Panasonic

PROGRAMMABLE CONTROLLER FP7 CPU Unit User's Manual

EtherNetIP Communication

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Contents of the Changes in EtherNet/IP Communication Function Manual

The following functions have been added to improve the easy usability of the EtherNet/IP function.

Use the following version for using the added functions.

FP7 CPU UNIT	: Ver.4.11 or later
FPWIN GR7(S)	: Ver.2.10 or later

■ Improved items of EtherNet/IP Setting Tool functions

• The following setting items have been added to the EtherNet/IP basic configuration. This setting is available when the version of the FP7 CPU unit is Ver.4.11 or later.

- RUN/IDLE bit operation of cyclic communication

For details, refer to 8.1.2 Cyclic Communication State Tables of EtherNet/IP.

1 Introduction of EtherNet/IP Function

1.1 Introduction of EtherNet/IP Function

FP7 supports a new function "EtherNet/IP function".

This chapter describes the related names and functions, applicable models and the required versions for using this function.

Names and Parts



Operation indicator LED	NS Displays the communication status of network. For details of the lighting states of MS and NS, refer to "14.1 Lighting State of LED for EtherNet/IP Setting" for EtherNet/IP Setting.		
I AN port	Port for connecting to EtherNet LAN.		
	The EtherNet/IP communication is performed using the LAN port.		

Models on which the EtherNet/IP function is usable

The EtherNet/IP function is available for the following four models.

Use the EDS files for each model stored in the version Ver.2.8 of GR7(s) or later.

The EDS files are also stored in the following folder.

Storage location: C:\ProgramData\Panasonic-ID SUNX Control\EIP Note) The ProgramData folder is a hidden folder.

The EDS files can be downloaded from our website.

- AFP7CPS31E
- AFP7CPS41E
- AFP7CPS31ES
- AFP7CPS41ES

Version of FP7 CPU unit on which the EtherNet/IP function is usable

Use the following version for using the EtherNet/IP function.

- FP7 CPU unit: Ver.4.00 or later

2 Description of EtherNet/IP Communication Function

2.1 What is EtherNet/IP?

EtherNet/IP (Ethernet Industrial Protocol) is an industrial multi-vendor realtime Ethernet system for executing the communication protocol for CIP (Common Industrial Protocol) control in an application layer on standard Ethernet.

For information on CIP, refer to the documents of ODVA.

Use the following versions for using the FP7 EtherNet/IP function.

- ① FP7 CPU unit: Ver.4.00 or later
- 2 FPWIN GR7(S): Ver.2.8 or later

[Point]

- The EtherNet/IP communication and Ethernet communication (such as the communication with GR7(S)) can be used simultaneously.

2.2 Cyclic Communication Function

The cyclic communication is a function for connecting from a scanner device to an adapter device and sending data mutually in a specified cycle after completing the connection.

The scanner device is a controller such as PLC.

The adapter device is a device such as a robot controller, encoder or IO device.

Scan list is a list that defines the connections between the scanner device and multiple adapter devices.

A constant cycle is called RPI (Requested Packet Interval).

The side which opens the connection of the cyclic communication is called originator, and the side which the connection is opened is called target.

The scanner device can be used as the adapter device.

2.3 Definitions of Terms

The following terms are used in this manual and the EtherNet/IP setting tool.

Term	Description		
Scan list	The scan list is the connection settings with adapter devices registered for a scanner device.		
	The scanner device is connected with adapter devices according to the scan list.		
	An EDS file contains the information on the communication for registering adapter devices in the scan list.		
EDS file	EDS files are provided for each product by each vendor.		
(Electric data sheet)	The EDS files of each adapter device should be registered for constructing the scan list with the setting tool.		
Originator and Target	The side which connects the connection of the cyclic communicationo is called originator.		
Originator and Target	The side which the connection of the cyclic communicationo is connected is called target.		
	Node numbers can be set when an adapter device is registered in the scan list.		
No. do accordo o a	Numbers that do not overlap are allocated in the scan list as node numbers.		
Node number	Node numbers are not used in the cyclic communication, however, as each adapter is recognized by these numbers, they are used for monitoring the communication state of each node or controlling the start/stop of the communication.		
Connection setting	The details of the connections of adapters registered in the scan list are set.		
Node Name	Arbitrary node names can be given.		
Device name	This is the device name of an adapter.		
	The device name is registered in the EDS file.		
Connection name	The type of the connection manager registered in the EDS file is selected by the name.		
	By selecting this, the application type (communication method) is changed.		
	The communication method can be selected by the application type.		
	The following communication methods are available;		
	1 : Exclusive Owner (Two-way communication)		
	2 : Input Only		
	3 : Listen Only		
Application type	For a normal adapter device, select 1 (Two-way communication).		
	Although "Exclusive Owner" and "Input Only" are independent connections, "Listen Only" can be connected only when either of the above connection is established, and it will be automatically cut if the above independent connection is disconnected.		
	Also, it will be reconnected automatically when the above independent connection is reconnected.		
	Although the FP7 can be used as an adapter, it can be connected only when "Input Only" is selected.		

Term	Description		
Compatibility check	A method for verifying the revision of a used EDS file and the information that the device actually used has is selected.		
	Three verification methods are available. The default is "Follow Adapter Rule".		
	1 : Check		
	2 : Not Check		
	3 : Follow Adapter Rule		
Communication method	Either instance communication (number specifications) or tag communication (symbol name specification) is displayed.		
	For connecting from a scanner to adapters, there are methods which establish the connection by specifying numbers or by specifying symbols.		
	Even when connecting by specifying symbols, numbers are assigned to packets during the actual cyclic communication.		
	When selecting a connection, the methods available for the connection are displayed.		
	When using the FP7 as an adapter, the both methods can be used, however, in the case of instance method, the selectable instance numbers are 100 to 199.		
	The transmission timing is selected from Cyclic or COS (Change of state).		
	However, COS depends on devices.		
Send trigger	COS is basically a cyclic communication, however, it also performs transmission when sent data changes.		
	The FP7 does not support COS.		
COS transmission disable time	Although COS performs transmission when sent data changes, transmission is not performed even if the unit detects the data change within this time.		
Timeout period	In the cyclic communication, the timeout is judged on a receiver side to send transmission data as UDP packet.		
	The timeout period is selected from 4, 8, 16, 32, 64, 128, 256 and 512 times of RPI.		
	The timeout period should be 10 msec or more.		
	RPI can be specified for T>O direction and O>T direction separately, so each timeout period may be different values.		
Input setting (T>O)	This is the setting for the transmission from a target to the FP7 (originator).		
RPI (Requested Packet Interval)	Set the transmission interval for the cyclic communication.Set a value within the communication capacity of the adapter.		
	The usable RPI range depends on devices.		
	For the FP7, it is 0.5 ms to 10 s (by 0.5 ms).		

Term	Description				
	Select a communication method that is selectable for the selected connection.				
	1 : 1:1 communicaion (Point to Point)				
	2 : Multicast communication (Multicast)				
	The point-to-point communication is a 1 to 1 communication between the connection source and destination.				
	Transmission packet is received by the source device or destination device only.				
	Other devices connected to the same HUB does not receive the transmission packet.				
Connection type	In the mutlicast communication, transmission data is sent as multicast packet.				
	By connecting multiple sources to the same connection, single multicast packet can be received by the multiple connection sources.				
	The multicast packet is basically received by all the devices connected to the same HUB which includes the devices unrelated to the communication, and it leads to an unnecessary communication load.				
	Therefore, set not to exceed 100% with the load factor caclulation of the setting tool when using the mutlicast communication.				
	Also, it is recommended to use a HUB with a multicast filter.				
Instance ID/Tag name	Set an instance ID or tag name according to the communication method of the selected connection.				
	Set the communication data size according to the communication setting of each adapter device.				
Data Size	Set this as well as changing the setting for the scanner, otherwise the communication cannot be performed as it does not match the setting of adapters.				
	There are the following two refresh operations.				
Refresh method	1 : Transfers the data sent to adapters to send buffers from allocated operation memories.				
	Transfers the data sent from adapters to allocated operation memories from receive buffers.				
	The refresh method can be selected from three types, Batch, Divice and Instruction.				
Parameter change	Parameters that can be changed by EDS can be changed.				
PPS performance index (Packet per sec)	This is an index of sent/received packets processed in one second.				
Normal packet and large packet	The packet whose size is within 504 bytes is called normal packet. The packet whose size is 505 bytes to 1444 bytes is called larget packet.				
	The amximum communication performance varies according to the data size used for communication.				
	Performance index of FP7				
	When the size is 504 bytes or less: Max. 10000 pps				
	When the size is 505 bytes or more: Max. 5000 pps				

Term	Description		
Protocol used for cyclic	The cyclic commuication is performed using UDP.		
communication	The used port number is 2222.		
	In the case of InputOnly or ListenOnly, data is sent from the target, however, a packet called heartbeat whose size is 0 is also sent from the originator (FP7).		
Heartbeat	For the RPI of this heartbeat, the value 16 times of the target is used automatically.		
	Heartbeat is used for confirming the continuation of connection on the target side.		
	It is used for detect the timeout.		
Forward anon	This is a command for opening the connection of EtherNet/IP and sent using TCP.		
Forward open	The used port number is 44818.		
Large forward open	This is a command for opening the connection when sending/receiving data whose size is larger than 504 bytes.		
RUN/IDLE bit	This bit indicates the operation state (RUN/IDLE) of a device that is sent from a scanner or adapter duuring the cyclic communication.		
	RUN : 1		
	IDLE : 0		
	When the RUN/IDLE bit does not become a RUN state, the adapter device may not operate properly.		
	For details, refer to "8.1.2 Cyclic Communication State Tables of EtherNet/IP".		

[Note]

- Do not use "2222" and "44818" for the port numbers set to the connections of Ethernet communication.

B Examples of Network Configuration Using Cyclic Communication Function

3.1 Examples of Network Configuration Using Cyclic Communication Function

Examples of the representative network configuration using the cyclic communication function are as follows.

Besides the following examples, flexible configurations are available.

3.1.1 Connecting One Adapter Device or Multiple Adapter Devices to One FP7 CPU

The network is configured connecting one scanner device to multiple adapter devices as below.



3.1.2 Linking FP7 CPUs in Multiple Blocks

The network is configured using multiple blocks of the configuration (above 2.1.1) and linking each FP7 CPUs.



4 Overview of System Configuration Method

4.1 Overview of System Configuration Method

The system configuration is reviewed and selected by the following procedures.

1. Selection of used adapters

Select adapter devices according to applications.

2. Review of system configuration

Review the configurations of the system and network.

Besides the network configuration for the EtherNet/IP communication, review how Ethernet communications other than the EtehrNet/IP communication is performed.

3. Selection of Ethernet switch

Select a HUB considering the network configuration and the functions of HUB.

The used Ethernet switch should be 100 Mpbs or more.

Some HUBs have the following functions.

Switching HUB:	Transfers only the data related to devices from the destination.		
Multicast filter function:	On the system that the multicast communication is performed, by suppressing the multicast packet transmission to an adapter or scanner that the multicast communication is not performed, the communication load factor of these devices are suppressed.		
QOS function (Quality of Service):	Classifies or groups application data, and transfers data according to the priority of each group.		
	The cyclic communication data of the EtherNet/IP communication can be transferred in preference to other Ethernet communication data.		
	To make the priority of the cyclic communication of the EtherNet/IP communication higher, set the port number of UDP to 2222.		

Note)

A switching HUB can be activated in a few seconds after the power supply turns ON, however, a switch with functions such as the multicast filter function or QOS function (Quality of Service) is called a managed switch, and it takes several tens of seconds to be activated after the power supply turns ON. Those differences should be considered in the system design.

5 Ethernet and EtherNet/IP Specifications of FP7

5.1 Number of Connections for Each Communication

The number of connections for each communication is limited.

Communication	Maximum number of connections	
Ethernet communication	Max. 216 connections	
EtherNet/IP communication	Max. 256 connections (including I/O map connections)	
UCMM message communication	Max. 256 connections	

*For the whole FP7, the total number of connections for Ethernet communication and EtherNet/IP communication should be 272 or less.

Number of connections of Ethernet communication + EtherNet/IP communication ≤ 272 connections

5.2 Performance and Functions of FP7

For using the EtherNet/IP function on the FP7, the following functions can be used.

5.2.1 IGMP Query

With this function, the FP7 checks periodically in which host group each EtherNet/IP device is registered on a LAN.

This function can be used when an Ethernet switch with the multicast filter function and any devices which send an IGMP query do not exist in the network.

5.2.2 TTL

TTL (Time To Live) is used to set the hierarchies of the network in which transmission packets can live when sending multicast packets to another scanner.

5.2.3 Multicast

Data of one target can be sent to multiple originators.

6 EtherNet/IP Setting Method

6.1 Setting Method of Cyclic Communication

This chapter describes the procedures for making the cyclic communication setting of EtherNet/IP.

The EtherNet/IP setting is made from "EtherNet/IP Setting" of FPWIN GR7(S).

The EDS file for each EtherNet/IP device is necessary for registering the setting.

The EDS files for EtherNet IP devices are available on the site of each vendor.

Once the EDS file is registered, the registration is not required from the next time.

1) Displaying the EtherNet/IP setting screen - Display the screen for making the EtherNet/IP setting from FPWIN GR7(S). 2) Registering EDS files - EDS files can be registered from the device list. 3) Registering devices in the scan list - Select a device to be connected from the device list and register it in the scan list. - For sending data from an adapter to another scanner, add the adapter in the I/O map. 4) Making cyclic communication settings - Change the connection setting for enabling the cyclic communication. 5) Adjusting the communication load factor - Confirm the communication factor. Repeat "4) Make cyclic communication settings" as necessary. The setting is complete.

6.2 How to Use EtherNet/IP Setting Tool

For details of various operation methods of the EtherNet/IP tool, refer to 7. EtherNet/IP Setting Tool.

6.3 Setting Example of One Scanner Device and Multiple Adapter Devices

For configuring the system of one scanner device (FP7) and multiple adapter devices, the settings are as follows.

System configuration



The detailed settings for each adapter device should be made in accordance with the system configuration.

6.4 Setting Example of Multiple Scanner Devices and Multiple Adapter Devices

For configuring the system of multiple scanner devices (FP7) and multiple adapter devices, the settings are as follows.

System configuration



EtherNet/IP setting content Setting content of Scanner device 1



Make the same settings for the scanner devices 2 and 3.

6.5 Method of PLC Link

The method for making a link between PLCs is as follows.

6.5.1 What is PLC Link (Data Sharing between PLCs)?

By linking data between PLCs as below, data can be shared between multiple scanner devices.



6.5.2 Setting Method of PLC Link

For performing the PLC link, register scanner devices to be linked in the scan list and data to be linked in the I/O map.

Example) When setting the PLC link using the scanner devices 1 to 3 of the following system configuration





■ EtherNet/IP setting: Scan list

EtherNet/IP Setting	
<u>File Edit View EDS File Setting H</u> elp	
🚰 🛃 🕺 🖧 🛍	
Scan List FP7 CPS41ES(192.168.1.5) Usable Connections: 250 I/O Map - Scheduled Connections: 1 [1] Instance(100)	Set the data used for the PLC link with the scanner devices 2 and 3.
Scan List - Use Connections: 5 Imput Chipyee Input Only (ID type) Input Only (ID type) Input Only (ID type) Imput Only (ID type)	Registered information of the scanner devices 1 to 3 used for the PLC link with the scanner device 1. (The own unit is registered as a reserved device.)
	Adapter devices connected to the scanner device 1

[Point]

- To easily manage the PLC link and adapter settings, make the PLC link setting as follows.

- First, register scanner devices including the own unit. However, the home unit is registered as an invalid (reserved) device as it does not communication with itself.
- (2) Register the adapter device connected to the own unit after the scanner devices that the PLC link is set. Registering scanner devices (including the own unit) and adapter devices in this order makes the node number of each scanner device correspond with the contents of the scanner devices 2 and 3.

EtherNet/LP Setting Elie Edit View EDS File Setting Help 2020 III Setting Telep Scan List 9	H H /IO Map Setting		Set devices the scanner	to be linked with devices 2 and 3.
IF7 CP541E5[192.168.1.5) Usable Connections: 250 I/O Map - Scheduled Connections: 1 Imatchccq(00) Imatchccq(00) Imatchccq(00) Imatchccq(100) Imatchccq(100) Imatchccq(100) Imatchccq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100) Imatchcq(100)	L/Q Map No. Communication Method Instance ID (100 ~ 199) Data Size (0 ~ 722) Refresh Method	Instance Instance I		
	Device Allocation	Starting Device Size 1 LD1000 500 2 3 4 5 6 7 8 Total Data Size: 500 Word Remaining Data	Offset 0 Edit Delete	
	For calculating Load Factor	Scheduled Number of Connected Units Scheduled Connected RPI (0.5 to 1000) + Multicast Communication	1 Units 56.0 ma No -	OK Cayat

■ EtherNet/IP setting: I/O map



Make the setting for the scanner device 3 as well.
T EtherNet/IP Setting Tool

7.1 Selection for Using EtherNet/IP Function

For using the EtherNet/IP function, it is necessary to set "EtherNet/IP function" to "Use" in the Built-in ET-LAN setting dialog box.

7.1.1 How to Display the Built-in ET-LAN Setting Dialog Box

7.1.1.1 Starting Method from the Menu of GR7



Select "Options" > "FP7 Configuration" > "Built-in ET-LAN".

7.1.1.2 Starting Method from the Project Tree of GR7



Double-click "FP7 Configuration", and select "Built-in ET-LAN" and press the OK button.

7.1.1.3 Starting Method from I/O Map Setting Screen

📷 I/O map	8 <u>C</u> .*	1 (3 2 2 3) 1 (3 2 2 3)	I)	PP22200						23
Base Expansion Expansion Expansion	1(Not used) 2(Not used) 3(Not used)	Select Power Supply Unit, Power Supply Unit: 24V DC	/Expan	Selection of function	tion otal iing	3.0 0.2 2.8	A Unit m A A Re	aximum registered capacity: maining registered capacity:	1.20	МВ МВ
		Expansion unit startup wait time:		Built-in ET-LAN In The client setting HTTP client setting Mail setting EtherNet/IP Setting			Relocation	<u>A</u> dvanced		
Slot No.	Product No. AFP7CPS41ES	Unit used FP7 CPU unit	Heac 0		Co 2	nsum 00mA	Cassette Not registered	Programmabl Not registered		p wn
2 3 4				OK Cancel						

Select "Advanced" button of the I/O map setting screen > "Built-in ET-LAN" and press the OK button.

communications information	± •		
server	Setting item	Setting description	
em connection information setting 1	 Basic communications information 		
em connection information setting 2	Specify IPv4 or IPv6.	IPv4 only	
em connection information setting 4	IPv4 address automatic acquisition	No	
connection information setting 1	Automaticcaly acquire IPv6 address	No	
connection information setting 2	Home IP address (IPv4)	192.168. 1. 5	
connection information setting 3	Subnet mask (IPv4)	255.255.255. 0	
connection information setting 5	Default gateway (IPv4)	192.168. 1. 1	
connection information setting 6	Subnet prefix length (IPv6)	64	
connection information setting 7	Local IP address (IPv6)	fe80: 0: 0: 0:1234:5678:1234:5678	
connection information setting 8	Default gateway (IPv6)	fe80: 0: 0: 0: 0: 0: 0: 1	
connection information setting 9	TCP ULP timeout value	5	
connection information setting 11	TCP zero window timer value	5	
connection information setting 12	TCP resend timer value	5	
connection information setting 13	TCP end timer value	20	
connection information setting 14	IP assembly timer value	3	
connection information setting 15	TCP terminator detection timer value	20	
	DNS server IP address	Set automatically.	
	Specify DNS server IP	IPv4	
	Priority DNS server	0. 0. 0. 0	
	Alternate DNS server	0. 0. 0. 0	
	Add-on		
	Add-on	Use.	
	Web Server function	Notuce	
	EtherNet/IP Function	Use.	Ŀ
	No. of User Connections	10	
	Routing setting		
	Routing setting	Not use.	
	Route 1 Destination network 1	0. 0. 0. 0	
	North All All All All All All All All All Al	~ ~ ~ ~	
	EtherNet/IP Function Specify whether or not to use EtherNet/IP to CPU unit is required. Also, note that the Eth	function. (For using this function, Ver.4 or later version nerNet/IP setting will be cleared when changing the se	n o ett

7.1.2 How to Change the Built-in ET-LAN Setting Dialog Box

"Add-on" should be set to "Use" in advance for changing "EtherNet/IP Function" to "Use".

* For setting "Add-on" to "Use", the version of the CPU unit should be V3.0 or later. * For setting "EtherNet/IP Function" to "Use", the version of the CPU unit should be Ver.4.0 or

* For setting "EtherNet/IP Function" to "Use", the version of the CPU unit should be Ver.4.0 or later.

If the EtherNet/IP setting is made when "EtherNet/IP Function" of the Built-in ET-LAN dialog box is set to "Not use", the following message appears on the completion of the setting.



Selecting "Yes" changes the setting of "EtherNet/IP Function" to "Use" automatically.

* For setting "EtherNet/IP Function" to "Use", the version of the CPU unit should be Ver.4.0 or later.

7.1.3 Restrictions and Precautions on Setting EtherNet/IP Function

Precautions on setting EtherNet/IP Function

- If the setting of "EtherNet/IP Function" is changed to "Not use", the EtherNet/IP setting information will be cleared.

* When the setting for Add-on is changed to "Not use", the EtherNet/IP setting information will also be cleared like a case where the EtherNet/IP function is changed.

7.2 How to Display the EtherNet/IP Setting Screen

This chapter describes how to display the EtherNet/IP setting screen.

7.2.1 Starting Method from Menu



Starting method from the menu of GR7

Select "Options" > "FP7 Configuration" > "EtherNet/IP setting".

7.2.2 Starting Method from Tree Display Area



Starting method from the project tree of GR7

Double-click "FP7 Configuration", and select "EtherNet/IP setting" and press the OK button.

7.2.3 Starting Method from I/O Map Setting Screen

I/O map	10000	11	Selection of function	<u></u>	2
Base Expansion 1(Not used) Expansion 2(Not used) Expansion 3(Not used)	Select Power Supply Unit: Power Supply Unit: 24V DC Expansion unit: Not u Expansion unit startup wait time:	:/Expansion	Memory configuration CPU configuration Built-in SCU Built-in TLAN FTP client setting HTTP client setting HTTP refers testing EtherNet/IP Setting	3.0 A Unit maximum registered 1 0.2 A capacity: 1 2.8 A Remaining registered 1 Relocation Advanced	20 MB
Slot No. Product No.	Unit used	Head		nsum Cassette Programmabl	Up
☑ 0 AFP7CPS41E5 □ 1 □ 2	S FP7 CPU unit	0	OK Cancel	00mA Not registered Not registered	Down

Starting Method from I/O Map Setting Screen

Select "Advanced" button of the I/O map setting screen > "EtherNet/IP setting" and press the OK button.

7.3 How to Operate EtherNet/IP Setting Tool

7.3.1 Structure of EtherNet/IP Setting Screen

This chapter describes the display contents of the EtherNet/IP setting screen.

	Menus and ico	ns	Switchi	ing displayed tab
EtherNet/IP Setting Elle Edit View EDS File Setting Help PS I V III VIEW				×
FP7 CP541E5(192.166.1.5) Usable Connection I/O Map - Scheduled Connections: 2 (1) Tag(Tag.1) (2) Instance(100) Scan List - Use Connection (1) Product Nume Prefusion Ponner	Device Property of Calculate Load Factor whole own communication Load Factor hint Load Factor whole Unit (pps) and Scan List area	Hos Switch Iswir Shoop Fund Whole Unit (Mbps) 0.3566	Receive (pps) 802.50	Send (pps) 162.50
[2] Product Name 2 (192.168.1.7) [Input only [3] Product Name 3 (192.168.1.8) [Input Only	Factor Breakd Tag Name [Instance ID] 0.21% Tag 1 0.21% (100)	Number of Con	ne Scheduled Connec tput (T>O) Mult 50.0 50.0	IC: Dutput (TDO) (pps) Scheduled Connect 20.00 800.0 20.00 800.0
Device List a By Vendor By Device PP7CPU UNIT AFP7CPS Comp PP7CPU UNIT AFP7CPS Comp	Scan List Communication Load State Factor Breakd lepter Load Fact Node Name 2008 2000% [1] Product Name 1 1058 10.658 [2] Product Name 2 1058 10.658 [3] Product Name 3 e List area	Connection Name Exclusive Owner Input Only Input Only	Displayed ·I/O Ma ·Conned ·Device ·Device ·Calcula	tabs p Setting ction Setting Property Setting ate Load Factor
Product Name 1 Communications A Product Name 2 Communications A Product Name 3 Communications A				
Sav	ing/Reading EIP settings	5	Completing/Ca EtherNet/IP Se	anceling

The items that can be selected by switching the display tabs vary according to the contents selected in the I/O map and scan list area.

When selecting the originator

EtherNet/IP Setting		
<u>File Edit View EDS File Setting H</u> elp		
🛯 😂 🔜 🕺 🐁 🛍		
Scan List	▲	Iculate Load Factor
FP7 CPS41ES(192.168.1.5) Usable Connection	Whole Unit Communication Loa	ad Factor
I/O Map - Scheduled Connections: 2		
	Jnit Load Factor Whole	The following screens can be displayed
[2] Instance(100)	0.54% * 5	The following screens can be displayed.
Scan List - Use Con	notor	Device Property
	munication Load	Coloulate Load Faster
Input Only (Tag type)		
🖃 🛃 [2] Reserve Product Name 1 (192.168.:	1 Factor Breakd	
Exclusive Owner	0.21% Tag_1	

■ When selecting I/O map registration information



When selecting an adapter device



When selecting the connection of an adapter device



7.3.2 EtherNet/IP Setting Procedure

The procedure of the EtherNet/IP setting is described below.

7.3.2.1 EtherNet/IP Basic Configuration

Make the EtherNet/IP basic configuration.

■ Procedure of displaying the screen (Start from the menu of EtherNet/IP setting)

Select "Setting" > "EtherNet/IP Basic Cofiguration".

	Et	therNet/IP Setting	
E	<u>F</u> ile	e <u>E</u> dit <u>V</u> iew E <u>D</u> S Fill <u>Setting</u> <u>H</u> elp	
	2	EtherNet/IP Basic Configuration	
1	Scar	EtherNet/IP Basic Configuration	from Setting
Ľ		Auto Allocation	P Sno
		LD Device Starting No. (Setting Range: 0 to 16384)	0 (Mbps
l		Refresh Unit (Setting Range: 0 to 65535)	252 Word
н		RUN/IDLE bit operation of cyclic communication	Normal
		Cyclic Communication Start Timing	Auto The setting screen is displayed
		Cyclic Communication Node Connection Wait Time (Setting Range: 1 to 300 s)	after selecting "EtherNet/IP Basic
		Cyclic Communication Connection Automatic Reconnection Wait Time (Setting Range: 1 to 1	^{120 s)} ⁵ Configuration" from the menu
		Message Communication Timeout (Setting Range: 10 to 65530 ms)	
		Connection Timeout (Setting range: 1 to 10 s)	1 s
		TTL for Multicast (Setting Range: 1 to 255)	1
		Multicast Address Setting Method	Auto
		No. of Multicast Addresses (Setting Range: 1 to 256)	256
		Multicast Starting IP Address	239.255.0.0
		IGMP Query Send Enable	Invalid
	•	IGMP Query Transmission Interval (Setting Range: 1 to 18000 s)	60 s
	Devi B: De		OK Cancel

Auto Allocation(*1) : Set whether to use the automatic allocation of devices or not. When setting "Auto Allocation" to "Yes", the device allocation for the I/O map setting and connection setting is automatically performed. LD Device Starting No. : Set the starting device number to be allocated at the time of the device automatic allocation. Refresh Unit : Set the number of data that can be refreshed by one scan. : Set Normal or Limited. RUN/IDLE bit operation of cyclic communication (*2) Cyclic Communication Start : Set Auto or Manual. Timing **Cvclic Communication Node** : Set the period of time during which retry is repeated Connection Wait Time without error determination. Cyclic Communication : Set the period of time during which reconnection is retried after the occurrence of connection timeout. **Connection Automatic**

Reconnection Wait Time	
Message Communication Timeout	: Set the timeout period of message communication.
Connection Timeout	: Set the connection timeout period.
TTL for Multicast	: Operation setting for performing multicast transmission as an adapter.
Multicast Address Setting Method	: Set Auto or Specify.
No. of Multicast Addresses	: Set the number of multicast addresses. This item is valid when Multicast Address Setting Method is specified.
Multicast Starting IP Address	: Set the starting IP address of multicast. This item is valid when Multicast Address Setting Method is specified.
IGMP Query Send Enable (*3)	: Set whether to make IGMP query transmission valid or invalid.
IGMP Query Transmission Interval (*3)	: Set the interval of IGMP query transmission.

*1: For allocating devices manually, set Auto Allocation to "No".

*2: For details of the operation of the RUN/IDLE bit in the cyclic communication, refer to "8.1.2 Cyclic Communication State Tables of EtherNet/IP".

*3: For performing the multicast communication using an Ethernet switch with the multicast filter function, enable the IGMP query issuing function of the Ethernet switch.

It is not necessary to enable the IGMP query issuing function of the FP7 CPU unit.

When the both functions are enabled, the device with a smaller IP address takes priority of issuing.

7.3.2.2 Registering EDS Files in Device List

In Device List, registered EDS files can be confirmed, deleted and new EDS files can be added.

Only the explanation about the addition of EDS files is described in this chapter.

The EDS files for EtherNet IP devices are available on the site of each vendor.

Once the EDS file is registered, the registration is not required from the next time.

* For details of the operations other than the addition of EDS files, refer to 7.3.3 How to Use Device List.

Device List

Device List					
By Vendor By Device		Find Display All			
Device Name	Device Type	Vendor	Rev.	EDS File Comment	
FP7CPU UNIT AFP7CPS31E	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1		
FP7CPU UNIT AFP7CPS31ES	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1		
FP7CPU UNIT AFP7CPS41E	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1		
FP7CPU UNIT AFP7CPS41ES	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1		
Product Name 1	Communications Adapter	Vend Name 1	1.1		
Product Name 2	Communications Adapter	Vend Name 2	1.1		
Product Name 3	Communications Adapter	Vend Name 3	1.1		
FP7CPU UNIT AFP7CPS31E FP7CPU UNIT AFP7CPS31ES FP7CPU UNIT AFP7CPS41E FP7CPU UNIT AFP7CPS41ES Product Name 1 Product Name 2 Product Name 3	Communications Adapter Communications Adapter Communications Adapter Communications Adapter Communications Adapter Communications Adapter Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd. Panasonic Industrial Devices SUNX Co., Ltd. Panasonic Industrial Devices SUNX Co., Ltd. Panasonic Industrial Devices SUNX Co., Ltd. Vend Name 1 Vend Name 2 Vend Name 3	1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	EDS File Comment	

■ Method of adding EDS files (1) (Adding from the right-click menu)

Device List					
By Vendor By Device		Find	Display All		
Device Name	Device Type	Vendor	Rev.	EDS File Comment	
FP7CPU UNIT AFP7CPS31E	Communications Adapter	Panasonic In	1.1		
FP7CPU UNIT AFP7CPS41E	Communications Adapter	Panasonic In	1.1		
FP7CPU UNIT AFP7CPS31ES	Communications Adapter	Panasonic In	1.1		
FP7CPU UNIT AFP7CPS41ES	Communications Adapter	Panasonic In	1.1		
Product Name 1	Communications A	selected	l, the	following EDS file	
<u>R</u> egister EDS File <u>D</u> elete ED i File	se se	election s	scree	n is displayed.	
Edit EDS Lile Co	mment				



* EDS files for EtherNet/IP devices manufactured by Panasonic cannot be added.

■ Method of adding EDS files (2) (Adding from the EtherNet/IP setting menu)

EtherNet/IP Setting									
DS File Setting Hele Register		If selec	ted the EDS fil	e selection	1				
Delete	# 14	screen is displayed like the adding method (1).							
Add to Scan List	ection								
Device <u>P</u> roperty	92.16								
	IG Setting Hele Register Delete Edit Comment Add to Scan List Device Property	IG Every Setting Heln Register Delete Edit Comment Add to Scan List Device Property 92.16	If selections and the set of the	Begister Begister Belete Edit Comment Add to Scan List Device Property 92.16 Bask Bask Bask Bask Bask Bask Bask Bask	If selected, the EDS file selection screen is displayed like the adding method (1). Add to Scan List Device Property 92.16				

* EDS files for EtherNet/IP devices manufactured by Panasonic cannot be added.

7.3.2.3 How to Use I/O Map and Scan List

Scan list is registered in the I/O map and Scan List window.

7.3.2.3.1 Configuration of I/O Map and Scan List

The configuration of the I/O Map and Scan List window is as follows.



🗃 EtherNet/IP Setting <u>File Edit View EDS File Setting H</u>elp 📂 🛃 🕺 🖏 🛍 Scan List I/O map registered information (I/O map registration No., Tag name or Instance No.) I/O Map - Scheduled Connec [1] Tag(Tag_1) 463.75 [2] Instance(100) 4.64% Scan List - Use Connections: 4 • 🖶 🗊 [1] FP7CPU UNIT AFP7CPS31E (192.168.1.6) I/O Map Communication Load State Input Only (Tag type) f Factor Breakd Tag Nam 指 [2] Reserve Product Name 1 (192.168.1.7) Exclusive Owner The background color for reserved device 🛃 [3] Product Name 2 (192.168.1.8) (Device Setting: Invalid) changes. Exclusive Owner 🗄 📲 [4] Product Name 3 (192.168.1.9) Exclusive Owner Scan List Communication Load State id Factor Breakdo Japter Load Fact Node No., Node information and Connection information Device List д • By Vendor By Device Device Name Device Type FP7CPU UNIT AFP7CPS41E Communications Adapte FP7CPU UNIT AFP7CPS41ES Communications Adapte Product Name 1 Communications Adapte = Product Name 2 Communications Adapte

The contents displayed in the I/O Map and Scan List window are as follows.

7.3.2.3.2 Registering Adapter Devices

Adapter devices can be registered by the following three operations.

How to add adapter devices



* If an adapter device is dragged and dropped to a node that is already registered, it will be registered after the node.

* For details of the operations other than registering adapter devices, refer to 7.3.4.1 Editing Scan List.

7.3.2.4 How to Use "Device Setting" Tab

Settings are made from the Device Setting tab after registering an adapter device.



Valid/Invalid Flag	: Set whether to make the communication with nodes valid or invalid. When this is set to Invalid, the adapter is treated as a reserved device.
Node Name	: Specify the node name of the device.
	The specified node name is displayed in the scan list.
IP Address	: Set the IP address of a destination device.

7.3.2.5 How to Use "Connection Setting" Tab

Set from the Connection Setting tab.

EtherNet/IP Setting	connection s Setting tab a	selects automatically.				<u> </u>
Son List 2 FP7 CP54LES(192.165 1.5) Usable Connections: 249 - [1] Tag(Tag,1) - [2] Instance 100) B- Scan List - Use connections: 5 - [1] P7CPU UNIT AFP7CP53LES (192.168.1.6) - Input Orly (Tag type) B- [2] P77CPU UNIT AFP7CP53LES (192.168.1.8) - Input Orly (Tag type) B- [2] P77CPU UNIT AFP7CP54LES (192.168.1.8) - Input Orly (Tag type) B- [3] P77CPU UNIT AFP7CP54LES (192.168.1.8) - Input Orly (Tag type) B- [4] P77CPU UNIT AFP7CP54LES (192.168.1.10) - Input Orly (Tag type) B- [5] Droduct Name 1 (192.168.1.10) - Droduct Name 1 (192.168.1.10)	Connection Se Common Information Node Name Compaction Name Compactibility Check Communication Method Exput Send Trigger Input Information (T>O) RPI (20%3200ms) Connection Type Instance ID Data Size Refresh Method	tring verice Property verice Device Product Name 1 Exclusive Owner Follow Adapter Rule Instance Oyclic Oyclic 10.0 msc Point to Point Verice 10.0 Wsc Batch Verice	Setting	Device Name Application Type COS Transmission Disable Timeout Period Parameter Settine Device Allocation Sterring Devi. S 1 LD6 2 3 4 4 Total Data Size: 6 Word	Product Name 1 Exclusive Owner RPI × 4 (Input 40ms / Output Size Offset 6 0 Remaining Data Siz	ms v tt 40ms) Add Edit Delete te: 0 Word
Device List a By Verdor By Device Device Name Device Type FP7CPU UNIT AFP7CPS Communications Adapter Save Settire Read Settire	Output Information (0>1 RPI (2.0x3200ms) Instance ID Data Size Refresh Method) 10.0 ms 150 6 We Batch V	rd	Device Allocation	Size Offset 6 0 Remaining Data Siz	Add Edit Delote te: 0 Word

Common Information

Node Name	: The node name where the connection is registered is displayed.
Device Name	: The device name where the connection is registered is displayed.
Connection Name	: Set from the connection settings registered in EDS files.
Application Type	: The application type of a selected connection setting is displayed.
Compatibility Check	: Set the compatibility check of models to "Check", "Not Check" or "Follow Adapter Rule".

COS Transmission Disable	: Transmission disable time (RPI of input information x 1/4) is displayed when "Input Send Trigger" is set to "Change of State (COS)".
Communication Method	: The communication method (Instance or Tag) of the currently specified connection setting is displayed.
Timeout Period	: Set the communication timeout period of cyclic communication.
	Selectable items
	RPI x 4 / RPI x 8 / RPI x 16 / RPI x 32
	RPI x 64 / RPI x 128 / RPIx 256 / RPI x 512
Input Send Trigger	: Set a data communication method with scanners.
Parameter Setting	: The following screen is displayed by pressing the "Parameter Setting" button. Parameters defined in EDS files can be set.

Pa	rameter Setting		×	J	
	Input Information (T>O)				
	Data Size	(Default: 2, Range: 2-1444)	2 Bye		
	Instance ID	(Default: 100, Range: 100-199)	100		
	Output Information (O>T)				Parameter information
	Data Size		0 By e		defined in EDS files can be
	Instance ID		0		set.
	Instance Communication	Connection Path Information			
	Configuration Instance		1		* Parameter information that
	Configuration data				can be changed in the EDS
1	EDS Parameter	Setting	Value		file is displayed.
L					
	Restore to Default		OK Cancel		

7.3.2.5.1 Device Allocation

Set the device to be allocated to Send or Receive.

Up to eight device allocations can be registered for send or receive of each connection.

The maximum number of words that is available for device allocation is 16kw in total.

(Allocation cannot be performed beyond 16384 words.)

* For allocating devices manually, set Auto Allocation of EtherNet/IP Basic Configuration to "No".



Editing device allocation

	Starting Device	Size	Offset	
1	LD0	1	0	
2				Edit button:
3				Corrects the currently selected setting
4				Conects the currently selected setting
5				that is already registered.
6				
7				^ For the setting method, refer to
8				"Sotting Mothed of Device Allocation"
				Setting Method of Device Allocation .
Total	Data Size: 1 Word	Remaining Data Si	ze: 0 Word	

Deleting device allocation



	Starting Device	Size	Offset	Add	
1	LDO	10	0		
2	Device Allocation		X	Edit	
4	No	1		Delete	
6	Device Division	G	•		
8	Device Type	LD	-		
	Device No.	0		Register bu	tton:
lotal I	-			Registers th	ne current setting.
Schee	Data Size	10	Word	Units	
Schee	Offset	0	Word	Cancel butt	on.
Multie		legister	Cancel	Cancels the	e setting.

Setting method of Device Allocation

No	: A registration number is displayed.
Device Division	: Select the set device division from G (Global) or L (Local).
Device Type	: Select Device Type from WX, WY, WR, WL, DT and LD.
Device No.	: Set the starting number of the device.
PB No.	: Set the PB number of the local device.
	The setting is necessary when Device Division is set to L.
Data Size	: Set a data size secured from the device number.
Offset	: Set the destination of allocation of sent or received data with offsets

7.3.2.6 Adding I/O Map Registered Information

Edit the I/O map to be operated as an adapter.

How to add I/O map

EtherNet/IP Setting		Select "I/O Man - Scheduled
<u>File Edit View EDS File Setting Help</u>		
🛯 🧭 🛃 🕺 🕰		connections", and select "Add
Scan List	H + + H /I/O Map Setti	I/O Map" from the right-click menu.
FP7 CPS41ES(192.168.1.5) Usable Connections: 255		
I/O Map - Scheduled Connections: 1	I/O Map No.	1
[1] lag(lag_1) Add (O Map	Communication Method	Та
Scan List - Use Connections: 0	Tag Name	Ta
	Data Size ($0 \sim 722$)	1
	Refresh Method	Ba
	Device Allocation	

* For details of the operation other than adding I/O maps, refer to "7.3.4.2 Editing I/O Map".

7.3.2.7 Setting I/O Map Registered Information

EtherNet/IP Setting								×
<u>File Edit View EDS File Setting H</u> elp								
😂 🛃 🕺 🐁 🖎								
Scan List 📮	H + + H / I/O Map Setting							
FP7 CPS41ES(192.168.1.5) Usable Connection		1						
I/O Map - Scheduled Connections: 1		-						
[1] Instance(100)	Communication Method	Instance						
	Instance ID (100 ~ 199	100						
Input Only (Tag type)	Data Size (0~722)	1	Wo	rd				
□-■ [2] FP7CPU UNIT AFP7CPS41E (192.16	Refresh Method	Batch	▼					
Input Only (Tag type)	Device Allegation							
[3] FP7CPU UNIT AFP7CPS31ES (192.1	Device Milocation		Starting Device	Size	Offset	Add		
[4] EP7CP11UNIT AEP7CP541ES (192.1		2	LDU	1	0			
Input Only (Tag type)		3				Edit		
		4				Delete		
		6						
Calactin	. I/O man na miata	uno d						
Selecting	j i/O map registe	erea						
informati	on selects I/O M	ap	a Size: 1 Mord	Remaining Data Size	r 0 Word			
Sotting tr	ab automatically		a oize. 1 word	Nomaining Data Oize	. o word			
	ab automatically.	•			G			
Device List +			d Number of Cor	nected Units		Units		
By Vendor By Device		Sched	uled Connected RP	[(0.5 to 10000 ms)	50.0	ms		
Device Name Device Type		Multic	ast Communication		No	•		
FP7CPU UNIT AFP7CPS Communications A								
FP7CPU UNIT AFP7CPS Communications A								
FP7CPU UNIT AFP7CPS Communications A								
Product Name 1								
Communications Ai -								
Save Setting Read Setting							04	Cancel
Late Setting Incon Setting								Vanuel

Set I/O map registered information.

I/O Map No.	: The I/O map number currently being set.
Communication Method	: Select a communication method with another scanner from Instance or Tag.
Instance ID	: Set an instance ID. This set when Communication Method is set to Instance.
Tag Name	: Set a tag name.
	This set when Communication Method is set to Tag.
Data Size	: Set the data size to be sent to another scanner.
Refresh Method	: Select the setting method for sent data from Batch, Divide and Instruction.
Standby Refresh Cycle Setting	: Set a setting cycle of sent data.
Device Allocation	: Set the device to be allocated to sent data.

Scheduled Number of Connected Units	: Set the scheduled number of units to be connected from other scanners.
Scheduled Connected RPI	: Set an RPI value to be used at the time of connection.
Multicast Communication	: Select Yes or No for Multicast Communication.

* The specified instance ID (or tag name) and data size should be the same as those specified in a destination scanner.

* The set values of Scheduled Number of Connected Units, Scheduled Connected RPI and Multicast Communication are used for calculating a communication load factor.

* For information on the setting procedure of device allocation, refer to "7.3.2.5.1 Device Allocation".

7.3.2.8 How to Use "Calculate Load Factor" Tab

Overview of the calculation of load factor

The load factor is the ratio of the number of actually used packets to the maximum number of packets which the EtherNet/IP unit can send/receive in one second by cyclic communication.

Packets other than by cyclic communication or unnecessary received packets are not considered for calculating the load factor.

Determines the check box for selecting whether to enable or disable the IGMP snoop function for HUB, and calculates load factors.

Reserved nodes are not included in the calculation of load factor.

The adapter communication load factor is displayed only when an EDS file exists.

7.3.2.8.1 Display of Load Factor Calculation

Pite Last Verw Eq25 File Setting Lepton Pite Last Verw Eq25 File Setting Pite Last Verw Eq25 File Setting <t< th=""><th>EtherNet/IP Setting</th><th></th><th></th><th></th><th></th><th></th><th></th><th>×</th></t<>	EtherNet/IP Setting							×
Image: Second List Close Lists List Communication Lists Image: Lists Communication Lists Image: List Communication Lists I	Eile Edit View EDS File Setting Help							
Image: Second List (102.1 Cold.List) List Communication	😝 🖬 🗆 🔊 🙉							
Exc.conditional controls Value devices Val			Variation					
Write Unit Communication Load Tactor Number Unit Marging Fourtion Valid Provide III Instance[100] Imathematication Load Tactor Number Unit Marging Fourtion Valid Provide Scen_List Use Control Control Seed Series Seed Series Seed Series Seed Series Scen_List Use Control Seed Series Seed Series Seed Series Seed Series Scen_List Use Control Seed Series Seed Series Seed Series Seed Series Scen_List Seed Series Seed Series Seed Series Seed Series Seed Series Scen_List Seed Series Seed Series Seed Series Seed Series Seed Series Scen_List Series Series Series Series Series Series Scen_List Series Series Series Series Series Series Scen_List Series Series Series Series Series Series Series Series Scen_List Series Series Series Series Series Series Series Series	FD7 CDC41EC/102 150 1 E) Heakle Connection	P / Device Property	Y Calculate Load Factor					
Image: Series (1) Image: Series (1) Image: Series (1) Image: Series (1) Series (1)<	PP7 CP341E5(192.108.1.5) Osable Connection	While Unit Communicati	on Load Factor HL	Switch IGMP Snoop Funct	ion Valid 🔿	Invalid 🧕)	
Seen List: Use Communications: 5 9858 9858 9879 19125 125 00 Seen List: Use Communications: 5 9858 9862 9879 19125 125 00 Seen List: Use Communications: 5 9858 9862 9879 19125 125 00 Seen List: Communications: 6 9868 9862 9879 19125 125 00 Seen List: Communications: 6 9868 9862 9870 19125 125 00 Seen List: Communication: 1 10125 125 00 19125 125 00 19125	11 Instance(100)	Jnit Load Factor	Whole Unit (pps)	While Unit (Mbps)	Receiv	e (ops)	Send	(pos)
11 PPCCPU UNIT AFPCGSSIE 0.14 input chin/ (fog type) 12 PPCCPU UNIT AFPCGSAIE (192.14 input chin/ (fog type) 13 PPCCPU UNIT AFPCGSAIE (192.14 input chin/ (fog type) 14 PPCCPU UNIT AFPCGSAIE (192.14 input chin/ (fog type) 15 PPCCPU UNIT AFPCGSAIE (192.14 input chin/ (fog type) 16 Input chin/ (fog type) 17 Input chin/ (fog type) 18 Input chin/ (fog type) 19 Input chin/ (fog type) 10 Input chin/ (fog type) 11 Input chin/ (fog type) 12 Input chin/ (fog type)	Scan List - Use Connections: 5	3.06N	306.25	2379	181	25	12	5.00
Construction Communication A Porce Unit APPCOS. Communication A				•				
12 PPCPU UNIT APPCPS41E (192.1) 13 PPCPU UNIT APPCPS41ES (192.1) 14 PPCPU UNIT APPCPS41ES (192.1) 15 PPCPU UNIT APPCPS41ES (192.1) 16 PPCPU UNIT APPCPS41ES (192.1) 15 PPCPU UNIT APPCPS41ES (192.1) 15 PPCPU UNIT APPCPS41ES (192.1) 16 PPCPU UNIT APPCPS41ES (192.1) 17 PPCPU UNIT APPCPS41ES (192.1) 16 PPCPU UNIT APPCPS41ES (192.1) 16 PPCPU UNIT APPCPS41ES (192.1) 17 PPCPU UNIT APPCPS41ES (192.1) 18 PPCPU UNIT APPCPS41ES (192.1) 19 PPCPU UNIT APPCPS5 10 PPCPU UNIT APPCPS5 </td <th>Input Only (Tag type)</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Input Only (Tag type)							
imput chw/ (rig type) (i)	E 📲 [2] FP7CPU UNIT AFP7CPS41E (192.10	Selectin	a originator	selects (Calculat	e 📃		
image: state in the process tase (size) image: state in the proces (size) image: state in the pro	Input Only (Tag type)		9 9) MultiC	≀ Dutput (T>O) (pps)	Scheduled Connect
input chy (rig type) input chy (rig type) input chy (ri	- 📆 [3] FP7CPU UNIT AFP7CPS31ES (192.1	Load Fa	ictor tab aut	omaticall	V.		20.00	800.0
Image: 141 PPC/CPU UNIT AFP7CP541ES (122) Image: 151 Product Name 1 (152):168.1.10) Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.10) Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.10) Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.10) Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.10) Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.10) Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.100 Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.100 Exclusive Owner Exclusive Owner Image: 151 Product Name 1 (152):168.1.100 Exclusive Owner 108 Image: 151 Product Name 1 (152):100.1.11 AFP7C-5 Communications A Exclusive Owner Image: 151 Exclusive Owner Image:	Input Only (Tag type)				<i>.</i>			
input chiv (rig type) ing type) ing type) ing type) ing type) ing type) ing type) ing type) ing type) ing type ing type) ing type	🖨 🚮 [4] FP7CPU UNIT AFP7CPS41ES (192.1							
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Exclusive Owner Februe Break lapter Load Fact Node Name out (TO-0) RPL (m) pout (TO-0) RPL (m)	🖹 💑 [5] Product Name 1 (192.168.1.10)	Scan List Communicatio	n Load State					
Image: Section Processing Im	Exclusive Owner	I Factor Breakd Japter Loar	Fact Node Name	Connection Name	out (TOO) BPI (ms	Input (TOO) GOS	nut (TXO) MultiCas	Inout (TOO) (nos)
038<021K		0.21% 0.21%	[1] EP2CPU UNIT AEP2C	Incut Only (Tag tupe)	50.0	2004 (17 0) 000	put (1) of matted.	20.00
021% 021% 01 FP70PU UNIT RFP70 four 0wf (Tar type) 50.0 20.00 021% 01 FP70PU UNIT RFP70 four 0wf (Tar type) 50.0 20.00 201% 01 FP70PU UNIT RFP70 four 0wf (Tar type) 50.0 20.00 201% 01 FP70PU UNIT RFP70 four 0wf (Tar type) 50.0 20.00 201% 01 FP70PU UNIT RFP70 four 0wf (Tar type) 50.0 20.00 PP70PU UNIT AFP70PS Communications A FP70PU UNIT AFP70PS Communications A FP70PU UNIT AFP70PS Communications A FP70PU UNIT AFP70PS Communications A PP70PU UNIT AFP70PS Communications A FP70PU UNIT AFP70PS Communications A PP70PU UNIT AFP70PS Communications A FP70PU UNIT AFP70PS Communications A PP70PU UNIT AFP70PS FP70PU UNIT AFP70PS Communications A FP70PU UNIT AFP70PS Sawe Setting Read Setting OK Cancel		0.21% 0.21%	[2] FP7CPU UNIT AFP7C	Input Only (Tag type)	50.0			20.00
021K 021K (0] FP2CPU UNIT AFPC. topu Only (Tac type) 50.0 20.00 0 0 2000 100.00 100.00 100.00 0 0 0 0 0 100.00 0 0 0 0 0 00.00 0 0 0 0 0 0 0 0		0.21% 0.21%	[8] FP7CPU UNIT AFP7C	Input Only (Tag type)	50.0			20.00
Unit By Device Device Name Device Viner By Verdar By Device PPCPU UNIT AFPCPS Communications A FPCPU UNIT AFPCPS Communications A		0.21% 0.21%	[4] FP7CPU UNIT AFP7C	Input Only (Tag type)	50.0			20.00
Porce List By Device By Verdat By Device Device Name Device Type FPOCPU UNIT APPCPS Communications A Save Satting Read Satting		2.00% 20.009	5 [5] Product Name 1	Exclusive Owner	10.0			100.00
Derice lam a By Verdat By Devices Device Name Device Type FPDCPU UNIT APPOPDS Communications A Seve Settine Read Settine	· · · ·							
by Verda by Device Name Device	Device List 🚨							
Device Nome Device Type PSPCPU UINT AFP7CPS Communications A PP7CPU UINT AFP7CPS Communications A PP7CPU UINT AFP7CPS Communications A PP7CPU UINT AFP7CPS Communications A Product Name 1 Communications A Severation Read Setting OK Cancel	By Vendor By Device							
PP7CPU UNIT AFP7CPS Communications A FP7CPU UNIT AFP7CPS Communications A FP7CPU UNIT AF97CPS Communications A PP7CPU UNIT AF97CPS Communications A Product Name 1 Communications A Todat Name 1 Save Settine Read Settine OK Cancel	Device Name Device Type *							
FPPCPU UNIT APPCPS Communications A FPPCPU UNIT APPCPS Communications A FPCPU UNIT APPCPS Communications A Product Name 1 Communications A reductions - Save Setting Read Setting OK Cancel	FP7CPU UNIT AFP7CPS Communications A							
FP7CPU UNIT AFP7CPS Communications A FP7CPU UNIT AFP7CPS Communications A Product Name 1 Communications A ***** ****** ****** Save Settine OK Cancel	EP7CPU UNIT AEP7CPS Communications A							
FP/CPU UNIT / FP/CPS Communications A Product Name 1 Communications A -	EP7CPULUNIT AEP7CPS Communications A							
Product Name 1 Communications A - + + - + - + - + - + - + - + - + - +	EP7CPULUNIT AEP7CPS Communications A							
rround control of a control of	Draduct Name 1 Communications A							
Save Setting CoK Cancel	Communications Ar -							
Save Setting Read Setting OK Cancel								
	Save Setting Read Setting						OK	Cancel

Whole Unit Communication Load Factor : The sum of the load factors of the whole unit is displayed.

I/O Map Communication Load State

Scan List Communication Load State

HUB Switch IGMP Snoop Function

: The load factor calculated from the I/O map setting is displayed.

: The load factor calculated from the connection setting is displayed.

: Set whether to make this function valid or invalid for calculating the load factor. When this is set to Invalid, the title is displayed in red.

* When the load factor is 100% or more, it is displayed in red. When the adapter load factor is 100% or more, the title is displayed in red. When the Multicast is enabled, the title background is displayed in yellow.

Whole Unit Communication Load Factor

Unit Load Factor	: The communication load factor (%) of the whole unit is displayed.
Whole Unit (pps)	: The communication volume per second used for the whole system(*1) is displayed in pps.
Whole Unit (Mbps)	: The communication volume per second used for the whole system is displayed in Mbps.
Receive (pps)	: The communication volume per second in the receiving direction used for the whole system(*2) is displayed in pps.
Send (pps)	: The communication volume per second in the sending direction used for the whole system(*3) is displayed in pps.
*1. The sum of rea	cention (nns) and transmission (nns)

*1: The sum of reception (pps) and transmission (pps)*2: The sum of I/O map communication output T>O (pps) and scan list input T>O (pps)

*3: The sum of I/O map communication input O<T (pps) and scan list output O<T (pps)

■ I/O Map Communication Load Factor State

Load Factor Breakdown	: The breakdown of the load factor for each tag name [instance name] is displayed.
Tag Name [Instance ID]	: Tag names [instance names] are displayed.
Scheduled Number of Connected Units	: The scheduled number of connected units is displayed.
Output (T>O)	
Scheduled Connected RPI	: Scheduled connected RPI (communication interval) is displayed.
MultiCast	: When communication data is sent through multicasting, '•' is displayed.
(pps)	: The communication volume (pps) calculated by the output (T>O) scheduled connected RPI is displayed.
Input (O>T)	
Scheduled Connected RPI	: Values calculated by multiplying output (T>O) RPI by 16 is displayed. (*1)
(pps)	: Communication volumes (pps) calculated by multiplying output (T>O) RPI by 16 is displayed.

*If the value calculated by multiplying RPI (ms) by 16 is 10s or more, the RPI is calculated as 10s.

Scan List Communication Load State

Load Factor Breakdown	: The breakdown of the unit load factor for each adapter is displayed.
Adapter Load Factor	: The load factor calculated from the communication band defined in EDS files of each adapter and scanner is displayed.
Node Name	: Node names of adapters and scanners are displayed.
Connection Name	: Connection names of adapters and scanners are displayed.

Input (T>O)	
RPI	: The RPI (communication interval) in the receiving direction of connection settings is displayed.
COS	: For the connection setting in which "Input Send Trigger" is set to "Change of State", '•' is displayed.
MultiCast	: For the connection setting in which "Connection Type" is set to "Multicast", '•' is displayed.
(pps)	: The communication volume (pps) per second in the receiving direction is displayed.
Output (O>T)	
RPI	: The RPI (communication interval) in the sending direction of connection settings is displayed.
(pps)	: The communication volume (pps) per second in the sending direction is displayed.

■ HUB Switch IGMP Snoop Function

Select whether to make this function valid or invalid for calculating the load factor. When selecting "Invalid", "HUB Switch IGMP Snoop Function" is displayed in red. Even when you use a switch equipped with the IGMP snoop function, this function should be set to "Valid".

* If the adapter load factor exceeds 100% when setting the multicast communication, change the set value of RPI longer or use a HUB that the IGMP snoop function is enabled.
For enabling the multicast filter function, the IGMP query needs to be issued.
Make the setting for issuing the IGMP query with the Ethernet switch.
If the Ethernet switch does not have the IGMP query issuing function, it can also be issued by the FP7.

* For outputting IGMP queries to FP7, "7.3.2.1 EtherNet/IP Basic Configuration" should be set.

7.3.3 How to Use Device List

In Device List, registered EDS files can be confirmed, deleted and new EDS files can be added.

The EDS files for EtherNet IP devices are available on the site of each vendor.

Once the EDS file is registered, the registration is not required from the next time.

* For details of how to add EDS files to Device List, refer to 7.3.2.2 Registering EDS Files in Device List.

Device List

By Vendor By Device		Find Display All		
Device Name	Device Type	Vendor	Rev.	EDS File Comment
FP7CPU UNIT AFP7CPS31E	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1	
FP7CPU UNIT AFP7CPS31ES	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1	
FP7CPU UNIT AFP7CPS41E	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1	
FP7CPU UNIT AFP7CPS41ES	Communications Adapter	Panasonic Industrial Devices SUNX Co., Ltd.	1.1	
Product Name 1	Communications Adapter	Vend Name 1	1.1	
Product Name 2	Communications Adapter	Vend Name 2	1.1	
Product Name 3	Communications Adapter	Vend Name 3	1.1	

■ Deleting a regsitered EDS file (Deleting from the right-click menu)

Device List					
By Vendor By Device		Find	Display All		
Device Name	Device Type	Vendor	Rev.	EDS File Comment	
FP7CPU UNIT AFP7CPS31E	Communications Adapter	Panasonic In	1.1		
FP7CPU UNIT AFP7CPS41E	Communications Adapter	Panasonic In	1.1		
FP7CPU UNIT AFP7CPS31ES	Communications Adapter	Panasonic In	1.1		
FP7CPU UNIT AFP7CPS41ES	Communications Adapter	Selec	t a de	evice you want	
Product Name 1	Communications Adapter				
Product Name 2	to FDC File	to del	ete, a	and select from	
Product Name 3	EDS File Comment	the right	ght-cl	ick menu.	
Eur	EDST ne Commercia				
Save Setting Read Ser Add	to Scan List				
Devi	ice Property				

* EtherNet/IP devices manufactured by Panasonic cannot be deleted.

Deleting a regsitered EDS file (Deleting from the EtherNet/IP setting menu)



* EtherNet/IP devices manufactured by Panasonic cannot be deleted.

Rearranging	EDS mes		
Device List			
By Vendor By Device		By Vender butten:	
Device Name	Device Type	By venuor button.	
📃 Panasonic Industrial Devices .		Sorts registered EDS files by vendor.	
FP7CPU UNIT AFP7CPS41ES	Communications	By Device button:	
FP7CPU UNIT AFP7CPS31ES	Communications		
FP7CPU UNIT AFP7CPS41E	Communications	Sorts registered EDS files by device type.	
FP7CPU UNIT AFP7CPS31E	Communications		
🖃 Vend Name 1			
Product Name 1	Communications /	Adapter 1.1	

Pearranging EDS files

Searching EDS files

Device List							
By Vendor By Device FP7		Sind	Display All				
Device Name [Device Type	Vendor	Rev.	EDC File Car			
FP7CPU UNIT AFP7CPS31E	Communications Adapter	Panasonic In.	. 15	Find b	button:		
FP7CPU UNIT AFP7CPS41E	Communications Adapter	Panasonic In.	1.1	Dist	nlavs only t	the EDS files	found by
FP7CPU UNIT AFP7CPS31ES (Communications Adapter	Panasonic In.	1.1		plays only		s iouriu by
FP7CPU UNIT AFP7CPS41ES (Communications Adapter	Panasonic In.	1.1	pres	ssing the b	outton after er	ntering a
				retri	ieval word.		
				Displa	av All butt	ton:	
				0			المحيد المحال
				Clea	ars retrieva	al results and	i displays all
				reai	istered ED	S files	
			L	icgi		0 1103.	

7.3.4 How to Use I/O Map and Scan List Screen

In this chapter, operation methods of I/O map and scan list screen are described.

For details of screen structures, refer to 7.3.2.3.1 Configuration of I/O Map and Scan List.

7.3.4.1 Editing Scan List

Edit the scan list.

- * For details of how to add adapter devices to the scan list, refer to 7.3.2.3.2 Registering Adapter Devices.
- Editing adapter devices (deleting, moving and copying)





Adding connections to adapter devices

Deleting connections of adapter devices



Rearrange Scan List





Reallocating devices (I/O Map)



Reallocating devices (Adapter devices)

7.3.4.2 Editing I/O Map

Edit the I/O map to be operated as an adapter.

* For details of how to add I/O maps, refer to 7.3.2.6 Adding I/O Map Registered Information.

Deleting I/O map



7.3.4.3 When EDS Files are Unregistered

When EDS files of adapter devices registered in the scan list are not registered in the device list, they are shown on the scan list as below.

EtherNet/IP Setting	
<u>File Edit View EDS File Setting H</u> elp	
🐸 🖼 🕺 🐁 🛍	
Scan List 4	H + H / Device Property / Calculate Load Factor
FP7 CPS41ES(192.168.1.5) Usable Connection	Whole Unit Communication Load Factor
Solicitate Connections: 4 Solicitate Connections: 4 If I PP7CPU UNIT AFP7CPS31E (192.16 Input Only (Tag type) If 2] Product Name 1 (192.168.1.7) Exclusive Owner	Int Load Factor When the EDS file of an Scort List Communic adapter device is unregistered
[3] Product Name 2 (192.168.1.8) Exclusive Owner [4] Product Name 3 (192.168.1.9) Exclusive Owner	d Factor Breakob Jopter Load Fact Node Name 0.218 101 FPCPU UNITI AF 2.008 20.00% 2.008 101 PCPU UNITI AF 2.008 20.00% 2.008 20.00% 2.008 20.00% 2.008 20.00% 2.008 20.00% 2.008 20.00% 2.008 20.00%
✓ III ► Device List 7	< [
By Vendor By Device	
Device Name Device Type	
FP7CPU UNIT AFP7CPS Communications A	
FP7CPU UNIT AFP7CPS Communications Ar =	
EP7CPU UNIT AEP7CPS Communications A	
Product Name 1 Communications Ar +	
<	
Save Setting Read Setting	

7.3.5 How to Use Device Property Setting

In this chapter, the Device Property window is described.

7.3.5.1 Device Property Setting

The Device Property can be displayed by the following three methods.

Displaying Device Property tab



Device Property

Displays the information on the EDS file corresponding to a selected node or device name.

EtherNet/IP Setting					×
<u>File Edit View EDS File Setting H</u> elp				Icons can be	
😂 🛃 🐰 📭 🖏					
Scan List 🛛 📮	H + + H / Device Prope	erty		changed.	
FP7 CPS41ES(192.168.1.5) Usable Connection	-		/ I		
I/U Map - Scheduled Connections: U	FP7CPU UN	NT AEP70PS31E			
□ FP7CPU UNIT AFP7CPS31E (192.16		Change <u>I</u> cons	Restore to <u>D</u> efault		
Input Only (Tag type)	Description:	EP7CPULUNIT OPS31E EDS E			
😑 🌆 [2] FP7CPU UNIT AFP7CPS41E (192.16	Greation date:	2015-06-08 / 09:09:03			
Input Only (Tag type)	Undate date:	2015-06-08 / 09:09:06			
Input Only (Tag type)	File revision:	10			
[4] FP7CPU UNIT AFP7CPS41ES (192.1					
Input Only (Tag type)					
	Vendor name:	Panasonic Industrial Devices S	UNX Co., Ltd.		
	Device type:	Communications Adapter			
	Product code:	1			
	Catalas:	1.1			
	Catalog.				
	Display EDS File(⊻)				
	K				
Device List					_
By Vendor By Device			Displays th	he EDS file	
Device Name Device Type			Ohanaraa		
FP7CPU UNIT AFP7CPS Communications A			Changes r	nade on the	
FP7CPU UNIT AFP7CPS Communications A			display are	e invalid.	
FP7CPU UNIT AFP7CPS Communications A			alopidy are		
FP7CPU UNIT AFP7CPS Communications A					
Product Name 2 Communications Ar 🗸					
Save Setting Read Setting					OK Cancel

эd.

* The displayed contents for the device name to catalog are the information defined in the corresponding EDS file.

7.3.6 How to Use "Save Setting" and "Read Setting"

This function is used to save the settings on the EtherNet/IP setting screen to a file.

Saved settings can be read as necessary.

	[4] FP7CPU UN [9] Input Only [9] Product Na [9] Exclusive O	ITT AFP7CP541ES (192.168.1 (Tag type) me 1 (192.168.1.10) wner	1.9)
De	vice List		џ
	By Vendor 📄 🛛 By Device		
D	evice Name	Device Type	*
F	P7CPU UNIT AFP7CPS	Communications Adapter	
F	P7CPU UNIT AFP7CPS	Communications Adapter	Ξ
F	P7CPU UNIT AFP7CPS	Communications Adapter	
F	P7CPU UNIT AFP7CPS	Communications Adapter	
P	roduct Name 1	Communications Adapter	-
1	III	•	
S	ave Setting Read Settin	IE	
7.3.7 Migration of Device Database

Registration information of EDS files can be exported or imported.

7.3.7.1 Export of Device Database

The procedure of the export function is described below.

1. Select "Export Device Data Base".

Select from the "EDS File" menu or the light-click menu of the device list.

EtherNet/IP Setting							
<u>File Edit View EDS File Setting Help</u>	o _						
🚰 🛃 🐰 🔖 Register							
Scan List Delete	H 4 + H / D	Vevice Property Calculate Load Fac					
FP7 CPS41ES(1 Edit Comment	Whole Unit Communication Load Factor						
I/O Map - S Add to Scan List							
Scan List - Device Property	Jnit Load Fact	or Whole Unit (pps)					
Import Device Data I	0.00%	0.00					
Export Device Data	Base						
	Bagistas EDS Eila						
	Register EDS File						
	Edit EDS File Comment						
<	- Add to Scop List						
Device List	Add to Starr List						
By Vendor By Device	Device Property						
Device Name Device Type	Import Device Data Base						
FP7CPU UNIT AFP7CPS Communic	Export Device Data Base						
FP7CPU UNIT AFP7CPS Communicatio	ns Adap						
FP7CPU UNIT AFP7CPS Communicatio	ns Adap						
FP7CPU UNIT AFP7CPS Communicatio	ns Adap						
< III	+						
Save Setting Read Setting							

2. Select an output destination of the device database.



If you want to create a new folder, create a folder by "Create a New Folder".

* As registered EDS files, icon files, device database files are output to the selected folder, specify an empty folder if you specify an arbitrary storage destination.

3. The export is complete.



7.3.7.2 Import of Device Database

The procedure of the import function is described below.

Note)

Once the import is performed, the registered information of the device list will be overwritten by the contents of the imported device database. We recommend to export and store the registered information before performing the import.

1. Select "Import Device Data Base".

Select from the "EDS File" menu or the light-click menu of the device list.

🗃 EtherNet/IP Setting						
<u>File Edit View EDS File Setting H</u>	elp					
😂 🛃 🐰 🝙 🛛 <u>R</u> egister						
Scan List Delete	H + + H / De	vice Property VCalculate Load Fac				
FP7 CPS41ES(1 Edit Comment	Whole Unit Co	mmunication Load Factor				
I/O Map - S Add to Scan List						
Scan List - Device Property	Unit Load Factor	Whole Unit (pps)				
Import Davice Dat	Bare	0.00				
	a base					
<	Register EDS File					
Device List	Edit EDS File Comment					
By Vendor By Device						
Device Name Device T	Add to Scan List					
EP7CPU UNIT AFP7CPS Commun	Device Property	Ļ				
EP7CPU UNIT AEP7CPS Commun	Import Device Data Base					
FP7CPU UNIT AFP7CPS Commun	Export Device Data Base	۲				
< III	Þ					
Save Setting Read Setting) ,					

After the selection, the following notes on the import operation is displayed.

If no problem, select "OK". Otherwise, select "Cancel".

FPWIN GF	x75 X
1	The device database will be imported. The devices already registered will be deleted. By importing, the unsaved EtherNet/IP settings will be cleared. Save them before performing the operation.
	0K キャンセル

Note)

Always save the EtherNet/IP setting before import.

As the EtherNet/IP setting is finished after importing database, the information that is still in the middle of change operation will be cleared.

2. Select an import folder.

Specify the folder in which the device database to be imported is stored.



3. Reactivate the EtherNet/IP setting screen.

As the EtherNet/IP setting is automatically finished after selection "OK", display the EtherNet/IP setting screen again.

FPWIN GR	75
j	Device database was copied. The EtherNet/IP setting will be finished for updating the device database. Unsaved EtherNet/IP settings will be cleared.
	ОК

4. The import is complete.

When the EtherNet/IP screen is displayed again, the registered contents of the device list has been changed to the imported contents.



7.3.7.3 When You Want to Restore the Registration Information Before Import

If you need to restore the previous registration information after the completion of import, import folders stored in the following folder.

* AppData (Application Data for Windows XP) folder is a hidden folder.

For Windows7

C:\Users\(Account name of PC)\AppData\Roaming\Panasonic-ID SUNX Control\EIP\backup

For WindowsXP

C:\Documents and Setting\(Account name of PC)\Application Data\Panasonic-ID SUNX Control\EIP\backup

This folder is backup data before reflecting imported data.

If the import operation fails, registration information will not be backed up.

When the information has been backed up manually, import the backed-up folder.

8 Control Data

8.1 Types of Control Data

There are two types of control data, unit annunciation relays (from X6B) and communication state tables.

8.1.1 Unit Annunciation Relays

Annunciation device	Description
X6B	EtherNet/IP preparation done = 1, Other $s = 0$
X6C	Cyclic communication: All nodes communicating normally =1, Others = 0
X6D	Cyclic communication: All nodes stop =1, Others = 0
X6E	Communication abnormal node exists = 1, None = 0
X6F	EtherNet/IP Start/Stop controllable = 1, Uncontrollable = 0

There are the following unit annunciation relays.

Note)

Unit annunciation relay numbers vary according to the base numbers of the unit I/O map registration.

8.1.2 RUN/IDLE Bit

The RUN/IDLE bit indicates the operation state of a device that is sent from a scanner or adapter during the cyclic communication. 1 is sent for the RUN state, and 0 is sent for the IDEL state.

When the operation state of a scanner is IDLE, an adapter device connected to that scanner may not operate normally.

As for adapter devices, it may not be sent depending on the settings of EDS files.

Operation of FP7

On the FP7, the RUN/IDLE bit becomes the run state in the following cases

The condition that the RUN/IDLE bit becomes the RUN state varies according to the setting of "RUN/IDLE bit operation of cyclic communication" of the EtherNet/IP basic configuration (Normal or Limited).

Normal

When the following two conditions are met, it becomes the RUN state.

In other conditions, it is in the IDLE state.

- (1) The FP7 operation mode is RUN mode.
- (2) It is communicating with all nodes registered in the scan list except the FP7 normally.

Limited

A value corresponding to the FP7 operation mode is set regardless of the communication state with adapters registered in the scan list.

RUN mode : RUN PROG mode : IDLE

Note)

Only the normal operation is available when the version of the FP7 CPU unit is older than Ver.4.10.

■ Method of selecting RUN/IDLE bit operation of cyclic communication

Set "RUN/IDLE bit operation of cyclic communication" in the EtherNet/IP basic configuration according to the use situation.

Normal

Select for performing the EtherNet/IP communication with all adapters registered in the scan list.

Note)

When communication cannot be performed with all adapter devices (except FP7) registered in the scan list normally with this setting, there are cases where the adapter devices that is communicating normally cannot operate normally as the RUN/IDLE bit is sent as IDLE.

Limited

Select this setting for the use in situations where a part of devices in the scan list are activated and the others are stopped such as a test operation.

* e.g. Communication cannot be performed because the power supply of an adapter is OFF.

Besides this setting, the similar operation can be performed by the following method.

- (1) Register only the adapter devices that you want to activate in the scan list.
- (2) Set the other adapter devices in the scan list to be disabled.

8.1.3 Cyclic Communication State Tables of EtherNet/IP

Table type	Description
Cyclic communication registration node table	Bit corresponding to the node number that the connection is regsitered =1, Invalid node = 0
Cyclic communication normal node table	When the first refresh is complete after connection establishment = 1, Other states = 0
Cyclic communication stop node table	Bit corresponding to the node to be stopped when the stop request processing is complete = 1, Others = 0
Cyclic communication abnormal node table	Node that the cyclic commuication error occurs =1, Others = 0
Cyclic communication: RUN/IDLE bit monitor	Bit corresponding to the node number of FP7 that connection is registered. When the following two conditions are met, it turns ON (1). In other conditions, it turns OFF (0). •Communicating with the target node (FP7) normally. •Communicating with all nodes except FP7 normally when the target node
	(FP7) is in RUN mode. Note) The communication condition with the FP7 node connected to the source is not reflected.

There the following types of cyclic communication state tables.

8.1.4 Read by ETSTAT Instruction

Communication state tables can be read by the ETSTAT instruction and monitored.

For details, refer to "9.1.1 Information Acquisition of EtherNet/IP (ETSTAT)".

8.2 Startup Operation of Cyclic Communication

There are the following two startup methods of cyclic communication.

- 1. Automatic start
- 2: Start by Instructions: Start/Stop communication

When automatically starting the FP7 that the scan list has been registered, it operates in the following order after the power turns on.



Note)

• Precautions when starting the system which uses the EtherNet/IP function at high speed:

When the power supply of an Ethernet switch is turned ON at the same time as the start of the system, a normal switch (unmanaged) is activated in a few seconds. However, as for a managed switch, it takes several tens of seconds. Until the switch is activated, the EtherNet/IP communication cannot be started.

For starting the system at high speed, turn on the power supply of the Ethernet switch in advance, and start the system.

8.3 Abnormality Judgement and Operation

Abnormality judgement is performed on the following contents.

Abnormality judgement	Details						
Connection timeout period	The timeout period when FP7 sends a forward open command and connects to adapter devices.						
	When a response to the forward open command is not returned within the set time, it determines that the timeout occurs.						
	By setting this period short, it is possible to make the reconnection time shorter when the power is turned on again.						
Cyclic communication start wait time	If connection is not established when starting the cyclic communication, the operation is retried after the connection						
(Abnormality judgement when starting cyclic	timeout period, however, the communication abnormal node flag is set after the elapse of this time.						
communication)	The abnormality judgement is not performed before this time passes.						
	The reconnection is retried automatically even after the determination of the communication abnormal node.						
Cyclic communication abnormality judgement time	When the timeout occurs during the transmission from an adapter while the cyclic communication is performed						
(Abnormality judgement after connection)	properly, the reconnection is retried automatically, however, it judges as a communication error when the reconnection is not established within this set time.						
	The reconnection is retried automatically even after the determination of the communication abnormal node.						
	By setting this time short, it is possible to judge communication errors quickly.						

9 High-level Instructions

9.1 High-level Instructions Used for EtherNet/IP Control

High-level instructions that can be used for EtherNet/IP control are as follows.

List of instructions

Instruction	Application
ETSTAT	Information acquisition of EtherNet/IP
EIPNDST	EtherNet/IP node status acquisition instruction
EIPSTART	Cyclic communication start request
EIPSTOP	Cyclic communication stop request
EIP_IN	EtherNet/IP input refresh
EIP_OT	EtherNet/IP output refresh

9.1.1 Information Acquisition of EtherNet/IP (ETSTAT)

Instruction format



Note) A target unit for the instruction is specified with UNITSEL beforehand.

Operation unit (i)

There is no operation unit.

List of operands

Operand	Description
S1	Specify the type to be read with the starting address or a character constant.
S2	Specify the target to be read with the starting address or a character constant.
D	Specify the starting address of destination.

■ Available devices (●: Available)

16-bit device Operand							32-bit device			Integer			Real num- ber		String	Index					
	wx	WY	WR	WL	ws	SD	DT	LD	UM	wı	wo	TS CS	TE CE	IX	к	U	н	SF	DF		modimer
S1	•	•	•	\bullet			•	•												\bullet	
S2	\bullet	lacksquare	•				•	lacksquare													
D	\bullet	•	•				•	•													

Processing

- Reads the parameter information or status information specified by [S1] and [S2], and stores it in the area starting with [D].
- The number of words in the storage area varies according to the type of read data and the target.

Precautions during programming

- When specifying a device for an operand in which character constant can be specified, set string data beforehand with SSET instruction.
- When specifying string data, the number of characters should not execeed 256.
- Upper and lower case characters can be used for operands which character constant can be specified.

("Abcd", "ABCD" and "abcd" are synonymous, however, the file names are differentiated.)

- A target unit for the instruction is specified with UNITSEL beforehand.
- This instruction is not available in interrupt programs.

Setting item	Settings					
S1	Read type	For specifying the read of the EtherNet/IP communication state	Specify "EIP".			
S2		For specifying the communication state of EtherNet/IP	Specify "ALL" or "ALL + Number".			
		For specifying the cyclic communication registration node table	Specify "NODE".			
	Pood torgot	For specifying the cyclic communication normal node table	Specify "NORMAL".			
	including of	For specifying the cyclic communication stop node table	Specify "STOP".			
		For specifying the cyclic communication abnormal node table	Specify "ERR".			
		For specifying the RUN/IDLE bit monitor (PLC standby flag)	Specify "PLC".			
D	Read destination	Specify the destination device address to which	the state is read out.			

Operands [S1] [S2] settings

Restrictions on combinations of operands [S1] and [S2]

"A" in the table below indicates the available combinations. An operation error occurs when other combinations are specified.

S2										
		ALL	NODE	NORMAL	STOP	ERR	PLC			
S1	EIP	0	0	0	0	0	0			

Read content 1 (In the case of S1; "EIP", S2; "ALL" or "ALL + Number": 1 to 81 words)

Name	No. of words	Description
Max. registration node number	1	Registered maximum node number
Cyclic communication registration node table	0 to 16 (*1) (*2)	Node that connection is registered
Cyclic communication normal node table	0 to 16 (*1) (*2)	Node that the cyclic communication is performed normally
Cyclic communication stop node table	0 to 16 (*1) (*2)	Node that the cyclic communication stops
Cyclic communication abnormal node table	0 to 16 (*1) (*2)	Node that the cyclic communication error occurs
RUN/IDLE bit monitor (PLC standby flag)	0 to 16 (*1) (*2)	RUN/IDLE bit monitor of 32-bit header

Read content 2 (In the case of S1; "EIP", S2; "NODE": 1 to 17 words)

Name	No. of words	Description
Max. registration node number	1	Registered maximum node number
Cyclic communication registration node table	0 to 16 (*1)	Node that connection is registered

Read content 3 (In the case of S1; "EIP", S2; "Normal": 1 to 17 words)

Name	No. of words	Description
Max. registration node number	1	Registered maximum node number
Cyclic communication normal node table	0 to 16 (*1)	Node that the cyclic communication is performed normally

Read content 4 (In the case of S1; "EIP", S2; "STOP": 1 to 17 words)

Name	No. of words	Description
Max. registration node number	1	Registered maximum node number
Cyclic communication stop node table	0 to 16 (*1)	Node that the cyclic communication stops

Read content 5 (In the case of S1; "EIP", S2; "ERR": 1 to 17 words)

Name	No. of words	Description
Max. registration node number	1	Registered maximum node number
Cyclic communication abnormal node table	0 to 16 (*1)	Node that the cyclic communication error occurs

Read content 6 (In the case of S1; "EIP", S2; "PLC": 1 to 17 words)

Name	No. of words	Description
Max. registration node number	1	Registered maximum node number
RUN/IDLE bit monitor of 32-bit header	0 to 16 (*1)	RUN/IDLE bit monitor of 32-bit header

Max. node number	No. of valid words
0	0
1 to 16	1
17 to 32	2
33 to 48	3
49 to 64	4
:	:
225 to 239	15
241 to 256	16

*1: The number of words varies according to the registered maximum node number.

*2: When specifying "ALL + Number" for S2, the number of valid words is the specified number.

The numbers are 1 to 16.

Allocation of bit numbers and node numbers of each table and monitor

		Correspondence table of node numbers														
Bit No.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Node No.	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
:	:															
Node No.	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241

Setting example

Example 1) When specifying the reading of EtherNet/IP communication state

S1	S2	D
"EIP"	"ALL"	DT20

	Value
DT20	15
DT21	0111 1111 1111 1111
DT22	0111 1000 1011 1111
DT23	0000 0111 0100 0000
DT24	0000 0000 0100 0000
DT25	0000 0000 0000 1111

Max. registration node number

Cyclic communication registration node table (Node nos. 1 to 16) Cyclic communication normal node table (Node nos. 1 to 16) Cyclic communication stop node table (Node nos. 1 to 16) Cyclic communication abnormal node table (Node nos. 1 to 16) RUN/IDLE bit monitor (PLC standby flag) (Node nos. 1 to 16)

Example 2) When specifying the reading of EtherNet/IP communication state

S1	S2	D
"EIP"	"ALL"	DT20

	Value
DT20	0

Max. registration node number

Example 3) When specifying the reading of cyclic communication registration node table

S1	S2	D
"EIP"	"ALL+2"	DT20

	Value
DT20	15
DT21	1st word
DT22	2nd word
DT23	1st word
DT24	2nd word
DT25	1st word
DT26	2nd word
DT27	1st word
DT28	2nd word
DT29	1st word
DT30	2nd word

Max. registration node number

Cyclic communication registration node table (Node nos. 1 to 16) Cyclic communication registration node table (Node nos. 17 to 32) Cyclic communication normal node table (Node nos. 1 to 16) Cyclic communication normal node table (Node nos. 17 to 32) Cyclic communication stop node table (Node nos. 1 to 16) Cyclic communication stop node table (Node nos. 1 to 16) Cyclic communication abnormal node table (Node nos. 1 to 32) Cyclic communication abnormal node table (Node nos. 1 to 16) Cyclic communication abnormal node table (Node nos. 1 to 16) Cyclic communication abnormal node table (Node nos. 1 to 32) RUN/IDLE bit monitor (PLC standby flag) (Node nos. 1 to 32)

Example 4) V	When fixing the	number of vali	d words (Th	e communication	states of node	e numbers ?	1 to [·]	16 are
displayed.)								

S1	S2	D
"EIP"	"ALL+1"	DT20

	Value
DT20	100
DT21	1st word
DT22	1st word
DT23	1st word
DT24	1st word
DT25	1st word

Max. registration node number Cyclic communication registration node table (Node nos. 1 to 16) Cyclic communication normal node table (Node nos. 1 to 16) Cyclic communication stop node table (Node nos. 1 to 16) Cyclic communication abnormal node table (Node nos. 1 to 16)

RUN/IDLE bit monitor (PLC standby flag) (Node nos. 1 to 16)

Example 5) When specifying the reading of cyclic communication registration node table

. ,	1 , 0	0,
S1	S2	D
"EIP"	"NODE"	WX100

	Value
WX100	40
WX101	1111 1111 1111 1111
WX102	1111 1111 1111 1111
WX103	0000 0000 1111 1111

Max. registration node number

Cyclic communication registration node table (Node nos. 1 to 16) Cyclic communication registration node table (Node nos. 17 to 32) Cyclic communication registration node table (Node nos. 33 to 48)

Example 6) When specifying the reading of cyclic communication normal node table

S1	S2	D
"EIP"	"NORMAL"	WY100

	Value	
WY100	7	Ma
WY101	0000 0000 0111 1111	Су

ax. registration node number

Cyclic communication normal node table (Node nos. 1 to 16)

Example 7) When specifying the reading of cyclic communication stop node table

S1	S2	D
"EIP"	"STOP"	WR100

	Value	
WR100	8	Max. registration node number
WR101	0000 0000 1111 1111	Cyclic communication stop node table (Node nos. 1 to 16)

Example 8) When specifying the reading of cyclic communication abnormal node table

S1	S2	D
"EIP"	"ERR"	WR100

	Value
WR100	5
WR101	0000 0000 0000 1000

Max. registration node number Cyclic communication abnormal node table (Node nos. 1 to 16)

Example 9) When specifying the reading of RUN/IDLE bit monitor (PLC standby flag)

S1	S2	D
"EIP"	"PLC"	WR2000

	Value
WR2000	50
WR2001	1111 1111 1111 1111
WR2002	1111 1111 1111 1111
WR2003	1111 1111 1111 1111
WR2004	0000 0000 0000 0011

Max. registration node number RUN/IDLE bit monitor (Node nos. 1 to 16) RUN/IDLE bit monitor (Node nos. 17 to 32) RUN/IDLE bit monitor (Node nos. 33 to 48) RUN/IDLE bit monitor (Node nos. 49 to 64)

Flag operation

Name	Description
Latest error (S7) Hold error (S8)	Set when the read area is out of the range.
	Set when the read type (S1) is set to an item other than "IPv4", "IPv6", "FTPc", "HTTPc", "SMTPc" or "EIP"
	Set when the target to be read (S2) is set to an item other than "MAC", "CONNECT", "IDx", "LOGx", IDALL", "LOGALL", "ALL", "NODE", "NORMAL", "STOP", "ERR" or "PLC".
	Set when a combination other than the combinations listed in the restrictions on combination is specified for the type (S1) and target (S2) to be read.
	Set when the unit specified by UNITSEL is not an Ethernet unit.
	Set when executed in an interrupt program.

9.1.2 EtherNet/IP Node Status Acquisition Instruction (EIPNDST)

Instruction format



Note) A target unit for the instruction is specified with UNITSEL beforehand.

Operation unit (i)

There is no operation unit.

List of operands

Operand	Description
S	Specify the node number of an EtherNet/IP device whose status is acquired.
D1	Specify the device address for setting the acquired status.
D2	Specify the device address for setting execution resutls of instructions.

■ Available devices (●: Available)

Operand	16-bit device							32-bit device Integer				r	Real num- ber		String	Index					
	wx	WY	WR	WL	ws	SD	DT	LD	UM	wi	wo	TS CS	TE CE	іх	к	U	Н	SF	DF		modifier
S	•	•	•	•			•	•								•	•				•
D1	•	•	•	•			•	•													•
D2	•	•	•	•			•	•													•

Processing

- Stores the status fo the node number specified by S in the device specified by D1, and stores the execution result in D2.
- Acquires the node status when the trigger (execution condition) turns on.

Precautions during programming

- Call this instruction after X6B (EtherNet/IP preapration done) turns ON. If it is called before X6B turns ON, the EtherNet/IP communication preparation incomplete error is returned.
- EIPNDST instruction cannot be executed simultaneously. A multiple execution error occurs. The next execution must be executed after confirming the completion of an instruction.

Operand [S] setting

Specify node numbers in the range of 1 to 256.

Operand [D1] setting

The results of read node statuses are set as follows.

Bit	Name	Definition
0	Owned	Turns ON when FP7 is a target and connected from an originator.
1	Reserved	It is always 0.
2	Configured	Turns ON when the settings of EtherNet/IP device are different from the factory default settings.
3	Reserved	It is always 0.
4 to 7	Extended Device Status	Shows the detailed status of EtherNet/IP device.
4 10 7	Extended Device Status	It is a vendor-specific status or a status according to CIP.
8	Minor Recoverable Fault	
٩	Minor Unrecoverable	Stores the error information of EtherNet/IP devices.
3	Fault	Error contents vary depending on vendors.
10	Major Recoverable Fault	Recoverable Fault : Recoverable
11	Major Unrecoverable Fault	Unrecoverable Fault: Unrecoverable
12 to 15	Reserved	It is always 0.

Field definition of Extended Device Status

Bits 4 to 7	Name
0000	During self-testing operation or unknown *
0001	During the update of firmware *
0010	More than one I/O connection is in the fault state. *
0011	No I/O connection has been established.
0100	Setting error of non-volatile memory. *
0101	Major fault. The bit 10 or 11 is ON. *
0110	More than one I/O connection is established and there is more than one connection that receives RUN mode.
0111	More than one I/O connection is established and all received connections are in the Idle mode.
1000	Percented *
1001	
1010 to 1111	Peculiar to vendors or products. *

*The FP7 does not return this data.

Operand [D2] setting

The following execution result codes are set.

Name	Value	Description			
Normal end	0	The acquisition of a specified node status is complete.			
In progress	1	The acquisition of a specified node is in progress.			
Timeout	2	Communication timeout (10 seconds)			
Multiple executions	3	Multiple executions of EIPNDST instruction			
Communication error	4	In the case of communication errors			
CIP error	5	In the case of CIP errors			
EtherNet/IP communication preparation incomplete	6	When the pareparation of EtherNet/IP communication is incomplete.			

- D2+1: CIP general status, D2+2: CIP extended status

	Value	Description
D2+1	1 to 255	CIP general status *
D2+2	0 to 65535	CIP extended status *

* When the execution result is other values than "5", "0" is stored in D2+1 and D2+2.

* For details of the CIP general status and CIP extended status, refer to the specifications of CIP.

■ Usage example

Example 1) Acquires the node status of node number 1.

- EtherNet/IP configuration setting

The EtherNet/IP devices that the node status is acquired should be registered in the scan list.

Node	IP address	Valid/Invalid flag
1	192.168.1.6	Invalid
2	192.168.1.7	Valid

There is no problem even if the valid/invalid flag is invalid when acquiring the node status. Select valid or invalid to determine whether to perform the cyclic communication or not.

- Ethernet unit setting by the UNITSEL instruction

UNITSEL	U100	U1
	S1	S2

- The acquisition result of the node status is stored in DT100 and the execution result is in DT2000. When the operation is complete successfully, 0 is stored in DT2000, and the node status is stored in DT100 and subsequent DTs.



Flag operation

Name	Description
Latest error (S7)	To be set when the unit specified by UNITSEL is not an Ethernet unit.
Hold error (S8)	To be set when the EtherNet/IP function is set to Not Use in the Ethernet unit configuration.
	To be set in case of out-of-range in indirect access (index modilication).
	To be set when executed in an interrupt program.
	To be set when the node specified by S does not exist.
	To be set when three-word device cannot be assured from the device of D2.

9.1.3 Cyclic Communication Start Request (EIPSTART)

Instruction format



Note) A target unit for the instruction is specified with UNITSEL beforehand.

Operation unit (i)

There is no operation unit.

■ List of operands

Operand	Description
S	Specify the starting address storing the start request node number table.
n	Specify the device address storing the maximum node number (1-256) or a constant.
D	Specify the device address storing execution results.

■ Available devices (●: Available)

Operand	16-bit device											32-bit device				Integer			eal m- er	String	Index
	wx	WY	WR	WL	ws	SD	DT	LD	UM	wı	wo	TS CS	TE CE	IX	к	U	н	SF	DF		modifier
S	•	•	•	•			●	●													•
n	•	•	•	•			•	•								•	•				•
D	•	ullet	•	•			ullet	ullet													•

Processing

• Starts the node on which the start request is made within the maximum node number specified by [n] from the start request node number table specified by [S].

Operand [S] setting

Specify the starting address storing the start request node number table.

The number of valid words for the start request node number table becomes variable (1 to 16 words) according to the maximum node number specified by [n].

Max. node No.	No. of valid words
0	0
1 to 16	1
17 to 32	2
33 to 48	3
49 to 64	4
:	:
225 to 239	15
241 to 256	16

The bit corresponding to the node number on which the start request is made turns ON (1).

		Correspondence table of node numbers														
Bit No.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Node No.	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
:									:							
Node No.	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241

Operand [n] setting

Specify the device address storing the maximum node number or a constant.

Operand [D] setting

Specify the device address storing execution results.

Max. node number	Execution result	Description
Normal end	0	The specified node start is complete.
In progress	1	The specified node start processing is in progress.
Start failed	2	The specified node start failed.
Multiple executions	3	Multiple starts of EIPSTART instruction or EIPSTOP instruction.

Relay operation

Executes the cyclic communication start request instruction, turns ON the cyclic communication normal node table of a specified node and turns OFF the cyclic communication stop node table when the specified node starts normally.

Relay operation when the cyclic communication start request is made on a stopped node



Flag operation

Name	Description
Latest error (S7)	To be set when the unit specified by UNITSEL is not an Ethernet unit.
Hold error (S8)	To be set when the EtherNet/IP function is set to Not Use in the Ethernet unit configuration.
	To be set when executed in an interrupt program.
	To be set when the value of [n] exceeds 256.
	To be set when the value of [S] + [Number of valid words of n] is out of the device range.
	To be set in case of out-of-range in indirect access (index modilication).

9.1.4 Cyclic Communication Stop Request (EIPSTART)

Instruction format



Note) A target unit for the instruction is specified with UNITSEL beforehand.

■ Operation unit (i)

There is no operation unit.

List of operands

Operand	Description
S	Specify the starting address storing the stop request node number table.
n	Specify the device address storing the maximum node number (1-256) or a constant.
D	Specify the device address storing execution results.

■ Available devices (●: Available)

Operand	16-bit device											32-1	bit de	vice	I	ntege	r	Re nu be	eal m- er	String	Index
	wx	WY	WR	WL	ws	SD	DT	LD	UM	wi	wo	TS CS	TE CE	іх	к	U	Н	SF	DF		moamer
S	٠	●	•	•			•	●													•
n	●	●	•	•			•	●								●	●				
D	ullet	ullet	•	•			•	۲													

Processing

• Stops the node on which the stop request is made within the maximum node number specified by [n] from the stop request node number table specified by [S].

Operand [S] setting

Specify the starting address storing the stop request node number table.

The number of valid words for the stop request node number table becomes variable (1 to 16 words) according to the maximum node number specified by [n].

Max. node number	No. of valid words
0	0
1 to 16	1
17 to 32	2
33 to 48	3
49 to 64	4
:	:
225 to 239	15
241 to 256	16

The bit corresponding to the node number on which the stop request is made turns ON (1).

		Correspondence table of node numbers														
Bit No.	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Node No.	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
:									:							
Node No.	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242	241

Operand [n] setting

Specify the device address storing the maximum node number or a constant.

Operand [D] setting

Specify the device address storing execution results.

Max. node number	Execution result	Description
Normal end	0	The specified node stop is complete
In progress	1	The specified node stop processing is in progress.
Start failed	2	The specified node stop failed.
Multiple executions	3	Multiple starts of EIPSTART instruction or EIPSTOP instruction.

Relay operation

Executes the cyclic communication stop request instruction, turns ON the cyclic communication stop node table of a specified node and turns OFF the cyclic communication normal node table when the specified node stops normally.

Relay operation when the cyclic communication stop request is made on a started node



(%1)Can be checked by ETSTAT instruction.

Flag operation

Name	Description
Latest error (S7)	To be set when the unit specified by UNITSEL is not an Ethernet unit.
Hold error (S8)	To be set when the EtherNet/IP function is set to Not Use in the Ethernet unit configuration.
	To be set when executed in an interrupt program.
	To be set when the value of [n] exceeds 256.
	To be set when the value of [S] + [Number of valid words of n] is out of the device range.
	To be set in case of out-of-range in indirect access (index modilication).

9.1.5 EtherNet/IP Input Refresh (EIP_IN)

Instruction format



Note) A target unit for the instruction is specified with UNITSEL beforehand.

Operation unit (i)

There is no operation unit.

List of operands

Operand	Description
S1	Specify the target node number of the input refresh.
S2	Specify the target connection number of the input refresh.
D	Specify the device address storing refresh results.

■ Available devices (●: Available)

Operand	16-bit device				32-bit device			Integer			Real num- ber		String	Index							
	wx	WY	WR	WL	ws	SD	DT	LD	UM	WI	wo	TS CS	E E	іх	к	U	н	SF	DF		
S1	ullet	•	•	•			•	•								•	ullet				•
S2	lacksquare	\bullet	lacksquare	lacksquare				•								•	•				•
D	\bullet	•	•	•																	•

Processing

- This instruction refreshes data only when new data is received for the target connection of the refresh.
- (Input refresh: Data is copied to the device allocated from the receive buffer.)

Precautions during programming

- Call this instruction after X6B (EtherNet/IP preapration done) turns ON. If it is called before X6B turns ON, the EtherNet/IP communication preparation incomplete error is returned.
- Do not execute this instruction continuously in one scan from the viewpoint of suppressing the load.
- Execute the refresh instruction after confirming that the communication of a specified connection is performed normally using the cyclic communication normal node table.

Operand [S1] setting

Specify a node number to be refreshed.

An error occurs when a value over the maximum value specified by the scan list is specified.

An error also occurs when a reserved node is specified.

	Setting value
Scan list	1 to 256

■ Operand [S2] setting

Specify a connection number to be refreshed.

(Specify a relative number within nodes for the connection number.)

An error occurs when a value over the maximum value specified by the scan list is specified.

	Setting value
Connection No.	1 to 256

Operand [D] setting

• Specify the device address storing refresh results.

• When there is no new received data, the refresh operatio is not performed.

Execution result	Description
0	Refresh operation is complete successfully.
1	No data is received. Refresh is not performed.
2	EtherNet/IP communication preparation incomplete

Example 1) When refreshing data from the receive buffer of the connection number 1 of the node number 1 (The refresh is complete normally.)

S1	S2	D
1	1	DT20

EtherNet/IP configuration setting

Setting item	Settings
Node number	1
Connection	1
Input Information (T>O)	LD20 to LD23
Device allocation	LD51 to LD52

leceive buffer	Value			Value		Value
0	0011h		LD19		DT20	0
1	2233h	\rightarrow	LD20	0011h		
2	4455h	\rightarrow	LD21	2233h		
3	6677h	\rightarrow	LD22	4455h		
4		\rightarrow	LD23	6677h		
5			LD24			
6						
7	EEFFh		LD50			
8	FFEEh	\rightarrow	LD51	EEFFh		
9		\rightarrow	LD52	FFEEh		
10			LD53			

Example 2) When refreshing data from the receive buffer of the connection 2 of the node number 5 (When there is no new data)

S1	S2	D
5	2	DT100

EtherNet/IP configuration setting

Setting item	Settings
Node number	5
Connection	2
Input Information (T. O)	LD111 to LD112
	LD115 to LD116
	LD118 to LD119

Receive buffer	Value			Value		Value
0	CCDDh	 	LD110		DT100	1
1	EEFFh	 →x	LD111	CCDDh		
2		⇒x	LD112	EEFFh		
3			LD113			
4	3344h	 ~	LD114			
5	5566h	 >>	LD115	3344h		
6		→x	LD116	5566h		
7	99AAh	 	LD117			
8	BBCCh	 ⇒x	LD118	99AAH		
9		→X	LD119	BBCCh		
			LD120			

Example 3) When refreshing data by the periodical interrupt processing when the scan time is long and RPI is short (When acquiring every received data)

One scan time: 10 ms

RPI: 500 us

- When the processing time of one scan is longer than the setting time of RPI, the refresh cannot be executed during the processing.

As countermeasures against it, perform the periodical interrupt processing using the same value as that of RPI and performs the refresh by the interrupt processing.

- If the interrupt cycle is set to the same value as that of RPI, the refresh instruction may be executed while writing to the receive buffer and the operation may fail.

Perform the processing after confirming the refresh result.

EtherNet/IP configuration setting

Setting item	Settings	
Node number	1	
Connection	1	
Input Information (T>O)	L D0 to L D1	
Device allocation		

Every scan execution type program block (Main processing) (Ladder that takes 10 ms or more for one step)



Fixed cycle execution type (0.1 ms) program block (0.5-ms cyclic program)



Flag operation

Name	Description	
Latest error (S7)	To be set when the unit specified by UNITSEL is not an Ethernet unit.	
Hold error (S8)	To be set when the EtherNet/IP function is set to Not Use in the Ethernet unit configuration.	
	To be set in case of out-of-range in indirect access (index modiication).	
	To be set when an out-of-range value is specified for parameters.	
	To be set when the node or connection specified by S1 and S2 does not exist.	
	Use this instruction only for the connections in which the refresh method of the EtherNet/IP setting is set to Instruction.	
	An operation error occurs when the connection that other refresh method other than that has been specified is specified.	
	To be set when the connection that the number of input data is 0 is specified.	
	To be set when the connection that the number of refreshed data is 0 is specified.	
9.1.6 EtherNet/IP Output Refresh (EIP_OT)

Instruction format



Note) A target unit for the instruction is specified with UNITSEL beforehand.

Operation unit (i)

There is no operation unit.

List of operands

Operand	Description
S1	Specify a target node number of output fresh.
S2	Specify a target connection number of output refresh.
D	Specify the device address storing refresh results.

■ Available devices (A: Available)

Operand	16-bit device						32-I	bit dev	device Integer		r	Real num- ber		String	Index						
	wx	WY	WR	WL	ws	SD	DT	LD	UM	wi	wo	TS CS	TE CE	IX	к	U	н	SF	DF		mounter
S1	•	•	•	•			•	•								•	•				•
S2	•	•	•	•			•	•								•	•				•
D	•	٠	•	•			•	•													•

Processing

- This instruction executes the output refresh for connections to be refreshed.
- (Output refresh: Data is copied to the send buffer form an allocated device.)

Precautions during programming

- Call this instruction after X6B (EtherNet/IP preapration done) turns ON. If it is called before X6B turns ON, the EtherNet/IP communication preparation incomplete error is returned.
- Do not execute this instruction continuously in one scan from the viewpoint of suppressing the load.
- Execute the refresh instruction after confirming that the communication of a specified connection is performed normally using the cyclic communication normal node table.

Operand [S1] setting

Specify the node number that data is set to the send buffer.

The I/O map is used for sending data to a destination scanner device (PLC).

_	Setting value
I/O map	0
Scan list	1 to 256

Operand [S2] setting

Specify a connection number to be refreshed.

(Specify a relative number within nodes for the connection number.)

	Setting value
I/O map number or connection number	1 to 256

Operand [D] setting

Specify the device address storing refresh results.

If this instruction is executed in cycles faster than RPI, the output refresh may not be performed.

Execution result	Description
0	Refresh operation is complete successfully.
1	Refresh is not performed.
2	EtherNet/IP communication preparation incomplete

Example 1) When performing the output refresh for the send buffer of the I/O map number 1 (Normal end)

S1	S2	D
0	1	DT10

EtherNet/IP configuration setting

Setting item	Settings
I/O map number	1
	LD10 to LD11
	LD14 to LD16

Value

LD9			Send buffer	Value		Value
LD10	2233h		0		DT10	0
LD11	4455h	\rightarrow	1	2233h		
LD12		\rightarrow	2	4455h		
LD13			3			
LD14	AABBh		4			
LD15	CCDDh	\rightarrow	5	AABBh		
LD16	EEFFh	\rightarrow	6	CCDDh		
LD17		\rightarrow	7	EEFFh		
			8			

• • Send buffer that a device is allocated

Example 2) When performing the output refresh for the send buffer of the connection number 5 of the node number 2 (Abnormal end)

S1	S2	D
2	5	DT100

EtherNet/IP configuration setting

Setting item	Settings
Node number	2
Connection	5
Output Information (O>T)	LD101 to LD102
Device Allocation	LD104 to LD107







Flag operation

Name	Description
Latest error (S7)	To be set when the unit specified by UNITSEL is not an Ethernet unit.
Hold error (S8)	To be set when the EtherNet/IP function is set to Not Use in the Ethernet unit configuration.
	To be set in case of out-of-range in indirect access (index modilication).
	To be set when an out-of-range value is specified for parameters.
	To be set when the I/O map or node/connection specified by S1 and S2 does not exist.
	Use this instruction only for the connections in which the refresh method of the EtherNet/IP setting is set to Instruction.
	An operation error occurs when the connection that other refresh method other than that has been specified is specified.
	To be set when the connection that the number of output data is 0 is specified.
	To be set when the connection that the number of refreshed data is 0 is specified.

10 Data Refresh of Cyclic Communication

10.1 What is Data Refresh?

10.1.1 Input Refresh T>O Direction

Data is refreshed as follows at the time of input.



10.1.2 Output Refresh O>T Direction

Data is refreshed as follows at the time of output.



10.2 Data Refresh Method

Abnormality judgement	Details
Batch refresh	In refresh processing at the beginning of scan, if there is incoming data in the receive buffer for cyclic communication in the case of input direction, it is copied to the operation memory.
	In the case of output direction, if there is a space in the send buffer for cyclic communication, data is copied from the operation memory.
	The batch refresh processing is always performed for all the specified connections.
Division refresh	Data is copied at the same timing as the batch refresh, however, if the number of transferred words exceeds the number of words specified for the refresh capacity in the basic setup, the refresh processing will be interrupted and data will be refreshed in the next scan.
	As the number of transferred data during one scan can be limited, it is possible to suppress and smooth the fluctuation of scanning due to the transfer processing. However, the response time of connections postponed to subsequent scan processings becomes long.
Instruction refresh	Data is not copied automatically like batch refresh and division refresh.
	Data can be refreshed by the EIP_IN instruction for the input refresh, and by the EIP_OT instruction for the output refresh.
	Concrete usage example
	When a scan time is long, received data in the input direction of the RPI shorter than the scan time is surely loaded.
	The EIP_IN instruction is executed in an interrupt program of a fixed cycle.

There are the following data refresh methods.

10.3 Delay Time of Transmission Data

When data sent to an adapter device from the FP7 is received or controlled by the adapter device, a delay occurs in the FP7 and adapter device.

Delay time of FP7

A delay caused by the transmission cycle of an adapter device and the FP7 refresh timing occurs.

The delay time on the FP7 side depends on the scan time of the FP7 and the RPI value of the EtherNet/IP communication.

Pattern	Relation between scan time and RPI	Delay time
1	Scan time < RPI and Scan time x 4 ≥ RPI	Scan time
2	Scan time < RPI and Scan time x 4 < RPI	Larger value of scan time x 4 or RPI x 1/16
3	Scan time ≠ RPI	Scan time (RPI)
4	Scan time > RPI	RPI

Delay time of adapter devices

The delay time of an adapter device is the total of the delays caused by reception processing and output control to output devices.

Delay time of adapter = Delay by reception processing + Delay by output control to output device

* The delay time of adapter device varies depending on devices.

Refer to manuals of adapter devices.

10.4 Delay Time of Reception Data

When data sent to the FP7 from an adapter device is received, a delay occurs in the adapter device and FP7.

Delay time of adapter devices

The delay time of an adapter device is the total of the delays caused by input processing and transmission processing.

Delay time of adapter = Delay by input processing + Delay by transmission processing

* The delay time of adapter device varies depending on devices.

Refer to manuals of adapter devices.

Delay time of FP7 (scanner)

A delay caused by the transmission cycle of an adapter device and the FP7 refresh timing occurs.

The delay time on the FP7 side depends on the scan time of the FP7 and the RPI value of the EtherNet/IP communication.

Pattern	Relation between scan time and RPI	Delay time
1	Scan time < RPI	Scan time
2	Scan time ≠ RPI	Scan time (RPI) x 2
3	Scan time > RPI	RPI

11 Cyclic Communication Load Factor

11.1 Calculation Method of Load Factor

The communication load factor is a value obtained by dividing the number of communication packets that an EtherNet/IP device sends/receives per second by a cyclic communication allowable communication band (the number of packets that can be sent/received per second).

Note) The load factors of FP7 and each adapter device should be 100% or less.

Load factor of FP7

Unit communication load factor = $\frac{Number \ of \ communication \ packets \ sent/received \ per \ second \ (pps)}{Cyclic \ communication \ allowable \ communication \ band \ (pps)} \times 100\%$

Calculation procedure 1) Calculating the number of communication packets sent/received per second (pps)

Calculate from RPI. * pps = 1000 ÷ RPI [ms]

When the COS (Change of State) trigger is set, it calculated as a communication cycle RPI x 1/4.

Example 1) For the connection that RPI is 0.5 [ms]

1000 ÷ 0.5 = 2000 pps

Example 2) For the connection that RPI is 0.5 [ms] and the COS trigger is set

 $1000 \div (0.5 \text{ x} (1/4)) = 500 \text{ pps}$

Calculation procedure 2) Calculating the cyclic communication allowable communication band (pps)

Calculate from the data size per packet *2 and EDS information [Capacity] for FP7.

FP7_EDS [Capacity] definition

2 to 510 bytes: 10000 pps

511 to 1450 bytes: 5000 pps

*3. Without 32-bit header: 2 bytes

With 32-bit header: 6 bytes

Example 3) When the connection transmission raw data size is 256 bytes without 32-bit header

(256 + 2) = 258 bytes $\leq 510 \Rightarrow 10000$ pps

Example 4) When the connection transmission raw data size is 512 bytes with 32-bit header

(256 + 6) = 518 bytes $\geq 511 \Rightarrow 5000$ pps

Calculation procedure 3) Calculating the uni communication load factor from the number of sent/received packets (pps) and sent/received data size

Example 5) When the sent data size is 256 bytes and the received data size is 36 bytes

No. of sent packets (2000 pps) ÷ 10000 pps x 100% = 20%

No. of received packets (125 pps) ÷ 10000 pps x 100% = 1.25%

 \Rightarrow The unit communication load factor is (20% + 1.25% = 21.25%).

Load factor of adapter

The load factor is calculated from the EDS information [Capacity] of each adapter and scanner.

When EDS information is not registered, "Impossible to calculate" is displayed.

Adapter communication load factor = $\frac{Number \ of \ communication \ packets \ sent/received \ per \ second \ (pps)}{Cyclic \ communication \ allowable \ communication \ band \ (pps)} \times 100\%$

Calculation procedure 1-1) Calculating the number of communication packets sent/received per second (pps) *4

The calculation method is the same as the calculation procedure 1) of unit load factor.

*4. When the IGMP snoop function is "Invalid" and the connection type is "Point to Point", multicast communication packets (pps) are added.

Calculation procedure 1-2) Calculating multicast communication packets (pps)

The calculation method is the same as the calculation procedure 1) of unit load factor.

Packets that "Multicast communication" is set to "Yes" in the I/O map setting and the connection type is "MultiCast" in the connection setting are to be calculated.

Calculation procedure 2) Calculating the cyclic communication allowable communication band (pps)

Calculate from the data size per packet *2 and EDS information [Capacity] for adapters and scanners.

The calculation method is the same as the calculation procedure 2) of unit load factor.

Calculation procedure 3) Calculating the uni communication load factor from the number of sent/received packets (pps) and sent/received data size

The calculation method is the same as the calculation procedure 3) of unit load factor.

<Load factor calculation screen of EtherNet/IP setting tool>

							-		-		
nit Load Factor	Whole	Unit (pps)	w	hole Unit (M	bps)		Receive (p	ops)		Send (pp	os)
8.50%	8	350.00		0.6651			585.00			265.00	1
O Map Comm	unication Load	d State									
Factor Breakd	Tag Na	me [Instance ID]	Numb	er of Connei	Scheduled Con	nec <mark>iut (T</mark> >	O) Multi()utput (T>0) (p	ps) Scheduled	d Connect	Input (O>T) (pps
0.21%	Tag_1			1	50.0			20.00	80	0.0	1.25
0.21%	[100]			1	50.0			20.00	80	0.0	1.25
0.23%	Tag_3			2	50.0		•	20.00	80	0.0	2.50
can List Com	numication d.ga	ad State		Connect	tion Nows	(T.O) PPI	ut (T>0)	0 (T)0) Mut	ut (T\0) (ee	4 (O)T)	PRI Inst (ONT) (
san List Com Factor Break <mark>d</mark>	apter Load Fac	ad State		Connect	tion Name	(T>0) RPI	ut (T>0)	0 <mark>(T>0) Mul</mark> :	ut (T>0) (pp:	.t (O>T)	RPI tput (O>T) (j
can List Com Factor Break 0.43%	apter Load Fac 0.85%	ad State	PTCPS81E	Connect Input Only	tion Name	(T>O) RPI 50.0	ut (T>0)	C+ (T>0) Mul-	ut (T>O) (pp: 20.00	nt (O>T) 800.0	RPI tput (O>T) (p
an List Com Factor Break 0.43%	apter Load Fac 0.85%	ad State Node Name [1] FP7CPU UNIT AFP	PTOPS81E	Connect Input Only Input Only	tion Name (ID type) (Tag type)	(T>O) RPI 50.0 50.0	ut (T>0)	© (T>0) Mul :	ut (T>O) (pp: 20.00 20.00	.t (O>T) 800.0 800.0	RPI tput (O>T) (j 1.25 1.25
Factor Breakd	apter Load Fac 0.85% 54.25%	ad State	P7CPS81E	Connect Input Only Input Only Exclusive O	tion Name (ID type) (Tag type) Dwner	(T>O) RPI 50.0 50.0 10.0	ut (T>0)	0 (T>0) Mul∶	ut (T>O) (pp: 20.00 20.00 400.00	.n (O>T) I 800.0 800.0 10.0	RPI tput (O>T) (p 1.25 1.25 100.00
Can List Com Factor Breakd 0.43% 5.00% 0.43%	apter Load Fac 0.85% 54.25% 0.65%	Ad State Node Name [1] FP?CPU UNIT AFP [2] Product Name 1 [3] FP?CPU UNIT AFP	P7CPS81E	Connect Input Only Input Only Exclusive (Input Only	tion Name (ID type) (Tag type) Owner (ID type) (Tag type)	(T>O) RPI 50.0 50.0 10.0 50.0 50.0	ut (T>0)	⊙ (T>0) Mul :	ut (T>O) (pp: 20.00 20.00 400.00 20.00 20.00	ıt (O>T) I 0.008 0.008 10.0 800.0	RPI tput (O>T) (p 1.25 1.25 100.00 1.25
Factor Break 0.43% 0.43% 0.43%	apter Load Fac 0.85% 54.25% 0.65% 24.25%	Ad State Node Name [1] FP?CPU UNIT AFP [2] Product Name 1 [3] FP?CPU UNIT AFP [4] Product Name 1	P7CPS81E	Connect Input Only Input Only Exclusive (Input Only Input Only Exclusive (tion Name (ID type) (Tag type) Owner (ID type) (Tag type) Owner	(T>O) RPI 50.0 50.0 10.0 50.0 50.0 10.0	ut (T>0)	C (T>0) Mul :	ut (T>O) (pp: 20.00 20.00 400.00 20.00 20.00 100.00	ıt (O>T) I 800.0 800.0 10.0 800.0 800.0 10.0	RPI tput (O>T) (p 1.25 1.25 100.00 1.25 1.25 1.25 1.25
can List Com Factor Breakd 0.43% 5.00% 0.43%	apter Load Fac 0.85% 54.25% 0.65% 24.25%	Ad State Node Name (1) FP7CPU UNIT AFP (2) Product Name 1 (3) FP7CPU UNIT AFP (4) Product Name 1	P7CPS81E P7CPS81E	Connect Input Only Input Only Exclusive (Input Only Input Only Exclusive (tion Name (ID type) (Tat type) Owner (ID type) (Tat type) Owner	(T>O) RPI 50.0 50.0 10.0 50.0 50.0 10.0	ut (T>0)	⊂ (T>0) Mul : ●	ut (T>O) (pp: 20.00 20.00 400.00 20.00 20.00 100.00	nt (C>T) 1 800.0 800.0 10.0 800.0 800.0 10.0	RPI tput (O>T) (1.25 1.25 100.00 1.25 1.25 1.25 1.25 1.25
can List Com Factor Breaka 0.43% 5.00% 0.43% 2.00%	apter Load Fac 0.85% 54.25% 0.65% 24.25%	Node Name (1) FP2CPU UNIT AFP (2) Product Name 1 (3) FP2CPU UNIT AFP (4) Product Name 1	7CPS81E 7CPS81E	Connect Input Only Input Only Exclusive (Input Only Input Only Exclusive (iion Name (1 (ID type) (Tae type) Jwner (ID type) (Tag type) Jwner	(T>O) RPI 50.0 50.0 10.0 50.0 50.0 10.0	ut (T>0)	C (T>0) Mult	ut (T>O) (pp: 20.00 20.00 400.00 20.00 20.00 100.00	.nt (O>T) I 800.0 800.0 10.0 800.0 800.0 10.0	RPI tput (O>T) (1.25 1.25 1.00.00 1.25 1.25 1.25 1.00.00
can List Com Factor Breaka 0.43% 5.00% 0.43%	apter Load Fac 0.85% 54.25% 0.65% 24.25%	Node Name Node Name (1) FP7CPU UNIT AFP (2) Product Name 1 (3) FP7CPU UNIT AFP (4) Product Name 1	*7CPS81E *7CPS41E	Connect Input Only Input Only Exclusive (Input Only Input Only Exclusive (ion Name (1 (ID type) Winer (ID type) (Tag type) Winer	(T>O) RPI 50.0 50.0 10.0 50.0 50.0 10.0	ut (T>0)	C (T>0) Mul :	ut (T>O) (pp: 20.00 20.00 400.00 20.00 20.00 100.00	ut (O>T) 800.0 800.0 10.0 800.0 800.0 800.0 10.0	RPI tput (O>T) (1.25 1.25 100.00 1.25 1.25 1.25 1.25 100.00
Factor Break 0.43% 5.00% 0.43%	apter Load Fac 0.85% 54.25% 0.65% 24.25%	Node Name Node Name (I) FP7CPU UNIT AFP (2) Product Name 1 (3) FP7CPU UNIT AFP (4) Product Name 1	*7CPS81E *7CPS41E	Connect Input Only Input Only Exclusive (Input Only Exclusive (tion Name (ID type) (Tae type) Dwner (ID type) (Tag type) Dwner	(T>O) RPI 50.0 50.0 10.0 50.0 50.0 10.0	ut (T>0)	C (T>0) Mul :	ut (T>O) (pp: 20.00 20.00 400.00 20.00 20.00 100.00	ut (O>T) 1 800.0 800.0 10.0 800.0 800.0 10.0	RPI tp.

11.2 PLC Link and Ethernet Switch

Multicast filter function

This function is used to suppress unnecessary multicast packet transmission.



QOS (Quality of Service) function

The transmission of EtherNet/IP packets takes a priority over Ethernet communications other than EtherNet/IP communication in the hub.



12 Other Ethernet Communications

12.1 Performance of Other Ethernet Communications at the Time of Cyclic Communication

As the EtherNet/IP communication takes a priority over other Ethernet communications, the baud rates of other Ethernet communications are decreased when the EtherNet/IP communication is performed simultaneously.

The following information serves as a standard in the determination of the decrease in baud rate.

MEWTOCOL-DAT (1)

System configuration



The connection settings used for the EtherNet/IP communication are as follows.

Send/Receive	Details	
No. of connections	66	
Application type	Input Only (ID type)	
RPI	*2	
Data size nor connection (*1)	Connections 1 to 65	252 words
Data size per connection (1)	Connection 66	4 words
Connection type	Point to Point	
Refresh method	Batch	

*1: The total data size of 66 connections is 16384 words (the maximum value that device allocation is available).

pps	RPI	
0 pps	The EtherNet/IP function is s	et to Invalid.
2500 ppg	Connections 1 to 3	29 ms
2500 pps	Connections 4 to 66	28 ms
5000 ppg	Connection 1	15 ms
5000 pps	Connections 2 to 66	14 ms
7500 ppg	Connections 1 to 3	10 ms
7500 pps	Connections 4 to 66	9 ms
10000 ppg	Connections 1 to 65	7 ms
roooo pps	Connection 66	8 ms

*2: RPI is measured with the following settings.

The Ethernet communication (MEWTOCOL-DAT) between FP7 (Ethernet communication device) and FP7 (Scanner) is performed as follows.

Send/Receive	Details
Communication protocol	MEWTOCOL-DAT
Number of connections	1
Send (*3)	RECV instruction is issued. (2038 words are requested.)
Papaina (*1)	Response data for RECV instruction is sent.
Receive (4)	(Response data of 2038 words is received.)

*3: FP7 (Ethernet communication device) to FP7 (Scanner)

*4: FP7 (Scanner) to FP7 (Ethernet communication device)

Decrease in baud rate due to increase in PPS

As a result of performing Ethernet communication from FP7 (Ethernet communication device) during the EtherNet/IP communication between FP7 (scanner) and FP7 (adapter), the baud rate is decreased as follows.



MEWTOCOL-DAT (2)

System configuration



* The setting contents of EtherNet/IP communication and MEWTOCOL-DAT communication are the same as those of the above "EMWTOCOL-DAT (1)".

Decrease in baud rate due to increase in PPS

As a result of performing Ethernet communication from FP7 (scanner) during the EtherNet/IP communication between FP7 (scanner) and FP7 (adapter), the baud rate is decreased as follows.



13 Communication Status Monitoring with System Web

13.1 Overview of FP7 System Web

■ What is FP7 System Web?

The FP7 system web is a content prepared for the FP7 CPU unit as standard.

The basic information and operation state of FP7 can be monitored on a browser by using this function.

■ For using the FP7 system web

For using the system web function, the web server function in the built-in ET-LAN setting of FP7 configuration should be set to "Use System Only" or "Use System and Customer".

For details of the starting method of the built-in ET-LAN setting dialog, refer to "7.1.1 How to Display the Built-in ET-LAN Setting Dialog Box".

Built-in ET-LAN setting		
Basic communications information		
SNTP ETB server	Setting item	Satting description
System connection information setting 1	Desis semminations information	Jetting description
System connection information setting 2	Basic communications informati	That such
System connection information setting 3	Dut address submetic servicities	Irv4 only
System connection information setting 4	IFV4 address automatic acquisition	NO
User connection information setting 1	Automaticcally acquire IPV6 address	NO 100 1 5
User connection information setting 3	Home IP address (IPV4)	192.108. 1. 5
User connection information setting 4	Subnet mask (IPV4)	200.200.200. 0
User connection information setting 5	Default gateway (IPv4)	192.168. 1. 1
User connection information setting 6	Subnet prefix length (IPv6)	64
User connection information setting 7	Local IP address (IPv6)	fe80: 0: 0: 0:1234:5678:1234:5678
User connection information setting 9	Default gateway (IPv6)	fe80: 0: 0: 0: 0: 0: 1
User connection information setting 10	TCP ULP timeout value	5
User connection information setting 11	TCP zero window timer value	5
User connection information setting 12	TCP resend timer value	5
User connection information setting 13	TCP end timer value	20
User connection information setting 15	IP assembly timer value	3
User connection information setting 16	TCP terminator detection timer value	20
	DNS server IP address	Set automatically.
	Specify DNS server IP	IPv4
	Priority DNS server	0. 0. 0. 0
	Alternate DNS server	0. 0. 0. 0
	Add-on	
	Add-on	lise
	Web Server function	Not use.
	EtherNet/IP Function	Use.
	No. of User Connections	16
	Routing setting	
	Routing setting	Not use.
	Route 1 Destination network 1	0. 0. 0. 0
	No. of the second second second	
	EtherNet/IP Function Specify whether or not to use EtherNet/I CPU unit is required. Also, note that the	P function. (For using this function, Ver.4 or later version of EtherNet/IP setting will be cleared when changing the setting
Save Setting Read Setting(O)	ОК Са	ncel Read PLC Initialize

Notes concerning FP7 system web

In this manual, the system web screens other than the EtherNet/IP communication state monitor are omitted.

Screen configuration

Screen configuration of FP7 system web

Panasonic		Administrator mode Logout
P7 CPU status indication -	Error indication - Data monito	English Ver.1.
odel information		
		(4
PLC model	FP7 CPS31ES	
Newest CPU version	4.00	
Communications CPU version	4.00	
Operation CPU version	4.00	
Communications CPU CRC	0x3F25	
Operation CPU CRC	0x0CA8	
Mac address	00-C0-8F-64-07-A5	
ID address	192.168.1.224	
in duress		

① Administrator mode	: Displays the logged-in user level.
1) For administrator	: Administrator mode (Blue)
2) For user	: No indication
② Logout	: Returns to the login screen.
③ System menu	: The menu for selecting functions.
1) FP7	: Links to our product (FP7) site. (<u>http://www3.panasonic.biz/ac/e/fasys/plc/plc/fp7/index.jsp</u>)
2) CPU status indication	: Displays the FP7 model information, operation state and system monitor area.
3) Error indication	: Displays unit errors and error alarm relays.
4) Data monitor	: Monitors the data of a specified device.
④ Drawing area	: Displays the screen of a selected function.
5 Language	: Switches the language between Japanese and English.

13.2 Starting System Web Screen

It is necessary to access and log in the FP7 web server for starting the FP7 system web screen.

Enter a user ID (root) and password (pass) on the login screen. *

■ How to access the FP7 web server

IP address/sys/

Example) 192.168.1.224/sys/

http://192.168.1.224/sys/index.html is displayed.

* When the FP7 unit is password-protected, you can only log in with a registered ID and password.

1. Enter "User ID" and "Password" on the start-up screen and click the Login button.

🕒 FP7 Web Server Systen 🗙	
← → C 🗋 192.168.1.224/sys/	ଞ ଚଳ୍ଚ 🚍
Panasonic	FP7 Web Server System
Welcome to F	P7 Web Server System
	Ver.1.1.0
User ID	
Password	
(Login
	Copyright© Panasonic Industrial Devices SUNX Co., Ltd. 2014-2015

When entering Login ID or Password failed

The following error message is displayed until the third try.

"User ID or Password is invalid."

The following error message is displayed from the fourth try.

(The system is restored when the unit is rebooted or one hour elapses.)

"FP7 was locked because it had failed in log in three times. Please reboot FP7."

• When the entered login ID and password are correct The initial screen (CPU status indication > Model information) is displayed.

13.3 Overview of EtherNet/IP Monitor

It shows the EtherNet/IP communication state using the tabs of node information, load information and number of errors.

Select "CPU status indication" > "EtherNet/IP monitor" in the system menu as shown below.

→ C 192.168.1.224/	sys/sw.h	tml#	ŧ									<
Panasonic					FP7	We	b Se	rver	Sys	tem		Administrator mode Logout
FP7 CPU status indication -	Error in	dicatio	on 👻	Da	ita m	onito	r					
Syster Model information	on / Ethe	rNet/I	P mo	onitor								
Operation state Project header System monitor area EtherN System history												Save Monitor stopped
Node il	t <mark>on N</mark>	io. of	error	s								
No. of registered nodes: 0	Node	0	1	2	3	4	5	6	7	8	9	
Max. registered node 0	000		-	-	-	-	-	-	-	-	-	
number:	010	-	-	-	-	-	-	-	-	-	-	
001 - 099 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 - 09 001 001 - 09 001 001 001 001	020	-	-	-	-	-	-	-	-	-	-	
0 100 - 199	030	-	-	-	-	-	-	-	-	-	-	
0 200 - 256	040	-	-	-	-	-	-	-	-	-	-	
	050	-	-	-	-	-	-	-	-	-	-	Cyclic communication normal
	060	-	-	-	-	-	-	-	-	-	-	Cyclic communication stop
	070	-	-	-	-	-	-	-	-	-	-	: Cyclic communication abnormal
	080	-	-	-	-	-	-	-	-	-	-	- : Cyclic communication unregistration
	090	-	-	-	-	-	-	-	-	-	-	. eysic communication unregistration
Node No.:	Ven	dor:										
Slot No.:	Stat	us:										

13.4 CPU Status Indication > EtherNet/IP Monitor

Display the EtherNet/IP monitor of FP7.

Common function to each screen

- "Save" button

Saves the displayed EtherNet/IP monitor information. (CSV format)

1. When selecting "Node information" tab

77 Web Server System 🗙 🦲		
C 192.168.1.224/sys/sw.html#		ź
Panasonic P7 CPU status indication • Error indication •	FP7 Web Server System	Administrator mode Logout English Ver.1.1.0
Bystem web / CPU status indication / EtherNet/IP mo	nitor	
		Save Monitor stopped
herNet/IP monitor	1	
or registered nodes: 1 Node No. 1 x. registered node number: 7 000 010 - 001 - 099 020 - 020 - 000 - 199 020 - 000 - 000 - 256 0.00 0.00 - -		
No. 01 egistered nodes: 1 Node No. 1 Node Node Node Node Node Node Node Node		Cyclic communication normal Cyclic communication stop Cyclic communication abnormal Cyclic communication unregistration
No. 01 egistered nodes: 1 Node No. 1 Max, registered nodes number: 7 000 000 000 001 099 020 200 - 256 040 050 050 050	1 2 3 4 6 7 8 9 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - <td>: Cyclic communication normal : Cyclic communication stop : Cyclic communication stop : Cyclic communication unregistration</td>	: Cyclic communication normal : Cyclic communication stop : Cyclic communication stop : Cyclic communication unregistration

- Node information (EtherNet/IP operation status monitor) It shows the following information.
 - 1) No. of registered nodes: (0 to 256)
 - 2) Max. registered node number: (0 to 256)
 - 3) Operation state of each node: (Cyclic communication: Normal/■ Stop/■ Abnormal/- Unregistration)

Clicking the list display shows detail information (the following items) in the lower part of the screen.

Node No., Slot No., Vendor, Status: Code and its content

The list display is switched by selecting a node range (No. 001-099, 100-199, or 200-256).

Monitor executing/stopped button

Update processing is performed only once. It returns to the monitoring-stopped state after updating data.

🕒 FP7 Web Server Systen 🗙 🔽		. e x
← → C 192.168.1.224/sys/sw.html#		☆ =
Panasonic FPT Web Server ST	Admir	istrator mode Logout English Ver.1.1.0
FP7 CPU status indication - Error indication - Data monitor		
System web / CPU status indication / EtherNet/IP monitor		
	Save	Monitor executing
EtherNet/IP monitor		
Node information Load information No. of errors		
No. Of received packets (per security)	Outlin communication (nor concord)	
40 - q = Communication	No. of received packets: 40	
20	No. of transmitted nackets: 2	
0 60 55 50 45 40 35 30 25 20 15 10 5 0	Communication other than the cyclic (per second)	
No. of transmitted packate (per second)	No. of received packets: 2	
No. or transmitted packets (per second)	No. of transmitted packets: 2	
Cyclic communication	No. of receive buffer overflows: 0	
· · · · · · · · · · · · · · · · · · ·	No. of received error packets: 0	
2=>=>=>=>=	No. of failed transmitted packets: 0	
60 55 50 45 40 35 30 25 20 15 10 5 0		

2. When selecting "Load information"

- Load information (EtherNet/IP operation status monitor) It shows the following information.
 - 1) Cyclic communication: No. of received packets (per second)
 - 2) Cyclic communication: No. of transmitted packets (per second)
 - Communication other than cyclic communication: No. of received packets (per second)
 - 4) Communication other than cyclic communication: No. of transmitted packets (per second)
 - 5) Number of receive buffer overflows (Total)
 - 6) Number of received error packets (Total)
 - 7) No. of failed transmitted packets (Total)

It shows the following information graphically.

- No. of received packets (per second):
 Cyclic /
 Others
- No. of transmitted packets (per second):
 Cyclic /
 Others

Horizontal axis: Scaled at the interval of one second. Shifted to the left after displaying the whole graph.

Vertical axis: Automatically adjusted according to the number of packets.

* The graph is reset by switching the tab or starting monitoring.

Monitor executing/stopped button

In the case of Monitor executing: Updates and displays data at the interval of one second.

In the case of Monitor stopped: Stops the update processing.

3. When selecting "No. of errors"

PP7 Web Server System ×	
← → C 🗋 192.168.1.224/sys/sw.html#	☆ =
Panasonic P27 Web Server System	Administrator mode Logout English Ver.1.1.0
System web / CPU status indication / EtherNet/IP monitor	
	Save Monitor stopped
EtherNet/IP monitor	
Node information Load information No. of errors	
No. No. of timeouts 5 0 6 0 7 0	

No. of errors (EtherNet/IP operation status monitor)

It shows the following information.

1) Node No.

2) No. of timeouts

* The number of communication errors is displayed for each node. The display varies according to the number of registered nodes.

Monitor executing/stopped button

Update processing is performed only once. It returns to the monitoring-stopped state after updating data.

14 LED Display

14.1 Lighting State of LED for EtherNet/IP Setting

The state of the EtherNet/IP communication can be confirmed from the LED lighting state.

14.1.1 Lighting Patterns When Starting PLC

The lighting-up of the indicator is checked when the PLC starts.

The lighting-up of the indicator is checked after the PLC is powered on and after all the LEDs other than MS and NS turn on and turn off.

The procedure of checking the lighting-up of the indicator is as follows.

After the check, the indicator varies according to the state of the EtherNet/IP setting.

Example) For FP7 (CPS41ES)

Panasor	nic Fl	P7 CF	S41ES	۰
RUN • PROG.* ERROR •	COM.0 SD • RD •	SD CARD COPY	IP MS IP NS ALARM	

Order of checking the lighting-up of indicator

Procedure	MS	NS	Lighting state
1			MS: Green ON, NS: OFF, Turns ON for 0.25 seconds.
2			MS: Green ON, NS: OFF, Turns ON for 0.25 seconds.
3			MS: Green ON, NS: Green ON, Turns ON for 0.25 seconds.
4			MS: Green ON, NS: Red ON, Turns ON for 0.25 seconds.
5			MS: Green ON, NS: OFF

14.1.2 Lighting Patterns When PLC is Operating

The state of the PLC can be confirmed from the lighting state of the LEDs when the PLC is operating.

The PLC states indicated by the LEDs are as follows.

Example) For FP7 (CPS41ES)

Panasor	nic F	Р7 СР	S41ES 🗰
RUN ↓	COM.0	SD	IP MS •
PROG.★	SD •	CARD	IP NS •
ERROR ↓	RD •	COPY	ALARM •

MS (Module status indicator)

LED	Lighting state	PLC state
	OFF	The EtherNet/IP function is disabled.
	ON	The EtherNet/IP function is activated.
	Flashing	This state does not exist.
	ON	Unrecoverable fault occurs.
	Flashing	Recoverable fault occurs. (such as a setting that load factor exceeds)

NS (Network status indicator)

LED	Lighting state	PLC state
	OFF	The EtherNet/IP function is disabled or IP address is not established.
	ON	More than one connection is established.
	Flashing	Connection is not established or IP address is acquired.
	ON	IP address duplication is detected.
	Flashing	This state does not exist.

When LED is flashing, the lighting state changes between ON and OFF at the interval of 0.5 seconds.

15 List of Cyclic Communication Errors

15.1 Cyclic Communication: List of Abnormal Statuses

The details of status numbers when cyclic communication errors occur are as follows.

Abnormal status (exadecimal)	Status name
0100	CONNECTION IN USE OR DUPLICATE FORWARD OPEN
0103	TRANSPORT CLASS AND TRIGGER COMBINATION NOT SUPPORTED
0106	OWNERSHIP CONFLICT
0107	TARGET CONNECTION NOT FOUND
0108	INVALID NETWORK CONNECTION PARAMETER
0109	INVALID CONNECTION SIZE
0110	TARGET FOR CONNECTION NOT CONFIGURED
0111	RPI NOT SUPPORTED.
0112	RPI VALUE(S) NOT ACCEPTABLE
0113	OUT OF CONNECTIONS
0114	VENDOR ID OR PRODUCT CODE MISMATCH
0115	DEVICE TYPE MISMATCH
0116	REVISION MISMATCH
0117	INVALID PRODUCED OR CONSUMED APPLICATION PATH
0118	INVALID OR INCONSISTENT CONFIGURATION APPLICATION PATH
0119	NON-LISTEN ONLY CONNECTION NOT OPENED
011A	TARGET OBJECT OUT OF CONNECTIONS
011B	THE PRODUCTION INHIBIT TIME IS GREATER THAN THE RPI
011C	TRANSPORT CLASS NOT SUPPORTED
011D	PRODUCTION TRIGGER NOT SUPPORTED
011E	DIRECTION NOT SUPPORTED
011F	INVALID ORIGINATOR TO TARGET NETWORK CONNECTION FIXVAR
0120	INVALID TARGET TO ORIGINATOR NETWORK CONNECTION FIXVAR
0121	INVALID ORIGINATOR TO TARGET NETWORK CONNECTION PRIORITY
0122	INVALID TARGET TO ORIGINATOR NETWORK CONNECTION PRIORITY
0123	INVALID ORIGINATOR TO TARGET NETWORK CONNECTION TYPE
0124	INVALID TARGET TO ORIGINATOR NETWORK CONNECTION TYPE
0125	INVALID ORIGINATOR TO TARGET NETWORK CONNECTION REDUNDANT_OWNER
0126	INVALID CONFIGURATION SIZE
0127	INVALID ORIGINATOR TO TARGET SIZE
0128	INVALID TARGET TO ORIGINATOR SIZE
0129	INVALID CONFIGURATION APPLICATION PATH
012A	INVALID CONSUMING APPLICATION PATH
------	---
012B	INVALID PRODUCING APPLICATION PATH
012C	CONFIGURATION SYMBOL DOES NOT EXIST
012D	CONSUMING SYMBOL DOES NOT EXIST
012E	PRODUCING SYMBOL DOES NOT EXIST
012F	INCONSISTENT APPLICATION PATH COMBINATION
0130	INCONSISTENT CONSUME DATA FORMAT
0131	INCONSISTENT PRODUCE DATA FORMAT
0132	NULL FORWARD OPEN FUNCTION NOT SUPPORTED
0133	CONNECTION TIMEOUT MULTIPLIER NOT ACCEPTABLE
0203	CONNECTION TIMED OUT
0204	UNCONNECTED REQUEST TIMED OUT
0205	PARAMETER ERROR IN UNCONNECTED REQUEST SERVICE
0206	MESSAGE TOO LARGE FOR UNCONNECTED_SEND SERVICE
0207	UNCONNECTED ACKNOWLEDGE WITHOUT REPLY
0301	NO BUFFER MEMORY AVAILABLE
0302	NETWORK BANDWIDTH NOT AVAILABLE FOR DATA
0303	NO CONSUMED CONNECTION ID FILTER AVAILABLE
0304	NOT CONFIGURED TO SEND SCHEDULED PRIORITY DATA
0305	SCHEDULE SIGNATURE MISMATCH
0306	SCHEDULE SIGNATURE VALIDATION NOT POSSIBLE
0311	PORT NOT AVAILABLE
0312	LINK ADDRESS NOT VALID
0315	INVALID SEGMENT IN CONNECTION PATH
0316	FORWARD CLOSE SERVICE CONNECTION PATH MISMATCH
0317	SCHEDULING NOT SPECIFIED
0318	LINK ADDRESS TO SELF INVALID
0319	SECONDARY RESOURCES UNAVAILABLE
031A	RACK CONNECTION ALREADY ESTABLISHED
031B	MODULE CONNECTION ALREADY ESTABLISHED
031C	MISCELLANEOUS
031D	REDUNDANT CONNECTION MISMATCH
031⊑	NO MORE USER CONFIGURABLE LINK CONSUMER RESOURCES
0012	
031F	NO USER CONFIGURABLE LINK CONSUMER RESOURCES
0800	
0810	ΝΟ ΤΑΡΩΕΤ ΑΡΡΙ ΙΟΑΤΙΟΝ ΠΑΤΑ ΑΥΑΙΙ ΑΒΙ Ε
0810	
0011	NODE ADDRESS HAS CHANGED SINCE THE NETWORK WAS
0812	SCHEDULED
0813	NOT CONFIGURED FOR OFF-SUBNET MULTICAST
0814	INVALID PRODUCE/CONSUME DATA FORMAT

Record of changes

Date of issue	Record of changes
Jun. 2015	1st Edition
Aug. 2015	2nd Edition
	Added the function for multiple registrations of EDS files.
Sep. 2015	3rd Edition
	Added the RUN/IDLE bit setting of cyclic communication to the
	EtherNet/IP basic configuration.
Mar. 2016	4th Edition
	Changed the explanations of IGMP query.
	- 4.1 Overview of System Configuration Method
	- 7.3.2.1 EtherNet/IP Basic Configuration
	- 7.3.2.8.1 Display of Load Factor Calculation

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