cp2: Second compare word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

## Limitations

When comparing a value to the PV of a timer or counter, the value must be in $B C D$.

## Description

## Precautions

Flags
When the execution condition is OFF, $\operatorname{CMP}(20)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{CMP}(20)$ compares Cp 1 and Cp 2 and outputs the result to the GR, EQ, and LE flags in the SR area.

Placing other instructions between $\operatorname{CMP}(20)$ and the operation which accesses the EQ, LE, and GR flags may change the status of these flags. Be sure to access them before the desired status is changed.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON if Cp1 equals Cp2.
LE: $\quad \mathrm{ON}$ if Cp 1 is less than Cp 2 .
GR: $\quad$ ON if Cp1 is greater than Cp2.

| Flag | Address | C1 $<\mathbf{C 2}$ | C1 $=\mathbf{C 2}$ | $\mathbf{C 1}>\mathbf{C 2}$ |
| :--- | :--- | :--- | :--- | :--- |
| GR | 25505 | OFF | OFF | ON |
| EQ | 25506 | OFF | ON | OFF |
| LE | 25507 | ON | OFF | OFF |

Example:
Saving CMP(20) Results

The following example shows how to save the comparison result immediately. If the content of HR 09 is greater than that of 010,10200 is turned ON; if the two contents are equal, 10201 is turned ON; if content of HR 09 is less than that of 010, 10202 is turned ON. In some applications, only one of the three OUTs would be necessary, making the use of TR 0 unnecessary. With this type of programming, 10200, 10201, and 10202 are changed only when CMP(20) is executed.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | OUT | TR |
| 00002 | CMP(20) | 0 |
|  |  | HR |
|  |  | 09 |
| 00003 | AND | 010 |
| 00004 | OUT | 25505 |


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00005 | LD | TR |  |
| 00006 | AND | 0 |  |
| 00007 | OUT | 25506 |  |
| 00008 | LD | TR |  |
| 00009 | AND | 0 |  |
| 00010 | OUT | 25507 |  |

## 5-19-2 TABLE COMPARE - TCMP(85)

Operand Data Areas
Ladder Symbols

| $\mathrm{TCMP}(85)$ |
| :---: | :---: |
| CD |
| TB |
| R |
| CD |
| TB |
| TB |
| R |

CD: Compare data
IR, SR, DM, EM, HR, TIM/CNT, LR, \#

| TB: First comparison table word |
| :--- |
| IR, SR, DM, EM, HR, TIM/CNT, LR |


| R: Result word |
| :---: |
| IR, SR, DM, EM, HR, TIM/CNT, LR |

## Limitations

Description

DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{TCMP}(85)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{TCMP}(85)$ compares $C D$ to the content of TB, $T B+1, T B+2, \ldots$, and $T B+15$. If $C D$ is equal to the content of any of these words, the corresponding bit in R is set, e.g., if the CD equals the content of TB, bit 00 is turned ON , if it equals that of $\mathrm{TB}+1$, bit 01 is turned ON , etc. The rest of the bits in $R$ will be turned OFF.

## Flags

ER: The comparison table (i.e., TB through TB+15) exceeds the data area.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## Example



| IR | 001 | 0210 |
| :--- | :--- | :--- |

Compare the data in IR 001 with the given ranges.

| Upper limits |  | R: 216 |  |
| :---: | :---: | :---: | :---: |
| DM 0000 | 0100 | IR 21600 | 0 |
| DM 0001 | 0200 | IR 21601 | 0 |
| DM 0002 | 0210 | IR 21602 | 1 |
| DM 0003 | 0400 | IR 21603 | 0 |
| DM 0004 | 0500 | IR 21604 | 0 |
| DM 0005 | 0600 | IR 21605 | 0 |
| DM 0006 | 0210 | IR 21606 | 1 |
| DM 0007 | 0800 | IR 21607 | 0 |
| DM 0008 | 0900 | IR 21608 | 0 |
| DM 0009 | 1000 | IR 21609 | 0 |
| DM 0010 | 0210 | IR 21610 | 1 |
| DM 0011 | 1200 | IR 21611 | 0 |
| DM 0012 | 1300 | IR 21612 | 0 |
| DM 0013 | 1400 | IR 21613 | 0 |
| DM 0014 | 0210 | IR 21614 | 1 |
| DM 0015 | 1600 | IR 21615 | 0 |

## 5-19-3 BLOCK COMPARE - BCMP(68)

Operand Data Areas

| Ladder Symbols |  | CD: Compare data |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| BCMP(68) | @BCMP(68) | Firs |
| CD | CD |  |
| CB | CB |  |
|  |  | R: Result word |
| R | R | IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

Limitations

Description

Flags

Each lower limit word in the comparison block must be less than or equal to the upper limit.
DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{BCMP}(68)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{BCMP}(68)$ compares CD to the ranges defined by a block consisting of $\mathrm{CB}, \mathrm{CB}+1, \mathrm{CB}+2, \ldots, \mathrm{CB}+31$. Each range is defined by two words, the first one providing the lower limit and the second word providing the upper limit. If CD is found to be within any of these ranges (inclusive of the upper and lower limits), the corresponding bit in R is set. The comparisons that are made and the corresponding bit in R that is set for each true comparison are shown below. The rest of the bits in R will be turned OFF.

| $\mathrm{CB} \leq \mathrm{CD} \leq \mathrm{CB}+1$ | Bit 00 |
| :--- | :--- |
| $\mathrm{CB}+2 \leq \mathrm{CD} \leq \mathrm{CB}+3$ | Bit 01 |
| $\mathrm{CB}+4 \leq \mathrm{CD} \leq \mathrm{CB}+5$ | Bit 02 |
| $\mathrm{CB}+6 \leq \mathrm{CD} \leq \mathrm{CB}+7$ | Bit 03 |
| $\mathrm{CB}+8 \leq \mathrm{CD} \leq \mathrm{CB}+9$ | Bit 04 |
| $\mathrm{CB}+10 \leq \mathrm{CD} \leq \mathrm{CB}+11$ | Bit 05 |
| $\mathrm{CB}+12 \leq \mathrm{CD} \leq \mathrm{CB}+13$ | Bit 06 |
| $\mathrm{CB}+14 \leq \mathrm{CD} \leq \mathrm{CB}+15$ | Bit 07 |
| $\mathrm{CB}+16 \leq \mathrm{CD} \leq \mathrm{CB}+17$ | Bit 08 |
| $\mathrm{CB}+18 \leq \mathrm{CD} \leq \mathrm{CB}+19$ | Bit 09 |
| $\mathrm{CB}+20 \leq \mathrm{CD} \leq \mathrm{CB}+21$ | Bit 10 |
| $\mathrm{CB}+22 \leq \mathrm{CD} \leq \mathrm{CB}+23$ | Bit 11 |
| $\mathrm{CB}+24 \leq \mathrm{CD} \leq \mathrm{CB}+25$ | Bit 12 |
| $\mathrm{CB}+26 \leq \mathrm{CD} \leq \mathrm{CB}+27$ | Bit 13 |
| $\mathrm{CB}+28 \leq \mathrm{CD} \leq \mathrm{CB}+29$ | Bit 14 |
| $\mathrm{CB}+30 \leq \mathrm{CD} \leq \mathrm{CB}+31$ | Bit 15 |

ER: The comparison block (i.e., CB through CB+31) exceeds the data area.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

Example
The following example shows the comparisons made and the results provided for $\operatorname{BCMP}(68)$. Here, the comparison is made during each cycle when IR 00000 is ON .


| Address | Instruction | Operands |
| :--- | :--- | :--- |
| 00000 | LD | 00000 |
| 00001 | BCMP(68) |  |
|  |  | 001 |
|  |  | DM |



| 001 | 0210 |
| :--- | :--- |

Compare data in IR 001
(which contains 0210) with the given ranges.

| Lower limits |  |
| :---: | :---: |
| DM 0010 0000 <br> DM 0012 0101 <br> DM 0014 0201 <br> DM 0016 0301 <br> DM 0018 0401 <br> DM 0020 0501 <br> DM 0022 0601 <br> DM 0024 0701 <br> DM 0026 0801 <br> DM 0028 0901 <br> DM 0030 1001 <br> DM 0032 1101 <br> DM 0034 1201 <br> DM 0036 1301 <br> DM 0038 1401 <br> DM 0040 1501 |  |$>.$|  |
| :--- |

Upper limits

| DM 0011 | 0100 |
| :---: | :---: |
| DM 0013 | 0200 |
| DM 0015 | 0300 |
| DM 0017 | 0400 |
| DM 0019 | 0500 |
| DM 0021 | 0600 |
| DM 0023 | 0700 |
| DM 0025 | 0800 |
| DM 0027 | 0900 |
| DM 0029 | 1000 |
| DM 0031 | 1100 |
| DM 0033 | 1200 |
| DM 0035 | 1300 |
| DM 0037 | 1400 |
| DM 0039 | 1500 |
| DM 0041 | 1600 |


| R:LR 05 |  |
| :---: | :---: | | LR 0500 | 0 |
| :---: | :---: |
| LR 0501 | 0 |
| LR 0502 | 1 |
| LR 0503 | 0 |
| LR 0504 | 0 |
| LR 0505 | 0 |
| LR 0506 | 0 |
| LR 0507 | 0 |
| LR 0508 | 0 |
| LR 0509 | 0 |
| LR 0510 | 0 |
| LR 0511 | 0 |
| LR 0512 | 0 |
| LR 0513 | 0 |
| LR 0514 | 0 |
| LR 0515 | 0 |

## 5-19-4 DOUBLE COMPARE - CMPL(60)

## Ladder Symbols



Operand Data Areas

| Cp1: First word of first compare word pair |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| Cp2: First word of second compare word pair |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

Limitations

Description

Precautions

Cp1 and Cp1+1 must be in the same data area.
Cp2 and Cp2+1 must be in the same data area.
Set the third operand to 000.
When the execution condition is $\operatorname{OFF} \mathrm{CMPL}(60)$ is not executed. When the execution condition is ON, CMPL(60) joins the 4-digit hexadecimal content of $\mathrm{Cp} 1+1$ with that of Cp 1 , and that of $\mathrm{Cp} 2+1$ with that of Cp 2 to create two 8digit hexadecimal numbers, $\mathrm{Cp}+1, \mathrm{Cp} 1$ and $\mathrm{Cp} 2+1, \mathrm{Cp} 2$. The two 8 -digit numbers are then compared and the result is output to the GR, EQ, and LE flags in the SR area.

Placing other instructions between $\mathrm{CMPL}(60)$ and the operation which accesses the EQ, LE, and GR flags may change the status of these flags. Be sure to access them before the desired status is changed.

## Flags

Example:
Saving CMPL(60) Results

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
GR: $\quad \mathrm{ON}$ if $\mathrm{Cp} 1+1, \mathrm{Cp} 1$ is greater than $\mathrm{Cp} 2+1, \mathrm{Cp} 2$.
EQ: ON if Cp1+1,Cp1 equals Cp2+1,Cp2.
LE: $\quad$ ON if $\mathrm{Cp} 1+1, \mathrm{Cp} 1$ is less than $\mathrm{Cp} 2+1, \mathrm{Cp} 2$.
The following example shows how to save the comparison result immediately. If the content of HR 10, HR 09 is greater than that of 011, 010, then 10000 is turned ON; if the two contents are equal, 10001 is turned ON; if content of HR 10, HR 09 is less than that of 011, 010, then 10002 is turned ON. In some applications, only one of the three OUTs would be necessary, making the use of TR 0 unnecessary. With this type of programming, 10000, 10001, and 10002 are changed only when CMPL(60) is executed.

| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | OUT | TR |  |
| 00002 | CMPL(60) | 0 |  |
|  |  | HR |  |
|  |  | 09 |  |
|  |  | 010 |  |
| 00003 | AND |  |  |
| 00004 | OUT |  |  |
| 00005 | LD | TR |  |
| 00006 | AND |  |  |
| 00007 | OUT |  |  |
| 00008 | LD | TR |  |
| 00009 | AND |  |  |
| 00010 | OUT | 10000 |  |

## 5-19-5 MULTI-WORD COMPARE - MCMP(19)

Operand Data Areas

## Ladder Symbols

| $\mathrm{MCMP}(19)$ |
| :---: | :---: |
| TB 1 |
| TB 2 |
| R |$|$|  |
| :---: |
| MC 1 |
| TB 2 |
| R |



| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

## Limitations

## Description

TB1 and TB1+15 must be in the same data area.
TB2 and TB2+15 must be in the same data area.
DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{MCMP}(19)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MCMP}(19)$ compares the content of TB1 to TB2, TB1+1 to TB2+1, TB1 +2 to TB2+2, ..., and TB1+15 to TB2+15. If the first pair is equal, the first bit in $R$ is turned OFF, etc., i.e., if the content of TB1 equals the content of TB2, bit 00 is turned OFF, if the content of TB1+1 equals the content of TB2+1, bit 01 is turned OFF, etc. The rest of the bits in $R$ will be turned ON.

## Flags

## Example



| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD | 00000 |  |
| 00001 | MCMP(19) |  |  |
|  |  |  | 100 |
|  |  | DM | 0200 |
|  |  | DM | 0300 |


| TB1: IR 100 |  | TB2: DM 0200 |  | R: DM 0300 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IR 100 | 0100 | DM 0200 | 0100 | DM 030000 | 0 |
| IR 101 | 0200 | DM 0201 | 0200 | DM 030001 | 0 |
| IR 102 | 0210 | DM 0202 | 0210 | DM 030002 | 0 |
| IR 103 | ABCD | DM 0203 | 0400 | DM 030003 | 1 |
| IR 104 | ABCD | DM 0204 | 0500 | DM 030004 | 1 |
| IR 105 | ABCD | DM 0205 | 0600 | DM 030005 | 1 |
| IR 106 | ABCD | DM 0206 | 0700 | DM 030006 | 1 |
| IR 107 | 0800 | DM 0207 | 0800 | DM 030007 | 0 |
| IR 108 | 0900 | DM 0208 | 0900 | DM 030008 | 0 |
| IR 109 | 1000 | DM 0209 | 1000 | DM 030009 | 0 |
| IR 110 | ABCD | DM 0210 | 0210 | DM 030010 | 1 |
| IR 111 | ABCD | DM 0211 | 1200 | DM 030011 | 1 |
| IR 112 | ABCD | DM 0212 | 1300 | DM 030012 | 1 |
| IR 113 | 1400 | DM 0213 | 1400 | DM 030013 | 0 |
| IR 114 | 0210 | DM 0214 | 0210 | DM 030014 | 0 |
| IR 115 | 1212 | DM 0215 | 1600 | DM 030015 | 1 |

## 5-19-6 SIGNED BINARY COMPARE - CPS(—)

## Ladder Symbols

| $\mathrm{CPS}(--)$ |
| :---: |
| $\mathrm{Cp1}$ |
| Cp 2 |
| 000 |

Operand Data Areas

| Cp1: First compare word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| Cp2: Second compare word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| 000 |
| :---: |
| Not used. Set to 000. |

## Description

When the execution condition is OFF, CPS(-) is not executed. When the execution condition is ON, CPS(-) compares the 16-bit (4-digit) signed binary contents in Cp1 and Cp2 and outputs the result to the GR, EQ, and LE flags in the SR area.

## Precautions

Flags

## Example

| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00500 |
| 00001 | OUT | TR |
| 00002 | CPS(--) | 0 |
|  |  | 102 |
|  |  | DM |
|  |  | 0020 |
| 00003 | AND | 000 |
| 00004 | OUT | 25505 |
| 00005 | LD | TR |
| 00006 | AND | 10000 |
| 00007 | OUT | 0 |
| 00008 | LD | TR |
| 00009 | AND | 25506 |
| 00010 | OUT | 10001 |


| Cp1: 102    <br> 6 F A 4 |
| :--- |
| (28,580 decimal) |$>$| Cp2: DM 0020 |  |  |  |
| :---: | :---: | :---: | :---: |
| A | E | 3 | 5 |

## 5-19-7 DOUBLE SIGNED BINARY COMPARE - CPSL(一)

Ladder Symbols

| CPSL(--) |
| :---: |
| $\mathrm{Cp1}$ |
| $\mathrm{Cp2}$ |
| 000 |

Operand Data Areas

| Cp1: First compare word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| Cp2: Second compare word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# | 000

Not used. Set to 000.

## Description

## Precautions

## Flags

## Example

When the execution condition is OFF, CPSL(-) is not executed. When the execution condition is ON, CPSL(-) compares the 32-bit (8-digit) signed binary contents in $\mathrm{Cp1+1}, \mathrm{Cp1}$ and $\mathrm{Cp} 2+1, \mathrm{Cp} 2$ and outputs the result to the GR, EQ, and LE flags in the SR area.
Placing other instructions between CPSL(一) and the operation which accesses the EQ, LE, and GR flags may change the status of these flags. Be sure to access them before the desired status is changed.

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: $\quad \mathrm{ON}$ if $\mathrm{Cp} 1+1, \mathrm{Cp} 1$ equals $\mathrm{Cp} 2+1, \mathrm{Cp} 2$.
LE: $\quad \mathrm{ON}$ if $\mathrm{Cp} 1+1, \mathrm{Cp} 1$ is less than $\mathrm{Cp} 2+1, \mathrm{Cp} 2$.
GR: $\quad \mathrm{ON}$ if $\mathrm{Cp} 1+1, \mathrm{Cp} 1$ is greater than $\mathrm{Cp} 2+1, \mathrm{Cp} 2$.

| Comparison result | Flag status |  |  |
| :--- | :--- | :--- | :--- |
|  | GR (SR 25505) | EQ (SR 25506) | LE (SR 25507) |
| Cp1+1, Cp1 < Cp2+1, Cp2 | 0 | 0 | 1 |
| Cp1+1, Cp1 = Cp2+1, Cp2 | 0 | 1 | 0 |
| Cp1+1, Cp1 > Cp2+1, Cp2 | 1 | 0 | 0 |

In the following example, the content of 103,102 is less than that of DM 0021, DM 0020, so 10002 is turned ON and the other bits, 10000 and 10001, are turned OFF.

| Address | Instruction | Operands |
| :--- | :--- | ---: |
| 00000 | LD | 00500 |
| 00001 | OUT | TR |
| 00002 | CPSL(--) | 0 |
|  |  | 102 |
|  |  | DM |
|  |  | 0020 |
| 00003 | AND | 000 |
| 00004 | OUT | 25505 |
| 00005 | LD | TR |
| 00006 | AND |  |
| 00007 | OUT |  |
| 00008 | LD | TR |
| 00009 | AND |  |
| 00010 | OUT |  |


| Cp1+1: 103 |  |  |  | Cp1: 102 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8 | 2 | B | 6 | F | 5 | 7 | B |$<$| Cp2+1: DM 0021 |  |  |  | Cp2: DM 0020 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 5 | 6 | A | 9 | 9 | D | B |

(-2,101,938,823 decimal)
(90,872,283 decimal)

## 5-19-8 AREA RANGE COMPARE - ZCP(- - )

Operand Data Areas

| Ladder Symbol |
| :---: |
| $\mathrm{ZCP}(--)$ |
| CD |
| LL |
| UL |


| CD: Compare data |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| LL: Lower limit of range |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| UL: Upper limit of range |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

Limitations
Description

## Precautions

## Flags

LL must be less than or equal to UL.
When the execution condition is OFF, ZCP(--) is not executed. When the execution condition is ON, ZCP(-) compares CD to the range defined by lower limit LL and upper limit UL and outputs the result to the GR, EQ, and LE flags in the SR area. The resulting flag status is shown in the following table.

| Comparison result | Flag status |  |  |
| :--- | :--- | :--- | :--- |
|  | GR (SR 25505) | EQ (SR 25506) | LE (SR 25507) |
| $\mathrm{CD}<\mathrm{LL}$ | 0 | 0 | 1 |
| $\mathrm{LL} \leq \mathrm{CD} \leq$ UL | 0 | 1 | 0 |
| $\mathrm{UL}<\mathrm{CD}$ | 1 | 0 | 0 |

Placing other instructions between ZCP(-) and the operation which accesses the EQ, LE, and GR flags may change the status of these flags. Be sure to access them before the desired status is changed.

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
LL is greater than UL.
EQ: $\quad \mathrm{ON}$ if $\mathrm{LL} \leq C D \leq U L$
LE: $\quad \mathrm{ON}$ if CD < LL.
GR: $\quad \mathrm{ON}$ if $C D>U L$.

Example
In the following example, the content of IR 002 (\#6FA4) is compared to the range \#0010 to \#AB1F. Since \#0010 $\leq \# 6 F A 4 \leq \# A B 1 F$, the EQ flag and IR 10001 are turned ON.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | OUT | TR | 0 |
| 00002 | ZCP(--) |  |  |
|  |  |  | 002 |
|  |  | $\#$ | 0010 |
|  |  | $\#$ | AB1F |
| 00003 | AND |  | 25505 |


| Address | Instruction | Operands |  |
| :--- | :--- | ---: | ---: |
| 00004 | OUT |  | 10000 |
| 00005 | LD | TR | 0 |
| 00006 | AND |  | 25506 |
| 00007 | OUT |  | 10001 |
| 00008 | LD | TR | 0 |
| 00009 | AND |  | 25507 |
| 00010 | OUT |  | 10002 |


| LL: \#0010 $<$CD: 002    <br> 0 0 1 0 <br> 6 $F$ $A$ 4$<$UL: \#AB1F    <br> $A$ $B$ 1 $F$$\longrightarrow$10000: OFF <br> $10001: O N$ <br> $10002:$ OFF |  |  |
| :---: | :---: | :---: | :---: |

## 5-19-9 DOUBLE AREA RANGE COMPARE - ZCPL(一)

| Ladder Symbol |
| :--- |
| ZCPL(--) |
| CD |
| LL |
| UL |

Operand Data Areas

| CD: Compare data |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |
| LL: Lower limit of range |
| IR, SR, AR, DM, EM, HR, LR |
| UL: Upper limit of range |
| IR, SR, AR, DM, EM, HR, LR |

[^1]Precautions

Flags

When the execution condition is OFF, ZCPL(一) is not executed. When the execution condition is $\mathrm{ON}, \mathrm{ZCPL}(-)$ compares the 8 -digit value in CD, CD+1 to the range defined by lower limit $\mathrm{LL}+1, \mathrm{LL}$ and upper limit $\mathrm{UL}+1, \mathrm{UL}$ and outputs the result to the GR, EQ, and LE flags in the SR area. The resulting flag status is shown in the following table.

| Comparison result | Flag status |  |  |
| :--- | :--- | :--- | :--- |
|  | GR <br> (SR 25505) | EQ <br> (SR 25506) | LE <br> (SR 25507) |
| $\mathrm{CD}, \mathrm{CD}+1<\mathrm{LL}+1, \mathrm{LL}$ | 0 | 0 | 1 |
| $\mathrm{LL}+1, \mathrm{LL} \leq \mathrm{CD}, \mathrm{CD}+1 \leq \mathrm{UL}+1, \mathrm{UL}$ | 0 | 1 | 0 |
| $\mathrm{UL}+1, \mathrm{UL}<\mathrm{CD}, \mathrm{CD}+1$ | 1 | 0 | 0 |

Placing other instructions between ZCPL(一) and the operation which accesses the EQ, LE, and GR flags may change the status of these flags. Be sure to access them before the desired status is changed.

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$\mathrm{LL}+1, \mathrm{LL}$ is greater than $\mathrm{UL}+1, \mathrm{UL}$.
EQ: $\quad \mathrm{ON}$ if $\mathrm{LL}+1, \mathrm{LL} \leq \mathrm{CD}, \mathrm{CD}+1 \leq \mathrm{UL}+1, \mathrm{UL}$
LE: $\quad \mathrm{ON}$ if CD, CD+1 < LL+1,LL.
GR: $\quad \mathrm{ON}$ if $\mathrm{CD}, \mathrm{CD}+1>\mathrm{UL}+1, \mathrm{UL}$.

## 5-20 Conversion Instructions

## 5-20-1 BCD-TO-BINARY - BIN(23)

## Ladder Symbols



Operand Data Areas

| S: Source word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

DM 6144 to DM 6655 cannot be used for $R$.
When the execution condition is OFF, $\mathrm{BIN}(23)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{BIN}(23)$ converts the BCD content of S into the numerically equivalent binary bits, and outputs the binary value to R. Only the content of $R$ is changed; the content of $S$ is left unchanged.


BIN(23) can be used to convert BCD to binary so that displays on the Programming Console or any other programming device will appear in hexadecimal rather than decimal. It can also be used to convert to binary to perform binary arithmetic operations rather than BCD arithmetic operations, e.g., when BCD and binary values must be added.

## Flags

ER: The content of $S$ is not BCD.
Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is zero.

## 5-20-2 BINARY-TO-BCD - BCD(24)



Operand Data Areas

| S: Source word (binary) |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

Flags

If the content of S exceeds 270F, the converted result would exceed 9999 and $B C D(24)$ will not be executed. When the instruction is not executed, the content of $R$ remains unchanged.
DM 6144 to DM 6655 cannot be used for R.
$B C D(24)$ converts the binary (hexadecimal) content of $S$ into the numerically equivalent BCD bits, and outputs the BCD bits to R. Only the content of $R$ is changed; the content of $S$ is left unchanged.

$B C D(24)$ can be used to convert binary to $B C D$ so that displays on the Programming Console or any other programming device will appear in decimal rather than hexadecimal. It can also be used to convert to BCD to perform $B C D$ arithmetic operations rather than binary arithmetic operations, e.g., when BCD and binary values must be added.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is zero.

## 5-20-3 DOUBLE BCD-TO-DOUBLE BINARY - BINL(58)

Ladder Symbols


Operand Data Areas

| S: First source word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| R: First result word |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
Precautions

Flags

DM 6143 to DM 6655 cannot be used for R.
When the execution condition is $\operatorname{OFF}, \mathrm{BINL}(58)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{BINL}(58)$ converts an eight-digit number in S and $\mathrm{S}+1$ into 32 -bit binary data, and outputs the converted data to R and $\mathrm{R}+1$.


ER: The contents of $S$ and/or $S+1$ words are not BCD. Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is zero.

## 5-20-4 DOUBLE BINARY-TO-DOUBLE BCD - BCDL(59)

## Ladder Symbols



Operand Data Areas

| S: First source word (binary) |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations

## Description

If the content of S exceeds 05F5E0FF, the converted result would exceed 99999999 and BCDL(59) will not be executed. When the instruction is not executed, the content of $R$ and $R+1$ remain unchanged.
DM 6143 to DM 6655 cannot be used for R.
BCDL(59) converts the 32-bit binary content of $S$ and $\mathrm{S}+1$ into eight digits of $B C D$ data, and outputs the converted data to $R$ and $\mathrm{R}+1$.


## Flags

ER: Content of R and $\mathrm{R}+1$ exceeds 99999999.
Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is zero.

## 5-20-5 4-TO-16 DECODER - MLPX(76)

Operand Data Areas

| Ladder Symbols |  | S: Source word |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| MLPX(76) | @MLPX(76) | Di: Digit designator |
| S | S | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| Di | Di | R: First result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations

## Description

The rightmost two digits of Di must each be between 0 and 3 .
All result words must be in the same data area.
DM 6144 to DM 6655 cannot be used for R.
When the execution condition is $\operatorname{OFF}, \operatorname{MLPX}(76)$ is not executed. When the execution condition is ON, MLPX(76) converts up to four, four-bit hexadecimal digits from $S$ into decimal values from 0 to 15 , each of which is used to indicate a bit position. The bit whose number corresponds to each converted value is then turned ON in a result word. If more than one digit is specified, then one bit will be turned ON in each of consecutive words beginning with $R$. (See examples, below.)
The following is an example of a one-digit decode operation from digit number 1 of S, i.e., here Di would be 0001.


The first digit and the number of digits to be converted are designated in Di. If more digits are designated than remain in $S$ (counting from the designated first digit), the remaining digits will be taken starting back at the beginning of S . The final word required to store the converted result ( R plus the number of digits to be converted) must be in the same data area as R, e.g., if two digits are converted, the last word address in a data area cannot be designated; if three digits are converted, the last two words in a data area cannot be designated.

Digit Designator

Flags

## Example

- 

The digits of Di are set as shown below.


Some example Di values and the digit-to-word conversions that they produce are shown below.


Di: 0010


Di: 0031


Di: 0030


Di: 0023


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | MLPX(76) |  |  |
|  |  | DM | 0020 |
|  |  | $\#$ | 0021 |
|  |  | HR | 10 |



## 5-20-6 16-TO-4 ENCODER - DMPX(77)

# Operand Data Areas 

## Ladder Symbols

| $\operatorname{DMPX}(77)$ |
| :---: |
| SB |
| R |
| Di |
| SB |
| R |
| Di |


| SB: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| Di: Digit designator |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

## Limitations

## Description

The rightmost two digits of Di must each be between 0 and 3 .
All source words must be in the same data area.
DM 6144 to DM 6655 cannot be used for SB, R, or Di.
When the execution condition is OFF, $\operatorname{DMPX}(77)$ is not executed. When the execution condition is $\operatorname{ON}, \operatorname{DMPX}(77)$ determines the position of the highest ON bit in S, encodes it into single-digit hexadecimal value corresponding to the bit number of the highest ON bit number, then transfers the hexadecimal value to the specified digit in R. The digits to receive the results are specified in Di , which also specifies the number of digits to be encoded.
The following is an example of a one-digit encode operation to digit number 1 of R, i.e., here Di would be 0001.


Up to four digits from four consecutive source words starting with S may be encoded and the digits written to R in order from the designated first digit. If more digits are designated than remain in R (counting from the designated first digit), the remaining digits will be placed at digits starting back at the beginning of $R$.
The final word to be converted (S plus the number of digits to be converted) must be in the same data area as SB.

Digit Designator

Flags

## Example

The digits of Di are set as shown below.
Digit numbers: 3210


Some example Di values and the word-to-digit conversions that they produce are shown below.

Di: 0011


Di: 0013


Di: 0030


Di: 0032


ER: Undefined digit designator, or $S$ plus number of digits exceeds a data area.
Content of a source word is zero.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
When 00000 is ON, the following diagram encodes IR words 010 and 011 to the first two digits of HR 10 and then encodes LR 10 and 11 to the last two digits of HR 10. Although the status of each source word bit is not shown, it is assumed that the bit with status $1(\mathrm{ON})$ shown is the highest bit that is ON in the word.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD | 00000 |  |
| 00001 | DMPX(77) |  |  |
|  |  |  | 010 |
|  |  | HR | 10 |
|  |  | $\#$ | 0010 |
| 00002 | DMPX(77) |  |  |
|  |  | LR | 10 |
|  |  | HR | 10 |
|  |  | \# | 0012 |



## 5-20-7 7-SEGMENT DECODER - SDEC(78)

Operand Data Areas

| Ladder Symbols |  | S: Source word (binary) |
| :---: | :---: | :---: |
| SDEC(78) | @SDEC(78) |  |
|  |  | \# |
| Di | Di | D: First destination word |
| D | D | IR, SR, AR, DM, EM, HR, LR |

Limitations Di must be within the values given below.
All destination words must be in the same data area.
DM 6144 to DM 6655 cannot be used for D.
Description
When the execution condition is OFF, SDEC(78) is not executed. When the execution condition is ON, SDEC(78) converts the designated digit(s) of S into the equivalent 8 -bit, 7 -segment display code and places it into the destination word(s) beginning with D .
Any or all of the digits in $S$ may be converted in sequence from the designated first digit. The first digit, the number of digits to be converted, and the half of $D$ to receive the first 7 -segment display code (rightmost or leftmost 8 bits) are designated in Di. If multiple digits are designated, they will be placed in order starting from the designated half of D , each requiring two digits. If more digits
are designated than remain in $S$ (counting from the designated first digit), further digits will be used starting back at the beginning of $S$.

The digits of Di are set as shown below.


Some example Di values and the 4-bit binary to 7-segment display conversions that they produce are shown below.

Di: 0011


Di: 0112


Di: 0030


Di: 0130


Example
 imal digits.

The following example shows the data to produce an 8 . The lower case letters show which bits correspond to which segments of the 7 -segment display. The table underneath shows the original data and converted code for all hexadec-


d

| Original data |  |  |  |  | Converted code (segments) |  |  |  |  |  |  |  | Display |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digit | Bits |  |  |  | - | g | f | e | d | c | b | a |  |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |  |
| 2 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 2 |
| 3 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 3 |
| 4 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 4 |
| 5 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 5 |
| 6 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 5 |
| 7 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 7 |
| 8 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 8 |
| 9 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 9 |
| A | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 8 |
| B | 1 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | b |
| C | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | [ |
| D | 1 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | d |


| Original data |  |  |  |  | Converted code (segments) |  |  |  |  |  |  |  | Display |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Digit | Bits |  |  |  | - | g | f | e | d | c | b | a |  |
| E | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | E |
| F | 1 | 1 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | F |

Flags
ER: Incorrect digit designator, or data area for destination exceeded.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-20-8 ASCII CONVERT - ASC(86)

Operand Data Areas


| S: Source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| Di: Digit designator |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| D: First destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

Di must be within the values given below.
All destination words must be in the same data area.
DM 6144 to DM 6655 cannot be used for D.
When the execution condition is OFF, ASC(86) is not executed. When the execution condition is ON, ASC(86) converts the designated digit(s) of S into the equivalent 8 -bit ASCII code and places it into the destination word(s) beginning with D .
Any or all of the digits in S may be converted in order from the designated first digit. The first digit, the number of digits to be converted, and the half of $D$ to receive the first ASCII code (rightmost or leftmost 8 bits) are designated in Di . If multiple digits are designated, they will be placed in order starting from the designated half of D , each requiring two digits. If more digits are designated than remain in $S$ (counting from the designated first digit), further digits will be used starting back at the beginning of $S$.

Note Refer to Appendix H for a table of ASCII characters.

## Digit Designator

## Parity

## Flags

The digits of Di are set as shown below.


Some examples of Di values and the 4-bit binary to 8-bit ASCII conversions that they produce are shown below.


Di: 0112


Di: 0130


The leftmost bit of each ASCII character (2 digits) can be automatically adjusted for either even or odd parity. If no parity is designated, the leftmost bit will always be zero.
When even parity is designated, the leftmost bit will be adjusted so that the total number of ON bits is even, e.g., when adjusted for even parity, ASCII "31" (00110001) will be "B1" (10110001: parity bit turned ON to create an even number of ON bits); ASCII "36" (00110110) will be " 36 " (00110110: parity bit turned OFF because the number of ON bits is already even). The status of the parity bit does not affect the meaning of the ASCII code.
When odd parity is designated, the leftmost bit of each ASCII character will be adjusted so that there is an odd number of ON bits.

ER: Incorrect digit designator, or data area for destination exceeded.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-20-9 ASCII-TO-HEXADECIMAL - HEX(一)

# Operand Data Areas 



## Limitations

Description

Digit Designator

Di must be within the values given below.
All source words must be in the same data area.
Bytes in the source words must contain the ASCII code equivalent of hexadecimal values, i.e., 30 to 39 ( 0 to 9 ) or 41 to 46 (A to F).
DM 6144 to DM 6655 cannot be used for D.
When the execution condition is OFF, HEX(一) is not executed. When the execution condition is ON, HEX(-) converts the designated byte(s) of ASCII code from the source word(s) into the hexadecimal equivalent and places it into $D$.
Up to 4 ASCII codes may be converted beginning with the designated first byte of S . The converted hexadecimal values are then placed in D in order from the designated digit. The first byte (rightmost or leftmost 8 bits), the number of bytes to be converted, and the digit of $D$ to receive the first hexadecimal value are designated in Di. If multiple bytes are designated, they will be converted in order starting from the designated half of $S$ and continuing to $\mathrm{S}+1$ and $\mathrm{S}+2$, if necessary.
If more digits are designated than remain in $D$ (counting from the designated first digit), further digits will be used starting back at the beginning of $D$. Digits in D that do not receive converted data will not be changed.

The digits of Di are set as shown below.


Some examples of Di values and the 8-bit ASCII to 4-bit hexadecimal conversions that they produce are shown below.


## ASCII Code Table

## Parity

The following table shows the ASCII codes before conversion and the hexadecimal values after conversion. Refer to Appendix $H$ for a table of ASCII characters.

| Original data |  |  |  |  |  |  |  |  | Converted data |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ASCII Code | Bit status (See note.) |  |  |  |  |  |  |  | Digit |  |  | ts |  |
| 30 | * | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 31 | * | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 |
| 32 | * | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 2 | 0 | 0 | 1 | 0 |
| 33 | * | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 3 | 0 | 0 | 1 | 1 |
| 34 | * | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 4 | 0 | 1 | 0 | 0 |
| 35 | * | 0 | 1 | 1 | 0 | 1 | 0 | 1 | 5 | 0 | 1 | 0 | 1 |
| 36 | * | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 6 | 0 | 1 | 1 | 0 |
| 37 | * | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 7 | 0 | 1 | 1 | 1 |
| 38 | * | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 8 | 1 | 0 | 0 | 0 |
| 39 | * | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 9 | 1 | 0 | 0 | 1 |
| 41 | * | 1 | 0 | 1 | 0 | 0 | 0 | 1 | A | 1 | 0 | 1 | 0 |
| 42 | * | 1 | 0 | 1 | 0 | 0 | 1 | 0 | B | 1 | 0 | 1 | 1 |
| 43 | * | 1 | 0 | 1 | 0 | 0 | 1 | 1 | C | 1 | 1 | 0 | 0 |
| 44 | * | 1 | 0 | 1 | 0 | 1 | 0 | 0 | D | 1 | 1 | 0 | 1 |
| 45 | * | 1 | 0 | 1 | 0 | 1 | 0 | 1 | E | 1 | 1 | 1 | 0 |
| 46 | * | 1 | 0 | 1 | 0 | 1 | 1 | 0 | F | 1 | 1 | 1 | 1 |

Note The leftmost bit of each ASCII code is adjusted for parity.
The leftmost bit of each ASCII character (2 digits) is automatically adjusted for either even or odd parity.
With no parity, the leftmost bit should always be zero. With odd or even parity, the leftmost bit of each ASCII character should be adjusted so that there is an odd or even number of ON bits.

## Flags

## Example

| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | $@$ HEX $(--)$ |  |  |
|  |  | LR | 10 |
|  |  | HR | 10 |
|  |  |  | 010 |

HR 10 | 0 | 1 | 1 | 0 |
| :--- | :--- | :--- | :--- |

LR 12 | 3 | 5 | 3 | 4 |
| :--- | :--- | :--- | :--- |



## 5-20-10 SCALING - SCL(66)

Ladder Symbols


Operand Data Areas


| P1: First parameter word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations <br> Description

P1 through P1+3 must be in the same data area.
DM 6144 to DM 6655 cannot be used for P1 through P1+3 or R.
SCL(66) is used to linearly convert a 4-digit hexadecimal value to a 4-digit $B C D$ value. Unlike $B C D(24)$, which converts a 4 -digit hexadecimal value to its 4-digit BCD equivalent ( $S_{\text {hex }} \rightarrow S_{B C D}$ ), SCL(66) can convert the hexadecimal value according to a specified linear relationship. The conversion line is defined by two points specified in the parameter words P 1 to $\mathrm{P} 1+3$.
When the execution condition is OFF, SCL(66) is not executed. When the execution condition is ON, SCL(66) converts the 4-digit hexadecimal value in S to the 4 -digit BCD value on the line defined by points ( $\mathrm{P} 1, \mathrm{P} 1+1$ ) and ( $\mathrm{P} 1+2$, $P 1+3$ ), and places the results in $R$. The results is rounded off to the nearest integer. If the results is less than 0000 , then 0000 is written to $R$, and if the result is greater than 9999, then 9999 is written to $R$.

The following table shows the functions and ranges of the parameter words:

| Parameter | Function | Range | Comments |
| :---: | :---: | :---: | :---: |
| P1 | BCD point \#1 ( $\mathrm{A}_{Y}$ ) | 0000 to 9999 | --- |
| P1+1 | Hex. point \#1 ( $\mathrm{A}_{\mathrm{X}}$ ) | 0000 to FFFF | Do not set P1+1=P1+3. |
| P1+2 | BCD point \#2 ( $\mathrm{B}_{\mathrm{Y}}$ ) | 0000 to 9999 | --- |
| P1+3 | Hex. point \#2 ( $\mathrm{B}_{\mathrm{X}}$ ) | 0000 to FFFF | Do not set P1+3=P1+1. |

The following diagram shows the source word, S , converted to D according to the line defined by points ( $A_{Y}, A_{X}$ ) and ( $B_{Y}, B_{X}$ ).


The results can be calculated by first converting all values to $B C D$ and then using the following formula.

$$
\text { Results }=B_{Y}-\left[\left(B_{Y}-A_{Y}\right) /\left(B_{X}-A_{X}\right) X\left(B_{X}-S\right)\right]
$$

## Flags

## Example

ER: $\quad$ The value in $\mathrm{P} 1+1$ equals that in $\mathrm{P} 1+3$.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
P1 and P1+3 are not in the same data area, or other setting error.
EQ: $\quad \mathrm{ON}$ when the result, R , is 0000 .
When 00000 is turned ON in the following example, the BCD source data in DM 0100 (\#0100) is converted to hexadecimal according to the parameters in DM 0150 to DM 0153. The result (\#0512) is then written to DM 0200.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | $@$ SCL(66) |  |  |
|  |  | DM | 0100 |
|  |  | DM | 0150 |
|  |  | DM | 0200 |


| DM 0150 | 0010 |
| :---: | :---: |
| DM 0151 | 0005 |
| DM 0152 | 0050 |
| DM 0153 | 0019 |


| DM 0100 | 0100 |
| :---: | :---: |
| $\downarrow$ |  |
| DM 0200 | 0512 |

## 5-20-11 SIGNED BINARY TO BCD SCALING - SCL2(一)

Ladder Symbols


Operand Data Areas

| S: Source word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

P1: First parameter word
IR, SR, AR, DM, EM, HR, LR
R: Result word
IR, SR, AR, DM, EM, HR, LR

## Limitations

Description

P1 through P1+2 must be in the same data area.
DM 6144 to DM 6655 cannot be used for R.
SCL2(-) is used to linearly convert a 4-digit signed hexadecimal value to a 4digit BCD value. Unlike $\mathrm{BCD}(24)$, which converts a 4-digit hexadecimal value to its 4-digit BCD equivalent ( $\mathrm{S}_{\mathrm{hex}} \rightarrow \mathrm{S}_{\mathrm{BCD}}$ ), SCL2(-) can convert the signed hexadecimal value according to a specified linear relationship. The conversion line is defined by the x-intercept and the slope of the line specified in the parameter words P1 to P1+2.
When the execution condition is OFF, SCL2(-) is not executed. When the execution condition is ON, SCL2(-) converts the 4-digit signed hexadecimal value in $S$ to the 4-digit BCD value on the line defined by the x-intercept (P1, 0 ) and the slope ( $\mathrm{P} 1+2 \div \mathrm{P} 1+1$ ) and places the results in R . The result is rounded off to the nearest integer.
If the result is negative, then CY is set to 1 . If the result is less than -9999, then -9999 is written to R. If the result is greater than 9999, then 9999 is written to R.
The following table shows the functions and ranges of the parameter words:

| Parameter | Function | Range |
| :--- | :--- | :--- |
| P1 | x-intercept (signed hex.) | 8000 to 7FFF (-32,768 to 32,767) |
| $\mathrm{P} 1+1$ | $\Delta \mathrm{X}$ (signed hex.) | 8000 to 7FFF (-32,768 to 32,767) |
| $\mathrm{P} 1+2$ | $\Delta \mathrm{Y}$ (BCD) | 0000 to 9999 |

The following diagram shows the source word, S, converted to R according to the line defined by the point $(\mathrm{P} 1,0)$ and slope $\Delta \mathrm{Y} / \Delta \mathrm{X}$.


The result can be calculated by first converting all signed hexadecimal values to BCD and then using the following formula.

$$
R=\frac{\Delta Y}{\Delta X} \times(S-P 1)
$$

## Flags

## Example

| DM 0000 | FFFD |
| :---: | :---: |
| DM 0001 | 0003 |
| DM 0002 | 0002 |

$$
\begin{aligned}
& R=\frac{0002}{0003} \times(\text { FFE2 }- \text { FFFD }) \\
& =\frac{2}{3} \times(-1 \mathrm{~B})=-18
\end{aligned}
$$



CY flag is turned ON because the conversion result is negative.

## 5-20-12 BCD TO SIGNED BINARY SCALING - SCL3(—)

| Ladd |
| ---: |
| SCL3(--) |
| S |
| P 1 |
| R |

## Limitations

$S$ and P1+1 must be BCD.
P 1 through $\mathrm{P} 1+4$ must be in the same data area.

DM 6144 to DM 6655 cannot be used for R.

## Description

SCL3(-) is used to linearly convert a 4-digit BCD value to 4-digit signed hexadecimal. SCL3(-) converts the BCD value according to a specified linear relationship. The conversion line is defined by the y-intercept and the slope of the line specified in the parameter words P1 to P1+2.
When the execution condition is OFF, SCL3(-) is not executed. When the execution condition is ON, SCL3(-) converts the 4 -digit BCD value in S to the 4 -digit signed hexadecimal value on the line defined by the $y$-intercept ( 0 , P 1 ) and the slope ( $\mathrm{P} 1+2 \div \mathrm{P} 1+1$ ) and places the result in R . The result is rounded off to the nearest integer.
The content of $S$ can be 0000 to 9999 , but $S$ will be treated as a negative value if $C Y=1$, so the effective range of $S$ is actually -9999 to 9999 . Be sure to set the desired sign in CY using STC(40) or CLC(41).
Parameter words P1+3 and P1+4 define upper and lower limits for the result. If the result is greater than the upper limit in $\mathrm{P} 1+3$, then the upper limit is written to R . If the result is less than the lower limit in $\mathrm{P} 1+4$, then the lower limit is written to R .

Note The upper and lower limits for a 12-bit Analog Input Unit would be 07FF and F800.

The following table shows the functions and ranges of the parameter words:

| Parameter | Function | Range |
| :--- | :--- | :--- |
| P 1 | x -intercept (signed hex.) | 8000 to 7FFF ( $-32,768$ to 32,767 ) |
| $\mathrm{P} 1+1$ | $\Delta \mathrm{X}$ (BCD) | 0001 to 9999 |
| $\mathrm{P} 1+2$ | $\Delta \mathrm{Y}$ (signed hex.) | 8000 to 7FFF ( $-32,768$ to 32,767 ) |
| $\mathrm{P} 1+3$ | Upper limit (signed hex.) | 8000 to 7FFF ( $-32,768$ to 32,767 ) |
| $\mathrm{P} 1+4$ | Lower limit (signed hex.) | 8000 to 7FFF ( $(-32,768$ to 32,767$)$ |

Note Do not set 0000 for $\Delta X(4$ digits $B C D)$ in the second word ( $\mathrm{P} 1+1$ ). The contents of $\mathrm{P} 1+1$ is used for division and correct conversion cannot be obtained when dividing by 0000 . Correct results also cannot be obtained if a hexadecimal value is used. Always use BCD data between 0001 and 9999 for P1+1.
The following diagram shows the source word, S, converted to R according to the line defined by the point $(0, \mathrm{P} 1)$ and slope $\Delta \mathrm{Y} / \Delta \mathrm{X}$.


The result can be calculated by first converting all BCD values to signed binary and then using the following formula.

$$
\mathrm{R}=\left(\frac{\Delta \mathrm{Y}}{\Delta \mathrm{X}} \times \mathrm{S}\right)+\mathrm{P} 1
$$

## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
The content of $S$ is not BCD.
CY: $\quad \mathrm{CY}$ is not changed by SCL3(-). (CY shows the sign of S before execution.)
EQ: $\quad \mathrm{ON}$ when the result, R , is 0000 .
Example
The status of 00101 determines the sign of the BCD source word in the following example. If 00101 is ON , then the source word is negative. When 00100 is turned ON, the BCD source data in LR 02 is converted to signed binary according to the parameters in DM 0000 to DM 0004. The result is then written to DM 0100. (In the second conversion, the signed binary equivalent of -1035 is less than the lower limit specified in DM 0004, so the lower limit is written to DM 0100.)


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 25313 |
| 00001 | CLC(41) |  |
| 00002 | LD | 00101 |
| 00101 | STC(40) |  |
| 00004 | LD | 00100 |
| 00005 | SCL3(--) |  |
|  |  | LR |
|  |  | DM |
|  |  | DM |

Signed hex.

| DM 0000 | 0005 |
| :---: | :---: |
| DM 0001 | 0003 |
| DM 0002 | 0006 |
| DM 0003 | $07 F F$ |
| DM 0004 | F800 |



## 5-20-13 HOURS-TO-SECONDS - SEC(一)

Ladder Symbols


Operand Data Areas
S: Beginning source word (BCD) IR, SR, AR, DM, EM, HR, TIM/CNT, LR

R: Beginning result word (BCD)
IR, SR, AR, DM, EM, HR, TIM/CNT, LR

| 000: No function |
| :---: |
| 000 |

## Limitations

## Description

Flags

## Example

$S$ and $S+1$ must be within the same data area. $R$ and $R+1$ must be within the same data area. $S$ and $\mathrm{S}+1$ must be BCD and must be in the proper hours/ minutes/seconds format.
DM 6143 to DM 6655 cannot be used for R.
SEC(一) is used to convert time notation in hours/minutes/seconds to an equivalent in just seconds.
For the source data, the seconds are designated in bits 00 through 07 and the minutes are designated in bits 08 through 15 of S . The hours are designated in $\mathrm{S}+1$. The maximum is thus 9,999 hours, 59 minutes, and 59 seconds.
The result is output to R and $\mathrm{R}+1$. The maximum obtainable value is 35,999,999 seconds.

ER: $\quad \mathrm{S}$ and $\mathrm{S}+1$ or R and $\mathrm{R}+1$ are not in the same data area.
S and/or $\mathrm{S}+1$ do not contain BCD.
Number of seconds and/or minutes exceeds 59.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is zero.
When 00000 is OFF (i.e., when the execution condition is ON), the following instruction would convert the hours, minutes, and seconds given in HR 12 and HR 13 to seconds and store the results in DM 0100 and DM 0101 as shown.


HR 12
HR 13

$2,815 \mathrm{hrs}, 32 \mathrm{~min}$,
07 s

$10,135,927 \mathrm{~s}$

## 5-20-14 SECONDS-TO-HOURS - HMS(一)

Ladder Symbols


Operand Data Areas

| S: Beginning source word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| R: Beginning result word (BCD) |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| 000: No function |
| 000 |

## Limitations

## Description

## Flags

## Example



| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD NOT |  | 00000 |
| 00001 | HMS(--) |  |  |
|  |  | HR | 12 |
|  |  | DM | 0100 |
|  |  |  | 000 |

## 5-20-15 COLUMN-TO-LINE - LINE(一)

Ladder Symbols


Operand Data Areas

| S: First word of 16 word source set |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| C: Column bit designator (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| D: Destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

Limitations

Description
$S$ and $\mathrm{S}+15$ must be in the same data area.
C must be BCD between \#0000 and \#0015.
DM 6144 to DM 6655 cannot be used for D.
When the execution condition is OFF, $\operatorname{LINE}(-)$ is not executed. When the execution condition is ON, LINE(-) copies bit column C from the 16 -word set ( $S$ to $S+15$ ) to the 16 bits of word $D(00$ to 15$)$.


## Flags

## Example

ER: The column bit designator C is not BCD , or it is specifying a non-existent bit (i.e., bit specification must be between 00 and 15).
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$S$ and $\mathrm{S}+15$ are not in the same data area.
EQ: ON when the content of $D$ is zero; otherwise OFF.
The following example shows how to use LINE(-) to move bit column 07 from the set (IR 100 to IR 115) to DM 0100.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | LINE(--) |  |  |
|  |  | 100 |  |
|  |  | $\#$ |  |
|  |  | DM |  |

## 5-20-16 LINE-TO-COLUMN - COLM(一)

Ladder Symbols


Operand Data Areas

| S: Source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| D: First word of the destination set |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| C: Column bit designator (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

## Limitations

Description

D and $\mathrm{D}+15$ must be in the same data area.
DM 6129 to DM 6655 cannot be used for $D$.
C must be BCD between \#0000 and \#0015.
When the execution condition is OFF, COLM(-) is not executed. When the execution condition is ON, COLM(-) copies the 16 bits of word $S$ ( 00 to 15) to the column of bits, $C$, of the 16 -word set ( $D$ to $D+15$ ).


## Flags

Example
ER: The bit designator $C$ is not $B C D$, or it is specifying a non-existent bit (i.e., bit specification must be between 00 and 15).

Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
D and $\mathrm{D}+15$ are not in the same data area.
EQ: ON when the content of $S$ is zero; otherwise OFF.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | :--- |
| 00000 | LD |  | 00000 |
| 00001 | COLM $(-)$ |  |  |
|  |  | DM | 0100 |
|  |  | DM | 0200 |
|  |  | $\#$ | 0015 |

## 5-20-17 2'S COMPLEMENT - NEG(一)

## Ladder Symbols



## Operand Data Areas

| S: Source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| R: Result word |
| IR, SR, AR, DM, EM, HR, LR |


| 000 |
| :---: |
| Not used. Set to 000. |

Limitations
Description

## Flags

## Example

DM 6144 to DM 6655 cannot be used for R.
Converts the four-digit hexadecimal content of the source word (S) to its 2's complement and outputs the result to the result word (R). This operation is effectively the same as subtracting $S$ from 0000 and outputting the result to $R$; it will calculate the absolute value of negative signed binary data.
If the content of $S$ is 0000 , the content of $R$ will also be 0000 after execution and $E Q$ (SR 25506) will be turned on.
If the content of $S$ is 8000 , the content of $R$ will also be 8000 after execution and UF (SR 25405) will be turned on.

Note Refer to 1-7 Calculating with Signed Binary Data for more details.
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: $\quad \mathrm{ON}$ when the content of R is zero after execution; otherwise OFF.
UF: $\quad \mathrm{ON}$ when the content of S is 8000 ; otherwise OFF.
The following example shows how to use NEG(-) to find the 2's complement of the content of DM 0005 and output the result to IR 105.

| NEG(-) |  |  |  |
| :---: | :---: | :---: | ---: |
| DM 0005 | Address | Instruction | Operands |
| 105 |  |  |  |
| 000 | 00000 | LD | 00100 |
| 00001 | NEG(--) |  |  |
|  |  |  | DM |
|  |  |  | 0005 |
|  |  | 105 |  |



## 5-20-18 DOUBLE 2'S COMPLEMENT - NEGL(一)

Ladder Symbols


Operand Data Areas

| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| 000 |
| :---: |
| Not used. Set to 000. |

## Limitations

Description

Flags

## Example

DM 6143 to DM 6655 cannot be used for R.
$S$ and $S+1$ must be in the same data area, as must $R$ and $R+1$.
Converts the eight-digit hexadecimal content of the source words ( $S$ and $S+1$ ) to its 2's complement and outputs the result to the result words ( $R$ and $R+1$ ). This operation is effectively the same as subtracting the eight-digit content $S$ and $S+1$ from $\$ 00000000$ and outputting the result to $R$ and $R+1$; it will calculate the absolute value of negative signed binary data.
If the content of $S$ is 00000000 , the content of $R$ will also be 00000000 after execution and EQ (SR 25506) will be turned on.
If the content of $S$ is 80000000 , the content of $R$ will also be 80000000 after execution and UF (SR 25405) will be turned on.

Note Refer to 1-7 Calculating with Signed Binary Data for more details.

ER Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: $\quad \mathrm{ON}$ when the content of $\mathrm{R}+1, \mathrm{R}$ is zero after execution; otherwise OFF.
UF: $\quad \mathrm{ON}$ when the content of $\mathrm{S}+1, \mathrm{~S}$ is 80000000 ; otherwise OFF.
The following example shows how to use NEGL(一) to find the 2's complement of the hexadecimal value in IR 151, IR 150 (001F FFFF) and output the result to HR 04, HR 03.


| Address | Instruction | Operands |
| :---: | :---: | ---: |
| 00000 | LD | 00000 |
| 00001 | NEGL(-) |  |
|  |  | 150 |
|  |  | LR |
|  |  | 03 |



R+1: LR 04 R: LR 03

| FFE0 | 0001 |
| :---: | :---: |

# 5-21 BCD Calculation Instructions <br> 5-21-1 SET CARRY - STC(40) 

Ladder Symbols


When the execution condition is OFF, STC(40) is not executed. When the execution condition is ON, STC(40) turns ON CY (SR 25504).

Note Refer to Appendix B Error and Arithmetic Flag Operation for a table listing the instructions that affect CY .

## 5-21-2 CLEAR CARRY - CLC(41)

Ladder Symbols


When the execution condition is OFF, CLC(41) is not executed. When the execution condition is ON, CLC(41) turns OFF CY (SR 25504).
CLEAR CARRY is used to reset (turn OFF) CY (SR 25504) to " 0 ."
Note Refer to Appendix B Error and Arithmetic Flag Operation for a table listing the instructions that affect CY .

## 5-21-3 BCD ADD - ADD(30)

## Operand Data Areas

Ladder Symbols


Au: Augend word (BCD)
IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \#

| Ad: Addend word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
Description

Flags

DM 6144 to DM 6655 cannot be used for R.
When the execution condition is $\operatorname{OFF}, \operatorname{ADD}(30)$ is not executed. When the execution condition is $\operatorname{ON}, \operatorname{ADD}(30)$ adds the contents of $\mathrm{Au}, \mathrm{Ad}$, and CY , and places the result in R. CY will be set if the result is greater than 9999.

$$
\mathrm{Au}+\mathrm{Ad}+\mathrm{CY} \rightarrow \mathrm{CY} \quad \mathrm{R}
$$

ER: Au and/or Ad is not BCD.
Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: ON when there is a carry in the result.
EQ: ON when the result is 0 .

If 00002 is ON , the program represented by the following diagram clears CY with CLC(41), adds the content of IR 030 to a constant (6103), places the result in DM 0100, and then moves either all zeros or 0001 into DM 0101 depending on the status of CY (25504). This ensures that any carry from the last digit is preserved in $\mathrm{R}+1$ so that the entire result can be later handled as eight-digit data.


Although two ADD(30) can be used together to perform eight-digit BCD addition, ADDL(54) is designed specifically for this purpose.

## 5-21-4 BCD SUBTRACT - SUB(31)

Operand Data Areas


## Limitations

DM 6144 to DM 6655 cannot be used for R.

## Description

Flags
When the execution condition is $\operatorname{OFF}, \operatorname{SUB}(31)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{SUB}(31)$ subtracts the contents of Su and CY from Mi, and places the result in R. If the result is negative, CY is set and the 10 's complement of the actual result is placed in R. To convert the 10's complement to the true result, subtract the content of $R$ from zero (see example below).

$$
\mathrm{Mi}-\mathrm{Su}-\mathrm{CY} \rightarrow \mathrm{CY} \quad \mathrm{R}
$$

ER: $\quad \mathrm{Mi}$ and/or Su is not BCD .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

CY: $\quad$ ON when the result is negative, i.e., when Mi is less than Su plus CY .
EQ: ON when the result is 0 .
4 Caution Be sure to clear the carry flag with $\operatorname{CLC}(41)$ before executing $\operatorname{SUB}(31)$ if its previous status is not required, and check the status of CY after doing a subtraction with $\operatorname{SUB}(31)$. If CY is ON as a result of executing SUB(31) (i.e., if the result is negative), the result is output as the 10's complement of the true answer. To convert the output result to the true value, subtract the value in $R$ from 0 .

## Example

When 00002 is ON , the following ladder program clears CY , subtracts the contents of DM 0100 and CY from the content of 010 and places the result in HR 10.

If $C Y$ is set by executing $\operatorname{SUB}(31)$, the result in HR 10 is subtracted from zero (note that CLC(41) is again required to obtain an accurate result), the result is placed back in HR 10, and HR 1100 is turned ON to indicate a negative result. If $C Y$ is not set by executing $\operatorname{SUB}(31)$, the result is positive, the second subtraction is not performed, and HR 1100 is not turned ON. HR 1100 is programmed as a self-maintaining bit so that a change in the status of CY will not turn it OFF when the program is rescanned.
In this example, differentiated forms of $\operatorname{SUB}(31)$ are used so that the subtraction operation is performed only once each time 00002 is turned ON. When another subtraction operation is to be performed, 00002 will need to be turned OFF for at least one cycle (resetting HR 1100) and then turned back ON.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00002 |
| 00001 | OUT | TR | 0 |
| 00002 | CLC(41) |  |  |
| 00003 | @SUB(31) |  | 010 |
|  |  |  | 0100 |
|  |  | DM | 10 |
|  |  | HR | 25504 |
| 00004 | AND |  |  |
| 00005 | CLC(41) |  | 0000 |
| 00006 | $@$ SUB(31) |  | 10 |
|  |  | $\#$ | 10 |
|  |  | HR | 0 |
|  |  | HR | 25504 |
| 00007 | LD | TR | 1100 |
| 00008 | LD |  |  |
| 00009 | OR | HR |  |
| 00010 | AND LD |  | 1100 |
| 00011 | OUT | HR |  |

The first and second subtractions for this diagram are shown below using example data for 010 and DM 0100.

Note The actual SUB(31) operation involves subtracting Su and CY from 10,000 plus Mi. For positive results the leftmost digit is truncated. For negative results the 10s complement is obtained. The procedure for establishing the correct answer is given below.

| First Subtraction |  |  |
| :--- | :--- | :--- |
| IR 010 | 1029 |  |
| DM 0100 | -3452 |  |
| CY | -0 |  |
| HR 10 | 7577 | $(1029+(10000-3452))$ |
| CY | 1 | (negative result) |

## Second Subtraction

0000
HR 10 -7577
CY -0
HR 102423 ( $0000+(10000-7577))$
CY 1 (negative result)
In the above case, the program would turn ON HR 1100 to indicate that the value held in HR 10 is negative.

## 5-21-5 BCD MULTIPLY - MUL(32)

Operand Data Areas

## Ladder Symbols

| $\operatorname{MUL}(32)$ |
| :---: | :---: |
| Md |
| Mr |
| R |
| Md |
| Mr |
| R |


| Md: Multiplicand (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| Mr: Multiplier (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
Description

## Example

| Address | Instruction | Operands |  |
| :---: | :--- | :--- | :---: |
| 00000 | LD | 00000 |  |
| 00001 | $\mathrm{MUL}(32)$ |  |  |
|  |  |  |  |
|  |  | DM |  |


| Md: IR 013 |  |  |  |
| :---: | :---: | :---: | :---: |
| 3 | 3 | 5 | 6 |

When IR 00000 is ON with the following program, the contents of IR 013 and DM 0005 are multiplied and the result is placed in HR 07 and HR 08. Example data and calculations are shown below the program.


When the execution condition is OFF, MUL(32) is not executed. When the execution condition is ON, MUL(32) multiplies Md by the content of Mr, and places the result In R and $\mathrm{R}+1$.


Limitations

Description

R and R+1 must be in the same data area. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, $\operatorname{DIV}(33)$ is not executed and the program moves to the next instruction. When the execution condition is ON, Dd is divided by Dr and the result is placed in R and $\mathrm{R}+1$ : the quotient in R and the remainder in $\mathrm{R}+1$.


ER: Dd or Dr is not in BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the $\mathrm{EM} / \mathrm{DM}$ area boundary has been exceeded.)
EQ: $\quad \mathrm{ON}$ when the result is 0 .
When IR 00000 is ON with the following program, the content of IR 216 is divided by the content of HR 09 and the result is placed in DM 0017 and DM 0018. Example data and calculations are shown below the program.


Quotient Remainder

| Address | Instruction | Operands |  |
| :---: | :---: | ---: | :---: |
| 00000 | LD |  |  |
| 00001 | DIV(33) |  |  |
|  |  | 00000 |  |
|  |  | HR |  |
|  |  | DM |  |
|  |  | 0017 |  |


| R: DM 0017 |  |  | R + 1: DM 0018 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 5 | 0 | 0 | 0 | 0 | 2 |


| Dd: HR 09 |  |  |  |
| :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 3 |$\quad$| Dd: IR 216 |  |  |  |
| :---: | :---: | :---: | :---: |
| 3 | 4 | 5 | 2 |

## 5-21-7 DOUBLE BCD ADD - ADDL(54)

Operand Data Areas

| Au: First augend word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| Ad: First addend word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

DM 6143 to DM 6655 cannot be used for R.

## Description

## Flags

## Example

ER: Au and/or Ad is not BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: ON when there is a carry in the result.
EQ: ON when the result is 0 .
When 00000 is ON, the following program section adds two 12 -digit numbers, the first contained in LR 00 through LR 02 and the second in DM 0010 through DM 0012. The result is placed in HR 10 through HR 13.
The rightmost 8 digits of the two numbers are added using ADDL(54), i.e., the contents of LR 00 and LR 01 are added to DM 0010 and DM 0011 and the results is placed in HR 10 and HR 11. The second addition adds the leftmost 4 digits of each number using $\operatorname{ADD}(30)$, and includes any carry from the first addition. The last instruction, $\operatorname{ADB}(50)$ (see 5-22-1 BINARY ADD - ADB(50) adds two all-zero constants to place any carry from the second addition into HR 13.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | CLC(41) |  |  |
| 00002 | @ADDL(54) |  |  |
|  |  | LR | 00 |
|  |  | DM | 0010 |
|  |  | HR | 10 |
| 00003 | $@ \operatorname{ADD}(30)$ |  |  |
|  |  | LR | 02 |
|  |  | DM | 0012 |
|  |  | HR | 12 |
| 00004 | $@ \operatorname{ADB}(50)$ |  |  |
|  |  | $\#$ | 0000 |
|  |  | $\#$ | 0000 |
|  |  | HR | 13 |

## 5-21-8 DOUBLE BCD SUBTRACT - SUBL(55)

Operand Data Areas


## Limitations

Description

DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{SUBL}(55)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{SUBL}(55)$ subtracts CY and the 8 -digit contents of Su and $\mathrm{Su}+1$ from the 8 -digit value in Mi and $\mathrm{Mi}+1$, and places the result in R and $R+1$. If the result is negative, $C Y$ is set and the 10 's complement of the actual result is placed in R. To convert the 10's complement to the true result, subtract the content of R from zero. Since an 8 -digit constant cannot be directly entered, use the BSET(71) instruction (see 5-18-4 BLOCK SET $B S E T(71))$ to create an 8 -digit constant.


## Flags

Example

ER: $\mathrm{Mi}, \mathrm{M}+1, \mathrm{Su}$, or $\mathrm{Su}+1$ are not BCD .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: ON when the result is negative, i.e., when Mi is less than Su .
EQ: ON when the result is 0 .
The following example works much like that for single-word subtraction. In this example, however, $\operatorname{BSET}(71)$ is required to clear the content of DM 0000 and DM 0001 so that a negative result can be subtracted from 0 (inputting an 8digit constant is not possible).


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00003 |
| 00001 | OUT | TR | 0 |
| 00002 | CLC(41) |  |  |
| 00003 | @SUBL(55) |  |  |
|  |  | HR | 00 |
|  |  |  | 120 |
|  |  | DM | 0100 |
| 00004 | AND |  | 25504 |
| 00005 | @BSET(71) |  |  |
|  |  | $\#$ | 0000 |
|  |  | DM | 0000 |
|  |  | DM | 0001 |


| Address | Instruction | Operands |  |
| :---: | :---: | :---: | ---: |
| 00006 | CLC(41) |  |  |
| 00007 | @SUBL(55) |  |  |
|  |  | DM | 0000 |
|  |  | DM | 0100 |
|  |  | DM | 0100 |
| 00008 | LD | TR | 0 |
| 00009 | LD |  | 25504 |
| 00010 | OR | HR | 0100 |
| 00011 | AND LD |  |  |
| 00012 | OUT | HR | 0100 |

## 5-21-9 DOUBLE BCD MULTIPLY - MULL(56)

Operand Data Areas

| Ladder Symbols |
| :---: |
| $M$ |
| $\mathrm{MULL}(56)$ |
| Mr |
| R |
| Md |
| Mr |
| R |


| Md: First multiplicand word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| Mr: First multiplier word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
DM 6141 to DM 6655 cannot be used for $R$.

When the execution condition is OFF, $\operatorname{MULL}(56)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MULL}(56)$ multiplies the eight-digit content of Md and $\mathrm{Md}+1$ by the content of Mr and $\mathrm{Mr}+1$, and places the result in R to $\mathrm{R}+3$.


ER: $\quad \mathrm{Md}, \mathrm{Md}+1, \mathrm{Mr}$, or $\mathrm{Mr}+1$ is not BCD.
Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
CY: ON when there is a carry in the result.
EQ: ON when the result is 0 .

## 5-21-10 DOUBLE BCD DIVIDE - DIVL(57)

Operand Data Areas
Ladder Symbols

| $\mathrm{DIVL}(57)$ |
| :---: |
| Dd |
| Dr |
| R |
| Dd |
| Dr |
| R |


| Dd: First dividend word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| Dr: First divisor word (BCD) |
| :---: |
| $\mathrm{IR}, \mathrm{SR}, \mathrm{AR}, \mathrm{DM}, \mathrm{EM}, \mathrm{HR}, \mathrm{TIM} / \mathrm{CNT}, \mathrm{LR}$ |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

Flags

DM 6141 to DM 6655 cannot be used for R.
When the execution condition is OFF, DIVL(57) is not executed. When the execution condition is ON , $\operatorname{DIVL}(57)$ the eight-digit content of $\operatorname{Dd}$ and $\mathrm{D}+1$ is divided by the content of Dr and $\mathrm{Dr}+1$ and the result is placed in R to $\mathrm{R}+3$ : the quotient in R and $\mathrm{R}+1$, the remainder in $\mathrm{R}+2$ and $\mathrm{R}+3$.


ER: $\quad \mathrm{Dr}$ and $\mathrm{Dr}+1$ contain 0 .
Dd , $\mathrm{Dd}+1$, Dr , or $\mathrm{Dr}+1$ is not BCD .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 5-21-11 SQUARE ROOT - ROOT(72)

Ladder Symbols


Operand Data Areas

| Sq: First source word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| R: Result word |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{ROOT}(72)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{ROOT}(72)$ computes the square root of the eightdigit content of Sq and $\mathrm{Sq}+1$ and places the result in R . The fractional portion is truncated.


## ER: $\quad \mathrm{Sq}$ is not BCD .

Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: $\quad$ ON when the result is 0 .

## Example

The following example shows how to take the square root of an eight digit number. The result is a four-digit number, with the remainder rounded off. and then round the result.
In this example, $\sqrt{63250561}=7953.0221 \ldots$, which is rounded off to 7953 .


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | @ROOT(72) |  |
|  |  | DM |
|  |  | 0000 |


| DM 0001 |  |  | DM 0000 |  |  |  |
| ---: | ---: | ---: | :--- | :--- | :--- | :--- |
| 6 | 3 | 2 | 5 | 0 | 5 | 6 |

63,250,561 $=7953.0221$


## 5-22 Binary Calculation Instructions <br> 5-22-1 BINARY ADD - ADB(50)

| Ladder Symbols |  | Au: Augend word (binary) |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| ADB(50) | @ADB(50) | Ad: Addend word (binary) |
| Au | Au | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| Ad | Ad | R: Result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations <br> Description

DM 6144 to DM 6655 cannot be used for R.
When the execution condition is $\operatorname{OFF}, \operatorname{ADB}(50)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{ADB}(50)$ adds the contents of $\mathrm{Au}, \mathrm{Ad}$, and CY , and places the result in R. CY will be set if the result is greater than FFFF.


ADB(50) can also be used to add signed binary data. The Overflow and Underflow Flags (SR 25404 and SR 25405) indicate whether the result has exceeded the lower or upper limits of the 16 -bit signed binary data range.

## Flags

Example


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 00000 | LD |  | 00000 |
| 00001 | OUT | TR | 0 |
| 00002 | CLC(41) |  |  |
| 00003 | ADB(50) |  | 010 |
|  |  |  | 0100 |
|  |  | DM | 10 |
|  |  | HR | 25504 |
| 00004 | AND NOT |  | 0000 |
| 00005 | MOV(21) |  | 11 |
|  |  | HR | 0 |
|  |  | TR | 25504 |
| 00006 | LD |  |  |
| 00007 | AND |  | 00001 |
| 00008 | MOV(21) |  | 11 |
|  |  | HR |  |
|  |  |  |  |

In the case below, A6E2 $+80 \mathrm{C} 5=127 \mathrm{~A} 7$. The result is a 5 -digit number, so $\mathrm{CY}(\mathrm{SR} 25504)=1$, and the content of $R+1$ becomes \#0001.


Note For signed binary calculations, the status of the UF and OF flags indicate whether the result has exceeded the signed binary data range ( $-32,768$ (8000) to $+32,767$ (7FFF)).

## 5-22-2 BINARY SUBTRACT - SBB(51)

Operand Data Areas


| Mi: Minuend word (binary) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| Su: Subtrahend word (binary) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

Limitations
Description

## Flags

DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{SBB}(51)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{SBB}(51)$ subtracts the contents of Su and CY from Mi and places the result in R. If the result is negative, CY is set and the 2's complement of the actual result is placed in R.

$$
\mathrm{Mi}-\mathrm{Su}-\mathrm{CY} \rightarrow \mathrm{CY} \quad \mathrm{R}
$$

SBB(51) can also be used to subtract signed binary data. The Overflow and Underflow Flags (SR 25404 and SR 25405) indicate whether the result has exceeded the lower or upper limits of the 16 -bit signed binary data range.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: $\quad$ ON when the result is negative, i.e., when Mi is less than Su plus CY .
EQ: $\quad \mathrm{ON}$ when the result is 0 .
OF: $\quad$ ON when the result exceeds $+32,767$ (7FFF).
UF: $\quad$ ON when the result is below $-32,768$ ( 8000 ).

Example
The following example shows a four-digit subtraction. When IR 00001 is ON, the content of LR 00 and CY are subtracted from the content of IR 002 and the result is written to HR 01.
CY is turned ON if the result is negative. If normal data is being used, a negative result (signed binary) must be converted to normal data using NEG(-). Refer to 5-20-17 2'S COMPLEMENT - NEG(一) for details.


| Address | Instruction | Operands |  |
| :--- | :--- | :---: | ---: |
| 00000 | LD | 00001 |  |
| 00001 | OUT | TR | 1 |
| 00002 | CLC(41) |  |  |
| 00003 | SBB(51) |  |  |
|  |  |  | 002 |
|  |  | LR | 00 |
|  |  | HR | 01 |

In the case below, the content of LR 00 (\#7A03) and CY are subtracted from IR 002 (\#F8C5). Since the result is positive, CY is 0 .
If the result had been negative, CY would have been set to 1 . For normal (unsigned) data, the result would have to be converted to its 2's complement.


Note For signed binary calculations, the status of the UF and OF flags indicate whether the result has exceeded the signed binary data range ( $-32,768$ (8000) to $+32,767$ (7FFF)).

## 5-22-3 BINARY MULTIPLY - MLB(52)

Operand Data Areas

| Ladder Symbols |  | Md: Multiplicand word (binary) |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| MLB(52) | @MLB(52) | Mr: Multiplier word (binary) |
| Md | Md | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| Mr | Mr | R: First result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations

DM 6143 to DM 6655 cannot be used for R.
MLB(52) cannot be used to multiply signed binary data, but MBS(-) can be used. Refer to 5-22-7 SIGNED BINARY MULTIPLY - MBS(一).

## Description

## Flags

When the execution condition is OFF, $\operatorname{MLB}(52)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MLB}(52)$ multiplies the content of Md by the contents of Mr, places the rightmost four digits of the result in R, and places the leftmost four digits in $\mathrm{R}+1$.

|  |  |
| :---: | :---: |
| $\mathbf{X}$ | Md |
|  | Mr |
| $\mathrm{R}+1$ | R |

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 5-22-4 BINARY DIVIDE - DVB(53)

Operand Data Areas


## Limitations

Description
DM 6143 to DM 6655 cannot be used for R.
DVB(53) cannot be used to divide signed binary data, but DBS(-) can be used. Refer to 5-22-9 SIGNED BINARY DIVIDE - DBS(一) for details.

When the execution condition is OFF, $\operatorname{DVB}(53)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{DVB}(53)$ divides the content of Dd by the content of Dr and the result is placed in $R$ and $R+1$ : the quotient in $R$, the remainder in $R+1$.


## Flags

ER: $\quad \operatorname{Dr}$ contains 0 .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: $\quad$ ON when the result is 0 .

## 5-22-5 DOUBLE BINARY ADD - ADBL(一)

Operand Data Areas

| Ladder Symbols |  | Au: First augend word (binary) |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| ADBL(--) | @ADBL(--) | Ad: First addend word (binary) |
| Au | Au | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| Ad | Ad | R: First result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations

## Description

$A u$ and $A u+1$ must be in the same data area, as must $A d$ and $A d+1$, and $R$ and $\mathrm{R}+1$.
DM 6142 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{ADBL}(-)$ is not executed. When the execution condition is ON, ADBL(-) adds the eight-digit contents of $\mathrm{Au}+1$ and $A u$, the eight-digit contents of $A d+1$ and $A d$, and $C Y$, and places the result in R. CY will be set if the result is greater than FFFF FFFF.


ADBL(-) can also be used to add signed binary data. The Overflow and Underflow Flags (SR 25404 and SR 25405) indicate whether the result has exceeded the lower or upper limits of the 32-bit signed binary data range.

## Flags

## Example

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the EM/DM area boundary has been exceeded.)
CY: ON when the result is greater than FFFF FFFF.
EQ: ON when the result is 0 .
OF: $\quad$ ON when the result exceeds $+2,147,483,647$ (7FFF FFFF).
UF: $\quad$ ON when the result is below $-2,147,483,648$ ( 80000000 ).
The following example shows an eight-digit addition with CY (SR 25504) used to represent the status of the 9th digit. The status of the UF and OF flags indicate whether the result has exceeded the signed binary data range ($2,147,483,648(80000000)$ to $+2,147,483,647(7 F F F ~ F F F F))$.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00100 |
| 00001 | CLC(41) |  |  |
| 00002 | ADBL(--) |  |  |
|  |  | LR | 20 |
|  |  | DM | 0010 |
|  |  | DM | 0020 |



Note 1. For unsigned binary addition, CY indicates that the sum of the two values exceeds FFFF FFFF. (UF and OF can be ignored.)
2. For signed binary addition, the UF flag indicates that the sum of the two values is below $-2,147,483,648$ ( 80000000 ). (CY can be ignored.)

## 5-22-6 DOUBLE BINARY SUBTRACT - SBBL(一)

Operand Data Areas


Limitations

## Description

Mi and $\mathrm{Mi}+1$ must be in the same data area, as must Su and $\mathrm{Su}+1$, and R and $\mathrm{R}+1$.
DM 6142 to DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{SBBL}(-)$ is not executed. When the execution condition is ON, $\operatorname{SBBL}(-)$ subtracts CY and the eight-digit value in Su and $\mathrm{Su}+1$ from the eight-digit value in Mi and $\mathrm{Mi}+1$, and places the result in $R$ and $R+1$. If the result is negative, $C Y$ is set and the 2's complement of the actual result is placed in $\mathrm{R}+1$ and R . Use NEGL(-) to convert the 2's complement to the true result.


SBBL(-) can also be used to subtract signed binary data. The Overflow and Underflow Flags (SR 25404 and SR 25405) indicate whether the result has exceeded the lower or upper limits of the 32-bit signed binary data range.

Flags

## Example

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: $\quad$ ON when the result is negative, i.e., when Mi is less than Su plus CY .
EQ: $\quad$ ON when the result is 0 .
OF: ON when the result exceeds $+2,147,483,647$ (7FFF FFFF).
UF: $\quad$ ON when the result is below $-2,147,483,648$ ( 80000000 ).
The following example shows an eight-digit subtraction with CY (SR 25504) used to indicate a negative result (with unsigned data). The status of the UF and OF flags indicate whether the result has exceeded the signed binary data range $(-2,147,483,648(80000000)$ to $+2,147,483,647(7 F F F$ FFFF) ).


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | :---: |
| 00000 | LD |  |  |
| 00001 | CLC(41) |  |  |
| 00002 | SBBL(--) |  |  |
|  |  | LR |  |
|  |  | DM |  |
|  |  | DM |  |
|  |  | 00122 |  |



Note 1. For unsigned binary data, CY indicates that the result is negative. Take the 2's complement using NEGL(-) to obtain the absolute value of the true result. (UF and OF can be ignored.)
2. For signed binary data, the OF flag indicates that the result exceeds $+2,147,483,647$ (7FFF FFFF). (CY can be ignored.)

## 5-22-7 SIGNED BINARY MULTIPLY - MBS(一)



[^2]
## Description

## Flags

## Example



| Address | Instruction | Operands |  |
| :---: | :---: | :---: | ---: |
| 00000 | LD |  | 00100 |
| 00001 | MBS(--) |  |  |
|  |  | DM | 0010 |
|  |  | DM | 0012 |
|  |  | DM | 0100 |


| Md: DM 0010 |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | 5 | B | 1 |



## 5-22-8 DOUBLE SIGNED BINARY MULTIPLY - MBSL(-)

Operand Data Areas

| Ladder Symbols |  | Md: First multiplicand word |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| MBSL(--) | @MBSL(--) | Mr: First multiplier word |
| Md | Md | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| Mr | Mr | R: First result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations

Md and $\mathrm{Md}+1$ must be in the same data area, as must Mr and $\mathrm{Mr}+1$.
$R$ and $R+3$ must be in the same data area.
DM 6143 to DM 6655 cannot be used for R.

## Flags

## Example



| Address | Instruction | Operands |  |
| :--- | :--- | ---: | :---: |
| 00000 | LD | 00000 |  |
| 00001 | MBSL(--) |  |  |
|  |  | 100 |  |
|  |  | DM |  |



| R+3: LR 04 |  |  |  | R+2: LR 03 |  |  |  | R+1: LR 02 |  |  |  | R: LR 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | F | F | F | F | F | 7 | D | F | C | A | 5 | 4 | 5 | F | 0 |

## 5-22-9 SIGNED BINARY DIVIDE - DBS(一)

Operand Data Areas


## Limitations

DM 6143 to DM 6655 cannot be used for R.

## Description

## Flags

## Example



| Address | Instruction | Operands |  |
| :--- | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | DBS(--) |  |  |
|  |  | DM | 0010 |
|  |  | DM | 0020 |
|  |  | LR | 21 |

In the following example, DBS(-) is used to divide the signed binary contents of DM 0010 with the signed binary contents of DM 0020 and output the result to LR 21 and LR 02.
$\div$

| R+1: LR 02 |  |  |  | R: LR 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | F | F | A | F | E | B | 0 |
| Remainder (-6) |  |  |  | Quotient (-336) |  |  |  |

## 5-22-10 DOUBLE SIGNED BINARY DIVIDE - DBSL(一)

> Operand Data Areas

| Ladder Symbols |
| :---: |
| $\mathrm{DBSL}(-)$ |
| Dd |
| Dr |
| R |
| Dd |
| Dr |
| R |


| Dd: First dividend word (binary) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| Dr: First divisor word (binary) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

R: First result word
IR, SR, AR, DM, EM, HR, LR
Limitations
Dd and $\mathrm{Dd}+1$ must be in the same data area, as must Dr and $\mathrm{Dr}+1$.
$R$ and $R+3$ must be in the same data area.
DM 6143 to DM 6655 cannot be used for $R$.

## Flags

## Example

DBS(一) divides the 32-bit (8-digit) signed binary data in Dd+1 and Dd by the 32-bit signed binary data in $\mathrm{Dr}+1$ and Dr , and outputs the 16 -digit signed binary result to $\mathrm{R}+3$ through R . The quotient is placed in $\mathrm{R}+1$ and R , and the remainder is placed in $\mathrm{R}+3$ and $\mathrm{R}+2$.
Note Refer to 1-7 Calculating with Signed Binary Data for more details.


ER: $\quad \mathrm{Dr}+1$ and Dr contain 0 .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the EM/DM area boundary has been exceeded.)
EQ: $\quad \mathrm{ON}$ when the content of $\mathrm{R}+1$ and R (the quotient) is 0 , otherwise OFF. In the following example, DBSL(-) is used to divide the signed binary contents of IR 101 and IR 100 with the signed binary contents of DM 0021 and DM 0020 and output the result to LR 24 through LR 01.

| 00000 | DBSL(--) | Address | Instruction | Operands |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 00000 | LD |  | 00000 |
|  | 100 | 00001 | DBSL(--) |  |  |
|  | DM 0020 |  |  |  | 100 |
|  | LR 01 |  |  | DM | 0020 |
|  |  |  |  | LR | 21 |


| R+3: LR 04 |  |  | R+2: LR 03 |  |  |  | R+1: LR 02 |  |  |  | R: LR 01 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F | F | F | F | F | F | F | C | F | F | F | A | D | F | 7 |

Remainder (-4)
Quotient (-336)

## 5-23 Special Math Instructions

## 5-23-1 FIND MAXIMUM - MAX(一)

## Ladder Symbols



Operand Data Areas


| $\mathbf{R}_{1}$ : First word in range |
| :---: |
| $I R, S R, A R, D M, E M, H R, T I M / C N T, L R$ |


| D: Destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

N must be BCD between 0001 to 9999.
$R_{1}$ and $R_{1}+N-1$ must be in the same data area.
DM 6144 to DM 6655 cannot be used for D.

## Description

## Flags

1,2,3... 1. For an address in the DM area, the word address is written to $\mathrm{C}+1$. For example, if the address containing the maximum value is DM 0114, then \#0114 is written in D+1.
2. For an address in another data area, the number of addresses from the beginning of the search is written to $\mathrm{D}+1$. For example, if the address containing the maximum value is IR 114 and the first word in the search range is IR 014, then \#0100 is written in D+1.
If bit 14 of C is ON and more than one address contains the same maximum value, the position of the lowest of the addresses will be output to $\mathrm{D}+1$. The position will be output as the DM address for the DM area, but as an absolute position relative to the first word in the range for all other areas.
The number of words within the range $(\mathrm{N})$ is contained in the 3 rightmost digits of C, which must be BCD between 001 and 999.
When bit 15 of C is OFF, data within the range is treated as unsigned binary and when it is ON the data is treated as signed binary.


Caution If bit 14 of $C$ is ON , values above \#8000 are treated as negative numbers, so the results will differ depending on the specified data type. Be sure that the correct data type is specified.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$\mathrm{R}_{1}$ and $\mathrm{R}_{1}+\mathrm{N}-1$ are not in the same data area.
EQ: $\quad \mathrm{ON}$ when the maximum value is $\# 0000$.

## 5-23-2 FIND MINIMUM - MIN(一)

Ladder Symbols


Operand Data Areas

| C: Control data |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| $\mathbf{R}_{1}$ : First word in range |
| :---: |
| $I R, S R, A R, D M, E M, H R$, TIM/CNT, LR |


| D: Destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

N must be BCD between 0001 to 9999.
$R_{1}$ and $R_{1}+N-1$ must be in the same data area.
DM 6144 to DM 6655 cannot be used for $D$.
When the execution condition is OFF, $\operatorname{MIN}(-)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{MIN}(-)$ searches the range of memory from $\mathrm{R}_{1}$ to $\mathrm{R}_{1}+\mathrm{N}-1$ for the address that contains the minimum value and outputs the minimum value to the destination word (D).
If bit 15 of C is $\mathrm{ON}, \mathrm{MIN}(-)$ identifies the address of the word containing the minimum value in $\mathrm{D}+1$. The address is identified differently for the DM area:
1,2,3... 1. For an address in the DM area, the word address is written to $\mathrm{C}+1$. For example, if the address containing the minimum value is DM 0114, then \#0114 is written in D+1.
2. For an address in another data area, the number of addresses from the beginning of the search is written to $\mathrm{D}+1$. For example, if the address containing the minimum value is IR 114 and the first word in the search range is IR 014, then \#0100 is written in D+1.
If bit 14 of C is ON and more than one address contains the same minimum value, the position of the lowest of the addresses will be output to $\mathrm{D}+1$. The position will be output as the DM address for the DM area, but as an absolute position relative to the first word in the range for all other areas.
The number of words within the range $(\mathrm{N})$ is contained in the 3 rightmost digits of C, which must be BCD between 001 and 999.
When bit 15 of $C$ is OFF, data within the range is treated as unsigned binary and when it is ON the data is treated as signed binary.


Caution If bit 14 of $C$ is $O N$, values above \#8000 are treated as negative numbers, so the results will differ depending on the specified data type. Be sure that the correct data type is specified.

## Flags

ER：Indirectly addressed EM／DM word is non－existent．
（Content of $* E M / * D M$ word is not BCD，or the EM／DM area boundary has been exceeded．）
$R_{1}$ and $R_{1}+N-1$ are not in the same data area．
EQ：ON when the minimum value is \＃0000．

## 5－23－3 AVERAGE VALUE－AVG（一）

Ladder Symbols


Operand Data Areas

| S：Source word |
| :---: |
| IR，SR，AR，DM，EM，HR，TIM／CNT，LR |
| N：Number of cycles |
| IR，SR，AR，DM，EM，HR，TIM／CNT，LR，\＃ |

D：First destination word
IR，SR，AR，DM，EM，HR，LR

## Limitations

## Description

S must be hexadecimal．
N must be BCD from \＃0001 to \＃0064．
D and $\mathrm{D}+\mathrm{N}+1$ must be in the same data area．
DM 6144 to DM 6655 cannot be used for S，N，or D to D＋N＋1．
AVG（－）is used to calculate the average value of $S$ over $N$ cycles．
When the execution condition is OFF，AVG（－）is not executed．
Each time that AVG（一）is executed，the content of $S$ is stored in words $D+2$ to $\mathrm{D}+\mathrm{N}+1$ ．On the first execution， $\operatorname{AVG}(-)$ writes the content of $S$ to $\mathrm{D}+2$ ；on the second execution it writes the content of $S$ to $D+3$ ，etc．On the Nth execution， AVG（－）writes the content of S stored in D＋N＋1，AVG（－）calculates the average value of the values stored in $\mathrm{D}+2$ to $\mathrm{D}+\mathrm{N}+1$ ，and writes the average to D ．
The following diagram shows the function of words D to $\mathrm{D}+\mathrm{N}+1$ ．

| $D$ | Average value（after N or more executions） |
| :--- | :--- |
| $D+1$ | Used by the system． |
| $D+2$ | Content of S from the 1st execution of AVG（－－－） |
| $D+3$ | Content of S from the 2nd execution of AVG（－－） |
|  |  |
| $D$ |  |
| $D+N+1$ | Content of S from the Nth execution of AVG（－－） |

Flags
Precautions

The average value is calculated in binary．Be sure that the content of $S$ is in binary．
$N$ must be BCD from \＃0001 to \＃0064．If the content of $N \geq \# 0065$ ，AVG（一） will operate with $\mathrm{N}=64$ ．
The average value will be rounded off to the nearest integer value．（ 0.5 is rounded up to 1．）
Leave the contents of D＋1 set to \＃0000 after the first execution of AVG（－）．
ER：Indirectly addressed EM／DM word is non－existent．
（Content of $* E M / * D M$ word is not BCD，or the EM／DM area boundary has been exceeded．）

One or more operands have been set incorrectly. D and $\mathrm{D}+\mathrm{N}+1$ are not in the same data area.

## Example

In the following example, the content of IR 040 is set to \#0000 and then incremented by 1 each cycle. For the first two cycles, AVG(-) moves the content of IR 040 to DM 1002 and DM 1003. On the third and later cycles AVG(一) calculates the average value of the contents of DM 1002 to DM 1004 and writes that average value to DM 1000.


5-23-4 SUM - SUM(一)

Ladder Symbols

| $\operatorname{SUM}(-)$ |
| :---: |
| C |
| $\mathrm{R}_{1}$ |
| D | | @SUM(-) |
| :---: |
| C |
| $\mathrm{R}_{1}$ |
| D |

Operand Data Areas

| C: Control data |
| :---: |
| IR, SR, AR, DM, EM, HR, LR, \# |


| $\mathbf{R}_{1}$ : First word in range |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| D: First destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

The 3 rightmost digits of C must be BCD between 001 and 999 .
DM 6143 to DM 6655 cannot be used for D.
If bit 14 of $C$ is OFF (setting for BCD data), all data within the range $R_{1}$ to $\mathrm{R}_{1}+\mathrm{N}-1$ must be BCD .

## Description

Number of Items in Range

## Addition Units

When the execution condition is OFF, SUM(-) is not executed. When the execution condition is ON, SUM(-) adds either the contents of words $\mathrm{R}_{1}$ to $\mathrm{R}_{1}+\mathrm{N}-1$ or the bytes in words $\mathrm{R}_{1}$ to $\mathrm{R}_{1}+\mathrm{N} / 2-1$ and outputs that value to the destination words ( D and $\mathrm{D}+1$ ). The data can be summed as binary or BCD and will be output in the same form. Binary data can be either signed or unsigned.
The function of bits in C are shown in the following diagram and explained in more detail below.


The number of items within the range $(\mathrm{N})$ is contained in the 3 rightmost digits of C , which must be BCD between 001 and 999 . This number will indicate the number of words or the number of bytes depending the items being summed.
Words will be added if bit 13 is OFF and bytes will be added if bit 13 is ON. If bytes are specified, the range can begin with the leftmost or rightmost byte of $R_{1}$. The leftmost byte of $R_{1}$ will not be added if bit 12 is ON .

|  | MSB | LSB |
| :---: | :---: | :---: |
| $\mathrm{R}_{1}$ | 1 | 2 |
| $\mathrm{R}_{1}+1$ | 3 | 4 |
| $\mathrm{R}_{1}+2$ | 5 | 6 |
| $\mathrm{R}_{1}+3$ | 7 | 8 |
| 1 | 1 | 1 |
| 1 | 1 | 1 |

The bytes will be added in this order when bit 12 is OFF: $1+2+3+4 \ldots$.
The bytes will be added in this order when bit 12 is $\mathrm{ON}: 2+3+4 \ldots$.

## Data Type

## Flags

Data within the range is treated as unsigned binary when bit 14 of $C$ is $O N$ and bit 15 is OFF, and it is treated as signed binary when both bits 14 and 15 are ON.
Data within the range is treated as BCD when bit 14 of $C$ is OFF, regardless of the status of bit 15 .

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$\mathrm{R}_{1}$ and $\mathrm{R}_{1}+\mathrm{N}-1$ are not in the same data area.
The number of items in C is not BCD between 001 and 999.
The data being summed is not $B C D$ when $B C D$ was designated.
EQ: ON when the result is zero.

## Example



| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00001 |
| 00001 | @SUM(--) |  |  |
|  |  | $\#$ | 0008 |
|  |  | DM | 0000 |
|  |  | DM | 0010 |


| DM 0000 | 0001 |
| :---: | :--- |
| DM 0001 | 0002 |
| DM 0002 | 0003 |
| DM 0003 | 0004 |
| DM 0004 | 0005 |
| DM 0005 | 0006 |
| DM 0006 | 0007 |
| DM 0007 | 0008 |



## 5-23-5 ARITHMETIC PROCESS - APR(一)

Ladder Symbols


Operand Data Areas

| C: Contr ol w ord |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| S: Input data source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

D: Result destination word
IR, SR, AR, DM, EM, HR,TIM/CNT, LR

## Limitations

Description

Flags

For trigonometric functions $S$ must be $B C D$ from 0000 to $0900\left(0^{\circ} \leq \theta \leq 90^{\circ}\right)$. DM 6144 to DM 6655 cannot be used for D.

When the execution condition is OFF, $\operatorname{APR}(-)$ is not executed. When the execution condition is ON, the operation of $\operatorname{APR}(-)$ depends on the control word C.

If $C$ is \#0000 or \#0001, APR(一) computes $\sin (\theta)$ or $\cos (\theta)^{*}$. The BCD value of $S$ specifies $\theta$ in tenths of degrees.
If $C$ is an address, $\operatorname{APR}(-)$ computes $f(x)$ of the function entered in advance beginning at word C . The function is a series of line segments (which can approximate a curve) determined by the operator. The BCD or hexadecimal value of $S$ specifies $x$.
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
For trigonometric functions, $x>0900$. ( $x$ is the content of $S$.)
A constant other than \#0000 or \#0001 was designated for C.
The linear approximation data is not readable.
EQ: The result is 0000 .

## Examples

Sine Function
The following example demonstrates the use of the APR(--) sine function to calculate the sine of $30^{\circ}$. The sine function is specified when C is \#0000.


| Address | Instruction | Operands |  |
| :--- | :--- | :--- | :---: |
| 00000 | LD | 00000 |  |
| 00001 | APR(--) |  |  |
|  |  | $\#$ |  |
|  |  | DM |  |
|  |  | DM |  |


| Snput data, $x$ |  |  |  |
| :---: | :---: | :---: | :---: |
| 0 | $10^{1}$ | $10^{0}$ | $10^{-1}$ |
| 0 | 3 | 0 | 0 |

Enter input data not exceeding \#0900 in BCD.

| Result data |  |  |  |
| :--- | :--- | :--- | :--- |
| $10^{-1}$ | $10^{-2}$ | $10^{-3}$ | $10^{-4}$ |
| 5 | 0 | 0 | 0 |

Result data has four significant digits, fifth and higher digits are ignored. The result for $\sin (90)$ will be 0.9999, not 1 .

## Cosine Function

The following example demonstrates the use of the APR(-) cosine function to calculate the cosine of $30^{\circ}$. The cosine function is specified when C is \#0001.

| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00000 |
| 00001 | APR(--) |  |  |
|  |  | $\#$ | 0001 |
|  |  | DM | 0010 |
|  |  | DM | 0110 |


| Input data, $x$ |  |  |  |
| :--- | :--- | :--- | :--- |
| DM 0010 |  |  |  |
| 0 | $10^{1}$ | $10^{0}$ | $10^{-1}$ |
| 0 | 3 | 0 | 0 |

Enter input data not exceeding \#0900 in BCD.

| D: DM 0110 |  |  |  |
| :--- | :--- | :--- | :--- |
| $10^{-1}$ | $10^{-2}$ | $10^{-3}$ | $10^{-4}$ |
| 8 | 6 | 6 | 0 |

Result data has four significant digits, fifth and higher digits are ignored. The result for $\cos (0)$ will be 0.9999, not 1 .

## Linear Approximation

APR(-) linear approximation is specified when C is a memory address. Word C is the first word of the continuous block of memory containing the linear approximation data.
The content of word C specifies the number of line segments in the approximation, and whether the input and output are in BCD or BIN form. Bits 00 to 07 contain the number of line segments less $1, m-1$, as binary data. Bits 14 and 15 determine, respectively, the output and input forms: 0 specifies BCD and 1 specifies BIN.

C:


Enter the coordinates of the $m+1$ end-points, which define the $m$ line segments, as shown in the following table. Enter all coordinates in BIN form. Always enter the coordinates from the lowest $X$ value $\left(X_{1}\right)$ to the highest $\left(X_{m}\right)$. $X_{0}$ is 0000, and does not have to be entered.


| Word | Coordinate |
| :--- | :--- |
| $\mathrm{C}+1$ | $\mathrm{X}_{\mathrm{m}}$ (max. X value) |
| $\mathrm{C}+2$ | $\mathrm{Y}_{0}$ |
| $\mathrm{C}+3$ | $\mathrm{X}_{1}$ |
| $\mathrm{C}+4$ | $\mathrm{Y}_{1}$ |
| $\mathrm{C}+5$ | $\mathrm{X}_{2}$ |
| $\mathrm{C}+6$ | $\mathrm{Y}_{2}$ |
| $\downarrow$ | $\downarrow$ |
| $\mathrm{C}+(2 \mathrm{~m}+1)$ | $\mathrm{X}_{\mathrm{m}}$ |
| $\mathrm{C}+(2 \mathrm{~m}+2)$ | $\mathrm{Y}_{\mathrm{m}}$ |

If bit 13 of $C$ is set to 1 , the graph will be reflected from left to right, as shown in the following diagram.


The following example demonstrates the construction of a linear approximation with 12 line segments. The block of data is continuous, as it must be, from DM 0000 to DM 0026 ( $C$ to $C+(2 \times 12+2)$ ). The input data is taken from IR 010, and the result is output to IR 011.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | APR(--) |  |
|  |  | DM |
|  |  | 0000 |
|  |  | 010 |



In this case, the input data word, IR 010, contains \#0014, and $f(0014)=\# 0726$ is output to R, IR 011.


## 5-24 Floating-point Math Instructions

The Floating-point Math Instructions convert data and perform floating-point arithmetic operations. CQM1H-series CPUs support the following instructions.

| Instruction | Mnemonic | Function code | Page |
| :--- | :--- | :--- | :--- |
| FLOATING TO 16-BIT | FIX | - | 352 |
| FLOATING TO 32-BIT | FIXL | - | 353 |
| 16-BIT TO FLOATING | FLT | - | 354 |
| 32-BIT TO FLOATING | FLTL | - | 355 |
| FLOATING-POINT ADD | +F | - | 355 |
| FLOATING-POINT SUBTRACT | - F | - | 357 |
| FLOATING-POINT MULTIPLY | *F | - | 358 |
| FLOATING-POINT DIVIDE | /F | - | 359 |
| DEGREES TO RADIANS | RAD | - | 360 |
| RADIANS-TO-DEGREES | DEG | - | 361 |
| SINE | SIN | - | 362 |
| COSINE | COS | - | 363 |
| TANGENT | TAN | - | 364 |
| ARC SINE | ASIN | - | 365 |
| ARC COSINE | ACOS | - | 366 |
| ARC TANGENT | ATAN | - | 367 |
| SQUARE ROOT | SQRT | - | 369 |
| EXPONENT | EXP | - | 370 |
| LOGARITHM | LOG | - | 371 |

Data Format
Floating-point data expresses real numbers using a sign, exponent, and mantissa. When data is expressed in floating-point format, the following formula applies.
Real number $=(-1)^{\mathrm{s}} 2^{\mathrm{e}-127}$ (1.f)
s : Sign
e: Exponent
f: Mantissa

The floating-point data format conforms to the IEEE754 standards. Data is expressed in 32 bits, as follows:

| Sign | Exponent | Mantissa |  |  |
| :--- | :--- | :--- | :--- | :--- |
| s | e | f |  |  |
| 31 | 30 | 23 | 22 |  |


| Data | No. of bits | Contents |
| :--- | :---: | :--- |
| s: sign | 1 | 0: positive; 1: negative |
| e: exponent | 8 | The exponent (e) value ranges from 0 to 255. <br> The actual exponent is the value remaining after <br> 127 is subtracted from e, resulting in a range of - <br> 127 to 128. "e=0" and "e=255" express special <br> numbers. |
| f: mantissa | 23 | The mantissa portion of binary floating-point <br> data fits the formal 2.0 > 1.f $\geq 1.0$. |

## Number of Digits

Floating-point Data

## Special Numbers

Writing Floating-point Data

The number of effective digits for floating-point data is 24 bits for binary (approximately seven digits decimal).
The following data can be expressed by floating-point data:

$$
\begin{aligned}
& \text { - }-\infty \\
& \text { - }-3.402823 \times 10^{38} \leq \text { value } \leq-1.175494 \times 10^{-38} \\
& \text { - } 0 \\
& \text { - } 1.175494 \times 10^{-38} \leq \text { value } \leq 3.402823 \times 10^{38} \\
& \text { - }+\infty
\end{aligned}
$$

- Not a number (NaN)


The formats for $\mathrm{NaN}, \pm \infty$, and 0 are as follows:

$$
\begin{array}{ll}
\mathrm{NaN}^{*}: & e=255, f \neq 0 \\
+\infty: & e=255, f=0, s=0 \\
-\infty: & e=255, f=0, s=1 \\
0: & e=0
\end{array}
$$

*NaN (not a number) is not a valid floating-point number. Executing floatingpoint calculation instructions will not result in NaN .

When floating-point is specified for the data format in the I/O memory edit display in the CX-Programmer, standard decimal numbers input in the display are automatically converted to the floating-point format shown above (IEEE754-format) and written to I/O Memory. Data written in the IEEE754-format is automatically converted to standard decimal format when monitored on the display.


It isn't necessary for the user to be aware of the IEEE754 data format when reading and writing floating-point data. It is only necessary to remember that floating point values occupy two words each.

## Numbers Expressed as Floating-point Values

The following types of floating-point numbers can be used.

| Mantissa (f) | Exponent (e) |  |  |
| :--- | :--- | :--- | :--- |
|  | $\mathbf{0}$ | Not 0 and <br> not all 1's | All 1's (255) |
| 0 | 0 | Normal number | Infinity |
| Not 0 | Non-normal <br> number |  | NaN |

Note A non-normal number is one whose absolute value is too small to be expressed as a normal number. Non-normal numbers have fewer significant digits. If the result of calculations is a non-normal number (including intermediate results), the number of significant digits will be reduced.
Normal numbers express real numbers. The sign bit will be 0 for a positive number and 1 for a negative number.
The exponent (e) will be expressed from 1 to 254 , and the real exponent will be 127 less, i.e., -126 to 127.
The mantissa (f) will be expressed from 0 to $2^{33}-1$, and it is assume that, in the real mantissa, bit $2^{33}$ is 1 and the binary point follows immediately after it.
Normal numbers are expressed as follows:
$(-1)^{(\text {sign s) }} \times 2^{(\text {exponent } e)-127} \times\left(1+\right.$ mantissa $\left.\times 2^{-23}\right)$
Example

Sign:
_

Exponent: $128-127=1$
Mantissa: $\quad 1+\left(2^{22}+2^{21}\right) \times 2^{-23}=1+\left(2^{-1}+2^{-2}\right)=1+0.75=1.75$
Value: $\quad-1.75 \times 2^{1}=-3.5$
Non-normal numbers express real numbers with very small absolute values. The sign bit will be 0 for a positive number and 1 for a negative number.
The exponent (e) will be 0 , and the real exponent will be -126 .
The mantissa (f) will be expressed from 1 to $2^{33}-1$, and it is assume that, in the real mantissa, bit $2^{33}$ is 0 and the binary point follows immediately after it. Non-normal numbers are expressed as follows:
$(-1)^{(\text {sign s) }} \times 2^{-126} \times\left(\right.$ mantissa $\left.\times 2^{-23}\right)$

## Example

$$
\begin{aligned}
& 31302322 \\
& 0100000000011100000000000000000000000
\end{aligned}
$$

Sign:
Exponent: -126
Mantissa: $\quad 0+\left(2^{22}+2^{21}\right) \times 2^{-23}=0+\left(2^{-1}+2^{-2}\right)=0+0.75=0.75$
Value: $\quad-0.75 \times 2^{-126}$

## Zero

Infinity
Values of +0.0 and -0.0 can be expressed by setting the sign to 0 for positive or 1 for negative. The exponent and mantissa will both be 0 . Both +0.0 and 0.0 are equivalent to 0.0 . Refer to Floating-point Arithmetic Results, below, for differences produced by the sign of 0.0 .
Values of $+\infty$ and $-\infty$ can be expressed by setting the sign to 0 for positive or 1 for negative. The exponent will be $255\left(2^{8}-1\right)$ and the mantissa will be 0 .

NaN
NaN (not a number) is produced when the result of calculations, such as 0.0 / $0.0, \infty / \infty$, or $\infty-\infty$, does not correspond to a number or infinity. The exponent will be $255\left(2^{8}-1\right)$ and the mantissa will be not 0 .
Note There are no specifications for the sign of NaN or the value of the mantissa field (other than to be not 0 ).

## Floating-point Arithmetic Results

Rounding Results

Overflows, Underflows, and Illegal Calculations

Precautions in Handling Special Values

The following methods will be used to round results when the number of digits in the accurate result of floating-point arithmetic exceeds the significant digits of internal processing expressions.
If the result is close to one of two internal floating-point expressions, the closer expression will be used. If the result is midway between two internal floating-point expressions, the result will be rounded so that the last digit of the mantissa is 0 .
Overflows will be output as either positive or negative infinity, depending on the sign of the result. Underflows will be output as either positive or negative zero, depending on the sign of the result.
Illegal calculations will result in NaN . Illegal calculations include adding infinity to a number with the opposite sign, subtracting infinity from a number with the opposite sign, multiplying zero and infinity, dividing zero by zero, or dividing infinity by infinity.
The value of the result may not be correct if an overflow occurs when converting a floating-point number to an integer.
The following precautions apply to handling zero, infinity, and NaN .

- The sum of positive zero and negative zero is positive zero.
- The difference between zeros of the same sign is positive zero.
- If any operand is a NaN , the results will be a NaN .
- Positive zero and negative zero are treated as equivalent in comparisons.
- Comparison or equivalency tests on one or more NaN will always be true for != and always be false for all other instructions.


## Floating-point Calculation Results

When the absolute value of the result is greater than the maximum value that can be expressed for floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$. If the result is positive, it will be output as $+\infty$; if negative, then $-\infty$.
The Equals Flag will only turn ON when both the exponent (e) and the mantissa (f) are zero after a calculation. A calculation result will also be output as zero when the absolute value of the result is less than the minimum value that can be expressed for floating-point data. In that case the Underflow Flag (SR 25405) will turn ON.

## Example

In this program example, the X -axis and Y -axis coordinates ( $\mathrm{x}, \mathrm{y}$ ) are provided by 4-digit BCD content of DM 0000 and DM 0001. The distance (r) from the origin and the angle ( $\theta$, in degrees) are found and output to DM 0100 and DM 0101. In the result, everything to the right of the decimal point is truncated.


> Calculations
> Distance $r=\sqrt{x^{2}+y^{2}}$
> Angle $=\tan ^{-1}\left(\frac{y}{x}\right)$

## Example

Distance $r=\sqrt{100^{2}+100^{2}}=141.4214$
Angle $=\tan ^{-1}\left(\frac{100}{100}\right)=45.0$

## DM Contents



1. This section of the program converts the data from $B C D$ to floating-point.
a) The data area from DM 0200 onwards is used as a work area.
b) First $\operatorname{BIN}(23)$ is used to temporarily convert the BCD data to binary data, and then FLT(-) is used to convert the binary data to floating-point data.
c) The value of $x$ that has been converted to floating-point data is output to DM 0203 and DM 0202.
d) The value of $y$ that has been converted to floating-point data is output to DM 0205 and DM 0204.
2. In order to find the distance r, Floating-point Math Instructions are used to calculate the square root of $x^{2}+y^{2}$. The result is then output to DM 0213 and DM 0212 as floating-point data.
3. In order to find the angle $\theta$, Floating-point Math Instructions are used to calculate $\tan ^{-1}(y / x)$. ATAN $(-)$ outputs the result in radians, so $\operatorname{DEG}(-)$ is used to convert to degrees. The result is then output to DM 0219 and DM 0218 as floating-point data.
4. The data is converted back from floating-point to BCD.
a) First FIX(一) is used to temporarily convert the floating-point data to binary data, and then $\operatorname{BCD}(024)$ is used to convert the binary data to $B C D$ data.
b) The distance $r$ is output to DM 0100 .
c) The angle $\theta$ is output to DM 0101.

## 5-24-1 FLOATING TO 16-BIT: FIX(一)

Operand Data Areas

## Ladder Symbols



| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: Result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |



## Limitations

The content of $\mathrm{S}+1$ and S must be floating-point data and the integer portion must be in the range of $-32,768$ to 32,767 .
DM 6144 to DM 6655 cannot be used for R.

## Description

## Flags

When the execution condition is OFF, FIX(-) is not executed. When the execution condition is ON, FIX(-) converts the integer portion of the 32-bit float-ing-point number in S+1 and S (IEEE754-format) to 16-bit signed binary data and places the result in R.


Floating-point data (32 bits)

Signed binary data ( 16 bits)
Only the integer portion of the floating-point data is converted, and the fraction portion is truncated. The integer portion of the floating-point data must be within the range of $-32,768$ to 32,767 .
Example conversions:
A floating-point value of 3.5 is converted to 3 .
A floating-point value of -3.5 is converted to -3 .
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the data in $\mathrm{S}+1$ and S is not a number ( NaN ).
ON if the integer portion of $S+1$ and $S$ is not within the range of $-32,768$ to 32,767 .
EQ: ON if the result is 0000 .

## 5-24-2 FLOATING TO 32-BIT: FIXL(一)

Operand Data Areas


## Limitations

Description

The content of $\mathrm{S}+1$ and S must be floating-point data and the integer portion must be in the range of $-2,147,483,648$ to $2,147,483,647$.
DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, FIXL(一) is not executed. When the execution condition is ON, FIXL(-) converts the integer portion of the 32-bit floating-point number in S+1 and S (IEEE754-format) to 32-bit signed binary data and places the result in $\mathrm{R}+1$ and R .


Floating-point data (32 bits)

Signed binary data (32 bits)

Only the integer portion of the floating-point data is converted, and the fraction portion is truncated. (The integer portion of the floating-point data must be within the range of $-2,147,483,648$ to $2,147,483,647$.)

Example conversions:
A floating-point value of $2,147,483,640.5$ is converted to $2,147,483,640$.
A floating-point value of $-2,147,483,640.5$ is converted to $-2,147,483,640$.
Flags
ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD , or the EM/DM area boundary has been exceeded.)
ON if the data in $\mathrm{S}+1$ and S is not a number ( NaN ).
ON if the integer portion of $\mathrm{S}+1$ and S is not within the range of $-2,147,483,648$ to $2,147,483,647$.
EQ: ON if the result is 00000000 .

## 5-24-3 16-BIT TO FLOATING: FLT(一)

## Ladder Symbols



Operand Data Areas


## Limitations

## Description

The content of S must contain signed binary data with a (decimal) value in the range of $-32,768$ to 32,767 .
DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, FLT(-) is not executed. When the execution condition is ON, FLT(-) converts the 16-bit signed binary value in S to 32-bit floating-point data (IEEE754-format) and places the result in R+1 and R. A single 0 is added after the decimal point in the floating-point result.


Only values within the range of $-32,768$ to 32,767 can be specified for $S$. To convert signed binary data outside of that range, use FLTL(一).
Example conversions:
A signed binary value of 3 is converted to 3.0.
A signed binary value of -3 is converted to -3.0 .
Flags
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON if both the exponent and mantissa of the result are 0.

## 5－24－4 32－BIT TO FLOATING：FLTL（一）

Operand Data Areas


| S：First source word |
| :---: |
| IR，SR，AR，DM，EM，HR，TIM／CNT，LR |
| R：First result word |
| IR，SR，AR，DM，EM，HR，LR |

Third operand：Always 000

## Limitations

## Description

## Flags

The result will not be exact if a number with an absolute value greater than $16,777,215$（the maximum value that can be expressed in 24－bits）is con－ verted．
DM 6143 to DM 6655 cannot be used for R．
When the execution condition is OFF，FLTL（－）is not executed．When the execution condition is ON，FLTL（－）converts the 32－bit signed binary value in $\mathrm{S}+1$ and S to 32 －bit floating－point data（IEEE754－format）and places the result in $\mathrm{R}+1$ and R ．A single 0 is added after the decimal point in the floating－point result．


Signed binary data（32 bits）

Floating－point data（32 bits）
Signed binary data within the range of $-2,147,483,648$ to $2,147,483,647$ can be specified for $\mathrm{S}+1$ and S ．The floating point value has 24 significant binary digits（bits）．The result will not be exact if a number greater than 16，777，215 （the maximum value that can be expressed in 24－bits）is converted by FLTL（一）．

## Example Conversions：

A signed binary value of $16,777,215$ is converted to $16,777,215.0$ ．
A signed binary value of $-16,777,215$ is converted to $-16,777,215.0$ ．
ER：Indirectly addressed EM／DM word is non－existent．
（Content of $* E M / * D M$ word is not BCD，or the EM／DM area boundary has been exceeded．）
EQ：ON if both the exponent and mantissa of the result are 0.

## 5－24－5 FLOATING－POINT ADD：＋F（一）

Operand Data Areas


| Au：First augend word |
| :---: |
| IR，SR，AR，DM，EM，HR，TIM／CNT，LR |


| Ad：First addend word |
| :---: |
| IR，SR，AR，DM，EM，HR，TIM／CNT，LR |


| R：First result word |
| :---: |
| $I R, S R, A R, D M, E M, H R, L R$ |

## Limitations

## Description

## Flags

The augend ( $\mathrm{Au}+1$ and Au ) and $\mathrm{Addend}(\mathrm{Ad}+1$ and Ad$)$ data must be in IEEE754 floating-point data format.
DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, $+\mathrm{F}(-)$ is not executed. When the execution condition is $\mathrm{ON},+\mathrm{F}(-)$ adds the 32 -bit floating-point number in $\mathrm{Ad}+1$ and Ad to the 32-bit floating-point number in $\mathrm{Au}+1$ and Au and places the result in $\mathrm{R}+1$ and R . (The floating point data must be in IEEE754 format.)


If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .
The various combinations of augend and addend data will produce the results shown in the following table.

|  | Augend |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Addend | $\mathbf{0}$ | Numeral | $+\infty$ | $-\infty$ | NaN |
| $\mathbf{0}$ | 0 | Numeral | $+\infty$ | $-\infty$ |  |
| Numeral | Numeral | See note 1. | $+\infty$ | $-\infty$ |  |
| $+\infty$ | $+\infty$ | $+\infty$ | $+\infty$ | See note 2. |  |
| $-\infty$ | $-\infty$ | $-\infty$ | See note 2. | $-\infty$ | See note 2. |
| NaN |  |  |  |  |  |

1. The results could be zero (including underflows), a numeral, $+\infty$, or $-\infty$.
2. The Error Flag will be turned ON and the instruction won't be executed.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the augend or addend data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0 .
OF: $\quad$ ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)
UF: $\quad$ ON if the absolute value of the result is too small to be expressed as a 32 -bit floating-point value. (The result will be output as 0 .)

## 5-24-6 FLOATING-POINT SUBTRACT: -F(一)

Operand Data Areas

| Ladder Symbols |  | Mi: First minuend word |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| F(-) | @ F(--) | Su: First subtrahend word |
| Mi | Mi | IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| Su | Su | R: First result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations

## Description

The Minuend ( $\mathrm{Mi}+1$ and Mi ) and Subtrahend ( $\mathrm{Su}+1$ and Su ) data must be in IEEE754 floating-point data format.
DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, $-\mathrm{F}(-)$ is not executed. When the execution condition is $\mathrm{ON},-\mathrm{F}(-)$ subtracts the 32 -bit floating-point number in $\mathrm{Su}+1$ and Su from the 32-bit floating-point number in $\mathrm{Mi}+1$ and Mi and places the result in R+1 and R. (The floating point data must be in IEEE754 format.)

Minuend (floating-point data, 32 bits)

Subtrahend (floating-point data, 32 bits)

| $R+1$ | $R$ |
| :--- | :--- |
| Result (floating-point data, 32 bits) |  |

If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .
The various combinations of minuend and subtrahend data will produce the results shown in the following table.

|  | Minuend |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Subtrahend | $\mathbf{0}$ | Numeral | $+\infty$ | $-\infty$ | NaN |
| $\mathbf{0}$ | 0 | Numeral | $+\infty$ | $-\infty$ |  |
| Numeral | Numeral | See note 1. | $+\infty$ | $-\infty$ |  |
| $+\infty$ | $-\infty$ | $-\infty$ | See note 2. | $-\infty$ |  |
| $-\infty$ | $+\infty$ | $+\infty$ | $+\infty$ | See note 2. |  |
| NaN |  |  |  |  |  |

Note 1. The results could be zero (including underflows), a numeral, $+\infty$, or $-\infty$.
2. The Error Flag will be turned ON and the instruction won't be executed.

## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the minuend or subtrahend data is not recognized as floatingpoint data.
EQ: ON if both the exponent and mantissa of the result are 0.

OF: ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)
UF: $\quad$ ON if the absolute value of the result is too small to be expressed as a 32 -bit floating-point value. (The result will be output as 0 .)

## 5-24-7 FLOATING-POINT MULTIPLY: $*$ F(一)

## Operand Data Areas

## Ladder Symbols



## Limitations

## Description

The Multiplicand (Md+1 and Md) and Multiplier ( $\mathrm{Mr}+1$ and Mr ) data must be in IEEE754 floating-point data format.
DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, $* \mathrm{~F}(-)$ is not executed. When the execution condition is $\mathrm{ON}, * \mathrm{~F}(-)$ multiplies the 32-bit floating-point number in $\mathrm{Md}+1$ and Md by the 32-bit floating-point number in $\mathrm{Mr}+1$ and Mr and places the result in R+1 and R. (The floating point data must be in IEEE754 format.)


If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .
The various combinations of multiplicand and multiplier data will produce the results shown in the following table.

|  | Multiplicand |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Multiplier | $\mathbf{0}$ | Numeral | $+\infty$ | $-\infty$ | NaN |
| $\mathbf{0}$ | 0 | 0 | See note 2. | See note 2. |  |
| Numeral | 0 | See note 1. | $+/-\infty$ | $+-\infty$ |  |
| $+\infty$ | See note 2. | $+/-\infty$ | $+\infty$ | $-\infty$ |  |
| $-\infty$ | See note 2. | $+/-\infty$ | $-\infty$ | $+\infty$ | See note 2. |
| NaN |  |  |  |  |  |

Note 1. The results could be zero (including underflows), a numeral, $+\infty$, or $-\infty$.
2. The Error Flag will be turned ON and the instruction won't be executed.

## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the multiplicand or multiplier data is not recognized as floatingpoint data.
EQ: ON if both the exponent and mantissa of the result are 0.
OF: $\quad$ ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)
UF: $\quad$ ON if the absolute value of the result is too small to be expressed as a 32-bit floating-point value. (The result will be output as 0 .)

## 5-24-8 FLOATING-POINT DIVIDE: /F(一)

## Operand Data Areas



## Limitations

## Description

The Dividend (Dd+1 and Dd) and Divisor (Dr+1 and Dr) data must be in IEEE754 floating-point data format.
DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, $/ F(-)$ is not executed. When the execution condition is $\mathrm{ON}, / \mathrm{F}(-)$ divides the 32 -bit floating-point number in $\mathrm{Dd}+1$ and Dd by the 32-bit floating-point number in $\mathrm{Dr}+1$ and Dr and places the result in $R+1$ and $R$. (The floating point data must be in IEEE754 format.)

| $\mathrm{Dd}+1$ | Dd |
| :--- | :--- |


Divisor (floating-point data, 32 bits)

| $\mathrm{R}+1$ | R |
| :--- | :--- |

If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .

The various combinations of dividend and divisor data will produce the results shown in the following table.

|  | Dividend |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Divisor | $\mathbf{0}$ | Numeral | $+\infty$ | $-\infty$ | NaN |
| $\mathbf{0}$ | See note 3. | $+/-\infty$ | $+\infty$ | $-\infty$ |  |
| Numeral | 0 | See note 1. | $+/-\infty$ | $+/-\infty$ |  |
| $+\infty$ | 0 | See note 2. | See note 3. | See note 3. |  |
| $-\infty$ | 0 | See note 2. | See note 3. | See note 3. | See note 3. |
| NaN |  |  |  |  |  |
|  |  |  |  |  |  |

Note 1. The results could be zero (including underflows), a numeral, $+\infty$, or $-\infty$.
2. The results will be zero for underflows.
3. The Error Flag will be turned ON and the instruction won't be executed.

## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the dividend or divisor data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0 .
OF: ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)
UF: $\quad$ ON if the absolute value of the result is too small to be expressed as a 32 -bit floating-point value. (The result will be output as 0 .)

## 5-24-9 DEGREES TO RADIANS: RAD(一)

## Operand Data Areas

## Ladder Symbols



| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| Third operand: Always 000 |
| :---: |
| - |

## Limitations

Description

The source data in $\mathrm{S}+1$ and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, RAD(-) is not executed. When the execution condition is ON, RAD(-) converts the 32-bit floating-point number in $\mathrm{S}+1$ and S from degrees to radians and places the result in R and $\mathrm{R}+1$. (The floating point source data must be in IEEE754 format.)


Source (degrees, 32-bit floating-point data)

Result (radians, 32-bit floating-point data)

Degrees are converted to radians by means of the following formula:
Degrees $\times \pi / 180=$ radians

If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .
Flags ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0 .
OF: ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)
UF: $\quad$ ON if the absolute value of the result is too small to be expressed as a 32 -bit floating-point value. (The result will be output as 0 .)

## 5-24-10 RADIANS TO DEGREES: DEG(一)

## Operand Data Areas



Limitations

## Description

The source data in S+1 and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.
When the execution condition is OFF, DEG(-) is not executed. When the execution condition is ON, DEG(-) converts the 32-bit floating-point number in $\mathrm{S}+1$ and S from radians to degrees and places the result in $\mathrm{R}+1$ and R . (The floating point source data must be in IEEE754 format.)


Source (radians, 32 -bit floating-point data)

Result (degrees, 32 -bit floating-point data)
Radians are converted to degrees by means of the following formula:
Radians $\times 180 / \pi=$ degrees
If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .

## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0 .
OF: $\quad$ ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)
UF: ON if the absolute value of the result is too small to be expressed as a 32 -bit floating-point value. (The result will be output as 0 .)

## 5-24-11 SINE: SIN(一)



Operand Data Areas

## Limitations

Description

The source data in S+1 and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, $\operatorname{SIN}(-)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{SIN}(-)$ calculates the sine of the angle (in radians) expressed as a 32-bit floating-point value in $\mathrm{S}+1$ and S and places the result in R+1 and R. (The floating point source data must be in IEEE754 format.)


Specify the desired angle $(-65,535$ to 65,535$)$ in radians in $\mathrm{S}+1$ and S . If the absolute value of the angle exceeds 65,535 , an error will occur and the instruction won't be executed. For information on converting from degrees to radians, see 5-24-9 DEGREES TO RADIANS: RAD(一).
The following diagram shows the relationship between the angle and result.


## Flags

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

ON if the source data is not recognized as floating-point data.
ON if the absolute value of the source data exceeds 65,535 .
EQ: ON if both the exponent and mantissa of the result are 0.

## 5-24-12 COSINE: COS(一)

Operand Data Areas


## Limitations

## Description

The source data in S+1 and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, $\operatorname{COS}(-)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{COS}(-)$ calculates the cosine of the angle (in radians) expressed as a 32 -bit floating-point value in $\mathrm{S}+1$ and S and places the result in R+1 and R. (The floating point source data must be in IEEE754 format.)


Specify the desired angle $(-65,535$ to 65,535$)$ in radians in S+1 and S. If the absolute value of the angle exceeds 65,535 , an error will occur and the instruction won't be executed. For information on converting from degrees to radians, see 5-24-9 DEGREES TO RADIANS: RAD(一).
The following diagram shows the relationship between the angle and result.


## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
ON if the absolute value of the source data exceeds 65,535 .
EQ: ON if both the exponent and mantissa of the result are 0.

## 5-24-13 TANGENT: TAN(—)

Operand Data Areas


## Limitations

Description

The source data in S+1 and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, TAN(--) is not executed. When the execution condition is ON, TAN(-) calculates the tangent of the angle (in radians) expressed as a 32-bit floating-point value in $\mathrm{S}+1$ and S and places the result in R+1 and R. (The floating point source data must be in IEEE754 format.)


Specify the desired angle $(-65,535$ to 65,535$)$ in radians in $\mathrm{S}+1$ and S . If the absolute value of the angle exceeds 65,535 , an error will occur and the instruction won't be executed. For information on converting from degrees to radians, see 5-24-9 DEGREES TO RADIANS: RAD(一).
If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
The following diagram shows the relationship between the angle and result.


## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
ON if the absolute value of the source data exceeds 65,535 .
EQ: ON if both the exponent and mantissa of the result are 0.

## 5-24-14 ARC SINE: ASIN(一)

Operand Data Areas
Ladder Symbols

| ASIN(--) | @ASIN(--) |
| :---: | :---: |
| S | S |
| R | R |
| 000 | 000 |


| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| Third operand: Always 000 |
| :---: |
| - |

## Limitations

Description

The source data in $\mathrm{S}+1$ and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

ASIN(一) calculates the arc sine of a 32-bit floating-point number and places the result in the specified result words. (The arc sine function is the inverse of the sine function; it returns the angle that produces a given sine value between -1 and 1.)
When the execution condition is OFF, $\operatorname{ASIN}(-)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{ASIN}(-)$ computes the angle (in radians) for a sine value expressed as a 32-bit floating-point number in $\mathrm{S}+1$ and S and places the result in R+1 and R. (The floating point source data must be in IEEE754 format.)


The source data must be between -1.0 and 1.0 . If the absolute value of the source data exceeds 1.0 , an error will occur and the instruction won't be executed.
The result is output to words $\mathrm{R}+1$ and R as an angle (in radians) within the range of $-\pi / 2$ to $\pi / 2$.

The following diagram shows the relationship between the input data and result.


Flags
ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
ON if the absolute value of the source data exceeds 1.0.
EQ: ON if both the exponent and mantissa of the result are 0.

## 5-24-15 ARC COSINE: ACOS(一)

Operand Data Areas


## Limitations

Description

The source data in $\mathrm{S}+1$ and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

ACOS(一) calculates the arc cosine of a 32-bit floating-point number and places the result in the specified result words. (The arc cosine function is the inverse of the cosine function; it returns the angle that produces a given cosine value between -1 and 1.)
When the execution condition is OFF, ACOS(-) is not executed. When the execution condition is ON, ACOS(-) computes the angle (in radians) for a cosine value expressed as a 32-bit floating-point number in $\mathrm{S}+1$ and S and places the result in $\mathrm{R}+1$ and R . (The floating point source data must be in IEEE754 format.)


The source data must be between -1.0 and 1.0 . If the absolute value of the source data exceeds 1.0, an error will occur and the instruction won't be executed.
The result is output to words $\mathrm{R}+1$ and R as an angle (in radians) within the range of 0 to $\pi$.
The following diagram shows the relationship between the input data and result.


## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
ON if the absolute value of the source data exceeds 1.0.
EQ: ON if both the exponent and mantissa of the result are 0.

## 5-24-16 ARC TANGENT: ATAN(-)

Operand Data Areas

| ATAN $(--)$ |
| :---: |
| $S$ |
| $R$ |
| 000 |
| $S$ |
| 000 |


| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| $I R, S R, A R, D M, E M, H R, L R$ |


| Third operand: Always 000 |
| :---: |
| -- |

## Limitations

The source data in S+1 and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for $R$.

Flags
ATAN(一) calculates the arc tangent of a 32-bit floating-point number and places the result in the specified result words. (The arc tangent function is the inverse of the tangent function; it returns the angle that produces a given tangent value.)
When the execution condition is OFF, $\operatorname{ATAN}(-)$ is not executed. When the execution condition is ON, ATAN(-) computes the angle (in radians) for a tangent value expressed as a 32-bit floating-point number in $\mathrm{S}+1$ and S and places the result in $\mathrm{R}+1$ and R . (The floating point source data must be in IEEE754 format.)


Source (32-bit floating-point data)

| $R+1$ | $R$ |
| :--- | :--- |
| Result (32-bit floating-point data) |  |

The result is output to words $\mathrm{R}+1$ and R as an angle (in radians) within the range of $-\pi / 2$ to $\pi / 2$.
The following diagram shows the relationship between the input data and result.


ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0.

## 5-24-17 SQUARE ROOT: SQRT(一)

Operand Data Areas

| Ladder Symbols |  | S: First source word |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| SQRT(--) | @SQRT(-) | R: First result word |
| S | S | IR, SR, AR, DM, EM, HR, LR |
| R | R | Third operand: Always 000 |
| 000 | 000 | -- |

## Limitations

Description

## Flags

The source data in $\mathrm{S}+1$ and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, SQRT(-) is not executed. When the execution condition is ON, SQRT(-) calculates the square root of the 32 -bit floating-point number in $\mathrm{S}+1$ and S and places the result in $\mathrm{R}+1$ and R . (The floating point source data must be in IEEE754 format.)


Source (32-bit floating-point data)

Result (32-bit floating-point data)
The source data must be positive; if it is negative, an error will occur and the instruction won't be executed.
If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $+\infty$.
The following diagram shows the relationship between the input data and result.


ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
ON if the source data is negative.
EQ: ON if both the exponent and mantissa of the result are 0 .

OF: ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $+\infty$.)

## 5-24-18 EXPONENT: EXP(--)

Operand Data Areas


## Limitations

Description

The source data in $\mathrm{S}+1$ and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for R.

When the execution condition is OFF, $\operatorname{EXP}(--)$ is not executed. When the execution condition is ON, $\operatorname{EXP}(-)$ calculates the natural (base e) exponential of the 32-bit floating-point number in $\mathrm{S}+1$ and S and places the result in $\mathrm{R}+1$ and R. In other words, $\operatorname{EXP}(-)$ calculates $\mathrm{e}^{\mathrm{x}}(\mathrm{x}=$ source $)$ and places the result in $\mathrm{R}+1$ and R .


If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $+\infty$.
If the absolute value of the result is less than the minimum value that can be expressed as floating-point data, the Underflow Flag (SR 25405) will turn ON and the result will be output as 0 .
Note The constant e is 2.718282 .
The following diagram shows the relationship between the input data and result.


## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* \mathrm{EM} / * \mathrm{DM}$ word is not BCD , or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0.
OF: $\quad$ ON if the absolute value of the result is too large to be expressed as a 32-bit floating-point value. (The result will be output as $+\infty$.)
UF: $\quad$ ON if the absolute value of the result is too small to be expressed as a 32-bit floating-point value. (The result will be output as 0 .)

## 5-24-19 LOGARITHM: LOG(一)

Operand Data Areas

Ladder Symbols


| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| Third operand: Always 000 |
| :---: |
| -- |

## Limitations

Description
The source data in $\mathrm{S}+1$ and S must be in IEEE754 floating-point data format. DM 6143 to DM 6655 cannot be used for $R$.

When the execution condition is OFF, LOG(-) is not executed. When the execution condition is ON, LOG(-) calculates the natural (base e) logarithm of the 32-bit floating-point number in $\mathrm{S}+1$ and S and places the result in $\mathrm{R}+1$ and R .


Source (32-bit floating-point data)

Result (32-bit floating-point data)
The source data must be positive; if it is negative, an error will occur and the instruction won't be executed.
If the absolute value of the result is greater than the maximum value that can be expressed as floating-point data, the Overflow Flag (SR 25404) will turn ON and the result will be output as $\pm \infty$.
Note The constant e is 2.718282 .

The following diagram shows the relationship between the input data and result.


## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
ON if the source data is not recognized as floating-point data.
EQ: ON if both the exponent and mantissa of the result are 0.
OF: ON if the absolute value of the result is too large to be expressed as a 32 -bit floating-point value. (The result will be output as $\pm \infty$.)

## 5-25 Logic Instructions

## 5-25-1 COMPLEMENT - COM(29)

|  | Ladder Symbols |  | Operand Data Areas |
| :---: | :---: | :---: | :---: |
|  | COM(29) | @COM(29) | Wd: Complement word |
|  | Wd | Wd | IR, SR, AR, DM, EM, HR, LR |
| Limitations | DM 6144 to DM 6655 cannot be used for Wd. |  |  |
| Description | When the execution condition is OFF, $\operatorname{COM}(29)$ is not executed. When the execution condition is ON, $\operatorname{COM}(29)$ clears all ON bits and sets all OFF bits in Wd. |  |  |
| Precautions | The complement of Wd will be calculated every cycle if the undifferentiated form of COM(29) is used. Use the differentiated form (@COM(29)) or com bine $\operatorname{COM}(29)$ with $\operatorname{DIFU}(13)$ or $\operatorname{DIFD}(14)$ to calculate the complement just once. |  |  |

## Example

Original | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |



Flags ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 5-25-2 LOGICAL AND - ANDW(34)

Operand Data Areas

| Ladder Symbols |  | 11: Input 1 |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| ANDW(34) | @ANDW(34) | 12: Input 2 |
| 11 | 11 | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| 12 | 12 | R: Result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

## Example

11


12


R


## Flags

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 5-25-3 LOGICAL OR - ORW(35)

Operand Data Areas


## Limitations

Description

## Example

11


12


R
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 5-25-4 EXCLUSIVE OR - XORW(36)

Operand Data Areas

| Ladder Symbols |  | 11: Input 1 |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| XORW(36) | @XORW(36) | 12: Input 2 |
| 11 | 11 | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| 12 | 12 | R: Result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

[^3]
## Example

11

| 15 | 00 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |

12

| 15 | 00 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |

R
ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: $\quad$ ON when the result is 0 .

## 5-25-5 EXCLUSIVE NOR - XNRW(37)

Operand Data Areas

| Ladder Symbols |  | I1: Input 1 |
| :---: | :---: | :---: |
|  |  | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| XNRW(37) | @ XNRW(37) | 12: Input 2 |
| 11 | 11 | IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| 12 | 12 | R: Result word |
| R | R | IR, SR, AR, DM, EM, HR, LR |

## Limitations <br> Description

DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, XNRW(37) is not executed. When the execution condition is ON, XNRW(37) exclusively NOR's the contents of I1 and I2 bit-by-bit and places the result in R.

11

| 15 | 00 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |

12

| 15 | 00 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 |

R


Flags
ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

# 5-26 Increment/Decrement Instructions <br> <br> 5-26-1 BCD INCREMENT - INC(38) 

 <br> <br> 5-26-1 BCD INCREMENT - INC(38)}

| Ladder Symbols |  | Operand Data Areas |
| :---: | :---: | :---: |
| INC(38) | @INC(38) | Wd: Increment word (BCD) |
| Wd | Wd | IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

Precautions

Flags

DM 6144 to DM 6655 cannot be used for Wd.
When the execution condition is OFF, INC(38) is not executed. When the execution condition is ON, $\operatorname{INC}(38)$ increments Wd, without affecting Carry (CY).
The content of Wd will be incremented every cycle if the undifferentiated form of $\operatorname{INC}(38)$ is used. Use the differentiated form (@INC(38)) or combine INC(38) with DIFU(13) or DIFD(14) to increment Wd just once.
ER: Wd is not BCD
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the incremented result is 0 .

## 5-26-2 BCD DECREMENT - DEC(39)

Ladder Symbols


Operand Data Areas

| Wd: Decrement word (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

Precautions

Flags

DM 6144 to DM 6655 cannot be used for Wd.
When the execution condition is OFF, $\operatorname{DEC}(39)$ is not executed. When the execution condition is $\mathrm{ON}, \mathrm{DEC}(39)$ decrements Wd , without affecting CY. $\operatorname{DEC}(39)$ works the same way as $\operatorname{INC}(38)$ except that it decrements the value instead of incrementing it.

The content of Wd will be decremented every cycle if the undifferentiated form of $\operatorname{DEC}(39)$ is used. Use the differentiated form (@DEC(39)) or combine DEC(39) with DIFU(13) or DIFD(14) to decrement Wd just once.
ER: Wd is not BCD.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the decremented result is 0 .

## 5-27 Subroutine Instructions

Subroutines break large control tasks into smaller ones and enable you to reuse a given set of instructions. When the main program calls a subroutine, control is transferred to the subroutine and the subroutine instructions are executed. The instructions within a subroutine are written in the same way as main program code. When all the subroutine instructions have been executed, control returns to the main program to the point just after the point from which the subroutine was entered (unless otherwise specified in the subroutine).

## 5-27-1 SUBROUTINE ENTER - SBS(91)

> Ladder Symbol

Definer Data Areas


Description
A subroutine can be executed by placing SBS(91) in the main program at the point where the subroutine is desired. The subroutine number used in SBS(91) indicates the desired subroutine. When SBS(91) is executed (i.e., when the execution condition for it is ON), the instructions between the $\operatorname{SBN}(92)$ with the same subroutine number and the first $\operatorname{RET}(93)$ after it are executed before execution returns to the instruction following the SBS(91) that made the call.


SBS(91) may be used as many times as desired in the program, i.e., the same subroutine may be called from different places in the program).

SBS(91) may also be placed into a subroutine to shift program execution from one subroutine to another, i.e., subroutines may be nested. When the second subroutine has been completed (i.e., RET(93) has been reached), program execution returns to the original subroutine which is then completed before returning to the main program. Nesting is possible to up to sixteen levels. A subroutine cannot call itself (e.g., SBS(91) 000 cannot be programmed within the subroutine defined with $\operatorname{SBN}(92) 000)$. The following diagram illustrates two levels of nesting.


The following diagram illustrates program execution flow for various execution conditions for two SBS(91).


OFF execution conditions for subroutines 000 and 001


ON execution condition for subroutine 000 only


ON execution condition for subroutine 001 only


ON execution conditions for subroutines 000 and 001


## Flags

ER: A subroutine does not exist for the specified subroutine number.
A subroutine has called itself.
An active subroutine has been called.
Caution SBS(91) will not be executed and the subroutine will not be called when ER is ON.

## 5-27-2 SUBROUTINE DEFINE and RETURN - SBN(92)/RET(93)



Definer Data Areas

| $\mathbf{N}:$ Subroutine number |
| :---: |
| 000 to 255 |

Limitations
Description

## Precautions

Flags

Each subroutine number can be used in SBN(92) only once.
$\operatorname{SBN}(92)$ is used to mark the beginning of a subroutine program; RET(93) is used to mark the end. Each subroutine is identified with a subroutine number, N , that is programmed as a definer for $\operatorname{SBN}(92)$. This same subroutine number is used in any SBS(91) that calls the subroutine (see 5-27-1 SUBROUTINE ENTER - SBS(91). No subroutine number is required with RET(93).
All subroutines must be programmed at the end of the main program. When one or more subroutines have been programmed, the main program will be executed up to the first $\operatorname{SBN}(92)$ before returning to address 00000 for the next cycle. Subroutines will not be executed unless called by SBS(91).
END(01) must be placed at the end of the last subroutine program, i.e., after the last $\operatorname{RET}(93)$. It is not required at any other point in the program.

If $\operatorname{SBN}(92)$ is mistakenly placed in the main program, it will inhibit program execution past that point, i.e., program execution will return to the beginning when $\operatorname{SBN}(92)$ is encountered.
If either $\operatorname{DIFU}(13)$ or $\operatorname{DIFU}(14)$ is placed within a subroutine, the operand bit will not be turned OFF until the next time the subroutine is executed, i.e., the operand bit may stay ON longer than one cycle.

There are no flags directly affected by these instructions.

## 5-28 Special Instructions

## 5-28-1 TRACE MEMORY SAMPLING - TRSM(45)

Data tracing can be used to facilitate debugging programs. To set up and use data tracing it is necessary to have a host computer running SSS; no data tracing is possible from a Programming Console. Data tracing is described in detail in the SSS Operation Manual: C-series PCs. This section shows the ladder symbol for TRSM(45) and gives an example program.

## Ladder Symbol



## Description

TRSM(45) is used in the program to mark locations where specified data is to be stored in Trace Memory. Up to 12 bits and up to 3 words may be designated for tracing. (Refer to the CX-Programmer Operation Manual for details.) TRSM(45) is not controlled by an execution condition, but rather by two bits in the AR area: AR 2515 and AR 2514. AR 2515 is the Sampling Start bit. This bit is turned ON to start the sampling processes for tracing. The Sampling Start bit must not be turned ON from the program, i.e., it must be turned ON only from the peripheral device. AR 2514 is the Trace Start bit. When it is set,
the specified data is recorded in Trace Memory. The Trace Start bit can be set either from the program or from the Programming Device. A positive or negative delay can also be set to alter the actual point from which tracing will begin.
Data can be recorded in any of three ways. TRSM(45) can be placed at one or more locations in the program to indicate where the specified data is to be traced. If TRSM(45) is not used, the specified data will be traced when END(01) is executed. The third method involves setting a timer interval from the peripheral devices so that the specified data will be tracing at a regular interval independent of the cycle time. (Refer to the SSS Operation Manual: C-series PCs.)
TRSM(45) can be incorporated anywhere in a program, any number of times. The data in the trace memory can then be monitored via a Programming Console, host computer, etc.
AR Control Bits and Flags The following control bits and flags are used during data tracing. The Tracing Flag will be ON during tracing operations. The Trace Completed Flag will turn ON when enough data has been traced to fill Trace Memory.

| Flag | Function |
| :--- | :--- |
| AR 2515 | Sampling Start Bit* |
| AR 2514 | Trace Start Bit |
| AR 2513 | Tracing Flag |
| AR 2512 | Trace Completed Flag |

Note *Do not change the status of AR 2515 from the program.

## Precautions

## Example

If TRSM(45) occurs TRSM(45) will not be executed within a JMP(08) JME(09) block when the jump condition is OFF.
The following example shows the basic program and operation for data tracing. Force set the Sampling Start Bit (AR 2515) to begin sampling. The Sampling Start Bit must not be turned ON from the program. The data is read and stored into trace memory.
When IR 00000 is ON, the Trace Start Bit (AR 2514) is also turned ON, and the CPU Unit looks at the delay and marks the trace memory accordingly. This can mean that some of the samples already made will be recorded as the trace memory (negative delay), or that more samples will be made before they are recorded (positive delay).

The sampled data is written to trace memory, jumping to the beginning of the memory area once the end has been reached and continuing up to the start marker. This might mean that previously recorded data (i.e., data from this sample that falls before the start marker) is overwritten (this is especially true if the delay is positive). The negative delay cannot be such that the required data was executed before sampling was started.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | ---: |
| 00000 | LD |  | 0000 |
| 00001 | OUT | AR | 2514 |
| 00002 | TRSM(45) |  |  |
| 00003 | LD | AR | 2513 |


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00004 | OUT | 00200 |
| 00005 | LD | AR |
| 00006 | OUT | 2512 |

## 5-28-2 MESSAGE DISPLAY - MSG(46)



Operand Data Areas

| FM: First message word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |


| Limitations | DM 6649 to DM 6655 cannot be used for FM. |
| :--- | :--- |
| Description | When executed with an ON execution condition, MSG(46) reads eight words <br> of extended ASCII code from FM to FM+7 and displays the message on the <br> Programming Console. The displayed message can be up to 16 characters <br> long, i.e., each ASCII character code requires eight bits (two digits). Refer to <br> Appendix H for the ASCII codes. Japanese katakana characters are included <br> in this code. <br> If not all eight words are required for the message, it can be stopped at any <br> point by inputting "OD." When OD is encountered in a message, no more <br> words will be read and the words that normally would be used for the mes- <br> sage can be used for other purposes. |
| Message Buffering and | Up to three messages can be buffered in memory. Once stored in the buffer, <br> they are displayed on a first in, first out basis. Since it is possible that more <br> than three MSG(46)s may be executed within a single cycle, there is a priority |
| scheme, based on the area where the messages are stored, for the selection <br> of those messages to be buffered. |  |
| The priority of the data areas is as follows for message display: |  |

LR > IR > HR > AR > TIM/CNT > DM

## Clearing Messages

## Flags

## Example



| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | MSG(46) |  |
|  |  | DM |
| 00002 | LD | 0010 |
| 00003 | FAL(06) | 00001 |


| DM contents |  |  |  | ASCII <br> equivalent |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| DM 0010 | 4 | 1 | 4 | 2 | A | B |
| DM 0011 | 4 | 3 | 4 | 4 | C | D |
| DM 0012 | 4 | 5 | 4 | 6 | E | F |
| DM 0013 | 4 | 7 | 4 | 8 | G | H |
| DM 0014 | 4 | 9 | 4 | $A$ | I | J |
| DM 0015 | 4 | B | 4 | C | K | L |
| DM 0016 | 4 | D | 4 | E | M | N |
| DM 0017 | 4 | F | 5 | 0 | O | P |

## 5-28-3 I/O REFRESH - IORF(97)



Operand Data Areas

| St: Starting word |
| :---: |
| IR 000 to IR 115 |


| E: End word |
| :---: |
| IR 000 to IR 115 |

## Limitations

Description

St must be less than or equal to E .
To refresh I/O words, specify the first (St) and last (E) I/O words to be refreshed. When the execution condition for $\operatorname{IORF}(97)$ is $\operatorname{ON}$, all words between St and E will be refreshed. This will be in addition to the normal I/O refresh performed during the CPU Unit's cycle.
Note This instruction will have no effect on words that are not being used for I/O.
Flags There are no flags affected by this instruction.

## 5-28-4 MACRO - MCRO(99)

# Operand Data Areas 



| N: Subroutine number |
| :---: |
| 000 to 127 |
| I1: First input word |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| O1: First output word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

## Limitations

Description

Using Macros

DM 6144 to DM 6655 cannot be used for 01.
The MACRO instruction allows a single subroutine to replace several subroutines that have identical structure but different operands. There are 4 input words, IR 096 to IR 099, and 4 output words, IR 196 to IR 199, allocated to MCRO(99). These 8 words are used in the subroutine and take their contents from I1 to $\mathrm{I} 1+3$ and O 1 to $\mathrm{O} 1+3$ when the subroutine is executed.
When the execution condition is OFF, MCRO(99) is not executed. When the execution condition is ON, MCRO(99) copies the contents of I1 to I1+3 to IR 096 to IR 099, copies the contents of O1 to O1+3 to IR 196 to IR 199, and then calls and executes the subroutine specified in N . When the subroutine is completed, the contents of IR 196 through IR 199 is then transferred back to O 1 to $\mathrm{O} 1+3$ before MCRO(99) is completed.
The macro function allows a single subroutine (programming pattern) to be used by simply changing the I/O word. A number of similar program sections can be managed with just one subroutine, thereby greatly reducing the number of steps in the program and making the program easier to understand.

To use a macro, call a subroutine by means of the MACRO instruction, MCRO(99), as shown below, instead of SBS(91) (SUBROUTINE ENTRY).


When MCRO(99) is executed, operation will proceed as follows:
1,2,3... 1. The contents of the four consecutive words beginning with the first input word will be transferred to IR 096 through IR 099. The contents of the four consecutive words beginning with the first output word will be transferred to IR 196 through IR 199.
2. The specified subroutine will be executed until $\operatorname{RET}(93)$ (Subroutine Return) is executed.
3. The contents of IR 196 through IR 199 will be transferred to the four consecutive words beginning with the first output word.
4. MCRO(99) will then be finished.

When MCRO(99) is executed, the same instruction pattern can be used as needed simply by changing the first input word or the first output word.

The following restrictions apply when the macro function is used.

- The only words that can be used for each execution of the macro are the four consecutive words beginning with the first input word number (for input) and the four consecutive words beginning with the first output word (for output).
- The specified inputs and outputs must correctly correspond to the words used in the subroutine.
- Even when the direct output method is used for outputs, subroutine results will be actually reflected in the specified output words only when the subroutine has been completed (step 3 above).

Note IR 096 to IR 099 and IR 196 to IR 199 can be used as work bits when MCRO(99) is not used.

The first input word and the first output word can be specified not only with I/O bits, but also with other bits (such as HR bits, work bits, etc.) or with DM words.
Subroutines called by MCRO(99) are defined by SBN(92) and RET(93), just as are ordinary subroutines.

## Application Example

When a macro is used, the program can be simplified as shown below.


Flags
ER: A subroutine does not exist for the specified subroutine number.
An operand has exceeded a data area boundary.

Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
A subroutine has called itself.
An active subroutine has been called.

## 5-28-5 BIT COUNTER - BCNT(67)

## Ladder Symbols

| BCNT(67) | @ BCNT(67) |
| :---: | :---: |
| N | N |
| SB | SB |
| R | R |

Operand Data Areas

| N: Number of words (BCD) |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |


| SB: Source beginning word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: Destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

## Limitations

Description

Flags

N cannot be 0 .
DM 6144 to DM 6655 cannot be used for R.
When the execution condition is OFF, BCNT(67) is not executed. When the execution condition is ON, BCNT(67) counts the total number of bits that are ON in all words between SB and $\mathrm{SB}+(\mathrm{N}-1)$ and places the result in R .

ER: $\quad \mathrm{N}$ is not BCD , or N is $0 ; \mathrm{SB}$ and $\mathrm{SB}+(\mathrm{N}-1)$ are not in the same area.
The resulting count value exceeds 9999.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
EQ: ON when the result is 0 .

## 5-28-6 FRAME CHECKSUM - FCS(- -)

Ladder Symbols


Operand Data Areas

| C: Control data |
| :---: |
| IR, SR, AR, DM, EM, HR, LR, \# |


| $\mathbf{R}_{1}$ : First word in range |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

D: First destination word IR, SR, AR, DM, EM, HR, LR

## Limitations

Description

The 3 rightmost digits of $C$ must be BCD between 001 and 999 . DM 6143 to DM 6655 cannot be used for D.

FCS(一) can be used to check for errors when transferring data through communications ports.
When the execution condition is OFF, FCS(--) is not executed. When the execution condition is ON, FCS(-) calculates the frame checksum of the specified range by exclusively ORing either the contents of words $R_{1}$ to $R_{1}+N-1$ or
the bytes in words $\mathrm{R}_{1}$ to $\mathrm{R}_{1}+\mathrm{N}-1$. The frame checksum value (hexadecimal) is then converted to ASCII and output to the destination words ( D and $\mathrm{D}+1$ ).
The function of bits in C are shown in the following diagram and explained in more detail below.


## Number of Items in Range

## Calculation Units

## Conversion to ASCII

Flags

The number of items within the range $(\mathrm{N})$ is contained in the 3 rightmost digits of $C$, which must be BCD between 001 and 999.
The frame checksum of words will be calculated if bit 13 is OFF and the frame checksum of bytes will be calculated if bit 13 is ON.
If bytes are specified, the range can begin with the leftmost or rightmost byte of $R_{1}$. The leftmost byte of $R_{1}$ will not be included if bit 12 is $O N$.

| MSB LSB |  |  |
| :--- | :---: | :---: |
| $R_{1}$ | 1 | 2 |
| $R_{1}+1$ | 3 | 4 |
| $R_{1}+2$ | 5 | 6 |
| $R_{1}+3$ | 7 | 8 |
| $!$ | 1 | 1 |
| 1 | 1 | 1 |

When bit 12 is OFF the bytes will be ORed in this order: $1,2,3,4, \ldots$.
When bit 12 is ON the bytes will be ORed in this order: $2,3,4,5, \ldots$.
The byte frame checksum calculation yields a 2-digit hexadecimal value which is converted to its 4 -digit ASCII equivalent. The word frame checksum calculation yields a 4-digit hexadecimal value which is converted to its 8 -digit ASCII equivalent, as shown below.

Byte frame checksum value


ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
The number of items is not 001 to 999 BCD.

## Example

When IR 00000 is ON in the following example, the frame checksum (0008) is calculated for the 8 words from DM 0000 to DM 0007 and the ASCII equivalent ( 30303038 ) is written to DM 0010 and DM 0011.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | :---: |
| 00000 | LD |  | 00000 |
| 00001 | $@$ FCS(--) |  |  |
|  |  | $\#$ | 0008 |
|  |  | DM | 0000 |
|  |  | DM | 0010 |


| DM 0000 | 0001 |
| :--- | :--- |
| DM 0001 | 0002 |
| DM 0002 | 0003 |
| DM 0003 | 0004 |
| DM 0004 | 0005 |
| DM 0005 | 0006 |
| DM 0006 | 0007 |
| DM 0007 | 0008 |

FCS
calculation



## 5-28-7 FAILURE POINT DETECTION - FPD(一)

| Ladder Symbols | Operand Data Areas |
| :---: | :---: |
| FPD(-) | C: Control data |
|  | \# |
| C |  |
|  | T: Monitoring time (BCD) |
| T | IR, SR, AR, DM, EM, HR, TIM/CNT. LR, \# |
| D | D: First register word |
|  | IR, SR, AR, DM, EM, HR, LR |

## Limitations

## Description

$D$ and $D+8$ must be in the same data area when bit 15 of $C$ is $O N$. DM 6144 to DM 6655 cannot be used for T or D. C must be input as a constant.

FPD(-) can be used in the program as many times as desired, but each must use a different D . It is used to monitor the time between the execution of FPD(-) and the execution of a diagnostic output. If the time exceeds T, an FAL(06) non-fatal error will be generated with the FAL number specified in C.

The program sections marked by dashed lines in the following diagram can be written according to the needs of the particular program application. The processing programming section triggered by CY is optional and can be used any instructions but LD and LD NOT. The logic diagnostic instructions and execution condition can consist of any combination of NC or NO conditions desired.


When the execution condition is OFF, FPD $(--)$ is not executed. When the execution condition is ON, FPD(-) monitors the time until the logic diagnostics condition goes ON, turning ON the diagnostic output. If this time exceeds T , the following will occur:

1,2,3... 1. An FAL(06) error is generated with the FAL number specified in the first two digits of $C$. If 00 is specified, however, an error will not be generated.
2. The logic diagnostic instructions are searched for the first OFF input condition and this condition's bit address is output to the destination words beginning at D .
3. The CY Flag (SR 25504) is turned ON. An error processing program section can be executed using the CY Flag if desired.
4. If bit 15 of C is ON , a preset message with up to 8 ASCII characters will be displayed on the Peripheral Device along with the bit address mentioned in step 2.

## Control Data

Logic Diagnostic Instructions

The function of the control data bits in C are shown in the following diagram.


If the time until the logic diagnostics condition goes ON exceeds T, the logic diagnostic instructions are searched for the OFF input condition. If more than one input condition is OFF, the input condition on the highest instruction line and nearest the left bus bar is selected.


When IR 00000 to IR 00003 are ON, the normally closed condition IR 00002 would be found as the cause of the diagnostic output not turning ON.

There are two ways to output the bit address of the OFF condition detected in the logic diagnostics condition.

1,2,3... 1. Bit address output (used when bit 15 of $C$ is OFF).
Bit 15 of D indicates whether or not bit address information is stored in $D+1$. If there is, bit 14 of $D$ indicates whether the input condition is normally open or closed.


0 (OFF): Not recorded in D+1.
1 (ON): Recorded in D+1.
$\mathrm{D}+1$ contains the bit address code of the input condition, as shown below. The word addresses, bit numbers, and TIM/CNT numbers are in binary.

| Data Area | D+1 bit status |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 15 | 14 | 13 | 12 | 11 | 10 | 09 | 08 | 07 | 06 | 05 | 04 | 03 | 02 | 01 | 00 |
| IR, SR | 1 | 0 | 0 | 0 | Word address |  |  |  |  |  |  |  |  | umb |  |  |
| HR | 1 | 0 | 0 | 1 | 1 | Word address |  |  |  |  |  |  |  | umb |  |  |
| LR | 1 | 0 | 0 | 1 | 0 | 0 | Word address |  |  |  |  |  |  | umb |  |  |
| TIM/CNT* | 1 | 0 | 0 | 1 | 0 | 1 | * | Timer or counter number |  |  |  |  |  |  |  |  |

Note a) *For the TIM/CNT area, bit 09 of $\mathrm{D}+1$ indicates whether the number is a timer or counter. A 0 indicates a timer, and a 1 indicates a counter.
b) The status of the leftmost bit of the bit number (bit 03) is reversed. Example: If D + 1 contains 100001100100 1000, IR 10000 would be indicated as follows:

2. Bit address and message output (selected when bit 15 of $C$ is $O N$ ).

Bit 15 of D indicates whether or not there is bit address information stored in $\mathrm{D}+1$ to $\mathrm{D}+3$. If there is, bit 14 of D indicates whether the input condition is normally open or closed. Refer to the following table.
Words $\mathrm{D}+5$ to $\mathrm{D}+8$ contain information in ASCII that are displayed on a Peripheral Device along with the bit address when FPD(-) is executed. Words $\mathrm{D}+5$ to $\mathrm{D}+8$ contain the message preset by the user as shown in the following table.

| Word | Bits $\mathbf{1 5}$ to 08 | Bits 07 to 00 |
| :--- | :--- | :--- |
| D+1 | 20 = space | First ASCII character |
| D+2 | Second ASCII character | Third ASCII character |
| $D+3$ | Fourth ASCII character | Fifth ASCII character |
| $D+4$ | $2 D=$ "-" | "0"=normally open, "1"=normally closed |
| $D+5$ | First ASCII character | Second ASCII character |
| $D+6$ | Third ASCII character | Fourth ASCII character |
| $D+7$ | Fifth ASCII character | Sixth ASCII character |
| $D+8$ | Seventh ASCII character | Eighth ASCII character |

## Determining Monitoring Time

1,2,3... 1. Switch the CQM1H to MONITOR Mode operation.
2. Connect a Peripheral Device, such as a Programming Console.
3. Use the Peripheral Device to turn ON control bit AR 2508.
4. Execute the program with AR 2508 turned ON. If the monitoring time currently in T is exceeded, 1.5 times the actual monitoring time will be stored in T. FAL(06) errors will not occur while AR 2508 is ON.
5. Turn OFF AR 2508 when an acceptable value has been stored in $T$.

Example In the following example, the FPD(-) is set to display the bit address and message (" $A B C$ ") when a monitoring time of 123.4 s is exceeded.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 25315 |
| 00001 | MOV(21) |  |  |
|  |  | $\#$ | 4142 |
|  |  | HR | 15 |
| 00002 | LD |  | 25315 |
| 00003 | MOV(21) |  |  |
|  |  | $\#$ | 430 D |
|  |  | HR | 16 |
| 00004 | LD | LR | 0000 |
| 00005 | FPD(--) |  |  |
|  |  | $\#$ | 0010 |
|  |  | $\#$ | 1234 |
|  |  | HR | 10 |
| 00006 | AND |  | 25504 |
| 00007 | INC(38) |  |  |
|  |  | DM | 0100 |
| 00008 | LD |  | 10000 |
| 00009 | OR |  | 10001 |
| 00010 | LD NOT |  | 10002 |
| 00011 | OR NOT |  | 10003 |
| 00012 | AND LD |  |  |
| 00013 | OUT | LR | 0015 |

FPD(-) is executed and begins monitoring when LR 0000 goes ON. If LR 0015 does not turn ON within 123.4 s and IR 10000 through IR 10003 are all ON, IR 10002 will be selected as the cause of the error, an FAL(06) error will be generated with an FAL number of 10 , and the bit address and preset message ("10002-1ABC") will be displayed on the Peripheral Device.

| HR 10 | 0000 |
| :--- | :--- |
| HR 11 | 0000 |
| HR 12 | 0000 |
| HR 13 | 0000 |
| HR 14 | 0000 |
| HR 15 | 4142 |
| HR 16 | $430 D$ |
| HR 17 | 0000 |
| HR 18 | 0000 |


$\longrightarrow$| HR 10 | C000 |
| :--- | :---: |
| HR 11 | 2031 |
| HR 12 | 3030 |
| HR 13 | 3032 |
| HR 14 | 2D31 |
| HR 15 | 4142 |
| HR 16 | $430 D$ |
| HR 17 | 0000 |
| HR 18 | 0000 |

Indicates information, normally closed condition
"1"
"00"
"02"
"-1"
"AB"
"C", and CR code
The last two words are ignored.
(Displayed as spaces.)

## Flags

ER: $\quad \mathrm{T}$ is not BCD .
$C$ is not a constant or is not BCD 00 to 99 .
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the EM/DM area boundary has been exceeded.)
CY: ON when the time between the execution of FPD(-) and the execution of a diagnostic output exceeds T.

## 5-28-8 INTERRUPT CONTROL - INT(89)

Operand Data Areas

## Ladder Symbols

| $\mathrm{INT}(89)$ |
| :---: |
| CC |
| 000 |
| D |
| CC |
| 000 |
| D |


| CC: Control code |
| :---: |
| $\#(000$ to 003,100, or 200$)$ |


| 000: No function |
| :---: |
| $\#(000)$ |


| D: Control data |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, TR, \# |

## Limitations

## Description

DM 6644 to DM 6655 cannot be used for D when CC=002.
When the execution condition is OFF, INT(89) is not executed. When the execution condition is $\mathrm{ON}, \operatorname{INT}(89)$ is used to control interrupts and performs one of the six functions shown in the following table depending on the value of CC .
Note Refer to 1-4 Interrupt Functions for more details.

| INT(89) function | CC |
| :--- | :--- |
| Mask/unmask input interrupts | 000 |
| Clear input interrupts | 001 |
| Read current mask status | 002 |
| Renew counter SV | 003 |
| Mask all interrupts | 100 |
| Unmask all interrupts | 200 |

These six functions are described in more detail below. Refer to page 44 for more information on these functions.

This function is used to mask and unmask I/O interrupt inputs 00000 to 00003 . Masked inputs are recorded, but ignored. When an input is masked, the interrupt program for it will be run as soon as the bit is unmasked (unless it is cleared beforehand by executing $\operatorname{INT}(89)$ with $\mathrm{CC}=001$ ).

## Clear I/O Interrupts <br> (CC=001)

Set the corresponding bit in D to 0 or 1 to unmask or mask an I/O interrupt input. Bits 00 to 03 correspond to 00000 to 00003. Bits 04 to 15 should be set to 0 .

Word D bits: 32110


This function is used to clear I/O interrupt inputs 00000 to 00003 . Since interrupt inputs are recorded, masked interrupts will be serviced after the mask is removed unless they are cleared first.
Set the corresponding bit in D to 1 to clear an I/O interrupt input. Bits 00 to 03 correspond to 00000 to 00003 . Bits 04 to 15 should be set to 0 .


This function is used to write the current mask status for I/O interrupt inputs 00000 to 00003 to word D. The corresponding bit will be ON if the input is masked. (Bits 00 to 03 correspond to 00000 to 00003 .)

Word D bits:


This function is used to renew the counter SV for I/O interrupt inputs 00000 to 00003 to word D . Set the corresponding bit in D to 1 in order to renew the input's counter SV. (Bits 00 to 03 correspond to 00000 to 00003 .)


This function is used to mask or unmask all interrupt processing. Masked inputs are recorded, but ignored. Refer to page 30 for details.
The control data, D, is not used for this function. Set D to \#0000.
ER: A counter's SV is incorrect. (CC=003 only)
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CC=100 or 200 while an interrupt program was being executed.
$\mathrm{CC}=100$ when all inputs were already masked.
$C C=200$ when all inputs were already unmasked.
CC and/or D are not within specified values.

## 5-28-9 SET PULSES - PULS(65)

Ladder Symbols


Operand Data Areas

| P: Port specifier |
| :---: |
| 000,001 |
| C: Control data |
| 000 to 005 |


| N: Number of pulses |
| :---: |

## Limitations

## Description

N and $\mathrm{N}+1$ must be in the same data area.
DM 6143 to DM 6655 cannot be used for $N$.
PULS(65) can be used with the functions listed in the following table.

| Unit/Board | Function |
| :--- | :--- |
| Transistor Output Unit | Pulse outputs |
| Pulse I/O Board | Pulse outputs 1 and 2 |

PULS(65) is used to set parameters for pulse outputs that are started later in the program using SPED(64) or ACC(--). The parameters that can be set are the number of pulses that will be output in independent mode, the direction of pulse outputs from ports 1 and 2 , and the deceleration point for pulse outputs controlled by ACC(-) mode 0 .
Since PULS(65) has a relatively long execution time, the cycle time can be reduced by executing the differentiated version (@PULS(65)) of this instruction only when it is needed.

Note Refer to 1-5 Pulse Output Function for more details.

## Port Specifier (P)

Control Data (C)

The port specifier indicates the pulse output location. The parameters set in C and $N$ will apply to the next $\operatorname{SPED}(64)$ or $\operatorname{ACC}(-)$ instruction in which the same port output location is specified.

| Pulse output location | P |
| :--- | :--- |
| Output bits 00 to 15 (See note.) | 000 |
| Port 1 | 001 |
| Port 2 | 002 |

Note The bit between 00 and 15 that is output as the contact pulse is specified by the $P$ operand in SPED(64),

The control data determines the direction of the pulse output to ports 1 and 2 and indicates whether the number of pulses and/or the deceleration point are specified in N to $\mathrm{N}+3$. This operand should be set to 000 when an output bit is specified in $\mathrm{P}(\mathrm{P}=\square \square 0)$.

| C | Direction | Number of pulses | Deceleration point |
| :--- | :--- | :--- | :--- |
| 000 | CW | Set in $N$ and $N+1$ | Not set. |
| 001 | CCW | Set in $N$ and $N+1$ | Not set. |
| 002 | CW | Set in $N$ and $N+1$ | Set in $N+2$ and $N+3$ |
| 003 | CCW | Set in $N$ and $N+1$ | Set in $N+2$ and $N+3$ |
| 004 | CW | Not set. | Not set. |
| 005 | CCW | Not set. | Not set. |

The direction setting is valid until program execution is stopped or PULS(65) is executed again.

## Number of Pulses ( $\mathbf{C = 0 0 0}$ or $\mathbf{C = 0 0 1 \text { ) }}$

When $\mathrm{C}=000$ or $001, \mathrm{~N}+1, \mathrm{~N}$ contains the 8 -digit number of pulses setting for independent mode pulse outputs. $\mathrm{N}+1, \mathrm{~N}$ can be from 00000001 to 1677 7215. The pulse output started by $\operatorname{SPED}(64)$ or $\operatorname{ACC}(-)$ will stop automatically when this number of pulses has been output.

|  | Leftmost 4 digits | Rightmost 4 digits | Possible range |
| :---: | :---: | :---: | :---: |
| Number of pulses: | N+1 | N | 00000001 to 16777215 |

## Number of Pulses and Deceleration Point ( $\mathrm{C}=\mathbf{0 0 2}$ or $\mathrm{C}=003$ )

When $\mathrm{C}=002$ or $003, \mathrm{~N}+1, \mathrm{~N}$ contains the 8 -digit number of pulses setting for independent mode pulse outputs. $\mathrm{N}+1, \mathrm{~N}$ can be from 00000001 to 1677 7215. The pulse output started by ACC(-) will stop automatically when this number of pulses has been output.

|  | Leftmost 4 digits | Rightmost 4 digits | Possible range |
| :---: | :---: | :---: | :---: |
| Number of pulses: | $\mathrm{N}+1$ | N | 00000001 to 16777215 |

$\mathrm{N}+3, \mathrm{~N}+2$ contains the 8 -digit number of pulses setting for the deceleration point used in ACC(-) mode $0 . N+3, N+2$ can be from 00000001 to 1677 7215. The pulse output started by ACC(-) will begin deceleration when this number of pulses have been output.

|  | Leftmost 4 digits | Rightmost 4 digits | Possible range |
| :---: | :---: | :---: | :---: |
| Deceleration point: | : $\mathrm{N}+3$ | N+2 | 00000001 to 16777215 |

## Change Output Destination ( $\mathrm{C}=004$ or $\mathrm{C}=005$ )

When $\mathrm{C}=004$ or 005 , neither the number of pulses nor the deceleration point are set. Set $\mathrm{N}=000$ when $\mathrm{C}=004$ or 005 . Use these settings to change the output destination for continuous mode pulse outputs from port 1 or port 2.

Frequency Changes

Flags

The number of pulses set to be output will be used even if SPED(64) is used to change the pulse frequency during operation. (The number of pulses cannot be changed during operation.)
For example, if the number of pulses setting is 2,100 and the frequency is changed from 1 KHz to 100 Hz , pulse output will stop in:

12 s if the pulse frequency is changed after 1 s at 1 KHz .
3 s if the pulse frequency is changed after 2 s at 1 KHz .
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
A data area boundary is exceeded.
There is an error in the instruction settings.
PULS(65) is executed in an interrupt subroutine while a pulse I/O or high-speed counter instruction is being executed in the main program.

## 5-28-10 SPEED OUTPUT- SPED(64)

Ladder Symbols


Operand Data Areas

| P: Port specifier |
| :---: |
| 001,002 , or 010 to 150 |


| M: Output mode |
| :---: |
| 000 or 001 |

F: Pulse frequency
IR, SR, AR, DM, EM, HR, LR, \#

## Limitations

## Description

## Port Specifier (P)

Output Mode (M)

F must be BCD, \#0000 to \#5000 when a port is specified, \#0000 or \#0002 to \#0100 when an output bit is specified.

DM 6144 to DM 6655 cannot be used for $F$.
SPED(64) can be used with the functions listed in the following table.

| Unit/Board | Function |
| :--- | :--- |
| Transistor Output Unit | Pulse outputs |
| Pulse I/O Board | Pulse outputs 1 and 2 |

SPED(64) is used to set, change, or stop pulse output from the specified port or output bit. When the execution condition is OFF, SPED(64) is not executed. When the execution condition is ON, SPED(64) sets the pulse frequency $F$ for the port or output bit specified by P. M determines the output mode.
Since SPED(64) has a relatively long execution time, the cycle time can be reduced by executing the differentiated version (@SPED(64)) of this instruction only when it is needed.
Note Refer to 1-5 Pulse Output Function for more details.
The port specifier specifies the port or output bit where the pulses will be output.

| $\mathbf{P}$ | Pulse output location |
| :--- | :--- |
| 001 | Port 1 |
| 002 | Port 2 |
| 000 to | Output bits IR 10000 to IR 10015. <br> 150 |
| The first two digits of $P$ specify which bit of IR 100 is the output bit and the <br> third digit of $P$ is always set to 0. For example, $P=000$ specifies IR 10000, <br> $P=010 ~ s p e c i f i e s ~ I R ~ 10001, ~ . . . ~ a n d ~$ <br> $P=150 ~ s p e c i f i e s ~ b i t ~ I R ~ 10015 . ~$ |  |

The value of $M$ determines the output mode.

| M | Output mode |
| :--- | :--- |
| 000 | Independent mode, frequency set in units of 10 Hz |
| 001 | Continuous mode, frequency set in units of 10 Hz |
| 002 | Independent mode, frequency set in units of 1 Hz (See note.) |
| 003 | Continuous mode, frequency set in units of 1 Hz (See note.) |

Note Settings of 002 and 003 can be specified only for ports 1 and 2 of a Pulse I/O Board ( $\mathrm{P}=001$ or $\mathrm{P}=002$ ).
In independent mode, the pulse output will continue until one of the following occurs:
1,2,3... 1. The number of pulses specified by the PULS(65) instruction is reached. (Execute PULS(65) before $\operatorname{SPED}(64)$ when specifying independent mode.)
2. The $\mathrm{INI}(61)$ instruction is executed with $\mathrm{C}=003$.
3. SPED(64) is executed again with the output frequency, F, set to 000.

When outputting pulses in independent mode, specify the number of pulses beforehand by executing PULS(65). When outputting from port 1 or 2 , specify the direction (CW or CCW) as well.
In independent mode, the number of pulses that have been output to ports 1 and 2 are contained in IR 236 and 237 (port 1) and IR 238 and IR 239 (port 2).

| Leftmost 4 digits |  |
| :--- | :---: |
| Rightmost 4 digits |  |
| Port 1 pulse output PV: IR 237 | IR 236 |
| Port 2 pulse output PV: IR 239 |  |
|  |  |

Although the number of pulses can be monitored in independent mode, the number of pulses cannot be monitored while pulses are being output in continuous mode.
In continuous mode, pulses will be output until the $\mathrm{INI}(61)$ instruction is executed with $\mathrm{C}=003$ or $\operatorname{SPED}(64)$ is executed again with $\mathrm{F}=0000$. If the direction (CW or CCW) is not specified when outputting from port 1 or 2 , the pulses will be CW.

## Pulse Frequency (F)

The value of $F$ sets the pulse frequency, as shown below. Setting F to 0000 will stop the pulse output at the specified location.

| Output | Units | Possible values of F |
| :--- | :--- | :--- |
| Output bits | 10 Hz | 0000 (Stops output.) or 0002 to $0100(20 \mathrm{~Hz}$ to 1 kHz$)$ |
| Port 1 or 2 | 10 Hz | 0000 (Stops output.) or 0001 to $5000(10 \mathrm{~Hz}$ to 50 kHz$)$ |
|  | 1 Hz | 0000 (Stops output.) or 0010 to $9999(10 \mathrm{~Hz}$ to $9,999 \mathrm{~Hz})$ |

## Precautions Regarding Pulse Output

The pulse frequency output from the CQM1H-PLB21 Pulse I/O Board is generated by dividing the $500-\mathrm{kHz}$ basic clock pulse by an integer value, which results in a difference between the set frequency and actual frequency. Refer to the following equation for calculating an actual frequency.
Set Frequency: Output frequency set in the instruction by the user
Dividing Unit: An integer set in the dividing circuit to generate an output pulse of the set frequency
Actual Frequency: Output pulse frequency actually output from the dividing circuit


## Equation:

Actual frequency $(\mathrm{KHz})=500(\mathrm{KHz}) / \mathrm{INT}(500(\mathrm{kHz}) /$ Set frequency $(\mathrm{kHz}))$
INT: Function for obtaining an integer value
INT (500/Set frequency): Dividing unit
The difference between the set frequency and actual frequency becomes larger as the frequency becomes higher.

Example:

| Set frequency (kHz) | Actual frequency (kHz) |
| :---: | :---: |
| 45.46 to 50.00 | 50.00 |
| 41.67 to 45.45 | 45.45 |
| 38.47 to 41.66 | 41.67 |
| $:$ | $:$ |
| 31.26 to 33.33 | 33.33 |
| 29.42 to 31.25 | 31.25 |
| 27.78 to 29.41 | 29.41 |
| $:$ | $:$ |
| 20.01 to 20.83 | 20.83 |
| 19.24 to 20.00 | 19.23 |
| 18.52 to 19.23 | $:$ |
| $:$ | 10.20 |
| 10.01 to 10.20 | 9.00 |
| 9.81 to 10.00 | $:$ |
| 9.62 to 9.80 | 5.05 |
| $:$ | 5.00 |
| 5.01 to 5.05 | 4.95 |
| 4.96 to 5.00 | $:$ |
| 4.90 to 4.95 | 3.03 |
| $:$ | 3.01 |
| 3.02 to 3.03 | 2.99 |
| 3.00 to 3.01 | $:$ |
| 2.98 to 2.99 | $:$ |

Precautions

## Flags

The pulse output cannot be used when interval timer 0 is operating.
When a pulse output with a frequency of 500 Hz or higher is output from an output bit, set interrupt processing for the $\operatorname{TIMH}(15)$ TIM/CNT numbers 000 to 003 by setting \#0104 in DM 6629 of the PC Setup.
Only one output bit at a time can have a pulse output.
Note Pulse output can be stopped only when pulses are not currently being output. The Pulse Output Flag (AR 0515 or AR 0615) can be used to check pulse output status.

ER: SPED(64) is executed while interval timer 0 is operating.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
There is an error in the instruction settings.
SPED(64) is executed in an interrupt subroutine while a pulse I/O or high-speed counter instruction is being executed in the main program.

## 5-28-11 PULSE OUTPUT - PLS2(一)

Ladder Symbols


| @PLS2(--) |
| :---: |
| $P$ |
| $D$ |
| $C$ |

Operand Data Areas

| P: Communications port |
| :---: |
| 001 or 002 |


| D: Direction specifier |
| :---: |
| 000 or 001 |


| C: First control word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |

PLS2(-) cannot be used if the PC Setup (DM 6611) is set to high-speed counter mode.
P must be 001 or 002 and $D$ must be 000 or 001 .
C to C+3 must be in the same data area.
PLS2(-) can be used with the functions listed in the following table.

| Unit/Board | Function |
| :---: | :--- |
| Pulse I/O Board | Pulse outputs 1 and 2 <br> (The mode for ports 1 and 2 must be set to the simple positioning <br> mode in DM 6611 of the PC Setup. PLS2(-) cannot be used if the <br> mode is set to high-speed counter mode.) |

PLS2(-) is used to output a specified number of CW or CCW pulses from port 1 or 2 . The pulse output accelerates to the target frequency at a specified rate and decelerates at the same rate. (Pulse output stops at 100 Hz .)


The following equations show how to calculate the approximate acceleration/ deceleration time $T_{1}$ and running time $T_{2}$. Both times are in seconds.

$$
\begin{aligned}
& \mathrm{T}_{1} \cong 0.0004 \times \frac{\text { Target frequency }}{\text { Acceleration/deceleration rate }} \\
& \mathrm{T}_{2} \cong \frac{\text { Number of pulses }-\left(\mathrm{T}_{1} \times \text { Target frequency }\right)}{\text { Target frequency }}
\end{aligned}
$$

Note 1. Although $T_{1}$ and $T_{2}$ will vary slightly depending on the operating conditions, the number of pulses output will be accurate.
2. PLS2(-) will not operate if pulses are already being output from the specified port. Check the pulse output flags (AR 0515 for port 1 and AR 0615 for port 2) before executing PLS2(一).
3. Refer to 1-5 Pulse Output Function for more details.

## Operand Settings

## Flags

P specifies the port where the pulses will be output. Pulses are output from port 1 when $\mathrm{P}=001$, and pulses are output from port 2 when $\mathrm{P}=002$.
D specifies whether the output signal is clockwise (CW) or counter-clockwise (CCW). The output is CW when $\mathrm{D}=000$ and CCW when $\mathrm{D}=001$.
The content of C determines the acceleration/deceleration rate. During acceleration or deceleration, the output frequency is increased or decreased by the amount set in C every 4.08 ms . C must be BCD from 0001 to $0200(10 \mathrm{~Hz}$ to 2 kHz ).
The content of $\mathrm{C}+1$ specifies the target frequency. $\mathrm{C}+1$ must be BCD from 0010 to 5000 ( 100 Hz to 50 kHz ).
The 8 -digit content of $\mathrm{C}+3, \mathrm{C}+2$ determines the number of pulses that will be output. C+3, C+2 must be BCD between 00000001 and 16777215.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
There is an error in the operand settings.
PLS2(-) is executed without a Pulse I/O Board installed.
The PC Setup is not set for pulse output.
The target frequency, acceleration/deceleration rate, and number of pulses are incorrect. (Number of pulses $<\mathrm{T}_{1} \times$ Target frequency)
PLS2(-) is executed in an interrupt subroutine while a pulse I/O or high-speed counter instruction is being executed in the main program.
AR 0515: Port 1 output flag. ON when pulses are being output from port 1.
AR 0615: Port 2 output flag. ON when pulses are being output from port 2.
Caution With PLS2(-), conditions such as acceleration/deceleration speed and the target speed can cause low-speed pulse output ( 100 Hz ) to continue for an extended period of time when stopping. Even when this happens, the correct number of pulses will be output.


Correct the system by adjusting the acceleration/deceleration speed and/or the target speed, or by using the ACC(一) instruction (mode 0) to increase the speed (deceleration target frequency) when stopping.

## 5－28－12 ACCELERATION CONTROL－ACC（一）

Ladder Symbols


| ＠ACC（－－） |
| :---: |
| $P$ |
| $M$ |
| $C$ |

Operand Data Areas

| P：Communications port |
| :---: |
| 001 or 002 |
| M：Mode specifier |
| 000 to 003 |


| C：First control word |
| :---: |
| IR，SR，AR，DM，EM，HR，LR |

## Limitations

## Description

## Mode 0 （ $\mathrm{M}=\mathbf{0 0 0 )}$

Mode 0 of ACC（一）cannot be used if the PC Setup（DM 6611）is set to high－ speed counter mode．
P must be 001 or 002 and $M$ must be 000 to 003 ．
C to C＋3 must be in the same data area．
ACC（－）can be used with the functions listed in the following table．

| Unit／Board | Function |
| :---: | :--- |
| Pulse I／O Board | Pulse outputs 1 and 2 <br> （In order to use ACC（一）mode 0，ports 1 and 2 must be set sim－ <br> ple positioning mode in DM 6611 of the PC Setup．ACC（－）can－ <br> not be used if the mode is set to high－speed counter mode．） |

ACC（－）is used together with PULS（65）to control the acceleration and／or deceleration of pulses output from port 1 or 2 ．The 4 available modes are described briefly below．
The function of the control words varies in the 4 modes，but P always specifies the port where the pulses will be output and $M$ always specifies the mode．Set $\mathrm{P}=001$ or 002 to indicate port 1 or 2 ．Set $\mathrm{M}=000$ to 003 to indicate modes 0 to 3.

Note Refer to 1－5 Pulse Output Function for more details．
Mode 0 is used to output a specified number of CW or CCW pulses from port 1 or 2．The acceleration rate，frequency after acceleration，deceleration point， deceleration rate，and frequency after deceleration can all be controlled．


## PULS（65）Operand Settings

PULS（65）must be executed before ACC（一）in order to specify direction，the total number of pulses to be output，and the deceleration point．The function of PULS（65）operands are described below．Refer to 5－28－9 SET PULSES－ PULS（65）for more details．

1，2，3．．．1．The first operand of PULS（65）specifies the output port．Pulses are output from port 1 when $\mathrm{P}=001$ ，and from port 2 when $\mathrm{P}=002$ ．
2. The second operand specifies the direction. The output is clockwise (CW) when $\mathrm{C}=002$ and counter-clockwise (CCW) when $\mathrm{C}=003$.
3. The third operand specifies the first of 4 control words.
a) The 8 -digit content of $\mathrm{N}+1, \mathrm{~N}(00000001$ to 16777215$)$ determines the total number of pulses that will be output.
b) The 8-digit content of $\mathrm{N}+3, \mathrm{~N}+2$ ( 00000001 to 1677 7215) determines the deceleration point.

## ACC(-) Control Words

The 4 control words indicate the acceleration rate, frequency after acceleration, deceleration rate, and frequency after deceleration.

1,2,3... 1. The content of $C$ determines the acceleration rate. During acceleration, the output frequency is increased by the amount set in C every 4.08 ms . C must be BCD from 0001 to 0200 ( 10 Hz to 2 kHz ).
2. The content of $\mathrm{C}+1$ specifies the frequency after acceleration. $\mathrm{C}+1$ must be BCD from 0000 to $5000(0 \mathrm{~Hz}$ to 50 kHz$)$.
3. The content of $\mathrm{C}+2$ determines the deceleration rate. During deceleration, the output frequency is decreased by the amount set in C+2 every 4.08 ms . C must be BCD from 0001 to 0200 ( 10 Hz to 2 kHz ).
4. The content of $\mathrm{C}+3$ specifies the frequency after deceleration. $\mathrm{C}+3$ must be BCD from 0000 to $5000(0 \mathrm{~Hz}$ to 50 kHz ).
Mode 1 ( $\mathrm{M}=001$ )

Mode 2 ( $\mathrm{M}=002$ )
Mode 1 is used to increase the frequency being output to a target frequency at the specified rate. Pulse output continues until stopped.


The 2 control words indicate the acceleration rate and target frequency.
1,2,3... 1. The content of $C$ determines the acceleration rate. During acceleration, the output frequency is increased by the amount set in C every 4.08 ms . C must be BCD from 0001 to 0200 ( 10 Hz to 2 kHz ).
2. The content of $\mathrm{C}+1$ specifies the target frequency. $\mathrm{C}+1$ must be BCD from 0000 to $5000(0 \mathrm{~Hz}$ to 50 kHz$)$.

Mode 2 is used to decrease the frequency being output to a target frequency at the specified rate. Output stops when the total number of pulses specified in PULS(65) have been output.


The 2 control words indicate the deceleration rate and target frequency.

## Flags

1,2,3... 1. The content of $C$ determines the deceleration rate. During deceleration, the output frequency is decreased by the amount set in C every 4.08 ms . C must be BCD from 0001 to 0200 ( 10 Hz to 2 kHz ).
2. The content of $C+1$ specifies the target frequency. $C+1$ must be BCD from 0000 to $5000(0 \mathrm{~Hz}$ to 50 kHz$)$.

Mode 3 is used to decrease the frequency being output to a target frequency at the specified rate. Pulse output continues until stopped.


The 2 control words indicate the acceleration rate and target frequency.
1,2,3... 1. The content of $C$ determines the acceleration rate. During acceleration, the output frequency is increased by the amount set in C every 4.08 ms . C must be BCD from 0001 to 0200 ( 10 Hz to 2 kHz ).
2. The content of $C+1$ specifies the target frequency. $C+1$ must be $B C D$ from 0000 to $5000(0 \mathrm{~Hz}$ to 50 kHz$)$.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the $\mathrm{EM} / \mathrm{DM}$ area boundary has been exceeded.)
There is an error in the operand settings.
ACC(-) is executed without a Pulse I/O Board installed.
The PC Setup is not set for pulse output.
ACC(-) is executed with $\mathrm{M}=000$ and the specified output port is already in use.
ACC(-) is executed in an interrupt subroutine while a pulse I/O or high-speed counter instruction is being executed in the main program.
AR 0515: Port 1 output flag. ON when pulses are being output from port 1.
AR 0615: Port 2 output flag. ON when pulses are being output from port 2.

## 5-28-13 PULSE WITH VARIABLE DUTY FACTOR - PWM(一)

Ladder Symbols


Operand Data Areas

## Description

## Operand Settings

## Flags

ER：There is an error in the operand settings．
PWM（一）is executed without a Pulse I／O Board installed．
The PC Setup is not set for variable duty factor pulse output．
PWM（一）is executed in an interrupt subroutine while a pulse I／O or high－speed counter instruction is being executed in the main program． Indirectly addressed EM／DM word is non－existent．
（Content of $* E M / * D M$ word is not BCD，or the EM／DM area boundary has been exceeded．）

## 5－28－14 DATA SEARCH－SRCH（一）

Ladder Symbols


| $@ \operatorname{SRCH}(--)$ |
| :---: |
| $N$ |
| $R_{1}$ |
| $C$ |

Operand Data Areas


| R： ：First word in range |
| :---: |
| IR，SR，AR，DM，EM，HR，TIM／CNT，LR |


| C：Comparison data，result word |
| :---: |
| IR，SR，AR，DM，EM，HR，LR |

## Limitations

## Description

## Flags

## Example

1,2,3... 1. For an address in the DM area, the word address is written to $\mathrm{C}+1$. For example, if the lowest address containing the comparison data is DM 0114, then \#0114 is written in C+1.
2. For an address in another data area, the number of addresses from the beginning of the search is written to $\mathrm{C}+1$. For example, if the lowest address containing the comparison data is IR 114 and the first word in the search range is IR 014, then \#0100 is written in C+1.
If none of addresses in the range contain the comparison data, the EQ Flag (SR 25506) is turned OFF and C+1 is left unchanged.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
N is not BCD between 0001 and 9999.
EQ: ON when the comparison data has been matched in the search range.

In the following example, the 10 word range from DM 0010 to DM 0019 is searched for addresses that contain the same data as DM 0000 (\#FFFF). Since DM 0012 contains the same data, the EQ Flag (SR 25506) is turned ON and \#0012 is written to DM 0001.


| Address | Instruction | Operands |  |
| :---: | :--- | :--- | ---: |
| 00000 | LD |  | 00001 |
| 00001 | $@$ SRCH(--) |  |  |
|  |  | $\#$ | 0010 |
|  |  | DM | 0010 |
|  |  | DM | 0000 |


| DM 0010 | 0000 |
| :--- | :--- |
| DM 0011 | 9898 |
| DM 0012 | FFFF |
| DM 0013 | 9797 |
| DM 0014 | AAAA |
| DM 0015 | 9595 |
| DM 0016 | 1414 |
| DM 0017 | 0000 |
| DM 0018 | 0000 |
| DM 0019 | FFFF |



## 5-28-15 PID CONTROL - PID(一)

Ladder Symbol


## Operand Data Areas

| IW: Input data word |
| :---: |
| IR, SR, AR, DM, EM, HR, LR |
| P1: First parameter word |
| IR, SR, DM, EM, HR, LR |

OW: Output data word
R, SR, AR, DM, EM, HR, LR

## Limitations

## Description

DM 6144 to DM 6655 cannot be used for IW, P1 to P1+32, or OW.
P1 to P1+32 must be in the same data area.
Caution A total of 33 continuous words starting with P1 must be provided for PID(-) to operate correctly. Also, PID(-) may not operate dependably in any of the following situations: In interrupt programs, in subroutines, between IL(02) and $\operatorname{ILC}(03)$, between $\mathrm{JMP}(04)$ and $\mathrm{JME}(05)$, and in step programming (STEP(08)/SNXT(09)). Do not program PID(-) in these situations.

PID(-) performs PID control based on the parameters specified in P1 through P1+6. The data in IW is used to calculate the output data that is written to OW. The following table shows the function of the parameter words.

| Word | Bits | Parameter name | Function/Setting range |
| :---: | :---: | :---: | :---: |
| P1 | 00 to 15 | Set value (SV). | This is the target value for PID control. It can be set to any binary number with the number of bits set by the input range parameter. |
| P1+1 | 00 to 15 | Proportional band width. | This parameter specifies the proportional band width/input range ratio from $0.1 \%$ to $999.9 \%$. It must be BCD from 0001 to 9999. |
| P1+2 | 00 to 15 | Integral time | Sets the integral time/sampling period ratio used in integral control. It must be BCD from 0001 to 8191, or 9999. (9999 disables integral control.) |
| P1+3 | 00 to 15 | Derivative time | Sets the derivative time/sampling period ratio used in derivative control. It must be BCD from 0001 to 8191, or 0000. |
| P1+4 | 00 to 15 | Sampling period | Sets the interval between samplings of the input data from 0.1 to 102.3 s . It must be BCD from 0001 to 1023. |
| P1+5 | 00 to 03 | Operation specifier | Sets reverse or normal operation. Set to 0 to specify reverse operation or 1 to specify normal operation. |
|  | 04 to 15 | Input filter coefficient | Determines the strength of the input filter. The lower the coefficient, the weaker the filter. <br> This setting must be BCD from 100 to 199, or 000. A setting of 000 sets the default value (0.65) and a setting of 100 to 199 sets the coefficient from 0.00 to 0.99 . |
| P1+6 | 00 to 07 | Output range | Determines the number of bits of output data. This setting must be between 00 and 08, which sets the output range between 8 and 16 bits. |
|  | 08 to 15 | Input range | Determines the number of bits of input data. This setting must be between 00 and 08, which sets the input range between 8 and 16 bits. |
| $\begin{array}{\|l} \hline \mathrm{P} 1+7 \text { to } \\ \mathrm{P} 1+32 \end{array}$ | 00 to 15 | Work area | Do not use. (Used by the system.) |

When the execution condition is OFF, PID(-) is not executed and the instruction's data is maintained. While the execution condition is OFF, the desired output data can be written directly to OW for manual control.

When the execution condition first goes from OFF to ON, PID(-) reads the parameters and initializes the work area. There is a built-in function to change the output data continuously at startup because sudden changes in the output data might adversely affect the controlled system.
Caution Changes made to the parameters will not be effective until the execution condition for PID(-) goes from OFF to ON.
Note Do not use PID(一) in the following situations; it may not be executed properly. In interrupt programs
In subroutine programs
In interlocked program sections (between IL and ILC)
In jump program sections (between JMP and JME)
In step ladder program section (created with STEP)
When the execution condition is ON, PID(一) performs the PID calculation on the input data when the sampling period has elapsed. The sampling period is the time that must pass before input data is read for processing.
The following diagram shows the relationship between the sampling period and PID processing. PID processing is performed only when the sampling period ( 100 ms in this case) has elapsed.


## Flags

ER: There is an error in the parameter settings.
The cycle time is more than twice as long as the sampling period, so PID(-) cannot be executed accurately. PID(-) will be executed in this case.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
CY: ON when PID processing has been performed. (OFF when the sampling period has not elapsed.)

## 5-29 Network Instructions

The network instructions are used for communicating with other PCs host computers linked through the Controller Link System.

## 5-29-1 NETWORK SEND - SEND(90)

Ladder Symbols


Operand Data Areas

| S: Source beginning word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| D: Destination beginning word |
| :---: |
| R, SR, AR, DM, EM, HR, TIM/CNT, LR |


| C: First control data word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

## Limitations

Description


S: Source node beginning send word D: Destination node beginning receive word C: Source node first control data word


0 : Destination network address not specified (local network)
1: Destination network address specified.


Destination node number (N) 01 to 20 (Hex): 1 to 32
The same data can be broadcast to all nodes on the network by setting the destination node number to FF (Hex).
The range of node numbers will vary for networks other than Controller Link Networks.


Destination network address
00 (Hex): Local network
01 to 7 F (Hex): 1 to 127
This setting is enabled only when "Destination network address specified" is set in word C. When specifying a destination network address, set all the nodes in the routing tables. For de tails on routing tables, refer to the section on network interconnections in the Controller Link Unit Operation Manual (W309).

Executing SEND(90) just starts the data transmission via the Communications Unit. To check whether the transmission was actually completed, verify that the Network Instruction Enabled Flag (AR 0209) has gone from OFF to ON and the Network Instruction Error Flag (AR 0208) is OFF. The transmission processing is completed when $\operatorname{END}(01)$ is executed.
If a response is required but not received within the response monitoring time, the data transmission will be retried until a response is received or the specified number of retries (up to 15 ) is reached.

When the destination node number is set to $F F$, the same data will be broadcast to all nodes on the specified network. When broadcast transmission is specified, responses will not be returned and transmissions will not be retried.
If the Network Instruction Enabled Flag (AR 0209) is OFF when SEND(90) is executed, the instruction will be treated as $\operatorname{NOP}(00)$ and won't be executed. An error will occur and the Error Flag will be turned ON.
If the Network Instruction Enabled Flag (AR 0209) is ON when SEND(90) is executed, the Network Instruction Error Flag (AR 0208) and Network Instruction Enabled Flag (AR 0209) will be turned OFF, the Network Instruction Completion Code will be set to 00, and the data will be sent to the node(s) on the network.
When a current-bank EM area address is specified for the destination beginning word (D), the transmitted data will be written to the destination node's current EM bank. Indirect addressing can be used for the destination beginning word (D) when transmitting to PCs that have larger data areas than the CQM1H such as the CS1-series or CV-series PCs. Indirect addressing can also be used to change the destination beginning word to suit the circumstances.
If data will be transmitted to nodes in other networks, routing tables must be registered in the PCs (CPU Units) in each network. (Routing tables indicate the routes to other networks in which destination nodes are connected.)
Only one network instruction may be executed at one time. To ensure that a second network instruction isn't executed until the first is completed, program the Network Instruction Enabled Flag (AR 0209) as a normally open condition.
Never change the control data ( C through $\mathrm{C}+3$ ) while data is being transmitted and the Network Instruction Enabled Flag is OFF.
Noise and other factors can cause the transmission or response to be corrupted or lost, so we recommend setting the number of retries to a non-zero value which will cause $\operatorname{SEND}(90)$ to be executed again if the response is not received within the response monitoring time.

## Indirect Destination Beginning Word Designations

D is used to specify the destination beginning word as follows when indirect specification is designated:

| Word | Bits 12 to 15 | Bits 08 to 11 | Bits 04 to 07 | Bits 00 to 03 |
| :--- | :--- | :--- | :--- | :--- |
| D | Area type | 0 | Word address <br> (5th digit) |  |
| D+1 | Word address <br> (4th digit) | Word address <br> (3rd digit) | Word address <br> (2nd digit) | Word address <br> (1st digit) |

CS1-series PCs and CV-series PCs have larger data areas than CQM1H, so the beginning words for sending and receiving at destination nodes cannot always be directly specified by means of SEND(90) and RECV(98) operands. Moreover, depending on circumstances, it may be desirable to change the beginning word at destination nodes.
In such cases, set the "Direct/Indirect" control data designation to "1" (Indirect), and specify the beginning words for sending as described below.
The beginning receive word is determined by the contents of the destination node's D and D+1 words.


Note Specify the area code according to the following table.

| Destination node: CS1-series PC |  |  | Destination node: CQM1H, C200HX/HG/HE PC |  |  | Destination node: CV-series PC |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Area | Code |  | Area | Code |  | Area | Code |
| ClO |  | 00 | IR |  | 00 | CIO |  | 00 |
| Timer (see note 1) |  | 03 | LR |  | 06 | CP | Bus Link | 01 |
| Counter (see note 2) |  | 04 | HR |  | 07 | Aux |  | 02 |
| DM |  | 05 | AR |  | 08 | Tim |  | 03 |
| EM | Banks 0 to 7 Banks 8 to 15 Current bank | $\begin{aligned} & 10 \text { to } 17 \\ & \text { A8 to AC } \\ & 18 \end{aligned}$ | Timer/Counter |  | 03 | Cou |  | 04 |
|  |  |  | DM |  | 05 | DM |  | 05 |
|  |  |  | EM | Banks 0 to 7 Banks 8 to 15 Current bank | $\begin{aligned} & 10 \text { to } 17 \\ & 28 \text { to } 2 F \\ & 18 \end{aligned}$ | EM | Banks 0 to 7 Current bank | $\begin{aligned} & 10 \text { to } 17 \\ & 18 \end{aligned}$ |

Note 1. Words 0 to 2555 in the IR Area can send and receive data.
2. Timer/counter numbers 0 to 2047 can send and receive data.

## Examples

When IR 00000 and AR 0209 (the Network Instruction Enabled Flag) are ON in the following example, the ten words from DM 0100 to DM 0109 are transmitted to node number 3 in the local network where they are written to the ten words from DM 0200 to DM 0209. The data will be retransmitted up to 3 times if a response is not received within ten seconds.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 00000 | LD | 00000 |  |
| 00001 | AND | AR | 0209 |
| 00002 | SEND(90) |  |  |
|  |  | DM | 0100 |
|  |  | DM | 0200 |
|  |  | DM | 0300 |



## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
The number of send words exceeds 990 words for a Controller Link Unit.
There is no Controller Link Unit installed.
The source words exceed the data area boundary.

## 5-29-2 NETWORK RECEIVE - RECV(98)



## Limitations

## Description

C through C+2 must be within the same data area and must be within the values specified below. To be able to use RECV(98), the system must have a Controller Link Unit mounted.

When the execution condition is OFF, RECV(98) is not executed. When the execution condition is ON, RECV(98) transfers data beginning at S from a node on the Controller Link System to words beginning at $D$. The control words, beginning with C , provide the number of words to be received, the source node, and other transfer parameters.

## Control Words

RECV(98) receives " $m$ " words beginning with S (the beginning word for data transmission at the destination node, M ) to the words from D (the beginning word for data reception at the source node) onwards.


S: Destination node beginning send word
D: Source node beginning receive word
C: Source node first control data word


Destination (transmission source) node number (M)
00 (Hex): (transmission source) unit address The range of node numbers will vary for networks
01 (Hex): $\quad$ Computer (user program)
01 (Hex): $\quad$ Computer (user p
$\begin{array}{ll}10 \text { to } 1 F(H e x): ~ U n i t ~ n o s . ~ & \text { to } 15 \\ \text { FE (Hex): } & \text { Unit connected to network }\end{array}$


Destination network address
00 (Hex): Local network
01 to 7F (Hex): 1 to 127
This setting is enabled only when "Destination network address specified" is set in word C.
When specifying the destination network address, set all the nodes in the routing tables. For details on the routing tables, refer to the section on network interconnections in the Controller Link Unit Operation Manual (W309).

Executing RECV(98) just starts the data reception via the Communications Unit. To check whether the reception was actually completed, verify that the Network Instruction Enabled Flag (AR 0209) has gone from OFF to ON and the Network Instruction Error Flag (AR 0208) is OFF. The reception processing is completed when END(01) is executed.
A response is required with RECV(098) because the response contains the data being received, so set bit 13 of $\mathrm{C}+1$ to " 0 " to indicate that a response is required. If the response hasn't been received within the response monitoring time set in C+4, the request for data transfer will be retransmitted until a response is received or the specified number of retries (up to 15) is reached.
If the Network Instruction Enabled Flag (AR 0209) is OFF when RECV(98) is executed, the instruction will be treated as $\operatorname{NOP}(00)$ and won't be executed. An error will occur and the Error Flag will be turned ON.
If the Network Instruction Enabled Flag (AR 0209) is ON when RECV(98) is executed, the Network Instruction Error Flag (AR 0208) and Network Instruction Enabled Flag (AR 0209) will be turned OFF, the Network Instruction Completion Code will be set to 00 , and the data will be received from the other node.
Only one network instruction may be executed at one time. To ensure that a second network instruction isn't executed until the first is completed, program the Network Instruction Enabled Flag (AR 0209) as a normally open condition.
Never change the control data ( C through $\mathrm{C}+3$ ) while data is being received and the Network Instruction Enabled Flag is OFF.
Noise and other factors can cause the request for transfer or response to be corrupted or lost, so we recommend setting the number of retries to a nonzero value which will cause $\operatorname{RECV}(98)$ to be executed again if the response is not received within the response monitoring time.
Indirect addressing can be used for the source beginning word (S) when receiving data from PCs that have larger data areas than the CQM1H such as the CS1-series or CV-series PCs. Indirect addressing can also be used to change the source beginning word to suit the circumstances.

## Indirect Source Beginning Word Designations

$S$ is used to specify the source beginning word when indirect specification is required. Use the same designations as those used for the destination beginning word for SEND(90).

## Examples

When IR 00000 and AR 0209 (the Network Instruction Enabled Flag) are ON in the following example, the data in ten words from DM 0100 to DM 0109 in node number 3 in the local network is received and written to the ten words from DM 0200 to DM 0209. The request for data transfer will be retransmitted up to 3 times if a response is not received within ten seconds.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 00000 | LD | 00000 |  |
| 00001 | AND | AR | 0209 |
| 00002 | RECV(98) |  |  |
|  |  | DM | 0100 |
|  |  | DM | 0200 |
|  |  | DM | 0300 |


|  |  |  |  |  | Node 3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 0 | DM 0100 | DM 0200 |
| C: DM 0300 | 0 | 0 | 0 | A | DM 0101 | DM 0201 |
| C+1: DM 0301 | C | 3 | 6 | 4 | I | I |
| C+2: DM 0302 | 0 | 0 | 0 | 3 | 1 | , |
| C+3: DM 0303 | 0 | 0 | 0 | 0 | DM 0109 | DM 0209 |

## Flags

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD , or the $\mathrm{EM} / \mathrm{DM}$ area boundary has been exceeded.)
The number of send words exceeds 990 words for a Controller Link Unit.
There is no Controller Link Unit installed.
The received data exceeds the data area boundary.

## 5-29-3 DELIVER COMMAND: CMND(一)



## Limitations

## Description

C through C+5 must be within the same data area and must be within the values specified below. To be able to use CMND(-), the system must have a Controller Link Unit mounted.

When the execution condition is OFF, CMND(-) is not executed. When the execution condition is ON, CMND(-) transmits the FINS command beginning at word $S$ to the specified node on the Controller Link System and receives the response.


## Control Words

The six control words C to $\mathrm{C}+5$ specify the number of bytes of command data and response data, the destination, and other settings shown in the following table.

| Word | Bits 00 to 07 | Bits 08 to 15 |
| :---: | :---: | :---: |
| C | Bytes of command data: 0000 to 07C6 hexadecimal (0 to 1,990 bytes) |  |
| C+1 | Bytes of response data: 0000 to 07C6 hexadecimal (0 to 1,990 bytes) |  |
| C+2 | Destination network address 00: Local network 01 to 7F: Network 1 to 127 | Always 00. |
| C+3 | Destination unit address <br> 00: CPU Unit <br> 01: Computer (user program) <br> 10 to $1 F$ : Units 0 to 15 <br> E1: Inner Board <br> FE: Unit connected to network | Destination node number 01 to 20: 1 to 32 (See note 1.) FF: Broadcast (See note 2.) |
| C+4 | No. of retries: 00 to 0F (0 to 15) | Response setting <br> 00: Response requested. <br> 80: No response requested. |
| C+5 | Response monitoring time 0000: 2 s at $2 \mathrm{Mbps}, 4 \mathrm{~s}$ at 1 Mbps , or 8 s at 500 Kbps 0001 to FFFF: 0.1 to $6,553.5$ seconds ( 0.1 s units) |  |

Note 1. The allowed range is 01 to 20 hexadecimal ( 1 to 32) for a Controller Link, but the maximum node number will differ for other networks.
2. Set the destination node number to FF to broadcast the command to all nodes in the network.
Executing CMND(-) just starts the transmission of the FINS command via the Communications Unit. To check whether the transmission was actually completed, verify that the Network Instruction Enabled Flag (AR 0209) has gone from OFF to ON and the Network Instruction Error Flag (AR 0208) is OFF. The command transmission processing is completed when $\operatorname{END}(01)$ is executed.
If a response is required but not received within the response monitoring time, the command will be issued again until a response is received or the specified number of retries (up to 15) is reached. Be sure to indicate that no response is required when issuing command does not generate a response.
When the destination node number is set to FF, the same command will be broadcast to all nodes on the specified network. When broadcast transmis-
sion is specified, responses will not be returned and transmissions will not be retried.
An error will occur if the amount of response data exceeds the number of bytes of response data set in C+1.
If the Network Instruction Enabled Flag (AR 0209) is OFF when CMND(-) is executed, the instruction will be treated as $\operatorname{NOP(00)}$ and won't be executed. An error will occur and the Error Flag will be turned ON.
If the Network Instruction Enabled Flag (AR 0209) is ON when CMND(-) is executed, the Network Instruction Error Flag (AR 0208) and Network Instruction Enabled Flag (AR 0209) will be turned OFF, the Network Instruction Completion Code will be set to 00, and the FINS command will be issued to the node(s) on the network.
The destination node(s) will be located through the routing tables registered in the network PCs. (Routing tables indicate the routes to other networks in which destination nodes are connected.)
Only one network instruction may be executed at one time. To ensure that a second network instruction isn't executed until the first is completed, program the Network Instruction Enabled Flag (AR 0209) as a normally open condition.
Never change the control data ( C through $\mathrm{C}+5$ ) while FINS command is being processed and the Network Instruction Enabled Flag is OFF.
Noise and other factors can cause the transmission or response to be corrupted or lost, so we recommend setting the number of retries to a non-zero value which will cause CMND(-) to be executed again if the response is not received within the response monitoring time.
CMND(-) operates just like SEND(90) if the FINS command code is 0102 (MEMORY AREA WRITE) and just like RECV(098) if the code is 0101 (MEMORY AREA READ).

When IR 00000 and AR 0209 (the Network Instruction Enabled Flag) are ON in the following example, CMND issues FINS command 0101 (MEMORY AREA READ) to node number 3 in the local network.
The MEMORY AREA READ command reads 10 words from DM 0010 to DM 0019. The response contains the 2 -byte command code (0101), the 2 byte completion code, and then the 10 words of data, for a total of 12 words or 24 bytes.
The command will be issued again up to 3 times if a response is not received within ten seconds.


| Address | Instruction | Operands |  |
| :---: | :--- | :---: | ---: |
| 00000 | LD | 0000 |  |
| 00001 | AND | AR | 0209 |
| 00002 | SEND(90) |  |  |
|  |  | DM | 0100 |
|  |  | DM | 0200 |
|  |  | DM | 0300 |


|  | 15 |  |  |  | Command code: 0101 hexadecimal (MEMORY AREA READ) <br> DM 0010 (Data area $=82$ hexadecimal, address $=000 A 00$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S: DM 0100 | 0 | 1 | 0 | 1 |  |
| S+1: DM 0101 | 8 | 2 | 0 | 0 |  |
| S+2: DM 0102 | 0 | A | 0 | 0 |  |
| S+3: DM 0103 | 0 | 0 | 0 | A | Number of words to read = OA hexadecimal (10 decimal) |


| 15 |  |  |  |  | Bytes of command data: 0008 (8 decimal) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| C: DM 0300 | 0 | 0 | 0 | 8 |  |
| C+1: DM 0301 | 0 | 0 | 1 | 8 | Bytes of response data: 0018 (24) |
| C+2: DM 0302 | 0 | 0 | 0 | 0 | Transmit to the local network and the device itself |
| C+3: DM 0303 | 0 | 3 | 0 | 0 | Node number 3, unit address 00 (CPU Unit) |
| C+4: DM 0304 | 0 | 0 | 0 | 3 | Response requested, port number 0,3 retries |
| C+5: DM 0305 | 0 | 0 | 6 | 4 | Response monitoring time: 0064 hexadecimal (10 seconds) |

ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)

## 5-30 Communications Instructions

## 5-30-1 RECEIVE - RXD(47)

Ladder Symbols


Operand Data Areas

| D: First destination word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| C: Control word |
| :---: |
| $\#$ |


| N: Number of bytes |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

Limitations

## Description

D and $\mathrm{D}+(\mathrm{N} \div 2)-1$ must be in the same data area.
DM 6144 to DM 6655 cannot be used for D or N.
N must be BCD from \#0000 to \#0256.
When the execution condition is OFF, $\operatorname{RXD}(47)$ is not executed. When the execution condition is $\mathrm{ON}, \operatorname{RXD}(47)$ reads N bytes of data received at the port specified in the control word, and then writes that data in words $D$ to $\mathrm{D}+(\mathrm{N} \div 2)-1$. Up to 256 bytes of data can be read at one time.
If fewer than N bytes are received, the amount received will be read.

Note Refer to 1-6 Communications Functions for more details on using the RXD(47) instruction, setting communications protocol in the PC Setup, etc.

The CQM1H will be incapable of receiving more data once 256 bytes have been received if received data is not read using RXD(47). Read data as soon as possible after the Reception Completed Flag is turned ON. The following table lists the Reception Completed Flags for the various ports.

| Port |  | Reception Completed Flag |
| :--- | :--- | :--- |
| CPU Unit's built-in RS-232C port |  | AR 0806 |
| Peripheral port | AR 0814 |  |
| Serial Communications Board | Port 1 | IR 20106 |
|  | Port 2 | IR 20114 |

Communications flags and counters can be cleared by executing RXD(47) with N set to 0000 .

## Related Flags and Control Bits

The following table lists the various flags, control bits, and words that are used when receiving data with RXD(47).

| Port | Flag | Function |
| :---: | :---: | :---: |
| CPU Unit's built-in RS-232C port | AR 0806 | The Reception Completed Flag is turned ON when reception is completed and is turned OFF after data is read with $\operatorname{RXD}(47)$. |
|  | AR 09 | Contains the number of bytes received in 4digit BCD. This word is cleared to 0000 after data is read with RXD(47). |
|  | SR 25209 | Turn ON the RS-232C Port Reset Bit to reset the RS-232C port. |
| Peripheral port | AR 0814 | The Reception Completed Flag is turned ON when reception is completed and is turned OFF after data is read with $\operatorname{RXD}(47)$. |
|  | AR 10 | Contains the number of bytes received in 4digit BCD. This word is cleared to 0000 after data is read with $\operatorname{RXD}(47)$. |
|  | SR 25208 | Turn ON the Peripheral Port Reset Bit to reset the peripheral port. |
| Serial Communications Board port 1 | IR 20106 | The Reception Completed Flag is turned ON when reception is completed and is turned OFF after data is read with $\operatorname{RXD}(47)$. |
|  | IR 202 | Contains the number of bytes received in 4digit BCD. This word is cleared to 0000 after data is read with RXD(47). |
|  | IR 20700 | Turn ON the Port 1 Restart Bit to reset port 1. |
| Serial Communications Board port 2 | IR 20114 | The Reception Completed Flag is turned ON when reception is completed and is turned OFF after data is read with $\operatorname{RXD}(47)$. |
|  | IR 203 | Contains the number of bytes received in 4digit BCD. This word is cleared to 0000 after data is read with $\operatorname{RXD}(47)$. |
|  | IR 20701 | Turn ON the Port 2 Restart Bit to reset port 2. |

The value of the control word determines the port from which data will be read and the order in which data will be written to memory.


The order in which data is written to memory depends on the value of digit 0 of C. Eight bytes of data 12345678... will be written in the following manner:

Digit $0=0$

| MSB LSB |  |  |
| :--- | :---: | :---: |
| $D$ | 1 | 2 |
| $D+1$ | 3 | 4 |
| $D+2$ | 5 | 6 |
| $D+3$ | 7 | 8 |
| 1 | 1 | 1 |
| 1 | 1 | 1 |

Digit $0=1$

| MSB LSB |  |  |
| :--- | :---: | :---: |
| $D$ | 2 | 1 |
| $D+1$ | 4 | 3 |
| $D+2$ | 6 | 5 |
| $D+3$ | 8 | 7 |
| 1 | 1 | 1 |
| 1 | 1 | 1 |

ER: A port on the Serial Communications Board is specified, but a Serial Communications Board is not installed.
There is an error in the communications settings (PC Setup) or the operand settings.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
The destination words ( D to $\mathrm{D}+(\mathrm{N} \div 2)-1$ ) exceed the data area.

## 5-30-2 TRANSMIT - TXD(48)

Ladder Symbols


Operand Data Areas

| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| C: Control word |
| :---: |
| $\#$ |


| N: Number of bytes |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |

Limitations $\quad \mathrm{S}$ and $\mathrm{S}+(\mathrm{N} \div 2)-1$ must be in the same data area.
DM 6144 to DM 6655 cannot be used for S or N.
N must be BCD from \#0000 to \#0256. (\#0000 to \#0061 in host link mode)

## Description

When the execution condition is OFF, TXD(48) is not executed. When the execution condition is ON, TXD(48) reads N bytes of data from words S to $\mathrm{S}+(\mathrm{N} \div 2)-1$, converts it to ASCII, and outputs the data from the specified port.

Host Link Mode

No-protocol Mode

TXD(48) operates differently in host link mode and no-protocol mode, so these modes are described separately.

Note Refer to 1-6 Communications Functions for more details on using the TXD(48) instruction, setting communications protocol in the PC Setup, etc.

N must be BCD from \#0000 to \#0061 (i.e., up to 122 bytes of ASCII). The value of the control word (C) determines the port from which data will be output, as shown below.


The specified number of bytes will be read from $S$ through $S+(N / 2)-1$, converted to ASCII, and transmitted through the specified port. The bytes of source data shown below will be transmitted in this order: 12345678...

| MSB LSB |  |  |
| :--- | :---: | :---: |
| $S$ | 1 | 2 |
| $S+1$ | 3 | 4 |
| $S+2$ | 5 | 6 |
| $S+3$ | 7 | 8 |
| 1 | $\vdots$ | 1 |
| 1 | 1 | 1 |

The following table lists the Transmission Enabled Flags for each port. The corresponding Transmission Enabled Flag will be ON when the CQM1H is capable of transmitting data through that port.

| Port |  | Transmission Enabled Flag |
| :--- | :--- | :--- |
| CPU Unit's built-in RS-232C port |  | AR 0805 |
| Peripheral port | AR 0813 |  |
| Serial Communications Board | Port 1 | IR 20105 |
|  | Port 2 | IR 20113 |

The following diagram shows the format for host link command (TXD) sent from the CQM1H. The CQM1H automatically attaches the prefixes and suffixes, such as the node number, header, and FCS.


N must be BCD from \#0000 to \#00256. The value of the control word determines the port from which data will be output and the order in which data will be written to memory.

## Control Word (C)

The value of the control word determines the port from which data will be read and the order in which data will be written to memory.


The specified number of bytes will be read from $S$ through $\mathrm{S}+(\mathrm{N} \div 2)-1$ and transmitted through the specified port.

| MSB LSB |  |  |
| :--- | :---: | :---: |
| $S$ | 1 | 2 |
| $S+1$ | 3 | 4 |
| $S+2$ | 5 | 6 |
| $S+3$ | 7 | 8 |
| 1 | 1 | 1 |
| 1 | 1 | 1 |

When digit 0 of $C$ is 0 , the bytes of source data shown above will be transmitted in this order: 12345678...
When digit 0 of $C$ is 1 , the bytes of source data shown above will be transmitted in this order: 21436587...

Note When start and end codes are specified the total data length should be 256 bytes max., including the start and end codes. (The maximum data length is 254 bytes when both a start code and end code are specified.)

## Flags

ER: A port on the Serial Communications Board is specified, but a Serial Communications Board is not installed.
There is an error in the communications settings (PC Setup) or the operand settings.
Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
The source words ( S to $\mathrm{S}+(\mathrm{N} \div 2)-1$ ) exceed the data area.

## 5-30-3 CHANGE SERIAL PORT SETUP - STUP(-)

Ladder Symbols


Operand Data Areas

| N: Port specifier |
| :---: |
| IR 000, IR 001, IR 002, or IR 003 |


| S: First source word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| Third operand: Set to 000. |
| -- |

## Limitations

## Description

## Application Example

N must be IR 000, IR 001, IR 002, or IR 003.
$S$ and $S+4$ must be in the same data area.
(S can be set to \#0000 to change the RS-232C settings to their defaults.)
STUP(-) cannot be executed for the CPU Unit's built-in RS-232C port if pin 5 on the DIP switch is ON.
$\operatorname{STUP}(-)$ cannot be executed within an interrupt subroutine.
When the execution condition is OFF, STUP(-) is not executed. When the execution condition is ON, STUP(-) changes the PC Setup settings for the port specified by N .
N determines which part of the RS-232C Setup is changed.

| N | Specified Port |
| :--- | :--- |
| IR 000 | Built-in RS-232C port (PC Setup: DM 6645 to DM 6649) |
| IR 001 | Serial Communications Board port 1 (PC Setup: DM 6555 to DM 6559) |
| IR 002 | Serial Communications Board port 2 (PC Setup: DM 6550 to DM 6554) |
| IR 003 | Peripheral port (PC Setup: DM 6650 to DM 6654) |

If $S$ is a word address, the contents of $S$ through $S+4$ are copied to the 5 words in the PC Setup that contain the settings for the port specified by N .
If $S$ is input as the constant $\# 0000$, the settings for the specified port are reset to their default values.

| S | Function |
| :--- | :--- |
| Word <br> address | The contents of S through S+4 are copied to the part of the PC Setup that <br> contains the settings for the port specified by N. |
| Constant <br> $(\# 0000)$ | The settings for the port specified by N are reset to their default values. |

The following table lists the Settings Changing Flags or Protocol Macro Executing Flags for each port. The corresponding flag will remain ON while $\operatorname{STUP}(-)$ is being executed and will be turned OFF when the change has been completed.

| Port |  | Flag name |
| :--- | :--- | :--- | Flag address | Built-in RS-232C port | CPU Unit RS-232C Port Settings <br> Changing Flag |
| :--- | :--- | AR 2404

This example shows a program that transfers the contents of DM 0100 through DM 0104 to the PC Setup area for Serial Communications Board port 1 (DM 6555 through DM 6559) when IR 00000 is ON and IR 20708 is OFF.


| Address | Instruction | Operands |
| :---: | :--- | ---: |
| 00000 | LD | 00000 |
| 00001 | AND NOT | 20708 |
| 00002 | @STUP(--) |  |
|  |  | 001 |
|  |  | DM |

The settings are transferred as shown below. The Port 1 Protocol Macro Executing Flag (IR 20708) will be turned OFF again when the transfer has been completed.


The following table shows the function of the transferred setup data.

| Word | Content | Function |
| :--- | :--- | :--- |
| DM 0100 | 1001 | Enables the communications settings in DM 0101 and <br> sets the communications mode to RS-232C. |
| DM 0101 | 0803 | Sest the following communications settings: <br> 9,600 bps, 1 start bit, 8 -bit data, 1 stop bit, , $o$ parity |
| DM 0102 | 0000 | No transmission delay (0 ms) |
| DM 0103 | 2000 | Enables the end code CR, LF. |
| DM 0104 | 0000 | --- |

Note An error will occur if STUP (-) is executed while a port's Settings Changing Flag or Protocol Macro Executing Flag is ON, so include the flag as a normally closed execution condition.


Use STUP(-) to change settings such as the communications mode during operation. For example, a communications sequence can be executed in Protocol Macro mode to exchange data through a modem connection and the communications mode can be switched to Host Link mode when necessary to monitor/program the PC without stopping operation.

Flags
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
The port specifier ( N ) isn't IR 000, IR 001, IR 002, or IR 003.
The specified source words exceed the data area.
The built-in RS-232C port or the peripheral port has been specified, but pin 5 on the DIP switch is ON.
A port on the Serial Communications Board is specified, but a Serial Communications Board is not installed.
STUP(-) was executed when the specified port's Settings Changing Flag (AR 2404 for the RS-232C port or AR 2403 for the peripheral port) or Protocol Macro Executing Flag (IR 20708 for port 1 or IR 20712 for port 2) was ON.

## 5-30-4 PROTOCOL MACRO - PMCR(一)

Ladder Symbols


Operand Data Areas

| C: Control word |
| :--- |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| S: First send word |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR, \# |
| R: First receive word |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

Limitations<br>Description

C must be BCD from \#1000 to \#2999.
DM 6144 through DM 6655 cannot be used for R.
When the execution condition is OFF, $\operatorname{PMCR}(-)$ is not executed. When the execution condition is ON, PMCR(-) calls and executes the specified communications sequence (protocol data) that has been registered in the Serial Communications Board installed in the PC.
Bits 00 to 11 of C specify the communications sequence number and bits 12 to 15 of C specify whether the sequence will be executed from port 1 or 2 .
When an operand is specified in the send message's variable, the content of $\mathrm{S}(0001$ to 0129 BCD ) specifies the number of words in the send area including S itself. (The send data begins at $\mathrm{S}+1$, so the actual amount of send data is 0 to 128 words.)
The send/receive message for the communications sequence registered in the Serial Communications Board must be set to read or write word data when DM isn't specified for $S$ and $R$. If there is no send data, input the constant \#0000 for S; any other constant or address specification will cause an error.
When the communications sequence doesn't require a receive word, specify a word address anyway. Data won't be stored in the specified word and the contents of the word will be retained. When the communications sequence does require receive words, specify words that are not used for any other purpose in the program.
The send and receive words (S and R) can also be set in the communications sequence registered in the Serial Communications Board.
Note Refer to the Serial Communications Board Operation Manual for details on the Serial Communications Boards and the Protocol Software Operation Man$u a l$ for details on communications sequences.
The symbol read option $(R())$ in the send message's variables controls transmission of the send data in the specified send area. Likewise, the symbol write option $(\mathrm{W}())$ in the received message's variables controls reception of data to the specified receive area. Refer to the CX-Protocol Operation Manual for details on specifying the R() and W() options in messages.

## Protocol Macro Executing Flags

A port's Protocol Macro Executing Flag (IR 20708 for port 1 or IR 20712 for port 2) will be turned ON when $\operatorname{PMCR}(-)$ is executed and it will be turned OFF when the communications sequence has been completed and all of the received data has been stored in the specified receive words.

Only one communications sequence can be executed at a time for each port and an error will occur if PMCR(-) is executed when that port's Protocol Macro Executing Flag is already ON. Be sure to include the flag as a normally closed execution condition to prevent a second communications sequence from being executed before the first has been completed.


## Control Word (C)

The first digit of the control word (1 or 2) specifies the Serial Communications Board port and the last three digits specify the communications sequence (000 to 999), as shown in the following diagram.

C:


Digit 1: Port specifier
1: Serial Communications Board port 1
2: Serial Communications Board port 2

## First Send Word (S)

The first word of the words required to send data is specified. S contains the number of words to be sent +1 (i.e., including the $S$ word) and send data starts in $\mathrm{S}+1$. Between 0 and 0128 words can be sent.
If there is no send data, always set 0000 as a constant for S. An error will occur and the Error Flag will turn ON if any other constant or a word address is given and PMCR(--) will not be executed.


## First Receive Word (R)

These words contain received data. Specify a word address for R even if no data is being received. If a constant is set for R, an error will occur, the Error Flag will turn ON, and PMCR(-) will not be executed.


Flags
ER: Indirectly addressed EM/DM word is non-existent. (Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$R$ is not BCD or DM 6144 through DM 6655 has been used for $R$.
Another PMCR(-) instruction was already in progress and the Protocol Macro Executing Flag was ON when the instruction was executed.

The port specifier was not 1 or 2.

## Example

PMCR(-) executes communications sequence 101 when IR 00000 is ON and SR 20708 (the Port 1 Protocol Macro Executing Flag) is OFF. DM 0100 contains 0003, so the next two words (DM 0101 and DM 0102) are used as the send data.
Received data is stored in the range of words beginning at DM 0201 and the number of words received is automatically written to DM 0200 (the first receive word.)

Note The symbol read option, R() , in the send message, or the symbol write option, W() , actually sends/receives data.


| Address | Instruction | Operands |  |
| :---: | :--- | ---: | :---: |
| 00200 | LD | 00000 |  |
| 00201 | AND NOT |  |  |
| 00202 | PMCR(--) | 20708 |  |
|  |  | \# |  |
|  |  | DM |  |
|  |  | DM |  |



## 5-31 Advanced I/O Instructions

## 5-31-1 7-SEGMENT DISPLAY OUTPUT - 7SEG(88)



Limitations
Description

Do not use 7SEG(88) more than twice in the program.
When the execution condition is OFF, 7SEG(88) is not executed. When the execution condition is ON, $7 \mathrm{SEG}(88)$ reads the source data (either 4 or 8 digit), converts it to 7 -segment display data, and outputs that data to the 7 segment display connected to the output indicated by O .

The value of $C$ indicates the number of digits of source data and the logic for the Input and Output Units, as shown in the following table.

| Source data | Display's data input logic | Display’s latch input logic | C |
| :--- | :--- | :--- | :---: |
| 4 digits (S) | Same as Output Unit | Same as Output Unit | 0000 |
|  |  | Different from Output Unit | 0001 |
|  | Different from Output Unit | Same as Output Unit | 0002 |
|  |  | Different from Output Unit | 0003 |
| 8 digits <br> (S, S+1) | Same as Output Unit | Same as Output Unit | 0004 |
|  |  | 0005 |  |
|  | Different from Output Unit | Same as Output Unit | 0006 |
|  |  | Different from Output Unit | 0007 |

If there are 8 digits of source data, they are placed in $S$ and $S+1$, with the most significant digits placed in $\mathrm{S}+1$. If there are 4 digits of source data, they are placed in S .
7SEG(88) displays the 4 or 8-digit data in 12 cycles, and then starts over and continues displaying the data.
Refer to page 424 for more information on 7SEG(88) and its applications.

## Flags

## Hardware

ER: $\quad \mathrm{S}$ and $\mathrm{S}+1$ are not in the same data area. (When set to display 8 -digit data.)
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
There is an error in operand settings.
SR 25409: ON while 7SEG(88) is being executed.
The 7 -segment display is connected to an Output Unit as shown in the diagram below. For 4-digit display, the data outputs (D0 to D3) are connected to output points 0 through 3, and latch outputs (CS0 to CS3) are connected to output points 4 through 7 . Output point 12 (for 8 -digit display) or output point 8 (for 4-digit display) will be turned ON when one round of data is displayed, but there is no need to connect them unless required by the application.


## Using the Instruction

The outputs can be connected from a Transistor Output Unit with 8 or more output points for four digits or 16 or more output points for eight digits.
Note 1. Output Unit outputs normally employ negative logic. (Only the PNP output type employs positive logic.)
2. The 7-segment display may require either positive or negative logic, depending on the model.


If the first word holding the data to be displayed is specified at S , and the output word is specified at O, and the SV taken from the table below is specified at $C$, then operation will proceed as shown below when the program is executed.

## Data Storage Format

Leftmost 4 digits
S+1

Rightmost 4 digits


If only four digits are displayed, then only word $S$ will be used.
Set Values for Selecting Logic and Number of Digits (C)

| Number of digits displayed | Display Unit data input and <br> Output Unit logic | Display Unit latch input and <br> Output Unit logic | C setting data |
| :--- | :--- | :--- | :--- |
| 4 digits (4 digits, 1 block) | Same | Same | 000 |
|  |  | Different | 001 |
|  | Different | Same | 002 |
|  |  | Different | 003 |
| 8 digits (4 digits, 2 blocks) | Same | Same | 004 |
|  |  | Different | 005 |
|  | Different | Same | 006 |
|  |  | 007 |  |

Note Do not set $C$ to values other than 000 to 007.


## Application Example

SR 25409 will turn ON while 7SEG(88) is being executed.
Note 1. Do not use $7 \mathrm{SEG}(88)$ more than once within the same program.
2. Consider the cycle time and the characteristics of the 7 -segment display when designing the system.
3. Output bits not used here can be used as ordinary output bits.

With this instruction, 4 digits or 8 digits are displayed in 12 cycles.
Operation will proceed from the first execution without regard to the status prior to execution.

This example shows a program for displaying the CQM1's 8 -digit BCD numbers at the 7 -segment LED display. Assume that the 7 -segment display is connected to output word IR 100. Also assume that the Output Unit is using negative logic, and that the 7 -segment display logic is also negative for data signals and latch signals.


The 8 -digit BCD data in DM 0120 (rightmost 4 digits) and DM 0121 (leftmost 4 digits) are always displayed by means of 7SEG(88). When the contents of DM 0120 and DM 0121 change, the display will also change.

## 5-31-2 DIGITAL SWITCH INPUT - DSW(87)

Ladder Symbols


Operand Data Areas

| $\mid$ IW: Input word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |
| OW: Output word |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| R: First result word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

DM 6144 to DM 6655 cannot be used for R .
DSW(87) is used to read the value set on a digital switch connected to I/O Units. When the execution condition is OFF, DSW(87) is not executed. When the execution condition is ON, DSW(87) reads the value (either 4 or 8 -digit) set on the digital switch from IW and places the result in R.
If the value is an 8 -digit number, it is placed in $R$ and $R+1$, with the most significant digits placed in $\mathrm{R}+1$. The number of digits is set in DM 6639 of the PC Setup.
DSW(87) reads the 4 or 8 -digit data in 12 cycles, and then starts over and continues reading the data.
Refer to page 427 for more information on DSW(87) and its applications.

## Flags

ER: IW and/or OW are not allocated to the correct I/O Units.
Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not BCD, or the EM/DM area boundary has been exceeded.)
$R$ and $R+1$ are not in the same data area. (When the CQM1H is set to receive 8-digit data.)
SR 25410: ON while DSW(87) is being executed.

## Hardware

Connect the digital switch and the Input and Output Units as shown in the diagram below. In the diagram, an 8-digit input is shown. When using a 4-digit input, connect D0 through D3 from the digital switch to input points 0 through 3. In either case, output point 5 will be turned ON when one round of data is read, but there is no need to connect output point 5 unless required for the application.


The following example illustrates connections for an A7B Thumbwheel Switch.


The inputs can be connected to the CPU Unit's input terminals or a DC Input Unit with 8 or more input points and the outputs can be connected from a Transistor Output Unit with 8 or more output points.

## Preparations

When using DSW(87), make the following setting in the PC Setup in PROGRAM mode before executing the program.

## Digital Switch Settings (PC Setup)



Do not make any changes to bits 0 to 7. They are not related to DSW(87).

## Using the Instruction

| $\operatorname{DSW}(87)$ |
| ---: |
|  |
| IW |
| OW |

IW: Input word
OW: Output word
R: First register word

If the input word for connecting the digital switch is specified at for IW, and the output word is specified for OW, then operation will proceed as shown below when the program is executed.


## Application Example

Note 1. Do not use $\operatorname{DSW}(87)$ more than once within the same program.
2. When using DSW(87), set the input constant for the relevant input word to less than the cycle time. (Input constants can be changed from DM 6620 onwards.) The characteristics of the digital switch must also be considered in system and program design.
3. Input and output bits not used here can be used as ordinary input and output bits.
With this instruction, 4-digit or 8-digit set values can be read in 16 cycles.
This example shows a program for reading 4 digits in BCD from the digital switch. Assume that the digital switch is connected to IR 000 (input) and IR 100 (output), and assume the default status for all the PC Setup (4 digits to read).
The data set from the digital switch by DSW(87) is stored in HR 51.
When IR 00015 turns ON, the value stored in HR 51 is moved to DM 0001.


Note Output point 5 (here, IR 10005) turns on when one round of data is read and can be used to time switching the data storage area and gate signal (CS signal) when DSW(87) is used to input data to different areas of memory.

## 5-31-3 HEXADECIMAL KEY INPUT - HKY(—)

Ladder Symbols


Operand Data Areas

| IW: Input word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

OW: Control signal output word
IR, SR, AR, DM, EM, HR, TIM/CNT, LR

| D: First register word |
| :---: |
| $I R, S R, A R, D M, ~ E M, ~ H R, ~ T I M / C N T, ~ L R ~$ |

Limitations $\quad \mathrm{D}$ and $\mathrm{D}+2$ must be in the same data area.
Do not use HKY(-) more than twice in the program.
DM 6144 to DM 6655 cannot be used for D.
Description

## Flags

When the execution condition is OFF, HKY(-) is not executed. When the execution condition is ON, HKY(-) inputs data from a hexadecimal keypad connected to the input indicated by IW. The data is input in two ways:
1,2,3... 1. An 8 -digit shift register is created in $D$ and $D+1$. When a key is pressed on the hexadecimal keypad, the corresponding hexadecimal digit is shifted into the least significant digit of $D$. The other digits of $D, D+1$ are shifted left and the most significant digit of $\mathrm{D}+1$ is lost.
2. The bits of $D+2$ and bit 4 of OW indicate key input. When one of the keys on the keypad ( 0 to $F$ ) is being pressed, the corresponding bit in $\mathrm{D}+2$ ( 00 to 15 ) and bit 4 of OW are turned ON .
Note When one of the keypad keys is being pressed, input from the other keys is disabled.

HKY(-) inputs each digit in 3 to 12 cycles, and then starts over and continues inputting. Refer to page 431 for more details on $\operatorname{HKY}(-)$.

ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
D and $\mathrm{D}+2$ are not in the same data area.
SR 25408: ON while HKY(-) is being executed.

## Hardware

Prepare the hexadecimal keyboard, and connect the 0 to F numeric key switches, as shown below, to input points 0 through 3 and output points 0 through 3. Output point 4 will be turned ON while any key is being pressed, but there is no need to connect it.


Input Unit
The inputs can be connected to the input terminals on the CPU Unit or a DC Input Unit with 8 or more input points and the outputs can be connected from a Transistor Output Unit with 8 points or more.

## Using the Instruction

| HKY |
| ---: |
| IW |
| OW |
| D |

IW: Input word
OW: Control signal output word
D: First register word

If the input word for connecting the hexadecimal keyboard is specified at IW, and the output word is specified at OW, then operation will proceed as shown below when the program is executed.


SR 25408 will turn ON while $\mathrm{HKY}(-)$ is being executed.
Note 1. Do not use $\operatorname{HKY}(-)$ more than once within the same program.
2. When using $\operatorname{HKY}(-)$, set the input constant for the relevant input word to less than the cycle time. (Input constants can be changed from DM 6620 onwards.)
3. While one key is being pressed, input from other keys will not be accepted.
4. If more than eight digits are input, digits will be deleted beginning with the leftmost digit.
5. Input and output bits not used here can be used as ordinary input and output bits.
With this instruction, one key input is read in 3 to 12 cycles. More than one cycle is required because the ON keys can only be determined as the outputs are turned ON to test them.

This example shows a program for inputting numbers from a hexadecimal keyboard. Assume that the hexadecimal keyboard is connected to IR 000 (input) and IR 100 (output).


The hexadecimal key information that is input to IR 000 by $\mathrm{HKY}(-)$ is converted to hexadecimal and stored in words DM1000 and DM1001.
IR 00015 is used as an "ENTER key," and when IR 00015 turns ON, the numbers stored in DM 1000 and DM 1001 are transferred to DM 0000 and DM 0001.

## 5-31-4 TEN KEY INPUT - TKY(18)

Ladder Symbols


Operand Data Areas

| IW: Input word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| $\mathrm{D}_{1}$ : First register word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |


| $D_{2}:$ Key input word |
| :---: |
| IR, SR, AR, DM, EM, HR, TIM/CNT, LR |

## Flags

$D_{1}$ and $D_{1}+1$ must be in the same data area.
DM 6143 to DM 6655 cannot be used for $D_{1}$.

## Description

When the execution condition is OFF, $\operatorname{TKY}(18)$ is not executed. When the execution condition is ON, TKY(18) inputs data from a ten-key keypad connected to the input indicated by IW. The data is input in two ways:
$1,2,3 . . . \quad$ 1. An 8 -digit shift register is created in $D_{1}$ and $D_{1}+1$. When a key is pressed on the ten-key keypad, the corresponding BCD digit is shifted into the least significant digit of $D_{1}$. The other digits of $D_{1}, D_{1}+1$ are shifted left and the most significant digit of $D_{1}+1$ is lost.
2. The first ten bits of $D_{2}$ indicate key input. When one of the keys on the keypad (0 to 9 ) is being pressed, the corresponding bit of $D_{2}(00$ to 09$)$ is turned ON.
Note When one of the keypad keys is being pressed, input from the other keys is disabled.

TKY(18) can be used in several locations in the program by changing the input word, IW. Refer to page 434 for more details on TKY(18).
ER: Indirectly addressed EM/DM word is non-existent.
(Content of $* E M / * D M$ word is not $B C D$, or the EM/DM area boundary has been exceeded.)
$D_{1}$ and $D_{1}+1$ are not in the same data area.

## Hardware

Prepare a 10-key keypad, and connect it so that the switches for numeric keys 0 through 9 are input to points 0 through 9 as shown in the following diagram. Either the input terminals on the CPU Unit or the inputs on a DC Input Unit with 16 or more input points can be used.


DC Input Unit

## Using the Instruction



IW: Input word
$\mathrm{D}_{1}$ : First register word
$D_{2}$ : Key input word
If the input word for connecting the 10-key keypad is specified for IW, then operation will proceed as shown below when the program is executed.


Note 1. While one key is being pressed, input from other keys will not be accepted.

## Application Example

2. If more than eight digits are input, digits will be deleted beginning with the leftmost digit.
3. Input bits not used here can be used as ordinary input bits.

In this example, a program for inputting numbers from the 10-key is shown. Assume that the 10-key is connected to IR 000.


The 10-key information input to IR 000 using $\operatorname{TKY}(18)$ is converted to BCD and stored in DM 1000 and DM 1001. Key information is stored in DM 1002.
IR 00015 is used as an "ENTER key", and when IR 00015 turns ON, the data stored in DM 1000 and DM 1001 will be transferred to DM 0000 and DM 0001.

## SECTION 6 <br> Host Link Commands

This section explains the methods and procedures for using Host Link commands, which can be used for Host Link communications via the CQM1H ports.

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## 6-1 Host Link Command Summary

The Host Link commands listed in the following table can be sent to the CQM1H for Host Link communications.

| Header code | PC mode |  |  | Name | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | RUN | MON | PRG |  |  |
| RR | Valid | Valid | Valid | IR/SR AREA READ | 447 |
| RL | Valid | Valid | Valid | LR AREA READ | 447 |
| RH | Valid | Valid | Valid | HR AREA READ | 448 |
| RC | Valid | Valid | Valid | PV READ | 448 |
| RG | Valid | Valid | Valid | TC STATUS READ | 449 |
| RD | Valid | Valid | Valid | DM AREA READ | 449 |
| RE | Valid | Valid | Valid | EM AREA READ | 450 |
| RJ | Valid | Valid | Valid | AR AREA READ | 450 |
| WR | Not valid | Valid | Valid | IR/SR AREA WRITE | 451 |
| WL | Not valid | Valid | Valid | LR AREA WRITE | 451 |
| WH | Not valid | Valid | Valid | HR AREA WRITE | 452 |
| WC | Not valid | Valid | Valid | PV WRITE | 452 |
| WG | Not valid | Valid | Valid | TC STATUS WRITE | 453 |
| WD | Not valid | Valid | Valid | DM AREA WRITE | 453 |
| WE | Not valid | Valid | Valid | EM AREA WRITE | 454 |
| WJ | Not valid | Valid | Valid | AR AREA WRITE | 455 |
| R\# | Valid | Valid | Valid | SV READ 1 | 455 |
| R\$ | Valid | Valid | Valid | SV READ 2 | 456 |
| R\% | Valid | Valid | Valid | SV READ 3 | 457 |
| W\# | Not valid | Valid | Valid | SV CHANGE 1 | 458 |
| W\$ | Not valid | Valid | Valid | SV CHANGE 2 | 459 |
| W\% | Not valid | Valid | Valid | SV CHANGE 3 | 460 |
| MS | Valid | Valid | Valid | STATUS READ | 461 |
| SC | Valid | Valid | Valid | STATUS WRITE | 462 |
| MF | Valid | Valid | Valid | ERROR READ | 463 |
| KS | Not valid | Valid | Valid | FORCED SET | 464 |
| KR | Not valid | Valid | Valid | FORCED RESET | 465 |
| FK | Not valid | Valid | Valid | MULTIPLE FORCED SET/RESET | 466 |
| KC | Not valid | Valid | Valid | FORCED SET/RESET CANCEL | 467 |
| MM | Valid | Valid | Valid | PC MODEL READ | 467 |
| TS | Valid | Valid | Valid | TEST | 468 |
| RP | Valid | Valid | Valid | PROGRAM READ | 469 |
| WP | Not valid | Not valid | Valid | PROGRAM WRITE | 469 |
| QQ | Valid | Valid | Valid | COMPOUND COMMAND | 469 |
| XZ | Valid | Valid | Valid | ABORT (command only) | 471 |
| ** | Valid | Valid | Valid | INITIALIZE (command only) | 472 |
| EX | Valid | Valid | Not valid | TXD RESPONSE (response only) | 472 |
| IC | --- | --- | --- | Undefined command (response only) | 472 |

## 6-2 End Codes

## 6-2-1 Codes

The response (end) codes listed in the following table are returned in the response frame for Host Link commands. When two or more errors occur, the end code for the first error will be returned.

| End code | Contents | Probable cause | Corrective measures |
| :---: | :---: | :---: | :---: |
| 00 | Normal completion | No problem exists. | --- |
| 01 | Not executable in RUN mode | The command that was sent cannot be executed when the PC is in RUN mode. | Check the relation between the command and the PC mode. |
| 02 | Not executable in MONITOR mode | The command that was sent cannot be executed when the PC is in MONITOR mode. |  |
| 03 | UM write-protected | The PC's UM is write-protected. | Turn OFF pin 1 of the CPU Unit's DIP switch (SW1). |
| 04 | Address over | The program address setting in an read or write command is above the highest program address. | Check the program. |
| 13 | FCS error | The FCS is wrong. | Check the FCS calculation method. If there was influence from noise, transfer the command again. |
| 14 | Format error | The command format is wrong, or a command that cannot be divided has been divided, or the frame length is smaller than the minimum length for the applicable command. | Check the format and transfer the command again. |
| 15 | Entry number data error | The data is outside of the specified range or too long. <br> Hexadecimal data has not been specified. | Correct the data and transfer the command again. |
| 16 | Command not supported | The operand specified in an SV Read or SV Change command does not exist in the program. | Check search data or the search starting point. |
| 18 | Frame length error | The maximum frame length of 132 bytes was exceeded. <br> If the frame exceeds 280 bytes, the Reception Overflow Flag will be turned ON and there will not be a response. | Check the command and divide it into multiple frames if necessary. |
| 19 | Not executable | The read SV exceeded 9,999, or an I/O memory batch read was executed when items to read were not registered for composite command. | Register items to read before attempting batch read. |
| 23 | User memory protected | The UM is write-protected. | Turn OFF the write-protection |
| A3 | Aborted due to FCS error in transmission data | An FCS error occurred in the second or later frame, or there were two bytes or less of data in an intermediate or final frame for multiple writing. | Correct the command data and transfer the command again. |
| A4 | Aborted due to format error in transmission data | The command format did not match the number of bytes in the second or later frame. |  |
| A5 | Aborted due to entry number data error in transmission data | There was an entry number data error in the second or later frame, a data length error, or data was not set in hexadecimal. |  |
| A8 | Aborted due to frame length error in transmission data | The length of the second and later frames exceeded the maximum of 128 bytes. |  |

A response will not be received with some errors, regardless of the command. These errors are listed in the following table.

| Error | PC operation |
| :--- | :--- |
| Parity, overrun, or framing error during com- <br> mand reception. (Same even for commands <br> address to other Units.) | The Communications Error Flag will be turned ON, an error code will be <br> registered, and receptions will be reset. (The error will be cleared auto- <br> matically if communications restart normally.) <br> The Communications Error Flags are as follows: <br> Peripheral port: AR 0812 <br> Built-in RS-232C port: AR 0804 <br> Serial Communications Board port 1: IR 20104, <br> Serial Communications Board port 2: IR 20112 |
| A command is received that does not have the <br> @ character at the beginning of the first frame. | The command will be discarded. <br> Incorrect node number (Not a local unit or over <br> 30) <br> The data in an intermediate or final frame for <br> multiframe writes is longer than 2 bytes. An FCS error will occur. |

## 6-2-2 Codes and Applicable Commands

The following table shows which end codes can be returned for each command.

| Header | Possible End Codes |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RR | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RL | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RH | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RC | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RG | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RD | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RE | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 |  |  | A8 | --- |
| RJ | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  |  |  |  |  | --- |
| WR | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| WL | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| WH | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| WC | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| WG | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| WD | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  | 23 | A3 | A4 | A5 | A8 | --- |
| WE | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| WJ | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  | A3 | A4 | A5 | A8 | --- |
| R\# | 00 |  |  |  | 13 | 14 | 15 | 16 | 18 |  | 23 |  |  |  |  | --- |
| R\$ | 00 |  |  | 04 | 13 | 14 | 15 | 16 | 18 |  | 23 |  |  |  |  | --- |
| R\% | 00 |  |  | 04 | 13 | 14 | 15 | 16 | 18 |  | 23 |  |  |  |  | --- |
| W\# | 00 | 01 |  |  | 13 | 14 | 15 | 16 | 18 |  | 23 |  |  |  |  | --- |
| W\$ | 00 | 01 |  | 04 | 13 | 14 | 15 | 16 | 18 |  | 23 |  |  |  |  | --- |
| W\% | 00 | 01 |  | 04 | 13 | 14 | 15 | 16 | 18 |  | 23 |  |  |  |  | --- |
| MS | 00 |  |  |  | 13 | 14 |  |  | 18 |  |  |  |  |  |  | --- |
| SC | 00 |  |  |  | 13 | 14 | 15 |  | 18 | 19 |  |  |  |  |  | --- |
| MF | 00 |  |  |  | 13 | 14 | 15 |  | 18 |  |  |  |  |  |  | --- |
| KS | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  |  |  |  |  | --- |
| KR | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  |  |  |  |  | --- |
| FK | 00 | 01 |  |  | 13 | 14 | 15 |  | 18 |  |  |  |  |  |  | --- |
| KC | 00 | 01 |  |  | 13 | 14 |  |  | 18 |  |  |  |  |  |  | --- |
| MM | 00 |  |  |  | 13 | 14 |  |  | 18 |  |  |  |  |  |  | --- |
| TS |  |  |  |  | 13 | 14 |  |  | 18 |  |  |  |  |  |  | --- |
| RP | 00 |  |  |  | 13 | 14 |  |  | 18 |  | 23 | A3 |  |  | A8 | --- |
| WP | 00 | 01 | 02 |  | 13 | 14 | 15 |  | 18 | 19 | 23 | A3 | A4 | A5 | A8 | --- |
| QQ | 00 |  |  |  | 13 | 14 | 15 |  | 18 | 19 |  | A3 | A4 | A5 | A8 | --- |
| XZ |  |  |  |  |  |  |  |  | -- |  |  |  |  |  |  | No response |
| ** |  |  |  |  |  |  |  |  | -- |  |  |  |  |  |  | No response |
| IC |  |  |  |  |  |  |  |  | -- |  |  |  |  |  |  | No end code |
| EX |  |  |  |  |  |  |  |  | -- |  |  |  |  |  |  | No end code |

## 6-3 Communications Procedure

Host Link communications are executed by means of an exchange of commands and responses between the host computer and the PC.
With the CQM1H, there are two communications methods that can be used. One is the normal method, in which commands are issued from the host computer to the PC. The other method allows commands to be issued from the PC to the host computer.

## Frame Transmission and Reception

Commands and responses are exchanged in the order shown in the illustration below. The block of data transferred in a single transmission is called a "frame." A single frame is configured of a maximum of 131 characters of data.
The right to send a frame is called the "transmission right." The Unit that has the transmission right is the one that can send a frame at any given time. The transmission right is traded back and forth between the host computer and the PC each time a frame is transmitted. The transmission right is passed from the transmitting Unit to the receiving Unit when either a terminator (the code that marks the end of a command or response) or a delimiter (the code that sets frames apart) is received.

## Commands from Host

In Host Link communications, the host computer ordinarily has the transmission right first and initiates the communications. The PC then automatically sends a response.


## Commands from PC

With CQM1H PCs, it is also possible in Host Link communications for the PC to send commands to the host computer. In this case it is the PC that has the transmission right and initiates the communications.


When commands are issued to the host computer, the data is transmitted in one direction from the PC to the host computer. If a response to a command is required, use a Host Link communications command to write the response from the host computer to the PC.

## 6-4 Command and Response Formats

This section explains the formats for the commands and responses that are exchanged in Host Link communications.

## 6-4-1 Commands from the Host Computer

When a command is issued from the host computer, the command and response formats are as shown below.

## Command Format

When transmitting a command from the host computer, prepare the command data in the format shown below.

@
An "@" symbol must be placed at the beginning.
Node No.
Identifies the PC communicating with the host computer.
Specify the Host Link node number set for the PC in the PC Setup (DM 6648 and DM 6653 for CPU Unit, DM 6553 and DM 6558 for Serial Communications Board).
Header Code
Set the 2-character command code.
Text
Set the command parameters.
FCS
Set a 2-character Frame Check Sequence code. See page 445.

## Terminator

Set two characters, " $*$ " and the carriage return (CHR\$(13)) to indicate the end of the command.
Response Format The response from the PC is returned in the format shown below. Prepare a program so that the response data can be interpreted and processed.


## @, Node No., Header Code

Contents identical to those of the command are returned.

## End Code

The completion status of the command (e.g., whether or not an error has occurred) is returned.
Text
Text is returned only when there is data such as read data.

## FCS, Terminator

Refer to the corresponding explanations under "Command Format."

## Long Transmissions



Frame (response)

## Dividing Responses (PC to Host Computer)

As each frame is received by the host computer, a delimiter is transmitted to the PC. After the delimiter has been transmitted, the PC will transmit the next frame. This procedure is repeated until the entire response has been transmitted.


Frame 1 (response)

## Precautions for Long Transmissions

When dividing commands such as WR, WL, WC, or WD that execute write operations, be careful not to divide into separate frames data that is to be written into a single word. As shown in the illustration below, be sure to divide frames so that they coincide with the divisions between words.

Frame 1


Frame 3


FCS (Frame Check Sequence)

When a frame is transmitted, an FCS is placed just before the delimiter or terminator in order to check whether any data error has been generated. The FCS is 8-bit data converted into two ASCII characters. The 8-bit data is the result of an EXCLUSIVE OR performed on the data from the beginning of the frame until the end of the text in that frame (i.e., just before the FCS). Calculating the FCS each time a frame is received and checking the result against the FCS that is included in the frame makes it possible to check for data errors in the frame.



Converted to hexadecimal. Handled as ASCII characters.

Example Program for FCS This example shows a BASIC subroutine program for executing an FCS check on a frame received by the host computer.

```
400 *FCSCHECK
410 L=LEN(RESPONSE$) ' . . . . . . . . . Data transmitted and received
420 Q=0:FCSCK$=" "
430 A$=RIGHT$ (RESPONSE$,1)
440 PRINT RESPONSE$,A$,L
450 IF A$="*" THEN LENGS=LEN(RESPONSE$)-3
ELSE LENGS=LEN(RESPONSE$)-2
460 FCSP$=MID$(RESPONSE$,LENGS+1,2) ' . . . FCS data received
4 7 0 ~ F O R ~ I = 1 ~ T O ~ L E N G S ~ , ~ . . . . . . . . . . ~ N u m b e r ~ o f ~ c h a r a c t e r s ~ i n ~ F C S ~
4 8 0 \text { Q=ASC(MID\$(RESPONSE\$,I,1)) XOR Q}
4 9 0 ~ N E X T ~ I ~
500 FCSD$=HEX$ (Q)
510 IF LEN(FCSD$)=1 THEN FCSD$="0"+FCSD$ , ... FCS result
520 IF FCSD$<>FCSP$ THEN FCSCK$="ERR"
530 PRINT"FCSD$=";FCSD$,"FCSP$=";FCSP$,"FCSCK$=";FCSCK$
540 RETURN
```

Note 1. Normal reception data includes the FCS, delimiter or terminator, and so on. When an error occurs in transmission, however the FCS or some other data may not be included. Be sure to program the system to cover this possibility.
2. In this program example, the CR code (CHR\$(13)) is not entered for RESPONSE\$. When including the CR code, make the changes in lines 430 and 450.

## 6-4-2 Commands from the PC

In Host Link communications, commands are ordinarily sent from the host computer to the PC, but it is also possible for commands to be sent from the PC to the host computer. In Host Link Mode, any data can be transmitted from the PC to the host computer. To send a command to the host computer, use the TRANSMIT instruction (TXD(48)) in the PC program in Host Link Mode.
TXD(48) outputs data from the specified port (the RS-232C port, the peripheral port, or ports 1 or 2 of the Serial Communications Board). Refer to page 417 for details on using TXD(48).
Reception Format
When $\operatorname{TXD}(48)$ is executed, the data stored in the words beginning with the first send word is converted to ASCII and output to the host computer as a Host Link command in the format shown below. The "@" symbol, node number, header code, FCS, and delimiter are all added automatically when the transmission is sent. At the host computer, it is necessary to prepare in advance a program for interpreting and processing this format.


One byte of data (2 digits hexadecimal) is converted to two characters in ASCII for transmission, the amount of data in the transmission is twice the amount of words specified for TXD(48). The maximum number of characters for transmission is 122 and the maximum number of bytes that can be designated for $\operatorname{TXD}(48)$ is one half of that, or 61.

## 6-5 Host Link Commands

This section explains the commands that can be issued from the host computer to the PC.

## 6-5-1 IR/SR AREA READ — RR

Reads the contents of the specified number of IR and SR words, starting from the specified word.

## Command Format



Response Format
An end code of 00 indicates normal completion.


Note The response will be divided when reading more than 30 words of data.

## Parameters

## Read Data (Response)

The contents of the number of words specified by the command are returned in hexadecimal as a response. The words are returned in order, starting with the specified beginning word.

## 6-5-2 LR AREA READ - RL

Reads the contents of the specified number of LR words, starting from the specified word.

## Command Format



Response Format
An end code of 00 indicates normal completion.


## Parameters

## Read Data (Response)

The contents of the number of words specified by the command are returned in hexadecimal as a response. The words are returned in order, starting with the specified beginning word.

## 6-5-3 HR AREA READ - RH

Reads the contents of the specified number of HR words, starting from the specified word.

## Command Format



Response Format An end code of 00 indicates normal completion.


## Parameters

## Read Data (Response)

The contents of the number of words specified by the command are returned in hexadecimal as a response. The words are returned in order, starting with the specified beginning word.

## 6-5-4 PV READ - RC

Reads the contents of the specified number of timer/counter PVs (present values), starting from the specified timer/counter.

## Command Format



## Response Format An end code of 00 indicates normal completion.



## Parameters

The response will be divided when reading more than 30 words of data.

## Read Data (Response)

The number of present values specified by the command is returned in hexadecimal as a response. The PVs are returned in order, starting with the specified beginning timer/counter.

## 6-5-5 TC STATUS READ — RG

Reads the status of the Completion Flags of the specified number of timers/ counters, starting from the specified timer/counter.

## Command Format



Response Format

## Parameters

An end code of 00 indicates normal completion.


The response will be divided when reading the status of more than 123 timer/ counters.

## Read Data (Response)

The status of the number of Completion Flags specified by the command is returned as a response. " 1 " indicates that the Completion Flag is ON.

## 6-5-6 DM AREA READ - RD

Reads the contents of the specified number of DM words, starting from the specified word.

## Command Format



Response Format
An end code of 00 indicates normal completion.


## Parameters

## Read Data (Response)

The contents of the number of words specified by the command are returned in hexadecimal as a response. The words are returned in order, starting with the specified beginning word.
Note Be careful about the configuration of the DM area, as it varies depending on the CPU Unit model.

## 6-5-7 EM AREA READ - RE

Reads the contents of the specified number of EM words, starting from the specified word in the specified EM bank.

## Command Format



Note Input 00 Hex to specify bank number 0 or input two spaces to specify the current bank. Only the CQM1H-CPU61 CPU Unit has an EM area and it has only one bank, i.e., bank 0.

## Response Format



## Parameters

## Read Data (Response)

The contents of the number of words specified by the command are returned in hexadecimal as a response. The words are returned in order, starting with the specified beginning word.
Note Be careful about the configuration of the EM area, as it varies depending on the CPU Unit model.

## 6-5-8 AR AREA READ - RJ

Reads the contents of the specified number of AR words, starting from the specified word.

## Command Format



## Response Format An end code of 00 indicates normal completion.



## Parameters

## Read Data (Response)

The contents of the number of words specified by the command are returned in hexadecimal as a response. The words are returned in order, starting with the specified beginning word.

## 6-5-9 IR/SR AREA WRITE - WR

Writes data to the IR and SR areas, starting from the specified word. Writing is done word by word.

## Command Format



## Response Format

## Parameter

## Write Data (Command)

Specify in order the contents of the number of words to be written to the IR or SR area in hexadecimal, starting with the specified beginning word.

Note The results will be as follows depending on the first write word.

| Setting | Results |
| :--- | :--- |
| First write word $\leq 252$ | Data will be written through word 252 but not to other <br> words and a normal response will be returned. |
| $253 \leq$ First write word $\leq 255$ | No data will be written and a normal response will be <br> returned. |
| $255<$ First write word | No data will be written and an error will occur. |

## 6-5-10 LR AREA WRITE - WL

Writes data to the LR area, starting from the specified word. Writing is done word by word.

## Command Format



## Response Format

An end code of 00 indicates normal completion.


## Parameters

## Write Data (Command)

Specify in order the contents of the number of words to be written to the LR area in hexadecimal, starting with the specified beginning word.
Note If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example,

60 is specified as the beginning word for writing and five words of data are specified, then 64 will become the last word for writing data, and the command will not be executed because LR 64 is beyond area boundary.

## 6-5-11 HR AREA WRITE - WH

Writes data to the HR area, starting from the specified word. Writing is done word by word.

## Command Format



## Response Format

An end code of 00 indicates normal completion.


## Parameter

## Write Data (Command)

Specify in order the contents of the number of words to be written to the HR area in hexadecimal, starting with the specified beginning word.

Note If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example, 98 is specified as the beginning word for writing, and three words of data are specified, then 100 will become the last word for writing data, and the command will not be executed because HR 100 is beyond area boundary.

## 6-5-12 PV WRITE - WC

Writes the PVs (present values) of timers/counters starting from the specified timer/counter.

## Command Format



Note Divide the command when writing more than 29 words of data.
Response Format
An end code of 00 indicates normal completion.


## Parameters

## Write Data (Command)

Specify in decimal numbers (BCD) the present values for the number of timers/counters that are to be written, starting from the beginning timer/counter.

Note 1. When this command is used to write data to the PV area, the Completion Flags for the timers/counters that are written will be turned OFF.
2. If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example, 510 is specified as the beginning word for writing, and three words of data are specified, then 512 will become the last word for writing data, and the command will not be executed because TC 512 is beyond area boundary.

## 6-5-13 TC STATUS WRITE - WG

Writes the status of the Completion Flags for timers and counters in the TC area, starting from the specified timer/counter (number). Writing is done number by number.

## Command Format



## Response Format

Note Divide the command when writing the status of more than 118 timer/counters.
An end code of 00 indicates normal completion.


## Parameters

## Write Data (Command)

Specify the status of the Completion Flags, for the number of timers/counters to be written, in order (from the beginning word) as ON (i.e., "1") or OFF (i.e., " 0 "). When a Completion Flag is ON , it indicates that the time or count is up.

Note If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example, 510 is specified as the beginning word for writing, and three words of data are specified, then 512 will become the last word for writing data, and the command will not be executed because TC 512 is beyond area boundary.

## 6-5-14 DM AREA WRITE - WD

Writes data to the DM area, starting from the specified word. Writing is done word by word.

## Command Format



Note Divide the command when writing more than 29 words of data.

An end code of 00 indicates normal completion.


## Parameters

## Write Data (Command)

Specify in order the contents of the number of words to be written to the DM area in hexadecimal, starting with the specified beginning word.

1. If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example, 6142 is specified as the beginning word for writing, and three words of data are specified, then 6144 will become the last word for writing data, and the command will not be executed because DM 6144 is beyond the writable range.
2. Be careful about the configuration of the DM area, as it varies depending on the CPU Unit model.

## 6-5-15 EM AREA WRITE - WE

Writes data to the specified EM area bank, starting from the specified word. Writing is done word by word.

## Command Format



Note Input 00 Hex to specify bank number 0 or input two spaces to specify the current bank. Only the CQM1H-CPU61 CPU Unit has an EM area and it has only one bank, i.e., bank 0.

## Response Format



## Parameters

## Write Data (Command)

Specify in order the contents of the number of words to be written to the DM area in hexadecimal, starting with the specified beginning word.

Note 1. If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example, 6142 is specified as the beginning word for writing, and three words of data are specified, then 6144 will become the last word for writing data, and the command will not be executed because DM 6144 is beyond the writable range.
2. Be careful about the configuration of the DM area, as it varies depending on the CPU Unit model.

## 6-5-16 AR AREA WRITE - WJ

Writes data to the AR area, starting from the specified word. Writing is done word by word.

## Command Format



## Response Format

An end code of 00 indicates normal completion.


## Parameters

## Write Data (Command)

Specify in order the contents of the number of words to be written to the AR area in hexadecimal, starting with the specified beginning word.

Note If data is specified for writing which exceeds the allowable range, an error will be generated and the writing operation will not be executed. If, for example, 26 is specified as the beginning word for writing, and three words of data are specified, then 28 will become the last word for writing data, and the command will not be executed because AR 28 is beyond the writable range.

## 6-5-17 SV READ 1 - R\#

Searches for the first instance of a TIM, TIMH(15), TTIM, CNT, and CNTR(12) instruction with the specified TC number in the user's program and reads the PV, which assumed to be set as a constant. The SV that is read is a 4-digit decimal number (BCD). The program is searched from the beginning, which may take as much as 10 seconds to produce a response.

## Command Format



## Response Format



## Parameters

## Name, TC Number (Command)

Specify the instruction for reading the SV in "Name." Make this setting in 4 characters. In "TC number," specify the timer/counter number used for the instruction.

| Instruction name |  |  |  | Classification |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| OP1 | OP2 | OP3 | OP4 |  |  |
| T | I | M | (Space) | TIMER |  |
| T | I | M | H | HIGH-SPEED TIMER |  |
| T | T | I | M | TOTALIZING TIMER |  |
| C | N | T | (Space) | COUNTER |  |
| C | N | T | R | REVERSIBLE COUNTER |  |

## SV (Response)

The constant SV is returned.
Note 1. The instruction specified under "Name" must be in four characters.
2. If the same instruction is used more than once in a program, only the first one will be read.
3. Use this command only when it is definite that a constant SV has been set.
4. The response end code will indicate an error (16) if the SV wasn't entered as a constant.

## 6-5-18 SV READ 2 - R\$

Reads the constant SV or the word address where the SV is stored. The SV that is read is a 4-digit decimal number (BCD) written as the second operand for the TIM, TIMH(15), TTIM, CNT, or CNTR(12) instruction at the specified program address in the user's program. This can only be done with a program of less than 10,000.

## Command Format



## Response Format An end code of 00 indicates normal completion.



## Parameters

## Name, TC Number (Command)

Specify the name of the instruction for reading the SV in "Name." Make this setting in 4 characters. In "TC number," specify the timer/counter number used by the instruction.

| Instruction name |  |  | Classification |  |
| :--- | :--- | :--- | :--- | :--- |
| OP1 | OP2 | OP3 | OP4 |  |
| T | I | M | (Space) | TIMER |
| T | I | M | H | HIGH-SPEED TIMER |
| T | T | I | M | TOTALIZING TIMER |
| C | N | T | (Space) | COUNTER |
| C | N | T | R | REVERSIBLE COUNTER |

## Operand, SV (Response)

The name that indicates the SV classification is returned to "Operand," and either the word address where the SV is stored or the constant SV is returned to "SV."

| Operand |  |  |  | Classification | Constant or word address |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OP1 | OP2 | OP3 | OP4 |  |  |
| C | I | O | (Space) | IR or SR | 0000 to 0255 |
| L | R | (Space) | (Space) | LR | 0000 to 0063 |
| H | R | (Space) | (Space) | HR | 0000 to 0099 |
| A | R | (Space) | (Space) | AR | 0000 to 0027 |
| D | M | (Space) | (Space) | DM | 0000 to 6655 |
| D | M | $*$ | (Space) | DM (indirect) | 0000 to 6655 |
| E | M | (Space) | (Space) | EM | 0000 to 6143 |
| E | M | $*$ | (Space) | EM (indirect) | 0000 to 6143 |
| C | O | N | (Space) | Constant | 0000 to 9999 |

Note 1. The instruction name and operand area designations must be in four characters. Fill any gaps with spaces to make a total of four characters.
2. Only the CQM1H-CPU61 CPU Unit has an EM area.

## 6-5-19 SV READ 3 - R\%

Reads the constant SV or the word address where the SV is stored. The SV that is read is a 4 -digit decimal number (BCD) written in the second word of the TIM, $\operatorname{TIMH}(15)$, TTIM, CNT, or CNTR(12) instruction at the specified program address in the user's program. With this command, program addresses can be specified for a program of up to 99,999 steps.

## Command Format



$$
\text { Response Format An end code of } 00 \text { indicates normal completion. }
$$



## Parameters

## Name, TC Number (Command)

Specify the name of the instruction for reading the SV in "Name." Make this setting in 4 characters. In "TC number," specify the timer/counter number used by the instruction.

| Instruction name |  |  |  | Classification | TC number range |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OP1 | OP2 | OP3 | OP4 |  |  |
| T | I | M | (Space) | TIMER | 0000 to 0511 |
| T | I | M | H | HIGH-SPEED TIMER |  |
| T | T | I | M | TOTALIZING TIMER |  |
| C | N | T | (Space) | COUNTER |  |
| C | N | T | R | REVERSIBLE COUNTER |  |

Operand, SV (Response)
The name that indicates the SV classification is returned to "Operand," and either the word address where the SV is stored or the constant SV is returned to "SV."

| Operand |  |  |  | Classification |  |
| :--- | :--- | :--- | :---: | :--- | :--- |
| Constant or <br> word address |  |  |  |  |  |
| OP1 | OP2 | OP3 | OP4 |  | 0000 to 0255 |
| C | I | O | (Space) | IR or SR | 0000 to 0063 |
| L | R | (Space) | (Space) | LR | 0000 to 0099 |
| H | R | (Space) | (Space) | HR | 0000 to 0027 |
| A | R | (Space) | (Space) | AR | 0000 to 6655 |
| D | M | (Space) | (Space) | DM | 0000 to 6655 |
| D | M | * | (Space) | DM (indirect) | 0000 to 6143 |
| E | M | (Space) | (Space) | EM | 0000 to 6143 |
| E | M | * | (Space) | EM (indirect) | 0000 to 9999 |
| C | O | N | (Space) | Constant |  |

Note 1. The instruction name and operand area designations must be in four characters. Fill any gaps with spaces to make a total of four characters.
2. Only the CQM1H-CPU61 CPU Unit has an EM area.

## 6-5-20 SV CHANGE 1 - W\#

Searches for the first instance of the specified TIM, TIMH(15), TTIM, CNT, or CNTR(12) instruction in the user's program and changes the SV to new constant SV specified in the second word of the instruction. The program is searched from the beginning, and it may therefore take approximately $10 \mathrm{sec}-$ onds to produce a response.

## Command Format



Response Format
An end code of 00 indicates normal completion.


## Parameters

## Name, TC Number (Command)

In "Name," specify the name of the instruction, in four characters, for changing the SV. In "TC number," specify the timer/counter number used for the instruction.

| Instruction name |  |  |  | Classification |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| OP1 | OP2 | OP3 | OP4 |  |  |
| T | I | M | (Space) | TIMER |  |
| T | I | M | H | HIGH-SPEED TIMER |  |
| T | T | I | M | TOTALIZING TIMER |  |
| C | N | T | (Space) | COUNTER |  |
| C | N | T | R | REVERSIBLE COUNTER |  |

## 6-5-21 SV CHANGE 2 - W\$

Changes the contents of the second word of the TIM, TIMH(15), TTIM, CNT, or CNTR(12) at the specified program address in the user's program. This can only be done with a program of up to 9,999 steps.

## Command Format



## Response Format

## Parameters

An end code of 00 indicates normal completion.


## Name, TC Number (Command)

In "Name," specify the name of the instruction, in four characters, for changing the SV. In "TC number," specify the timer/counter number used for the instruction.

| Instruction name |  |  |  | Classification |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| OP1 | OP2 | OP3 | OP4 |  |  |
| T | I | M | (Space) | TIMER |  |
| T | I | M | H | HIGH-SPEED TIMER |  |
| T | T | I | M | TOTALIZING TIMER |  |
| C | N | T | (Space) | COUNTER |  |
| C | N | T | R | REVERSIBLE COUNTER |  |

## Operand, SV (Response)

In "Operand," specify the name that indicates the SV classification. Specify the name in four characters. In "SV," specify either the word address where the SV is stored or the constant SV.

| Operand |  |  |  | Classification | Constant or word address |
| :--- | :--- | :--- | :---: | :--- | :--- |
| OP1 | OP2 | OP3 | OP4 |  |  |
| C | I | O | (Space) | IR or SR | 0000 to 0252 |
| L | R | (Space) | (Space) | LR | 0000 to 0063 |
| H | R | (Space) | (Space) | HR | 0000 to 0099 |
| A | R | (Space) | (Space) | AR | 0000 to 0027 |
| D | M | (Space) | (Space) | DM | 0000 to 6655 |
| D | M | * | (Space) | DM (indirect) | 0000 to 6655 |
| E | M | (Space) | (Space) | EM | 0000 to 6143 |
| E | M | $*$ | (Space) | EM (indirect) | 0000 to 6143 |
| C | O | N | (Space) | Constant | 0000 to 9999 |

Note Only the CQM1H-CPU61 CPU Unit has an EM area.

## 6-5-22 SV CHANGE 3 - W\%

Changes the contents of the second word of the TIM, TIMH(15), TTIM CNT, or CNTR(12) at the specified program address in the user's program. With this command, program address can be specified for a program of up to 99,999 steps.

## Command Format



Response Format
An end code of 00 indicates normal completion.


## Parameters

## Name, TC Number (Command)

In "Name," specify the name of the instruction, in four characters, for changing the SV. In "TC number," specify the timer/counter number used for the instruction.

| Instruction name |  |  |  | Classification | TC number range |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OP1 | OP2 | OP3 | OP4 |  |  |
| T | I | M | (Space) | TIMER | 000 to 0511 |
| T | I | M | H | HIGH-SPEED TIMER |  |
| T | T | I | M | TOTALIZING TIMER |  |
| C | N | T | (Space) | COUNTER |  |
| C | N | T | R | REVERSIBLE <br> COUNTER |  |

Operand, SV (Response)
In "Operand," specify the name that indicates the SV classification. Specify the name in four characters. In "SV," specify either the word address where the SV is stored or the constant SV.

| Operand |  |  |  | Classification | Constant or word address |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OP1 | OP2 | OP3 | OP4 |  |  |
| C | 1 | O | (Space) | IR or SR | 0000 to 0252 |
| L | R | (Space) | (Space) | LR | 0000 to 0063 |
| H | R | (Space) | (Space) | HR | 0000 to 0099 |
| A | R | (Space) | (Space) | AR | 0000 to 0027 |
| D | M | (Space) | (Space) | DM | 0000 to 6655 |
| D | M | * | (Space) | DM (indirect) | 0000 to 6655 |
| E | M | (Space) | (Space) | EM | 0000 to 6143 |
| E | M | * | (Space) | EM (indirect) | 0000 to 6143 |
| C | O | N | (Space) | Constant | 0000 to 9999 |

Note Only the CQM1H-CPU61 CPU Unit has an EM area.

## 6-5-23 STATUS READ - MS

Reads the PC operating conditions.

## Command Format



## Response Format

 An end code of 00 indicates normal completion.

## Parameters

## Status Data, Message (Response)

"Status data" consists of four digits (two bytes) hexadecimal. The leftmost byte indicates CPU Unit operation mode, and the rightmost byte indicates the size of the program area.


This area is different
from that of STATUS from that of STATUS
WRITE.


The "Message" parameter is a FAL/FALS number that exists when the command is executed. When there is no message, this parameter is omitted.

## 6-5-24 STATUS WRITE — SC

Changes the PC operating mode.

## Command Format

Response Format


An end code of 00 indicates normal completion.


## Parameters

## Mode Data (Command)

"Mode data" consists of two digits (one byte) hexadecimal. With the leftmost two bits, specify the PC operating mode. Set all of the remaining bits to " 0 ."


\left.| Bit |  | Operation mode |
| :--- | :--- | :--- |
| 1 | 0 |  |
| 0 | 0 | PROGRAM mode |
| 1 | 0 | MONITOR mode |
| 1 | 1 | RUN mode |$\right\}$

## This area is different

 from that of STATUS READ.
## 6-5-25 ERROR READ - MF

Reads and clears errors in the PC. Also checks whether previous errors have been cleared.

## Command Format

Response Format


## Parameters

## Error Clear (Command)

Specify 01 to clear errors and 00 to not clear errors (BCD). Fatal errors can be cleared only when the PC is in PROGRAM mode.

## Error Information (Response)

The error information comes in two words.


ON: Battery error (Error code F7)
ON: Special I/O Unit error (error code DO)
ON: System error (FAL)
ON: Memory error (Error code F1)
ON: I/O bus error (Error code C0)
ON: No end instruction error (FALS)
ON: System error (FAL)
2nd word


## 6-5-26 FORCED SET - KS

Force sets a bit in the IR, SR, LR, HR, AR, or TC area. Just one bit can be force set at a time.
Once a bit has been forced set or reset, that status will be retained until a FORCED SET/RESET CANCEL (KC) command or the next FORCED SET/ RESET command is transmitted.

## Command Format



Response Format
An end code of 00 indicates normal completion.


## Parameters

## Name, Word address, Bit (Command)

In "Name," specify the area (i.e., IR, SR, LR, HR, AR, or TC) that is to be forced set. Specify the name in four characters. In "Word address," specify the address of the word, and in "Bit" the number of the bit that is to be forced set.

| Name |  |  |  | Classification | Word address setting range | Bits |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| OP1 | OP2 | OP3 | OP4 |  |  |  |
| C | I | O | (Space) | IR or SR | 0000 to 0252 | 00 to 15 (decimal) |
| L | R | (Space) | (Space) | LR | 0000 to 0063 |  |
| H | R | (Space) | (Space) | HR | 0000 to 0099 |  |
| A | R | (Space) | (Space) | AR | 0000 to 0027 |  |
| T | I | M | (Space) | Completion Flag (timer) | 0000 to 0511 | Always 00 |
| T | I | M | H | Completion Flag (high-speed timer) |  |  |
| T | T | I | M | Completion Flag (totalizing timer) |  |  |
| C | N | T | (Space) | Completion Flag (counter) |  |  |
| C | N | T | R | Completion Flag (reversible counter) |  |  |

Note The area specified under "Name" must be in four characters. Add spaces after the data area name if it is shorter than four characters.

## 6-5-27 FORCED RESET - KR

Force resets a bit in the IR, SR, LR, HR, AR, or TC area. Just one bit can be force reset at a time.
Once a bit has been forced set or reset, that status will be retained until a FORCED SET/RESET CANCEL (KC) command or the next FORCED SET/ RESET command is transmitted.

## Command Format



## Response Format

An end code of 00 indicates normal completion.


## Name, Word address, Bit (Command)

In "Name," specify the area (i.e., IR, SR, LR, HR, AR, or TC) that is to be forced reset. Specify the name in four characters. In "Word address," specify the address of the word, and in "Bit," the number of the bit that is to be forced reset.

| Name |  |  |  | Classification |  | Word address setting range |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Bits |  |  |  |  |  |  |
| OP1 | OP2 | OP3 | OP4 |  |  |  |
| C | I | O | (Space) | IR or SR | 0000 to 0252 | (decimal) |
| L | R | (Space) | (Space) | LR | 0000 to 0063 |  |
| H | R | (Space) | (Space) | HR | 0000 to 0099 |  |
| A | R | (Space) | (Space) | AR | 0000 to 0027 |  |
| T | I | M | (Space) | Completion Flag (timer) | 0000 to 0511 |  |
| T | I | M | H | Completion Flag (high-speed timer) |  |  |
| T | T | I | M | Completion Flag (totalizing timer) |  |  |
| C | N | T | (Space) | Completion Flag (counter) |  |  |
| C | N | T | R | Completion Flag (reversible counter) |  |  |

Note The area specified under "Name" must be in four characters. Add spaces after the data area name if it is shorter than four characters.

## 6-5-28 MULTIPLE FORCED SET/RESET - FK

Force sets, force resets, or cancels the status of the bits in one word in the IR, SR, LR, HR, AR, or TC area.

## Command Format



## Response Format

An end code of 00 indicates normal completion.


## Parameters

## Name, Word address (Command)

In "Name," specify the area (i.e., IR, SR, LR, HR, AR, or TC) that is to be forced set or reset. Specify the name in four characters. In "Word address," specify the address of the word that is to be forced set or reset.

| Name |  |  | Classification |  | Word address setting range | Bits |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| OP1 | OP2 | OP3 | OP4 |  |  |  |
| C | I | O | (Space) | IR or SR | 0000 to 15 |  |
| L | R | (Space) | (Space) | LR | 0000 to 0063 |  |
| H | R | (Space) | (Space) | HR | 0000 to 0099 |  |
| A | R | (Space) | (Space) | AR | 0000 to 0027 |  |
| T | I | M | (Space) | Completion Flag (timer) | 0000 to 0511 |  |
| T | I | M | H | Completion Flag (high-speed timer) |  |  |
| T | T | I | M | Completion Flag (totalizing timer) |  |  |
| C | N | T | (Space) | Completion Flag (counter) |  |  |
| C | N | T | R | Completion Flag (reversible counter) |  |  |

Forced set/Reset/Cancel data (Command)
If a timer or counter completion flag is specified, only bit 15 is effective and all other bits will be ignored. Only force-setting and force-resetting are possible for timers/counters.
If a word address is specified, the content of the word specifies the desired process for each bit in the specified word, as shown in the following table.

| BCD setting | Process |
| :--- | :--- |
| 0 | No action (bit status not changed) |
| 2 | Reset |
| 3 | Set |
| 4 | Forced-reset |
| 5 | Forced-set |
| 8 | Forced set/reset status cancel |

The bits that are merely set or reset may change status the next time the program is executed, but bits that are force-set or force-reset will maintain the forced status until it is cleared.

## Response Format

An end code of 00 indicates normal completion.


## 6-5-29 FORCED SET/RESET CANCEL — KC

Cancels all forced set and forced reset bits (including those set by FORCED SET, FORCED RESET, and MULTIPLE FORCED SET/RESET). If multiple bits are set, the forced status will be cancelled for all of them. It is not possible to cancel bits one by one using KC.

## Command Format

Response Format


An end code of 00 indicates normal completion.


## 6-5-30 PC MODEL READ — MM

Reads the model type of the PC.

## Command Format



Response Format

## Parameters

An end code of 00 indicates normal completion.


## Model Code

"Model code" indicates the PC model in two digits hexadecimal.

| Model code | Model |
| :--- | :--- |
| 01 | C250 |
| 02 | C500 |
| 03 | C120 |
| 0 E | C 2000 |
| 10 | C 1000 H |
| 11 | CQM1H/C2000H/CQM1/CPM1/CPM1A/CPM2A/CPM2C/SRM1 |
| 12 | C20H/C28H/C40H/C200H/C200HS |
| 20 | CV500 |
| 21 | CV1000 |
| 22 | CV2000 |
| 40 | CVM1-CPU01-E |
| 41 | CVM1-CPU11-E |
| 42 | CVM1-CPU21-E |

## 6-5-31 TEST- TS

Returns, unaltered, one block of data transmitted from the host computer.

## Command Format

## Response Format

## Parameters



An end code of 00 indicates normal completion.


## Characters (Command, Response)

For the command, this setting specifies any characters other than the carriage return (CHR\$(13)). For the response, the same characters as specified by the command will be returned unaltered if the test is successful.

## 6-5-32 PROGRAM READ - RP

Reads the contents of the PC user's program area in machine language (object code). The contents are read as a block, from the beginning to the end.

## Command Format

## Response Format



## Parameters

Program (Response)
The program is read from the entire program area.
Note To stop this operation in progress, execute the ABORT (XZ) command.

## 6-5-33 PROGRAM WRITE - WP

Writes to the PC user's program area the machine language (object code) program transmitted from the host computer. The contents are written as a block, from the beginning.

## Command Format

Response Format

## Parameters

## Program (Command)

Program data up to the maximum memory size.

## 6-5-34 COMPOUND COMMAND — QQ

Registers at the PC all of the bits, words, and timers/counters that are to be read, and reads the status of all of them as a batch.

## Registering Read Information

Register the information on all of the bits, words, and timers/counters that are to be read.

## Command Format



Response Format

## Parameters

An end code of 00 indicates normal completion.


## Read Area (Command)

Specify in four-character code the area that is to be read. The codes that can be specified are listed in the following table.
Read Word address, Data Format (Command)
Depending on the area and type of data that are to be read, the information to be read is as shown in the following table. The "read data" is specified in four digits $B C D$, and the data format is specified in two digits BCD.

| Area | Read data | Read area | Read word | Data format |
| :---: | :---: | :---: | :---: | :---: |
| IR or SR | Bit | C I O (S) | 0000 to 0255 | 00 to 15 (decimal) |
|  | Word |  |  | "CH" |
| LR | Bit | L R (S) (S) | 0000 to 0063 | 00 to 15 (decimal) |
|  | Word |  |  | "CH" |
| HR | Bit | H R (S) (S) | 0000 to 0099 | 00 to 15 (decimal) |
|  | Word |  |  | "CH" |
| AR | Bit | A R (S) (S) | 0000 to 0027 | 00 to 15 (decimal) |
|  | Bit |  |  | "CH" |
| Timer | Completion Flag | T I M (S) | 0000 to 0511 | 2 characters other than "CH" |
|  | PV |  |  | "CH" |
| High-speed timer | Completion Flag | T I M H | 0000 to 0511 | 2 characters other than "CH" |
|  | PV |  |  | "CH" |
| Totalizing timer | Completion Flag | T T IM | 0000 to 0511 | 2 characters other than " CH " |
|  | PV |  |  | "CH" |
| Counter | Completion Flag | C N T (S) | 0000 to 0511 | 2 characters other than "CH" |
|  | PV |  |  | "CH" |
| Reversible counter | Completion Flag | C N T R | 0000 to 0511 | 2 characters other than "CH" |
|  | PV |  |  | "CH" |
| DM | Word | D M (S) (S) | 0000 to 6655 | Any 2 characters |
| EM | Word in current bank | E M (S) (S) | 0000 to 6143 | Any 2 characters |
|  | Word in specified bank | EM 00 |  |  |

Note Only the CQM1H-CPU61 CPU Unit has an EM area.

## (S): Space

## Data Break (Command)

The read information is specified one item at a time separated by a break code (,). The maximum number of items that can be specified is 128 . (When the PV of a timer/counter is specified, however, the status of the Completion Flag is also returned, and must therefore be counted as two items.)

## Batch Reading

The bit, word, and timer/counter status is read as a batch according to the read information that was registered with QQ.

## Command Format

## Response Format



## Parameters

## Read Data (Response)

Read data is returned according to the data format and the order in which read information was registered using QQ. If "Completion Flag" has been specified, then bit data (ON or OFF) is returned. If "Word" has been specified, then word data is returned. If "PV" has been specified for timers/counters, however, then the PV is returned following the Completion Flag.

## Data Break (Response)

The break code (, ) is returned between sections that are read.

## 6-5-35 ABORT - XZ

Aborts the Host Link operation that is currently being processed, and then enables reception of the next command. The ABORT command does not receive a response.

## Command Format



## 6-5-36 INITIALIZE - **

Initializes the transmission control procedure of all the PCs connected to the host computer. The INITIALIZE command does not use node numbers or FCS, and does not receive a response.

## Command Format



## 6-5-37 TXD RESPONSE -- EX

This is the response format used when the PC's TXD(-) instruction is executed in Host Link mode. (TXD(-) converts the specified data into ASCII code and transmits it to the host computer with this format.)

## Response Format

## Parameters

End Codes

## Characters (Response)

The frame can contain up to 122 characters. TXD(48) does not support multiple frames.

## 6-5-38 Undefined Command - IC

This response is returned if the header code of a command cannot be decoded. Check the header code.

## Response Format

 There are no end codes with this command.
dead


## SECTION 7 <br> CPU Unit Operation and Processing Time

This section explains the internal processing of the CQM1H CPU Unit, and the time required for processing and execution. Refer to this section to gain an understanding of the precise timing of CQM1H operation.

$$
\text { 7-1 CPU Unit Operation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . } 474
$$

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## 7-1 CPU Unit Operation

## Operation Flowchart

The overall flow of CQM1H operation is as shown in the following flowchart. The time required to execute one cycle of CPU Unit operation is called the cycle time.


Note 1. Servicing Inner Boards with control functions involves transferring data between the CPU Unit and High-speed Counter, Pulse I/O, Absolute Encoder Interface, Analog Setting, and Analog I/O Boards.
2. Servicing Inner Boards with communications functions involves transferring data between the CPU Unit and the Serial Communications Boards.

## I/O Refresh Methods

CQM1H I/O refresh operations are broadly divided into two categories. The first of these, input refresh, involves reading the ON/OFF status of input points to the input bits. The second, output refresh, involves writing the ON/OFF status after program execution to the output points. The CQM1H I/O refresh methods are as shown in the following table.

| Input/Output | I/O refresh method |  |
| :--- | :--- | :--- |
| Input | Cyclic refresh | Input refresh is executed at a set time once per cycle. |
|  | Interrupt input refresh | Input refresh is executed before execution of the interrupt routine whenever <br> an input interrupt, interval timer interrupt, or high-speed counter interrupt <br> occurs. (The cyclic refresh is also executed.) |
|  | Cyclic refresh | Output refresh is executed at a set time once per cycle. |
|  | Direct refresh | When there is an output from the user's program, that output point is imme- <br> diately refreshed. (The cyclic refresh is also executed.) |

The default settings for I/O refreshing are as follows:
Inputs: Only cyclic refresh executed.
Outputs: Only cyclic refresh executed.
Cyclic refreshing must be executed for both inputs and outputs. Input refreshing at interrupts can be enabled by setting the input refresh range in the PC Setup (DM 6630 to DM 6638). Direct refreshing can be enabled using the setting in DM 6639 of the PC Setup.
In addition to the methods described above, it is also possible to execute I/O refreshes from the ladder program by means of IORF(97).

## 7-2 Power Interruptions

## 7-2-1 Operation at Power Interruption

The following processing is performed if CPU Unit power is interrupted. The following processing will be performed if the power supply falls below $85 \%$ of the rated voltage while the CPU Unit is in RUN or MONITOR mode.

1,2,3... 1. The CPU Unit will stop.
2. Outputs from all Output Units will be turned OFF.

Note All outputs will turn OFF regardless of the status of the I/O Hold Bit or the setting of the I/O Hold Bit Status setting in the PC Setup.
$85 \%$ of the Rated Voltage:
AC power: 85 V for a $100-\mathrm{V}$ AC system and 170 V for a $200-\mathrm{V}$ AC system DC power: 19.2 V DC
The following processing will be performed for a momentary power interruption.
$\mathbf{1 , 2 , 3} .$. 1. The system will continue to run unconditionally if the power interruption (i.e., the period during which the voltage is less than $85 \%$ of the rated voltage) lasts less than 10 ms for AC power supply, or 5 ms for DC power supply.
2. A power interruption may or may not be detected for a power interruption that lasts more than 10 ms but less than 25 ms for AC power supply, or more than 5 ms but less than 25 ms for DC power supply, i.e., the system may continue or it may stop.
3. The system will stop unconditionally if the power interruption lasts more than 25 ms for either AC or DC power supply.


## 7-2-2 Startup Operation after a Power Interruption

CPU Unit will operate in the following way when power is supplied after a power interruption. The time required for operation to resume after the power supply is restored will depend on the power supply voltage, configuration, ambient temperature, program contents, and other conditions.
The CPU Unit will start operating in RUN or MONITOR mode in any one of the following cases:

- DM 6600 (Startup Mode) is at the default setting, nothing is connected to the peripheral port, and pin 7 on the DIP switch on the CPU Unit is ON.
- DM 6600 (Startup Mode) is set to 0202 Hex (RUN mode) or 0201 Hex (MONITOR mode).
- The Programming Console is connected and its mode selector is set to RUN or MONITOR mode. (DM 6600 must be at the default setting.)
The operation at that time will be as follows (refer to the CQM1H Operation Manual for details on the operating mode at startup):
When the (AC or DC) power supply is restored (i.e., becomes more than $85 \%$ of the rated voltage), the CPU Unit will start operating approx. 500 ms after the $5-\mathrm{V}$ internal power supply has been restored. The following timing chart illustrated this.



## 7-3 Cycle Time

## 7-3-1 Overview

The processes involved in a single execution cycle are shown in the following table, and their respective processing times are explained.

| Process | Content | Time requirements |
| :---: | :---: | :---: |
| Overseeing | Setting cycle watchdog timer, I/O bus check, UM check, refreshing clock, refreshing bits in SR and AR areas, servicing Inner Boards with control functions (CQM1H-CPU61 only. See note 1.) etc. | 0.7 ms ( 0.1 ms when a Memory Cassette equipped with a clock is mounted) <br> Add an additional 0.1 ms for each Inner Board (not including a Serial Communications Board). If there are no Inner Boards, no additional time is required. |
| Program execution | User program is executed. | Total time for executing instructions. (Varies according to content of user's program.) |
| Cycle time calculation | Standby until set time, when minimum cycle time is set in DM 6619 of PC Setup. Calculation of cycle time. | Almost instantaneous, except for standby processing. |
| I/O refresh | Input Unit's input information is read to input bits. Output information (results of executing program) is written to Output Unit's output bits. | Number of input words $\times 0.01 \mathrm{~ms}$ Number of output words $\times 0.005 \mathrm{~ms}$ |
| RS-232C port servicing | Devices connected to RS-232C port serviced. (Except for CQM1H-CPU11.) | $5 \%$ or less of cycle time (see note 3) |
| Peripheral port servicing | Devices connected to peripheral port serviced. | $5 \%$ or less of cycle time (see note 3) |
| Inner Board with communications functions servicing (See note 2.) | When a Serial Communications Board is mounted, commands from the Board are processed. <br> (CQM1H-CPU51/61 only.) | $0.4 \mathrm{~ms}+$ processing time per port <br> The processing time per port is the minimum of 0.256 or $0.05 \times$ cycle time calculated above. <br> If there is no Serial Communications <br> Board mounted, this time will be 0 ms . |
| Communications Unit servicing | When a Controller Link Unit is mounted, commands from the Board are processed. (CQM1HCPU51/61 only.) | For the CQM1H-CLK21, 4 ms max. If a Communications Unit is not connected, this time will be 0 ms . |

## Note

Cycle Time and Operation

1. Servicing Inner Boards with control functions involves transferring data between the CPU Unit and High-speed Counter, Pulse I/O, Absolute Encoder Interface, Analog Setting, and Analog I/O Boards.
2. Servicing Inner Boards with communications functions involves transferring data between the CPU Unit and a Serial Communications Board.
3. The percentages can be changed in the PC Setup (DM 6616: Servicing time for RS-232C port, DM 6617: Servicing time for peripheral port). When the RS-232C port, peripheral port, or Serial Communications Board port 1 or 2 is used, the time will be 0.256 min . per port.

| Cycle time | Operation conditions |
| :--- | :--- |
| 10 ms or longer | TIMH(15) may be inaccurate when TC 016 through TC 511 are used (operation will be normal for TC <br> 000 through TC 015) (see note 1). |
| 20 ms or longer | Programming using the 0.02-second Clock Bit (SR 25401) may be inaccurate. |
| 100 ms or longer | Programming using the 0.1-second Clock Bit (SR 25500) may be inaccurate. A CYCLE TIME OVER <br> error is generated (SR 25309 will turn ON) (see note 2). <br> The TIMER (TIM) and TOTALIZING TIMER (TTIM) instructions may not be accurate. |
| 120 ms or longer | The FALS 9F monitoring time SV is exceeded. A system error (FALS 9F) is generated, and operation <br> stops (see note 3). |
| 200 ms or longer | Programming using the 0.2-second Clock Bit (SR 25501) may be inaccurate. |

Note 1. The number of timers to undergo interrupt processing can be set in DM 6629 of the PC Setup. The default setting is for TC 000 through TC 015.
2. The PC Setup (DM 6655) can be used to disable detection of CYCLE TIME OVER error.
3. The FALS 9F cycle monitoring time can be changed by means of the PC Setup (DM 6618).

Cycle Time Example

In this example, the cycle time is calculated for a CQM1H with $80 \mathrm{I} / \mathrm{O}$ points. The I/O is configured as follows:

DC inputs: 48 points (3 words)
Bit outputs: 32 points (2 words)
The rest of the operating conditions are assumed to be as follows:

| User's program: | 2,000 instructions <br> (consisting of LD and OUT instructions) |
| :--- | :--- |
| Inner Boards: | Serial Communications Board and <br>  <br>  <br> High-speed Counter Board |
| Communications Units: | No Controller Link Unit |
| Clock: | None |
| RS-232C port: | Used |
| Cycle time: | Variable (no minimum set) |

Note The average processing time for a single instruction in the user's program is assumed to be $0.625 \mu \mathrm{~s}$.
The cycle times are as shown in the following table.

| Process | Calculation method | Time with peripheral <br> device | Time without peripheral <br> device |
| :--- | :--- | :--- | :--- |
| Overseeing | Fixed | 0.8 ms | 0.8 ms |
| Program execution | $0.625 \times 2000(\mu \mathrm{~s})$ | 1.25 ms | 1.25 ms |
| Cycle time calculation | Negligible | 0 ms | 0 ms |
| $\mathrm{I} / \mathrm{O}$ refresh | $0.01 \times 3+0.005 \times 2(\mu \mathrm{~s})$ | 0.04 ms | 0.04 ms |
| RS-232C port servicing |  | 0 ms | 0 ms |
| Peripheral port servicing | Minimum time | 0.34 ms | 0 ms |
| Serial Communications <br> Board servicing | $0.4+0.26(\mathrm{~ms})$ | 0.66 ms | 0.66 ms |
| Communications Unit <br> servicing | 0 ms | 0 ms | 0 ms |
| Cycle time | $(1)+(2)+(3)+(4)+(5)+(6)$ | 3.27 ms | 3.01 ms |

Note 1. The cycle time can be automatically read from the PC via a Peripheral Device.
2. The maximum and current cycle time are stored in AR 26 and AR 27.
3. The cycle time can vary with actual operating conditions and will not necessarily agree precisely with the calculated value.
4. The RS-232C and peripheral port service time will be 0.256 ms minimum, 65.536 ms maximum.

## 7-3-2 Instruction Execution Times

The following table lists the execution times for CQM1H instructions. The maximum and minimum execution times and the conditions which cause them are given where relevant. When "word" is referred to in the Conditions column, it implies the content of any word except for indirectly addressed DM words. Indirectly addressed DM words, which create longer execution times when used, are indicated by "*DM."

Execution times for most instructions depend on whether they are executed with an ON or an OFF execution condition. Exceptions are the ladder diagram instructions OUT and OUT NOT, which require the same time regardless of the execution condition. The OFF execution time for an instruction can also vary depending on the circumstances, i.e., whether it is in an interlocked program section and the execution condition for IL is OFF, whether it is between $\mathrm{JMP}(04)$ and $\operatorname{JME}(05)$ and the execution condition for $\operatorname{JMP}(04)$ is OFF, or whether it is reset by an OFF execution condition. "RSET," "LL," and "JMP" are used to indicate these three times.
Basic Instructions

| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions (Top: min.; bottom: max.) | OFF execution time ( $\mu \mathrm{s}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | RSET | IL | JMP |
| --- | LD <br> LD NOT <br> AND <br> AND NOT <br> OR <br> OR NOT <br> AND LD <br> OR LD | 0.375 | Any | \|--- |  |  |
| ---- | OUT OUT NOT | 0.563 | Without direct outputs or for operands other than IR 10000 to IR 11515 when direct outputs are used. | --- |  |  |
| --- | $\begin{aligned} & \hline \text { SET } \\ & \text { RSET } \end{aligned}$ | 0.938 | Direct outputs | --- |  |  |
| --- | TIM | 1.125 | Constant for SV | 1.125 | 1.125 | 1.125 |
|  |  |  | *DM for SV | 40.8 | 1.125 | 1.125 |
| --- | CNT | 1.125 | Constant for SV | 1.125 | 1.125 | 1.125 |
|  |  |  | *DM for SV | 38.7 | 1.125 | 1.125 |

## Special Instructions

| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions (Top: min.; bottom: max.) | OFF execution time ( $\mu \mathrm{s}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 00 | NOP | 0.375 | Any | --- |  |  |
| 01 | END | 28.0 |  | --- |  |  |
| 02 | IL | 9.3 |  | 8.2 |  |  |
| 03 | ILC | 8.5 |  | 8.5 |  |  |
| 04 | JMP | 13.8 |  | 8.9 |  |  |
| 05 | JME | 8.3 |  | 8.3 |  |  |
| 06 | FAL | 42.6 |  | 1.125 |  |  |
| 07 | FALS | 3.0 |  | 1.125 |  |  |
| 08 | STEP | 43.7 |  | 1.125 |  |  |
| 09 | SNXT | 18.8 |  | 1.125 |  |  |
| 10 | SFT | 33.2 | With 1-word shift register | Reset | IL | JMP |
|  |  |  |  | 32.4 | 11.5 | 11.5 |
|  |  | 58.3 | With 10-word shift register | 52.0 | 11.5 | 11.5 |
|  |  | 311.4 | With 100-word shift register | 241.0 | 11.5 | 11.5 |
| 11 | KEEP | 0.563 | Without direct outputs or for operands other than IR 10000 to IR 11515 when direct outputs are used. | --- |  |  |
|  |  | 0.938 | Direct outputs using IR 10000 to IR 11515 |  |  |  |
| 12 | CNTR | 39.8 | Constant for SV | Reset | IL | JMP |
|  |  |  |  | 25.0 | 15.5 | 15.5 |
|  |  | 59.7 | *DM for SV |  |  |  |


| Code | Mnemonic | ON execution | Conditions (Top: min.; bottom: max.) | OFF execution time ( $\mu \mathrm{s}$ ) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | DIFU | 16.2 | Any | Normal | IL | JMP |
|  |  |  |  | 15.8 | 15.5 | 13.4 |
| 14 | DIFD | 15.6 | Any | Normal | IL | JMP |
|  |  |  |  | 15.6 | 15.5 | 13.3 |
| 15 | TIMH |  |  | Reset | IL | JMP |
|  |  | 27.4 | Constant for SV | 41.2 | 40.0 | 20.8 |
|  |  | 27.4 | *DM for SV | 60.6 | 59.4 | 20.8 |
| 16 | WSFT | 33.6 | With 1-word shift register | 1.5 |  |  |
|  |  | 57.8 | With 10-word shift register |  |  |  |
|  |  | 1.7 ms | With 1,024-word shift register using *DM |  |  |  |
|  |  | 9.8 ms | With 6,144-word shift register using *DM |  |  |  |
| 20 | CMP | 20.1 | When comparing a constant to a word | 1.5 |  |  |
|  |  | 22.2 | When comparing two words |  |  |  |
|  |  | 58.0 | When comparing two *DM |  |  |  |
| 21 | MOV | 17.7 | When transferring a constant to a word | 1.5 |  |  |
|  |  | 19.8 | When moving from one word to another |  |  |  |
|  |  | 54.6 | When transferring *DM to *DM |  |  |  |
| 22 | MVN | 17.8 | When transferring a constant to a word | 1.5 |  |  |
|  |  | 19.9 | When moving from one word to another |  |  |  |
|  |  | 54.5 | When transferring *DM to *DM |  |  |  |
| 23 | BIN | 37.8 | When converting a word to a word | 1.5 |  |  |
|  |  | 72.0 | When converting *DM to *DM |  |  |  |
| 24 | BCD | 35.8 | When converting a word to a word | 1.5 |  |  |
|  |  | 70.0 | When converting *DM to *DM |  |  |  |
| 25 | ASL | 18.0 | When shifting a word | 1.125 |  |  |
|  |  | 34.4 | When shifting *DM |  |  |  |
| 26 | ASR | 18.0 | When shifting a word | 1.125 |  |  |
|  |  | 34.4 | When shifting *DM |  |  |  |
| 27 | ROL | 18.6 | When rotating a word | 1.125 |  |  |
|  |  | 35.0 | When rotating *DM |  |  |  |
| 28 | ROR | 18.6 | When rotating a word | 1.125 |  |  |
|  |  | 35.0 | When rotating *DM |  |  |  |
| 29 | COM | 19.5 | When inverting a word | 1.125 |  |  |
|  |  | 36.3 | When inverting *DM |  |  |  |
| 30 | ADD | 37.5 | Constant + word $\rightarrow$ word | 1.875 |  |  |
|  |  | 39.9 | Word + word $\rightarrow$ word |  |  |  |
|  |  | 91.6 | $* \mathrm{DM}+* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |  |  |
| 31 | SUB | 37.5 | Constant - word $\rightarrow$ word | 1.875 |  |  |
|  |  | 39.8 | Word - word $\rightarrow$ word |  |  |  |
|  |  | 91.6 | $*$ DM $-*$ DM $\rightarrow *$ DM |  |  |  |
| 32 | MUL | 55.3 | Constant $\times$ word $\rightarrow$ word | 1.875 |  |  |
|  |  | 57.8 | Word $\times$ word $\rightarrow$ word |  |  |  |
|  |  | 108.4 | $* \mathrm{DM} \times * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |  |  |
| 33 | DIV | 54.2 | Word $\div$ constant $\rightarrow$ word | 1.875 |  |  |
|  |  | 56.6 | word $\div$ word $\rightarrow$ word |  |  |  |
|  |  | 107.3 | $*$ DM $\div *$ DM $\rightarrow *$ DM |  |  |  |
| 34 | ANDW | 31.5 | Constant $\cap$ word $\rightarrow$ word | 1.875 |  |  |
|  |  | 33.9 | Word $\cap$ word $\rightarrow$ word |  |  |  |
|  |  | 85.6 | $* \mathrm{DM} \cap * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |  |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions (Top: min.; bottom: max.) | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 35 | ORW | 31.5 | Constant V word $\rightarrow$ word | 1.875 |
|  |  | 33.9 | Word V word $\rightarrow$ word |  |
|  |  | 85.6 | *DM V *DM $\rightarrow$ *DM |  |
| 36 | XORW | 31.5 | Constant $\forall$ word $\rightarrow$ word | 1.875 |
|  |  | 33.9 | Word $\forall$ word $\rightarrow$ word |  |
|  |  | 85.6 | *DM $\forall$ *DM $\rightarrow$ *DM |  |
| 37 | XNRW | 31.5 | Constant $\overline{\mathrm{V}}$ word $\rightarrow$ word | 1.875 |
|  |  | 33.9 | Word $\bar{\square}$ word $\rightarrow$ word |  |
|  |  | 85.6 | *DM $\overline{\mathrm{V}} * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| 38 | INC | 20.9 | When incrementing a word | 1.125 |
|  |  | 37.6 | When incrementing *DM |  |
| 39 | DEC | 21.3 | When decrementing a word | 1.125 |
|  |  | 38.1 | When decrementing *DM |  |
| 40 | STC | 9.0 | Any | 0.75 |
| 41 | CLC | 9.0 |  | 0.75 |
| 45 | TRSM | 21.6 |  | 0.75 |
| 46 | MSG | 18.5 | With message in words | 1.125 |
|  |  | 36.3 | With message in *DM |  |
| 50 | ADB | 40.1 | Constant + word $\rightarrow$ word | 1.875 |
|  |  | 42.5 | Word + word $\rightarrow$ word |  |
|  |  | 94.2 | *DM + *DM $\rightarrow$ *DM |  |
| 51 | SBB | 40.1 | Constant - word $\rightarrow$ word | 1.875 |
|  |  | 42.5 | Word - word $\rightarrow$ word |  |
|  |  | 94.2 | *DM $-*$ DM $\rightarrow$ *DM |  |
| 52 | MLB | 34.3 | Constant $\times$ word $\rightarrow$ word | 1.875 |
|  |  | 36.7 | Word $\times$ word $\rightarrow$ word |  |
|  |  | 87.3 | $* \mathrm{DM} \times * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| 53 | DVB | 35.1 | Word $\div$ constant $\rightarrow$ word | 1.875 |
|  |  | 37.5 | Word $\div$ word $\rightarrow$ word |  |
|  |  | 88.1 | $* \mathrm{DM} \div * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| 54 | ADDL | 44.5 | Word + word $\rightarrow$ word | 1.875 |
|  |  | 96.7 | *DM $+*$ DM $\rightarrow$ *DM |  |
| 55 | SUBL | 44.5 | Word - word $\rightarrow$ word | 1.875 |
|  |  | 96.7 | *DM $-*$ DM $\rightarrow$ *DM |  |
| 56 | MULL | 153.4 | Word $\times$ word $\rightarrow$ word | 1.875 |
|  |  | 203.4 | $* \mathrm{DM} \times * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| 57 | DIVL | 154.5 | Word $\div$ word $\rightarrow$ word | 1.875 |
|  |  | 204.5 | $* \mathrm{DM} \div * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| 58 | BINL | 57.0 | Word $\rightarrow$ word | 1.5 |
|  |  | 90.5 | *DM $\rightarrow$ *DM |  |
| 59 | BCDL | 45.7 | Word $\rightarrow$ word | 1.5 |
|  |  | 79.2 | *DM $\rightarrow$ *DM |  |
| 70 | XFER | 54.7 | When transferring a constant to a word | 1.875 |
|  |  | 57.1 | When transferring a word to a word |  |
|  |  | 2.2 ms | When transferring 1,024 words using *DM |  |
|  |  | 12.5 ms | When transferring 6,144 words using *DM |  |
| 71 | BSET | 34.2 | When setting a constant to 1 word | 1.875 |
|  |  | 58.5 | When setting word constant to 10 words |  |
|  |  | 1.47 ms | When setting *DM to 1,024 words |  |
|  |  | 8.22 ms | When setting *DM to 6,144 words |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions (Top: min.; bottom: max.) | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 72 | ROOT | 48.0 | Word calculation $\rightarrow$ word | 1.5 |
|  |  | 83.1 | *DM calculation $\rightarrow$ *DM |  |
| 73 | XCHG | 30.7 | Word $\rightarrow$ word | 1.5 |
|  |  | 64.2 | $*$ DM $\rightarrow$ *DM |  |
| 74 | SLD | 30.9 | Shifting 1 word | 1.5 |
|  |  | 76.5 | Shifting 10 word |  |
|  |  | 4.12 ms | Shifting 1024 words using *DM |  |
|  |  | 24.44 ms | Shifting 6144 words using *DM |  |
| 75 | SRD | 30.9 | Shifting 1 word | 1.5 |
|  |  | 76.5 | Shifting 10 word |  |
|  |  | 4.12 ms | Shifting 1,024 words using *DM |  |
|  |  | 24.44 ms | Shifting 6,144 words using *DM |  |
| 76 | MLPX | 44.4 | When decoding word to word | 1.875 |
|  |  | 102.3 | When decoding *DM to *DM |  |
| 77 | DMPX | 33.9 | When encoding word to word | 1.875 |
|  |  | 90.5 | When encoding *DM to *DM |  |
| 78 | SDEC | 45.5 | When decoding word to word | 1.875 |
|  |  | 103.9 | When decoding *DM to *DM |  |
| 80 | DIST | 49.5 | When setting a constant to a word + a word | 1.875 |
|  |  | 52.0 | When setting a word to a word + a word |  |
|  |  | 108.3 | When setting *DM to *DM +*DM |  |
|  |  | 75.8 | When setting a constant to a stack |  |
|  |  | 78.3 | When setting a word to a stack |  |
|  |  | 133.4 | When setting *DM to a stack via *DM |  |
| 81 | COLL | 48.9 | When setting a constant + a word to a word | 1.875 |
|  |  | 51.3 | When setting a word + a word to a word |  |
|  |  | 105.1 | When setting *DM + *DM to *DM |  |
|  |  | 45.9 | When setting a word + constant to FIFO stack |  |
|  |  | 48.3 | When setting a word + word to FIFO stack |  |
|  |  | 103.2 | When setting a $* \mathrm{DM}+* \mathrm{DM}$ to FIFO stack via *DM |  |
|  |  | 45.3 | When setting a word + constant to LIFO stack |  |
|  |  | 47.7 | When setting a word + word to LIFO stack |  |
|  |  | 102.6 | When setting a *DM + *DM to LIFO stack via *DM |  |
| 82 | MOVB | 34.8 | When moving constant to word | 1.875 |
|  |  | 41.2 | When moving word to word |  |
|  |  | 93.9 | When moving *DM to *DM |  |
| 83 | MOVD | 30.6 | When moving constant to word | 1.875 |
|  |  | 36.9 | When moving word to word |  |
|  |  | 89.6 | When moving *DM to *DM |  |
| 84 | SFTR | 43.1 | Shifting 1 word | 1.875 |
|  |  | 73.8 | Shifting 10 word |  |
|  |  | 1.7 ms | Shifting 1,024 words using *DM |  |
|  |  | 9.68 ms | Shifting 6,144 words using *DM |  |
| 85 | TCMP | 71.9 | Comparing constant to word-set table | 1.875 |
|  |  | 74.1 | Comparing word to word-set table |  |
|  |  | 126.8 | Comparing *DM to *DM-set table |  |
| 86 | ASC | 46.9 | Word $\rightarrow$ word | 1.875 |
|  |  | 108.3 | *DM $\rightarrow$ *DM |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions (Top: min.; bottom: max.) | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 90 | SEND | 65.6 | Word | 1.875 |
|  |  | 121.4 | *DM |  |
| 91 | SBS | 31.1 | Any | 1.125 |
| 92 | SBN | --- |  | --- |
| 93 | RET | 29.3 |  | 1.125 |
| 97 | IORF | 29.1 | Refreshing IR 000 | 1.5 |
|  |  | 35.0 | Refreshing one input word |  |
|  |  | 39.0 | Refreshing one output word |  |
|  |  | 93.3 | Refreshing 8 I/O words |  |
| 98 | RECV | 78.4 | Word | 1.875 |
|  |  | 132.4 | *DM |  |
| 99 | MCRO | 105.2 | With word-set I/O operands | 1.875 |
|  |  | 141.1 | With *DM-set I/O operands |  |

## Expansion Instructions

| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 17 | ASFT | 47.1 | Shifting a word | 1.875 |
|  |  | 72.6 | Shifting 10 words |  |
|  |  | 1.85 ms | Shifting 1,024 words via *DM |  |
|  |  | 12.3 ms | Shifting 6,144 words via *DM |  |
| 18 | TKY | 60.9 | Word $\rightarrow$ word | 1.875 |
|  |  | 99.0 | *DM to *DM |  |
| 19 | MCMP | 93.0 | Comparing words | 1.875 |
|  |  | 146.5 | Comparing *DM |  |
| 47 | RXD | 92.4 | Inputting 1 byte via word | 1.875 |
|  |  | 635.5 | Inputting 256 bytes via *DM |  |
| 48 | TXD | 78.9 | Outputting 1 byte via word (RS-232C) | 1.875 |
|  |  | 624.3 | Outputting 256 bytes via *DM (RS-232C) |  |
|  |  | 64.7 | Outputting 1 byte via word (host link) |  |
|  |  | 106.4 | Outputting 256 bytes via *DM (host link) |  |
| 60 | CMPL | 38.2 | Comparing words | 1.875 |
|  |  | 75.8 | Comparing *DM |  |


| Code | Mnemonic | $\begin{aligned} & \hline \text { ON execution } \\ & \text { time }(\mu \mathrm{s}) \end{aligned}$ | Conditions | $\begin{gathered} \text { OFF execution } \\ \text { time ( } \mu \mathrm{s} \text { ) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 61 | INI | Built-in High-speed counter 0 or pulse output from an output bit: |  | 1.875 |
|  |  | 81.6 | Starting comparison via word |  |
|  |  | 103.0 | Starting comparison via *DM |  |
|  |  | 64.9 | Stopping comparison via word |  |
|  |  | 74.7 | Stopping comparison via *DM |  |
|  |  | 147.3 | Changing PV via word |  |
|  |  | 164.0 | Changing PV via *DM |  |
|  |  | 50.8 | Stopping pulse output via word |  |
|  |  | 72.2 | Stopping pulse output via *DM |  |
|  |  | High-speed counters 1 to 4 on High-speed Counter Board: |  |  |
|  |  | 94.0 | Starting comparison via word |  |
|  |  | 112.0 | Starting comparison via *DM |  |
|  |  | 94.0 | Stopping comparison via word |  |
|  |  | 112.0 | Stopping comparison via *DM |  |
|  |  | 136.0 | Changing PV via word |  |
|  |  | 154.0 | Changing PV via *DM |  |
|  |  | High-speed counters 1 and 2 or pulse output from ports 1 and 2 on Pulse I/O Board: |  |  |
|  |  | 267.2 | Starting comparison via word |  |
|  |  | 291.9 | Starting comparison via *DM |  |
|  |  | 186.6 | Stopping comparison via word |  |
|  |  | 209.6 | Stopping comparison via *DM |  |
|  |  | 421.5 | Changing PV via word |  |
|  |  | 439.1 | Changing PV via *DM |  |
|  |  | 223.9 | Stopping pulse output via word |  |
|  |  | 242.9 | Stopping pulse output via *DM |  |
|  |  | High-speed counters 1 and 2 on Absolute Encoder Interface Board: |  |  |
|  |  | 266.7 | Starting comparison via word |  |
|  |  | 285.1 | Starting comparison via *DM |  |
|  |  | 182.1 | Stopping comparison via word |  |
|  |  | 203.7 | Stopping comparison via *DM |  |


| Code | Mnemonic | $\begin{aligned} & \hline \text { ON execution } \\ & \text { time }(\mu \mathrm{s}) \end{aligned}$ | Conditions | $\begin{gathered} \text { OFF execution } \\ \text { time ( } \mu \mathrm{s} \text { ) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 62 | PRV | Built-in High-speed counter 0 or pulse output from an output bit: |  | 1.875 |
|  |  | 82.4 | Designating output via word |  |
|  |  | 105.7 | Designating output via *DM |  |
|  |  | High-speed counters 1 to 4 on High-speed Counter Board: |  |  |
|  |  | 115.0 | Designating output via word (reading status) |  |
|  |  | 132.0 | Designating output via $*$ DM (reading status) |  |
|  |  | 124.0 | Designating output via word (reading PV) |  |
|  |  | 142.0 | Designating output via $*$ DM (reading PV) |  |
|  |  | High-speed counters 1 and 2 or pulse output from ports 1 and 2 on Pulse I/O Board: |  |  |
|  |  | 206.4 | Designating output via word (reading status) |  |
|  |  | 224.4 | Designating output via $*$ DM (reading status) |  |
|  |  | 206.9 | Designating output via word (reading range comparison results) |  |
|  |  | 230.7 | Designating output via *DM (reading range comparison results) |  |
|  |  | High-speed counters 1 and 2 on Absolute Encoder Interface Board: |  |  |
|  |  | 203.7 | Designating output via word (reading status) |  |
|  |  | 228.0 | Designating output via *DM (reading status) |  |
|  |  | 205.0 | Designating output via word (reading range comparison results) |  |
|  |  | 228.0 | Designating output via $*$ DM (reading range comparison results) |  |
| 63 | CTBL | Built-in high-speed counter 0 or pulse output from an output bit: |  | 1.875 |
|  |  | 189.3 | Target table with 1 target in words and start |  |
|  |  | 210.5 | Target table with 1 target in *DM and start |  |
|  |  | 1.18 ms | Target table with 16 targets in words and start |  |
|  |  | 1.20 ms | Target table with 16 targets in *DM and start |  |
|  |  | 1.13 ms | Range table in words and start |  |
|  |  | 1.14 ms | Range table in *DM and start |  |
|  |  | 153.8 | Target table with 1 target in words |  |
|  |  | 174.9 | Target table with 1 target in *DM |  |
|  |  | 1.14 ms | Target table with 16 targets in words |  |
|  |  | 1.18 ms | Target table with 16 targets in *DM |  |
|  |  | 981.0 | Range table in words |  |
|  |  | 999.0 | Range table in *DM |  |
|  |  | High-speed counters 1 to 4 on High-speed Counter Board: |  |  |
|  |  | 152.0 | Target table with 1 target in words and start |  |
|  |  | 168.0 | Target table with 1 target in *DM and start |  |
|  |  | 1.05 ms | Target table with 48 targets in words and start |  |
|  |  | 1.07 ms | Target table with 48 targets in *DM and start |  |
|  |  | 718.0 | Range table in words and start |  |
|  |  | 735.0 | Range table in *DM and start |  |
|  |  | 152.0 | Target table with 1 target in words |  |
|  |  | 168.0 | Target table with 1 target in *DM |  |
|  |  | 1.05 ms | Target table with 48 targets in words |  |
|  |  | 1.07 ms | Target table with 16/48 targets in *DM |  |
|  |  | 718.0 | Range table in words |  |
|  |  | 735.0 | Range table in *DM |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 63 | CTBL | High-speed counters 1 and 2 or pulse output from ports 1 and 2 on Pulse I/O Board: |  | 1.875 |
|  |  | 623.6 | Target table with 1 target in words and start |  |
|  |  | 649.3 | Target table with 1 target in *DM and start |  |
|  |  | $7.06 / 7.84 \mathrm{~ms}$ | Target table with 16/48 targets in words and start |  |
|  |  | 7.07 ms | Target table with 16/48 targets in *DM and start |  |
|  |  | 2.03 ms | Range table in words and start |  |
|  |  | 2.05 ms | Range table in *DM and start |  |
|  |  | 440.0 | Target table with 1 target in words |  |
|  |  | 466.1 | Target table with 1 target in *DM |  |
|  |  | 6.90 ms | Target table with 16/48 targets in words |  |
|  |  | 6.95 ms | Target table with 16/48 targets in *DM |  |
|  |  | 1.98 ms | Range table in words |  |
|  |  | 1.99 ms | Range table in *DM |  |
|  |  | High-speed counters 1 and 2 on Absolute Encoder Interface Board: |  |  |
|  |  | 540.8 | Target table with 1 target in words and start |  |
|  |  | 562.4 | Target table with 1 target in $*$ DM and start |  |
|  |  | 5.84 ms | Target table with 48 targets in words and start |  |
|  |  | 5.92 ms | Target table with 48 targets in *DM and start |  |
|  |  | 1.32 ms | Range table in words and start |  |
|  |  | 1.35 ms | Range table in *DM and start |  |
|  |  | 414.8 | Target table with 1 target in words |  |
|  |  | 436.4 | Target table with 1 target in *DM |  |
|  |  | 5.40 ms | Target table with 48 targets in words |  |
|  |  | 5.42 ms | Target table with 48 targets in *DM |  |
|  |  | 1.31 ms | Range table in words |  |
|  |  | 1.33 ms | Range table in *DM |  |
| 64 | SPED | Pulse output from an output bit from CPU Unit: |  | 1.875 |
|  |  | 106.6 | Frequency specified by constant |  |
|  |  | 110.9 | Frequency specified by word |  |
|  |  | 132.2 | Frequency specified by $*$ DM |  |
|  |  | Pulse output from ports 1 and 2 from Pulse I/O Board: |  |  |
|  |  | 272.1 | Frequency specified by constant |  |
|  |  | 279.3 | Frequency specified by word |  |
|  |  | 288.3 | Frequency specified by *DM |  |
| 65 | PULS | Pulse output from an output bit from CPU Unit: |  | 1.875 |
|  |  | 98.1 | Number of pulses specified by word |  |
|  |  | 124.1 | Number of pulses specified by *DM |  |
|  |  | Pulse output from ports 1 and 2 from Pulse I/O Board: |  |  |
|  |  | 303.6 | Number of pulses specified by word |  |
|  |  | 324.3 | Number of pulses specified by *DM |  |
| 66 | SCL | 79.4 | Word designation | 1.875 |
|  |  | 135.4 | *DM designation |  |
| 67 | BCNT | 66.3 | Counting a word | 1.875 |
|  |  | 36.99 ms | Counting 6,656 words via *DM |  |
| 68 | BCMP | 105.0 | Comparing constant, results to word | 1.875 |
|  |  | 107.3 | Comparing word, results to word |  |
|  |  | 146.1 | Comparing *DM, results to *DM |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 69 | STIM | 27.6 | Word-set one-shot interrupt start | 1.875 |
|  |  | 55.4 | *DM-set one-shot interrupt start |  |
|  |  | 28.0 | Word-set scheduled interrupt start |  |
|  |  | 55.8 | *DM-set scheduled interrupt start |  |
|  |  | 49.8 | Word-set timer read |  |
|  |  | 85.2 | *DM-set timer read |  |
|  |  | 26.5 | Word-set timer stop |  |
|  |  | 26.7 | *DM-set timer stop |  |
| 87 | DSW | 52.8 | Word-set 4-digit CS output | 1.875 |
|  |  | 52.8 | Word-set 4-digit RD output |  |
|  |  | 66.9 | Word-set 4-digit data input |  |
|  |  | 69.9 | *DM-set 4-digit CS output |  |
|  |  | 69.9 | *DM-set 4-digit RD output |  |
|  |  | 82.8 | *DM-set 4-digit data input |  |
|  |  | 56.1 | Word-set 8-digit CS output |  |
|  |  | 56.4 | Word-set 8-digit RD output |  |
|  |  | 79.2 | Word-set 8-digit data input |  |
|  |  | 77.7 | *DM-set 8-digit CS output |  |
|  |  | 78.0 | *DM-set 8-digit RD output |  |
|  |  | 98.7 | *DM-set 8-digit data input |  |
| 88 | 7SEG | 59.1 | 4 digits, word designation | 1.875 |
|  |  | 77.0 | 4 digits, *DM designation |  |
|  |  | 69.1 | 8 digits, word designation |  |
|  |  | 87.9 | 8 digits, *DM designation |  |
| 89 | INT | 39.8 | Set masks via word | 1.875 |
|  |  | 60.6 | Set masks via *DM |  |
|  |  | 37.5 | Clear interrupts via word |  |
|  |  | 54.9 | Clear interrupts via *DM |  |
|  |  | 38.1 | Read mask status via word |  |
|  |  | 54.0 | Read mask status via *DM |  |
|  |  | 48.6 | Change counter SV via word |  |
|  |  | 66.1 | Change counter SV via *DM |  |
|  |  | 20.7 | Mask all interrupts via word |  |
|  |  | 20.7 | Mask all interrupts via *DM |  |
|  |  | 21.4 | Clear all interrupts via word |  |
|  |  | 21.4 | Clear all interrupts via *DM |  |
| - | ACC | 413.2 | Mode 0: Words for control words | 1.875 |
|  |  | 435.5 | Mode 0: *DM for control words |  |
|  |  | 297.3 | Mode 1: Words for control words |  |
|  |  | 320.7 | Mode 1: *DM for control words |  |
|  |  | 306.3 | Mode 2: Words for control words |  |
|  |  | 325.5 | Mode 2: *DM for control words |  |
|  |  | 197.8 | Mode 3: Words for control words |  |
|  |  | 316.5 | Mode 3: *DM for control words |  |
| - | ACOS | 1.15 ms | Word $\rightarrow$ word | 1.875 |
|  |  | 1.18 ms | *DM $\rightarrow$ *DM |  |
| - | ADBL | 59.3 | Word + word $\rightarrow$ word | 1.875 |
|  |  | 116.7 | $* \mathrm{DM}+* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |


| Code | Mnemonic | ON execution time $(\mu \mathrm{s})$ | Conditions | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| - | APR | 45.8 | Computing sine | 1.875 |
|  |  | 348.0 | Linear approximation with 256-item table via *DM designation |  |
| - | ASIN | 1.10 ms | Word $\rightarrow$ word | 1.875 |
|  |  | 1.13 ms | *DM $\rightarrow$ *DM |  |
| - | ATAN | 536.0 | Word $\rightarrow$ word | 1.875 |
|  |  | 572.0 | *DM $\rightarrow$ *DM |  |
| - | AVG | 58.0 | One-cycle average for word | 1.875 |
|  |  | 214.6 | 64-cycle average via *DM |  |
| - | CMND | 74.2 | Word | 1.875 |
|  |  | 128.4 | *DM |  |
| - | COLM | 89.1 | Word $\rightarrow$ word | 1.875 |
|  |  | 140.1 | $* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | COS | 7660. | Word $\rightarrow$ word | 1.875 |
|  |  | 800.0 | *DM $\rightarrow$ *DM |  |
| - | CPS | 26.0 | Comparing a constant and word | 1.875 |
|  |  | 28.0 | Comparing words |  |
|  |  | 64.5 | Comparing *DM |  |
| - | CPSL | 41.2 | Comparing words | 1.875 |
|  |  | 79.7 | Comparing *DM |  |
| - | DBS | 24.0 | Constant $\div$ word $\rightarrow$ word | 1.875 |
|  |  | 49.5 | Word $\div$ word $\rightarrow$ word |  |
|  |  | 105.0 | $* \mathrm{DM} \div * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | DBSL | 67.5 | Word $\div$ word $\rightarrow$ word | 1.875 |
|  |  | 123.0 | $* \mathrm{DM} \div * \mathrm{DM} \rightarrow *$ DM |  |
| - | DEG | 105.2 | Word $\rightarrow$ word | 1.875 |
|  |  | 140.0 | *DM $\rightarrow$ *DM |  |
| - | EXP | 1.08 ms | Word $\rightarrow$ word | 1.875 |
|  |  | 1.12 ms | *DM $\rightarrow$ *DM |  |
| - | FCS | 57.9 | Computing one word, results to word | 1.875 |
|  |  | 1.75 ms | Computing 999 words via *DM, results to *DM |  |
| - | FIX | 65.2 | Word $\rightarrow$ word | 1.875 |
|  |  | 99.6 | $*$ DM $\rightarrow$ *DM |  |
| - | FIXL | 99.6 | Word $\rightarrow$ word | 1.875 |
|  |  | 134.4 | $* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | FLT | 56.0 | Word $\rightarrow$ word | 1.875 |
|  |  | 91.2 | $*$ DM $\rightarrow$ *DM |  |
| - | FLTL | 93.6 | Word $\rightarrow$ word | 1.875 |
|  |  | 128.4 | $*$ DM $\rightarrow$ *DM |  |
| - | FPD | 131.4 | Word designation, no message, execution | 1.875 |
|  |  | 212.4 | *DM designation, message, execution |  |
|  |  | 156.4 | Word designation, no message, initial |  |
|  |  | 236.7 | *DM designation, message, initial |  |
| - | HEX | 64.5 | Word $\rightarrow$ word | 1.875 |
|  |  | 118.5 | *DM to *DM |  |
| - | HKY | 56.4 | Output word $\rightarrow$ word | 1.875 |
|  |  | 78.0 | Output $*$ DM $\rightarrow$ *DM |  |
|  |  | 63.9 | Input word $\rightarrow$ word |  |
|  |  | 84.9 | Input *DM $\rightarrow$ *DM |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| - | HMS | 73.9 | Word $\rightarrow$ word | 1.875 |
|  |  | 114.3 | *DM $\rightarrow$ *DM |  |
| - | LINE | 72.8 | Word $\rightarrow$ word | 1.875 |
|  |  | 127.6 | $*$ DM $\rightarrow$ *DM |  |
| - | LOG | 552.0 | Word $\rightarrow$ word | 1.875 |
|  |  | 586.0 | $*$ DM $\rightarrow$ *DM |  |
| - | MAX | 44.8 | Searching word, results to word | 1.875 |
|  |  | 1.93 ms | Searching 999 words via *DM, results to *DM |  |
| - | MBS | 46.2 | Constant $\times$ word $\rightarrow$ word | 1.875 |
|  |  | 48.6 | Word $\times$ word $\rightarrow$ word |  |
|  |  | 104.0 | $* \mathrm{DM} \times * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | MBSL | 73.2 | Word $\times$ word $\rightarrow$ word | 1.875 |
|  |  | 128.4 | $* \mathrm{DM} \times * \mathrm{DM} \rightarrow *$ DM |  |
| - | MIN | 44.8 | Searching word, results to word | 1.875 |
|  |  | 1.33 ms | Searching 999 words via *DM, results to *DM |  |
| - | NEG | 33.7 | Converting a constant $\rightarrow$ word | 1.875 |
|  |  | 36.1 | Converting a word $\rightarrow$ word |  |
|  |  | 72.3 | Converting *DM $\rightarrow$ *DM |  |
| - | NEGL | 41.1 | Converting a constant $\rightarrow$ words | 1.875 |
|  |  | 80.1 | Converting *DM $\rightarrow$ *DM |  |
| - | PID | 1.59 ms | Word $\rightarrow$ word (initial execution) | 1.875 |
|  |  | 1.73 ms | $*$ DM $\rightarrow$ *DM (initial execution) |  |
|  |  | 458.5 | Word $\rightarrow$ word (when sampling) |  |
|  |  | 673.0 | *DM $\rightarrow$ *DM (when sampling) |  |
| - | PLS2 | 619.0 | Words for control words | 1.875 |
|  |  | 639.8 | *DM for control words |  |
| - | PMCR | 182.0 | Constant for port/sequence number, DM for I/O word | 1.875 |
|  |  | 728.0 | *DM for port/sequence number, *DM for I/O word |  |
|  |  | 772.0 | *DM for port/sequence number, *DM for I/O word |  |
| - | PWM | 202.8 | Duty ratio specified by constant | 1.875 |
|  |  | 207.4 | Duty ratio specified by word |  |
|  |  | 223.1 | Duty ratio specified by *DM |  |
| - | RAD | 106.0 | Word $\rightarrow$ word | 1.875 |
|  |  | 140.4 | $* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | SBBL | 59.3 | Word - word $\rightarrow$ word | 1.875 |
|  |  | 116.7 | $*$ DM $-*$ DM $\rightarrow *$ DM |  |
| - | SCL2 | 81.5 | Word $\rightarrow$ word conversion, words for parameter words | 1.875 |
|  |  | 137.6 | $*$ DM $\rightarrow$ *DM conversion, *DM for parameter words |  |
| - | SCL3 | 86.7 | Word $\rightarrow$ word conversion, words for parameter words | 1.875 |
|  |  | 142.8 | *DM $\rightarrow$ *DM conversion, *DM for parameter words |  |
| - | SEC | 72.4 | Word $\rightarrow$ word | 1.875 |
|  |  | 112.4 | $* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | SIN | 716.0 | Word $\rightarrow$ word | 1.875 |
|  |  | 750.0 | $*$ DM $\rightarrow$ *DM |  |
| - | SQRT | 206.0 | Word $\rightarrow$ word |  |
|  |  |  | $*$ DM $\rightarrow$ *DM |  |


| Code | Mnemonic | ON execution time ( $\mu \mathrm{s}$ ) | Conditions | OFF execution time ( $\mu \mathrm{s}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| - | SRCH | 49.5 | Searching word, results to word | 1.875 |
|  |  | 1.99 ms | Searching 1,024 word via *DM, results to *DM |  |
|  |  | 11.34 ms | Searching 6,144 word via *DM, results to *DM |  |
| - | STUP | 160.8 | Built-in RS-232C port, word designation | 1.875 |
|  |  | 177.0 | Built-in RS-232C port, *DM designation |  |
|  |  | 160.8 | Peripheral port, word designation |  |
|  |  | 177.0 | Peripheral port, *DM designation |  |
|  |  | 300.0 | Serial Communications Board port 1 or 2, word designation |  |
|  |  | 317.0 | Serial Communications Board port 1 or 2 port, *DM designation |  |
| - | TAN | 1.10 ms | Word $\rightarrow$ word | 1.875 |
|  |  | 1.14 ms | $*$ DM $\rightarrow *$ DM |  |
| - | TTIM | 41.8 | Set value specified in word |   <br> Reset: 40.0 <br> IL: 39.4 <br> JMP: 21.0 |
|  |  | 63.2 | Set value specified in *DM | Reset: 59.4 <br> IL: 60.1 <br> JMP: 34.0 |
| - | SUM | 57.4 | Adding one word, results to word | 1.875 |
|  |  | 5.15 ms | Adding 999 words via *DM, results to *DM |  |
| - | XFRB | 29.2 | Transferring 1 bit between words with a constant for control data | 1.875 |
|  |  | 45.3 | Transferring 1 bit between words with a word for control data |  |
|  |  | 226.5 | Transferring 255 bits between *DM with *DM for control data |  |
| - | ZCP | 31.4 | Comparing a constant to a word range | 1.875 |
|  |  | 36.3 | Comparing a word to a word range |  |
|  |  | 88.7 | Comparing *DM to a *DM range |  |
| - | ZCPL | 61.0 | Comparing words to a word range | 1.875 |
|  |  | 116.3 | Comparing *DM to a *DM range |  |
| - | +F | 110.4 | Word + word $\rightarrow$ word | 1.875 |
| - |  | 162.4 | $* \mathrm{DM}+* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | -F | 122.0 | Word - word $\rightarrow$ word | 1.875 |
| - |  | 173.8 | $* \mathrm{DM}-* \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |
| - | *F | 120.0 | Word x word $\rightarrow$ word | 1.875 |
| - |  | 172.0 | $*$ DM $\times *$ DM $\rightarrow$ *DM |  |
| - | /F | 135.6 | Word $\div$ word $\rightarrow$ word | 1.875 |
| - |  | 187.0 | $* \mathrm{DM} \div * \mathrm{DM} \rightarrow * \mathrm{DM}$ |  |

## 7-3-3 I/O Response Time

The I/O response time is the time it takes after an input signal has been received (i.e., after an input bit has turned ON) for the PC to check and process the information and to output a control signal (i.e., to output the result of the processing to an output bit). The I/O response time varies according to the timing and processing conditions.
The minimum and maximum I/O response times are shown here, using the following program as an example.


The following conditions are taken as examples for calculating the I/O response times.

| Input ON delay: | 8 ms |
| :--- | :--- |
| Overseeing time: | 1 ms |
| Instruction execution time: | 14 ms |
| Output ON delay: | 10 ms |
| Position of output instruction: | Beginning of program |
| Communications ports: | Not used. |

Note The input ON delay for DC Input Units can be set in the PC Setup.

Minimum I/O Response Time

The CQM1H responds most quickly when it receives an input signal just prior to the input refresh phase of the cycle, as shown in the illustration below.


When cyclic output refreshing is used:
Minimum I/O response time $=8+15+10=33 \mathrm{~ms}$
When direct output refreshing is used:
Minimum I/O response time $=8+1+10=19 \mathrm{~ms}$
Note Faster response times ( $100 \mu$ standard) can be achieved by using input interrupts and direct output refreshing.

## Maximum I/O Response Time



When cyclic output refreshing is used:
Minimum I/O response time $=8+15 \times 2+10=48 \mathrm{~ms}$
When direct output refreshing is used:
Minimum I/O response time $=8+15+10=33 \mathrm{~ms}$

## 7-3-4 One-to-one Link I/O Response Time

When two CQM1Hs are linked one-to-one, the I/O response time is the time required for an input executed at one of the CQM1 Hs to be output to the other CQM1H by means of one-to-one link communications.
One-to-one link communications are carried out reciprocally between the master and the slave. The respective transmission times are as shown below, depending on the number of LR words used.

| Number of words used | Transmission time |
| :--- | :--- |
| 64 words (LR 00 to LR 63) | 39 ms |
| 32 words (LR 00 to LR 31) | 20 ms |
| 16 words (LR 00 to LR 15) | 10 ms |

The minimum and maximum I/O response times are shown here, using as an example the following instructions executed at the master and the slave. In this example, communications proceed from the master to the slave.


The following conditions are taken as examples for calculating the I/O response times.

| Input ON delay: | 8 ms |
| :--- | :--- |
| Master cycle time: | 10 ms |
| Slave cycle time: | 15 ms |
| Output ON delay: | 10 ms |
| Direct output: | Not used. |
| Number of LR words: | 64 |

Note The input ON delay for DC Input Units can be set in the PC Setup.

Minimum I/O Response Time

The CQM1H responds most quickly under the following circumstances:

1,2,3... 1. The CQM1H receives an input signal just prior to the input refresh phase of the cycle.
2. The master to slave transmission begins immediately.
3. The slave executes communications servicing immediately after completion of communications.


## Maximum I/O Response

 Time1,2,3... 1. The CQM1H receives an input signal just after the input refresh phase of the cycle.
2. The master to slave transmission does not begin on time.
3. Communications are completed just after the slave executes communications servicing.


The maximum I/O response time is as follows:

| Input ON delay: | 8 ms |
| :--- | :--- |
| Master cycle time: | $10 \mathrm{~ms} \times 2$ |
| Transmission time: | $39 \mathrm{~ms} \times 3$ |
| Slave cycle time: | $15 \mathrm{~ms} \times 2$ |
| + | Output ON delay: |
|  | Maximum I/O response time: |

## 7-3-5 Interrupt Processing Time

This section explains the processing times involved from the time an interrupt is executed until the interrupt processing routine is called, and from the time an interrupt processing routine is completed until returning to the original position. The explanation applies to the following three types of interrupts: input interrupts, interval timer interrupts, and high-speed counter interrupts.

## Processing Time

The table below shows the times involved from the generation of an interrupt signal until the interrupt processing routine is called, and from when the interrupt processing routine is completed until returning to the original position.

| Item | Contents | Time |
| :---: | :---: | :---: |
| Interrupt input ON delay | This is the delay time from the time the interrupt input bit turns ON until the time that the interrupt is executed. This is unrelated to other interrupts. | $50 \mu \mathrm{~s}$ |
| $\downarrow$ (Interrupt condition realized.) (see note) |  |  |
| Standby until completion of interrupt-mask processing | This is the time during which interrupts are waiting until processing has been completed. This situation occurs when a mask processes is executed. It is explained below in more detail. | See below. |
| $\downarrow$ |  |  |
| Change-to-interrupt processing | This is the time it takes to change processing to an interrupt. | Input interrupts, internal timer interrupts, or highspeed counter interrupts: $30 \mu \mathrm{~s}$ <br> Interrupts from Serial Communications Board: $55 \mu \mathrm{~s}$ |
|  |  |  |
| Input refresh at time of interrupt | This is the time required for input refresh when input refresh is set to be executed at the time the interrupt processing routine is called. (Set in PC Setup, DM 6630 to DM 6638.) | $10 \mu \mathrm{~s}$ per word |
| $\downarrow$ (Interrupt processing routine executed) |  |  |
| Return | This is the time it takes, from execution of RET(93), to return to the processing that was interrupted. | $30 \mu \mathrm{~s}$ |

Note 1. When high-speed counter 0 is used with a range comparison table, the timing of interrupt processing can be affected by the cycle time.
2. When high-speed counters 1 and 2 for Pulse I/O Boards or Absolute Encoder Interface Boards are used with range comparison tables (with CQM1H-51/61 CPU Units), the timing of interrupt processing can be delayed up to 1 ms .

## Mask Processing

Interrupts are masked during processing of the operations described below. Until the processing is completed, any interrupts will remain masked for the indicated times.

## Example Calculation

High-speed timers: The time shown below is required, depending on (a) the number of timers used with $\operatorname{TIMH}(15)$ and (b) the number of high-speed timers active at that time. (The number of
high-speed timers is set in the PC Setup, DM 6629. The of high-speed timers active at that time. (The number of
high-speed timers is set in the PC Setup, DM 6629. The default setting is 16.)

$$
0 \leq \text { Standby time } \leq 40+3 \times(a+b) \mu s
$$

Up to $40 \mu s$ can be required even when no high-speed timers are used.
Generation and clearing of non-fatal errors:
When a non-fatal error is generated and the error contents
are registered at the CQM 1 H , or when an error is being
cleared, interrupts will be masked for a maximum of $75 \mu \mathrm{~s}$
are registered at the CQM1H, or when an error is being
cleared, interrupts will be masked for a maximum of $75 \mu \mathrm{~s}$ until the processing has been completed.
Online editing: Interrupts will be masked for a maximum of 250 ms when online editing is executed during operation.
Pulse output based on SPED(64) may also be affected by interrupt processing, thus causing output timing to vary. sed on SPED(64) may
g output timing to vary.

This example shows the interrupt response time (i.e., the time from when the interrupt input turns ON until the start of the interrupt processing routine) when input interrupts are used under the conditions shown below.

Number of high-speed timers: 0 (No high-speed timers started)
Online edit: Not used
Input refresh at interrupt: No

## Minimum Response Time

|  | Interrupt input ON delay: | $100 \mu \mathrm{~s}$ |
| :---: | :---: | :---: |
|  | Interrupt mask standby time: | $0 \mu \mathrm{~s}$ |
| + | Change-to-interrupt processing: | $30 \mu \mathrm{~s}$ |
|  | Minimum response time: | $130 \mu \mathrm{~s}$ |
|  | m Response Time |  |
|  | Interrupt input ON delay: | $100 \mu \mathrm{~s}$ |
|  | Interrupt mask standby time: | $40 \mu \mathrm{~s}$ |
| $+$ | Change-to-interrupt processing: | $30 \mu \mathrm{~s}$ |
|  | Minimum response time: | $170 \mu \mathrm{~s}$ |

In addition to the response time shown above, the time required for executing the interrupt processing routine itself and a return time of $30 \mu$ s must also be accounted for when returning to the process that was interrupted.
Be sure to allow for interrupt processing time when using interrupts in the program.
Outputs from interrupt routines can be output immediately if direct output is used. Direct output will be used for both the main program and the interrupt routines, and cannot be set separately.

## SECTION 8 Troubleshooting

This section describes how to diagnose and correct the hardware and software errors that can occur during operation.
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8-2 Programming Console Operation Errors. ..... 498
8-3 Programming Errors ..... 499
8-4 User-defined Errors ..... 500
8-5 Operating Errors ..... 501
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## 8-1 Introduction

PC errors can be divided broadly into the following four categories:
1,2,3... 1. Program Input Errors
These errors occur when inputting a program or attempting an operation used to prepare the PC for operation.
2. Programming Errors

These errors will occur when the program is checked using the Program Check operation.
3. User-defined Errors

There are instructions that the user can use to define errors or messages. The instructions will be executed when a particular condition (defined by the user) has occurred during operation.
4. Operating Errors

These errors occur after program execution has been started.
a) Non-fatal Operating Errors PC operation and program execution will continue after one or more of these errors have occurred.
b) Fatal Operating Errors

PC operation and program execution will stop and all outputs from the PC will be turned OFF when any of these errors have occurred.
The PC's indicators will indicate when a PC error has occurred and an error message or code will be displayed on the Programming Console or host computer if one is connected. The error code is also contained in SR 25300 to SR 25307.
For the most recent errors, both the type of error and time of occurrence will be recorded in the PC's error log area. Details are provided starting on page 504.
There are flags and other information provided in the SR and AR areas that can be used in troubleshooting. Refer to SECTION 3 Memory Areas for lists of these.
Note In addition to the errors described above, communications errors can occur when the PC is part of a Host Link System. Refer to SECTION 6 Host Link Commands for details.

## 8-2 Programming Console Operation Errors

The following error messages may appear when performing operations on the Programming Console. Correct the error as indicated and continue with the operation. Refer to the Ladder Support Software Operation Manual, SYSMAC Support Software Operation Manual: C-series PCs, or Data Access Console Operation Manual for errors that may appear when operating the SSS or a Data Access Console.

| Message | Meaning and appropriate response |
| :---: | :--- |
| REPL ROM | An attempt was made to write to write-protected memory. <br> Set the write-protect switch (pin 1 of the CPU Unit's DIP switch) to <br> OFF. |
| PROG OVER | The instruction at the last address in memory is not NOP(00). Erase <br> all unnecessary instructions at the end of the program. |
| ADDR OVER | An address was set that is larger than the highest memory address in <br> Program Memory. Input a smaller address. |


| Message | Meaning and appropriate response |
| :--- | :--- |
| SET DATA <br> ERR | FALS 00 has been input, and "00" cannot be input. Reinput the data. |
| I/O NO. ERR | A data area address has been designated that exceeds the limit of <br> the data area, e.g., an address is too large. Confirm the requirements <br> for the instruction and re-enter the address. |

## 8-3 Programming Errors

These errors in program syntax will be detected when the program is checked using the Program Check operation.
Three levels of program checking are available. The desired level must be designated to indicate the type of errors that are to be detected. The following table provides the error types, displays, and explanations of all syntax errors. Check level 0 checks for type A, B, and C errors; check level 1, for type A and B errors; and check level 2 , for type A errors only.

## Level A Errors

| Message | Meaning and appropriate response |
| :--- | :--- |
| ????? | The program has been damaged, creating a non-existent function <br> code. Re-enter the program. |
| CIRCUIT | The number of logic blocks and logic block instructions does not <br> agree, i.e., either LD or LD NOT has been used to start a logic block <br> whose execution condition has not been used by another instruction, <br> or a logic block instruction has been used that does not have the <br> required number of logic blocks. Check your program. |
| OPERAND | A constant entered for the instruction is not within defined values. <br> Change the constant so that it lies within the proper range. |
| ERR |  |

## Level B Errors

| Message | Meaning and appropriate response |
| :--- | :--- |
| IL-ILC ERR | IL(02) and ILC(03) are not used in pairs. Correct the program so that <br> each IL(02) has a unique ILC(03). Although this error message will <br> appear if more than one IL(02) is used with the same ILC(03), the pro- <br> gram will be executed as written. Make sure your program is written as <br> desired before proceeding. |
| JMP-JME <br> ERR | JMP(04) and JME(05) are not used in pairs. Make sure your program <br> is written as desired before proceeding. |
| SBN-RET <br> ERR | If the displayed address is that of SBN(92), two different subroutines <br> have been defined with the same subroutine number. Change one of <br> the subroutine numbers or delete one of the subroutines. If the dis- <br> played address is that of RET(93), RET(93) has not been used prop- <br> erly. Check requirements for RET(93) and correct the program. |

## Level C Errors

| Message | Meaning and appropriate response |
| :--- | :--- |
| COIL DUPL | The same bit is being controlled (i.e., turned ON and/or OFF) by more <br> than one instruction (e.g., OUT, OUT NOT, DIFU(13), DIFD(14), <br> KEEP(11), SFT(10)). Although this is allowed for certain instructions, <br> check instruction requirements to confirm that the program is correct or <br> rewrite the program so that each bit is controlled by only one instruc- <br> tion. |
| JMP <br> UNDEFD | JME(05) has been used with no JMP(04) with the same jump number. <br> Add a JMP(04) with the same number or delete the JME(05) that is not <br> being used. |
| SBS <br> UNDEFD | A subroutine exists that is not called by SBS(91). Program a subrou- <br> tine call in the proper place, or delete the subroutine if it is not required. |

Caution Expansion instructions (those assigned to function codes 17, 18, 19, 47, 48, 60 to 69, 87, 88, and 89) are not subject to program checks. Program checks also do not cover DM 3070 to DM 6143 for PCs that do not support this part of the DM area (e.g., CQM1H-CPU11 and CQM1H-CPU21). Data will not be written even if these areas are specified and data read from these areas will always be undefined.

## 8-4 User-defined Errors

MESSAGE - MSG(46)

FAILURE ALARM FAL(06)

There are four instructions that the user can use to define errors or messages. These instructions can be used to generate warnings (non-fatal errors where the ERR/ALM flashes) or errors (fatal errors where the ERR/ALM lights), and to display messages at the Programming Console.
MSG(46) is used to display a message on the Programming Console. The message, which can be up to 16 characters long, is displayed when the instruction's execution condition is ON. Refer to page 381 for details.
FAL(06) is an instruction that causes a non-fatal error. Refer to page 230 for details. The following will occur when an FAL(06) instruction is executed:
1,2,3... 1. The ERR/ALM indicator on the CPU Unit will flash. PC operation will continue.
2. The instruction's 2 -digit BCD FAL number ( 01 to 99 ) will be written to SR 25300 to SR 25307.
3. The FAL number will be recorded in the PC's error log area. The time of occurrence will also be recorded if a Memory Cassette with a clock (RTC) is used.
The FAL numbers can be set arbitrarily to indicate particular conditions. The same number cannot be used as both an FAL number and an FALS number.
To clear an FAL error, correct the cause of the error, execute FAL 00, and then clear the error using the Programming Console. Refer to page 230 for details.

## SEVERE FAILURE ALARM - FALS(07)

FALS(07) is an instruction that causes a fatal error. Refer to page 230 for details. The following will occur when an FALS(07) instruction is executed:

1,2,3... 1. Program execution will be stopped and outputs will be turned OFF.
2. The ERR/ALM indicator on the CPU Unit will be lit.
3. The instruction's 2 -digit BCD FALS number ( 01 to 99 ) will be written to SR 25300 to SR 25307.

## FAILURE POINT DETECT - FPD(一)

4. The FALS number will be recorded in the PC's error log area. The time of occurrence will also be recorded if a Memory Cassette with a clock (RTC) is used.
The FALS numbers can be set arbitrarily to indicate particular conditions. The same number cannot be used as both an FAL number and an FALS number.
To clear an FALS error, switch the PC to PROGRAM Mode, correct the cause of the error, and then clear the error using the Programming Console.
Non-fatal errors and error messages can also be generated using FPD(一). Refer to page 387 for details.

## 8-5 Operating Errors

There are two kinds of operating errors, non-fatal and fatal. PC operation will continue after a non-fatal error occurs, but operation will be stopped if a fatal error occurs.

1 Caution Investigate all errors, whether fatal or not. Remove the cause of the error as soon as possible and restart the PC. Refer to the CQM1H Operation Manual for hardware information and Programming Console operations related to errors.

## 8-5-1 Non-fatal Errors

PC operation and program execution will continue after one or more of these errors have occurred. Although PC operation will continue, the cause of the error should be corrected and the error cleared as soon as possible.
When one of these errors occurs, the POWER and RUN indicators will remain lit and the ERR/ALM indicator will flash.

Caution Although PC operation continues even when non-fatal errors are generated, investigate the cause of errors and take the appropriate action as soon as possible. After removing the cause of the error, either turn the PC OFF and ON again, or clear the error from a Programming Console. Refer to the CQM1H Operation Manual for Programming Console procedures.

| Message | FAL No. | Meaning and appropriate response |
| :---: | :---: | :---: |
| SYS FAIL FAL** (see note) | 01 to 99 | An FAL(06) instruction has been executed in the program. Check the FAL number to determine conditions that would cause execution, correct the cause, and clear the error. |
|  | 9 D | An error has occurred during data transmission between the CPU Unit and Memory Cassette. Check the status of flags AR 1412 to AR 1415, and correct as directed. <br> AR 1412 ON: Switch to PROGRAM Mode, clear the error, and transfer again. <br> AR 1413 ON: The transfer destination is write-protected. <br> If the PC is the destination, turn OFF the power to the PC, be sure that pin 1 of the CPU Unit's DIP switch is OFF, clear the error, and transfer again. <br> If an EEPROM Memory Cassette is the destination, check whether the power supply is ON, clear the error, and transfer again. <br> If an EPROM Memory Cassette is the destination, change to a writable Memory Cassette. <br> AR 1414 ON: The destination has insufficient capacity. Check the source's program size in AR 15 and consider using a different CPU Unit or Memory Cassette. <br> AR 1415 ON: There is no program in the Memory Cassette or the program contains errors. Check the Memory Cassette. |


| Message | FAL No. | Meaning and appropriate response <br> SYS FAIL FAL** <br> (see note) | 9C |
| :--- | :--- | :--- | :--- |

Note ** is 01 to $99,9 D, 9 C$, or 9B.

## Communication Errors

If an error occurs in communications through the peripheral port or built-in RS-232C port, the corresponding indicator (PRPHL or COMM) will stop flashing. Check the connecting cables as well as the programs in the PC and host computer.
Reset the communications ports with the Port Reset Bits, SR 25208 and SR 25209.

## Output Inhibit

When the OUT INH indicator is lit, the Output OFF Bit (SR 25215) is ON and all outputs from the CPU Unit will be turned OFF. If it is not necessary to have all outputs OFF, turn OFF SR 25215.

## 8-5-2 Fatal Errors

PC operation and program execution will stop and all outputs from the PC will be turned OFF when any of these errors have occurred.
All CPU Unit indicators will be OFF for the power interruption error. For all other fatal operating errors, the POWER and ERR/ALM indicators will be lit. The RUN indicator will be OFF.
Caution Investigate the cause of errors and take the appropriate action as soon as possible. After removing the cause of the error, either turn the PC OFF and ON again, or perform error clearing operations. Refer to the CQM1H Operation Manual for Programming Console procedures.

| Message | FALS No. | Meaning and appropriate response |
| :---: | :---: | :---: |
| Power interruption (no message) | None | Power has been interrupted for at least 10 ms . Check power supply voltage and power lines. Try to power-up again. |
| MEMORY ERR | F1 | AR 1611 ON: A checksum error has occurred in the PC Setup (DM 6600 to DM 6655). Initialize all of the PC Setup and reinput. |
|  |  | AR 1612 ON: A checksum error has occurred in the program, indicating an incorrect instruction. Check the program and correct any errors detected. |
|  |  | AR 1613 ON: A checksum error has occurred in an expansion instruction's data. Initialize all of the expansion instruction settings and reinput. |
|  |  | AR 1614 ON: Memory Cassette was installed or removed with the power ON. Turn the power OFF, install the Memory Cassette, and turn the power on again. |
|  |  | AR 1615 ON: The Memory Cassette contents could not be read at start-up. Check flags AR 1412 to AR 1415 to determine the problem, correct it, and turn ON the power again. |
| NO END INST | F0 | $\operatorname{END}(01)$ is not written anywhere in program. Write END(01) at the final address of the program. |
| I/O BUS ERR | C0 | An error has occurred during data transfer between the CPU Unit and an I/O Unit. <br> - An I/O Unit or the End Cover is not connected properly. <br> - An Inner Board was connected or removed during communications. <br> - The End Cover is not connected correctly to the CPU Block or Expansion I/O Block. <br> - The power supply voltage supplied to the Expansion I/O Block is not sufficient. <br> - More than one I/O Control Unit or I/O Interface Unit is mounted. <br> Determine the location of the problem using the error code stored in AR 2400 to AR 2415. Turn OFF the power and check the following according to the error code. <br> - Error code: 00 to 15 BCD <br> Check the mounting of the Unit allocated input words IR 000 to IR 015. <br> - Error code: 80 to 95 BCD <br> Check the mounting of the Unit allocated output words IR 100 to IR 115. <br> - Error code: F0 Hex <br> Check the mounting of the Inner Board in slot 1. <br> - Error code: F1 Hex <br> Check the mounting of the Inner Board in slot 2. <br> - Error code: FF Hex <br> Check the mounting of the End Cover on the CPU Block or Expansion I/O Block. Check the Expansion I/O Cable length. The cable must be 0.7 m max. <br> Check the number of Units and the current consumption on the CPU Block and Expansion I/O Block to see if the maximum number of Units or the power supply capacity has been exceeded. If necessary, reconfigure the system to enable adequate power supply. |
| I/O UNIT OVER | E1 | The number of I/O words on the installed I/O Units exceeds the maximum. Turn OFF the power, rearrange the system to reduce the number of I/O words, and turn ON the power again. |
| SYS FAIL FALS** (see note) | 01 to 99 | An FALS(07) instruction has been executed in the program. Check the FALS number to determine the conditions that would cause execution, correct the cause, and clear the error. |
|  | 9F | The cycle time has exceeded the FALS 9F Cycle Time Monitoring Time (DM 6618). Check the cycle time and adjust the Cycle Time Monitoring Time if necessary. |

Note ** is 01 to 99 or 9 F.

## 8-6 Error Log

## Error Log Area

The error log registers the error code of any fatal or non-fatal error that occurs in the PC. The date and time at which the error occurred are registered along with the error code. Refer to page 501 for error codes.

The error log is stored in DM 6569 through DM 6599 as shown below.


Error records will be stored even if pin 1 on the DIP switch on the CPU Unit is turned ON to protect DM 6144 to DM 6655.
For details about error codes refer to 8-5 Operating Errors.
If the settings in PC Setup (DM 6655, bits 00 to 03) are set to disable saving records to the error history (2 to F Hex), DM 6569 to DM 6599 can be used as general-purpose read-only DM words.

The error log storage method is set in the PC Setup (DM 6655, bits 00 to 03). Set any of the following methods.

1. 0 Hex: You can store the most recent 10 error log records and discard older records. This is achieved by shifting the records as shown below so that the oldest record (record 0 ) is lost whenever a new record is generated.

2. 1 Hex: You can store only the first 10 error log records, and ignore any subsequent errors beyond those 10.


## Clearing the Error Log

3. 2 to F Hex: You can disable the log so that no records are stored.

The default setting is the first method. Refer to Error Log Settings on page 17 for details on the PC Setup for the error log.

Note 1. If a Memory Cassette with a clock (RTC) is not used, the date and time of error occurrence will be "0000."
2. Error will be recorded in the error log even if DM 6144 to DM 6655 are write-protected by turning ON pin 1 on the DIP switch on the front side of the CPU Unit.

To clear the entire error log, turn ON SR 25214 from a Programming Device or using an instruction. (After the error log has been cleared, SR 25214 will turn OFF automatically.)

## 8-7 Troubleshooting Flowcharts

Use the following flowcharts to troubleshoot errors that occur during operation.

## Main Check



Note Always turn OFF the power to the PC before replacing Units, batteries, wiring, or cables.

## Power Supply Check



Note Refer to CQM1H Operation Manual for the allowable voltage ranges for the CQM1H.

## Fatal Error Check

The following flowchart can be used to troubleshoot fatal errors that occur while the Power indicator is lit.


Although the PC will continue operating during non-fatal errors, the cause of the error should be determined and removed as quickly as possible to ensure proper operation. It may to necessary to stop PC operation to remove certain non-fatal errors.


## I/O Check

The I/O check flowchart is based on the following ladder diagram section.


The error may be due to a blown fuse or output transistor malfunction.


## Environmental Conditions Check



## Appendix A <br> Programming Instructions

A PC instruction is input either by pressing the corresponding Programming Console key(s) (e.g., LD, AND, OR, NOT) or by using function codes. To input an instruction with its function code, press FUN, the function code, and then WRITE. Refer to the pages listed programming and instruction details.

| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| - | AND | AND | Logically ANDs status of designated bit with execution condition. | 222 |
| - | AND LD | AND LOAD | Logically ANDs results of preceding blocks. | 223 |
| - | AND NOT | AND NOT | Logically ANDs inverse of designated bit with execution condition. | 222 |
| - | CNT | COUNTER | A decrementing counter. | 235 |
| - | LD | LOAD | Used to start instruction line with the status of the designated bit or to define a logic block for use with AND LD and OR LD. | 222 |
| - | LD NOT | LOAD NOT | Used to start instruction line with inverse of designated bit. | 222 |
| - | OR | OR | Logically ORs status of designated bit with execution condition. | 222 |
| - | OR LD | OR LOAD | Logically ORs results of preceding blocks. | 223 |
| - | OR NOT | OR NOT | Logically ORs inverse of designated bit with execution condition. | 222 |
| - | OUT | OUTPUT | Turns ON operand bit for ON execution condition; turns OFF operand bit for OFF execution condition. | 224 |
| - | OUT NOT | OUTPUT NOT | Turns operand bit OFF for ON execution condition; turns operand bit ON for OFF execution condition (i.e., inverts operation). | 224 |
| - | RSET | RESET | Turns the operand bit OFF when the execution condition is ON, and does not affect the status of the operand bit when the execution condition is OFF. | 224 |
| - | SET | SET | Turns the operand bit ON when the execution condition is ON, and does not affect the status of the operand bit when the execution condition is OFF. | 224 |
| - | TIM | TIMER | ON-delay (decrementing) timer operation. | 234 |
| 00 | NOP | NO OPERATION | Nothing is executed and program moves to next instruction. | 227 |
| 01 | END | END | Required at the end of the program. | 227 |
| 02 | IL | INTERLOCK | If interlock condition is OFF, all outputs are turned OFF and all timer PVs reset between this IL(02) and the next ILC(03). Other instructions are treated as NOP; counter PVs are maintained. | 227 |
| 03 | ILC | INTERLOCK CLEAR |  | 227 |
| 04 | JMP | JUMP | If jump condition is OFF, all instructions between JMP(04) and the corresponding $\mathrm{JME}(05)$ are ignored. | 229 |
| 05 | JME | JUMP END |  | 229 |
| 06 | (@)FAL | FAILURE ALARM AND RESET | Generates a non-fatal error and outputs the designated FAL number to the Programming Console. | 230 |
| 07 | FALS | SEVERE FAILURE ALARM | Generates a fatal error and outputs the designated FALS number to the Programming Console. | 230 |
| 08 | STEP | STEP DEFINE | When used with a control bit, defines the start of a new step and resets the previous step. When used without N, defines the end of step execution. | 231 |
| 09 | SNXT | STEP START | Used with a control bit to indicate the end of the step, reset the step, and start the next step. | 231 |
| 10 | SFT | SHIFT REGISTER | Creates a bit shift register. | 261 |
| 11 | KEEP | KEEP | Defines a bit as a latch controlled by set and reset inputs. | 225 |


| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| 12 | CNTR | REVERSIBLE COUNTER | Increases or decreases PV by one whenever the increment input or decrement input signals, respectively, go from OFF to ON. | 237 |
| 13 | DIFU | DIFFERENTIATE UP | Turns ON the designated bit for one cycle on the rising edge of the input signal. | 226 |
| 14 | DIFD | DIFFERENTIATE DOWN | Turns ON the bit for one cycle on the trailing edge. | 226 |
| 15 | TIMH | HIGH-SPEED TIMER | A high-speed, ON-delay (decrementing) timer. | 238 |
| 16 | (@)WSFT | WORD SHIFT | Shifts data between starting and ending words in word units, writing zeros into starting word. | 262 |
| 17 to 19 | For expansion instructions. |  |  | 213 |
| 20 | CMP | COMPARE | Compares the contents of two words and outputs result to GR, EQ, and LE Flags. | 280 |
| 21 | (@)MOV | MOVE | Copies source data (word or constant) to destination word. | 269 |
| 22 | (@)MVN | MOVE NOT | Inverts source data (word or constant) and then copies it to destination word. | 270 |
| 23 | (@)BIN | BCD TO BINARY | Converts four-digit, BCD data in source word into 16-bit binary data, and outputs converted data to result word. | 291 |
| 24 | (@)BCD | BINARY TO BCD | Converts binary data in source word into BCD, and outputs converted data to result word. | 292 |
| 25 | (@)ASL | ARITHMETIC SHIFT LEFT | Shifts each bit in single word of data one bit to left, with CY. | 263 |
| 26 | (@)ASR | ARITHMETIC SHIFT RIGHT | Shifts each bit in single word of data one bit to right, with CY. | 263 |
| 27 | (@)ROL | ROTATE LEFT | Rotates bits in single word of data one bit to left, with CY. | 264 |
| 28 | (@)ROR | ROTATE RIGHT | Rotates bits in single word of data one bit to right, with CY. | 264 |
| 29 | (@)COM | COMPLEMENT | Inverts bit status of one word of data. | 372 |
| 30 | (@)ADD | BCD ADD | Adds two four-digit BCD values and content of CY, and outputs result to specified result word. | 317 |
| 31 | (@)SUB | BCD SUBTRACT | Subtracts a four-digit BCD value and CY from another fourdigit BCD value and outputs result to the result word. | 318 |
| 32 | (@)MUL | BCD MULTIPLY | Multiplies two four-digit BCD values and outputs result to specified result words. | 320 |
| 33 | (@)DIV | BCD DIVIDE | Divides four-digit BCD dividend by four-digit BCD divisor and outputs result to specified result words. | 321 |
| 34 | (@)ANDW | LOGICAL AND | Logically ANDs two 16-bit input words and sets corresponding bit in result word if corresponding bits in input words are both ON. | 373 |
| 35 | (@)ORW | LOGICAL OR | Logically ORs two 16-bit input words and sets corresponding bit in result word if one or both of corresponding bits in input data are ON. | 374 |
| 36 | (@)XORW | EXCLUSIVE OR | Exclusively ORs two 16-bit input words and sets bit in result word when corresponding bits in input words differ in status. | 374 |
| 37 | (@)XNRW | EXCLUSIVE NOR | Exclusively NORs two 16-bit input words and sets bit in result word when corresponding bits in input words are same in status. | 375 |
| 38 | (@)INC | BCD INCREMENT | Increments four-digit BCD word by one. | 376 |
| 39 | (@)DEC | BCD DECREMENT | Decrements four-digit BCD word by one. | 376 |
| 40 | (@)STC | SET CARRY | Sets carry flag (i.e., turns CY ON). | 317 |
| 41 | (@)CLC | CLEAR CARRY | Clears carry flag (i.e., turns CY OFF). | 317 |
| 45 | TRSM | TRACE MEMORY SAMPLE | Initiates data tracing. | 379 |
| 46 | (@)MSG | MESSAGE | Displays a 16-character message on the Programming Console display. | 381 |
| 47 \& 48 | For expansion instructions. |  |  | 213 |


| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| 50 | (@)ADB | BINARY ADD | Adds two four-digit hexadecimal values and content of CY, and outputs result to specified result word. | 328 |
| 51 | (@)SBB | BINARY SUBTRACT | Subtracts a four-digit hexadecimal value and CY from another four-digit hexadecimal value and outputs result to the result word. | 329 |
| 52 | (@)MLB | BINARY MULTIPLY | Multiplies two four-digit hexadecimal values and outputs result to specified result words. | 330 |
| 53 | (@)DVB | BINARY DIVIDE | Divides four-digit hexadecimal dividend by four-digit hexadecimal divisor and outputs result to specified result words. | 331 |
| 54 | (@)ADDL | DOUBLE BCD ADD | Adds two eight-digit values (2 words each) and content of CY , and outputs result to specified result words. | 323 |
| 55 | (@)SUBL | $\begin{aligned} & \text { DOUBLE BCD SUB- } \\ & \text { TRACT } \end{aligned}$ | Subtracts an eight-digit BCD value and CY from another eightdigit BCD value and outputs result to the result words. | 324 |
| 56 | (@)MULL | DOUBLE BCD MULTIPLY | Multiplies two eight-digit BCD values and outputs result to specified result words. | 325 |
| 57 | (@)DIVL | DOUBLE BCD DIVIDE | Divides eight-digit BCD dividend by eight-digit BCD divisor and outputs result to specified result words. | 326 |
| 58 | (@)BINL | DOUBLE BCD TO DOUBLE BINARY | Converts BCD value in two consecutive source words into binary and outputs converted data to two consecutive result words. | 293 |
| 59 | (@)BCDL | DOUBLE BINARY TO DOUBLE BCD | Converts binary value in two consecutive source words into BCD and outputs converted data to two consecutive result words. | 293 |
| 60 to 69 | For expansion instructions. |  |  | 213 |
| 70 | (@)XFER | BLOCK TRANSFER | Moves content of several consecutive source words to consecutive destination words. | 271 |
| 71 | (@)BSET | BLOCK SET | Copies content of one word or constant to several consecutive words. | 272 |
| 72 | (@)ROOT | SQUARE ROOT | Computes square root of eight-digit BCD value and outputs truncated four-digit integer result to specified result word. | 327 |
| 73 | (@)XCHG | DATA EXCHANGE | Exchanges contents of two different words. | 273 |
| 74 | (@)SLD | ONE DIGIT SHIFT LEFT | Left shifts data between starting and ending words by one digit (four bits). | 265 |
| 75 | (@)SRD | ONE DIGIT SHIFT RIGHT | Right shifts data between starting and ending words by one digit (four bits). | 266 |
| 76 | (@)MLPX | 4-TO-16 DECODER | Converts up to four hexadecimal digits in source word into decimal values from 0 to 15 and turns ON, in result word(s), bit(s) whose position corresponds to converted value. | 294 |
| 77 | (@)DMPX | 16-TO-4 ENCODER | Determines position of highest ON bit in source word(s) and turns ON corresponding bit(s) in result word. | 296 |
| 78 | (@)SDEC | $\begin{aligned} & \text { 7-SEGMENT } \\ & \text { DECODER } \end{aligned}$ | Converts hexadecimal values from source word to data for seven-segment display. | 298 |
| 80 | (@)DIST | SINGLE WORD DISTRIBUTE | Moves one word of source data to destination word whose address is given by destination base word plus offset. | 273 |
| 81 | (@)COLL | DATA COLLECT | Extracts data from source word and writes it to destination word. | 275 |
| 82 | (@)MOVB | MOVE BIT | Transfers designated bit of source word or constant to designated bit of destination word. | 277 |
| 83 | (@)MOVD | MOVE DIGIT | Moves hexadecimal content of specified four-bit source digit(s) to specified destination digit(s) for up to four digits. | 278 |
| 84 | (@)SFTR | $\begin{aligned} & \text { REVERSIBLE SHIFT } \\ & \text { REGISTER } \end{aligned}$ | Shifts data in specified word or series of words to either left or right. | 266 |
| 85 | (@)TCMP | TABLE COMPARE | Compares four-digit hexadecimal value with values in table consisting of 16 words. | 282 |


| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| 86 | (@)ASC | ASCII CONVERT | Converts hexadecimal values from the source word to eight-bit ASCII code starting at leftmost or rightmost half of starting destination word. | 301 |
| 87 to 89 | For expansion instructions. |  |  | 213 |
| 90 | (@)SEND | NETWORK SEND | Transmits data to another node in the network. | 406 |
| 91 | (@)SBS | SUBROUTINE ENTRY | Calls and executes subroutine N . | 377 |
| 92 | SBN | SUBROUTINE DEFINE | Marks start of subroutine N. | 379 |
| 93 | RET | RETURN | Marks the end of a subroutine and returns control to main program. | 379 |
| 97 | (@)IORF | I/O REFRESH | Refreshes all I/O words between the start and end words. Cannot be used with the SRM1. | 382 |
| 98 | (@)RECV | NETWORK RECEIVE | Requests data transfer from another node in the network. | 410 |
| 99 | (@)MCRO | MACRO | Calls and executes a subroutine replacing I/O words. | 383 |

## Expansion Instructions

The following table shows the instructions that can be treated as expansion instructions. The default function codes are given for instructions that have codes assigned by default.

| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| 17 | (@)ASFT | ASYNCHRONOUS SHIFT | Creates a shift register that exchanges the contents of adjacent words when one of the words is zero and the other is not. | 268 |
| 18 | TKY | TEN KEY INPUT | Inputs 8 digits of BCD data from a 10-key keypad. | 434 |
| 19 | (@)MCMP | MULTI-WORD COMPARE | Compares a block of 16 consecutive words to another block of 16 consecutive words. | 285 |
| 47 | (@)RXD | RECEIVE | Receives data via a communications port. | 415 |
| 48 | (@)TXD | TRANSMIT | Sends data via a communications port. | 417 |
| 60 | CMPL | DOUBLE COMPARE | Compares two eight-digit hexadecimal values. | 284 |
| 61 | (@)INI | MODE CONTROL | Starts and stops counter operation, compares and changes counter PVs, and stops pulse output. | 255 |
| 62 | (@)PRV | HIGH-SPEED COUNTER PV READ | Reads counter PVs and status data of high-speed counters. | 257 |
| 63 | (@)CTBL | COMPARISON TABLE LOAD | Registers a comparison table and starts comparison for highspeed counters. | 243 |
| 64 | (@)SPED | SPEED OUTPUT | Outputs pulses at the specified frequency ( 10 Hz to 50 KHz in 10 Hz units). The output frequency can be changed while pulses are being output. | 395 |
| 65 | (@)PULS | SET PULSES | Outputs the specified number of pulses at the specified frequency. The pulse output cannot be stopped until the specified number of pulses have been output. | 393 |
| 66 | (@)SCL | SCALE | Performs a scaling conversion on the calculated value. | 305 |
| 67 | (@)BCNT | BIT COUNTER | Counts the total number of bits that are ON in the specified block of words. | 385 |
| 68 | (@)BCMP | BLOCK COMPARE | Judges whether the value of a word is within 16 ranges (defined by lower and upper limits). | 283 |
| 69 | (@)STIM | INTERVAL TIMER | Controls interval timers used to perform scheduled interrupts. | 241 |
| 87 | DSW | DIGITAL SWITCH INPUT | Inputs 4- or 8-digit BCD data from a digital switch. | 427 |
| 88 | 7SEG | 7-SEGMENT DISPLAY OUTPUT | Converts 4- or 8-digit data to 7-segment display format and then outputs the converted data. | 424 |
| 89 | (@)INT | INTERRUPT CONTROL | Performs interrupt control, such as masking and unmasking the interrupt bits for I/O interrupts. | 391 |
| --- | (@)ACC | ACCELERATION CONTROL | Together with PULS(-), ACC(-) controls the acceleration and/or deceleration of pulses output from port 1 or 2. | 400 |
| --- | (@)ACOS | ARC CoSINE | Calculates the arc cosine of a 32-bit floating-point number. | 366 |


| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| --- | (@)ADBL | DOUBLE BINARY ADD | Adds two 8-digit binary values (normal or signed data) and outputs the result to R and $\mathrm{R}+1$. | 332 |
| --- | (@)APR | ARITHMETIC PROCESS | Performs sine, cosine, or linear approximation calculations. | 344 |
| --- | (@)ASIN | ARC SINE | Calculates the arc sine of a 32-bit floating-point number. | 365 |
| --- | (@)ATAN | ARC TANGENT | Calculates the arc tangent of a 32-bit floating-point number. | 367 |
| --- | AVG | AVERAGE VALUE | Adds the specified number of hexadecimal words and computes the mean value. Rounds off to 4 digits past the decimal point. | 341 |
| --- | (@)CMND | DELIVER COMMAND | Transmits a FINS command to the specified node(s) on the network and receives the response if necessary. | 412 |
| --- | (@)COLM | LINE TO COLUMN | Copies the 16 bits from the specified word to a bit column of 16 consecutive words. | 314 |
| --- | (@)COS | COSINE | Calculates the cosine of an angle (in radians) expressed as a 32-bit floating-point value. | 363 |
| --- | CPS | SIGNED BINARY COMPARE | Compares two 16-bit (4-digit) signed binary values and outputs the result to the GR, EQ, and LE flags. | 286 |
| --- | CPSL | DOUBLE SIGNED BINARY COMPARE | Compares two 32-bit (8-digit) signed binary values and outputs the result to the GR, EQ, and LE flags. | 287 |
| --- | (@)DBS | SIGNED BINARY DIVIDE | Divides one 16-bit signed binary value by another and outputs the 32 -bit signed binary result to $\mathrm{R}+1$ and R . | 336 |
| --- | (@)DBSL | DOUBLE SIGNED BINARY DIVIDE | Divides one 32-bit signed binary value by another and outputs the 64-bit signed binary result to R+3 to R. | 337 |
| --- | (@)DEG | RADIANS TO DEGREES | Converts a 32-bit floating-point number from radians to degrees. | 361 |
| --- | (@)EXP | EXPONENT | Calculates the natural (base e) exponential of a 32-bit floatingpoint number. | 370 |
| --- | (@)FCS | FCS CALCULATE | Checks for errors in data transmitted by a Host Link command. | 385 |
| --- | (@)FIX | FLOATING TO 16-BIT | Converts the integer portion of a 32-bit floating-point number to 16-bit signed binary data. | 352 |
| --- | (@)FIXL | FLOATING TO 32-BIT | Converts the integer portion of a 32-bit floating-point number to 32-bit signed binary data. | 353 |
| --- | (@)FLT | 16-BIT TO FLOATING | Converts a 16-bit signed binary value to 32-bit floating-point data. | 354 |
| --- | (@)FLTL | 32-BIT TO FLOATING | Converts a 32-bit signed binary value to 32-bit floating-point data. | 355 |
| --- | FPD | FAILURE POINT DETECT | Finds errors within an instruction block. | 387 |
| --- | (@)HEX | ASCII-TO-HEXADECIMAL | Converts ASCII data to hexadecimal data. | 303 |
| --- | HKY | HEXADECIMAL KEY INPUT | Inputs up to 8 digits of hexadecimal data from a 16-key keypad. | 431 |
| --- | (@)HMS | SECONDS TO HOURS | Converts second data to hour and minute data. | 312 |
| --- | (@)LINE | LINE | Copies a bit column from 16 consecutive words to the specified word. | 313 |
| --- | (@)LOG | LOGARITHM | Calculates the natural (base e) logarithm of a 32-bit floatingpoint number. | 371 |
| --- | (@)MAX | FIND MAXIMUM | Finds the maximum value in specified data area and outputs that value to another word. | 338 |
| --- | (@)MBS | SIGNED BINARY MULTIPLY | Multiplies the signed binary content of two words and outputs the 8 -digit signed binary result to $\mathrm{R}+1$ and R . | 334 |
| --- | (@)MBSL | DOUBLE SIGNED <br> BINARY MULTIPLY | Multiplies two 32-bit (8-digit) signed binary values and outputs the 16 -digit signed binary result to $\mathrm{R}+3$ through R . | 335 |
| --- | (@)MIN | FIND MINIMUM | Finds the minimum value in specified data area and outputs that value to another word. | 340 |
| --- | (@)NEG | 2'S COMPLEMENT | Converts the four-digit hexadecimal content of the source word to its 2's complement and outputs the result to R. | 315 |


| Code | Mnemonic | Name | Function | Page |
| :---: | :---: | :---: | :---: | :---: |
| --- | (@)NEGL | DOUBLE 2'S COMPLEMENT | Converts the eight-digit hexadecimal content of the source words to its 2's complement and outputs the result to R and R+1. | 316 |
| --- | PID | PID CONTROL | Performs PID control based on the specified parameters. | 405 |
| --- | (@)PLS2 | PULSE OUTPUT | Accelerates pulse output from 0 to the target frequency at a specified rate and decelerates at the same rate. | 398 |
| --- | (@)PMCR | PROTOCOL MACRO | Executes the specified communications sequence (protocol data) registered in the Serial Communications Board. | 422 |
| --- | (@)PWM | PULSE WITH VARIABLE DUTY RATIO | Outputs pulses with the specified duty ratio (0\% to $99 \%$ ) from port 1 or 2. | 402 |
| --- | (@)RAD | DEGREES TO RADIANS | Converts a 32-bit floating-point number from degrees to radians | 360 |
| --- | (@)SBBL | DOUBLE BINARY SUBTRACT | Subtracts an 8-digit binary value (normal or signed data) from another and outputs the result to R and $\mathrm{R}+1$. | 333 |
| --- | (@)SCL2 | SIGNED BINARY TO BCD SCALING | Linearly converts a 4-digit signed hexadecimal value to a 4digit BCD value. | 307 |
| --- | (@)SCL3 | BCD TO SIGNED BINARY SCALING | Linearly converts a 4-digit BCD value to a 4-digit signed hexadecimal value. | 308 |
| --- | (@)SEC | HOURS TO SECONDS | Converts hour and minute data to second data. | 311 |
| --- | (@)SIN | SINE | Calculates the sine of an angle (in radians) expressed as a 32bit floating-point value. | 362 |
| --- | (@)SQRT | SQUARE ROOT | Calculates the square root of a 32-bit floating-point number. | 369 |
| --- | (@)SRCH | DATA SEARCH | Searches the specified range of memory for the specified data. Outputs the word address(es) of words in the range that contain the data. | 403 |
| --- | (@)STUP | CHANGE SERIAL PORT SETUP | Changes the communications parameters in the PC Setup for a specified port. | 419 |
| --- | (@)SUM | SUM CALCULATE | Computes the sum of the contents of the words in the specified range of memory. | 342 |
| --- | (@)TAN | TANGENT | Calculates the tangent of an angle (in radians) expressed as a 32-bit floating-point value. | 364 |
| --- | (@)TTIM | TOTALIZING TIMER | Creates a timer that increments the PV in 0.1-s units to time between 0.1 and 999.9 s. | 239 |
| --- | (@)XFRB | TRANSFER BITS | Copies the status of up to 255 specified source bits to the specified destination bits. | 279 |
| --- | ZCP | AREA RANGE COMPARE | Compares a word to a range defined by lower and upper limits and outputs the result to the GR, EQ, and LE flags. | 289 |
| --- | ZCPL | DOUBLE AREA RANGE COMPARE | Compares an 8-digit value to a range defined by lower and upper limits and outputs the result to the GR, EQ, and LE flags. | 290 |
| --- | (@)+F | FLOATING-POINT ADD | Adds two 32-bit floating-point numbers. | 355 |
| --- | (@)-F | FLOATING-POINT SUBTRACT | Subtracts one 32-bit floating-point number from another. | 357 |
| --- | (@)*F | FLOATING-POINT MULTIPLY | Multiplies two 32-bit floating-point numbers. | 358 |
| --- | (@)/F | FLOATING-POINT DIVIDE | Divides one 32-bit floating-point number by another. | 359 |

## Appendix B

## Error and Arithmetic Flag Operation

The following table shows the instructions that affect the OF, UF, ER, CY, GR, LE and EQ flags.
In general, OF indicates that the result of a 16-bit calculation is greater than 32,767 (7FFF) or the result of a 32-bit calculation is greater than $2,147,483,647$ (7FFF FFFF). UF indicates that the result of a 16-bit calculation is less than $-32,768$ (8000) or the result of a 32-bit calculation is less than $-2,147,483,648$ (8000 0000). Refer to SECTION 5 Instruction Set for details.
ER indicates that operand data is not within requirements. CY indicates arithmetic or data shift results. GR indicates that a compared value is larger than some standard, LT that it is smaller, and EQ, that it is the same. EQ also indicates a result of zero for arithmetic operations. Refer to SECTION 5 Instruction Set for details.
Vertical arrows in the table indicate the flags that are turned ON and OFF according to the result of the instruction.
Although ladder diagram instructions, TIM, and CNT are executed when ER is ON, other instructions with a vertical arrow under the ER column are not executed if ER is ON. All of the other flags in the following table will also not operate when ER is ON.
Instructions not shown do not affect any of the flags in the table. Although only the non-differentiated form of each instruction is shown, differentiated instructions affect flags in exactly the same way.
All 7 flags are turned OFF when END(01) is executed, so their status cannot be monitored with a Programming Console.

| Mnemonic | 25503 (ER) | 25504 (CY) | 25505 (GR) | 25506 (EQ) | 25507 (LE) | 25404 (OF) | 25405 (UF) | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TIM | 1 | --- | --- | --- | --- | --- | --- | 234 |
| CNT | 1 | --- | --- | --- | --- | --- | --- | 235 |
| END (01) | OFF | OFF | OFF | OFF | OFF | OFF | OFF | 227 |
| CNTR(12) | $\ddagger$ | --- | --- | --- | -- | --- | --- | 237 |
| TIMH(15) | 1 | --- | --- | --- | --- | --- | --- | 238 |
| WSFT(16) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 262 |
| CMP(20) | 1 | --- | $\ddagger$ | $\ddagger$ | $\ddagger$ | --- | --- | 280 |
| MOV(21) | $\ddagger$ | --- | --- | $\downarrow$ | --- | --- | --- | 269 |
| MVN(22) | $\ddagger$ | --- | --- | $\ddagger$ | --- | --- | --- | 270 |
| BIN(23) | $\ddagger$ | --- | --- | $\uparrow$ | --- | --- | --- | 291 |
| BCD(24) | 1 | --- | --- | $\ddagger$ | --- | --- | --- | 292 |
| ASL(25) | 1 | $\ddagger$ | --- | $\ddagger$ | --- | --- | --- | 263 |
| ASR(26) | 1 | $\ddagger$ | --- | $\downarrow$ | --- | --- | --- | 263 |
| ROL(27) | $\ddagger$ | $\ddagger$ | --- | $\ddagger$ | --- | --- | --- | 264 |
| ROR(28) | $\dagger$ | $\dagger$ | --- | $\ddagger$ | --- | --- | --- | 264 |
| COM(29) | $\ddagger$ | --- | --- | 1 | --- | --- | --- | 372 |
| ADD(30) | $\ddagger$ | $\ddagger$ | --- | $\ddagger$ | --- | --- | --- | 317 |
| SUB(31) | $\ddagger$ | $\ddagger$ | --- | 1 | --- | --- | --- | 318 |
| MUL(32) | $\ddagger$ | --- | --- | $\ddagger$ | --- | --- | --- | 320 |
| DIV(33) | $\ddagger$ | --- | --- | $\ddagger$ | --- | --- | --- | 321 |
| ANDW(34) | $\pm$ | --- | --- | $\ddagger$ | --- | --- | --- | 373 |
| ORW(35) | $\ddagger$ | --- | --- | $\downarrow$ | --- | --- | --- | 374 |
| XORW(36) | $\ddagger$ | --- | --- | $\ddagger$ | --- | --- | --- | 374 |


| Mnemonic | 25503 (ER) | 25504 (CY) | 25505 (GR) | 25506 (EQ) | 25507 (LE) | 25404 (OF) | 25405 (UF) | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| XNRW(37) | 1 | --- | --- | 1 | --- | --- | --- | 375 |
| INC(38) | $\downarrow$ | --- | --- | 1 | --- | --- | --- | 376 |
| DEC(39) | 1 | --- | --- | 1 | --- | --- | --- | 376 |
| STC(40) | --- | ON | --- | --- | --- | --- | --- | 317 |
| CLC(41) | --- | --- | --- | --- | --- | --- | --- | 317 |
| MSG(46) | 1 | --- | --- | --- | --- | --- | --- | 381 |
| ADB(50) | 1 | $\pm$ | --- | 1 | --- | 1 | $\ddagger$ | 328 |
| SBB(51) | $\ddagger$ | 1 | --- | 1 | --- | 1 | 1 | 329 |
| MLB(52) | $\ddagger$ | --- | --- | 1 | --- | --- | --- | 330 |
| DVB(53) | $\ddagger$ | --- | --- | 1 | --- | --- | --- | 331 |
| ADDL(54) | 1 | 1 | --- | 1 | --- | --- | --- | 323 |
| SUBL(55) | $\ddagger$ | $\ddagger$ | --- | 1 | --- | --- | --- | 324 |
| MULL(56) | 1 | --- | --- | 1 | --- | --- | --- | 325 |
| DIVL(57) | 1 | --- | --- | 1 | --- | -- | --- | 326 |
| BINL(58) | 1 | --- | --- | 1 | --- | --- | --- | 293 |
| BCDL(59) | $\ddagger$ | --- | --- | $\ddagger$ | --- | --- | --- | 293 |
| XFER(70) | 1 | --- | --- | --- | --- | --- | --- | 271 |
| BSET(71) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 272 |
| ROOT(72) | $\ddagger$ | --- | --- | 1 | --- | --- | --- | 327 |
| XCHG(73) | 1 | --- | --- | --- | --- | --- | --- | 273 |
| SLD(74) | 1 | --- | --- | --- | --- | --- | --- | 265 |
| SRD(75) | 1 | --- | --- | -- | --- | -- | --- | 266 |
| MLPX(76) | 1 | --- | --- | --- | --- | --- | --- | 294 |
| DMPX(77) | 1 | --- | --- | --- | -- | --- | --- | 296 |
| SDEC(78) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 298 |
| DIST(80) | $\ddagger$ | --- | --- | --- | $\dagger$ | --- | --- | 273 |
| COLL(81) | $\ddagger$ | --- | --- | --- | $\ddagger$ | --- | --- | 275 |
| MOVB(82) | 1 | --- | --- | --- | --- | --- | --- | 277 |
| MOVD(83) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 278 |
| SFTR(84) | $\ddagger$ | $\ddagger$ | --- | --- | --- | --- | --- | 266 |
| TCMP(85) | 1 | --- | --- | 1 | --- | --- | --- | 282 |
| ASC(86) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 301 |
| SEND(90) | 1 | --- | --- | --- | -- | --- | --- | 406 |
| SBS(91) | 1 | --- | --- | --- | --- | --- | --- | 377 |
| SBN(92) | OFF | OFF | OFF | OFF | OFF | OFF | OFF | 379 |
| RECV(98) | 1 | --- | --- | --- | --- | --- | --- | 410 |
| MCRO(99) | 1 | --- | --- | --- | --- | --- | --- | 383 |

## Expansion Instructions

The default function codes are shown for the instructions that have default function codes．

| Mnemonic | 25503 （ER） | 25504 （CY） | 25505 （GR） | 25506 （EQ） | 25507 （LE） | 25404 （OF） | 25405 （UF） | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7SEG（88） | 1 | －－－ | －－－ | －－－－ | －－－ | －－－ | －－－ | 424 |
| ACC（－） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 400 |
| ACOS（－） | 1 | －－－ | －－－ | 1 | －－－ | OFF | OFF | 366 |
| ADBL（－） | 1 | 1 | －－－ | $\downarrow$ | －－－ | 1 | 1 | 332 |
| APR（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 344 |
| ASFT（17） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 268 |
| ASIN（－） | 1 | －－－ | －－－ | 1 | －－－ | OFF | OFF | 365 |
| ATAN（－） | 1 | －－－ | －－－ | 1 | －－－ | OFF | OFF | 367 |
| AVG（－） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 341 |
| BCMP（68） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 283 |
| BCNT（67） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 385 |
| CMND（－） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 412 |
| CMPL（60） | 1 | －－－ | 1 | 1 | 1 | －－－ | －－－ | 284 |
| COLM（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 314 |
| COS（－） | 1 | －－－ | －－－ | 1 | －－－ | OFF | OFF | 363 |
| CPS（－） | 1 | －－－ | 1 | 1 | $\downarrow$ | －－－ | －－－ | 286 |
| CPSL（－） | 1 | －－－ | $\ddagger$ | 1 | 1 | －－－ | －－－ | 287 |
| CTBL（63） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 243 |
| DBS（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 336 |
| DBSL（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 337 |
| DEG（－） | 1 | －－－ | －－－ | 1 | －－－ | 1 | $\downarrow$ | 361 |
| EXP（一） | 1 | －－－ | －－－ | 1 | －－－ | 1 | 1 | 370 |
| DSW（87） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－ | 427 |
| FCS（－） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 385 |
| FIX（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 352 |
| FIXL（一） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 353 |
| FLT（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 354 |
| FLTL（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 355 |
| FPD（－） | 1 | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | 387 |
| HEX（一） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 303 |
| HKY（－） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 431 |
| HMS（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 312 |
| INI（61） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 255 |
| INT（89） | 1 | －－－ | －－－ | －－－ | －－－ | －－－ | －－－ | 391 |
| LINE（－） | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 313 |
| LOG（－） | 1 | －－－ | －－－ | 1 | －－－ | 1 | OFF | 371 |
| $\operatorname{MAX}(-)$ | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 338 |
| MBS（ -1 | 1 | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 334 |
| MBSL（－） | $\ddagger$ | －－－ | －－－ | 1 | －－－ | －－－ | －－－ | 335 |


| Mnemonic | 25503 (ER) | 25504 (CY) | 25505 (GR) | 25506 (EQ) | 25507 (LE) | 25404 (OF) | 25405 (UF) | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MCMP(19) | 1 | --- | --- | 1 | --- | --- | --- | 285 |
| $\operatorname{MIN}(-)$ | 1 | --- | --- | 1 | --- | --- | --- | 340 |
| NEG(-) | 1 | --- | --- | 1 | --- | --- | 1 | 315 |
| NEGL(-) | $\ddagger$ | --- | --- | $\downarrow$ | --- | --- | $\ddagger$ | 316 |
| PID(-) | 1 | 1 | --- | --- | --- | --- | --- | 405 |
| PLS2(-) | 1 | --- | --- | --- | --- | --- | --- | 398 |
| PMCR(-) | 1 | --- | --- | --- | --- | --- | --- | 422 |
| PRV(62) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 257 |
| PULS(65) | $\dagger$ | --- | --- | --- | --- | --- | --- | 393 |
| PWM(-) | 1 | --- | --- | --- | --- | --- | --- | 402 |
| RAD(-) | $\ddagger$ | --- | -- | 1 | --- | 1 | 1 | 360 |
| RXD (47) | 1 | --- | --- | --- | --- | --- | --- | 415 |
| SBBL(-) | 1 | 1 | -- | $\ddagger$ | -- | $\ddagger$ | $\ddagger$ | 333 |
| SCL(66) | $\ddagger$ | --- | --- | 1 | --- | --- | --- | 305 |
| SCL2(-) | 1 | $\pm$ | --- | 1 | --- | --- | --- | 307 |
| SCL3(-) | 1 | --- | --- | $\ddagger$ | --- | --- | --- | 308 |
| SEC(-) | 1 | --- | --- | 1 | --- | --- | --- | 311 |
| SIN(-) | 1 | --- | --- | 1 | --- | OFF | OFF | 362 |
| SPED(64) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 395 |
| SQRT(-) | 1 | --- | --- | 1 | --- | 1 | 1 | 369 |
| SRCH(-) | $\dagger$ | --- | --- | 1 | --- | --- | --- | 403 |
| STIM(69) | 1 | --- | --- | --- | --- | --- | --- | 241 |
| STUP(-) | $\ddagger$ | --- | --- | --- | --- | --- | --- | 419 |
| SUM(-) | 1 | --- | --- | 1 | --- | --- | --- | 342 |
| TAN(-) | 1 | --- | --- | 1 | --- | OFF | OFF | 364 |
| TKY(18) | 1 | --- | --- | --- | --- | --- | --- | 434 |
| TTIM(-) | 1 | --- | --- | --- | --- | --- | --- | 239 |
| TXD(48) | 1 | --- | --- | --- | --- | --- | --- | 417 |
| XFRB(-) | 1 | --- | --- |  | -- | --- | --- | 279 |
| ZCP(-) | 1 | --- | 1 | 1 | 1 | --- | --- | 289 |
| ZCPL(-) | 1 | --- | 1 | 1 | 1 | --- | --- | 290 |
| +F(-) | 1 | --- | --- | 1 | --- | 1 | $\downarrow$ | 355 |
| -F(-) | 1 | --- | --- | 1 | --- | 1 | 1 | 357 |
| *F(-) | $\ddagger$ | --- | --- | 1 | --- | 1 | 1 | 358 |
| /F(-) | 1 | --- | --- | 1 | --- | 1 | 1 | 359 |

## Appendix C

## Memory Areas

## Memory Area Structure

The following memory areas can be used with the CQM1H.

| Data area |  | Size | Words | Bits | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IR area (note 1) | Input area | 256 bits | $\begin{aligned} & \text { IR } 000 \text { to } \\ & \text { IR } 015 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 00000 \text { to } \\ \text { IR } 01515 \end{array}$ | Input bits can be allocated to Input Units or I/O Units. The 16 bits in IR 000 are always allocated to the CPU Unit's built-in inputs. |
|  | Output area | 256 bits | $\begin{aligned} & \text { IR } 100 \text { to } \\ & \text { IR } 115 \end{aligned}$ | $\text { IR } 10000 \text { to }$ $\text { IR } 11515$ | Output bits can be allocated to Output Units or I/O Units. |
|  | Work areas | 2,528bits min. (note 2) | $\begin{aligned} & \text { IR } 016 \text { to } \\ & \text { IR } 089 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 01600 \text { to } \\ \text { IR } 08915 \end{array}$ | Work bits do not have any specific function, and they can be freely used within the program. |
|  |  |  | $\begin{array}{\|l} \hline \text { IR } 116 \text { to } \\ \text { IR } 189 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 11600 \text { to } \\ \text { IR } 18915 \end{array}$ |  |
|  |  |  | $\text { IR } 216 \text { to }$ $\text { IR } 219$ | $\begin{array}{\|l\|l\|} \hline \text { IR } 21600 \text { to } \\ \text { IR } 21915 \end{array}$ |  |
|  |  |  | $\begin{array}{\|l} \hline \text { IR } 224 \text { to } \\ \text { IR } 229 \\ \hline \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 22400 \text { to } \\ \text { IR } 22915 \end{array}$ |  |
| Controller Link status areas |  | 96 bits | $\begin{aligned} & \text { IR } 090 \text { to } \\ & \text { IR } 095 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 09000 \text { to } \\ \text { IR } 09615 \end{array}$ | Used to indicate the Controller Link Data Link status information. (Can be used as work bits when a Controller Link Unit is not mounted.) |
|  |  | 96 bits | $\begin{aligned} & \hline \text { IR } 190 \text { to } \\ & \text { IR } 195 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 19000 \text { to } \\ \text { IR } 19615 \end{array}$ | Used to indicate the Controller Link error and network participation information. (Can be used as work bits when a Controller Link Unit is not mounted.) |
| MACRO <br> operand area <br> (note 1) | Input area | 64 bits | $\begin{aligned} & \text { IR } 096 \text { to } \\ & \text { IR } 099 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 09600 \text { to } \\ \text { IR } 09915 \end{array}$ | Used when the MACRO instruction, MCRO(99), is used. (Can be used as work bits when the MACRO instruction is not used.) |
|  | Output area | 64 bits | $\begin{aligned} & \text { IR } 196 \text { to } \\ & \text { IR } 199 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 19600 \text { to } \\ \text { IR } 19915 \end{array}$ |  |
| Inner Board slot 1 area |  | 256 bits | $\begin{aligned} & \text { IR } 200 \text { to } \\ & \text { IR } 215 \end{aligned}$ | $\begin{array}{\|l} \hline \text { IR } 20000 \text { to } \\ \text { IR } 21515 \\ \hline \end{array}$ | These bits are allocated to the Inner Board mounted in slot 1 of the CQM1H-CPU51/61. (Can be used as work bits when the CQM1H-CPU11/CPU21 is being used or slot 1 is empty.) <br> CQM1H-CTB41 High-speed Counter Board: <br> IR 200 to IR 213 (14 words): Used by the Board IR 214 and IR 215 (2 words): Not used. <br> CQM1H-SCB41 Serial Communications Board: IR 200 to IR 207 (8 words): Used by the Board IR 208 to IR 215 (8 words): Not used. |
| Analog s (note 1) | ttings area | 64 bits | $\begin{array}{\|l} \hline \text { IR } 220 \text { to } \\ \text { IR } 223 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 22000 \text { to } \\ \text { IR } 22315 \end{array}$ | Used to store the analog settings when the CQM1H-AVB41 Analog Setting Board is mounted. (Can be used as work bits when an Analog Setting Board is not mounted.) |
| High-spe PV (note | d Counter 0 | 32 bits | $\begin{aligned} & \text { IR } 230 \text { to } \\ & \text { IR } 231 \end{aligned}$ | $\begin{array}{\|l} \text { IR } 23000 \text { to } \\ \text { IR } 23115 \end{array}$ | Used to store the present values of the built-in high-speed counter (high-speed counter 0). (Can be used as work bits when high-speed counter 0 is not being used.) |


| Data area |  | Size | Words | Bits | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Inner Board slot 2 area |  | 192 bits | $\begin{array}{\|l} \hline \text { IR } 232 \text { to } \\ \text { IR } 243 \end{array}$ | $\begin{array}{\|l} \hline \text { IR } 23200 \text { to } \\ \text { IR } 24315 \end{array}$ | These bits are allocated to the Inner Board mounted in slot 2 of the CQM1H-CPU51/61. (Can be used as work bits when the CQM1H-CPU11/21 is being used or slot 2 is empty.) <br> CQM1H-CTB41 High-speed Counter Board: IR 232 to IR 243 (12 words): Used by the Board CQM1H-PLB21 Pulse I/O Board: IR 232 to IR 239 (8 words): Used by the Board IR 240 to IR 243 (4 words): Not used. <br> CQM1H-ABB21 Absolute Encoder Interface Board: <br> IR 232 to IR 239 (8 words): Used by the Board IR 240 to IR 243 (4 words): Not used. <br> CQM1H-MAB42 Analog I/O Board: <br> IR 232 to IR 239 (8 words): Used by the Board <br> IR 240 to IR 243 (4 words): Not used. |
| SR area |  | 184 bits | $\begin{aligned} & \text { SR } 244 \text { to } \\ & \text { SR } 255 \end{aligned}$ | $\begin{aligned} & \text { SR } 24400 \\ & \text { to } \\ & \text { SR } 25507 \end{aligned}$ | These bits serve specific functions such as flags and control bits. |
| HR area |  | $\begin{aligned} & \text { 1,600 } \\ & \text { bits } \end{aligned}$ | $\begin{aligned} & \text { HR } 00 \text { to } \\ & \text { HR } 99 \end{aligned}$ | $\begin{aligned} & \text { HR } 0000 \text { to } \\ & \text { HR } 9915 \end{aligned}$ | These bits store data and retain their ON/OFF status when power is turned OFF. |
| AR area |  | 448 bits | $\begin{array}{\|l} \hline \text { AR } 00 \text { to } \\ \text { AR } 27 \end{array}$ | $\begin{aligned} & \text { AR } 0000 \text { to } \\ & \text { AR } 2715 \end{aligned}$ | These bits serve specific functions such as flags and control bits. |
| TR area |  | 8 bits | --- | $\mathrm{T}_{7}^{\mathrm{TR}} 0 \text { to TR }$ | These bits are used to temporarily store ON/OFF status at program branches. |
| LR area (note 1) |  | $\begin{aligned} & \hline 1,024 \\ & \text { bits } \end{aligned}$ | $\begin{aligned} & \text { LR } 00 \text { to } \\ & \text { LR } 63 \end{aligned}$ | $\text { LR } 0000 \text { to }$ $\text { LR } 6315$ | Used for 1:1 Data Link through the RS-232 port or through a Controller Link Unit. |
| Timer/Counter area (note 3) |  | 512 bits | TIM/CNT 000 to TIM/CNT 511 (timer/counter numbers) |  | The same numbers are used for both timers and counters. When $\operatorname{TIMH}(15)$ is being used, timer numbers 000 to 015 can be interrupt-refreshed to ensure proper timing during long cycles. |
| DM area | Read/write | $\begin{array}{\|l\|} \hline 3,072 \\ \text { words } \end{array}$ | $\begin{aligned} & \hline \text { DM } 0000 \\ & \text { to } \\ & \text { DM } 3071 \end{aligned}$ | --- | DM area data can be accessed in word units only. Word values are retained when power is turned OFF. |
|  |  | $\begin{aligned} & \hline 3,072 \\ & \text { words } \end{aligned}$ | $\begin{array}{\|l} \hline \text { DM } 3072 \\ \text { to } \\ \text { DM } 6143 \end{array}$ | --- | Available in CQM1H-CPU51/61 CPU Units only. |
|  | Read-only (note 4) | 425 words | $\begin{aligned} & \text { DM } 6144 \\ & \text { to } \\ & \text { DM } 6568 \end{aligned}$ | --- | Cannot be overwritten from program (only a Programming Device). <br> DM 6400 to DM 6409 (10 words): <br> Controller Link DM parameter area <br> DM 6450 to DM 6499 (50 words): <br> Routing table area <br> DM 6550 to DM 6559 (10 words): <br> Serial Communications Board settings |
|  | Error log area (note 4) | 31 words | $\begin{aligned} & \hline \text { DM } 6569 \\ & \text { to } \\ & \text { DM } 6599 \end{aligned}$ | --- | Used to store the time of occurrence and error code of errors that occur. |
|  | PC Setup (note 4) | 56 words | $\begin{array}{\|l\|} \hline \text { DM } 6600 \\ \text { to } \\ \text { DM } 6655 \end{array}$ | --- | Used to store various parameters that control PC operation. |
| EM area |  | $\begin{aligned} & \hline 6,144 \\ & \text { words } \end{aligned}$ | $\begin{aligned} & \text { EM } 0000 \\ & \text { to } \\ & \text { EM } 6143 \end{aligned}$ | --- | EM area data can be accessed in word units only. Word values are retained when power is turned OFF. Available in the CQM1H-CPU61 CPU Unit only. |

Note 1. IR and LR bits that are not used for their allocated functions can be used as work bits.
2. A minimum 2,528 bits are available as work bits. Other bits can be used as work bits when they are not used for their allocated functions, so the total number of available work bits depends on the configuration of the PC.
3. When accessing a PV, TIM/CNT numbers are used as word data; when accessing Completion Flags, they are used as bit data.
4. Data in DM 6144 to DM 6655 cannot be overwritten from the program.

## IR Area

## Flags/Bits for an Inner Board in Slot 1 (IR 200 to IR 215)

Serial Communications Board Flags/Bits

| Word | Bits |  | Function | Communications modes |
| :---: | :---: | :---: | :---: | :---: |
| IR 200 | 00 | Serial Communications Board Hardware Error Flag |  | All modes |
|  | 01 | Port Identification Error Flag (hardware error) |  |  |
|  | 02 | Protocol Data Error Flag |  | Protocol macro |
|  | 03 to 10 | Not used. |  |  |
|  | 11 | Port 2 Protocol Macro Execution Error Flag |  |  |
|  | 12 | Port 1 Protocol Macro Execution Error Flag |  |  |
|  | 13 | Port 2 PC Setup Error Flag |  | All modes |
|  | 14 | Port 1 PC Setup Error Flag |  |  |
|  | 15 | PC Setup Error Flag |  |  |
| IR 201 | 00 to 03 | Port 1 | Error Code   <br> 0: Normal operation 1: Parity error 2: Framing error <br> 3: Overrun error 4: FCS error 5: Timeout error <br> 6: Checksum error 7: Command error  | All modes |
|  | 04 |  | Communications Error Flag |  |
|  | 05 |  | Transmission Enabled Flag | Host Link or No-protocol |
|  | 06 |  | Reception Completed Flag |  |
|  | 07 |  | Reception Overflow Flag |  |
|  |  |  | Sequence Abort Completion Flag | Protocol macro |
|  | 08 to 11 | Port 2 | Error Code   <br> 0: Normal operation 1: Parity error 2: Framing error <br> 3: Overrun error 4: FCS error 5: Timeout error <br> 6: Checksum error 7: Command error  | All modes |
|  | 12 |  | Communications Error Flag |  |
|  | 13 |  | Transmission Enabled Flag | Host Link or No-protocol |
|  | 14 |  | Reception Completed Flag |  |
|  | 15 |  | Reception Overflow Flag |  |
|  |  |  | Sequence Abort Completion Flag | Protocol macro |
| IR 202 | 00 to 07 | Port 1 | Communicating with PT Flags (Bits 00 to 07 = PTs 0 to 7) | NT Link in 1:N mode |
|  |  |  | Repeat Counter PV (00 to FF hexadecimal) | Protocol macro |
|  | 00 to 15 |  | Reception Counter (4-digit BCD) | No-protocol |
| IR 203 | 00 to 07 | Port 2 | Communicating with PT Flags (Bits 00 to 07 = PTs 0 to 7) | NT Link in 1:N mode |
|  |  |  | Repeat Counter PV (00 to FF hexadecimal) | Protocol macro |
|  | 00 to 15 |  | Reception Counter (4-digit BCD) | No-protocol |
| IR 204 | 00 | Port 1 | Tracing Flag | Protocol macro |
|  | 01 | Port 2 |  |  |
|  | 02 to 05 | Not used. |  |  |
|  | 06 | Port 1 | Echoback Disabled Flag (Only used for modem control in protocol macro mode. See note.) |  |
|  | 07 | Port 2 |  |  |
| IR 204 | 08 to 11 | Port 1 | Protocol Macro Error Code  <br> 1: Normal operation 1: No protocol macro function <br> 2: Sequence number error 3: Reception data/write area overflow <br> 4: Protocol data grammar error  <br> 5: Protocol macro executed during port initialization  | Protocol macro |
|  | 12 to 15 | Port 2 |  |  |


| Word | Bits | Function |  | Communications modes |
| :---: | :---: | :---: | :---: | :---: |
| IR 205 | 00 to 03 | Port 1 | Completed Reception Case Number | Protocol macro |
|  | 04 to 07 |  | Completed Step Number |  |
|  | 08 to 14 |  | Not used. |  |
|  | 15 |  | IR 20408 to IR 20411 Data Stored Flag 0: No data stored; 1: Data stored |  |
| IR 206 | 00 to 03 | Port 2 | Completed Reception Case Number | Protocol macro |
|  | 04 to 07 |  | Completed Step Number |  |
|  | 08 to 14 |  | Not used. |  |
|  | 15 |  | IR 20412 to IR 20415 Data Stored Flag 0: No data stored; 1: Data stored |  |
| IR 207 | 00 | Port 1 | Serial Communications Port Restart Bits | All modes |
|  | 01 | Port 2 |  |  |
|  | 02 | Port 1 | Continuous Trace Start/Stop Bits | Protocol macro |
|  | 03 | Port 2 |  |  |
|  | 04 | Port 1 | Shot Trace Start/Stop Bits |  |
|  | 05 | Port 2 |  |  |
|  | 06 | Port 1 | Echoback Disable Bit (Only used for modem control in protocol macro mode. See note.) |  |
|  | 07 | Port 2 |  |  |
|  | 08 | Port 1 | Protocol Macro Executing Flag | No-protocol or Protocol macro |
|  | 09 |  | Step Error Processing Flag | Protocol macro |
|  | 10 |  | Sequence End Completion Flag |  |
|  | 11 |  | Forced Abort Bit |  |
|  | 12 | Port 2 | Protocol Macro Executing Flag | No-protocol or Protocol macro |
|  | 13 |  | Step Error Processing Flag | Protocol macro |
|  | 14 |  | Sequence End Completion Flag |  |
|  | 15 |  | Forced Abort Bit |  |
| $\begin{array}{\|l\|} \hline \text { IR } 208 \\ \text { to } \\ \text { IR } 215 \\ \hline \end{array}$ | 00 to 15 | Not used. |  | --- |

Note Applicable only for CQM1H-SCB41, lot numbers 0320 or later.
High-speed Counter Board Flags/Bits

| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| IR 200 | 00 to 15 | High-speed Counter 1 | PV (rightmost 4 digits) | Contains the high-speed counter PV for each of the High-speed Counter Board's ports. <br> Note The PV data format (BCD or hexadecimal) can be set in the PC Setup (DM 6602.) |
| IR 201 | 00 to 15 |  | PV (leftmost 4 digits) |  |
| IR 202 | 00 to 15 | High-speed Counter 2 | PV (rightmost 4 digits) |  |
| IR 203 | 00 to 15 |  | PV (leftmost 4 digits) |  |
| IR 204 | 00 to 15 | High-speed Counter 3 | PV (rightmost 4 digits) |  |
| IR 205 | 00 to 15 |  | PV (leftmost 4 digits) |  |
| IR 206 | 00 to 15 | High-speed Counter 4 | PV (rightmost 4 digits) |  |
| IR 207 | 00 to 15 |  | PV (leftmost 4 digits) |  |


| Word | Bits | Name | Function |
| :---: | :---: | :---: | :---: |
| IR 208 (High-speed counter 1) | 00 to 07 | Comparison Results: Internal Output Bits | Contains the bit pattern specified by operand in CTBL(一) when conditions are satisfied. |
|  | 08 to 11 | Comparison Results: External Output Bits for Outputs 1 to 4 | Contains the bit pattern specified by operand in CTBL(-) when conditions are satisfied. |
| IR 209 (High-speed counter 2) | 12 | Counter Operating Flag | 0: Stopped <br> 1: Operating |
| IR 210 (High-speed counter 3) | 13 | Comparison Flag | Indicates whether comparison is in progress. 0: Stopped; 1: Operating |
| IR 211 <br> (High-speed counter 4) | 14 | PV Overflow/Underflow Flag | 0: Normal |
|  | 15 | SV Error Flag | $\begin{array}{\|l\|} \hline \text { 0: Normal } \\ \text { 1: SV error occurred. } \end{array}$ |
| IR 212 | 00 | High-speed Counter 1 Reset Bit | Phase Z and software reset <br> 0 : Counter not reset on phase $Z$ <br> 1: Counter reset on phase Z <br> Software reset only <br> 0: Counter not reset <br> $0 \rightarrow 1$ : Counter reset |
|  | 01 | High-speed Counter 2 Reset Bit |  |
|  | 02 | High-speed Counter 3 Reset Bit |  |
|  | 03 | High-speed Counter 4 Reset Bit |  |
|  | 04 to 07 | Not used. |  |
|  | 08 | High-speed Counter 1 Comparison Stop Bit | $0 \rightarrow 1$ : Starts comparison. $1 \rightarrow 0$ : Stops comparison. |
|  | 09 | High-speed Counter 2 Comparison Stop Bit |  |
|  | 10 | High-speed Counter 3 Comparison Stop Bit |  |
|  | 11 | High-speed Counter 4 Comparison Stop Bit |  |
|  | 12 | High-speed Counter 1 Stop Bit | 0: Continues operation. <br> 1: Stops operation. |
|  | 13 | High-speed Counter 2 Stop Bit |  |
|  | 14 | High-speed Counter 3 Stop Bit |  |
|  | 15 | High-speed Counter 4 Stop Bit |  |
| IR 213 | 00 | External Output 1 Force-set Bit | 0: No effect on output status <br> 1: Forces output ON |
|  | 01 | External Output 2 Force-set Bit |  |
|  | 02 | External Output 3 Force-set Bit |  |
|  | 03 | External Output 4 Force-set Bit |  |
|  | 04 | External Output Force-set Enable Bit | 1: Force-setting of outputs 1 to 4 enabled 0 : Force-setting of outputs 1 to 4 disabled |
|  | 05 to 15 | Not used. |  |

Analog Setting Board (Slot 1 and 2) Flags/Bits

| Word | Bits | Function |
| :--- | :---: | :--- |
| IR 220 | 00 to 15 | Analog SV 1: 0000 to 0200 (4-digit BCD) |
| IR 221 | 00 to 15 | Analog SV 2: 0000 to 0200 (4-digit BCD) |
| IR 222 | 00 to 15 | Analog SV 3: 0000 to 0200 (4-digit BCD) |
| IR 223 | 00 to 15 | Analog SV 4: 0000 to 0200 (4-digit BCD) |

## Flags/Bits for an Inner Board in Slot 2 (IR 232 to IR 243)

High-speed Counter Board Flags/Bits

| Word | Bits |  | Name | Function |
| :---: | :---: | :---: | :---: | :---: |
| IR 232 | 00 to 15 | High-speed Counter 1 | PV (rightmost 4 digits) | Contains the high-speed counter PV for each of the High-speed Counter Board's ports. <br> Note The PV data format (BCD or hexadecimal) can be set in the PC Setup (DM 6602.) |
| IR 233 | 00 to 15 |  | PV (leftmost 4 digits) |  |
| IR 234 | 00 to 15 | High-speed Counter 2 | PV (rightmost 4 digits) |  |
| IR 235 | 00 to 15 |  | PV (leftmost 4 digits) |  |
| IR 236 | 00 to 15 | High-speed Counter 3 | PV (rightmost 4 digits) |  |
| IR 237 | 00 to 15 |  | PV (leftmost 4 digits) |  |
| IR 238 | 00 to 15 | High-speed Counter 4 | PV (rightmost 4 digits) |  |
| IR 239 | 00 to 15 |  | PV (leftmost 4 digits) |  |


| Word | Bits | Name | Function |
| :---: | :---: | :---: | :---: |
| $\begin{array}{\|l} \hline \text { IR } 240 \\ \text { (High-speed } \\ \text { counter 1) } \end{array}$ | 00 to 07 | Comparison Results: Internal Output Bits | Contains the bit pattern specified by operand in CTBL(-) when conditions are satisfied. |
| IR 241 (High-speed counter 2) | 08 to 11 | Comparison Results: External Outputs Bits for Outputs 1 to 4 | Contains the bit pattern specified by operand in CTBL(-) when conditions are satisfied. |
|  | 12 | Counter Operating Flag | 0: Stopped <br> 1: Operating |
| IR 242 (High-speed counter 3) | 13 | Comparison Flag | Indicates whether comparison is in progress. 0: Stopped; 1: Operating |
| IR 243 (High-speed counter 4) | 14 | PV Overflow/Underflow Flag | 0: Normal <br> 1: Overflow or underflow occurred. |
|  | 15 | SV Error Flag | 0: Normal <br> 1: SV error occurred. |
| AR 05 | 00 | High-speed Counter 1 Reset Bit | Phase Z and software reset <br> 0 : Phase-Z reset disabled <br> 1: Phase-Z reset enabled <br> Software reset only <br> 0: Software reset disabled <br> $0 \rightarrow 1$ : Executes software reset |
|  | 01 | High-speed Counter 2 Reset Bit |  |
|  | 02 | High-speed Counter 3 Reset Bit |  |
|  | 03 | High-speed Counter 4 Reset Bit |  |
|  | 04 to 07 | Not used. |  |
|  | 08 | High-speed Counter 1 Comparison Stop Bit | $0 \rightarrow 1$ : Starts comparison. $1 \rightarrow 0$ : Stops comparison. |
|  | 09 | High-speed Counter 2 Comparison Stop Bit |  |
|  | 10 | High-speed Counter 3 Comparison Stop Bit |  |
|  | 11 | High-speed Counter 4 Comparison Stop Bit |  |
|  | 12 | High-speed Counter 1 Stop Bit | 0 : Continues operation. 1: Stops operation. |
|  | 13 | High-speed Counter 2 Stop Bit |  |
|  | 14 | High-speed Counter 3 Stop Bit |  |
|  | 15 | High-speed Counter 4 Stop Bit |  |
| AR 06 | 00 | External Output 1 Force-set Bit | 0 : No effect on output status <br> 1: Forces output ON |
|  | 01 | External Output 2 Force-set Bit |  |
|  | 02 | External Output 3 Force-set Bit |  |
|  | 03 | External Output 4 Force-set Bit |  |
|  | 04 | External Output Force-set Enable Bit | 1: Force-setting of outputs 1 to 4 enabled 0 : Force-setting of outputs 1 to 4 disabled |
|  | 05 to 15 | Not used. |  |

Pulse I/O Board Flags/Bits

| Word | Bits | Function |
| :---: | :---: | :---: |
| IR 232 | 00 to 15 | High-speed Counter 1 PV (rightmost 4 digits) |
| IR 233 | 00 to 15 | High-speed Counter 1 PV (leftmost 4 digits) |
| IR 234 | 00 to 15 | High-speed Counter 2 PV (rightmost 4 digits) |
| IR 235 | 00 to 15 | High-speed Counter 2 PV (leftmost 4 digits) |
| IR 236 | 00 to 15 | Port 1 Pulse Output PV (rightmost 4 digits) |
| IR 237 | 00 to 15 | Port 1 Pulse Output PV (leftmost 4 digits) |
| IR 238 | 00 to 15 | Port 2 Pulse Output PV (rightmost 4 digits) |
| IR 239 | 00 to 15 | Port 2 Pulse Output PV (leftmost 4 digits) |
| IR 240 to IR 243 | 00 to 15 | Not used. |

## Absolute Encoder Interface Board Flags/Bits

| Word | Bits |  |
| :--- | :--- | :--- |
| IR 232 | 00 to 15 | Absolute Encoder High-speed Counter 1 PV (rightmost 4 digits) |
| IR 233 | 00 to 15 | Absolute Encoder High-speed Counter 1 PV (leftmost 4 digits) |
| IR 234 | 00 to 15 | Absolute Encoder High-speed Counter 2 PV (rightmost 4 digits) |
| IR 235 | 00 to 15 | Absolute Encoder High-speed Counter 2 PV (leftmost 4 digits) |
| IR 236 to IR 243 | 00 to 15 | Not used. |

Analog I/O Board Flags/Bits

| Word | Bits |  |
| :--- | :--- | :--- |
| IR 232 | 00 to 15 | Analog Input 1 Conversion Value |
| IR 233 | 00 to 15 | Analog Input 2 Conversion Value |
| IR 234 | 00 to 15 | Analog Input 3 Conversion Value |
| IR 235 | 00 to 15 | Analog Input 4 Conversion Value |
| IR 236 | 00 to 15 | Analog Output 1 SV |
| IR 237 | 00 to 15 | Analog Output 2 SV |
| IR 236 to IR 243 | 00 to 15 | Not used. |

Analog Setting Board (Slot 1 and 2) Flags/Bits

| Word | Bits |  |
| :--- | :---: | :--- |
| IR 220 | 00 to 15 | Analog SV 1: 0000 to 0200 (4-digit BCD) |
| IR 221 | 00 to 15 | Analog SV 2: 0000 to 0200 (4-digit BCD) |
| IR 222 | 00 to 15 | Analog SV 3: 0000 to 0200 (4-digit BCD) |
| IR 223 | 00 to 15 | Analog SV 4: 0000 to 0200 (4-digit BCD) |

## Flags/Bits for Communications Units

## Controller Link Status

 Area 1 (IR 090 to IR 095)| Word | Bits | Function |
| :---: | :---: | :---: |
| IR 090 | 00 to 14 | Always 0 |
|  | 15 | Local Node's Data Link Participation Status <br> 0 : The local node not in the Data Link or Data Link is stopped. <br> 1: The local node is participating in the Data Link. |
| IR 091 | 00 to 07 | Data Link Status: Node 1 |
|  | 08 to 15 | Data Link Status: Node 2 |
| IR 092 | 00 to 07 | Data Link Status: Node 3 |
|  | 08 to 15 | Data Link Status: Node 4 |
| IR 093 | 00 to 07 | Data Link Status: Node 5 |
|  | 08 to 15 | Data Link Status: Node 6 |
| IR 094 | 00 to 15 | Not used. |
| IR 095 | 00 to 10 | Always 0 |
|  | 11 | Terminator Status <br> 0: Terminating resistance switch OFF <br> 1: Terminating resistance switch ON |
|  | 12 to 15 | Always 0 |

## Controller LInk Status

## Area 2 (IR 190 to IR 195)

| Word | Bits | Function |
| :---: | :---: | :---: |
| IR 190 | 00 | Network Parameters Error Flag 1: Error occurred; 0: No error |
|  | 01 | Data Link Table Error Flag 1: Error occurred; 0: No error |
|  | 02 | Routing Table Error Flag 1: Error occurred; 0: No error |
|  | 03 to 06 | Always 0 |
|  | 07 | EEPROM Write Error Flag 1: Error occurred; 0: No error |
|  | 08 | Always 0 |
|  | 09 | Node Number Duplication Error Flag 1: Error occurred; 0: No error |
|  | 10 | Network Parameters Mismatch Error Flag 1: Error occurred; 0: No error |
|  | 11 | Communications Controller Transmitter Error Flag 1: Error occurred; 0: No error |
|  | 12 | Communications Controller Hardware Error Flag 1: Error occurred; 0: No error |
|  | 13 and 14 | Always 0 |
|  | 15 | Error Log Flag <br> 1: Error record recorded; 0: No error records recorded |
| IR 191 | 00 to 07 | Polling Node's Node Number |
|  | 08 to 15 | Startup Node's Node Number |
| $\begin{array}{\|l} \hline \text { IR } 192 \text { and } \\ \text { IR } 193 \end{array}$ | 00 to 15 | Network Participation Status <br> 1: Participating in network; 0: Not participating in network |
| $\begin{array}{\|l} \hline \text { IR } 194 \text { and } \\ \text { IR } 195 \\ \hline \end{array}$ | 00 to 15 | Not used. |

## SR Area

These bits mainly serve as flags related to CQM1H operation. The following table provides details on the various bit functions. SR 244 to SR 247 can also be used as work bits, when input interrupts are not used in Counter Mode.

| Word | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| SR 244 | 00 to 15 | Input Interrupt 0 Counter Mode SV SV when input interrupt 0 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). (Can be used as work bits when input interrupt 0 is not used in Counter Mode.) | 28 |
| SR 245 | 00 to 15 | Input Interrupt 1 Counter Mode SV <br> SV when input interrupt 1 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). (Can be used as work bits when input interrupt 1 is not used in Counter Mode.) |  |
| SR 246 | 00 to 15 | Input Interrupt 2 Counter Mode SV <br> SV when input interrupt 2 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). <br> (Can be used as work bits when input interrupt 2 is not used in Counter Mode.) |  |
| SR 247 | 00 to 15 | Input Interrupt 3 Counter Mode SV <br> SV when input interrupt 3 is used in Counter Mode (4-digit hexadecimal, 0000 to FFFF). (Can be used as work bits when input interrupt 3 is not used in Counter Mode.) |  |
| SR 248 | 00 to 15 | Input Interrupt 0 Counter Mode PV Minus One Counter PV-1 when input interrupt 0 is used in Counter Mode (4-digit hexadecimal). | 28 |
| SR 249 | 00 to 15 | Input Interrupt 1 Counter Mode PV Minus One Counter PV-1 when input interrupt 1 is used in Counter Mode (4-digit hexadecimal). |  |
| SR 250 | 00 to 15 | Input Interrupt 2 Counter Mode PV Minus One Counter PV-1 when input interrupt 2 is used in Counter Mode (4-digit hexadecimal). |  |
| SR 251 | 00 to 15 | Input Interrupt 3 Counter Mode PV Minus One Counter PV-1 when input interrupt 3 is used in Counter Mode (4-digit hexadecimal). |  |


| Word | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| SR 252 | 00 | High-speed Counter 0 Reset Bit | 35 |
|  | 01 | Control Bit for Inner Board in Slot 2 <br> Pulse I/O Board: High-speed Counter 1 Reset Bit <br> Turn ON to reset PV of high-speed counter 1 (port 1). <br> Absolute Encoder Interface Board: <br> Absolute High-speed Counter 1 Origin Compensation Bit <br> Turn ON to set origin compensation for absolute high-speed counter 1 (port 1). Automatically turns OFF when compensation value is set in DM 6611. | 147 |
|  | 02 | Control Bit for Inner Board in Slot 2 <br> Pulse I/O Board: High-speed Counter 2 Reset Bit <br> Turn ON to reset PV of high-speed counter 2 (port 2). <br> Absolute Encoder Interface Board: <br> Absolute High-speed Counter 2 Origin Compensation Bit <br> Turn ON to set origin compensation for absolute high-speed counter 2 (port 2). Automatically turns OFF when compensation value is set in DM 6612. | 147 |
|  | 03 to 07 | Not used. |  |
|  | 08 | Peripheral Port Reset Bit <br> Turn ON to reset peripheral port. (Not valid when Programming Device is connected.) Automatically turns OFF when reset is complete. | 52 |
|  | 09 | RS-232C Port Reset Bit Turn ON to reset RS-232C port. Automatically turns OFF when reset is complete. |  |
|  | 10 | PC Setup Reset Bit <br> Turn ON to initialize PC Setup (DM 6600 through DM 6655). Automatically turns OFF again when reset is complete. Only effective if the PC is in PROGRAM mode. | 2 |
|  | 11 | Forced Status Hold Bit <br> OFF: Bits that are forced set/reset are cleared when switching from PROGRAM mode to MONITOR mode. <br> ON: The status of bits that are forced set/reset are maintained when switching from PROGRAM mode to MONITOR mode. | 13 |
|  | 12 | I/O Hold Bit OFF: IR and LR bits are reset when starting or stopping operation. <br> ON: IR and LR bit status is maintained when starting or stopping operation. | 13 |
|  | 13 | Not used. |  |
|  | 14 | Error Log Reset Bit <br> Turn ON to clear error log. Automatically turns OFF again when operation is complete. | 505 |
|  | 15 | Output OFF Bit OFF: Normal output status. ON: All outputs turned OFF. | 163 |
| SR 253 | 00 to 07 | FAL Error Code <br> The error code (a 2-digit number) is stored here when an error occurs. The FAL number is stored here when FAL(06) or FALS(07) is executed. This byte is reset (to 00) by executing a FAL 00 instruction or by clearing the error from a Programming Device. | 230 |
|  | 08 | Low Battery Flag <br> Turns ON when a CPU Unit battery voltage drops. | 502 |
|  | 09 | Cycle Time Over Flag <br> Turns ON when a cycle time overrun occurs (i.e., when cycle time exceeds 100 ms ). | 502 |
|  | 10 to 12 | Not used. |  |
|  | 13 | Always ON Flag | --- |
|  | 14 | Always OFF Flag | --- |
|  | 15 | First Cycle Flag <br> Turns ON for 1 cycle at the start of operation. | --- |


| Word | Bit(s) | Function | Page |
| :---: | :---: | :---: | :---: |
| SR 254 | 00 | 1-minute Clock Pulse ( 30 seconds ON; 30 seconds OFF) | --- |
|  | 01 | 0.02-second Clock Pulse ( 0.01 second ON; 0.01 second OFF) | --- |
|  | 02 to 03 | Not used. |  |
|  | 04 | Overflow (OF) Flag <br> Turns ON when the result of a calculation is above the upper limit of signed binary data. | 328 |
|  | 05 | Underflow (UF) Flag <br> Turns ON when the result of a calculation is below the lower limit of signed binary data. | 328 |
|  | 06 | Differential Monitor Complete Flag Turns ON when differential monitoring is complete. | 147 |
|  | 07 | STEP(08) Execution Flag <br> Turns ON for 1 cycle only at the start of process based on STEP(08). | 231 |
|  | 08 | HKY(-) Execution Flag Turns ON during execution of HKY(-). | 431 |
|  | 09 | 7SEG(88) Execution Flag <br> Turns ON during execution of 7SEG(88). | 424 |
|  | 10 | DSW(87) Execution Flag Turns ON during execution of DSW(87). | 427 |
|  | 11 to 12 | Not used. |  |
|  | 13 | Communications Unit Error Flag <br> Turns ON when an error occurs in a Communications Unit. This flag mirrors the operation of the Communications Unit Error Flag (AR 0011). | 427 |
|  | 14 | Not used. |  |
|  | 15 | Inner Board Error Flag <br> Turns ON when an error occurs in an Inner Board mounted in slot 1 or slot 2. The error code for slot 1 is stored in AR 0400 to AR 0407 and the error code for slot 2 is stored in AR 0408 to AR 0415. | --- |
| SR 255 | 00 | 0.1-second Clock Pulse ( 0.05 second ON; 0.05 second OFF) | --- |
|  | 01 | 0.2-second Clock Pulse ( 0.1 second ON; 0.1 second OFF) | --- |
|  | 02 | 1.0-second Clock Pulse ( 0.5 second ON; 0.5 second OFF) | --- |
|  | 03 | Instruction Execution Error (ER) Flag <br> Turns ON when an error occurs during execution of an instruction. | --- |
|  | 04 | Carry (CY) Flag <br> Turns ON when there is a carry in the results of an instruction execution. | --- |
|  | 05 | Greater Than (GR) Flag <br> Turns ON when the result of a comparison operation is "greater." | --- |
|  | 06 | Equals (EQ) Flag <br> Turns ON when the result of a comparison operation is "equal," or when the result of an instruction execution is 0 . | --- |
|  | 07 | Less Than (LE) Flag <br> Turns ON when the result of a comparison operation is "less." | --- |

Note Writing is not possible for the following words: SR 248 through SR 251, and SR 253 through SR 255.

## Explanation of SR Bits

## SR 25211 (Forced Status Hold Bit)

When the forced set/reset status is cleared, the bits that were forced will be turned ON or OFF as follows:
Forced set cleared: Bit turned ON
Forced reset cleared: Bit turned OFF
All force-set or force-reset bits will be cleared when the PC is switched to RUN mode unless DM 6601 in the PC Setup has been set to maintain the previous status of the Forced Status Hold Bit when power is turned on. This setting can be used to prevent forced status from being cleared even when power is turned on.
Turn this bit ON and OFF from a Programming Device.

## SR 25212 (I/O Hold Bit)

When this bit is ON, the status of bits in the IR and LR areas will be retained when the PC is switched from PROGRAM to RUN or MONITOR mode. (If the I/O Hold Bit is OFF, all IR and LR bits will be reset when the PC starts operation.)
Turn this bit ON and OFF from a Programming Device.
DM 6601 in the PC Setup can be set to maintain the previous status of the I/O Hold Bit when power is turned on. When this setting has been made and the I/O Hold BIt is ON, the status of bits in the IR and LR areas will not be cleared when the power is turned ON.

## SR 25215 (Output OFF Bit)

When this bit it turned ON, all outputs will be turned OFF and the CPU Unit's INH indicator will light. As long as the Output OFF BIt is ON, outputs will remain OFF even if output bits are turned ON by the program.
Pulse outputs from Transistor Output Units and Pulse I/O Boards will remain OFF as long as the Output OFF Bit is ON. If a High-speed Counter Board has been installed, the Board's external outputs ( 1 to 4 ) will remain OFF as long as the Output OFF Bit is ON.
When the Output OFF Bit will normally be OFF, turn it OFF regularly from the program. If the Output OFF Blt is not turned OFF from the program, its ON/OFF status will be retained when the power is OFF (although its status may not be retained if the backup battery fails.)

## SR 25308 (Battery Low Flag) and SR 25309 (Cycle Time Over Flag)

A setting can be made in the PC Setup (DM 6655) so that these errors will not be generated.

## AR Area

These bits mainly serve as flags related to CQM1H operation. The flags in AR 05 and AR 06 relate to the operation of Inner Boards and their functions are different for each Inner Board. The following table has been split to show the functions of the shared flags (AR 00 to AR 04 and AR 07 to AR 27) and the flags unique to particular Inner Boards (AR 05 and AR 06.)
With the exception of AR 23 (Power-off Counter), the status of AR words and bits is refreshed each cycle. (AR 23 is refreshed only for power interruptions.)

## Shared Flags/Bits (AR 00 to AR 04)

| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 00 | 00 to 10 | Not used. |
|  | 11 | Communications Unit Error Flag Turns ON when an error occurs in a Communications Unit. |
|  | 12 to 15 | Not used. |
| AR 01 | 00 to 10 | Not used. |
|  | 11 | Communications Unit Restart Bit Turn this bit ON and then OFF to restart the Communications Unit. |
|  | 12 to 15 | Not used. |
| AR 02 | 00 to 07 | Network Instruction Completion Code Contains the completion code for network instructions (SEND(90), RECV(98), or CMND(- -).) |
|  | 08 | Network Instruction (SEND(90), RECV(98), or CMND(—)) Error Flag Turns ON when an error occurred in execution of a network instruction (SEND(90), RECV(98), or CMND(-).) |
|  | 09 | Network Instruction (SEND(90), RECV(98), or CMND(一)) Enabled Flag Turns ON when a network instruction (SEND(90), RECV(98), or CMND(一)) can be executed. |
|  | 10 to 14 | Not used. |
|  | 15 | Communications Unit Connected Flag Turns ON when a Communications Unit is mounted to the PC. |
| AR 03 | 00 to 15 | Communications Unit Servicing Time Indicates the servicing time for the last cycle in 0.1 -ms units (4-digit BCD.) |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 04 | 00 to 07 | Slot 1 Inner Board Error Code (Hex) <br> 00: Normal <br> 01, 02: Hardware error <br> 04: Serial Communications Board error |
|  | 08 to 15 | Slot 2 Inner Board Error Code (Hex)  <br> 00: Normal <br> $01,02:$ Hardware error <br> $03:$ PC Setup error <br> $04:$ PC stopped during pulse output or A/D (D/A) conversion error |

## Flags/Bits for Inner Boards (AR 05 and AR 06)

High-speed Counter Board Slot 2 Flags/Bits (AR 05 to AR 06)

| Word | Bit(s) | Function | Operation |
| :---: | :---: | :---: | :---: |
| AR 05 | 00 | High-speed Counter 1 Reset Bit | Z Phase and software reset <br> 0 : Z-phase reset disabled <br> 1: Z-phase reset enabled <br> Software reset only <br> 0 : Software reset disabled <br> $0 \rightarrow 1$ : Executes software reset |
|  | 01 | High-speed Counter 2 Reset Bit |  |
|  | 02 | High-speed Counter 3 Reset Bit |  |
|  | 03 | High-speed Counter 4 Reset Bit |  |
|  | 04 to 07 | Not used. | --- |
|  | 08 | High-speed Counter 1 Comparison Stop Bit | $0 \rightarrow 1$ : Starts comparison. $1 \rightarrow 0$ : Stops comparison. |
|  | 09 | High-speed Counter 2 Comparison Stop Bit |  |
|  | 10 | High-speed Counter 3 Comparison Stop Bit |  |
|  | 11 | High-speed Counter 4 Comparison Stop Bit |  |
|  | 12 | High-speed Counter 1 Stop Bit | 0: Continues operation. 1: Stops operation. |
|  | 13 | High-speed Counter 2 Stop Bit |  |
|  | 14 | High-speed Counter 3 Stop Bit |  |
|  | 15 | High-speed Counter 4 Stop Bit |  |
| AR 06 | 00 | External Output 1 Force-set Bit | 0: Not valid <br> 1: Forced ON |
|  | 01 | External Output 2 Force-set Bit |  |
|  | 02 | External Output 3 Force-set Bit |  |
|  | 03 | External Output 4 Force-set Bit |  |
|  | 04 | External Output Force-set Enable Bit | 0 : Force-setting of outputs 1 to 4 disabled <br> 1: Force-setting of outputs 1 to 4 enabled |
|  | 05 to 15 | Not used. | --- |

Pulse I/O Board Slot 2 Flags/Bits (AR 05 to AR 06)

| Word | Bit(s) | Operation |
| :--- | :--- | :--- |
| AR 05 | 00 to 07 | $\begin{array}{l}\text { High-speed Counter 1 Range Comparison Flags } \\ \text { Bit 00 ON: Counter PV satisfies conditions for comparison range 1 } \\ \text { Bit 01 ON: Counter PV satisfies conditions for comparison range 2 } \\ \text { Bit 02 ON: Counter PV satisfies conditions for comparison range 3 }\end{array}$ |
| Bit 03 ON: Counter PV satisfies conditions for comparison range 4 |  |  |
| Bit 04 ON: Counter PV satisfies conditions for comparison range 5 |  |  |
| Bit 05 ON: Counter PV satisfies conditions for comparison range 6 |  |  |
| Bit 06 ON: Counter PV satisfies conditions for comparison range 7 |  |  |
| Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |  |  |$\}$

Absolute Encoder Interface Board Flags/Bits (AR 05 to AR 06)

| Word | Bit(s) | Operation |
| :--- | :--- | :--- |
| AR 05 | 00 to 07 | $\begin{array}{l}\text { High-speed Counter 1 Range Comparison Flags } \\ \text { Bit 00 ON: Counter PV satisfies conditions for comparison range 1 } \\ \\ \end{array}$ |
|  |  | $\begin{array}{l}\text { Bit 01 ON: Counter PV satisfies conditions for comparison range 2 } \\ \text { Bit 02 ON: Counter PV satisfies conditions for comparison range 3 }\end{array}$ |
|  | $\begin{array}{ll}\text { Bit 03 ON: Counter PV satisfies conditions for comparison range 4 } \\ \text { Bit 04 ON: Counter PV satisfies conditions for comparison range 5 }\end{array}$ |  |
|  | Bit 05 ON: Counter PV satisfies conditions for comparison range 6 |  |
| Bit 06 ON: Counter PV satisfies conditions for comparison range 7 |  |  |
| Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |  |  |$]$


| Word | Bit(s) | Operation |
| :---: | :---: | :---: |
| AR 06 | 00 to 07 | High-speed Counter 2 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  | 08 | High-speed Counter 2 Comparison Flag OFF: Stopped ON: Comparing |
|  | 09 to 15 | Not used. |

## Shared Flags/Bits (AR 07 to AR 27)

| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 07 | 00 | Controller Link Data Link Start Bit <br> OFF $\rightarrow$ ON: Start (This bit is ON when the power is turned ON.) <br> ON $\rightarrow$ OFF: Stop |
|  | 01 to 11 | Not used. |
|  | 12 | DIP Switch Pin 6 Flag OFF: CPU Unit's DIP switch pin No. 6 is OFF. ON: CPU Unit's DIP switch pin No. 6 is ON. |
|  | 13 to 15 | Not used. |
| AR 08 | 00 to 03 | RS-232C Port Error Code (1-digit number) <br> 0: Normal completion; 1: Parity error; 2: Framing error; 3: Overrun error |
|  | 04 | RS-232C Port Error Flag <br> Turns ON when a communications error occurs at the CPU Unit's built-in RS-232C port. |
|  | 05 | RS-232C Port Transmission Enabled Flag <br> Valid only when host link or RS-232C communications are used at the CPU Unit's built-in RS232C port. |
|  | 06 | RS-232C Port Reception Completed Flag Valid only when RS-232C communications are used at the CPU Unit's built-in RS-232C port. |
|  | 07 | RS-232C Port Reception Overflow Flag <br> Valid only when host link or RS-232C communications are used at the CPU Unit's built-in RS232C port. |
|  | 08 to 11 | Peripheral Port Error Code (1-digit number) <br> 0: Normal completion; 1: Parity error; 2: Framing error; 3: Overrun error |
|  | 12 | Peripheral Port Error Flag <br> Turns ON when a peripheral port communications error occurs. |
|  | 13 | Peripheral Port Transmission Enabled Flag Valid only when host link or RS-232C communications are used. |
|  | 14 | Peripheral Port Reception Completed Flag Valid only when RS-232C communications are used. |
|  | 15 | Peripheral Port Reception Overflow Flag <br> Valid only when host link or RS-232C communications are used. |
| AR 09 | 00 to 15 | RS-232C Port Reception Counter 4 digits BCD; valid only when RS-232C communications are used. |
| AR 10 | 00 to 15 | Peripheral Port Reception Counter <br> 4 digits BCD; valid only when RS-232C communications are used. |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 11 | 00 to 07 | High-speed Counter 0 Range Comparison Flags <br> Bit 00 ON: Counter PV satisfies conditions for comparison range 1 <br> Bit 01 ON: Counter PV satisfies conditions for comparison range 2 <br> Bit 02 ON: Counter PV satisfies conditions for comparison range 3 <br> Bit 03 ON: Counter PV satisfies conditions for comparison range 4 <br> Bit 04 ON: Counter PV satisfies conditions for comparison range 5 <br> Bit 05 ON: Counter PV satisfies conditions for comparison range 6 <br> Bit 06 ON: Counter PV satisfies conditions for comparison range 7 <br> Bit 07 ON: Counter PV satisfies conditions for comparison range 8 |
|  | 08 to 14 | Not used. |
|  | 15 | Pulse Output Status for Pulse Output Bit Specification 0: Stopped; 1: Output |
| AR 12 | 00 to 15 | Not used. |
| AR 13 | 00 | Memory Cassette Installed Flag <br> Turns ON if the Memory Cassette is installed at the time of powering up. |
|  | 01 | Clock Available Flag <br> Turns ON if a Memory Cassette equipped with a clock is installed. |
|  | 02 | Memory Cassette Write-protected Flag <br> ON when an EEPROM or Flash-memory Memory Cassette is mounted and write protected or when an EPROM Memory cassette is mounted. |
|  | 03 | Not used. |
|  | 04 to 07 | Memory Cassette Code (1-digit number) <br> 0: No Memory Cassette installed. <br> 1: EEPROM, 4-Kword Memory Cassette installed. <br> 2: EEPROM, 8-Kword Memory Cassette installed. <br> 3: Flash memory, 16-Kword Memory Cassette installed. <br> 4: EPROM-type Memory Cassette installed. |
|  | 08 to 15 | Not used. |
| AR 14 | 00 | CPU Unit to Memory Cassette Transfer Bit <br> Turn ON for transfer from the CPU Unit to the Memory Cassette. Automatically turns OFF again when operation is complete. |
|  | 01 | Memory Cassette to CPU Unit Transfer Bit Turn ON for transfer from the Memory Cassette to the CPU Unit. Automatically turns OFF again when operation is complete. |
|  | 02 | Memory Cassette Compare Bit <br> Turn ON to compare the contents of the PC with the contents of the Memory Cassette. Automatically turns OFF again when operation is complete. |
|  | 03 | Memory Cassette Comparison Results Flag  <br> ON: Difference found or comparison not possible <br> OFF: Contents compared and found to be the same. |
|  | 04 to 11 | Not used. |
|  | 12 | PROGRAM Mode Transfer Error Flag <br> Turns ON when transfer could not be executed due to being in PROGRAM mode. |
|  | 13 | Write-protect Error Flag <br> Turns ON when transfer could not be executed due to write-protection. |
|  | 14 | Insufficient Capacity Flag <br> Turns ON when transfer could not be executed due to insufficient capacity at the transfer destination. |
|  | 15 | No Program Flag Turns ON when transfer could not be executed due to there being no program in the Memory Cassette. |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 15 | 00 to 07 | ```Memory Cassette Program Code Code (2-digit number) indicates the size of the program stored in the Memory Cassette. 00: There is no program, or no Memory Cassette is installed. 04: The program is less than 3.2 Kwords long. 08: The program is less than 7.2 Kwords long. 12: The program is less than 11.2 Kwords long. 16: The program is less than 15.2 Kwords long.``` |
|  | 08 to15 | CPU Unit Program Code <br> Code (2-digit number) indicates the size of the program stored in the CPU Unit. <br> 04: $\quad$ The program is less than 3.2 Kwords long. <br> 08: $\quad$ The program is less than 7.2 Kwords long. <br> 12: $\quad$ The program is less than 11.2 Kwords long. <br> 16: The program is less than 15.2 Kwords long. |
| AR 16 | 00 to 10 | Not used. |
|  | 11 | PC Setup Initialized Flag <br> Turns ON when a checksum error occurs in the PC Setup area and all settings are initialized back to the default settings. |
|  | 12 | Program Invalid Flag <br> Turns ON when a checksum error occurs in the UM (user program) area, or when an improper instruction is executed. |
|  | 13 | Instructions Table Initialized Flag <br> Turns ON when a checksum error occurs in the instructions table and all settings are initialized back to the default settings. |
|  | 14 | Memory Cassette Added Flag Turns ON if the Memory Cassette is installed while the power is on. |
|  | 15 | Memory Cassette Transfer Error Flag Turns ON if a transfer cannot be successfully executed when DIP switch pin No. 2 is set to ON (i.e., set to automatically transfer the contents of the Memory Cassette at power-up.) |
| AR 17 | 00 to 07 | "Minutes" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Hour" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 18 | 00 to 07 | "Seconds" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Minutes" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 19 | 00 to 07 | "Hour" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Date" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 20 | 00 to 07 | "Month" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 15 | "Year" portion of the present time, in 2 digits BCD (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
| AR 21 | 00 to 07 | "Day of week" portion of the present time, in 2 digits BCD [00: Sunday to 06: Saturday] (Valid only when a Memory Cassette with a clock is installed. See page 170 for details.) |
|  | 08 to 12 | Not used. |
|  | 13 | 30-second Adjustment Bit <br> Valid only when a Memory Cassette with a clock is installed. See page 170 for details. |
|  | 14 | Clock Stop Bit <br> Valid only when a Memory Cassette with a clock is installed. See page 170 for details. |
|  | 15 | Clock Set Bit <br> Valid only when a Memory Cassette with a clock is installed. See page 170 for details. |
| AR 22 | 00 to 07 | Input Words <br> Number of words (2 digits BCD) allocated for input bits (Only a recognized value will be stored. A value of 00 will be stored if an I/O UNIT OVER error has occurred.) |
|  | 08 to 15 | Output Words <br> Number of words (2 digits BCD) allocated for output bits (Only a recognized value will be stored. A value of 00 will be stored if an I/O UNIT OVER error has occurred.) |


| Word | Bit(s) | Function |
| :---: | :---: | :---: |
| AR 23 | 00 to 15 | Power-off Counter (4 digits BCD) <br> This is the count of the number of times that the power has been turned OFF. To clear the count, write "0000" from a Programming Device. |
| AR 24 | 00 | Power-up PC Setup Error Flag <br> Turns ON when there is an error in DM 6600 to DM 6614 (the part of the PC Setup area that is read at power-up). |
|  | 01 | Startup PC Setup Error Flag <br> Turns ON when there is an error in DM 6615 to DM 6644 (the part of the PC Setup area that is read at the beginning of operation). |
|  | 02 | RUN PC Setup Error Flag <br> Turns ON when there is an error in DM 6645 to DM 6655 (the part of the PC Setup area that is always read). |
|  | 03 | CPU Unit Peripheral Port Settings Changing Flag |
|  | 04 | CPU Unit RS-232C Port Settings Changing Flag |
|  | 05 | Long Cycle Time Flag <br> Turns ON if the actual cycle time is longer than the cycle time set in DM 6619. |
|  | 06, 07 | Not used. |
|  | 08 to 15 | Code (2 digits hexadecimal) showing the word number of a detected I/O bus error 00 to 15 (BCD): Correspond to input words 000 to 015. <br> 80 to 95 (BCD): Correspond to output words 100 to 115. <br> F0 (hexadecimal): Inner Board mounted in slot 1 cannot be identified. <br> F1 (hexadecimal): Inner Board mounted in slot 2 cannot be identified. <br> FF (hexadecimal): End cover cannot be identified. |
| AR 25 | 00 to 07 | Not used. |
|  | 08 | FPD(-) Teaching Bit |
|  | 09 to 11 | Not used. |
|  | 12 | Trace Completed Flag |
|  | 13 | Tracing Flag |
|  | 14 | Trace Trigger Bit |
|  | 15 | Sampling Start Bit (Do not overwrite this bit from the program.) |
| AR 26 | 00 to 15 | Maximum Cycle Time (4 digits BCD) <br> The longest cycle time since the beginning of operation is stored. It is cleared at the beginning, and not at the end, of operation. <br> The unit can be any of the following, depending on the setting of the 9F monitoring time (DM 6618). Default: 0.1 ms ; "10 ms" setting: 0.1 ms ; " 100 ms " setting: 1 ms ; " 1 s " setting: 10 ms |
| AR 27 | 00 to 15 | Current Cycle Time (4 digits BCD) <br> The most recent cycle time during operation is stored. The Current Cycle Time is not cleared when operation stops. <br> The unit can be any of the following, depending on the setting of the 9F monitoring time (DM 6618). Default: 0.1 ms ; "10 ms" setting: 0.1 ms ; "100 ms" setting: 1 ms ; " 1 s " setting: 10 ms |

## Appendix D

## Using the Clock

The CQM1H PCs can be equipped with a clock by installing a Memory Cassette with a clock. This section explains how to use the clock.
There is an "R" at the end of the model number of Memory Cassettes with a built-in clock. For example, the CQM1-ME04R Memory Cassette has a built-in clock. Refer to 3-11 Using Memory Cassettes for a list of available Memory Cassettes.

Note The clock will stop and the current date and time clock data will be lost if the Memory Cassette is removed from the CPU Unit.

The accuracy of the clock depends on and ambient temperature, as shown in the following table.

| Ambient temperature | Accuracy by month |
| :--- | :--- |
| $55^{\circ} \mathrm{C}$ | -3 to 0 min |
| $25^{\circ} \mathrm{C}$ | $\pm 1 \mathrm{~min}$ |
| $0^{\circ} \mathrm{C}$ | -2 to 0 min |

## Words Containing the Date and Time

The following illustration shows the configuration of the words (AR 17 through AR 21) that are used with the clock. These words can be read and used as required. (AR 17 is provided so that the hour and minute can be accessed quickly.)


## Setting the Time

To set the time, use a Programming Device as follows:
Note The time can be set easily using menu operations from a Programming Device such as a Programming Console. Refer to the CQM1H Operation Manual for the Programming Console procedure.

## Setting Everything

Set the time and date with the following procedure:
1,2,3... 1. Turn ON AR 2114 (Clock Stop Bit) to stop the clock and allow AR 18 through AR 21 to be overwritten.
2. Using a Programming Device, set AR 18 through AR 20 (minute/second, date/hour, and year/ month) and AR 2100 through AR 2107 (day of week).
3. Turn ON AR 2115 (Clock Set Bit) when the time set in step 2 is reached. The clock will start operating from the time that is set, and the Clock Stop Bit and Clock Set Blt will be turned OFF automatically.

## Setting Only the Seconds

It is also possible, by using AR 2113, to simply set the seconds to "00" without going through a complicated procedure. When AR 2113 is turned ON, the clock time will change as follows:
If the seconds setting is from 00 to 29 , the seconds will be reset to " 00 " and the minute setting will remain the same.
If the seconds setting is from 30 to 59 , the seconds will be reset to " 00 " and the minute setting will advance by one.
When the time setting is complete, AR 2113 will turn OFF automatically.

## Appendix E

## I/O Assignment Sheet

| Name of system | Produced by | Verified by | Authorized by |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |


| IR | Unit no.: | Model: | IR | Unit no.: | Model: |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 |  |  | 00 |  |  |
| 01 |  |  | 01 |  |  |
| 02 |  |  | 02 |  |  |
| 03 |  |  | 03 |  |  |
| 04 |  |  | 04 |  |  |
| 05 |  |  | 05 |  |  |
| 06 |  |  | 06 |  |  |
| 07 |  |  | 07 |  |  |
| 08 |  |  | 08 |  |  |
| 09 |  |  | 09 |  |  |
| 10 |  |  | 10 |  |  |
| 11 |  |  | 11 |  |  |
| 12 |  |  | 12 |  |  |
| 13 |  |  | 13 |  |  |
| 14 |  |  | 14 |  |  |
| 15 |  |  | 15 |  |  |
| IR | Unit no.: | Model: | IR | Unit no.: | Model: |
| 00 |  |  | 00 |  |  |
| 01 |  |  | 01 |  |  |
| 02 |  |  | 02 |  |  |
| 03 |  |  | 03 |  |  |
| 04 |  |  | 04 |  |  |
| 05 |  |  | 05 |  |  |
| 06 |  |  | 06 |  |  |
| 07 |  |  | 07 |  |  |
| 08 |  |  | 08 |  |  |
| 09 |  |  | 09 |  |  |
| 10 |  |  | 10 |  |  |
| 11 |  |  | 11 |  |  |
| 12 |  |  | 12 |  |  |
| 13 |  |  | 13 |  |  |
| 14 |  |  | 14 |  |  |
| 15 |  |  | 15 |  |  |

## Appendix F <br> Program Coding Sheet

| Name of system | Produced by | Verified by | Authorized by |  |
| :--- | :--- | :--- | :--- | :--- |
| PC | Chart no. |  |  |  |





## Appendix G <br> List of FAL Numbers

| Name of system | Produced by | Verified by | Authorized by |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |


| FAL No. | FAL contents | Corrective measure | FAL No. | FAL contents | Corrective measure |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 00 |  |  | 35 |  |  |
| 01 |  |  | 36 |  |  |
| 02 |  |  | 37 |  |  |
| 03 |  |  | 38 |  |  |
| 04 |  |  | 39 |  |  |
| 05 |  |  | 40 |  |  |
| 06 |  |  | 41 |  |  |
| 07 |  |  | 42 |  |  |
| 08 |  |  | 43 |  |  |
| 09 |  |  | 44 |  |  |
| 10 |  |  | 45 |  |  |
| 11 |  |  | 46 |  |  |
| 12 |  |  | 47 |  |  |
| 13 |  |  | 48 |  |  |
| 14 |  |  | 49 |  |  |
| 15 |  |  | 50 |  |  |
| 16 |  |  | 51 |  |  |
| 17 |  |  | 52 |  |  |
| 18 |  |  | 53 |  |  |
| 19 |  |  | 54 |  |  |
| 20 |  |  | 55 |  |  |
| 21 |  |  | 56 |  |  |
| 22 |  |  | 57 |  |  |
| 23 |  |  | 58 |  |  |
| 24 |  |  | 59 |  |  |
| 25 |  |  | 60 |  |  |
| 26 |  |  | 61 |  |  |
| 27 |  |  | 62 |  |  |
| 28 |  |  | 63 |  |  |
| 29 |  |  | 64 |  |  |
| 30 |  |  | 65 |  |  |
| 31 |  |  | 66 |  |  |
| 32 |  |  | 67 |  |  |
| 33 |  |  | 68 |  |  |
| 34 |  |  | 69 |  |  |


| FAL <br> No. | FAL contents | Corrective measure | FAL <br> No. | FAL contents | Corrective measure |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 70 |  |  | 85 |  |  |
| 71 |  |  | 86 |  |  |
| 72 |  |  | 87 |  |  |
| 73 |  |  | 88 |  |  |
| 74 |  |  | 89 |  |  |
| 75 |  |  | 90 |  |  |
| 76 |  |  | 91 |  |  |
| 77 |  |  | 92 |  |  |
| 78 |  |  | 93 |  |  |
| 79 |  |  | 94 |  |  |
| 80 |  |  | 95 |  |  |
| 81 |  |  | 96 |  |  |
| 82 |  |  | 96 |  |  |
| 83 |  |  | 97 |  |  |
| 84 |  |  | 99 |  |  |

## Appendix H

## Extended ASCII

The following codes are used to output characters to the Programming Console or Data Access Console using MSG(46) or FPD(-). Refer to pages 381 and 387 for details.

| Right digit | Left digit |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 0,1, \\ 8,9 \end{gathered}$ | 2 | 3 | 4 | 5 | 6 | 7 | A | B | C | D | E | F |
| 0 |  |  | e | \% | F | - | F |  | $\cdots$ | \% | F | ช | F- |
| 1 |  | ! | 1 | \% | \% | = | \# | ! | 1 | \% | \% | = | 4 |
| 2 |  | : | 2 | F | F | \% | + | : | 2 | E | F | \% | +' |
| 3 |  | + | ? | - | = | \% | $\pm$ | + | \% | \% | \% | \% | $\pm$ |
| 4 |  | * | 4 | ] | T | ] | \% | * | 4 | \% | T | ] | + |
| 5 |  | \% | \% | E | U | = | 1 | \% | F | E | I | = | , |
| 6 |  | \% | E | F | U | $\stackrel{F}{*}$ | \% | \% | \% | F | U | $\stackrel{F}{*}$ | \% |
| 7 |  | ? | 7 | ] | 1 | 5 | \% | ? | 7 | \% | 1 | 5 | \% |
| 8 |  | © | \% | 1 | \% | \% | Q | © | \% | 1 | \% | \% | \% |
| 9 |  | \% | \% | T | ' | $\cdots$ | \% | . | \% | T | \% | . | \% |
| A |  | \% | \# | T | Z | \% | Z | \% | : | J | Z | \% | z |
| B |  | $\stackrel{+}{7}$ | $\stackrel{3}{3}$ | C | . | + | \% | $\stackrel{+}{7}$ | $\stackrel{3}{3}$ | F | T | ¢ | \% |
| C |  | * | ¢ | . | \% | 1 | + | * | ¢ | $\ldots$ | \% | 1 | + |
| D |  | $\cdots$ | $=$ | 1 | I | T | $\stackrel{ }{ }$ | $\cdots$ | $=$ | ! | I | 7 | \% |
| E |  | * | $\gamma$ | ! | $\cdots$ | \% | $\div$ | : | $\bigcirc$ | 1 | $\therefore$ | ! |  |
| F |  | $\cdots$ | $?$ | ] | $\cdots$ | \% | $\div$ | $\cdots$ | $?$ | \% | $\cdots$ | \% | $\div$ |

## Glossary

| *DM | Indirectly addressed DM area. See indirect address and DM area. |
| :--- | :--- |
| 1:1 link | A link created between two PCs to create common data in their LR areas. |
| ACP | See add count input. |
| add count input | An input signal used to increment a counter when the signal changes from OFF |
| to ON. |  |
| address | A number used to identify the location of data or programming instructions in |
|  | memory. |
| AND | A logic operation whereby the result is true if and only if both premises are true. |
|  | In ladder-diagram programming the premises are usually ON/OFF states of |
| bits or the logical combination of such states called execution conditions. |  |

## Glossary

| bit number | A number that indicates the location of a bit within a word. Bit oo is the right- <br> most (least-significant) bit; bit 15 is the leftmost (most-significant) bit. |
| :--- | :--- |
| bit-control instruction | An instruction that is used to control the status of an individual bit as opposed <br> to the status of an entire word. |
| Slock | See logic block and instruction block. |
| A PC that is constructed from individual components, or "building blocks." With |  |
| building-block PCs, there is no one Unit that is independently identifiable as a |  |
| PC. The PC is rather a functional assembly of Units. |  |
| A communications path used to pass data between any of the Units connected |  |
| to it. |  |

## condition

## CONFIG.SYS

constant
control bit
control data

## control signal

Control System
controlled system
count pulse
counter

CPU
CTS
CX-Programmer
CX-Protocol

CY

## cycle

cycle time cyclic interrupt

## data area

data area boundary

## data disk

## data length

A symbol placed on an instruction line to indicate an instruction that controls the execution condition for the terminal instruction. Each condition is assigned a bit in memory that determines its status. The status of the bit assigned to each condition determines the next execution condition. Conditions correspond to LOAD, LOAD NOT, AND, AND NOT, OR, or OR NOT instructions.
An MS DOS file containing environment settings for a personal computer.
An input for an operand in which the actual numeric value is specified. Constants can be input for certain operands in place of memory area addresses. Some operands must be input as constants.

A bit in a memory area that is set either through the program or via a Programming Device to achieve a specific purpose, e.g., a Restart Bit is turned ON and OFF to restart a Unit.

An operand that specifies how an instruction is to be executed. The control data may specify the part of a word is to be used as the operand, it may specify the destination for a data transfer instructions, it may specify the size of a data table used in an instruction, etc.
A signal sent from the PC to effect the operation of the controlled system.
All of the hardware and software components used to control other devices. A Control System includes the PC System, the PC programs, and all I/O devices that are used to control or obtain feedback from the controlled system.
The devices that are being controlled by a PC System.
The signal counted by a counter.
A dedicated group of digits or words in memory used to count the number of times a specific process has occurred, or a location in memory accessed through a TIM/CNT bit and used to count the number of times the status of a bit or an execution condition has changed from OFF to ON.
See central processing unit.
An acronym for clear-to-send, a signal used in communications between electronic devices to indicate that the receiver is ready to accept incoming data.
Windows-based Support Software for programming SYSMAC PCs.
Windows-based Support Software for the protocol macro function of SYSMAC PCs.
See Carry Flag.
One unit of processing performed by the CPU, including ladder program execution, peripheral servicing, I/O refreshing, etc.

The time required to complete one cycle of CPU processing.
See scheduled interrupt.
An area in the PC's memory that is designed to hold a specific type of data.
The highest address available within a data area. When designating an operand that requires multiple words, it is necessary to ensure that the highest address in the data area is not exceeded.
A floppy disk used to save user programs, DM area contents, comments, and other user data.
In communications, the number of bits that is to be treated as one unit in data transmissions.
\(\left.$$
\begin{array}{ll}\text { data link } & \begin{array}{l}\text { An automatic data transmission operation that allows PCs or Units within PC } \\
\text { to pass data back and forth via common data areas. }\end{array}
$$ <br>

A common data area established through a data link.\end{array}\right]\)| data link area |
| :--- |
| data movement instruction |
| An instruction used to move data from one location in memory to another. The |
| data in the original memory location is left unchanged. |


| distributed control | A automation concept in which control of each portion of an automated system <br> is located near the devices actually being controlled, i.e., control is decentral- <br> ized and 'distributed' over the system. Distributed control is a concept basic to |
| :--- | :--- |
| PC Systems. |  |
| A data area used to hold only word data. Words in the DM area cannot be ac- |  |
| cessed bit by bit. |  |
| A word in the DM area. |  |

FA
factory computer

## FAL error

## FALS error

fatal error

FCS
flag

## flicker bit

floating-point decimal
force reset
force set

## forced status

frame checksum
function code

## hardware error

header code
hexadecimal
host computer

## host interface

host link

HR area

I/O bit

Factory automation.
A general-purpose computer, usually quite similar to a business computer, that is used in automated factory control.
An error generated from the user program by execution of an FAL(06) instruction.
An error generated from the user program by execution of an FALS(07) instruction or an error generated by the system.
An error that stops PC operation and requires correction before operation can continue.
See frame checksum.
A dedicated bit in memory that is set by the system to indicate some type of operating status. Some flags, such as the carry flag, can also be set by the operator or via the program.

A bit that is programmed to turn ON and OFF at a specific frequency.
A decimal number expressed as a number (the mantissa) multiplied by a power of 10 , e.g., $0.538 \times 10^{-5}$.
The process of forcibly turning OFF a bit via a programming device. Bits are usually turned OFF as a result of program execution.
The process of forcibly turning ON a bit via a programming device. Bits are usually turned ON as a result of program execution.
The status of bits that have been force reset or force set.
The results of exclusive ORing all data within a specified calculation range. The frame checksum can be calculated on both the sending and receiving end of a data transfer to confirm that data was transmitted correctly.
A two-digit number used to input an instruction into the PC.
An error originating in the hardware structure (electronic components) of the PC, as opposed to a software error, which originates in software (i.e., programs).
A code in an instruction that specifies what the instruction is to do.
A number system where all numbers are expressed to the base 16. In a PC all data is ultimately stored in binary form, however, displays and inputs on Programming Devices are often expressed in hexadecimal to simplify operation. Each group of four binary bits is numerically equivalent to one hexadecimal digit.
A computer that is used to transfer data to or receive data from a PC in a Host Link system. The host computer is used for data management and overall system control. Host computers are generally small personal or business computers.
An interface that allows communications with a host computer.
An interface connecting a PC to a host computer to enable monitoring or program control from the host computer.
A memory area that preserves bit status during power interrupts and used as work bits in programming.
A bit in memory used to hold I/O status. Input bits reflect the status of input terminals; output bits hold the status for output terminals.

| I/O capacity | The number of inputs and outputs that a PC is able to handle. This number <br> ranges from around one hundred for smaller PCs to two thousand for the larg- <br> est ones. |
| :--- | :--- |
| I/O delay | The delay in time from when a signal is sent to an output to when the status of <br> the output is actually in effect, or the delay in time from when the status of an <br> input changes until the signal indicating the change in the status is received. |
| A device connected to the I/O terminals on I/O Units. I/O devices may be either |  |
| part of the Control System, if they function to help control other devices, or they |  |
| may be part of the controlled system. |  |

## Glossary

| instruction block | A group of instructions that is logically related in a ladder-diagram program. A <br> logic block includes all of the instruction lines that interconnect with each other <br> from one or more lines connecting to the left bus bar to one or more right-hand <br> instructions connecting to the right bus bar. |
| :--- | :--- |
| instruction execution time |  |
| The time required to execute an instruction. The execution time for any one in- |  |
| struction can vary with the execution conditions for the instruction and the op- |  |
| erands used in it. |  |

logic block
logic block instruction
logic instruction

## LR area

main program
mark trace
masked bit
masking
megabyte
memory area
message number
mnemonic code

MONITOR mode

## most-significant (bit/word)

## NC input

## negative delay

nesting
NO input
noise interference
nonfatal error
normal condition
normally closed condition
normally open condition

A group of instructions that is logically related in a ladder-diagram program and that requires logic block instructions to relate it to other instructions or logic blocks.
An instruction used to locally combine the execution condition resulting from a logic block with a current execution condition. The current execution condition could be the result of a single condition, or of another logic block. AND Load and OR Load are the two logic block instructions.
Instructions used to logically combine the content of two words and output the logical results to a specified result word. The logic instructions combine all the same-numbered bits in the two words and output the result to the bit of the same number in the specified result word.
A data area that is used in data links.
All of a program except for subroutine and interrupt programs.
A process in which changes in the contents of specific memory locations are recorded during program execution.
A bit whose status has been temporarily made ineffective.
'Covering' an interrupt signal so that the interrupt is not effective until the mask is removed.
A unit of storage equal to one million bytes.
Any of the areas in the PC used to hold data or programs.
A number assigned to a message generated with the MESSAGE instruction.
A form of a ladder-diagram program that consists of a sequential list of the instructions without using a ladder diagram.
A mode of PC operation in which normal program execution is possible, and which allows modification of data held in memory. Used for monitoring or debugging the PC.
See leftmost (bit/word).
An input that is normally closed, i.e., the input signal is considered to be present when the circuit connected to the input opens.
A delay set for a data trace in which recording data begins before the trace signal by a specified amount.
Programming one loop within another loop, programming a call to a subroutine within another subroutine, or programming one jump within another.
An input that is normally open, i.e., the input signal is considered to be present when the circuit connected to the input closes.
Disturbances in signals caused by electrical noise.
A hardware or software error that produces a warning but does not stop the PC from operating.

## See normally open condition.

A condition that produces an ON execution condition when the bit assigned to it is OFF, and an OFF execution condition when the bit assigned to it is ON.
A condition that produces an ON execution condition when the bit assigned to it is ON, and an OFF execution condition when the bit assigned to it is OFF.

NOT

## OFF

## OFF delay

## offset

## ON

## ON delay

one-shot bit
one-to-one link
online edit

## operand

## operand bit

operand word
operating modes
operating error

OR
output
output bit
output device
output point
output signal

A logic operation which inverts the status of the operand. For example, AND NOT indicates an AND operation with the opposite of the actual status of the operand bit.
The status of an input or output when a signal is said not to be present. The OFF state is generally represented by a low voltage or by non-conductivity, but can be defined as the opposite of either.
The delay between the time when a signal is switched OFF (e.g., by an input device or PC ) and the time when the signal reaches a state readable as an OFF signal (i.e., as no signal) by a receiving party (e.g., output device or PC).
A positive or negative value added to a base value such as an address to specify a desired value.
The status of an input or output when a signal is said to be present. The ON state is generally represented by a high voltage or by conductivity, but can be defined as the opposite of either.

The delay between the time when an ON signal is initiated (e.g., by an input device or PC) and the time when the signal reaches a state readable as an ON signal by a receiving party (e.g., output device or PC).
A bit that is turned ON or OFF for a specified interval of time which is longer than one scan.
See 1:1 link.
The process of changing the program directly in the PC from a Programming Device. Online editing is possible in PROGRAM or MONITOR mode. In MONITOR mode, the program can actually be changed while it is being executed.
The values designated as the data to be used for an instruction. An operand can be input as a constant expressing the actual numeric value to be used or as an address to express the location in memory of the data to be used.
A bit designated as an operand for an instruction.
A word designated as an operand for an instruction.
One of three PC modes: PROGRAM mode, MONITOR mode, and RUN mode.
An error that occurs during actual PC operation as opposed to an initialization error, which occurs before actual operations can begin.
A logic operation whereby the result is true if either of two premises is true, or if both are true. In ladder-diagram programming the premises are usually ON/ OFF states of bits or the logical combination of such states called execution conditions.
The signal sent from the PC to an external device. The term output is often used abstractly or collectively to refer to outgoing signals.
A bit in the IR area that is allocated to hold the status to be sent to an output device.
An external device that receives signals from the PC System.
The point at which an output leaves the PC System. Output points correspond physically to terminals or connector pins.
A signal being sent to an external device. Generally an output signal is said to exist when, for example, a connection point goes from low to high voltage or from a nonconductive to a conductive state.
overflow

The state where the capacity of a data storage location has been exceeded.

| overseeing | Part of the processing performed by the CPU that includes general tasks re- <br> quired to operate the PC. |
| :--- | :--- |
| overwrite | Changing the content of a memory location so that the previous content is lost. |
| parity | Adjustment of the number of ON bits in a word or other unit of data so that the <br> total is always an even number or always an odd number. Parity is generally <br> used to check the accuracy of data after being transmitted by confirming that <br> the number of ON bits is still even or still odd. |
| Checking parity to ensure that transmitted data has not been corrupted. |  |

## Glossary

$\left.\begin{array}{ll}\text { programmed message } & \begin{array}{l}\text { A message generated as a result of execution of an instruction designed to } \\ \text { generate the message in the program, as opposed to one generated by the } \\ \text { system. }\end{array} \\ \text { Programming Console } & \begin{array}{l}\text { The portable form of Programming Device for a PC. }\end{array} \\ \text { A Peripheral Device used to input a program into a PC or to alter or monitor a } \\ \text { program already held in the PC. There are dedicated programming devices, } \\ \text { such as Programming Consoles, and there are non-dedicated devices, such } \\ \text { as a host computer. }\end{array}\right]$
\(\left.$$
\begin{array}{ll}\text { return } & \begin{array}{l}\text { The process by which instruction execution shifts from a subroutine back to the } \\
\text { main program (usually the point from which the subroutine was called). }\end{array} \\
\text { reversible counter } & \begin{array}{l}\text { A counter that can be both incremented and decremented depending on the } \\
\text { specified conditions. }\end{array} \\
\text { reversible shift register } & \begin{array}{l}\text { A shift register that can shift data in either direction depending on the specified } \\
\text { conditions. }\end{array} \\
\text { right-hand instruction } & \begin{array}{l}\text { See terminal instruction. }\end{array} \\
\text { rightmost (bit/word) } & \begin{array}{l}\text { The lowest numbered bit of a group of bits, generally of an entire word, or the } \\
\text { lowest numbered word of a group of words. This bit/word is often called the } \\
\text { least-significant bit/word. }\end{array}
$$ <br>

The point where a signal actually changes from an OFF to an ON status.\end{array}\right\}\)| Read only memory; a type of digital storage that cannot be written to. A ROM |
| :--- |
| chip is manufactured with its program or data already stored in it and can never |
| be changed. However, the program or data can be read as many times as de- |
| sired. |

shift register
signed binary
software error software protect source (word)
special instruction

SR area

## SSS

store

## subroutine

subroutine number
subtract count input

SV
switching capacity
synchronous execution

## syntax

syntax error

SYSMAC Support Software

## system configuration

## system error

## system error message

One or more words in which data is shifted a specified number of units to the right or left in bit, digit, or word units. In a rotate register, data shifted out one end is shifted back into the other end. In other shift registers, new data (either specified data, zero(s) or one(s)) is shifted into one end and the data shifted out at the other end is lost.
A binary value that is stored in memory along with a bit that indicates whether the value is positive or negative.
An error that originates in a software program.
A means of protecting data from being changed that uses software as opposed to a physical switch or other hardware setting.

The location from which data is taken for use in an instruction, as opposed to the location to which the result of an instruction is to be written. The latter is called the destination.

An instruction input with a function code that handles data processing operations within ladder diagrams, as opposed to a basic instruction, which makes up the fundamental portion of a ladder diagram.
A memory area containing flags and other bits/words with specific functions.
See SYSMAC Support Software.
The process of recording a program written into a display buffer permanently in memory.
A group of instructions placed separate from the main program and executed only when called from the main program or activated by an interrupt.
A definer used to identify the subroutine that a subroutine call or interrupt activates.

An input signal used to decrement a counter when the signal changes from OFF to ON.

## See set value.

The maximum voltage/current that a relay can safely switch on and off.
Execution of programs and servicing operations in which program execution and servicing are synchronized so that all servicing operations are executed each time the programs are executed.
The form of a program statement (as opposed to its meaning).
An error in the way in which a program is written. Syntax errors can include 'spelling' mistakes (i.e., a function code that does not exist), mistakes in specifying operands within acceptable parameters (e.g., specifying read-only bits as a destination), and mistakes in actual application of instructions (e.g., a call to a subroutine that does not exist).
A software package installed on a IBM PC/AT or compatible computer to function as a Programming Device.
The arrangement in which Units in a System are connected. This term refers to the conceptual arrangement and wiring together of all the devices needed to comprise the System.
An error generated by the system, as opposed to one resulting from execution of an instruction designed to generate an error.
An error message generated by the system, as opposed to one resulting from execution of an instruction designed to generate a message.
\(\left.$$
\begin{array}{ll}\text { terminal instruction } & \begin{array}{l}\text { An instruction placed on the right side of a ladder diagram that uses the final } \\
\text { execution conditions of an instruction line. }\end{array}
$$ <br>
A location in memory accessed through a TIM/CNT bit and used to time down <br>
from the timer's set value. Timers are turned ON and reset according to their <br>

execution conditions.\end{array}\right]\)| A data area used to store execution conditions so that they can be reloaded |
| :--- |
| later for use with other instructions. |
| A bit in the TR area. |


#### Abstract

work bit work word write protect switch write-protect

A bit in a work word. A word that can be used for data calculation or other manipulation in programming, i.e., a 'work space' in memory. A large portion of the IR area is always reserved for work words. Parts of other areas not required for special purposes may also be used as work words. A switch used to write-protect the contents of a storage device, e.g., a floppy disk. If the hole on the upper left of a floppy disk is open, the information on this floppy disk cannot be altered. A state in which the contents of a storage device can be read but cannot be altered.


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## Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.
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Revision code

The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

| Revision code | Date | Revised content |
| :---: | :---: | :---: |
| 1 | September 1999 | Original production |
| 2 | May 2000 | Minor changes and additions made as follows: <br> Page 42: Added precautionary description on changing modes when PT is connected. <br> Page 129: LED indicators graphic corrected. <br> Page 131: Data format corrected to Hex in top table, amperage range added to bottom table, sentence added to bottom of page. <br> Pages 140 and 141: I/O allocation examples reworked. <br> Page 146: Added information on new Temperature Control Units. <br> Page 195: New section added on indirect addressing. <br> Pages 225, 229, and 230: Note added on set values. <br> Pages 245 and 285: Note added on stopping pulse outputs. <br> Page 246: Port specifier values corrected. <br> Pages 396, 399, and 402: "@" added to programming example instruction. <br> Page 478: "*EM" removed from PMCR. <br> Page 491: I/O BUS ERR description expanded. <br> Pages 513 and 514: Echoback flags and bits added. <br> Page 529: Table added on clock accuracy. |
| 03 | December 2003 | Page xvi: Sentence starting "Mounting Power Supply Units" added under 5 Applications Precautions. <br> Page 19: Section added just before 1-4-2 Input Interrupts. <br> Page 32: "Read comparison results" removed from bottom graphic. <br> Page 33:"Read range comparison results" removed from top table. <br> Page 39: One note moved and one note added at bottom of page. <br> Pages 82, 116, and 130: Graphic corrected. <br> Page 143: Address corrected to "IR 100." <br> Pages 147 to 150: Read/Write column added to tables. <br> Page 251: "YES" corrected o "---" in table of values of C. <br> Page 253: Corrections made to description. <br> Page 388: Information added after bottom graphic. |
| 04 | June 2005 | Page v: Information added to explanations on notation used for precautions. Page xi: Warranty and liability information added. |
| 05 | September 2007 | Pages xxiv and xxv: Changed EN standard numbers. <br> Pages 305 and 307: Removed first limitation. <br> Page 308: Changed first limitation. <br> Page 496: Changed minimum and maximum response times. |


[^0]:    Ladder program

[^1]:    Limitations
    The 8 -digit value in $\mathrm{LL}+1, \mathrm{LL}$ must be less than or equal to $\mathrm{UL}+1, \mathrm{UL}$.

[^2]:    Limitations
    DM 6143 to DM 6655 cannot be used for R.

[^3]:    Limitations
    Description
    DM 6144 to DM 6655 cannot be used for R.
    When the execution condition is OFF, XORW(36) is not executed. When the execution condition is ON, XORW(36) exclusively OR's the contents of I1 and 12 bit-by-bit and places the result in R .

