

Machine Automation Controller NJ-series

EtherNet/IP™ Connection Guide OMRON Corporation

Programmable Multi-Axis Controller CK3E/CK3M-series

EtherNet/IP™ Connection Guide



O903-E1-01

- NOTE -

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Related Manuals

Thoroughly read and understand the manuals and user's guides for all of the devices and equipment that are used in the system to ensure that the system is used safely. Review the entire contents of these materials, including all safety precautions, precautions for safe use, and other precautions. The related manuals of OMRON Corporation (hereafter may be called "OMRON") and Delta Tau Data Systems Inc. (hereafter may be called "DT") are as shown below.

Manufacturer	Cat. No.	Model	Manual name	
OMRON	W500	NJ501-□□□□	NJ-series CPU Unit Hardware User's Manual	
		NJ301-□□□□		
		NJ101-□□□□		
OMRON	W593	NX102-000	NX-series NX102 CPU Unit Hardware User's Manual	
OMRON	W578	NX1P2-00000	NX-series NX1P2 CPU Unit Hardware User's Manual	
OMRON	W501	NX701-□□□□	NJ/NX-series CPU Unit Software User's Manual	
		NX102-□□□□		
		NX1P2-00000		
		NJ501-□□□□		
		NJ301-□□□□		
		NJ101-□□□□		
OMRON	W506	NX701-□□□□	NJ/NX-series CPU Unit Built-in EtherNet/IP TM Port User's Manual	
		NX102-□□□□		
		NX1P2-00000		
		NJ501-□□□□		
		NJ301-□□□□		
		NJ101-□□□□		
OMRON	W504	SYSMAC-SE2	Sysmac Studio Version 1 Operation Manual	
OMRON	0969584-7	W4S1-05□	Switching Hub W4S1-series Users Manual	
		W4S1-03B		
OMRON	1610	CK3E-1□10	CK3E-series Programmable Multi-Axis Controller Hardware User's	
			Manual	
OMRON	O036	CK3M-CPU1D1	CK3M-series Programmable Multi-Axis Controller Hardware User's	
			Manual	
DT	O014		Power PMAC User's Manual	
DT	O015		Power PMAC Software Reference Manual	
DT	O016		Power PMAC IDE User's Manual	

Revision History

A manual revision code appears as a suffix to the catalog number on the front and back covers of the manual.



Revision code	Date	Revised content	
01	September 2020	Original production	

Terms and Definitions

Terms	Descriptions and Definitions
Node	Controllers and devices are connected to an EtherNet/IP network through EtherNet/IP ports. EtherNet/IP recognizes each EtherNet/IP port connected to the network as a node. This means that a connected device that has two EtherNet/IP ports is recognized as two nodes. EtherNet/IP achieves communications between Controllers, or communications between a Con- troller and devices, through data exchange between the nodes connected to the network.
Tag	The minimum unit of data that can be exchanged over an EtherNet/IP network is called tag. A tag is defined as a network variable name or physical address and allocated to the memory area of each device.
Tag set	In an EtherNet/IP network, data can be exchanged in a data unit that is composed of two or more tags. A data unit that is composed of two or more tags for the purpose of data exchange is called tag set.
Tag data link	EtherNet/IP supports cyclic exchange of tags and tag sets between nodes without the need for a user program. This function is called tag data link.
Connec- tion	The unit of data exchange is called connection. A connection is composed of tags and tag sets. Opening a synchronous tag data link between specified nodes is called "establishing a connec- tion." Once a connection is established, the tags and tag sets that compose the connection are exchanged synchronously between specified nodes.
Connec- tion type	There are two connection types for tag data link connections. They are multicast connection and unicast (point-to-point) connection. Multicast sends a single output tag set in a packet to multiple nodes. On the other hand, unicast sends a single output tag set to each node individually. This means that multicast allows a single output tag set to be sent to multiple nodes with less communications load.
Originator and target	To perform tag data link communications, one node makes a request to open a communications line called "connection." The node that requests to open a connection is called "originator", whereas the node that is requested to open a connection is called "target". The data that is communicated by these nodes is called "originator variables" and "target variables", respectively.
Tag data link pa- rameters	In tag data link settings, tag data link parameters refer to a set of setting data that consists of "tag settings", "tag set settings", and "connection settings".
RPI	An abbreviation for Requested Packet Interval. Represents a data refresh period set for each con- nection between originators and targets on an EtherNet/IP network.
EDS file	EDS (Electric Data Sheet) is a text-based file that provides device-related information to a pro- gramming software. You can use EDS files provided by EtherNet/IP device manufacturers to easily configure connec- tions.
Power PMAC IDE	This is computer software that is used to configure the PMAC, create user programs, and perform monitoring. PMAC is an abbreviation for Programmable Multi-Axis Controller.

Precautions

- For actual system construction, check the specifications for each device and piece of equipment that makes up the system, use a method with sufficient margin for ratings and performance, and adopt safety circuits and other safety measures to minimize risks even if a breakdown occurs.
- To safely utilize the system, obtain a manual or user's guide for each device and piece of equipment that makes up the system, confirm their content, including "Safety Precautions", "Precautions for Safe Use", and other precautions related to safety, and then proceed with use.
- The customer must check all regulations, laws, and rules that are applicable to the system themselves.
- The content of this guide is valid as of September 2020.

The marks used in this document are defined as follows.



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 and make operation easier.

1

About This Guide

This section describes the overview of this guide.

1-1	About This Guide	1.	-2	2
				-

1-1 About This Guide

This guide summarizes the procedures for connecting the OMRON Programmable Multi-Axis Controller CK3E-□□□□/CK3M-CPU1□1 (hereinafter may be called "PMAC") with an NJ/NX-series CPU Unit via EtherNet/IP and how to check the connections.

2

Target Device and System Configuration

This section describes the target devices and system configuration to be used for EtherNet/IP connection in this guide.

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System Configuration	2-3
Connection Configuration	2-4
	Target Device System Configuration Connection Configuration

2-1 Target Device

Manufacturer	Name	Model
OMRON	CK3E-series Programmable Multi-Axis Controller	CK3E-DDDD
OMRON	CK3M-series Programmable Multi-Axis Controller	CK3M-CPU1□1
OMRON	NJ/NX-series CPU Unit	NX701-□□□□
		NX102-000
		NX1P2-00000
		NJ501-□□□□
		NJ301-□□□□
		NJ101-□□□□
OMRON	Industrial Switching Hub	W4S1-0□□

The devices to be used in this guide are as follows.



Precautions for Correct Use

The connection procedures and confirmation methods in this document use the models and versions of devices described in *2-2 System Configuration* on page 2-3 among the above target devices.

You cannot use devices whose versions are older than those listed in 2-2 System Configuration on page 2-3.

To use models that are not listed in 2-2 System Configuration on page 2-3 among the above target devices, or devices whose versions are newer than those listed in 2-2 System Configuration on page 2-3, check their manuals or user's guides to confirm differences in the specifications before use.



Additional Information

This document provides the connection procedures to establish communications. It does not provide information other than the connection procedures, such as the operation, installation, wiring, and functions and motions of the devices. Refer to the relevant manuals or user's guides, or contact your OMRON representative.

2-2 **System Configuration**

The configuration devices for reproducing the connection procedures in this document are shown below.



Manufacturer	Name	Model	Version
OMRON	NJ/NX-series CPU Unit (With built-in EtherNet/IP	NJ501-1500	Ver. 1.21 or later
	port)		
OMRON	Power Supply Unit	NJ-PA3001	
OMRON	Industrial Switching Hub	W4S1-05B	
OMRON	Sysmac Studio	SYSMAC-SE2	
OMRON	Programmable Multi-Axis Controller	CK3M-CPU1□1	Ver. 2.5.4 or later
OMRON	Industrial Switching Hub	W4S1-05B	
OMRON	Ethernet Cable (Industrial Ethernet connector cable)	XS5W-T421-□M□-K	
DT	Power PMAC IDE		Ver. 4.4 or higher

Precautions for Correct Use

Auto-update the Sysmac Studio to the version specified in this section or later. Using a version that is not specified in this section may cause differences in the procedures in Section 3 and later. In that case, refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) to perform equivalent procedures.

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Additional Information

This documents provides an example of connecting an NJ501-1500 and a CK3M-CPU1□1. You can use similar procedures to connect CK3E-DDD and other NJ/NX-series CPU Unit.

2-3 Connection Configuration

This section describes the connection configuration of the PMAC and NJ/NX-series CPU Unit that you will set in this guide.

Originator	Target	Connection I/O Type	Size	RPI	Number of con- nections
NJ/NX-series CPU	PMAC	Exclusive Owner	504 bytes each for input	50 ms	16
Unit			and output		

The correspondence of variables between each node is listed below.

Variable name on the NJ/NX-series CPU Unit side	Variable name on the NJ/NX side
eip_from_ppmac_XX	Eip[XX].Output.Udata[YY]
(XX: Connection number)	(XX: Connection number, YY: Number of array elements)
eip_to_ppmac_XX	Eip[XX].Input.Udata[YY]

3

EtherNet/IP Connection Procedures

This section describes the procedures for connecting the NJ/NX-series CPU Unit and PMAC via EtherNet/IP to enable communications between them. The description assumes that the NJ/NX-series CPU Unit and PMAC are set to factory default.

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3-4	PMAC	C EtherNet/IP Settings	
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3-5	PMAC	C Settings	
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3-1 Work Flow

The procedures for connecting the NJ/NX-series CPU Unit and PMAC via EtherNet/IP to enable communications between them are shown below.

3-2 NJ/NX-series CPU Unit Settings on page	Perform the preparation for connecting the
	No/NA-Selies Ci O Offit.
3-2-1 Creating a New Project on page 3-3	
3-2-2 Setting the Network on page 3-3	
▼	
	1
3-2-4 Creating and Checking the User Program on page 3-5	
▼	
3-2-5 Setting EtherNet/IP (Tag Sets) on page 3-9	
▼	
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▼	
3-2-7 EtherNet/IP (Connection) Setting on page 3-11	
$\overline{\nabla}$	
<i>3-3 Preparations for Setting the PMAC</i> on page 3-13	Perform the preparations for setting the PMAC.
▼	
3-3-1 Creating a New Project on page 3-13	
▼	
3-3-2 Performing the Initial Settings for the PMAC on page 3-14	
⊽	
3-4 PMAC EtherNet/IP Settings on page 3-16	Perform the EtherNet/IP settings.
	1
3-4-1 Setting Connection 1 on page 3-16	
▼	
3-4-2 Setting Connections 2 to 16 on page 3-18	
\bigtriangledown	
3-5 PMAC Settings on page 3-19	Perform the PMAC settings.
▼	1
3-5-1 Creating a User Program on page 3-19	
▼	
3-5-2 Transferring Project Data and Checking the Operation on page 3-19	

3-2 NJ/NX-series CPU Unit Settings

Configure the devices for connection to the network.

3-2-1 **Creating a New Project** 1 Connect the CPU Unit and a computer with a USB cable. 2 Turn ON the power supply to the CPU Unit. 3 Start up the Sysmac Studio. · If a dialog box for checking access rights is displayed at the time of startup, select the option for starting up. 4 In the Sysmac Studio, create a new project. Project Properties Enter the Project name and other information. Select Device Select Controller as the Category. Set the Device and Version according to the device to connect. Here, select NJ501-1500 and 1.21. Click the Create button.

3-2-2 Setting the Network

Change the IP address of the NJ/NX-series CPU Unit to one that enables connection to the PMAC.



- 2 In the TCP/IP Settings view of the Built-in EtherNet/IP Port Settings tab page, set the IP Address^{*1} to enable connection to the PMAC.
- *1. Set this to the same network address as that of the PMAC.

3-2-3 Setting Variables

Add variables to use in the user program and for EtherNet/IP communications.



4 As shown on the right, add a variable with the name *eip_from_ppmac_01*, the data type *eip_Connection*, and the network publish setting of *Input*. Similarly, add the subsequent variables up to *eip_from_ppmac_16*.

> Variables are added in this way because the test program and EtherNet/IP use 16 connections for input.

5 As shown on the right, add a variable with the name *eip_to_ppmac_01*. the data type *eip_Connection*, and the network publishs setting of *Output*. Similarly, add the subsequent variables up to *eip_to_ppmac_16*.

> Variables are added in this way because the test program and EtherNet/IP use 16 connections for output.

Name	Data Type	Initial Value	Retain	Constant	Network Pu	ublis
eip_from_ppmac_01	eip_Connection				Input	
eip_from_ppmac_02	eip_Connection				Input	Ŧ
eip_from_ppmac_03	eip_Connection				Input	Ŧ
eip_from_ppmac_04	eip_Connection				Input	٣
eip_from_ppmac_05	eip_Connection				Input	Ŧ
eip_from_ppmac_06	eip_Connection				Input	
eip_from_ppmac_07	eip_Connection				Input	Ŧ
eip_from_ppmac_08	eip_Connection				Input	٣
eip_from_ppmac_09	eip_Connection				Input	Ŧ
eip_from_ppmac_10	eip_Connection				Input	
eip_from_ppmac_11	eip_Connection				Input	Ŧ
eip_from_ppmac_12	eip_Connection				Input	٣
eip_from_ppmac_13	eip_Connection				Input	Ŧ
eip_from_ppmac_14	eip_Connection				Input	
eip_from_ppmac_15	eip_Connection				Input	Ŧ
eip_from_ppmac_16	eip_Connection				Input	Ŧ

Name	Data Type	Initial Value	Retain	Constant	Network P	ublis
eip_to_ppmac_01	eip_Connection				Output	٧
eip_to_ppmac_02	eip_Connection				Output	
eip_to_ppmac_03	eip_Connection				Output	4
eip_to_ppmac_04	eip_Connection				Output	. 4
eip_to_ppmac_05	eip_Connection				Output	٧
eip_to_ppmac_06	eip_Connection				Output	
eip_to_ppmac_07	eip_Connection				Output	
eip_to_ppmac_08	eip_Connection				Output	. 4
eip_to_ppmac_09	eip_Connection				Output	٧
eip_to_ppmac_10	eip_Connection				Output	
eip_to_ppmac_11	eip_Connection				Output	٧
eip_to_ppmac_12	eip_Connection				Output	. 4
eip_to_ppmac_13	eip_Connection				Output	٧
eip_to_ppmac_14	eip_Connection				Output	
eip_to_ppmac_15	eip_Connection				Output	Ŧ
eip_to_ppmac_16	eip_Connection				Output	. 4

3-2-4 Creating and Checking the User Program

Create a program for the operations check.

The operations check program uses the ST language. Refer to the *NJ/NX-series CPU Unit Software User's Manual (Cat. No. W501)* for details.

Similarly, add variables from

eip_to_ppmac_01 up to eip_to_ppmac_16.

Adding variable definitions to use in the user program
Click Variables and, in the Externals tab page, add a variable with the name eip_from_ppmac_01 and the data type eip_Connection.
Similarly, add the subsequent variables up to eip_from_ppmac_16.

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4 In the programming area, write the program listed on the right.

This program example outputs the values of the first, middle, and last variables for Input Connections 1 to 16 to the first, middle, and last variables for Output Connections 1 to 16.

It sends back the transmission data from the PMAC.

```
:= eip from ppmac 01.i 1;
eip to ppmac 01.i 1
eip to ppmac 01.i 63 := eip from ppmac 01.i 63;
eip to ppmac 01.i 126 := eip from ppmac 01.i 126;
eip_to_ppmac_02.i 1
                      := eip from ppmac 02.i 1;
eip to ppmac 02.i 63 := eip from ppmac 02.i 63;
eip to ppmac 02.i 126 := eip from ppmac 02.i 126;
eip_to_ppmac_03.i 1
                      := eip from ppmac 03.i 1;
eip to ppmac 03.i 63 := eip from ppmac 03.i 63;
eip to ppmac 03.i 126 := eip from ppmac 03.i 126;
eip to ppmac 04.i 1
                      := eip from ppmac 04.i 1;
eip to ppmac 04.i 63 := eip from ppmac 04.i 63;
eip to ppmac 04.i 126 := eip from ppmac 04.i 126;
eip_to_ppmac_05.i 1
                      := eip from ppmac 05.i 1;
eip to ppmac 05.i 63 := eip from ppmac 05.i 63;
eip to ppmac 05.i 126 := eip from ppmac 05.i 126;
eip_to_ppmac_06.i_1
                      := eip_from_ppmac_06.i_1;
eip to ppmac 06.i 63 := eip from ppmac 06.i 63;
eip to ppmac 06.i 126 := eip from ppmac 06.i 126;
                      := eip from ppmac 07.i 1;
eip to ppmac 07.i 1
eip_to_ppmac_07.i_63 := eip_from_ppmac 07.i 63;
eip_to_ppmac_07.i_126 := eip_from_ppmac_07.i_126;
eip to ppmac 08.i 1
                      := eip from ppmac 08.i 1;
eip to ppmac 08.i 63 := eip from ppmac 08.i 63;
eip to ppmac 08.i 126 := eip from ppmac 08.i 126;
eip to ppmac 09.i 1
                      := eip from ppmac 09.i 1;
eip to ppmac 09.i 63 := eip from ppmac 09.i 63;
eip to ppmac 09.i 126 := eip from ppmac 09.i 126;
eip to ppmac 10.i 1
                      := eip from ppmac 10.i 1;
eip_to_ppmac_10.i_63 := eip_from_ppmac 10.i 63;
eip to ppmac 10.i 126 := eip from ppmac 10.i 126;
eip to ppmac 11.i 1
                      := eip from ppmac 11.i 1;
eip_to_ppmac_11.i_63 := eip_from_ppmac_11.i_63;
eip to ppmac 11.i 126 := eip from ppmac 11.i 126;
                      := eip from ppmac 12.i 1;
eip to ppmac 12.i 1
eip_to_ppmac_12.i_63 := eip_from_ppmac 12.i 63;
eip to ppmac 12.i 126 := eip from ppmac 12.i 126;
eip to ppmac 13.i 1
                      := eip from ppmac 13.i 1;
eip to ppmac 13.i 63 := eip from ppmac 13.i 63;
eip to ppmac 13.i 126 := eip from ppmac 13.i 126;
eip to ppmac 14.i 1 := eip from ppmac 14.i 1;
eip to ppmac 14.i 63 := eip from ppmac 14.i 63;
eip to ppmac 14.i 126 := eip from ppmac 14.i 126;
                      := eip_from_ppmac 15.i 1;
eip to ppmac 15.i 1
eip to ppmac 15.i 63 := eip from ppmac 15.i 63;
eip_to_ppmac_15.i_126 := eip from ppmac 15.i 126;
eip to ppmac 16.i 1
                      := eip from ppmac 16.i 1;
eip to ppmac 16.i 63 := eip from ppmac 16.i 63;
eip to ppmac 16.i 126 := eip from ppmac 16.i 126;
```

5	Adding the user program execution settings In the Multiview Explorer, double-click Task Settings under Configurations and Setup .	Multiview Explorer
	Click the Program Assignment Settings button and set Program1 to Run .	Program 1 ter Goldal Variables Task Settings X Program Assignment Settings Program Assignment Assignment Settings Program Assignment Assignme
6	Transferring the non-EtherNet/IP settings and user program Click the Online icon in the toolbar.	File Edit View Insert Project Controller Simulation Tools Window Help X ④ 隆 音 つ ご 図 日 へ 盗 區 眠 絵 A ④ 民 (A) 🔌
	Then, click the Synchronization icon on the right side.	File Edit View Insert Project Controller Simulation Tools Window Help 又通道でで回ばったでの「日本、新広馬会社の同志」を入るのから「
	Click the Transfer to Controller button.	Synchronization Computer Data Name Computer Data Name Computer Data Name Computer Data Name Computer Computer Data Name Computer Compute
	 If the message shown on the right appears, click the Yes button. 	Sysmac Studio Confirm that there is no problem if the controller operation is stopped. The operating mode will be changed to PROGRAM mode. Then, EtherCAT slaves will be reset and forced refreshing will be cancelled. Are you sure that you want to execute the transfer?(Y/N) Yes No
	• If the message shown on the right appears, click the Yes button.	Sysmac Studio Confirm that there is no problem if the controller operation is started. The operating mode will be changed to RUN mode. Do you want to continue?(Y/N) Yes No

192.168.0.1	Built-in EtherNet

Similarly, create the subsequent tag

sets and tags up to

eip_from_ppmac_16.

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3

4

3-2-6 Installing the EDS File

You need to install the EDS file only at the initial use of the device.

3-2-7 EtherNet/IP (Connection) Setting

3	Setting Connections 2 to 16	
	Set connections 2 to 16 in the same way as described above. For each connection, change the Exclusive Owner number and other data from 1 to up to 16.	
	For the Target Variable , set the value in increments of +4, i.e., 768 is followed by 772 for inputs and 769 is followed by 773 for outputs.	
4	Select Device Bandwidth and make sure that the bandwidth used by the de- vice is within the specification range of the PMAC.	
5	Click the Transfer to Controller button.	Connection C
	 If the message shown on the right appears, click the Yes button. 	Transfer to Controller Are you sure you want to execute the transfer to the Controller? Caution: Connection will stop during the transfer. The Unit will be restarted after the transfer.
	 If the message shown on the right appears, select Change to PROGRAM mode and execute the transfer. 	 Transfer to Controller The Controller is not in PROGRAM mode. Execute the Transfer to Controller operation in RUN mode. Change to PROGRAM mode and execute the transfer. Cancel
6	If the message shown on the right appears after completion of transfer, click the Yes button.	Transfer to Controller The Controller's mode is returned to the state in which the Controller was before the execution of the transfer to the Controller. Do you want to return to the previous state? Yes No

*1. This value specifies the instance ID of the Assembly object. Refer to A-7-2 Assembly Object (Class ID: 04 Hex) in the CK3M-series Programmable Multi-Axis Controller Hardware User's Manual (Cat. No. 0036) or A-3-2 Assembly Object (Class ID: 04 Hex) in the CK3E-series Programmable Multi-Axis Controller Hardware User's Manual (Cat. No. 1610) for details.

3-3 Preparations for Setting the PMAC

Perform the preparations for setting the PMAC.

3-3-1	С	reating a New Project	
	1	Turn ON the power supply to the PMAC.	
	2	 Start up Power PMAC IDE. If a dialog box for checking access rights is displayed at the time of start-up, select the option for starting up. 	PowerPMAC IDE
	3	 The Communication Setup dialog box is displayed, so specify the IP address of the PMAC to connect to, and click the Connect button. The default IP address for the PMAC is "192.168.0.200". If necessary, change the Windows IP address to "192.168.0.X". 	Communication Setup X IP Address: 192.168.0.200 V User: root Password: ******* Connect Test No Device
	4	Power PMAC IDE starts up, and the PMAC goes online.	Preceded Scharcery regionse time ProverPMAC DC 44.045 Price Edit View Debug Tools Deta Tau EtherAT Window Help Price Edit View Debug Tools Deta Tau EtherAT Window Help Price Edit View Debug Tools Deta Tau EtherAT Window Help Price Edit View Debug Tools Deta Tau EtherAT Window Help Price Edit View Debug Tools Deta Tau EtherAT Window Help Price Edit View Debug Tools Deta Tau EtherAT View Price EtherAT V
	5	From the File menu, select New – Project .	PowerPMACIDE 448.034 PowerPMACIDE 448.034 PowerPMACIDE 448.034 PowerPMACIDE 448.034 PowerPMACIDE Pow

3

3-3-1 Creating a New Project

6 New Project Enter the type of project for which Recent Sort by: Default • II' E EtherNet/IP can be set, desired project Installed Type: PowerPMAC A PowerPMAC proj support. PowerPMAC PowerPMAC PowerPMAC name, and the save destination, and 2 PowerPMAC with EtherCAT (Acontis click the OK button. \mathbb{S} 2 Power Brick LV 8 Axis 2 Power Brick AC 4 Axis Power Brick AC 8 Axis ocatio Browse.

3-3-2 Performing the Initial Settings for the PMAC

Perform the initial settings for the PMAC.

Precautions for Correct Use

r M

Since all memory is cleared by the initial settings, be sure to save any data remaining in the PMAC that you may need.

A		Surteen B Y DouveRMAC Mersoner
4	Set the servo frequency.	Gock Settings
		Phase frequency: 1.000 kHz
	In Servo Frequency, select 4 kHz, 2	Servo Frequency: 1.000 V Hz
	kHz or 1 kHz	Real-Time frequency: 1.000 × kHz ()
		Existing New 🗸
		Description: Servo update period for interpolation calculations
	 This document gives an example of 	Kange: positiosting-point Default value: 0.442
	setting this to 1 kHz.	
5	Click the Accept button.	System* 🕫 🗙 PowerPMAC Messages 👻
Ŭ		Clock Settings Phase Frequency: 1.000 kHz
		Servo Frequency: 1.000 v kHz
		Real-Time Frequency: 1.000 v kHz 1
		Existing New +
		Structure Element: Not applicable
		Ranges Not applicable
		↑ System Accept
6	If you change the serve frequency set	Terminal Terminal
0	If you change the servo frequency set-	Select Device to start communication
	ting, execute the save command from	Soft Communication to Power Hwich at 192, 100,0,200 succession SSST: Departure During DMAP
	the Power PMAC IDE Terminal.	PowerPMAC Reset complete
	When the save command is completed,	Resetting PowerPMAC PowerPMAC PowerPMAC
	"Save Completed" is displayed in the	
	Terminal	
	Terminal.	
7	Click the Communication Setup icon	File Edit View Project Build Debug Tools
-	in the toolbar to display the Communi-	🦉 G- 0 18 <u>- 13- 🖕 🔛 🔐 米</u> 凸 台 ツ-
	cation Setun dialog box	🛞 🍪 Start Page 💉 Communication Setup
	cation Setup dialog box.	
0		
Ō	In the Communication Setup dialog	Communication Setup X
	box, click the No Device button.	
		IP Address: 192.168.0.200 V
	The Terminal goes offline	User: root
	geee ennier	Password: *******
		Connect Test No Device
9	Start up the PMAC.	
	1 -	
	The estimate frame in the training	
	The set servo frequency is reflected.	
10	Wait until the PMAC starts up, and click	Consequeiration Cature
10	the Communication Setur icon in the	Communication setup
	the Communication Setup icon in the	IP Address: 192.168.0.200 ×
	toolbar to display the Communication	1 Provincia 122:100/0/200
	Setup dialog box.	User: root
	In the Communication Setup dialog	Password:
	box click the Connect button	
	Sor, onor the comfort button.	Lonnect lest No Device
	The Terminal goes online.	

3-4 PMAC EtherNet/IP Settings

Perform the EtherNet/IP settings.

Precautions for Correct Use

Check that devices are connected with Ethernet cables before you perform the following procedures. If devices are not connected, turn OFF the power supply to them, and then connect Ethernet cables.

3-4-1	S	etting Connection 1	
	1	 Connect the PMAC and devices with Ethernet cables. For the settings of connected devices, refer to the manuals for the connected devices. 	
	2	Setting Connection 1 In the Solution Explorer, select System – EtherNet/IP(Deactivated) – Connection1.	Solution Explorer ▼ ↓ × Image: Solution Explorer (Ctrl+:) P → Search Solution Explorer (Ctrl+:) P → Image: System Image: System Image: System Image: System
	3	Selecting the type of variables to add to Connection 1 (Input) Select the data type of variables to add to Connection1 .	Connection 1* a × General Connection: Enabled Variable Inputs (Ascendy 769 Outputs (Ascendy 780 Variable Add Variables Inputs: 0 Bytes Outputs: 0 Bytes

4	Add variables as many as the specified number to Connection 1 (Input).	Connection1* * X General Connection2 Enabled Variables Type: UDINT
	Select the Inputs tab page for Connection1 . Click the Add Variables button, specify the number of variables	Inputs (Assembly 789) Itputs (Assembly 789) Size (Bytes)
	to add, and click the OK button.	Add Variables_ Accept Inputs 0 Bytes Outputs 0 Bytes
		Connection* • × • • • • • • • • • • • • • • • • •
		Type: UDINT Inputs (Assembly 788) Outputs (Assembly 788) Variable Add Variables Size (Bytes) Size (Bytes) Base Name: Connection 1_input
		Add Variables. Number of Variables 126 Number of Variables 126 Number of Variables Cancel Accept Accept
5	Checking and completing Connection 1 (Input)	Connection1* • X • General Connection: Enabled Disabled Variables
	Check the size of the Connection1 in- put settings and click the Accept but- ton.	Type UDNT Input (Assemb) 789 Outputs (Assemb) 789 Variable Size (Bytes) Connection Linput 4 Connection Linput 4 Connection Linput 4
		India Vanabes.
6	Selecting Connection 1 (Output)	Connection* * X General Connection: Enabled Variables
	Connection1.	Type: UDINT Imputs (Assembly 78 Utputs (Assembly 78 Viriable Size (Bytes)
		Add Variables Accept Inputs: 504 Bytes Outputs: 0 Bytes
7	Add variables as many as the specified number to Connection 1 (Output).	Connection* • × • • • • • • • • • • • • • • • • •
	Select the Add Variables button for Connection1 , specify the number of	Type: UDNT Inputs (Assembly 789) Variable Sice (Byte)
	variables to add and click the OK but-	
	ton.	Accept Accept Accept Output: 0 Bytes
	ton.	Accept Inputs 304 Bytes Outputs 0 Bytes Connection1* 41 × Connection1* 42 × Connection1* 42 × Connection1* 43 × Connecti
	ton.	Add Wanables Accept Inputs: S04 Bytes Outputs: 0 Bytes

8	Checking and completing Connection 1 (Output)	Connection 1° • × General Connection: Enabled Disabled Variables	•
	Check the size of the Connection1 output settings and click the Accept button.	Type: UDINT * Input: (Assembly 789) Outputs (Assembly 789) Variable Connection 1, Output1 Connection 1, Output2 Connection 1, Output3 Add Variables. Exputs 504 Bytes Cutputs: 504 Bytes	Size (Byfès) 4 4 4 4 Accept

3-4-2 Setting Connections 2 to 16

1	Copy the settings of Connection 1 to other connections. In the Solution Explorer, right-click Connection1 under System – EtherNet/IP(Deactivated) and select Copy from the menu.	Solution Explorer 9 × Search Solution Explorer (Ctrl+c) P - PowerPMAC2 System Size (Bytes) System Hardware System Sope to This Sinate Systems New Solution Explorer View Fer Vertex Fer New Solution Explorer View Fer Vertex Fer Vertex Fer Vertex Fer Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex Vertex
2	In the Solution Explorer, right-click EtherNet/IP(Deactivated) under System and select Paste from the menu.	Source Explorer Source System Source System Source System Source System Source State Enter Vew Certer Add EtherNet/IP Connection Watch EtherNet/IP Deactivate EtherNet/IP
	To add the settings to Connections 2 to 16, enter as shown on the right and click the OK button.	Add EtherNet/IP Connection X Connection Number(s): 2-16 E.g. 1-5,8,12 OK Cancel

3-5 PMAC Settings

3-5-1 Creating a User Program

Create a program for the operations check.

The operations check program uses the special language. For details, refer to the *Power PMAC User's Manual (Cat. No. 0014)* and *Power PMAC Software Reference Manual (Cat. No. 0015).*

1	In the Solution Explorer, select PMAC Script Language – PLC Programs – plc1.plc.	pickge X Solden types # X geen pick nyick () () () () geen pick nyick () () () () close () () () () () close
2	In the programming area of the plc1.plc tab page, write the program as shown on the right.	open plc Myplc1 L0 = P0
	This program example adds 1 to the first, middle, and last input variables for Connections 1 to 16 and outputs the values to the first, middle, and last out- put variables for Connections 1 to 16. The values are counted up because the program is set to turn back the values at each connected device.	<pre>Eip[L0].Output.Udata[0] = Eip[L0].Input.Udat a[0] + 1 Eip[L0].Output.Udata[62] = Eip[L0].Input.Udat a[62] + 1 Eip[L0].Output.Udata[125] = Eip[L0].Input.Uda ta[125] + 1 P0 = P0 + 1 if (P0 >= 16) P0 = 0 close</pre>
3	Configuring the startup settings of the user program In the Solution Explorer, select Configuration – pp_startup.txt .	pp_atangent * X pit (u************************************
4	In the programming area of the pp_startup.txt tab page, add the pro- gram given on the right to the last line. The pp_startup.txt is automatically executed when the PMAC starts up. In this example, the PLC1 script is exe- cuted.	enable plc 1;

3-5-2 Transferring Project Data and Checking the Operation

Transfer the created project data to the PMAC.

1	Downloading the project			 Solution 	Explorer 👻 में 🗙
				+ 0 0	☆ ™ - ■ ≁
	In the Solution Explorer at the upper			Search S	Solution Explorer (Ctrl+:)
	right of the Power PMAC IDE window,	*	Build		ystem
	right-click the project name and select		Rebuild		CPU
	Build and Download All Programs to	-	Clean		Hardware
	build and download all programs.		Build and Download All Programs		EtherNet/IP (Activated) Motors
	Transfer alone will not save the		Map PMAC Variables		Coordinate Systems
	project to the PMAC.		Export Project with IP Protection		Language
	If the power to the PMAC is switched		Export Project Template		onfiguration
	OFF the transferred project is dis-		Add EtherCAT		pp_custom_save.tpl
	carded		Add Macro		pp_disable.txt
		ж	Cut	Ctrl+X	- # ×
			Unload Project		AC2 Project Properties -
		\$	Open Folder in File Explorer		2
		P	Properties	Alt+Enter	<u>^</u>
2	Make sure that there are no errors in the Output tab page.				
	 If the transfer failed, check the error information in the Output tab page. If there is a program error, review the program. If the error is caused by the Ether-Net/IP settings, return to 3-4 PMAC EtherNet/IP Settings on page 3-16 and check the settings to see if they are correct. 				
3	Confirm that there are no errors, and then save the project to the PMAC.	Sa Sa	minal wing To Flash. Finished SAVING to flash ave Completed		~ # x
	Execute the save command from the Terminal.	Di SS	econnected from PowerPMAC at 192.188.0.200 BH communication to PowerPMAC at 192.168.0.200 successf	ul	
	• By executing the save command, the downloaded project is stored in the PMAC. Use this operation to save the settings that are executed automatically when the power supply to the PMAC is turned ON.				
4	Enabling EtherNet/IP (Restart)	Term	ninal		- + + X
	Execute the \$\$\$ command from the Terminal. The EtherNet/IP settings are enabled when the PMAC restarts using the downloaded project.	Savi Savi	ing To Flash: Finished SAVING to flash e Completed		Û

5	Checking that EtherNet/IP is enabled In the Solution Explorer, check that there is EtherNet/IP (Activated) folder under System . This indicates that the EtherNet/IP settings are enabled.	Solution Explorer Image: Amage and Amage
6	Checking that EtherNet/IP is operating Check that the variables shown on the right are added and counted up in the Watch window. This indicates that EtherNet/IP is operating normally. If EtherNet/IP is not operating, you can use the Network Configurator's Device Monitor function to perform trouble- shooting. Refer to 16-2 Checking Status with the Network Configurator in the NJ/NX-series CPU Unit Built-in EtherNet/IP TM Port User's Manual (Cat.	Watch © ~ P × Command/Query - ~ Response Sys.ServoCount 32782 Eip(0)Output.Udate(0) 28707 Eip(0)Output.Udate(2) 28707 Eip(0)Output.Udate(2) 28707 Eip(0)Output.Udate(2) 28707 Eip(0)Output.Udate(2) 28707 Eip(15).Output.Udate(2) 28713 Eip(15).Output.Udate(2) 28713

3

A

Appendices

A-1	Saving	and Reading the Project	A-2
	A-1-1	Saving the Project	.A-2
	A-1-2	Reading and Downloading the Project	.A-2
		с с <u>,</u>	

A-1 Saving and Reading the Project

This appendix describes the procedure to save the Power PMAC IDE project to the computer for the purpose of reuse.

A-1-1	Sa	aving the Project				
-	4					
	1	Saving the Project	File	Edi View Project Build	Debug To	ools
				New		•
		Select Save All from the File menu to		Open		•
				Close		
		save the project to the computer.	×	Close Project		
				Upload Project From PowerPMAC		
				Save PowerPMAC2	Ctrl+S	
				Save PowerPMAC2 As		
				Save All	Ctrl+Shif	t+S
				Export		•
				Import		•
				Template Manager		
				Page Setup		
				Print	Ctrl+P	
				Recent Files		•
				Recent Projects and Solutions		•
			×	Exit	Alt+F4	

A-1-2 Reading and Downloading the Project

2 Execu Termin tory de 3 From	ute the \$\$\$ *** command from the inal to revert the PMAC to the fac- lefault settings. the File menu, select Open –	Terr Sav Sav SSS Res Pov	minal wing To Flash: Finished SAVING to flash ve Completed \$ setting PowerPMAC werPMAC Reset complete Sm1 Edit View Project Build Debug Tools	▼ ₽ × ↑ Delta Tau EtherCAT Window Help
3 From	the File menu, select Open –	File	Edit View Project Build Debug Tools	Delta Tau EtherCAT Window Help
Proje c	ect/Solution to read the saved ct.		New ▶ Open ▶ Olose Close Close Project Upload Project From PowerPMAC Save PowerPMAC2 Ctrl+S Save PowerPMAC2 As Save PowerPMAC2 As Save All Ctrl+S Shift+S Export ▶ Import ▶ Template Manager Page Setup Print Ctrl+P Recent Files ▶ Recent Projects and Solutions ▶ Exit Alt+F4	Curl Debua - Anv CPU [™] Project/Solution Cut+Shift+O [™] File Cut+O enable plc 1;

4	In the Solution Explore, right-click the project name and select Build and Download All Programs to build and download all programs. After the download is completed, make sure that there are no errors in the Out- put tab page.	Build Rebuild Clean New Solution Explorer View Build and Download All Program Download All Programs Map PMAC Variables Export Project With IP Protection Export Project Template Compare Project Add EtherCAT Add Macro Cut Unload Project Open Folder in File Explorer Properties	Solution Expl Search Solution Curiex Curiex AlteEnter	orer	A × → → → → → → → → → → → → →	
5	 Saving the downloaded settings and programs After the download is completed and you make sure that there are no errors in the Output tab page, execute the save command from the Terminal. By executing the save command, the downloaded project is stored in the PMAC. Use this operation to save the settings that are executed automatically when the power supply to the PMAC is turned ON. 	Terminal SS Resetting PowerPMAC PowerPMAC Reset complete SS*** Resetting PowerPMAC PowerPMAC Reset complete				• # ×
6	Restarting the PMAC after download Execute the \$\$\$ command from the Terminal and use the downloaded project to restart the PMAC.	Terminal Saving To Flash: Mounting the flash Saving To Flash: Finished SAVING to flas Save Completed	h			* # ×

Α

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