

Programmable Multi-Axis Controller

Startup Guide Vision System FH Series (IDEv4)

CK3E-□□□□ CK3M-CPU1□1 NY51□-A□□□

Startup Guide

About Copyrights and Trademarks

Microsoft product screen shots are reprinted with permission from Microsoft Corporation.

Windows is a registered trademark of Microsoft Corporation in the United States and other countries.

EtherCAT® is a patented technology and registered trademark licensed by Beckhoff Automation GmbH, Germany.

Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products.

Company names and product names in this document are trademarks or registered trademarks of their respective companies.

Contents

1.	Related Manuals	4	
2.	Terms and Definitions	5	
3.	Precautions	6	
4.	Overview	7	
5.	Applicable Devices and Device Configuration	8	
5.1.	Applicable Devices	8	
5.2.	Device Configuration	9	
6.	EtherCAT Connection Procedure	10	
6.1.	Workflow	10	
6.2.	Preparation for the Controller Setup	10	
6.3.	Installation of ESI Files	16	
6.4.	EtherCAT Communications Setup	17	
6.5.	Controller Settings	24	
7.	Appendix Saving and Loading a Project	29	
7.1.	Saving a Project	29	
7.2.	Loading and Downloading a Project	31	
8.	Appendix Troubleshooting	34	
8.1.	Factors Causing EtherCAT Communications To Be Unavaila	able, and Corrective Action	S
		34	
8.2.	How to Check for Errors	35	
9.	Appendix ECAT[i] Structure Elements	38	
10	Revision History	39	

1. Related Manuals

To ensure system safety, always read and follow the information provided in all *Safety Precautions* and *Precautions for Safe Use* in the manuals for the devices that are used in the system.

The following shows the manuals for OMRON Corporation (hereafter referred to as OMRON) and Delta Tau Data Systems, Inc (DT).

Manufacturer	Manual No.	Model	Manual name
OMRON	I610-E1	Model CK3E-1□10	Programmable Multi-Axis Controller
			Hardware User's Manual
OMRON	O036-E2	Model CK3M-CPU1□1	CK3M-series Programmable
			Multi-Axis Controller
			Hardware User's Manual
OMRON	W580-E1	Model	Industrial PC Platform NY-series
		NY512-A6001XX21391X	IPC Programmable Multi-Axis
			Controller Hardware User's Manual
OMRON	Z365-E1	Model FH-□	Vision System User's Manual
		Model FHV□-□	
		Model FZ5-□	
OMRON	Z342-E1	Model FH-□	Vision System User's Manual
		Model FHV□-□	(Communications Settings)
		Model FZ5-□	
DT	O014-E	-	Power PMAC User's Manual
DT	O015-E	-	Power PMAC Software Reference
			Manual
DT	O016-E	-	Power PMAC IDE Users Manual

2. Terms and Definitions

Term	Explanation and Definition
Slave	Slaves are devices connected to EtherCAT. There are various types of
	slaves such as servo drivers handling position data and I/O terminals
	handling the bit signals.
Object	Represents information such as in-slave data and parameters.
PDO	One type of EtherCAT communications in which Process Data Objects
communications	(PDOs) are used to exchange information cyclically and in real time.
(Communications	This is also called "process data communications".
using Process Data	
Objects)	
PDO Mapping	The association of objects used for PDO communications.
PDO Entry	PDO entries are the pointers to individual objects used for PDO
	mapping.
ESI file	An ESI file contains information unique to the EtherCAT slaves in XML
(EtherCAT Slave	format.
Information file)	You can load ESI files into the Power PMAC IDE, to easily allocate
	slave process data and make other settings.
ENI file	An ENI file contains the network configuration information related to
(EtherCAT Network	EtherCAT slaves.
Information file)	
Power PMAC IDE	This computer software is used to configure the Controller, create user
	programs, and monitor the programs.
	PMAC is an acronym for Programmable Multi-Axis Controller.

3. Precautions

- (1) Understand the specifications of devices that are used in the system. Allow some margin for ratings and performance. Provide safety measures, such as for installing a safety circuit, in order to ensure safety and minimize the risk of abnormal occurrences.
- (2) To ensure system safety, always read and follow the information provided in all *Safety Precautions* and *Precautions for Safe Use* in the manuals for each device that is used in the system.
- (3) The user is encouraged to confirm the standards and regulations that the system must conform to.
- (4) It is prohibited to copy, reproduce, or distribute a part or the whole of this document without the permission of OMRON Corporation.
- (5) The information contained in this document is current as of April 2019. It is subject to change without prior notice for improvement purposes.

The following notations are used in this document.



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



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



Precautions for Correct Use

Precautions on what to do and what not to do to ensure correct operation and performance.



Additional Information

Additional information to read as required.

This information is provided to increase understanding or make operations easier.

Symbols



The filled circle symbol indicates operations that you must carry out.

The specific operation is shown in the circle and explained in text.

This example indicates a "general precaution" for something that you must carry out.

4. Overview

This document describes the procedures used to connect the OMRON Vision System FH Series model FH-1050/FH-1050- \square or model FH-3050/FH-3050- \square (hereafter referred to as the Slave) using OMRON Programmable Multi-Axis Controller model CK3E- \square \square / CK3M-CPU1 \square 1/NY51 \square -A \square \square (hereafter referred to as the Controller) and EtherCAT, as well as for checking the connection.

Refer to Section 6. EtherCAT Connection Procedure to learn about the setting methods and key points to perform PDO communications via EtherCAT.

5. Applicable Devices and Device Configuration

5.1. Applicable Devices

The applicable devices are as follows:

Manufacturer	Name	Model	
OMRON	Programmable Multi-Axis Controller	Model CK3E-□□□□	
OMRON	Programmable Multi-Axis Controller	Model CK3M-CPU1□1	
OMRON	Programmable Multi-Axis Controller	Model NY51□-A□□□	
	Industrial Box PC		
OMRON	FH Sensor Controller	Model FH-1□□□/FH-1□□□-□□	
		Model FH-3□□□/FH-3□□□-□□	
OMRON	0.3 megapixel digital camera	Model FZ-SC/S	
	0.3 megapixel compact digital camera	Model FZ-SFC/SF	
	0.3 megapixel compact digital camera,	Model FZ-SPC/SP	
	pen type		
	0.3 megapixel high-speed camera	Model FZ-SHC/SH	
	0.3 megapixel high-speed CMOS camera	Model FH-SC/SM	
	2 megapixel digital camera	Model FZ-SC2M/S2M	
	2 megapixel high-speed CMOS camera	Model FH-SC02/SM02	
	4 megapixel high-speed CMOS camera	Model FH-SC04/SM04	
	5 megapixel digital camera	Model FZ-SC5M2/S5M2	
	Intelligent camera	Model FZ-SLC15/SLC100 Model	
	Intelligent compact camera	Model FZ-SQ010F/SQ050F	
		/SQ100F/SQ100N	
	Auto-focus camera	Model FZ-SZC15/SZC100	
OMRON	Camera Cable	Model FZ-VS□	



Precautions for Correct Use

In this document, the devices with models and versions listed in *Section 5.2* are used as examples of applicable devices to describe the procedures to connect the devices and check their connections.

You cannot use devices with versions lower than the versions listed in Section 5.2.

To use the devices mentioned above with models not listed in *Section 5.2* or versions higher than those listed in *Section 5.2*, check the differences in the specifications by referring to the manuals before operating the devices.



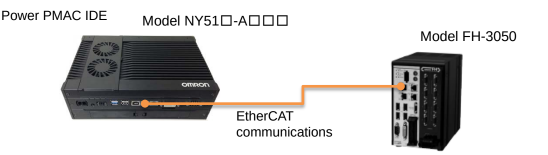
Additional Information

This document describes the procedures to establish the network connections. It does not provide information on operations, installations, wiring methods, device functionalities, or device operations, which are not related to the connection procedures. For more information,

refer to the manuals or contact your OMRON representative.

5.2. Device Configuration

The hardware components to reproduce the connection procedures in this document are as follows:



Manufacturer	Name	Model	Version
OMRON	Programmable Multi-Axis Controller	Model NY51□-A□□□	Ver.2.5 or later
OMRON	FH Sensor Controller	Model FH-3050	Ver. 5.00
OMRON	Camera	Model FZ-SC04	
OMRON	Camera cable	Model FZ-VS3	
DT	Power PMAC IDE	-	Ver.4.2.1.19



Precautions for Correct Use

Prepare the ESI file described in this section in advance. Contact your OMRON representative for information on how to procure the ESI file.



Precautions for Correct Use

Do not share the connection line of EtherCAT communications with other Ethernet networks. Do not use devices for Ethernet such as a switching hub.

Use the Ethernet cable (double shielding with aluminum tape and braiding) of Category 5 or higher, and use the shielded connector of Category 5 or higher.

Connect the cable shield to the connector hood at both ends of the cable.



Additional Information

This document describes model NY51 \(-A \) \(\) as an example. The same procedures can apply to model CK3E-\(\) \(\) \(CK3M-CPU1 \) \(\) 1.

6. EtherCAT Connection Procedure

This section describes the procedure for connecting the Controller with the Slave via EtherCAT. The description assumes that the Controller is set to factory default.

6.1. Workflow

Take the following steps to operate the PDO communications via EtherCAT after connecting the Controller with the Slave via EtherCAT.

6.2 Preparation for the Controller Setup	Prepare the Controller settings.
▼	
6.2.1 Creation of a New Project	
▼	
6.2.2 Initial Settings of the Controller	
▽	
6.3 Installation of ESI Files	Install the ESI file for the Slave into
▽	PowerPMAC IDE.
6.4 EtherCAT Communications Setup	Set up EtherCAT communications.
▼	
6.4.1 Communications Setup for the EtherCAT Master	
▼	
6.4.2 Distributed Clock Setup	
▼	
6.4.3 PDO Map Settings	
▼	
6.4.4 Creation of an EtherCAT Network Information File	
∇	
6.5 Controller Settings	Set up the Controller.
▼	
6.5.1 EtherCAT Communications Check	
▼	
6.5.2 Writing the User Program	
▼	
6.5.3 Project Data Transfer	

6.2. Preparation for the Controller Setup

Prepare the Controller settings.

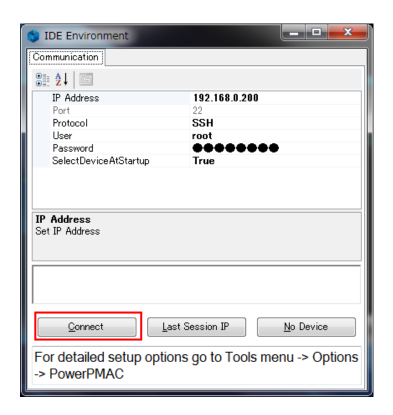
Install Power PMAC IDE on the computer in advance.

6.2.1. Creation of a New Project

- Turn on the power to the Controller.
- Start Power PMAC IDE.
 - * If the dialog for confirming access rights appears upon start-up, select starting of Power PMAC IDE.



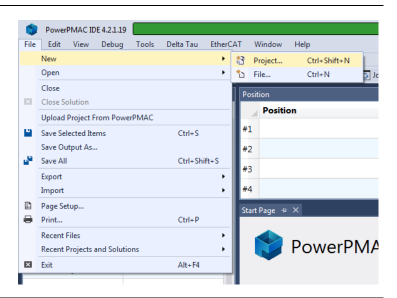
- 3 The Communication screen appears. Specify the IP address of the destination Controller and click **Connect**.
 - * The IP address of the Controller is set to "192.168.0.200" by default.
 - * If necessary, change the Windows IP address to "192.168.0.X".



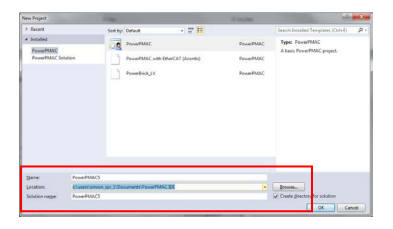
4 Power PMAC IDE starts, and is online to the Controller.



From the **File** menu, select **New** then **Project**.



6 Enter a project name and location, and select **OK**.



6.2.2. Initial Settings of the Controller

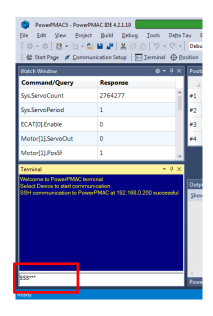
Configure the initial settings for the Controller.



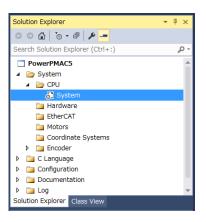
Precautions for Correct Use

Configuring the initial settings clears all data in the Controller memory. Back up necessary data in advance.

1 In the Terminal tab page, type the \$\$\$*** command to reset the Controller to factory default.



2 Select **System – CPU – System** in the Solution Explorer.



3 Select Global Clock.



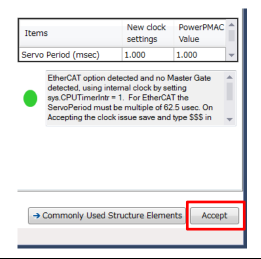
4 Specify Servo Frequency.

Select the **Servo Frequency** setting from 4 KHz, 2 KHz, or 1 KHz.

* Servo Frequency is set to 1 kHz for the example in this document.

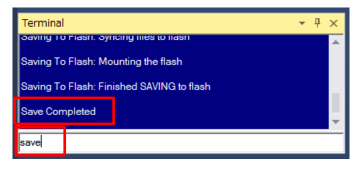


5 Click the **Accept** button.



6 If you have changed the servo frequency setting, type the SAVE command in the Terminal tab page of Power PMAC IDE.

When complete, the "Save Complete" message appears in the Terminal tab page.

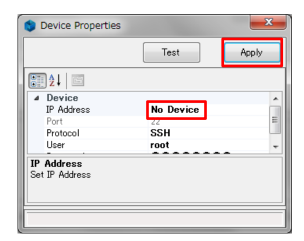


7 Click Delta Tau – Communication Setup on the toolbar to display the Device Properties dialog box.



8 In the Device Properties dialog box, select *No Device* for IP Address, then click the **Apply** button.

This operation sets the Controller to the offline state.



Restart the Controller.

The servo frequency that has been set is reflected.

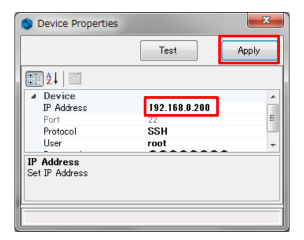
Wait until the startup process of the Controller is complete. Then click

Delta Tau – Communication Setup on the toolbar to display the Device Properties dialog box.

In the Device Properties dialog box,

return the IP Address to the previous setting, then click the **Apply** button.

This operation sets the Controller to the online state.



6.3. Installation of ESI Files

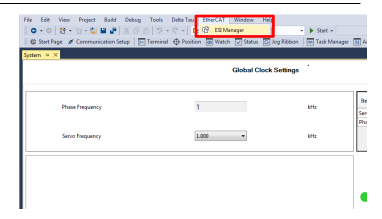
Install the ESI file for the Slave into Power PMAC IDE.



Precautions for Correct Use

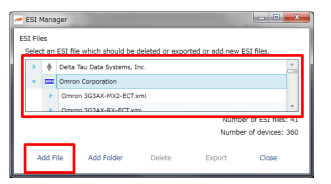
Prepare the ESI file described in this section in advance. Contact your OMRON representative for information on how to procure the ESI file.

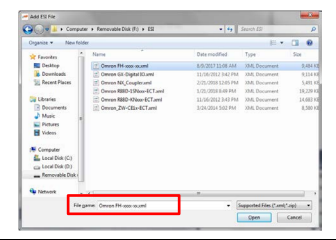
1 From the **EtherCAT** menu of Power PMAC IDE, select **ESI Manager**.



2 Confirm that *Omron* Omron FH-xxxx-xx.xml is registered in the ESI file list of ESI Manager.

If it is not yet registered, click **Add File** and register *Omron* Omron
FH-xxxx-xx.xml.





3 Click **Close** to close the ESI Manager page.

6.4. EtherCAT Communications Setup

Set up EtherCAT communications.

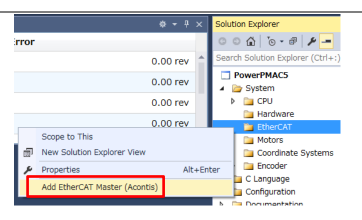


Precautions for Correct Use

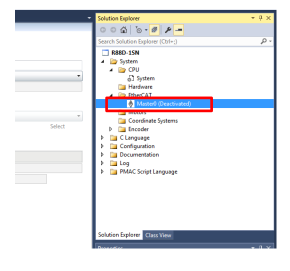
Before taking the following steps, make sure that the devices are connected via an Ethernet cable. If they are not connected, turn OFF the power to the devices, and connect the Ethernet cable.

6.4.1. Communications Setup for the EtherCAT Master

- 1 Connect the Controller with slave devices using an Ethernet cable.
 - * Refer to the manuals for slave devices to configure them.
- Select System EtherCAT in the Solution Explorer and right-click on EtherCAT, then select Add EtherCAT Master(Acontis).

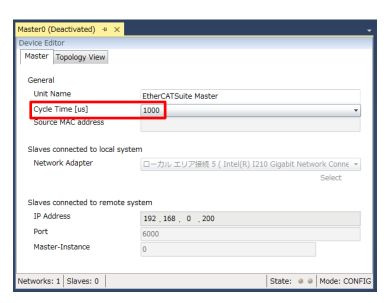


3 Master0 (Deactivated) is added to Solution Explorer.

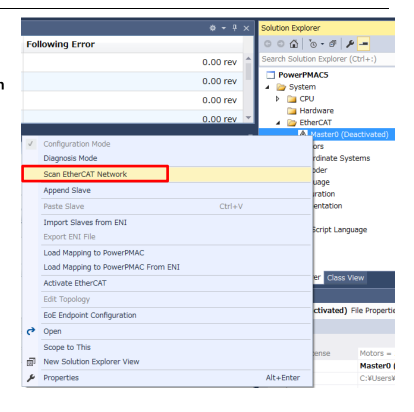


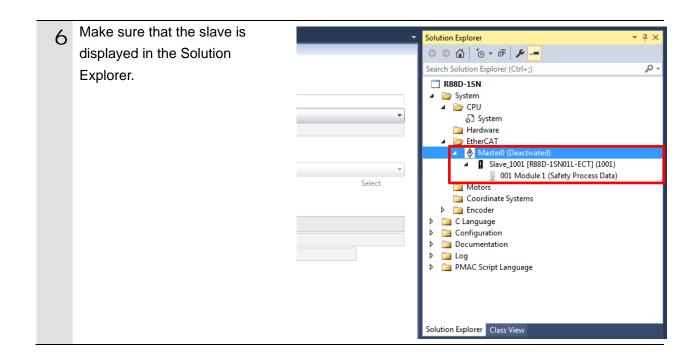
- In the Master tab page, specify a communication period for **Cycle**Time [us].
 - * You must specify the communication period in accordance with the servo frequency of the Controller.

 1000 us is set in this document.



5 Select System – EtherCAT in the Solution Explorer and right-click on Master0 (Deactivated), then select Scan EtherCAT Network.

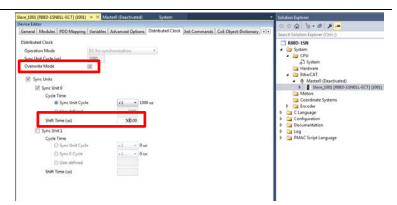




6.4.2. Distributed Clock Setup

Setting Distributed Clocks (DC) Master0 (Deactivated) → × System Device Editor for Master Master | Topology View | Process Data Image | Variables | Advanced Options | Slave to Slave | Distributed Clocks | Tasks + Sync Unit General Unit Name EtherCATSuite Master In the Master0 (Deactivated) Cycle Time [us] Source MAC address tab page, select Distributed Slaves connected to local system Clocks tab. Network Adapter ローカル エリア接続 5 (Intel(R) I210 Gigabit Network Connection #3) Slaves connected to remote system IP Address 192 . 168 . 0 . 200 6000 Master-Instance Select Master Shift (EtherCAT Device Editor **Master Time controlled by** Master Topology View Process Data Image Variables Advanced Options Slave to Slave Distributed Clocks Tasks + Sync Unit Reference Clock). Name Slave_1001 [R88D-1SN01L-ECT] (1001) Master Shift (EtherCAT Master Time controlled by Reference Clock) Bus Shift (Reference Clock controlled by EtherCAT Master Time) © External Mode (Reference Clock controlled by External Sync Device) Options Sync Window Monitoring Show 64Bit System Time Slaves with active DC Slave_1001 [R88D-1SN01L-ECT] (1001) Setting Distributed Clock (DC) for the Slave Operation Mode Sync Unit Cycle (us) Sync Units In the Solution Explorer, select the target slave and display the O User defined Distributed Clock tab page. Sync Unit 1

4 Select the **Overwrite Mode** check box and specify **Shift Time**.

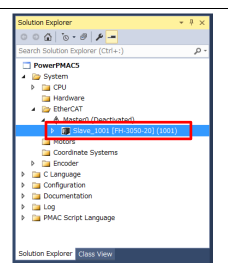


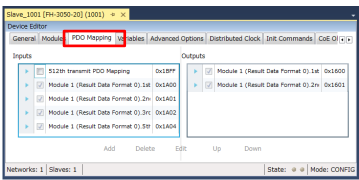
Correspondence between the servo frequencies of the Controller and **Shift Time** values is as follows:

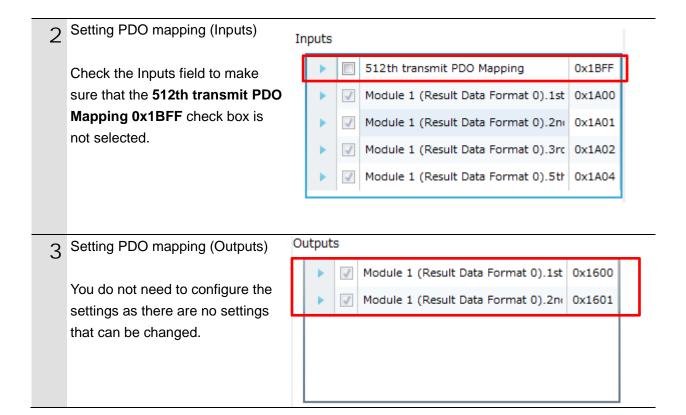
4 kHz : 125 us 2 kHz : 250 us 1 kHz : 500 us

6.4.3. PDO Map Settings

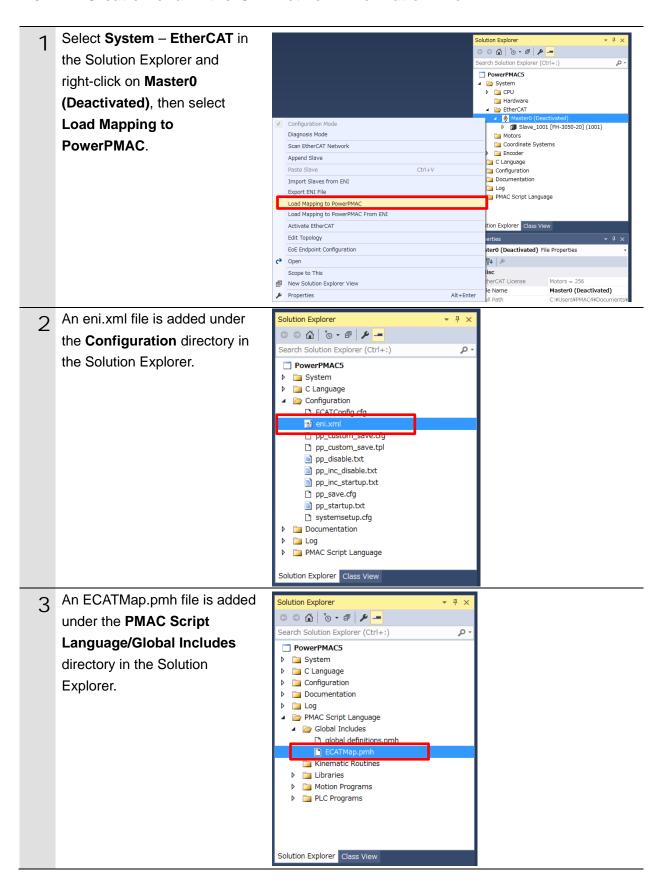
1 In the Solution Explorer, select the target slave and display the PDO Mapping tab page.







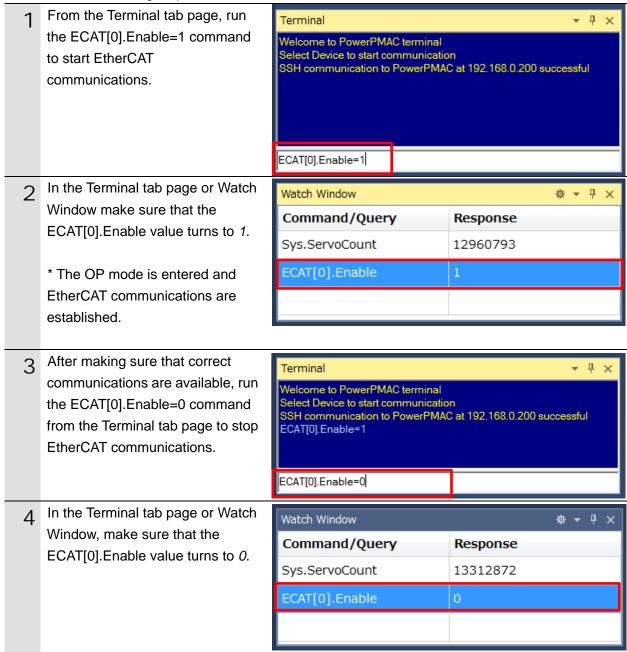
6.4.4. Creation of an EtherCAT Network Information File



6.5. Controller Settings

6.5.1. EtherCAT Communications Check

Take the following steps to ensure that EtherCAT communications are available.

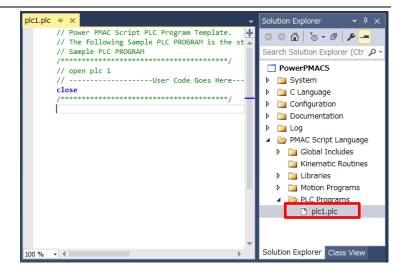


6.5.2. Writing the User Program

Create programs to be used to check operations.

A specific language is used for the operation check programs. Refer to *Power PMAC User's Manual* and *Power PMAC Software Reference Manual* for details.

1 In the Solution Explorer pane, open Project name – PMAC Script Language – PLC Programs – plc1.plc.

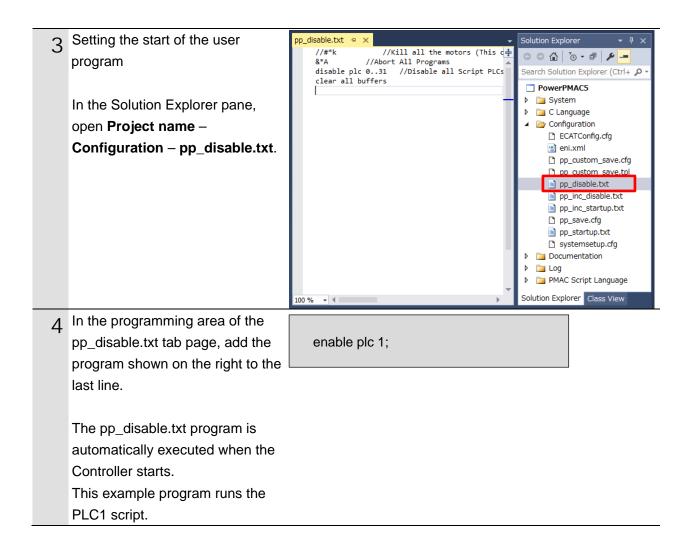


2 In the programming area of the plc1.plc tab page, write a program as shown on the right.

This sample program repeats the measurement every second.

* In this example, PDO mapping is assumed to be the default setting. If you want to change PDO mapping, rewrite the "Slave_0..." description.

```
open plc 1
  while(sys.ecatMasterReady==0){};
  ECAT[0].Enable = 1;
  P1000 = Sys.Time + 1;
  while(P1000 > Sys.Time){};
  Slave_0_7000_2_Trigger = 1;
  P1000 = Sys.Time + 1;
  while(P1000 > Sys.Time){};
  P1001 = Slave_0_6000_6_TriggerAck;
  P1000 = Sys.Time + 3;
  while(P1000 > Sys.Time){};
  Slave_0_7000_2_Trigger = 0;
  P1000 = Sys.Time + 1;
  while(P1000 > Sys.Time){};
  P1001 = Slave_0_6000_6_TriggerAck;
close
```



6.5.3. Project Data Transfer

Transfer the created project data to the Controller.

M WARNING

When the user program and "configuration and setting" data are transferred from Power PMAC IDE, devices or the machine may perform unexpected operations.



Therefore, before you transfer project data, ensure the destination slave is operating safely.

∧ Caution

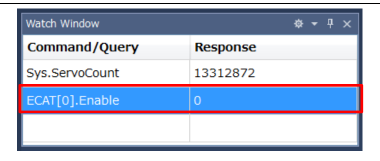
Transferring project data restarts the Controller and interrupts communications with slaves. The time that communications are interrupted depends on the EtherCAT network configuration.



Before you transfer project data, make sure that the slave settings will not adversely affect the devices.

1 In the Terminal tab page or Watch Window, make sure that the ECAT[0]. Enable value is 0.

If the value is 1, run the ECAT[0].Enable=0 command from the Terminal tab page to stop EtherCAT communications.



Downloading a project

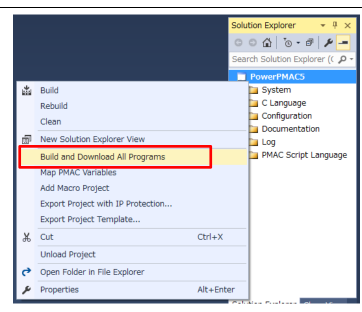
Right-click the project name in the Solution Explorer pane on the upper right of the IDE screen, and select **Build and Download All Programs** to run the build and download.

* The transferred project is not yet saved to the Controller at this stage.

If you turn OFF the power to the Controller, the transferred project will be discarded.

- 3 Make sure that there are no errors in the Output Window.
 - * If the transfer fails, check details of the error in the Output Window.

If the error is a program error, you must review the program. If the error is related to EtherCAT settings, return to 6.4 EtherCAT Communications Setup and check whether there are any incorrect settings.



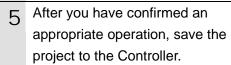
The program starts running when it has been downloaded successfully.

EtherCAT communications are in the OP state. Make sure that measurement is carried out.

* If measurement is not carried out, check that the ECAT[0].Enable value is 1 in the Terminal tab page or Watch Window.

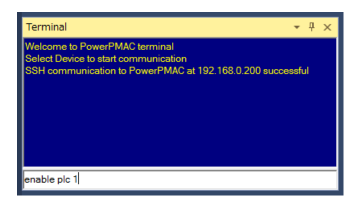
If the value is *0*, run the following command from the Terminal tab page.

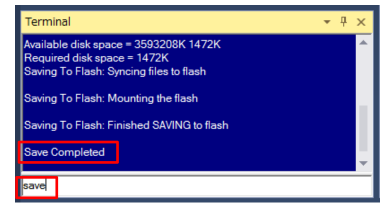
enable plc 1



Run the save command from the Terminal tab page.

* The save command stores the downloaded project in the Controller. This operation saves the settings to be executed automatically when the power to the Controller is turned on.

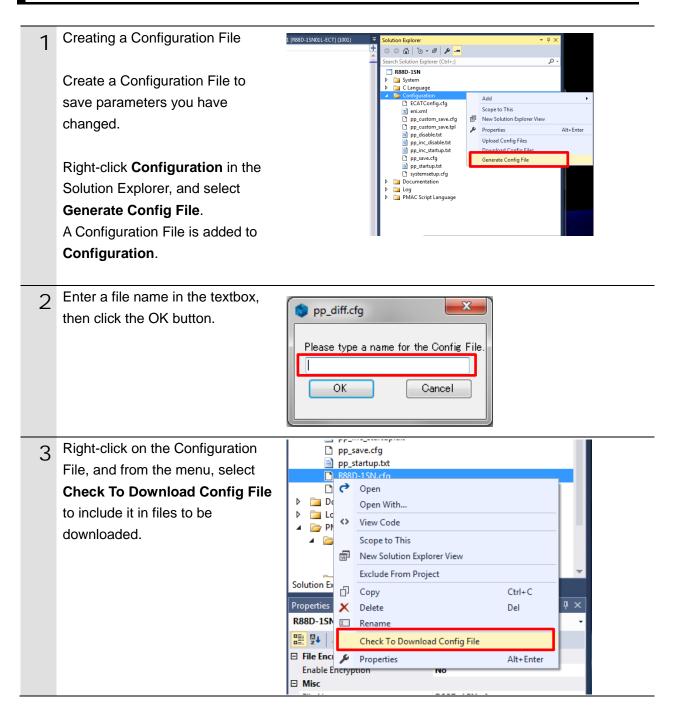


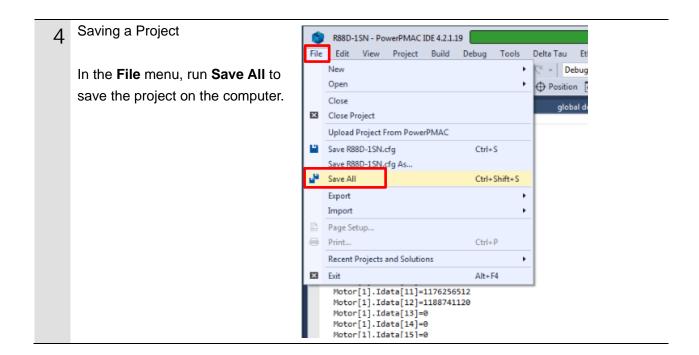


7. Appendix Saving and Loading a Project

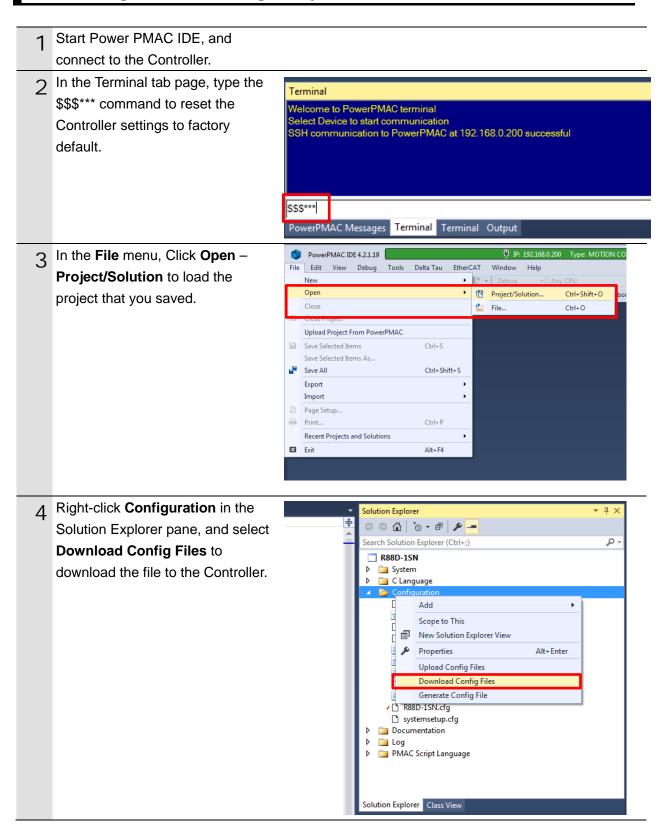
The following describes the procedures to save a Power PMAC IDE project on the computer, and to reuse it.

7.1. Saving a Project



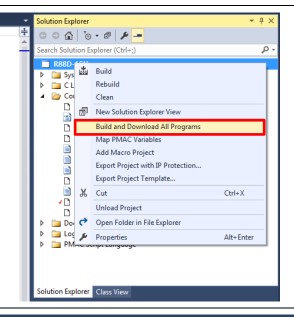


7.2. Loading and Downloading a Project



Right-click the project name in the Solution Explorer, and select **Build** and **Download All Programs** to run the build and download.

When the download process is complete, make sure that there are no errors in the Output Window.

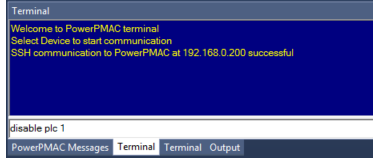


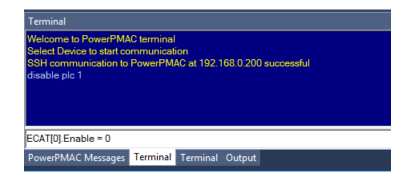
6 Stopping a program

ECAT[0].Enable=0

If a program is running, execute the following command from the Terminal tab page to stop the program.

disable plc 1





7 Saving the downloaded settings and programs

After the download process is complete and you make sure that there are no errors in the Output Window, run the save command from the Terminal tab page.

* The save command stores the downloaded project in the Controller. This operation saves the settings to be executed automatically when the power to the Controller is turned on.

Terminal

Welcome to PowerPMAC terminal
Select Device to start communication
SSH communication to PowerPMAC at 192.168.0.200 successful disable plc 1
ECAT[0].Enable = 0

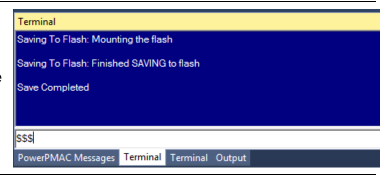
save

PowerPMAC Messages Terminal Terminal Output

8 Restarting after download

Run the following command from the Terminal tab page to restart the Controller with the downloaded project.

\$\$\$



8. Appendix Troubleshooting

8.1. Factors Causing EtherCAT Communications To Be Unavailable, and Corrective Actions

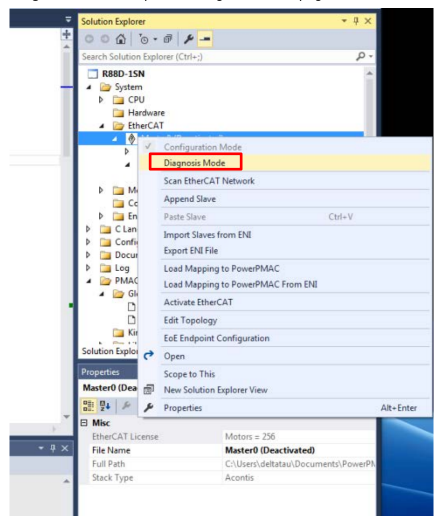
Description	Factor	Corrective Action
The link is not established.	The Ethernet cable is broken or	If the Ethernet cable is broken
	the specified cable is not being	or if the specified cable was not
	used.	used, replace the cable.
	A connector on the Ethernet	Reconnect the connector and
	cable used for EtherCAT	make sure it is mated correctly.
	communications is	
	disconnected, the contact is	
	faulty, or parts are faulty.	
	A slave within the EtherCAT	Replace the slave.
	network configuration failed.	
EtherCAT communications do	ECAT[0].Enable is set to 0.	From the Terminal pane, run the
not start.		ECAT[0].Enable=1 command to
		start EtherCAT communications.
	The EtherCAT network	Review the settings according
	configuration in the Controller	to the procedures provided in
	does not agree with the	6.4 EtherCAT Communications
	physical network configuration.	Setup.
	The Ethernet cable is broken at	Connect the Ethernet cable
	a slave in the network, or a	correctly.
	connector is disconnected.	
	Some errors have occurred,	Check the ECAT[0].error value.
	and the ECAT[0].error is set to a	
	value other than 0.	
A synchronization error occurs	The distribution clock is not set	Review the settings according
at a slave.	correctly.	to the procedures provided in
	A slave in Free-Run Mode is set	6.4.2 Distributed Clock Setup.
	to the reference clock.	
	The servo task processing time	Review the program or servo
	exceeds the set period.	frequency to adjust it, so that
		the servo task processing time
		does not exceed the period.

8.2. How to Check for Errors

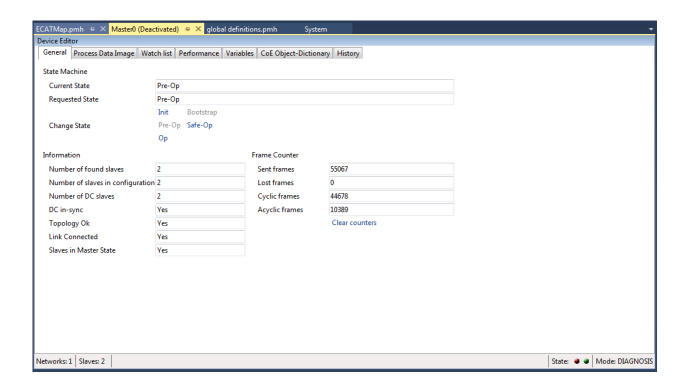
8.2.1. Checking the EtherCAT Status

You can check the EtherCAT status from **System Setup** of Power PMAC IDE.

Right-click on **Master0 (Deactivated)** under **EtherCAT** in the Solution Explorer, then select **Diagnosis Mode** to open the Diagnosis Mode page



You can check the status of the slaves in the Diagnosis Mode page.



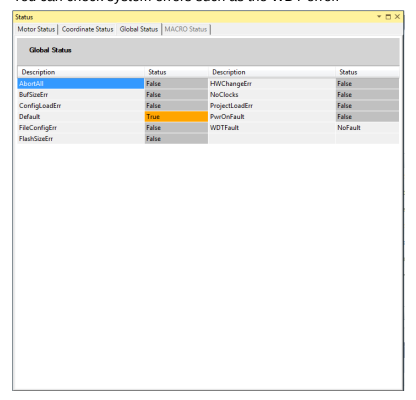
8.2.2. Checking the Controller Status

In the Status page of Power PMAC IDE, you can check the status of the motor, coordinate system, and system.

To display the Status page, click **Status** on the toolbar.

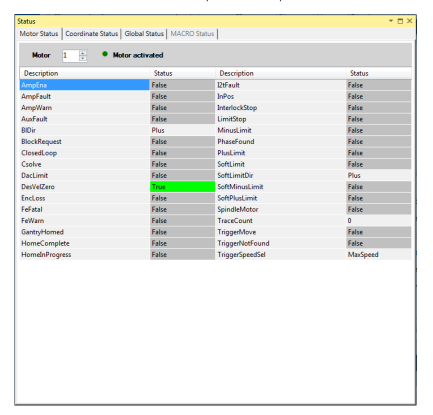
■ Global Status

You can check system errors such as the WDT error.



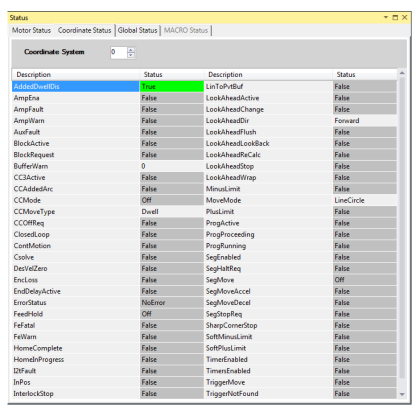
■ Motor Status

You can check deviation errors, limit errors, and other states of the motor.



■ Coordinate Status

You can check deviation errors, limit errors and other states of the coordinate system.



9. Appendix ECAT[i] Structure Elements

The Controller uses motion controller technology developed by Delta Tau Data Systems, Inc., (hereafter referred to as DT) in the U.S., however, the ECAT[i] structure elements differ from those of DT controllers. The following table shows the major changes that have been made from DT controllers.

Element name	Description	Change
ECAT[i].Enable	Enabling the EtherCAT	0: Disable, 1: Enable
	network	(2 and 3 are not supported.)
ECAT[i].LPIO[k]	Elements of low priority	Not supported
	I/O module	
ECAT[i].Slave[j]	Slave elements	Not supported
ECAT[i].Error	Error code of enabling	\$ 9811000C: Invalid network
	EtherCAT network	configuration
		\$ 9811002E: Disconnected network
		connection
ECAT[i].LinkUp	Status data structure	Not supported
ECAT[i].LPDomainOutputState	elements	
ECAT[i].LPDomainState		
ECAT[i].LPRxTime		
ECAT[i].LPTxTime		
ECAT[i].MasterStat		
ECAT[i].RTDomainOutputState		
ECAT[i].RTDomainState		

10. Revision History

Revision code	Revised date	Revised content
A	5-Apr, 2019	First edition

Note: Do not use this document to operate the Unit.

OMRON Corporation Industrial Automation Company

Tokyo, JAPAN

Contact: www.ia.omron.com

Regional Headquarters OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 Tel: (65) 6835-3011/Fax: (65) 6835-2711

OMRON ELECTRONICS LLC 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A Tel: (1) 847-843-7900/Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower,

200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222/Fax: (86) 21-5037-2200

Authorized Distributor:

© OMRON Corporation 2019 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

Cat. No. 0043-E1-01 0419 (0419)