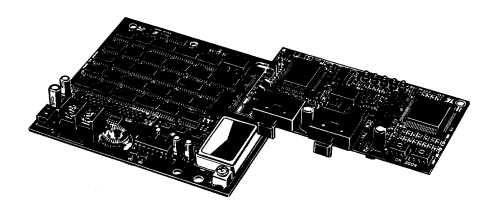
3G3IV-PSIG/PSIF Inverter Interface Card

Operation Manual

Produced July 1992



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 warnings in this manual. Always heed the information provided with them.

Caution Indicates information that, if not heeded, could result in minor injury or damage to the product.

DANGER! Indicates information that, if not heeded, could result in loss of life or serious injury.

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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About this Manual:

This manual describes the installation and operation of the **SYSDRIVE 3G3IV Inverter** and includes the sections described below.

Please read this manual completely and be sure you understand the information provide before attempting to install and operation the **3G3IV**.

Section 1 describes the features and system configuration of the SYSDRIVE 3G3IV Inverter Unit and explains the settings necessary for each system configuration.

Section 2 This section describes the procedures for setting up the wired SYSMAC BUS system, setting word numbering and powering up the system.

Section 3 This section describes the procedures used for setting up the optical SYSMAC BUS system, setting word numbering and powering up the system.

Section 4 This sections describes the SYSDRIVE Inverter's data communications features, including data setting options, multifunction command capabilities and the relationship between external inputs and both master and operation references.

Section 5 This section describes how the SYSDRIVE Unit communicates with PC's, programming to read and write data and what precautions to take when performing these operations.

Section 6 This section describes the SYSDRIVE Unit's error processing features and how the Unit's operates when an error occurs.

Section 7 This section provides the user with the data codes required in operating the SYSDRIVE Inverter Unit.

Section 8 This program provides programming examples for the SYSDRIVE Inverter Unit. Two examples are provided, one for operations in which one code is changed and the second for cases in which two or more codes must be changed.

SECTION 1

Features and System Configuration

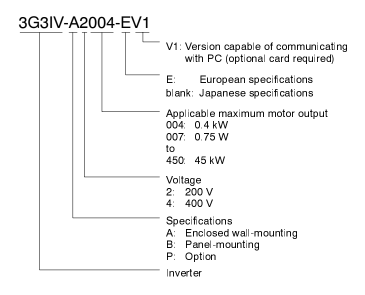
This section describes the features and system configuration of the SYSDRIVE 3G3IV Inverter Unit and explains the settings necessary for each system configuration.

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Important Points

V1-type Inverters

When using a general-purpose inverter in connection with a SYSMAC BUS Wired System or a SYSMAC BUS/2 Optical System, be sure to check which 3G3IV Inverter model is being used. The only model that can be made to communicate with SYSMAC C/CV-series Programmable Controllers by means of installing an 3G3IV-PSIF or 3G3IV-PSIG Interface Card is the V1-type Inverter in the SYSDRIVE 3G3IV series.



Abbreviations

The following abbreviations are used in this manual.

SYSDRIVE 3G3IV: SYSDRIVE 3G3IV-series V1-type General-purpose Invert-

er

PC: SYSMAC C/CV-series Programmable Controller (not in-

cluding C-series models that cannot be linked with the SYS-

MAC BUS System)

PSIG: 3G3IV-PSIG SYSMAC BUS (Wired) Interface Card

PSIF: 3G3IV-PSIF SYSMAC BUS/2 (Optical) Interface Card

Sn-_: System constant
Cn-: Control constant

An-__: Frequency reference constant

bn- : Constant to change during operation

Un-__: Monitor display constant

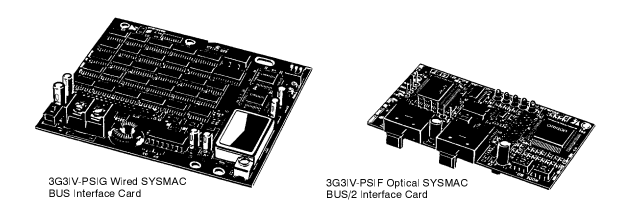
Reference Manuals

Name	Manual No.
Inverter 3G3IV Operation Manual	I001-E1-2
Inverter 3G3IV Instruction/Installation Manual	I002-E1-2
Remote I/O Unit Operation Manual	W120-E1-4
SYSMAC BUS/2 Operation Manual	W204-E1-1

Features Section 1-1

1-1 Features

The 3G3IV-PSIG (for SYSMAC BUS) and the 3G3IV-PSIF (for SYSMAC BUS/2) are dedicated communications interface cards which make it possible for the SYSDRIVE 3G3IV to communicate with SYSMAC Programmable Controllers. Installing one of these interface cards in the SYSDRIVE 3G3IV permits a Programmable Controller to monitor RUN/STOP and operating conditions, and to make changes in set values.



Choice of Communications Methods

Depending on your system requirements, you can select either a Wired SYS-MAC BUS or Optical SYSMAC BUS/2 Remote I/O System for communications with SYSMAC Programmable Controllers. Wired SYSMAC BUS uses a 2-conductor cable to simplify system wiring, whereas the Optical SYSMAC BUS/2 uses fiber-optic technology to facilitate high-speed communications over extended distances.

Program-less Data Exchange

Communications between a Programmable Controller and the SYSDRIVE 3G3IV take place within four words of the PC's IR area, so no special communications program is required. For data communications to be executed automatically, it is only necessary to set the data and the codes for reading and writing in the fixed data area.

Communications with SYSMAC C/CV-series PCs

SYSMAC BUS Wired Remote I/O Systems can be used with either SYSMAC C-series or CV-series Programmable Controllers.

C-series: C200H, C120, C500, C1000H, and C2000H

CV-series: CV500 and CV1000 SYSMAC BUS/2 Optical Remote I/O Systems

can only be used with SYSMAC CV-series Programmable Control-

lers (CV500 and CV1000).

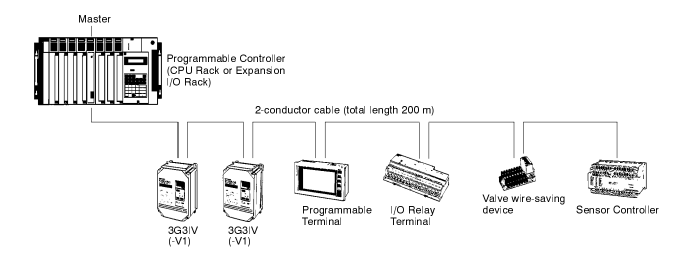
Ample Monitoring Capability

Fifteen kinds of readouts, including during operation, zero speed, and up-to frequency setting, are possible for operating status monitoring. In addition, operating condition monitoring provides a picture of load shift conditions such as output frequency, output current, and output voltage. The contents of the four most recent error items are saved in memory, thus facilitating troubleshooting and correction in the event that an error should occur.

1-2 System Configuration

1-2-1 SYSMAC BUS Wired System

When a PSIG Interface Card is installed, the SYSDRIVE 3G3IV can communicate with Programmable Controllers through 2-wire cable.



Number of Connectible Inverters

SYSMAC CPU Rack	Master	No. of Inverters per Master	No. of Inverters per CPU Rack	SYSMAC BUS I/O points per CPU Rack
C200H	C200H-RM201	8 max. (32 words)	8 max.	512 max. (32 words: 200 to 231)
C120	C500-RM201	4 max. (16 words)	4 max.	256 max. (16 words)
C500		8 max. (32 words)	8 max.	512 max. (32 words)
C1000H			32 max. (4 Masters)	2,048 max. (128 words)
C2000H				
C2000				
CV500			8 max.	512 max. (32 words)
CV1000			16 max. (2 Masters)	1,024 max. (64 words)

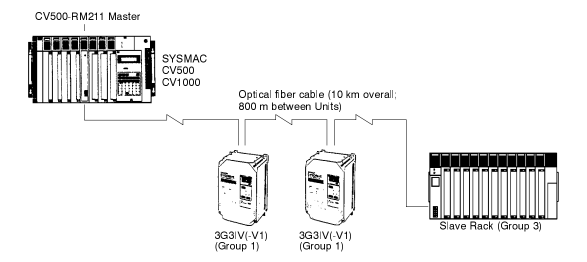
 $\textbf{Note} \ \ \mathsf{A} \ \mathsf{single} \ \mathsf{SYSDRIVE} \ \mathsf{3G3IV} \ \mathsf{uses} \ \mathsf{four} \ \mathsf{words}.$

Communications Specifications

Item	Specifications
Transmission path	2-conductor cable (VCTF0.75 x 2C recommended)
Transmission speed	187.5 kbps
Transmission distance	200 m (total)
Communications method	Two-wire system, half duplex
Synchronization method	Start/stop synchronization

1-2-2 Optical SYSMAC BUS/2 System

When a PSIF Interface Card is installed, the SYSDRIVE 3G3IV can communicate with CV500 and CV1000 Programmable Controllers at high speed over long distances, through an optical fiber cable.



Number of Inverter Connections

SYSMAC CPU Rack	Master	No. of Inverters per CPU Rack	No. of SYSMAC BUS/2 I/O points
CV500	CV500-RM211	16 max.	1,024 max. (64 words)
CV1000		32 max.	2,048 max. (128 words)

Note

- 1. A single SYSDRIVE 3G3IV uses four words.
- 2. The SYSDRIVE 3G3IV is treated as a Group 1 Slave.

Communications Specifications

Item	Specifications
Communications method	1:N polling/selection method
Synchronization method	Start/stop synchronization
Transmission method	Time-division multiple, cyclic + event method
Transmission speed	1.5 Mbps
Transmission distance	Between Units: 800 m; overall: 10 km
Topology	Daisy chain/loop
Transmission medium	2-wire optical fiber cable (hard plastic-clad quartz fiber)
No. of connecting nodes	32 max.
Sign method	Manchester coding
Modulation method	Base band
Error control system	CRC-CCITT
RAS function	Transmission path duplication; double address check
Transmission contents	Cyclic: 128 words max. Event: 552 bytes max.

1-3 SYSDRIVE 3G3IV(-V1)-type

1-3-1 Setting Function Additions

The SYSDRIVE 3G3IV(-V1)-type has the additional parameters shown below for SYSMAC BUS and SYSMAC BUS/2 communications. Inverters other than the (-V1)-type cannot communicate through SYSMAC BUS and SYSMAC BUS/2.

Setting Data Additions

Data no.	Data name	Bit no.	Setting Data	Function	Initial set- ting (HEX)	Reference
Sn-08	RUN Mode Selection	1st bit	0	Operates by option card frequency references (when optional card is installed).	4 (0100)	Section 4-4
			1	Operates by inverter frequency references.		
		2nd bit	0	Operates by option card frequency references (when optional card is installed).		Section 4-3
			1	Operates by inverter frequency references.		
		3rd bit 4th bit	Transmission error processing selection (when option card is installed). 00: Ramp stop (deceleration time 1: bn-02) 01: Coasting stop 10: Ramp stop (deceleration time 2: bn-04) 11: Operation continued			Section 6-2

Communication Command Additions

Frequency References

Data Code		Data						Reference
Read (HEX)	Write (HEX)	Data name	Setting unit	Setting range	Initial value	Setting range input data	Initial set- ting (HEX)	
65	E5	Frequency reference	0.01 Hz	0.00 to 400.00	0.00	0000 to 9C40	0000	Section 7-6
	E6	Frequency reference (width)	0.01 Hz	0.00 to 400.00	0.00	0000 to 9C40	0000	

The data code sets the frequency directly from a Programmable Controller. For writing frequency references, it is not necessary to write an ENTER command. An-__ is used for multi-speed operations according to multi-step speed commands.

ENTER Command

Data	Code	Data			
Read (HEX)	Write (HEX)	Data name	Data range	Data range (HEX conversion)	
	FD	ENTER command	0000	0000	Section 7-5 Section 5-1

When setting or modifying inverter constants Sn-__, Cn-__, An-__, and bn-__ by means of write processing, be sure to add the ENTER command data at the end.

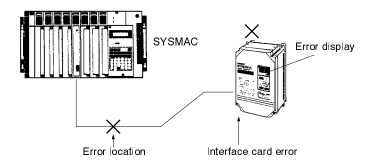
Monitoring Operations

Data	Code	Data		Reference	
Read (HEX)	Write (HEX)	Data name Data range Description			
67		Inverter Status	16-bit data	3G3IV operating status (operating, zero speed, etc.) can be monitored through bit ON/OFF status.	Section 7-7 Section 7-8
68		Error Content	16-bit data (4 x 4 bits)	The content of the past four 3G3IV errors (over-current, over-voltage, etc.) can be monitored.	Section 7-9 Section 4-1
69		Data Link Status	16-bit data	The error content of communication data can be monitored through bit ON/OFF status.	

Frequency, current, etc., can be monitored by Un-__.

1-3-2 Display Function Additions

Displays During Transmission Errors If an transmission error should occur during SYSMAC BUS or SYSMAC BUS/2 communications, the display on the Digital Operator will be as shown below.



Display	Name	Contents
e-15 (E-15)	Transmission Path Error	There is an error in the transmission path. Check the transmission path.
e-10 (E-10)	Interface Card Error	There is an error in the interface card. Turn off the power to the SYSDRIVE 3G3IV, and then turn it on again. If the error persists, replace the card.

Display While Waiting for Communication Data Code

From the time that SYSMAC BUS or SYSMAC BUS/2 communications begins until the time that the data is successfully transmitted, the display on the Digital Operator will be as shown below.

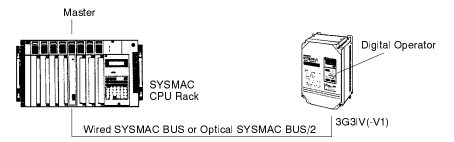
Display	Name	Contents
call (CALL)	Communication Data Code Waiting	After the interface card has been installed and the SYSDRIVE 3G3IV has been powered up, the 3G3IV will display "CALL" and go to waiting status if either of the following conditions applies: 1) Transmission has not occurred. 2) There is a transmission error, and the data code has not been transmitted.

Note

- 1. If Sn-08 = xx11 (operation by inverter frequency or operation reference), CALL will not be displayed.
- 2. If only the operation reference bits of word *n* (bits 15 to 08) turn ON and OFF, the CALL display will not be cleared.

1-4 Modifying Data with the Digital Operator

It is possible to modify data with the Digital Operator when the SYSDRIVE 3G3IV is used for SYSMAC BUS or SYSMAC BUS/2 communications.



Note

- 1. Do not modify data with the Digital Operator while data is being written or read by means of communications.
- 2. After modifying data with the Digital Operator, be sure to put the SYSDRIVE 3G3IV in DRIVE Mode. It cannot operate in PRGM (Program) Mode.

SECTION 2 Wired SYSMAC BUS System Setup

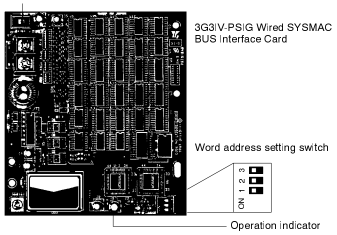
This section describes the procedures for setting up the wired SYSMAC BUS system, setting word numbering and powering up the system.

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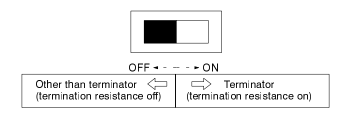
2-1 Nomenclature and Settings

Nomenclature





Terminator Switch



The terminator switch also serves as the termination resistance switch. Set this switch to ON for the Unit connected farthest in line from the Master. (The terminator switch is factory set to OFF.)

Operation Indicator

Display		Function
RUN (green)	Lit	Lit when power is on and PC is in RUN or Monitor Mode.
	Not lit	Transmission error or when PC is in Program Mode.
T/R ERR	Blinking	Blinks during normal transmission.
Transmitting/Error (red)	Lit	Lit while waiting or at time of transmission error.
	Not lit	Off at time of communications CPU error (watchdog timer monitoring error).

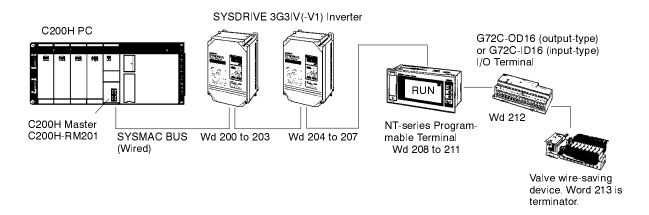
Word Number Setting Switch With the settings for switches 1 to 3, the SYSDRIVE 3G3IV will occupy four words (from n to n+3) as a Slave.

S	Switch no.				ccupied		S	witch no).	Words occupied				
1 (2 ⁰)	2 (2 ¹)	3 (22)	n	n+1	n+2	n+3	1 (2 ⁰)	2 (2 ¹)	3 (22)	n	n+1	n+2	n+3	
OFF	OFF	OFF	0	1	2	3	OFF	OFF	ON	16	17	18	19	
ON	OFF	OFF	4	5	6	7	ON	OFF	ON	20	21	22	23	
OFF	ON	OFF	8	9	10	11	OFF	ON	ON	24	25	26	27	
ON	ON	OFF	12	13	14	15	ON	ON	ON	28	29	30	31	

2-2 Setting Word Numbers

Each SYSDRIVE 3G3IV occupies four Programmable Controller I/O words. Set the words with the word number setting switches on the Wired SYSMAC BUS Interface Card. Be careful not to overlap SYSDRIVE 3G3IV word numbers with the word numbers occupied by other Slaves.

2-2-1 System Configuration Example



Number of Words Occupied SYSDRIVE 3G3IV:

Programmable Terminal: 4 I/O Terminal: 1 Valve wire-saving device: 1

2-2-2 Switches and Words Occupied Relationship

The correlation between switches and the words they occupy are summarized in the following tables.

C200H

S	Switch no).		Words o	ccupied		S	witch no).	Words occupied				
1	2	3	n	n+1	n+2	n+3	1	2	3	n	n+1	n+2	n+3	
OFF	OFF	OFF	200	201	202	203	OFF	OFF	ON	216	217	218	219	
ON	OFF	OFF	204	205	206	207	ON	OFF	ON	220	221	222	223	
OFF	ON	OFF	208	209	210	211	OFF	ON	ON	224	225	226	227	
ON	ON	OFF	212	213	214	215	ON	ON	ON	228	229	230	231	

C120/C500

S	Switch no).		Words o	ccupied		S	witch no) .	Words occupied				
1	2	3	n	n+1	n+2	n+3	1	2	3	n	n+1	n+2	n+3	
OFF	OFF	OFF	0	1	2	3	OFF	OFF	ON	16	17	18	19	
ON	OFF	OFF	4	5	6	7	ON	OFF	ON	20	21	22	23	
OFF	ON	OFF	8	9	10	11	OFF	ON	ON	24	25	26	27	
ON	ON	OFF	12	13	14	15	ON	ON	ON	28	29	30	31	

C1000H/C2000(H)

Sv	witch n	О.		Base	no. 0		Base no. 1				Base no. 2				Base no. 3			
1	2	3	n	n+1	n+2	n+3	n	n+1	n+2	n+3	n	n+1	n+2	n+3	n	n+1	n+2	n+3
OFF	OFF	OFF	0	1	2	3	32	33	34	35	64	65	66	67	96	97	98	99
ON	OFF	OFF	4	5	6	7	36	37	38	39	68	69	70	71	100	101	102	103
OFF	ON	OFF	8	9	10	11	40	41	42	43	72	73	74	75	104	105	106	107
ON	ON	OFF	12	13	14	15	44	45	46	47	76	77	78	79	108	109	110	111
OFF	OFF	ON	16	17	18	19	48	49	50	51	80	81	82	83	112	113	114	115
ON	OFF	ON	20	21	22	23	52	53	54	55	84	85	86	87	116	117	118	119
OFF	ON	ON	24	25	26	27	56	57	58	59	88	89	90	91	120	121	122	123
ON	ON	ON	28	29	30	31	60	61	62	63	92	93	94	95	124	125	126	127

CV500/CV1000

In the SYSMAC BUS Remote I/O Relay Area of CV500 and CV1000 Programmable Controllers, each Master (#0 to #7) is allocated 32 words, beginning with word 2300, as the default (initial value).

Master address	RM0	RM1	RM2	RM3	RM4	RM5	RM6	RM7
Words allocated	2300 to	2332 to	2364 to	2396 to	2428 to	2460 to	2492 to	2524 to
	2331	2363	2395	2427	2459	2491	2523	2555

Master addresses

Master addresses are assigned automatically, in the order in which the Masters are mounted (including the setting order of Rack numbers), at the time of I/O table creation or I/O table editing. For the CV500, addresses are only allocated for Masters #0 to #3 (words 2300 to 2427).

8	Switch no) .		R	МО			R	M1		RM2				
1	2	3	n	n+1	n+2	n+3	n	n+1	n+2	n+3	n	n+1	n+2	n+3	
OFF	OFF	OFF	2300	2301	2302	2303	2332	2333	2334	2335	2364	2365	2366	2367	
ON	OFF	OFF	2304	2305	2306	2307	2336	2337	2338	2339	2368	2369	2370	2371	
OFF	ON	OFF	2308	2309	2310	2311	2340	2341	2342	2343	2372	2373	2374	2375	
ON	ON	OFF	2312	2313	2314	2315	2344	2345	2346	2347	2376	2377	2378	2379	
OFF	OFF	ON	2316	2317	2318	2319	2348	2349	2350	2351	2380	2381	2382	2383	
ON	OFF	ON	2320	2321	2322	2323	2352	2353	2354	2355	2384	2385	2386	2387	
OFF	ON	ON	2324	2325	2326	2327	2356	2357	2358	2359	2388	2389	2390	2391	
ON	ON	ON	2328	2329	2330	2331	2360	2361	2362	2363	2392	2393	2394	2395	

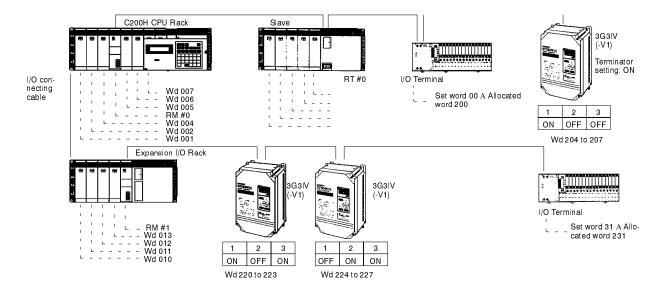
,	Switch n	0.		RM3				R	M4		RM5				
1	2	3	n	n+1	n+2	n+3	n	n+1	n+2	n+3	n	n+1	n+2	n+3	
OFF	OFF	OFF	2396	2397	2398	2399	2428	2429	2430	2431	2460	2461	2462	2463	
ON	OFF	OFF	2400	2401	2402	2403	2432	2433	2434	2435	2464	2465	2466	2467	
OFF	ON	OFF	2404	2405	2406	2407	2436	2437	2438	2439	2468	2469	2470	2471	
ON	ON	OFF	2408	2409	2410	2411	2440	2441	2442	2443	2472	2473	2474	2475	
OFF	OFF	ON	2412	2413	2414	2415	2444	2445	2446	2447	2476	2477	2478	2479	
ON	OFF	ON	2416	2417	2418	2419	2448	2449	2450	2451	2480	2481	2482	2483	
OFF	ON	ON	2420	2421	2422	2423	2452	2453	2454	2455	2484	2485	2486	2487	
ON	ON	ON	2424	2425	2426	2427	2456	2457	2458	2459	2488	2489	2490	2491	

S	witch no).		R	M6		RM7					
1	2	3	n	n+1	n+2	n+3	n	n+1	n+2	n+3		
OFF	OFF	OFF	2492	2493	2494	2495	2524	2525	2526	2527		
ON	OFF	OFF	2496	2497	2498	2499	2528	2529	2530	2531		
OFF	ON	OFF	2500	2501	2502	2503	2532	2533	2534	2535		
ON	ON	OFF	2504	2505	2506	2507	2536	2537	2538	2539		
OFF	OFF	ON	2508	2509	2510	2511	2540	2541	2542	2543		
ON	OFF	ON	2512	2513	2514	2515	2544	2545	2546	2547		
OFF	ON	ON	2516	2517	2518	2519	2548	2549	2550	2551		
ON	ON	ON	2520	2521	2522	2523	2552	2553	2554	2555		

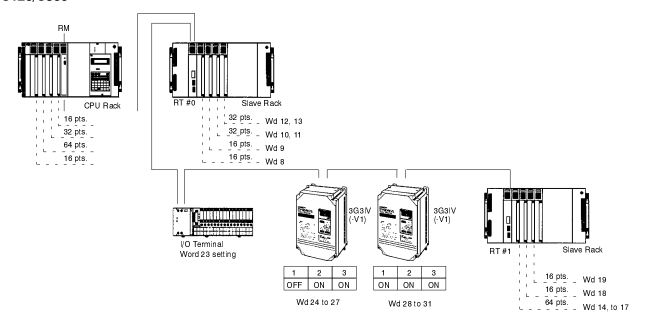
2-2-3 Word Number Setting Example

Setting word numbers is shown in the following illustrations. Settings for the C200H, C120/C500, C1000H/C2000H, and CV500/CV1000 system configurations are provided.

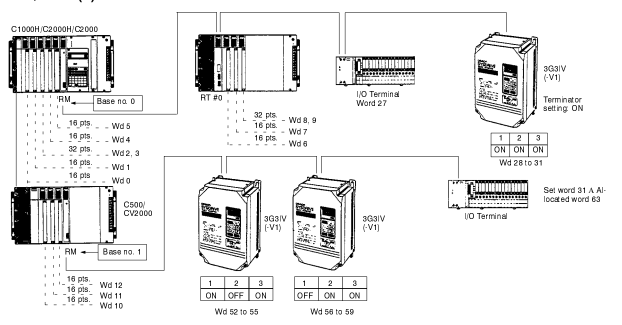
C200H



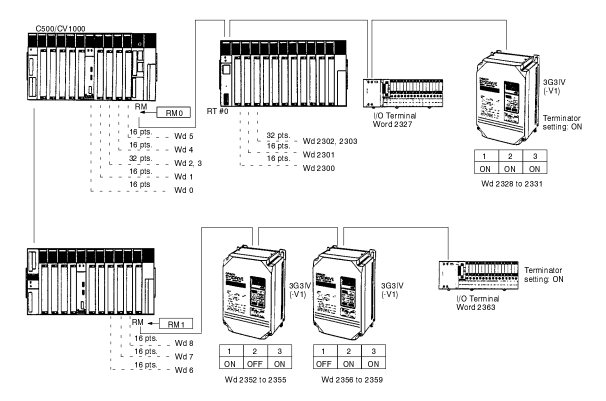
C120/C500



C1000H/C2000(H)



CV500/CV1000

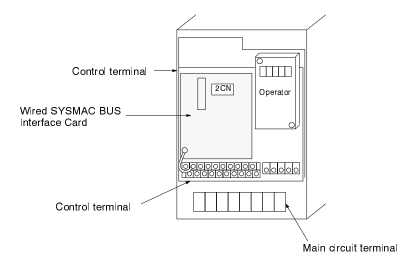


2-3 Installation and Wiring

When installing and wiring a SYSMAC BUS Interface Card, be sure to first turn off the power to the SYSDRIVE 3G3IV and wait for the CHARGE lamp to turn off.

2-3-1 Installing and Mounting

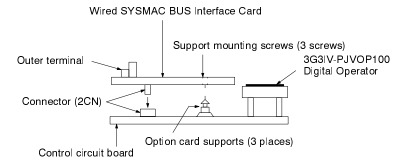
Mounting Position



Note If a SYSMAC BUS Interface Card is installed, no other monitor option card can be installed.

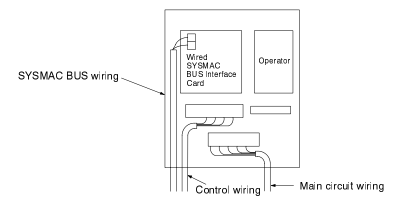
Mounting Method

Mount the 2CN connector on the Interface Card to the 2CN connector (60 pins) on the SYSDRIVE 3G3IV speed (frequency) command card. Hold the Interface Card in position over the three option card supports, and snap it securely into place.



2-3-2 Internal Wiring

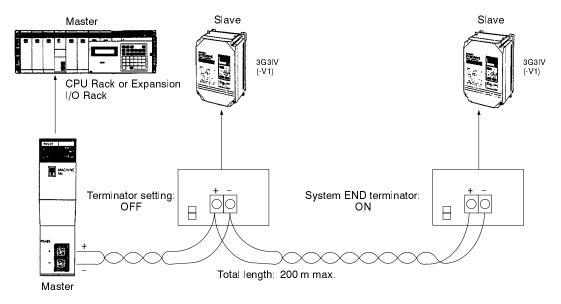
Keep the SYSMAC BUS wiring separated from the main circuit wiring as much as possible. Do not wire them together.



Pass the SYSMAC BUS wiring through the left side of the Interface Card.

2-3-3 System Wiring

When wiring a SYSMAC BUS Wired System, wire the Masters in order from the Programmable Controller with 2-conductor cable.



- Use 0.75 mm² x 2C VCTF (vinyl cabtire cable) for Wired SYSMAC BUS Systems.
 - When connecting terminals, be sure to connect plus to plus and minus to minus.
 - 3. Wire the Slaves in order from the Master, and set the last one as the terminator.
 - 4. The maximum overall cable length is 200 meters.
 - 5. It is all right to mix ordinary I/O wiring with power lines, but do not place high-voltage lines or lines with strong current in close proximity to, or parallel with, the SYSDRIVE 3G3IV output wiring.

Note Do not overlap word numbers for Slaves.

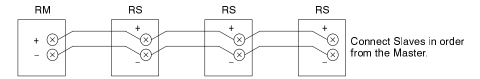
Slave Connections

Wire C500 and C200H Masters to Slaves as shown below.

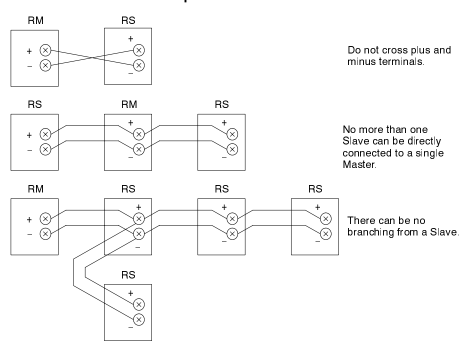
RM: Master

RS: Slave or Slave Rack (including 3G3IV-PSIG Interface Card)

Correct Connection Example



Incorrect Connection Examples



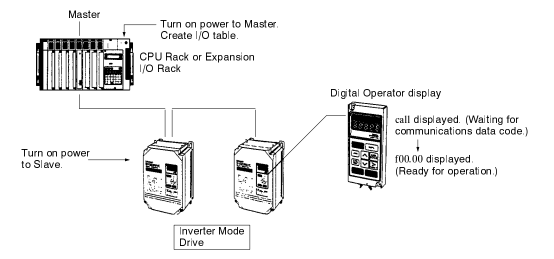
2-4 Powering Up

- 1, 2, 3... 1. Turn on the power to the SYSDRIVE 3G3IV and the other Slaves.
 - 2. Turn on the power at the CPU Rack where the Master is mounted.
 - 3. Create the I/O table at the Programmable Controller. For C1000H and C2000(H) PCs, set the base numbers.
 - 4. Confirm reception.

While the SYSDRIVE 3G3IV is waiting for Inverter data codes, the Digital Operator will display CALL.

When the data codes are successfully received, the display will change from CALL to F00.00 (frequency reference display), and the SYSDRIVE 3G3IV will be ready for operation.

Note Start up the System with the SYSDRIVE 3G3IV in DRIVE Mode. (The SYSDRIVE 3G3IV is in DRIVE Mode when it is powered up.



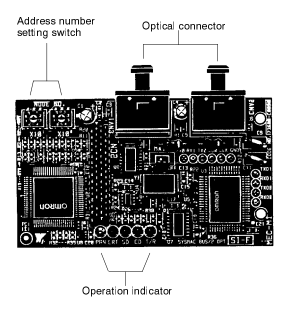
SECTION 3 Optical SYSMAC BUS System/2 Setup

This section describes the procedures used for setting up the optical SYSMAC BUS system, setting word numbering and powering up the system.

3-1	Nomen	clature and Settings	20
3-2		Word Numbers	20
	3-2-1	Number of Connectable Inverters (for CV-Series)	20
	3-2-2	CV-Series I/O Points	21
	3-2-3	Address Numbers and Occupied Words Relationship	21
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	3-3-2	Internal Wiring	23
	3-3-3	System Wiring	24
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3-1 Nomenclature and Settings

Nomenclature



Operation Indicators

Indicator	Name	Status	Meaning
PRN (green)	Host User Monitor	Lit	Transmission is normal and the PC is in RUN or Monitor Mode.
		Not lit	There is a transmission error or the PC is in Program Mode.
ERT (red)	Transmission Error	Lit	There is a transmission error.
	Monitor	Not lit	Transmission is normal.
SD (orange)	Transmit Data Moni-	Lit	Resident data is being transmitted.
	tor	Not lit	Resident data transmission has stopped.
CD (orange)	Receive Data Moni-	Lit	Data is being received.
	tor	Not lit	Data reception has stopped.
T/R (orange)	Data Transmission	Lit	Data transmission or reception is being executed.
	Status Monitor	Not lit	Data transmission or reception is stopped or finished.

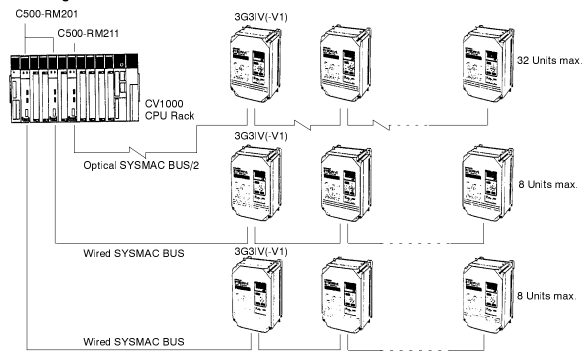
Address Number Setting Switch Address numbers are set in order, from no.s 00 to 31, with a 2-digit BCD rotary switch. Set the addresses such that the numbers do not overlap.

3-2 Setting Word Numbers

3-2-1 Number of Connectable Inverters (for CV-Series)

In the CV500 and CV1000, I/O bits, SYSMAC BUS/2 remote I/O bits, and SYSMAC BUS remote I/O bits are all allocated independently. When both Optical SYSMAC BUS/2 and Wired SYSMAC BUS communications are used simultaneously with the CV1000, the maximum total number of Inverters that can be connected is 48.

System Configuration



3-2-2 CV-Series I/O Points

			CV500
CP	al number of I/O points for Units mounted to J Racks, Expansion CPU Racks, and Ex- sion I/O Racks.	\leq	512 ma (Words 0031)
	al number of I/O points for SYSMAC BUS/2 ve Racks.	\leq	1,024 m (Words 0599)
	al number of I/O points for SYSMAC BUS ve Racks.	\leq	512 ma (Words 2427)

CPU Rack I/O Processing Points		
CV500	CV1000	
512 max. (Words 0000 to 0031)	1,024 max. (Words 0000 to 0063)	
1,024 max.	2,048 max.	
(Words 0200 to 0599)	(Words 0200 to 0999)	
512 max.	1,024 max.	
(Words 2300 to 2427)	(Words 2300 to 2555)	

3-2-3 Address Numbers and Occupied Words Relationship

In the SYSMAC BUS/2 Remote I/O Relay Area of CV500 and CV1000 Program-mable Controllers, each Master (Masters nos. 0 to 3) is allocated 200 words, beginning with word 200, as the default initial value.

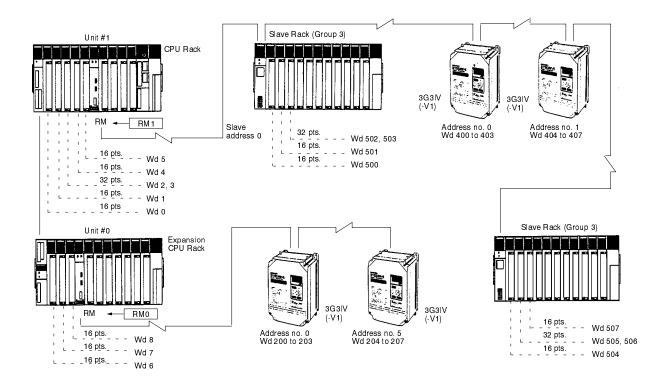
Master address	Group 1	Group 2	Group 3
RM0	0200 to 0249	0250 to 0299	0300 to 0399
RM1	0400 to 0449	0450 to 0499	0500 to 0599
RM2	0600 to 0649	0650 to 0699	0700 to 0799
RM3	0800 to 0849	0850 to 0899	0900 to 0999

For the CV500, addresses are only allocated for Masters nos. 0 and 1 (words 0200 to 0599). For the CV1000, addresses are allocated for Masters nos. 0 to 3 (words 0200 to 0999).

The SYSDRIVE 3G3IV is classified as a Group 1 Slave, and occupies four words. Master addresses are allocated automatically, at the time of I/O table cre-

ation or I/O table editing, in the order in which the Unit numbers have been set with the switches on the Masters, i.e., in order from nos. 0 to15. Group 1 and Group 2 Slaves are allocated words in order, according to the address numbers that have been set on each Slave, beginning with the first word reserved for that group.

3-2-4 CV500/CV1000 Word Setting Example

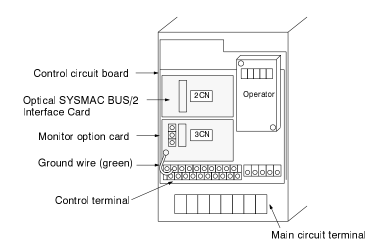


3-3 Installation and Wiring

When installing and wiring a SYSMAC BUS Interface Card, be sure to first turn off the power to the SYSDRIVE 3G3IV and wait for the CHARGE lamp to turn off.

3-3-1 Installing

Mounting Position



Mounting Method

Mount the 2CN connector on the Interface Card to the 2CN connector (60 pins) on the SYSDRIVE 3G3IV speed (frequency) command card. Hold the Interface Card in position over the two option card supports, and snap it securely into place.

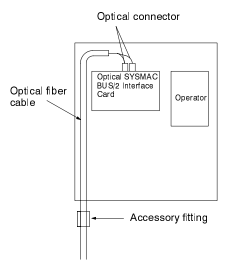
Optical SYSMAC BUS/2 Interface Card

Support mounting screws
(2 screws)
3G3IV-PJVOP100
Digital Operator

Connector
(2CN)

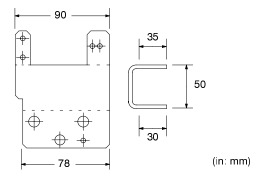
Control circuit board
Option card supports (2 places)

3-3-2 Internal Wiring



Accessory Fittings

Depending on your requirements, you can mount the inverter in the panel or elsewhere and secure the optical fiber cable.



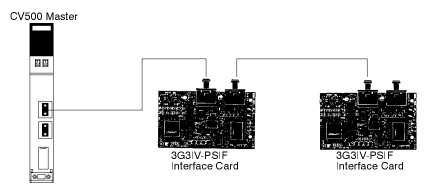
Powering Up Section 3-4

3-3-3 System Wiring

In a SYSMAC BUS/2 System, optical fiber cable can be used for either a daisy chain or loop connection.

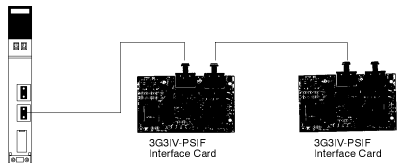
Daisy Chain Method

Normal Circuit Mode

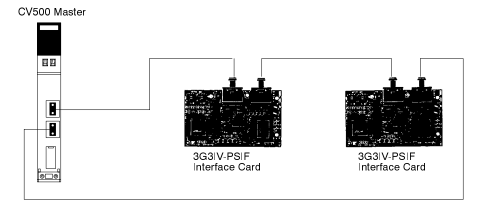


Sub-circuit Mode

CV500 Master



Loop System



3-4 Powering Up

1, 2, 3...

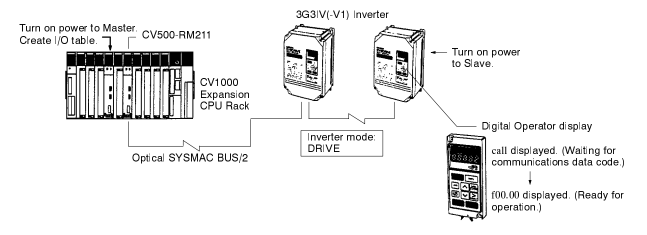
- 1. Turn on the power to the SYSDRIVE 3G3IV and the other Slaves.
- 2. Turn on the power at the CPU Rack where the Master is mounted.
- 3. Create the I/O table at the Programmable Controller.
- 4. Confirm reception.

While the SYSDRIVE 3G3IV is waiting for Inverter data codes, the Digital Operator will display CALL.

When the data codes are successfully received, the display will change from CALL to F00.00, the frequency reference display, and the SYSDRIVE 3G3IV will be ready for operation.

Powering Up Section 3-4

Note Start up the System with the SYSDRIVE 3G3IV in DRIVE Mode. The SYSDRIVE 3G3IV is in DRIVE Mode when it is powered up.



SECTION 4 Data Setting and Operation

This sections describes the SYSDRIVE Inverter's data communications features, including data setting options, multifunction command capabilities and the relationship between external inputs and both master and operation references.

4-1	Commi	unicating with PCs	28
	4-1-1	Words Occupied by SYSDRIVE 3G3IV	28
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	4-4-1	Multi-step Speed Operation	41

4-1 Communicating with PCs

This section will provide a general outline of communications between the SYS-DRIVE 3G3IV and SYSMAC Programmable Controllers. For more detailed instructions, refer to section 5 Communicating with PCs and section 8 Program Examples.

4-1-1 Words Occupied by SYSDRIVE 3G3IV

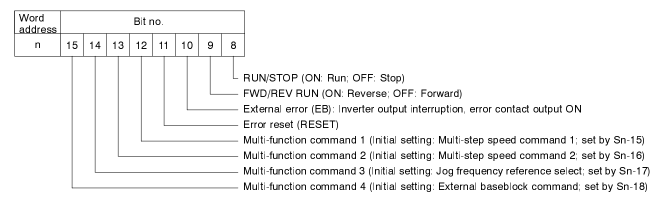
SYSDRIVE 3G3IV(-V1) Inverters are treated as Group 1 Slaves in Wired SYSMAC BUS or Optical SYSMAC BUS/2 Systems, and occupy four I/O words in the PC.

Input/Output	Word	Bit no.		
	address -	08 to 15	00 to 07	
Output PC to SYSDRIVE	n	Inverter operation reference	Data code (setting)	
	n+1	Write data		
Input SYSDRIVE to PC	n+2	Inverter status	Data code (return)	
STSURIVE TO PC	n+3	Read data		

Words n to n+3 are set with the Word Number Setting Switch on the Interface Card.

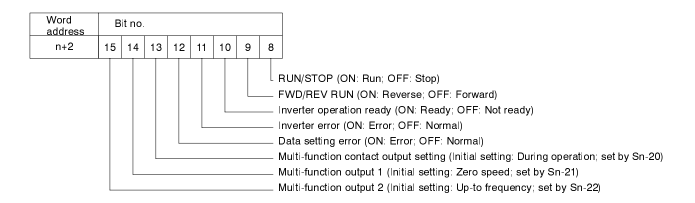
4-1-2 Data Content

Inverter Operation Reference (PC to SYSDRIVE) The PC sends commands to the SYSDRIVE 3G3IV by turning bits ON and OFF.



Inverter Status (SYSDRIVE to PC)

SYSDRIVE 3G3IV operating conditions are sent to the PC by the ON/OFF status of bits.



4-1-3 Data Writing

Set the data codes and the write data to be sent from the PC to the SYSDRIVE 3G3IV. The data codes and the write data are handled in hexadecimal.

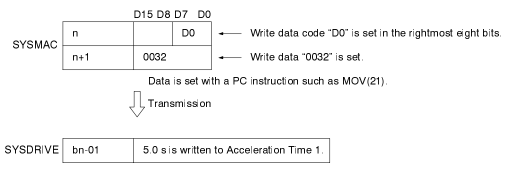
Word address	Bit no.		
	08 to 15	00 to 07	
n	Inverter operation reference	Data code	
n+1	Write data		

Example: Setting bn-01 (Acceleration Time 1) to 5.0 Seconds

Data Code			Data name	Setting unit
Read Write Data no. (HEX)		Data no.		
50	D0	bn-01	Acceleration Time 1	0.1 s

When 5.0 seconds is converted to hexadecimal, the setting unit is 0.1 second. Therefore.

Transmission Data

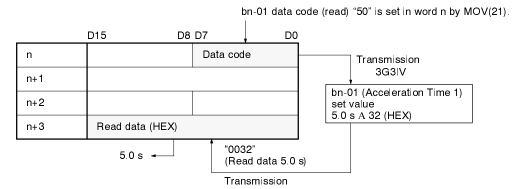


4-1-4 Data Reading

SYSDRIVE 3G3IV data and operating conditions are read at the PC. When the data code (read) allocated for monitoring is set in The PC's word n, bits 00 to 07, the SYSDRIVE 3G3IV data corresponding to the read data code is output to word n+3 in hexadecimal.

Example: Reading the bn-01 (Acceleration Time 1) Set Value

In this example, bn-01 data code (read) 50 is set in word n, bits 00 to 07, and the set value for bn-01 is thereby read into word n+3 in hexadecimal.



Data Monitoring

By setting the following data codes (read) into word n, bits 00 to 07, the corresponding data values can be monitored by word n+3 in hexadecimal.

	D15	D0
n+3	Monitor value (HEX)	

Data Code			Data name
Read (HEX)	Write (HEX)	Data no.	
5C		Un-01	Frequency reference
5D		Un-02	Output frequency
5E		Un-03	Output current
5F		Un-04	Output voltage
60		Un-05	DC voltage (VPN)
61		Un-06	Output power (+)
62		Un-07	Multi-function input terminal status
63		Un-08	Multi-function output terminal status

Inverter Status Monitoring (Read Data Code 67)

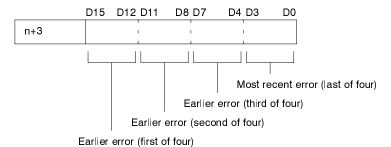
When data code 67 is set in word n, bits 00 to 07, the Inverter Status Mode is read into word n+3.

	D0	
n+3	Inverter status monitor	

Bit no.	Function
D0	During operation
D1	Zero speed
D2	Up-to frequency setting
D3	Up-to desired frequency setting
D4	Frequency detection 1
D5	Frequency detection 2
D6	Inverter operation ready
D7	During undervoltage detection
D8	During output interruption
D9	Frequency reference mode
D10	Operation reference mode
D11	Over-torque detection
D12	During frequency reference loss
D13	Control resistance deficiency
D14	Fault
D15	

Error Content Monitor (Read Data Code 68)

When data code 68 is set in word n, bits 00 to 07, the contents of the four most recent errors are set in word n+3, in 4-bit units.



Inverter Error is read when word n+2, bit 11 turns ON, and it is cleared when Error Reset is executed.

Data	Content
0000	No Fault
0001	Over-current (OC)
0010	Over-voltage (OV)
0011	Inverter overload (OL2)
0100	Inverter overheating (OH)
0101	
0110	Fuse break (FU)
0111	Brake transistor fault, Resistor Overheat
1000	External fault (EFxx)
1001	Control circuit fault (CPFxx)
1010	Motor overload (OL1)
1011	
1100	Power failure (including momentary interruptions) (UV1)
1101	
1110	
1111	

Data Link Status Monitor (Read Data Code 69)

When data code 69 is set in word n, bits 00 to 07, the data link status (the content of data setting errors) is read into word n+3.

D15		D0
n+3	Data link status monitor	

Bit no.	Function
D0	During data write processing
D1	Write mode error
D2	Data code error
D3	Setting range error A (Up/down limit error)
D4	Setting range error B (Adjustment error)
D5	NV-RAM write error
D6	ENTER command not received
D7 to D15	

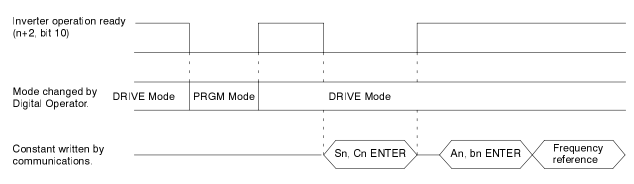
4-2 Word Allocation

Input/Output	Word address	Bit no.	Function
Output (PC to SYSDRIVE)	n	D0 to 7	Data code Sets data code for write or read data.
		D8	RUN/STOP (ON: Run; OFF: Stop)
		D9	FWD/REV RUN (ON: Reverse; OFF: Forward)
		D10	External error (EB)
		D11	Error Reset (RESET)
		D12	Multi-function command 1 (Initial setting: Multi-step speed command 1; set by Sn-15) (See note 1)
		D13	Multi-function command 2 (Initial setting: Multi-step speed command 2; set by Sn-16) (See note 1)
		D14	Multi-function command 3 (Initial setting: Jog frequency reference select; set by Sn-17) (See note 1)
		D15	Multi-function command 4 (Initial setting: External baseblock command; set by Sn-18) (See note 1)
	n+1	D0 to 15	Write data Sets write data. Setting not required for read data.
Input (SYS- DRIVE to PC)	n+2	D0 to 7	Data code A data code identical to that which is set in word n, bits 00 to 07, is returned to this area.
		D8	During operation (ON: Operating; OFF: Stopped)
		D9	FWD/REV RUN (ON: Reverse; OFF: Forward)
		D10	Inverter operation ready (ON: Ready; OFF: Not ready) (See note 3)
		D11	Inverter error (ON: Error; OFF: Normal)
		D12	Data setting error (ON: Error; OFF: Normal)
		D13	Multi-function contact output setting (Initial setting: Operating; set by Sn-20) (See note 2)
		D14	Multi-function output 1 (Initial setting: Zero speed; set by Sn-21) (See note 2)
		D15	Multi-function output 2 (Initial setting: Up-to frequency; set by Sn-22) (See note 2)
	n+3	D0 to 15	Read data When read is executed, the data in the data code is read. When write is executed, the current write data is returned.

Note

- 1. For multi-function commands 1 to 4, the factory settings are as shown in the table. The contents of these settings can be changed by setting Sn-15 to Sn-18.
- 2. For the multi-function outputs, the factory settings are as shown in the table. The contents of these settings can be changed by setting Sn-20 to Sn-22.
- 3. Inverter Operation Ready (word n+2, bit 10)

The SYSDRIVE 3G3IV uses this bit to inform the PC of whether or not it is ready for operation. When this bit is OFF, the SYSDRIVE 3G3IV will not operate even if it receives an operation command from the PC. This bit is turned OFF when the SYSDRIVE 3G3IV is placed in Program Mode by the Digital Operator, or until an ENTER command is received after write is executed for either system constant Sn or control constant Cn.



An, bn, and frequency references can be written even during operation.

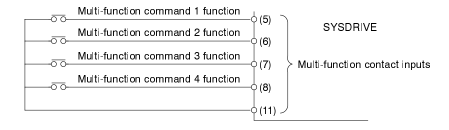
4-2-1 Multi-function Commands (Multi-function Inputs)

For multi-function commands 1 to 4, the factory settings are as shown in the following table. The contents of these settings can be changed by setting Sn-15 to Sn-18.

Word address	Bit no.	Name	SYSDRIVE terminal nos.	Sn	Factory setting
n	D12	Multi-function command 1	(5) to (11)	Sn-15	0003 (Multi-step speed command 1)
	D13	Multi-function command 2	(6) to (11)	Sn-16	0004 (Multi-step speed command 2)
	D14	Multi-function command 3	(7) to (11)	Sn-17	0006 (Jog frequency reference select)
	D15	Multi-function command 4	(8) to (11)	Sn-18	0008 (NO-contact external baseblock command)

Multi-function commands 1 to 4 perform the same functions as the multi-function inputs of SYSDRIVE 3G3IV terminals 5 to 8. There is a logical OR relationship between multi-function commands to the SYSDRIVE 3G3IV from the PC and multi-function input commands from the SYSDRIVE 3G3IV terminals.

The contents of Sn-15 to Sn-18 settings can be changed by the Digital Operator or by data transmission from the PC. They cannot be changed, however, while the SYSDRIVE 3G3IV is being operated.



Note 1. Sn-15 to Sn-18 settings are subject to the following constraints.

Be sure to make the settings in order, from the smallest set value to the largest, for Sn-15 to Sn-18.

2. If there is a mistake in a setting, OPE3 (setting defect) will be generated.

Functions that Can be Set for Multi-function Commands

Set value	Function	Signal level	Remarks
0000	FWD/REV RUN select	OFF: Forward run; ON: Reverse run 3-wire sequence mode (00 set in Sn-15) Terminal 1: Run; 2: Stop; 5: FWD/REV selection	Enabled only when operated by external terminals.
0001	Operation signal select	OFF: Operated according to setting of digits 1 and 2 of Sn-04. ON: Operated by run/stop signal from keypad.	Enabled only when operated by Inverter.
0002	Option/Inverter reference select	OFF: Operated by frequency or operation reference from option card. ON: Operated by frequency or operation reference from Inverter.	
0003	Multi-step speed com- mand 1	Frequency reference switchover	With these four signals, operation is possible
0004	Multi-step speed com- mand 2		with up to nine levels of speed.
0005	Multi-step speed com- mand 3		
0006	Jog frequency reference select	ON: Jog frequency reference is selected.	
0007	Accel/decel time select	OFF: Accelerates/decelerates with bn-01 and bn-02. ON: Accelerates/decelerates with bn-03 and bn-04.	
0008	External baseblock (NO-contact input)	ON: Inverter output is shut off. (Frequency reference is held.)	Coasts to stop during input.
0009	External baseblock (NC-contact input)	OFF: Inverter output is shut off. (Frequency reference is held.)	
000A	Not used		
000B			
000C	Multi-function analog input enabled	ON: Multi-function analog input enabled (terminal 16) OFF: Multi-function analog input disabled (terminal 16)	
000D to 001F	Not used		
0020 to 002F	External fault 1	Fault signal input from outside	Only "error stop" or
0030 to 003F	External fault 2		"alarm message" can be selected.
0040 to 004F	Not used		
0050 to 005F	1		
0060	1		
0061	Search 1	ON: Search from maximum frequency.	Used for application power supply and switchover operations.
0062	Not used		
0063	Energy-saving operation	ON: Energy-saving	Output voltage reduced to % of bn-08 set value.
0064 to 006F	Not used		

4-2-2 Multi-function Outputs

The multi-function contact output and multi-function outputs 1 and 2 are factory set to during operation, zero speed, and up-to frequency, respectively. The output contents can be changed by settings in Sn-20 to Sn-22.

Word address	Bit no.	Name	SYSDRIVE terminal nos.		Sn	Factory setting
n+2	D13	Multi-function contact output	(9) to (10)	Contact output	Sn-21	0000 (During operation)
	D14	Multi-function output 1	(25) to (27)	Open-collector output	Sn-22	0001 (Zero-speed signal)
	D15	Multi-function output 2	(26) to (27)		Sn-20	0002 (Up-to frequency)

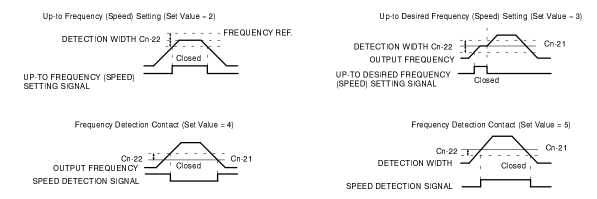
The contents of the multi-function contact output and multi-function outputs 1 and 2 are the same as that of the SYSDRIVE 3G3IV's multi-function outputs 9 to 10 and 25 to 27.

The settings of Sn-20 to Sn-22 can be changed by data communications from the Digital Operator or the PC. Changes cannot be made, however, during SYS-DRIVE 3G3IV operation.

Multi-function output contents (set values 0000 to 000F) can all be read with the data read function. When reading data, use data code (read) 67 inverter status for monitoring.

Functions that Can be Set for Multi-function Outputs

Set value		Description	Remarks
	Name	Signal level	
0000	During operation	ON: During operation	Same as "during operation" of word n+2, bit 8.
0001	Zero speed	ON: Zero speed	On when output frequency is 0 Hz.
0002	Up-to frequency setting	ON: (Frequency ref – Cn-22) ≤ Output frequency ≤ (Frequency ref + Cn-22)	Cn-21: Up-to frequency (speed) point
0003	Up-to desired frequency setting	ON: Up-to speed status of set value 2 (Cn-21 – Cn-22) ≤ Output frequency ≤ (Cn-21 + Cn-22)	Cn-22: The output sig- nals shown in the il- lustration below are out- put according to the up-
0004	Frequency detection 1	ON: Output frequency ≤ Cn-21	to frequency (speed) detection width setting.
0005	Frequency detection 2	ON: Output frequency ≥ Cn-21	
0006	Inverter operation ready	ON: Inverter operation ready	Same as "Inverter operation ready" of word n+2, bit 10.
0007	During undervoltage detection	ON: During undervoltage detection	Operator display: UV
0008	During baseblock	ON: During Inverter output baseblock	ON when there is no output to motor.
0009	Frequency reference mode	OFF: During operation by frequency reference from communications (when Interface Card is installed). ON: During operation by frequency reference from Inverter.	When no Interface Card is installed OFF: During operation by frequency reference from external terminals. ON: During operation by frequency reference from operator.
000A	Operation reference mode	OFF: During operation by operation reference from communications (when Interface Card is installed). ON: During operation by operation reference from Inverter.	When no Interface Card is installed OFF: During operation by operation reference from external terminals. ON: During operation by operation reference from operator.
000B	Over-torque detection	ON: During over-torque detection	Sn-07 setting required. Operator display: OL3.
000C	Not used		
000D	Braking resistor fault	ON: During braking resistor overheating or braking resistor fault.	Operator display: rH
000E	Fault	ON: Fault (except CPF00, CPF01)	Same as "Inverter fault" of word n+2, bit 11.
000F	Not used		

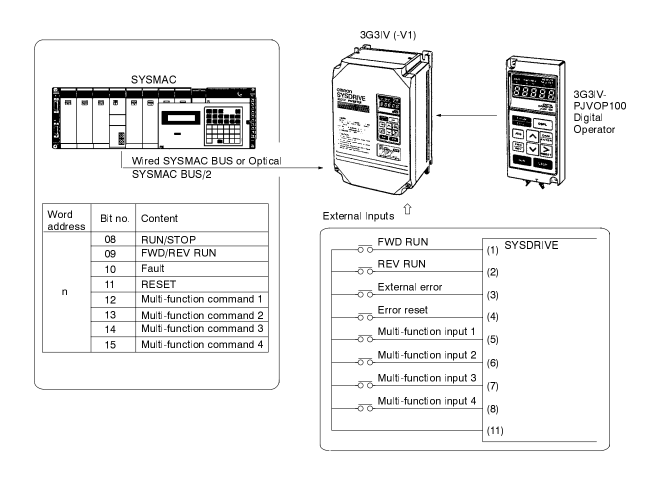


4-3 Inverter Operation Reference and External Inputs Relationship

This section will explain the order of priority when a SYSDRIVE 3G3IV operation reference is executed by the Digital Monitor or by external input terminals other than communications, and will also describe how to change set values.

Operation Reference Priorities

The SYSDRIVE 3G3IV is factory set for priority to be given to communication from the PC regarding operation references, as opposed to operation references by either the Digital Monitor or external inputs. You can change the priority to either the Digital Monitor or external inputs by setting the second digits in Sn-08 and Sn-04.



System Constant Settings

System constant	4th digit	3rd digit	2nd digit	1st digit	Content
Sn-08			0		Operation references from PC communications
			1		Operation references from SYSDRIVE 3G3IV
Sn-04			0		Operation references from external inputs
			1		Operation references from Digital Operator

- **Note** 1. The first, third, and fourth digits are allocated for other functions.
 - 2. When the second digit of Sn-08 is ON, then the second digit of Sn-04 is enabled.

Relation Between Operation References/External Inputs and System Constants

	Operation reference			Syste	em constant s	etting
				Sn-08 0-	Sn-0	81-
				(Factory setting)	Sn-040-	Sn-041-
	Operation references from PC communications (word n+2, bits		RUN/STOP	Enabled**	Disabled	Disabled
08 to 15)	(WOIG II+2, DIIS	D9	FWD/REV RUN	Enabled**	Disabled	Disabled
	06 (0 13)		Fault*	Enabled**	Disabled	Disabled
			RESET*	Enabled	Enabled	Enabled
		D12	Multi-function command 1*	Enabled	Enabled	Enabled
		D13	Multi-function command 2*	Enabled	Enabled	Enabled
		D14	Multi-function command 3*	Enabled	Enabled	Enabled
		D15	Multi-function command 4*	Enabled	Enabled	Enabled
Operation ref-	peration references from External terminal inputs	(1)	FWD/STOP	Disabled	Enabled**	Disabled
Inverter	nai inputs	(2)	REV/STOP	Disabled	Enabled**	Disabled
		(3)	External error*	Enabled	Enabled	Enabled
		(4)	Error reset*	Enabled	Enabled	Enabled
		(5)	Multi-function input 1*	Enabled	Enabled	Enabled
		(6)	Multi-function input 2*	Enabled	Enabled	Enabled
		(7)	Multi-function input 3*	Enabled	Enabled	Enabled
Digita		(8)	Multi-function input 4*	Enabled	Enabled	Enabled
	Digital Operator	RUN		Disabled	Disabled	Enabled**
		STOP		Enabled	Enabled	Enabled
		RESET		Enabled	Enabled	Enabled

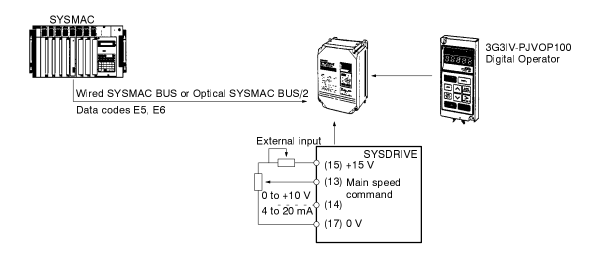
Note

- 1. *For fault, RESET, and the four multi-function command inputs, there is a logical OR relationship between commands from PC communications and external terminals.
- 2. **Can be toggled between enabled and disabled by changes in Sn-08 and Sn-04.

4-4 Master Frequency References and External Inputs Relationship

This section will describe SYSDRIVE 3G3IV operation at frequencies set by external analog inputs or multi-step speeds (9 steps).

Changing Master Frequency Reference Reception The SYSDRIVE 3G3IV is factory set to receive master frequency references via communications (data codes E5, E6) from the PC. If you wish, you can change the setting to either Digital Operator or external inputs by setting the first digits in Sn-08 and Sn-04.



System Constant Settings

System constant	4th digit	3rd digit	2nd digit	1st digit	Content
Sn-08				0	Communications card frequency references only
				1	SYSDRIVE 3G3IV frequency references
Sn-04				0	Operation references from external terminals (analog input terminals 13 and 14)
				1	Operation references from Digital Operator

Relation Between Frequency References/External Inputs and System Constants

Constant setting		Master frequency references
Sn-08 0- (Factory	setting)	Frequency references from PC communications (data code E5, E6)
Sn-081	Sn-040	Frequency references from analog inputs (terminals 13, 14)
Sn-041		Frequency references from Digital Operator

4-4-1 Multi-step Speed Operation

By means of frequency references from the PC, any frequency can be set during SYSDRIVE 3G3IV operation. In addition, multi-step speed operation with up to nine steps is possible through the multi-step speed commands and jog frequency reference selections in multi-function commands (inputs) 1 to 4.

Relation Between Frequency Reference Inputs and Set Output Frequencies

Set output frequency	Multi-step speed command 1 (5)	Multi-step speed command 2 (6)	Multi-step speed command 3 (7)	Jog frequency reference select (8)
Master frequency reference Frequency reference data codes E5 and E6, by PC communication (see note 1)	OFF	OFF	OFF	OFF
Aux. frequency reference (An-02) (see note 2)	ON	OFF	OFF	OFF
Frequency reference 3 (An-03)	OFF	ON	OFF	OFF
Frequency reference 4 (An-04)	ON	ON	OFF	OFF
Frequency reference 5 (An-05)	OFF	OFF	ON	OFF
Frequency reference 6 (An-06)	ON	OFF	ON	OFF
Frequency reference 7 (An-07)	OFF	ON	ON	OFF
Frequency reference 8 (An-08)	ON	ON	ON	OFF
Jog frequency reference (An-09)	ON or OFF	ON or OFF	ON or OFF	ON

Multi-step speed commands 1 to 3 and jog frequency reference can be selected with Multi-function command inputs. Commands not selected will be treated as being OFF.

Note

- By setting the first digits of Sn-08 and Sn-04, you can select whether master frequency references will come from PC communications, the Digital Operation keyboard, or external command inputs.
- 2. The auxiliary frequency reference is factory set to frequency reference 2. By setting Sn-19, it can be changed as shown below.

System constant	Auxiliary frequency reference
Sn-19 = 0000	Multi-function analog input terminals 16: Frequency can be changed by external volume.
Sn-19 = 0001 to 000F (Factory set to 000F.)	Frequency reference 2: Frequency can be changed by Digital Operator.

An-01 to An-09 frequency setting data can also be set by communications from the PC.

SECTION 5 Communicating with PCs

This section describes how the SYSDRIVE Unit communicates with PC's, programming to read and write data and what precautions to take when performing these operations.

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5-1 Writing Data

This section describes how to transmit data from the PC to the SYSDRIVE 3G3IV, and how to set system constants (Sn-__), control constants (Cn-__), frequency reference constants (An-__), constant to change during operation (bn-__), and the frequency references, write data codes E5 and E6.

Transmitting Data

	D15 D8	D7	D0		
n	Inverter operation reference	Data code (write)			Data code corresponding to data is set.
n+1	Write data				Write data is set with hexadecimal.

5-1-1 Converting Write Data to Hexadecimal

Sn-__ Set Values and Write Data Relation

System constant (Sn-__) functions can be selected by setting the bits in the four digits to ON and OFF. The data is converted to hexadecimal as shown in the following table.

	Set value											
4th digit	3rd digit	2nd digit	1st digit	setting								
0	0	0	0	0000								
0	0	0	1	0001								
0	0	1	0	0002								
0	0	1	1	0003								
0	1	0	0	0004								
0	1	0	1	0005								
0	1	1	0	0006								
0	1	1	1	0007								
1	0	0	0	0008								
1	0	0	1	0009								
1	0	1	0	000A								
1	0	1	1	000B								
1	1	0	0	000C								
1	1	0	1	000D								
1	1	1	0	000E								
1	1	1	1	000F								

Note Transmit Sn-02 and Sn-15 to Sn-22 set values as write data just as they are.

Write Data and Cn, An, bn, and Frequency Reference Set Values Relation

Set values for control constants (Cn-__), frequency reference constants (An-__), constant to change during operation (bn-__), and frequency references are expressed in setting units, and those values are converted to hexadecimal.

Example: 120.0 Hz (Setting Unit: 0.1 Hz) Set for Cn-02 (Max. Frequency)

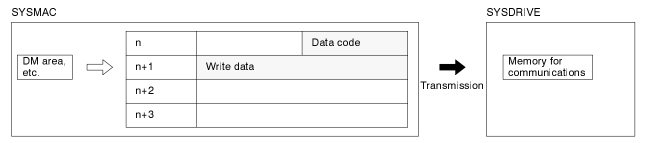
```
120.0 Hz = 1200 x 0.1 Hz (Setting unit)

Converted to hexadecimal.
```

5-1-2 Write Procedure

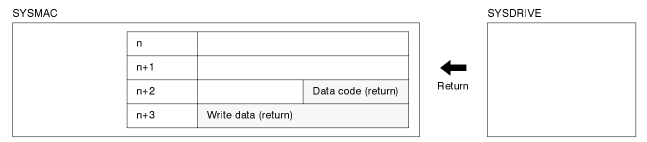
SYSDRIVE 3G3IV data is set simply by setting the data codes (write) allocated for each data item, and the write data, in words n (bits 00 to 07) and n+1 in the PC. In order to establish the timing (handshake) with the PC for transmitting data to the SYSDRIVE 3G3IV, use the following procedure for writing.

Data Code (Write) and Write Data Transmission



When data codes (write) and write data are transferred, by MOV(21) or other means, to words n (bits 00 to 07) and n+1 respectively, the data will then be sent to the SYSDRIVE 3G3IV.

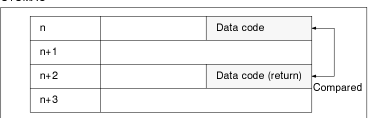
Response from SYSDRIVE 3G3IV



When the SYSDRIVE 3G3IV receives the data, it will return the data code (return) and write data (return) that it received to words n+2 (bits 00 to 07) and n+3 respectively.

Confirmation of Transmission Completion

SYSMAC



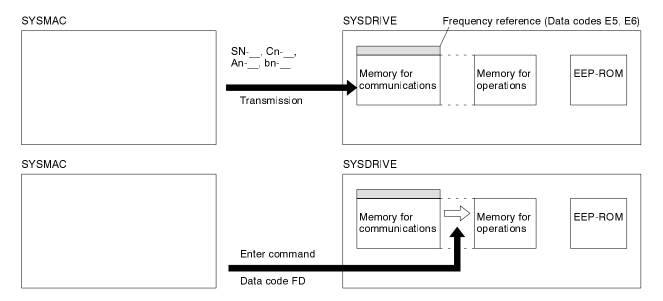
The PC compares the data code that was sent, word n, bits 00 to 07, with the data code that was received, word n+2, bits 00 to 07, and checks whether or not they are identical. If they match, it determines that transmission processing is complete. In order to make the comparison, a program using instructions such as CMP(20) is required.

Transmission of ENTER Command

If the transmission is complete, then the next data can be transmitted. When transmission of all the necessary data has been completed, then the ENTER command, data code FD, write data 0000, will be transmitted. When the SYSDRIVE 3G3IV receives the ENTER command, it takes in as data for operations that data which was previously sent by the PC.

5-1-3 Processing when ENTER Command is Received

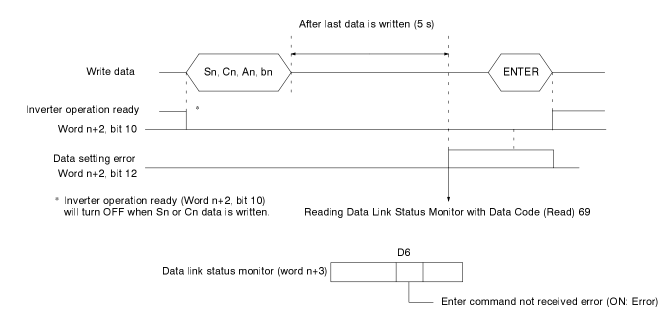
When the SYSDRIVE 3G3IV receives the ENTER command, it transfers Sn-__, Cn-__, An-__, and bn-__ write data from its communications memory to its operations memory.



The ENTER command is not required for frequency references, data codes E5 and E6, set by PC communications. It is necessary, however, for An-01 to An-09 frequency references.

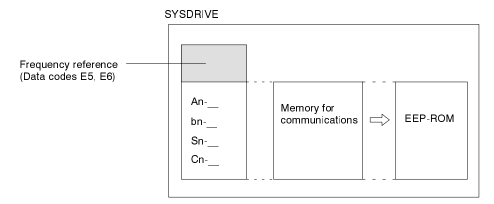
5-1-4 ENTER Command Not Received Error

If the ENTER command is not received within five seconds after Sn__, Cn__, An-__, or bn-__ is written, an "ENTER command not received error" will be generated. At that time, the data setting error flag, word n+2, bit 12, will turn ON to advise that the ENTER command has not been input. If the ENTER command is received after that, the flag will turn OFF. Verification that an error has occurred is made by setting read data code 69 in word n, bits 00 to 07, and reading the data link status monitor into word n+3, and monitoring the ON status of the 6th bit, ENTER command not received error.



5-1-5 Memory Data Backup

SYSDRIVE 3G3IV data is backed up by EEPROM in NV-RAM. Data is written from the operations memory to EEPROM whenever data is modified or power is turned off to the SYSDRIVE 3G3IV.



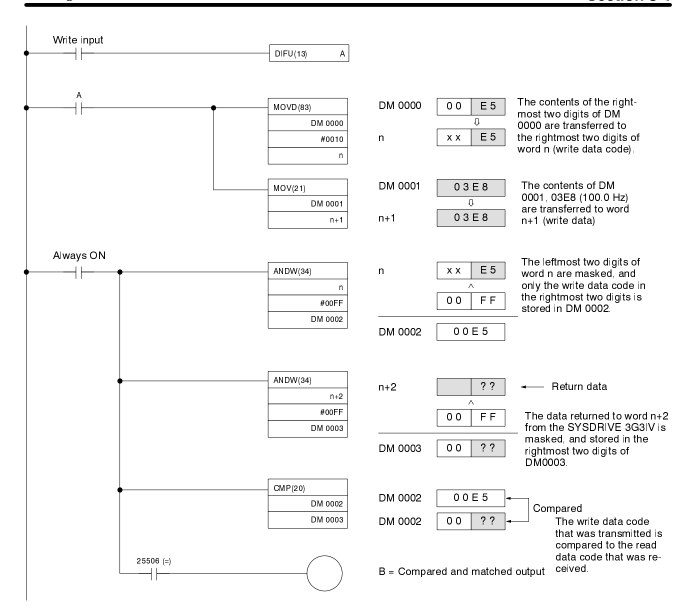
Data can be written to EEPROM a maximum of 100,000 times. Frequency references, data codes E5 and E6, cannot be saved to EPROM. The frequency will be 0 Hz when the power is turned on, so be sure to set these frequency references when powering up.

5-1-6 Data Write Program

The following example shows the basic procedure for writing data. When actually creating a program, refer to section 8 Program Examples.

Program Example

This is a program to change the frequency to 100.0 Hz during operation. When comparison output B turns ON, transmission is determined to be complete. (This program applies to C200H, C1000H, and C2000(H) Programmable Controllers.)



Data Memory Contents

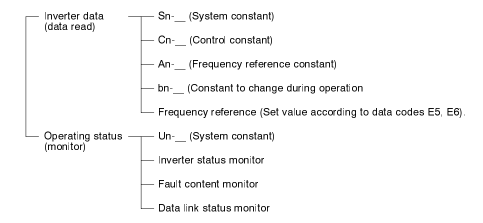
DM 0000	00E5	Frequency reference write data code is set.
DM 0001	03E8	100.0 Hz (1000) is converted to hexadecimal and set.
DM 0002	00E5	Only the data code (write) to be transmitted (rightmost two digits) is stored.
DM 0003	00XX	The data code (write) return data (rightmost two digits) is stored.

Transmitting the ENTER Command

After the comparison output has been turned ON, the ENTER command data code FD must be transferred to word n, bits 07 to 00, and the ENTER command must be sent to the SYSDRIVE 3G3IV.

5-2 Data Reading (Monitoring)

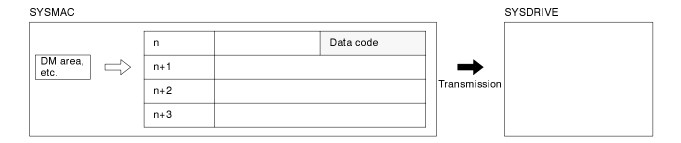
All SYSDRIVE 3G3IV data, operating conditions, and error contents are read by the PC.



Read (Monitor) Procedure

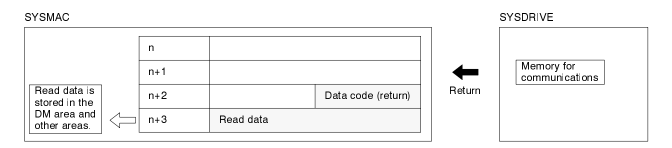
When the SYSDRIVE 3G3IV receives from the PC the data codes, read, allocated for all data, it will return the set values or monitor values to the PC. The procedure for reading and monitoring this data is shown below.

Data Code Transmission



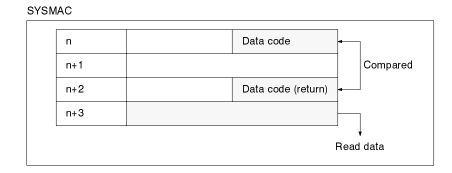
The data codes are transmitted to the SYSDRIVE 3G3IV by transferring them to word n, bits 00 to 07, with MOV(21).

SYSDRIVE 3G3IV Response



When the SYSDRIVE 3G3IV receives the data codes, it transmits the corresponding set values and monitor values to word n+3 and the data codes to word n+2, bits 00 to 07.

PC Reception Complete Confirmation



The PC compares the data codes that were originally sent to word n, bits 00 to 07, with the data codes received back from the SYSDRIVE 3G3IV and stored in word n+2, bits 00 to 07, and it determines whether or not the read operation is complete. If the result of the comparison shows that the data codes match, then the contents of word n+3 will be treated as read data.

In order to make the comparison, a program using instructions such as CMP(20) is required. If there is more data to be read, this process must be repeated from the beginning.

5-3 Precautions when Writing or Reading Data

5-3-1 Data Writing and Reading Conditions

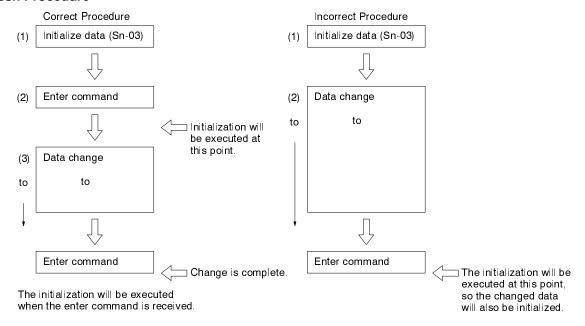
PC writing and reading of data is restricted by SYSDRIVE 3G3IV operating conditions. Frequency references and acceleration/deceleration times (bn-__) can be changed even during operation.

	Data	Write	Read	ENTER	
Set data	Sn: System constant	Possible only when SYSDRIVE	Possible during SYSDRIVE 3G3IV	Required for write. Not required for	
	Cn: Control constant	3G3IV is stopped.	operation.	read.	
	An: Frequency reference constant	Possible during			
	bn: Constant to change during operation	3G3IV			
	Frequency reference (Enabled only during communications.)	operation.		Not required.	
Status monitor	Un: Monitor display constant		Possible during SYSDRIVE	Not required.	
	Inverter status		3G3IV		
	Error content monitor		operation.		
	Data link status				

5-3-2 Transmitting INITIALIZE DATA

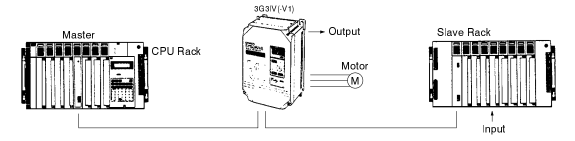
Follow the procedure shown below to first transmit INITIALIZE DATA (Sn-03 = 1110 or 1111), and then refresh the data after it has been initialized.

Refresh Procedure

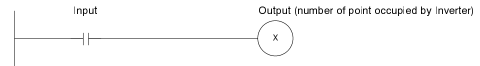


5-4 Transmission Delay Time

5-4-1 Configuration Example



Circuit Example

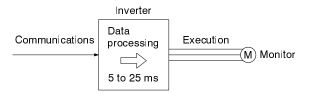


Transmission time to the Inverter is the same for contact output by Inverter commands or data code transfer by MOV(21). The calculation of the response time from the time the input turns ON at the Slave to the time the Inverter output changes is shown below.

5-4-2 Inverter Internal Processing Time

The time required for the Inverter to process data after it has been sent via SYS-MAC BUS or SYSMAC BUS/2 is as follows:

Minimum response time: 5 ms Maximum response time: 25 ms



5-4-3 Response Time for Wired SYSMAC BUS System

CPU Rack	Minimum response time	Maximum response time
C1000H/C2000H/ C2000	Input ON response time + (cycle time x 2) + T_{RM} + Inverter output minimum response time (5 ms)	Input ON response time + (cycle time x 3) + $(T_{RM} \times 2)$ + $(1/2 T_{RT} + 1/2 T_{TT})$ + Inverter output maximum response time (25 ms)
C500/C120	Input ON response time + cycle time + T _{RM} + Inverter output minimum response time (5 ms)	Input ON response time + (cycle time x 2) + $(T_{RM} \times 2)$ + $(1/2 T_{RT} + 1/2 T_{TT})$ + Inverter output maximum response time (25 ms)
C200H	Input ON response time + (cycle time x 3) + Inverter output minimum response time (5 ms) (Given that the remote transmission time is less than the scan time.)	Input ON response time + (cycle time x 4) + Inverter output maximum response time (25 ms) (Given that the remote transmission time is less than the scan time.)
CV500/CV1000 (Asynchronous processing)	Input ON response time + 5N + T _{RM} + Inverter output minimum response time (5 ms) (N: Number of Masters on SYSMAC BUS)	Input ON response time + (cycle time + 5N) + $(T_{RM} \times 2) + (1/2 T_{RT} + 1/2 T_{TT}) + Inverter output maximum response time (25 ms) (N: Number of Masters on SYSMAC BUS)$
CV500/CV1000 (Synchronous processing)	Input ON response time + cycle time + T_{RT} + T_{TT} + Inverter output minimum response time (5 ms)	Input ON response time + (cycle time x 2) + (T _{RM} x 2) + T _{RT} + T _{TT} + Inverter output maximum response time (25 ms)

 T_{RM} = Total Slave transmission time per Master (communications cycle time) = ΣT_{RT} + T_{TT}

 T_{RT} = Transmission time per Slave (RI) = 1.4 ms + (0.2 ms x n)

T_{TT} = Transmission time per Inverter = 4 ms

(m: Total number of words for transmission I/O)

(n: Total number of words for relevant Slave I/O)

5-4-4 Response Time for Optical SYSMAC BUS/2 System

CPU Rack	Minimum response time	Maximum response time
CV500/CV1000 (Asynchronous processing)	Input ON response time + (T _{RM} x 6) + Remote refresh time + Inverter output minimum response time (5 ms)	Input ON response time + (T _{RM} x 8) + Cycle time + Remote refresh time + 15 ms + Inverter output maximum response time (25 ms)
CV500/CV1000 (Synchronous processing)	Input ON response time + (T _{RM} x 5) + (cycle time x 2) + Inverter output minimum response time (5 ms)	Input ON response time + (T _{RM} x 7) + (cycle time x 3) + 10 ms + Inverter output maximum response time (25 ms)

Remote refresh time = 2.0 ms + (number of words refreshed x 0.001 ms) T_{RM} = Total Slave transmission time per Master (communications cycle time)

Transmission Time per Slave

		Optical-type
Group 1 Slave (Inverters, etc.)	0.32 ms/Slave
Group 2 Slave		0.47 ms/Slave
Group 3 Slave	58 M	1.89 ms/Slave
	54 MH	4.5 ms/Slave
	122 M	4.5 ms/Slave

Note If the total communications time is 5 ms or less, it will be considered as 5 ms.

The communications cycle time may also be set by SYSMAC BUS/2 system settings. For details, refer to your SYSMAC BUS/2 users manual.

SECTION 6 Error Processing

This section describes the SYSDRIVE Unit's error processing features and how the Unit's operates when an error occurs.

6-1	Data Setting Errors	54
6-2	SYSDRIVE 3G3IV Operations When Transmission Error Occurs	55

Data Setting Errors Section 6-1

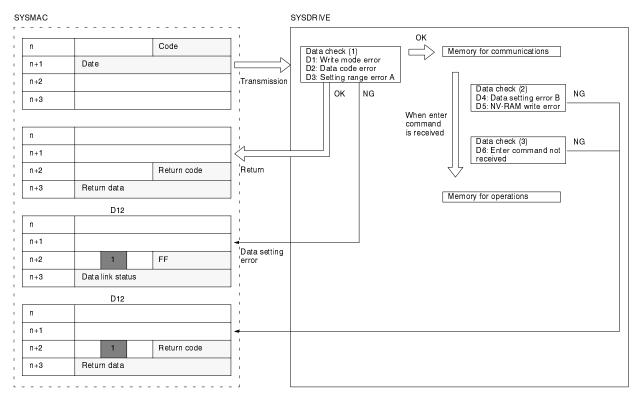
6-1 Data Setting Errors

If a data setting error should occur when writing or reading data from the PC to the SYSDRIVE 3G3IV, the Inverter Status Data Setting Error Flag, n+2, bit 12 will turn ON. For write mode errors, data code errors, or setting range error-A (up/down limit errors), error code FF will be returned to word n+2, bits 00 to 07, and the data link status will be returned to word n+3.

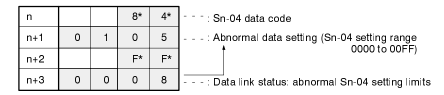
When a Data Setting Error Occurs

Word																
address	15	14	13	12	11	10	09	80	07	06	05	04	03	02	01	00
n																
n+1			•	•			•									
n+2				1					F				F			
n+3	Data link status (data setting error contents)															

SYSDRIVE 3G3IV Set Data Check Processing



Data Setting Errors



^{*}The data in word n (bits 00 to 07) and n+2 bits 00 to 07, does not match, so processing cannot proceed to the next data.

If error bits D1 to D6 for the data link status, n+3, turn ON, the Data Setting Error Flag, n+2, bit 12, will turn ON.

n+3

Data	Code	Data							
Read (HEX)	Write (HEX)	Data name	Data range	Data range (HEX conversion)					
69		Data link status	16-bit data	0000 to					

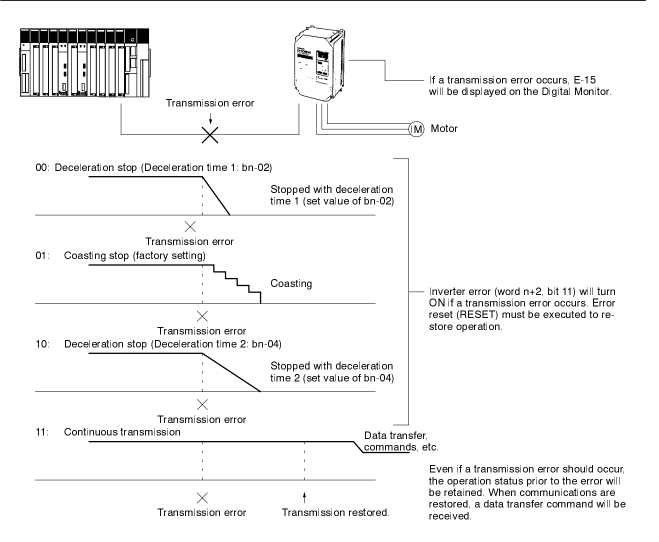
D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	

Bit no.	Item	Error content
D0	During data write processing	Data being received.
D1	Write mode error	Sn or Cn write data code was received during Inverter operation.
D2	Data code error	An unregistered data code was received.
D3	Setting range error A (Up/down limit error)	Write data was received outside of the setting range.
D4	Setting range error B (Adjustment error)	Write data was received without adjustment (V/f setting, etc.)
D5	NV-RAM write error	NV-RAM writing defect (BCC error)
D6	ENTER command not received	ENTER command was not received after change in constant settings.

6-2 SYSDRIVE 3G3IV Operations When Transmission Error Occurs

If SYSMAC BUS or SYSMAC BUS/2 communications are stopped during operation due to a break in the transmission path or a transmission error, the SYSDRIVE 3G3IV will coast to a stop, as factory set. If you wish to change the factory setting, you can set the third and fourth digits of Sn-08 to select another error processing method.

[ata Cod	е	Data						
Read (HEX)	Write (HEX)	Data no.	Data name	Digit	igit Set data Opera				
08	88	Sn-08 RUN Mode Select 5 (Transmission error processing) 3 digits Processing when transmission error is detect 00: Deceleration stop (Deceleration time 1: 01: Coasting stop (Factory setting) 10: Deceleration stop (Deceleration time 2: 11: Continuous operation							



SECTION 7 Data Code Charts

This section provides the user with the data codes required in operating the SYSDRIVE Inverter Unit.

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7-1 System Constant Sn-__

	Data Cod	е				Data			Set	Set
Read (HEX)	Write (HEX)	Data no.	Data	name	Bit no.	Set- ting Data	Function	Initial set- ting (HEX)	value	value (HEX)
		Sn-01	Inverter ca	apacity			Inverter capacity selected			
02	82	Sn-02	V/f pattern	1			V/f pattern selected	000F		
03	83	Sn-03	Operator Status	Write Pro- hibit Set- ting		An, b abled. 0101: 5	Setting and reading of on, Sn, Cn en- Setting and reading of eading of bn, Sn, nabled.	0011 (0003)		
				Constants Initializa- tion		(Equival	NVRAM initialization lent to 2-wire sequence.) NVRAM initialization lent to 3-wire sequence.)			
04	84	Sn-04	Opera- tion Mode Select 1	Operation Method Select	1 digit	Master frequency reference by analog input of external terminals (13), (14).		0011 (0003)		
						1 Master frequency reference by frequency reference 1 (An-01).				
					2 digits	External terminal operation reference effective.				
						1	Keypad operation reference effective.			
				Stopping Method Select	3 digits 4 digits	01: Co 10: Fu 11: Co	celeration stop pasting to stop II-range DB stop pasting stop (Can be re- pafter time set by bn-02.)			

	ata Cod	е			Data			Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Bit no.	Set- ting Data	Function	Initial set- ting (HEX)	value	value (HEX)
05	85	Sn-05	Operation Mode Select 2	1 digit	0	Keypad STOP Key en- abled during operation from external terminals (communications func- tion).	0000 (0000)		
					1	Keypad STOP Key disabled during operation from external terminals (communications function).			
				2 digits	0	Reverse operation possible.			
					1	Reverse operation not possible.			
				3 digits	0	Not used			
					1	Not used			
				4 digits	0	Analog monitor output (terminals 21 and 22) is output frequency.			
					1	Analog monitor output (terminals 21 and 22) is output current.			
06	86	Sn-06	Operation Mode Select 3	1 digit		curve: 0.2 s o S-curve	0000 (0000)		
				2 digits		curve: 0.5 s curve: 1.0 s			
				3 digits	0	Not used			
					1	Not used			
				4 digits	0	Not used			
					1	Not used			
07	87	Sn-07	Operation Mode Select 4 (Over-torque	1 digit	0	Over-torque detection not enabled.	0000 (0000)		
			Detection)		1	Over-torque detection enabled.			
				2 digits	0	Enabled only if at set speed.			
					1	Enabled during operation (including acceleration).			
				3 digits	0	Operation continued after over-torque is detected.			
					1	Coasts to stop if over- torque is detected.			
				4 digits					

[Data Cod	е			Data			Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Bit no.	Set- ting Data	Function	Initial set- ting (HEX)	value	value (HEX)
08	88	Sn-08	Operation Mode Select 5 (Command Select) (Transmission error	1 digit	0	Operates by option card frequency references (when optional card is installed).	0100 (0004)		
			processing)		1	Operates by inverter frequency references.			
				2 digits	0	Operates by option card frequency references (when optional card is installed).			
					1	Operates by inverter frequency references.			
				3 digits	ror is detected (when option card is installed): 00: Deceleration stop (Deceleration time 1: bn-02)				
				4 digits					
09	89	Sn-09	Not used			Not used	0000 (0000)		
0A	8A	Sn-10	Protective Characteristics Select 1 (Stall	1 digit	0	Stall prevention during acceleration enabled.	0000 (0000)		
			Prevention)		1	Stall prevention during acceleration not enabled.			
				2 digits	0	Stall prevention during deceleration enabled.			
					1	Stall prevention during deceleration not enabled.			
				3 digits	0	Stall prevention during operation enabled.			
					1	Stall prevention during operation not enabled.			
				4 digits	0	Not used			
					1	Not used			

	ata Cod	е			Data			Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Bit no.	Set- ting Data	Function	Initial set- ting (HEX)	value	value (HEX)
0B	8B	Sn-11	Protective Characteristics Select 2	1 digit	0	No built-in braking resistance (overheating protection not enabled).	0000 (0000)		
					1	Built-in braking resistance (overheating protection enabled).			
				2 digits	0	Fault contact is not energized during auto reset/restart operation.			
					1	Fault contact is energized during auto reset/restart operation.			
				3 digits	0	Operation stopped by momentary power loss detection.			
					1	Operation continues after momentary power loss detection.			
				4 digits					
0C	8C	Sn-12	Protective Characteristics Select 3 (Exter-	1 digit	0	External fault input: NO-contact input	0100 (0004)		
			nal Fault Signal Input Terminal 3)		1	External fault input: NC-contact input			
				2 digits	0	External fault signal is always detected.			
					1	External fault signal is detected only during operation.			
				3 digits	ror is de 00: De eration	on when transmission er- etected: eceleration stop (Decel- time 1: bn-02)			
				4 digits	ts 01: Coast to stop 10: Deceleration stop (Deceration time 2: bn-04) 11: Continuous operation				
0D	8D	Sn-13	Protective Character- istics Select 4	Not used	·				

	Data Cod	е			Data			Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Bit no.	Set- ting Data	Function	Initial set- ting (HEX)	value	value (HEX)
0E	8E	Sn-14	Protective Characteristics Select 5 (Motor	1 digit	0	Electronic thermal motor protection effective.	0000 (0000)		
			Protection)		1	Electronic thermal motor protection not effective.			
				2 digits	0	Electronic thermal characteristics are in accordance with standard motor.			
					1	Electronic thermal characteristics are in accordance with special-purpose motor.			
				3, 4 digits					
0F	8F	Sn-15	Terminal 5 Function		00 to FF	Selects input terminal (5) function. (Factory set for multi-step speed reference 1.)	0003		
10	90	Sn-16	Terminal 6 Function		00 to FF	Selects input terminal (6) function. (Factory set for multi-step speed reference 2.)	0004		
11	91	Sn-17	Terminal 7 Function		00 to FF	Selects input terminal (7) function. (Factory set for jog frequency reference.)	0006		
12	92	Sn-18	Terminal 8 Function		00 to FF	Selects input terminal (8) function. (Factory set for external base- block.)	8000		
13	93	Sn-19	Auxiliary Analog Reference Input (AUX) Function		00 to 0F	Selects multi-function analog input (terminal 16) function.	000F		
14	94	Sn-20	Multi-function Output 1 Function		00 to F	Selects multi-function contact output (terminals 9 and 10) function.	0000		
15	95	Sn-21	Multi-function Output 2 Function		00 to F	Selects multi-function PHC (terminal 25) function.	0001		
16	96	Sn-22	Multi-function Output 3 Function		00 to F	Selects multi-function PHC (terminal 26) function.	0002		
		Sn-23							
		Sn-24							

	ata Cod	е				Data	Function Positive/negative values of frequency reference determine FWD/REV operation. Negative input prohibited. Positive/negative values of frequency reference determine FWD/REV operation. Negative input prohibited. Positive/negative values of frequency reference determine FWD/REV operation. Negative input prohibited. Positive/negative values of frequency reference determine FWD/REV operation. Negative input prohibited. Positive/negative value of files. Negative input of files. Negative			
Read (HEX)	Write (HEX)	Data no.	Data	name	Bit no.	Set- ting Data	Function	set- ting	value	value (HEX)
		Sn-25	Analog Re Card (PAI		1 digit	0	ues of frequency reference determine FWD/	0000		
						1				
					2 to 4 digits					
		Sn-26	Digital Red Card (PDI		1 digit	is enabl for Cn-2	ed when the set value 20 is "0000" or "0001."	0000		
					2 digits	0001: E tion	BCD input 0.1% resolu-			
					3 digits	0100: E 0101: E	BCD input 0.1 Hz BCD input 0.01 Hz			
					4 digits	1000: E				
		Sn-27	Pulse Mor (PP036F)	nitor Card	1 digit		1 x output frequency (1F) 5 x output frequency (6F)	0010 (0002)		
				lse monitor ses)	2 digits		10 x output frequency	(0000)		
					3 digits	(12F)	12 x output frequency			
					4 digits	1000: 3 (36F)	36 x output frequency			
		Sn-28	Analog Monitor	Wd 1	1 digit	rent/100%)		0100 (0004)		
			Card (PA008,		2 digits					
			PA012)	Wd 2	3 digits					
					4 digits	for 200				

Converting Sn-_ Set Values to Hexadecimal

System constant Sn-__ functions can be selected by setting the bits in the four digits to ON and OFF. The data is converted to hexadecimal as shown in the following table.

	Set	value		Write data
4th digit	3rd digit	2nd digit	1st digit	setting
0	0	0	0	0000
0	0	0	1	0001
0	0	1	0	0002
0	0	1	1	0003
0	1	0	0	0004
0	1	0	1	0005
0	1	1	0	0006
0	1	1	1	0007
1	0	0	0	0008
1	0	0	1	0009
1	0	1	0	000A
1	0	1	1	000B
1	1	0	0	000C
1	1	0	1	000D
1	1	1	0	000E
1	1	1	1	000F

Note Transmit Sn-02 and Sn-15 to Sn-22 set values as write data just as they are.

7-2 Control Constant Cn-__

	Data Cod	le			Data				Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Setting unit	Setting range	Initial value	Setting range input data	Initial setting (HEX)	value	value (HEX)
1D	9D	Cn-01	Input voltage	0.1 V	0.0 to 255.0 (200 V) 0.0 to 510.0 (400 V)	200.0 (200 V) 400.0 (400 V)	0000 to 09F6 (200 V) 0000 to 13EC (400 V)	07D0 (200 V) 0FA0 (400 V)		
1E	9E	Cn-02	Max. frequen- cy	0.1 Hz	50.0 to 400.0	(see note 2)	01F4 to 0FA0	(see note 2)		
1F	9F	Cn-03	Max. voltage	0.1 V	0.0 to 255.0 (200 V) 0.0 to 510.0 (400 V)	(see note 2)	0000 to 09F6 (200 V) 0000 to 13EC (400 V)	(see note 2)		
20	A0	Cn-04	Max. voltage frequency	0.1 Hz	0.0 to 400.0	(see note 2)	0000 to 0FA0	(see note 2)		
21	A1	Cn-05	Mid. output frequency	0.1 Hz	0.0 to 400.0	(see note 2)	0000 to 0FA0	(see note 2)		

	Data Cod	le			Data				Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Setting unit	Setting range	Initial value	Setting range input data	Initial setting (HEX)	value	value (HEX)
22	A2	Cn-06	Mid. output frequency voltage	0.1 V	0.0 to 255.0 (200 V) 0.0 to 510.0 (400 V)	(see note 2)	0000 to 09F6 (200 V) 0000 to 13EC (400 V)	(see note 2)		
23	A3	Cn-07	Min. output frequency	0.1 Hz	0.0 to 400.0	(see note 2)	0000 to 0FA0	(see note 2)		
24	A4	Cn-08	Min. output frequency voltage	0.1 V	0.0 to 255.0 (200 V) 0.0 to 510.0 (400 V)	(see note 2)	0000 to 09F6 (200 V) 0000 to 13EC (400 V)	(see note 2)		
25	A5	Cn-09	Motor rated current	0.1 A	(see note 3)	(see note 1)	(see note 3)	(see note 1)		
26	A6	Cn-10	DC braking start frequency	0.1 Hz	0.0 to 10.0	(see note 2)	0000 to 0064	(see note 2)		
27	A7	Cn-11	DC braking current	1%	0 to 100	50	0000 to 0064	0032		
28	A8	Cn-12	DC braking time at stop	0.1 s	0.0 to 25.5	0.5	0000 to 00FF	0005		
29	A9	Cn-13	DC braking time at start	0.1 s	0.0 to 25.5	0.0	0000 to 00FF	0000		
2A	AA	Cn-14	Frequency reference upper limit	1%	0 to 109	100	0000 to 006D	0064		
2B	AB	Cn-15	Frequency reference lower limit	1%	0 to 109	0	0000 to 006D	0000		
2C	AC	Cn-16	Setting prohibit frequency 1	0.1 Hz	0.0 to 400.0	0.0	0000 to 0FA0	0000		
2F	AF	Cn-19	Setting prohibit frequency range	0.1 Hz	0.0 to 25.5	1.0	0000 to 00FF	000A		
30	В0	Cn-20	Operator dis- play mode	1	0 to 39999	0	0000 to 9C3F	0000		
31	B1	Cn-21	Up-to desired frequency lev-	0.1 Hz	0.0 to 400.0	0.0	0000 to 0FA0	0000		
32	B2	Cn-22	Up-to frequen- cy setting detection width	0.1 Hz	0.0 to 25.5	2.0	0000 to 00FF	0014		
33	В3	Cn-23	Carrier fre- quency upper limit	0.1 kHz	0.4 to 15.0	15.0	0004 to 0096	0096		
34	B4	Cn-24	Carrier fre- quency lower limit	0.1 kHz	0.4 to 15.0	15.0	0004 to 0096	0096		
35	B5	Cn-25	Carrier frequency proportion gain	1	0 to 99	0	0000 to 0063	0000		

	Data Cod	le			Data	3			Set	Set
Read (HEX)	Write (HEX)	Data no.	Data name	Setting unit	Setting range	Initial value	Setting range input data	Initial setting (HEX)	value	value (HEX)
36	B6	Cn-26	Over-torque detection level	1%	30 to 200	160	001E to 00C8	00A0		
37	B7	Cn-27	Over-torque detection time	0.1 s	0.0 to 25.5	0.1	0000 to 00FF	0001		
38	B8	Cn-28	Stall prevention level during acceleration	1%	30 to 200	170	001E to 00C8	00AA		
39	B9	Cn-29	Stall prevention timing during acceleration	1%	30 to 200	50	001E to 00C8	0032		
ЗА	ВА	Cn-30	Stall prevention level during deceleration	1%	30 to 200	160	001E to 00C8	00A0		
40	C0	Cn-36	Number of auto restart attempts	1	0 to 10	0	0000 to 000A	0000		
41	C1	Cn-37	Power loss ride-through deactivation time	0.1 s	0.0 to 2.0	(see note 1)	0000 to 0014	(see note 1)		
42	C2	Cn-38	Speed search level	1%	0 to 200	150	0000 to 00C8	0096		
43	C3	Cn-39	Speed search time	0.1 s	0.0 to 25.5	2.0	0000 to 00FF	0014		

Note

- 1. The initial value will vary according to the Inverter capacity, i.e., the set value of Sn-01.
- 2. The initial value will vary according to the V/f, i.e., the set value of Sn-02.
- 3. The setting range will be 30% to 200% of the Inverter's rated current.

7-3 Frequency References An-__

These references are used during multi-speed operation. An— set values can be written during operation. The factory setting is for the master frequency setting to be made by frequency reference command, data codes E5 and E6.

Data Code			Data						Set value	Set value
Read (HEX)	Write (HEX)	Data no.	Data name	Setting unit	Setting range	Initial value	Setting range input data	Initial setting (HEX)	value	(HEX)
47	C7	An-01	Frequency reference 1	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
48	C8	An-02	Frequency reference 2	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
49	C9	An-03	Frequency reference 3	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
4A	CA	An-04	Frequency reference 4	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
4B	СВ	An-05	Frequency reference 5	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
4C	CC	An-06	Frequency reference 6	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
4D	CD	An-07	Frequency reference 7	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
4E	CE	An-08	Frequency reference 8	0.01 Hz	0.00 to 400.0	0.00	0000 to 9C40	0000		
4F	CF	An-09	Jog frequency reference	0.01 Hz	0.00 to 400.0	6.00	0000 to 9C40	0258		

Note An-__ setting/reading units differ according to the set values of the Operator display mode (Cn-20). The factory setting is for units of 0.01 Hz.

ENTER Command Section 7-5

7-4 Changing Constants during Operation bn-__

Set values of bn-__ can be written during operation.

Data Code			Data						Set value	Set value
Read (HEX)	Write (HEX)	Data no.	Data name	Setting unit	Setting range	Initial value	Setting range input data	Initial setting (HEX)	value	(HEX)
50	D0	bn-01	Acceleration time 1	0.1 sec	0.0 to 6000.0	10.0	0000 to EA60	0064		
51	D1	bn-02	Deceleration time 1	0.1 sec	0.0 to 6000.0	10.0	0000 to EA60	0064		
52	D2	bn-03	Acceleration time 2	0.1 sec	0.0 to 6000.0	10.0	0000 to EA60	0064		
53	D3	bn-04	Deceleration time 2	0.1 sec	0.0 to 6000.0	10.0	0000 to EA60	0064		
54	D4	bn-05	Frequency reference gain	0.1 %	0.0 to 1000.0	100.0 (10 V = 100.0%)	0000 to 2710	03E8		
55	D5	bn-06	Frequency reference bias	1%	-100 to 100	0	009C to 0064	0000		
56	D6	bn-07	Torque com- pensation gain	0.1	0.0 to 9.9	1.0	0000 to 0063	000A		
57	D7	bn-08	Motor rated slip	0.1%	0.0 to 9.9	0.0	0000 to 0063	0000		
58	D8	bn-09	Energy-saving level gain	1%	0 to 200	80	0000 to 00C8	0050		
59	D9	bn-10	Monitor no. after turning on power supply	1	1 to 3	1	0001 to 0003	0001		
5A	DA	bn-11	Analog Reference Card gain	0.01	0.00 to 2.55	1.00	0000 to 00FF	0064		
5B	DB	bn-12	Analog Reference Card gain	0.01	0.00 to 2.55	0.50	0000 to 00FF	0032		

7-5 ENTER Command

After any of the Inverter constants (Sn-__, Cn-__, An-__, or bn-__) have been set or modified by write processing from the PC, the ENTER command must be added at the end. Set "0000" for the write data.

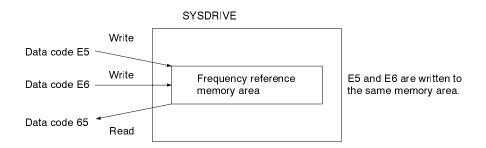
Data	Code	Data					
Read (HEX)	Write Data name (HEX)		Data range	Data range (HEX conversion)			
	FD	ENTER command	0000	0000			

7-6 Frequency References

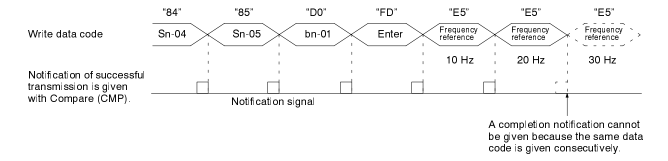
Data Code		Data							Set value
Read (HEX)	Write (HEX)	Data name	Setting Setting range unit		Initial value	Setting range input data	Initial setting (HEX)	value	(HEX)
65	E5	Frequency Reference	0.01 Hz	0.00 to 400.00	0.00	0000 to 9C40	0000		
	E6	Frequency Reference (Width)	0.01 Hz	0.00 to 400.00	0.00	0000 to 9C40	0000		

Note For writing frequency references, it is not necessary to write an ENTER command.

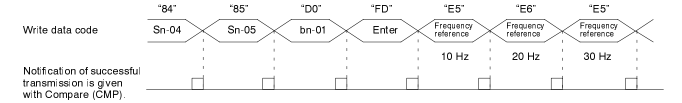
Frequency Reference, E5, and Frequency Reference (Width), E6 Data codes (write) E5 and E6 are codes for directly specifying the frequency for the SYSDRIVE 3G3IV. Both of these data codes have the same function.



The reason for having two data codes is that if the same data code is used when frequency changes are made continuously, a determination that the transfer is complete cannot be made with a comparison command.



In order to establish the timing (handshaking) for writing data while changing frequencies in order, frequency reference data codes (write) E5 and E6 must be transmitted alternately.



If handshaking is not executed, it is not necessary to alternate E5 and E6. For details, refer to *Section 8 Program Examples*, program Example 1.

7-7 Monitor Display Un-__

Monitor data and Inverter status are set using the following data.

7-7-1 Monitor Data

Data Code			Data				
Read (HEX)	Write (HEX)	Data no.	Data name	Setting unit	Data range	Data range (HEX conversion)	
5C		Un-01	Frequency reference	0.01 Hz	0.00 to 400.00	0000 to 9C40	
5D		Un-02	Output frequency	0.01 Hz	0.00 to 400.00	0000 to 9C40	
5E		Un-03	Output current	0.1 A	0.0 to 200.0	0000 to 07D0	
5F		Un-04	Voltage reference	1 V	0 to 500	0000 to 01F4	
60		Un-05	DC voltage (VPN)	1 V	0 to 800	0000 to 0320	
61		Un-06	Output power (+ display)	0.1 kW	-100.0 to +100.0	FC18 to 03E8	
62		Un-07	Input terminal status		(Bit signal) 0 to 225	(Bit signal) 0000 to 00FF	
63		Un-08	Output terminal status		(Bit signal) 0 to 7	(Bit signal) 0000 to 0007	

7-7-2 Inverter Status

Data Code			Data	
Read (HEX)	Write (HEX)	Data name	Data range	Data range (HEX conversion)
67		Inverter status	16-bit data	0000 to

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
														4.0	NI

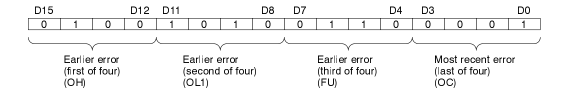
^{1:} ON 0: OFF

Bit no.	Function	Content
D0	During operation	ON: During operation
D1	Zero speed	ON: Zero speed
D2	Up-to frequency setting	ON: (Frequency ref – Cn-22) ≤ Output frequency ≤ (Frequency ref + Cn-22)
D3	Up-to desired frequency setting	ON: Up-to frequency status (Cn-21 – Cn-22) ≤ Output frequency ≤ (Cn-21 + Cn-22)
D4	Frequency detection 1	ON: Output frequency ≤ Cn-21
D5	Frequency detection 2	ON: Output frequency ≥ Cn-21
D6	Inverter operation ready	ON: Inverter operation ready
D7	During undervoltage detection	ON: During undervoltage detection
D8	During output cutoff	ON: During Inverter output baseblock
D9	Frequency reference mode	OFF: During operation by frequency reference from communications (when option card is installed). ON: During operation by frequency reference from Inverter.
D10	Operation reference mode	OFF: During operation by operation reference from option (when option card is installed). ON: During operation by operation reference from Inverter.
D11	Over-torque detection	ON: During over-torque detection
D12		
D13	Braking resistor fault	ON: During braking resistor overheating or braking resistor fault.
D14	Fault	ON: Fault (except CPF00, CPF01)
D15	Not used	0 is output.

7-8 Fault Content Monitoring

Data Code		Data			
Read (HEX)	Write (HEX)	Data name	Data range	Data range (HEX conversion)	
68		Fault content (4 errors)	16-bit data (4 x 4 bits)	0000 to	

Data Format Example: Order of Error Occurrence



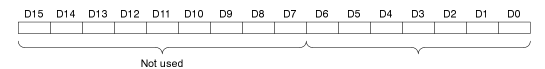
Fault Contents

Bit no.	Content
0000	No Fault
0001	Over-current (OC)
0010	Over-voltage (OV)
0011	Inverter overload (OL2)
0100	Inverter overheating (OH)
0101	Not used
0110	Fuse break (FU)
0111	Brake transistor fault, Resistor Overheat
1000	External fault (EFxx)
1001	Control circuit fault (CPFxx)
1010	Motor overload (OL1)
1011	Not used
1100	Power failure (including momentary interruptions) (UV1)
1101	Not used
1110	
1111	

Fault contents are cleared (0000) by error reset or power supply reset.

7-9 Monitoring Data Link Status

Data Code			Data	
Read (HEX)	Write (HEX)	Data name	Data range	Data range (HEX conversion)
69		Data link status	16-bit data	0000 to



Bit no.	Item	Error content
D0	During data write processing	Data being received.
D1	Write mode error	Wrong data code was received during Inverter operation.
D2	Data code error	An unregistered data code was received.
D3	Setting range error A (Up/down limit error)	Write data was received outside of the setting range.
D4	Setting range error B (Adjustment error)	Write data was received without adjustment (V/f setting, etc.)
D5	NV-RAM write error	NV-RAM writing defect (BCC error)
D6	ENTER command not received	ENTER command was not received after change in constant settings.
D7 to D15	Not used	0 is output.

SECTION 8 Program Examples

This program provides programming examples for the SYSDRIVE Inverter Unit. Two examples are provided, one for operations in which one code is changed and the second for cases in which two or more codes must be changed.

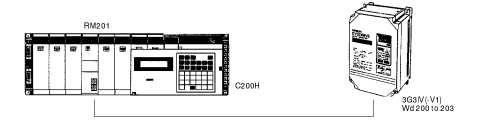
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Program Example 1 Section 8-1

8-1 Program Example 1

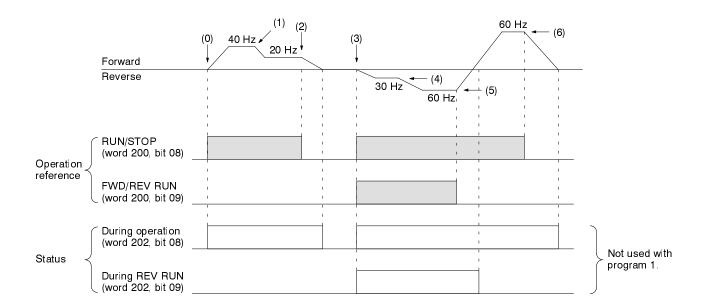
This is a program for executing only Inverter operation references and frequency references.

System Configuration



Operation Pattern

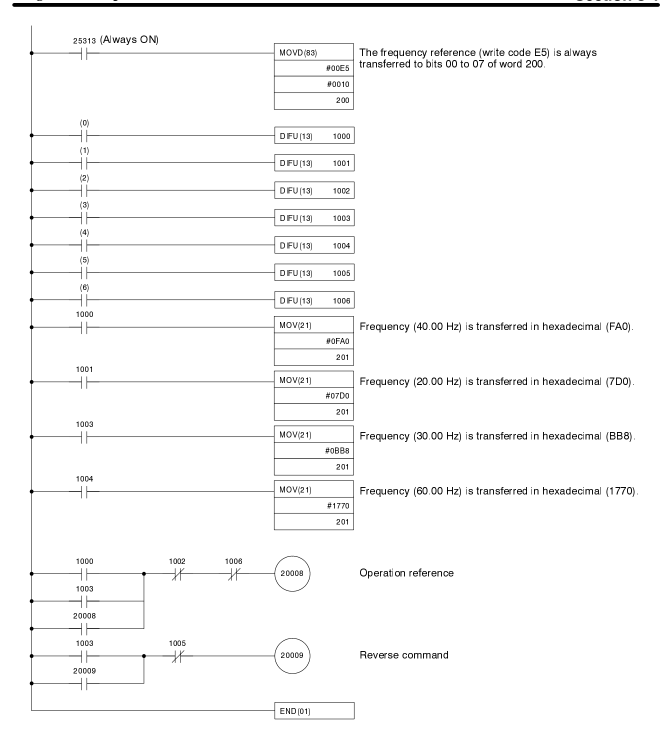
Inputs from contacts (0) to (6) yield the operation pattern shown below.



Program Example

When only the frequency reference is changed by the data code (write), only one data code, E5, is used and there is thus no need to follow a special procedure for handshaking. This makes the program quite simple. When two or more data codes are used, as in the example program shown here, it is necessary to establish the handshake. Refer to Section 8-2, Program Example 2 for details. This program can be used when performing the following operations.

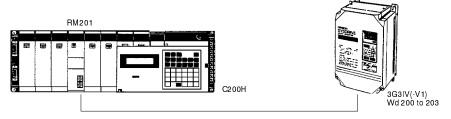
- 1, 2, 3... 1. Changing two or more data items.
 - 2. Changing frequency reference, acceleration time (bn-01), etc.
 - 3. Changing data and monitoring.
 - 4. Monitoring output frequency and output current values, changing frequency, etc.



8-2 Program Example 2

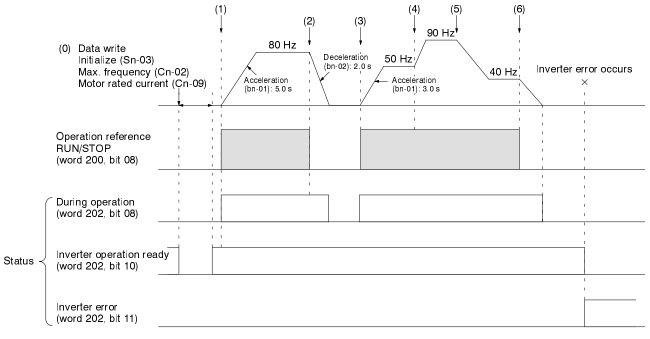
This is a program for monitoring Sn and Cn data changes, acceleration/deceleration times, and frequency changes, as well as output current (Un-03) and output frequency references (Un-02).

System Configuration



Operation Pattern

Inputs from contacts (0) to (6) yield the operation pattern shown below.



Program Example

1, 2, 3...
 By turning contact (0) ON and OFF, the seven data items shown below are written from DM 520.

Operation Reference and Write Data

No.	Setting contents	Write data code (HEX)	Write data (HEX)
1	INITIALIZE (Sn-03) = 1110 (000E)	83	000E
2	ENTER command	FD	0000
3	Max. frequency (Cn-02) = 90.0 Hz	9E	0384
4	Motor rated current (Cn-09) = 2.2 A	A5	0016
5	Acceleration time (bn-01) = 5.0 s	D0	0032
6	Frequency reference = 80.00 Hz	E5	1F40
7	ENTER command	FD	0000

2. By turning contact (1) ON and OFF, the operation reference turns ON. The SYSDRIVE 3G3IV will operate with an acceleration speed of 5.0 seconds and a frequency reference of 80.00 Hz.

3. By turning contact (2) ON and OFF, the deceleration time data is written from DM 534, and at the same time the operation reference turns OFF.

Deceleration time (bn-02) = 2.0 s

D1 0014

ENTER command

FD 0000

4. By turning contact (3) ON and OFF, the three data items shown below are written from DM 538, and at the same time the operation reference turns ON.

Acceleration time (bn-01) = 3.0 s

D0 001E

Frequency reference = 50.00 Hz

E5 1388

ENTER command

FD 0000

5. By turning contact (4) ON and OFF, the frequency reference is written from DM 544.

Frequency reference = 90.00 Hz

E5 2328

6. By turning contact (5) ON and OFF, the frequency reference is written from DM 546. In this case, there is a possibility that data code E5 (from the frequency reference in the previous step) and the data code in this step will be written consecutively. Therefore data code E6 is used here.

Frequency reference = 40.00 Hz

E6 0FA

7. By turning contact (6) ON and OFF, the operation reference turns OFF and the SYSDRIVE 3G3IV makes a deceleration stop.}

Monitoring

No.	Monitor contents	Read data code	Remarks
1	Output frequency (Un-02)	5D	Always executed.
2	Output current (Un-03)	5E	
3	Error contents	68	Executed only when an error occurs.

DM Area Contents

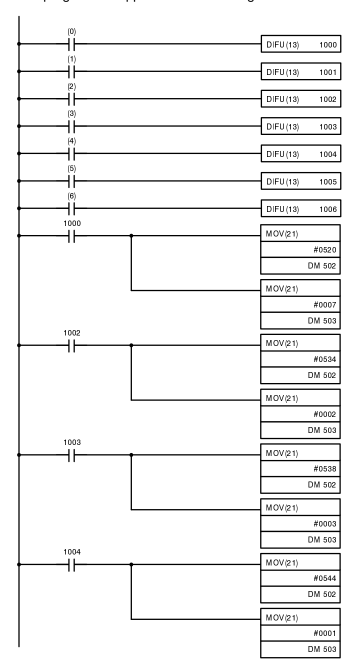
DM500	Transmitted data code
DM501	Returned data code
DM502	Lead DM no. of write data
DM503	No. of write data items
DM504	Output frequency monitor
DM505	Output frequency monitor
DM506	Output current monitor
DM507	Error content monitor
DM508	Output frequency (HEX)
DM509	0000
DM510	Output current (HEX)

DM Area Contents

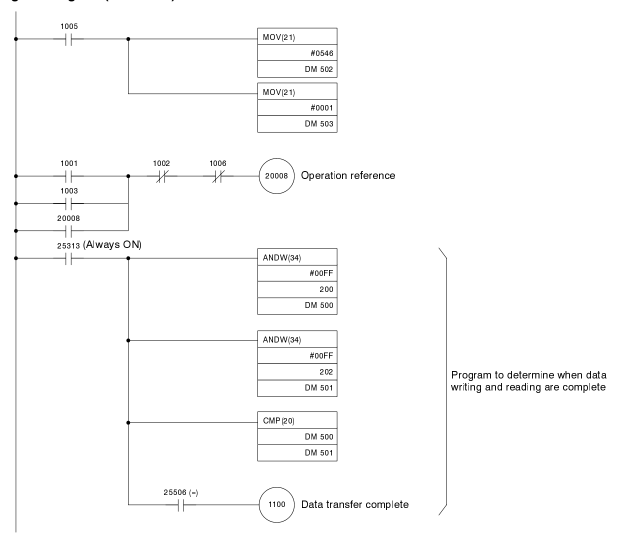
DM520	0083
DM521	000E
DM522	00FD
DM523	0000
DM524	009E
DM525	0384
DM526	00A5
DM527	0016
DM528	00D0
DM529	0032
DM530	00E5
DM531	1F40
DM532	00FD
DM533	0000
DM534	00D1
DM535	0014
DM536	00FD
DM537	0000
DM538	00D0
DM539	001E
DM540	00E5
DM541	1388
DM542	00FD
DM543	0000
DM544	00E5
DM545	2328
DM546	00E6
DM547	0FA0

Program Diagram

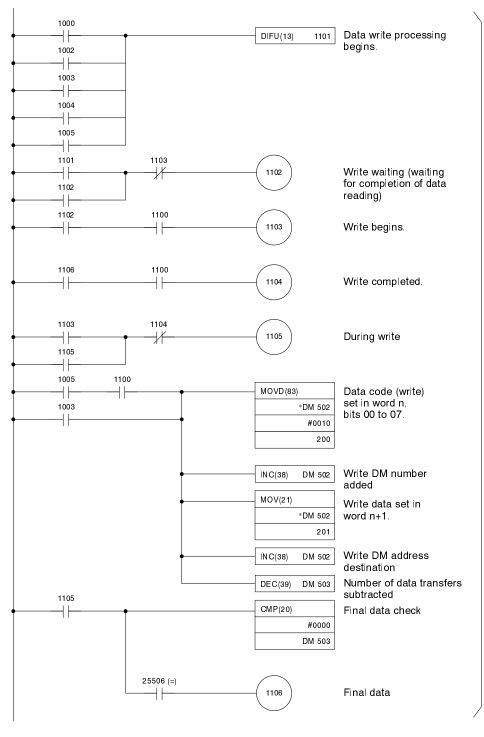
The program will appear as the following:



Program Diagram (continued)



Program Diagram (continued)

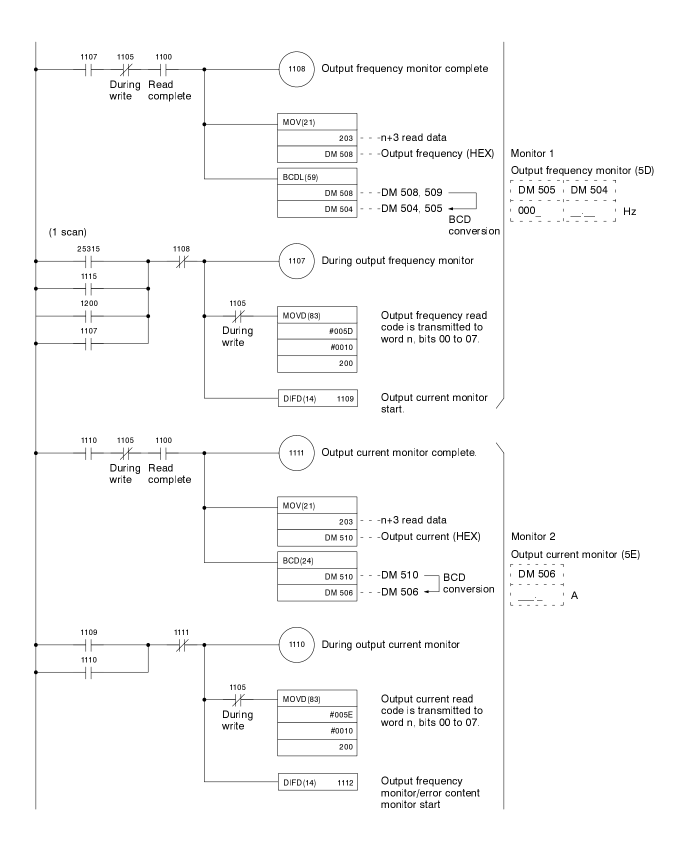


Program for data writing

First DM number of write data is set in DM 502.

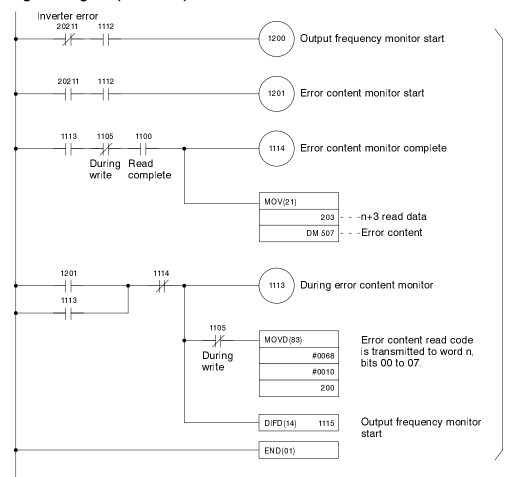
The number of write data operations is set in DM 503. When contact 1101 turns ON, the data write processing is executed.

Program Diagram (continued)



Program Example 2 Section 8-2

Program Diagram (continued)



Monitor 3

Error content monitor (58) Monitoring only executed when inverter error (word n+2, bit 11) is ON.

Reference the contents of DM 503 when contact 1114 turns ON.

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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.

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	July 1992	Original production