

Machine Automation Controller NJ-series

EtherNet/IP[™] Connection Guide

OMRON Corporation

FZ5-series Vision System

Network Connection Guide



P589-E1-01

About Intellectual Property Rights and Trademarks

Microsoft product screen shots reprinted with permission from Microsoft Corporation. Windows is a registered trademark of Microsoft Corporation in the USA and other countries. ODVA and EtherNet/IP[™] are trademarks of ODVA.

EtherCAT_R is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

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

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

Table of Contents

1.	Related Manuals1				
2.	Terms and Definitions2				
3.	Precautions3				
4.	Overview4				
5.	Applicable Devices and Device Configuration				
5.	1. Applicable Devices				
5.2	2. Device Configuration				
6.	EtherNet/IP Settings8				
6.	1. EtherNet/IP Communications Parameters				
6.2	2. Data Types for Tag Data Links8				
6.3	3. Allocating the Tag Data Links9				
7.	EtherNet/IP Connection Procedure12				
7.	1. Work Flow				
7.2	2. Setting Up the FZ5 Sensor Controller 14				
7.3	3. Setting Up the Controller 19				
7.4	4. Setting Up the Network25				
7.	5. Checking the EtherNet/IP Communications				
8.	Initialization Method				
8.	1. Initializing the Controller				
8.2	2. Initializing the FZ5 Sensor Controller				
9.	Appendix 1 Detailed Settings of the Tag Data Links				
9.1	1. Global Variable Table				
9.2	2. Relationship between Destination Device and Global Variables 37				
9.3	3. Associating the Tag Data Links				
10.	Appendix 2 Setting the Tag Data Links Using the Software				
10	.1. Overview of Setting Tag Data Links 40				
10	.2. Work Flow of "Procedure for Setting Parameters from Beginning" 41				
10	.3. Setting Up the Controller Using the Software				
10	.4. Setting Up the Network Using the Software				
11.	Revision History				

1. Related Manuals

The table below lists the manuals related to this document.

To ensure system safety, make sure to always read and heed the information provided in all Safety Precautions, Precautions for Safe Use, and Precaution for Correct Use of manuals for each device which is used in the system.

Cat. No.	Model	Manual name
W472	CJ2H-CPU6[]-EIP	CJ-series CJ2 CPU Unit Hardware User's Manual
	CJ2H-CPU6[]	
	CJ2M-CPU[][]	
W473	CJ2H-CPU6[]-EIP	CJ-series CJ2 CPU Unit Software User's Manual
	CJ2H-CPU6[]	
	CJ2M-CPU[][]	
W465	CJ1W-EIP21	EtherNet/IP [™] Unit Operation Manual
	CJ2H-CPU6[]-EIP	
	CJ2M-CPU3[]	
W446	-	CX-Programmer Operation Manual
9524422-4	FZ5-60[]/60[]-10 FZ5-110[]/110[]-10	Image Processing System Instruction Sheet
9910002-2	FZ5-L35[]/L35[]-10	Image Processing System Instruction Sheet
Z340	FZ5-L35[]	Vision Sensor FH/FZ5 Series Vision System
	FZ5-6[][]/11[][]	User's Manual
Z341	FZ5-L35[]	Vision Sensor FH/FZ5 Series Vision System
	FZ5-6[][]/11[][]	Processing Item Function Reference Manual
Z342	FZ5-L35[]	Vision Sensor FH/FZ5 Series Vision System
	FZ5-6[][]/11[][]	User's Manual (Communications Settings)

2. Terms and Definitions

Term	Explanation and Definition
Node	Controllers and devices are connected to the EtherNet/IP network via the
	EtherNet/IP ports. The EtherNet/IP recognizes each EtherNet/IP port
	connected to the network as one node.
	When a device with two EtherNet/IP ports is connected to the
	EtherNet/IP network, the EtherNet/IP recognizes this device as two nodes.
	The EtherNet/IP achieves the communications between controllers or the
	communications between controllers and devices by exchanging data
	between these nodes connected to the network.
Tag	A minimum unit of the data that is exchanged on the EtherNet/IP network
	is called a tag. The tag is defined as a network variable or as a physical
	address, and it is allocated to the memory area of each device.
Tag set	In the EtherNet/IP network, a data unit that consists of two or more tags
	can be exchanged. The data unit consisting of two or more tags for the
	data exchange is called a tag set. Up to eight tags can be configured per
	tag set for OMRON controllers.
Tag data link	In the EtherNet/IP, the tag and tag set can be exchanged cyclically
	between nodes without using the user program. This standard feature on
	the EtherNet/IP is called a tag data link.
Connection	A connection is used to exchange data as a unit within which data
	concurrency is maintained. The connection consists of tags or tag sets.
	Creating the concurrent tag data link between the specified nodes is
	called a "connection establishment ". When the connection is
	established, the tags or tag sets that configure the connection are
	exchanged between the specified nodes concurrently.
Originator and	To perform tag data links, one node requests the opening of a
Target	communications line called a "connection".
	The node that requests opening the connection is called an "originator",
	and the node that receives the request is called a "target".
Tag data link	The tag data link parameter is the setting data to perform the tag data
parameter	link. It includes the data to set tags, tag sets, and connections.
EDS file	A file that describes the number of I/O points for the EtherNet/IP device
	and the parameters that can be set via EtherNet/IP.

3. Precautions

- (1) Understand the specifications of devices which are used in the system. Allow some margin for ratings and performance. Provide safety measures, such as installing safety circuit in order to ensure safety and minimize risks of abnormal occurrence.
- (2) To ensure system safety, always read and heed the information provided in all Safety Precautions, Precautions for Safe Use, and Precaution for Correct Use of manuals for each device used in the system.
- (3) The user is encouraged to confirm the standards and regulations that the system must conform to.
- (4) It is prohibited to copy, to reproduce, and to distribute a part or the whole of this document without the permission of OMRON Corporation.
- (5) The information contained in this document is current as of December 2013. It is subject to change without notice for improvement.

The following notation is used in this document.

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

Precautions for Correct Use

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



Additional Information

Additional information to read as required.

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

Symbol



The filled circle symbol indicates operations that you must do. The specific operation is shown in the circle and explained in text. This example shows a general precaution for something that you must do.

4. Overview

This document describes the procedure for connecting the Vision System (FZ5 Sensor Controller + Camera)(FZ5 series) of OMRON Corporation (hereinafter referred to as OMRON) to NJ-series Machine Automation Controller (hereinafter referred to as the Controller) via EtherNet/IP and provides the procedure for checking their connection.

It also contains the procedure for performing EtherNet/IP tag data link using the EtherNet/IP settings of the project file that is prepared beforehand (hereinafter referred to as the "Procedure for Using the Configuration Files").

Section 9 Appendix 1 and Section 10 Appendix 2 describe the procedures for setting parameters with software without using files (hereinafter referred to as the "Procedure for Setting Parameters from Beginning").

To follow the "Procedure for Using the Configuration Files", obtain the latest "Sysmac Studio project file" and "Network Configurator v3 network configuration file" (they are referred to as "Configuration Files") from OMRON in advance.

Name	File name	Version
Sysmac Studio project file (extension: smc2)	OMRON_FZ5_EIP_EV100.smc2	Ver.1.00
Network Configurator v3 network configuration file (extension: nvf)	OMRON_FZ5_EIP_EV100.nvf	Ver.1.00

5. Applicable Devices and Device Configuration

5.1. Applicable Devices

The applicable devices are as follows:

Manufacturer	Name	Model
OMRON	NJ-series CPU Unit	NJ501-[][][] NJ301-[][][][]
OMRON	FZ5 Sensor Controller	
	LCD-integrated Controller	FZ5-60[]/60[]-10
		FZ5-110[]/110[]-10
	Box-type Controller	FZ5-L35[]/L35[]-10
OMRON	 0.3 Megapixel Digital Camera 0.3 Megapixel Small Digital Camera 0.3 Megapixel Small Digital Pen-Shaped Camera 0.3 Megapixel High-Speed Camera 2 Megapixel Digital Camera 5 Megapixel Digital Camera Intelligent Camera Intelligent Compact Camera 	FZ-SC/S FZ-SFC/SF FZ-SPC/SP FZ-SHC/SH FZ-SC2M/S2M FZ-SC5M2/S5M2 FZ-SLC100 FZ-SQ010F/SQ050F FZ-SQ100F/SQ100N

Precautions for Correct Use

As applicable devices above, the devices with the models and versions listed in *Section 5.2*. are actually used in this document to describe the procedure for connecting devices and checking the connection.

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

Additional Information

This document describes the procedure to establish the network connection. Except for the connection procedure, it does not provide information on operation, installation or wiring method. It also does not describe the functionality or operation of the devices. Refer to the manuals or contact your OMRON representative.

5.2. Device Configuration

The hardware components to reproduce the connection procedure of this document are as follows:

Personal computer (Sysmac Studio installed, OS: Windows 7)



NJ501-1500 (Built-in EtherNet/IP port) LAN cable Switching hub W4S1-05C FZ-SC2M

Manufact urer	Name	Model	Version
OMRON	NJ-series CPU Unit	NJ501-1500	Ver.1.07
	(Built-in EtherNet/IP port)	N I DA 2004	
OMRON	Power Supply Unit	NJ-PA3001	14.100
OMRON	Switching hub	W4S1-05C	Ver.1.00
OMRON	Sysmac Studio	SYSMAC-SE2[][][]	Ver.1.08
OMRON	Network-Configurator	(Included in Sysmac Studio.)	Ver.3.56
OMRON	Sysmac Studio project file	OMRON_FZ5_EIP_EV100.smc2	Ver.1.00
OMRON	Network Configurator v3 network configuration file	OMRON_FZ5_EIP_EV100.nvf	Ver.1.00
-	Personal computer (OS: Windows 7)	-	
-	USB cable (USB 2.0 type B connector)	-	
-	LAN cable (STP (shielded, twisted-pair) cable of Ethernet category 5 or higher)	-	
OMRON	FZ5 Sensor Controller	FZ5-L350	Ver.5.12
OMRON	Camera	FZ-SC2M	
OMRON	Camera cable	FZ-VS	
OMRON	Monitor (analog RGB monitor)	FZ-M08	
-	USB connected mouse	-	

Precautions for Correct Use

Prepare the latest "Sysmac Studio project file" and "Network Configurator v3 network configuration file" from OMRON in advance.

(To obtain the files, contact your OMRON representative.)

Precautions for Correct Use

Update the Sysmac Studio to the version specified in this section or higher version using the auto update function.

If a version not specified in this section is used, the procedures described in *Section 7* and subsequent sections may not be applicable. In that case, use the equivalent procedures described in the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) and Network Configurator Online Help.



Additional Information

The system configuration in this document uses USB for the connection to the Controller. For information on how to install a USB driver, refer to *A-1 Driver Installation for Direct USB Cable Connection* of the Sysmac Studio Version 1 Operation Manual (Cat. No. W504).

6. EtherNet/IP Settings

This section describes the specifications such as communication parameters and tag data link that are set in this document.

Hereinafter, the FZ5 Sensor Controller is referred to as the "Destination Device" in some descriptions.

6.1. EtherNet/IP Communications Parameters

The communications parameter required connecting the Controller and the Destination Device via EtherNet/IP is given below.

	Controller (node 1)	FZ5 Sensor Controller (node 2)
IP address	192.168.250.1	192.168.250.2
Subnet mask	255.255.255.0	255.255.255.0

6.2. Data Types for Tag Data Links

The following data types are used for the data in the tag data links of the Destination Device. These data types are set in the "Configuration Files".

Definition of the data type to access the signals (Union)

These data types are used to access the control signals and status signals.

Data type name	Data type
U_EIPFlag	UNION
F	BOOL[32]
W	DWORD

Definition of the data type to access the command area (Structure)

These data types are used to access the command area.

_	<i>,</i> ,		
Data type name		Data type	Destination device data
S_EIPOutput		STRUCT	-
	ControlFlag	U_EIPFlag	Control signal (32 bits)
	CommandCode	DWORD	Command code (CMD-CODE)
	CommandParam1 DINT		Command parameter
	CommandParam2	DINT	Command parameter (CMD-PARAM)
	CommandParam3	DINT	

Definition of the data type to access the response/output areas (Structure)

These data	types are	used to	access the	response/	output areas.

Data type name		Data type	Destination device data
S_EIPInput		STRUCT	-
	StatusFlag	U_EIPFlag	Control output (32 bits)
	CommandCodeEcho	DWORD	Command code (CMD-CODE)
	ResponseCode	DINT	Response code (RES-CODE)
	ResponseData	DINT	Response data (RES-DATA)
	OutputData	DINT[8]	Output data 0 to 7 (DATA 0 to 7)

6.3. Allocating the Tag Data Links

The data in the tag data links of the Destination Device is allocated to the global variables of the Controller. The relationship between the destination device data and the global variables is shown below.

The following global variables are set in the "Configuration Files".

Output area (from Controller to FZ5 Sensor Controller)

Variable	Data type	Data size
EIP002_OUT	S_EIPOutput	20 bytes

Offset	Destination device data	Global variable	Data type
+0 to +1	Control signal (32 bits)	EIP002_OUT.ControlFlag.F ^{*1}	BOOL[32]
+0.00+1	(Data type: U_EIPFlag)	EIP002_OUT.ControlFlag.W ^{*1}	DWORD
+2 to +3	Command code (CMD-CODE)	EIP002_OUT.CommandCode	DWORD
+4 to +5	Command parameter	EIP002_OUT.CommandParam1	DINT
+6 to +7	Command parameter	EIP002_OUT.CommandParam2	DINT
+8 to +9	(CMD-PARAM)	EIP002_OUT.CommandParam3	DINT

*1: Details on allocation of control signal

Allocation of ControlFlag.F

et	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
+0	ERCLR							XEXE							STEP	EXE
+1																DSA

EXE: Command Request Bit: Turned ON to execute a command.

STEP: Measure Bit: Turned ON to execute a measurement.

XEXE: Flow Command Request Bit: Turned ON to request execution of a command during execution of fieldbus flow control.

ERCLR: Error Clear Bit: Turned ON to clear the Error Status bit. DSA: Data Output Request Bit: Turned ON to request data output.

Allocation of ControlFlag.W.

t	15	14	13	 2	1	0
+0	15	14	13	 2	1	0
+1	31	30	29	 18	17	16

Bits 31 to 0: ControlFlag.W uses DWORD data from the offset +0 word.

Input area (from FZ5 Sensor Controller to Controller)

Variable	Data type	Data size
EIP002_IN	S_EIPInput	48 bytes

			_
Offset	Destination device data	Global variable	Data type
+0 to +1	Control output (32 bits)	EIP002_IN.StatusFlag.F ^{*1}	BOOL[32]
+0 10 +1	(Data type: U_EIPFlag)	EIP002_IN.StatusFlag.W ^{*1}	DWORD
+2 to +3	Command code (CMD-CODE)	EIP002_IN.CommandCodeEcho	DWORD
+4 to +5	Response code (RES-CODE)	EIP002_IN.ResponseCode	DINT
+6 to +7	Response data (RES-DATA)	EIP002_IN.ResponseData	DINT
+8 to +9	Output data 0 (DATA0)		
+10 to +11	Output data 1 (DATA1)		
+12 to +13	Output data 2 (DATA2)		
+14 to +15	Output data 3 (DATA3)	EIP002_IN.OutputData[0] to	DINT[8]
+16 to +17	Output data 4 (DATA4)	EIP002_IN.OutputData[7]	
+18 to +19	Output data 5 (DATA5)		
+20 to +21	Output data 6 (DATA6)]	
+22 to +23	Output data 7 (DATA7)		

*1: Details on allocation of control signal

Allocation of StatusFlag.F

Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
+0	ERR					XWAIT	XBUSY	XFLG				RUN	OR		BUSY	FLG
+1																GATE

FLG: Command Completion Bit: Turned ON when command execution is completed. BUSY: Command Busy Bit: Turned ON when command execution is in progress. OR: Overall Judgement Bit: Turned ON when the overall judgement is NG. RUN: Run Mode Bit: Turned ON while the Sensor Controller is in Run Mode. XFLG: Flow Command Completion Bit: Turned ON when execution of a command

that was input during the execution of fieldbus flow control has been completed (i.e., when XBUSY turns OFF).

XBUSY: Flow Command Busy Bit: Turned ON when execution of a command that was input during execution of fieldbus flow control is in progress.

XWAIT: Flow Command Wait Bit: Turned ON when a command can be input during the execution of fieldbus flow control.

ERR: Error Signal: Turned ON when the Sensor Controller detects an error signal. GATE: Data Output Completion Bit: Turned ON when data output is completed.

Allocation of StatusFlag.W

Offset	15	14	13	 2	1	0
+0	15	14	13	 2	1	0
+1	31	30	29	 18	17	16

Bits 31 to 0: EIPInput.StatusFlag.W uses DWORD data from the offset +0 word.

Precautions for Correct Use

If the data size in tag data links of the Destination Device is an odd-numbered byte, use BYTE type to define, but not BOOL type.



Additional Information

For details on the command codes and response codes, refer to Accessing Communications Areas Using Variables with NJ-series Controllers in Section 2 Methods for Connecting and Communicating with External Devices - Communicating with EtherNet/IP - Memory Allocation of the Vision Sensor FH/FZ5 Series Vision System User's Manual (Communications Settings) (Cat. No. Z342).



Additional Information

With the Sysmac Studio, two methods can be used to specify an array for a data type. After specifying, (1) is converted to (2) and the data type is always displayed as (2).

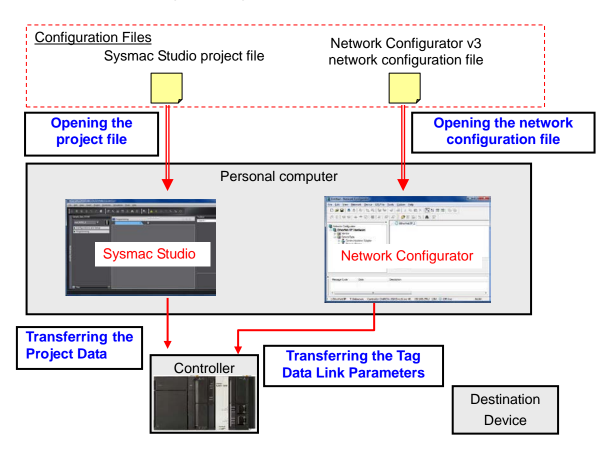
(1)WORD[3]/(2)ARRAY[0..2]OF WORD

In this document, the data type is simplified by describing WORD[3]. (The example above means a WORD data type with three array elements.)

This section describes the procedure for connecting the FZ5 Sensor Controller to the Controller via EtherNet/IP using the "Procedure for Using the Configuration Files". This document explains the procedures for setting up the Controller and the FZ5 Sensor Controller from the factory default setting. For the initialization, refer to *Section 8 Initialization Method*.

Setting Overview

The following figure shows the relationship of operating the EtherNet/IP tag data link using the "Procedure for Using the Configuration Files".



Precautions for Correct Use

Prepare the latest "Sysmac Studio project file" and "Network Configurator v3 network configuration file" from OMRON in advance.

(To obtain the files, contact your OMRON representative.)

7.1. Work Flow

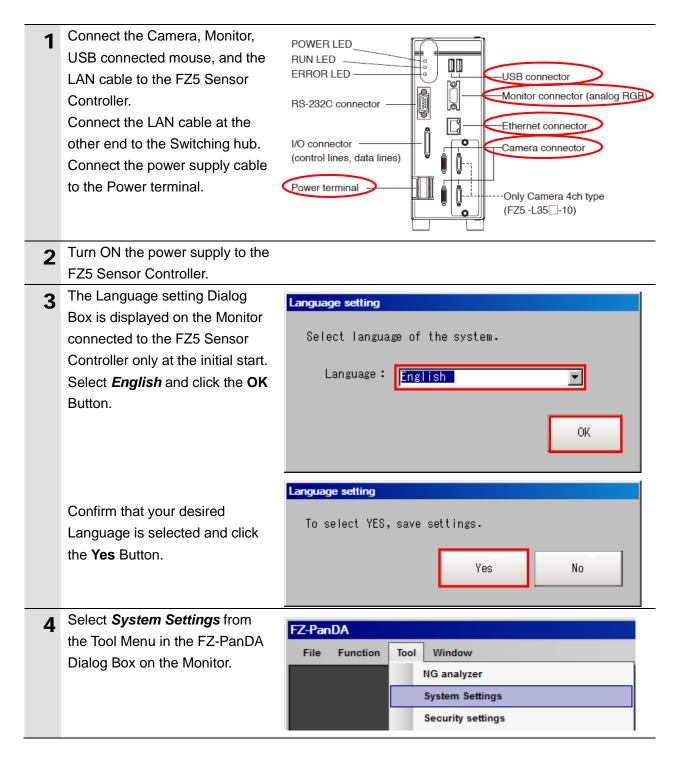
Set up the FZ5 Sensor Controller. 7.2. Setting Up the FZ5 Sensor Controller \downarrow Set the parameters for the FZ5 Sensor Controller. 7.2.1. Parameter Settings Set up the Controller. 7.3. Setting Up the Controller Start the Sysmac Studio and import the Sysmac 7.3.1. Starting the Sysmac Studio and Studio project file. Importing the Project File Connect online with the Sysmac Studio and 7.3.2. Connecting Online and transfer the project data to the Controller. Transferring the Project Data Set the tag data links for the EtherNet/IP. 7.4. Setting Up the Network \downarrow Start up the Network Configurator and open the 7.4.1. Starting the Network Network Configurator v3 network configuration Configurator and Opening the file. Network Configuration File. Transfer the tag data link parameters to the 7.4.2. Transferring the Tag Data Link Controller. **Parameters** Confirm that the EtherNet/IP tag data links are 7.5. Checking the EtherNet/IP operated normally. Communications Check the connection status of EtherNet/IP. 7.5.1 Checking the Connection Status Confirm that the correct data are sent and 7.5.2 Checking the Data that are Sent received. and Received

7.2. Setting Up the FZ5 Sensor Controller

Set up the FZ5 Sensor Controller.

7.2.1. Parameter Settings

Set the parameters for the FZ5 Sensor Controller.



5	Select System	System Settings
J	Settings-Startup-Startup	Communication Deration mode
	setting from the tree.	Categories connection Canegories acting Canegories acting Canegories acting Select language of the system.
	The setting dialog box is	Codput signal setting Communication Parallel Reg202422(Normal) Language: English Parallel
	displayed. Select the	- R5-242-04-24(shoma) EnternitNorma(UOP)) Other Other Detertime setting
	Communication Tab.	- Date-time setung - Fan control setting - STEP setting - Encoder trigger setting
		Network drive setting Stream capture waiting Masurement setting Logoring setting Logoring setting Uper customization
6	The Communication module	System Settings
U	select Dialog Box is displayed. Select <i>EtherNet/IP</i> from the	System Settings Language Setting Language Setting Dessic Communication Operation mode
	Fieldbus pull-down list.	Camera connection Communication module select
		Output light withing Output light withing Promotive light withing Serial(RS-232C/422) Normal
	Then, click the Apply Button.	- In5-320-04/200mm40) - Effermet(NormalUCP)) - Effermet(NormalUCP)) - Effermet(NormalUCP) - Effermet(
	Click the Close Button to close the System Settings Dialog Box.	Defermentating Fancenrel setting StD setting StD setting StD setting
	* The data set in the System	
	Settings Dialog Box as shown on the right becomes enabled	Setting is applied after save data and reboot
	after the settings are saved,	anting a supprise and see and reader.
	and then the FZ5 Sensor Controller is restarted.	Ciese
-	Select <i>Data save</i> from the	FZ-PanDA
7	Function Menu.	File Function Tool Window
		Measure
		Scene switch
		Scene maintenance
		Edit flow
		Switch layout
		De Clear measurement
		Clear logging image
		Screen capture
		Save last logging image
		Data save
8	The Data save Dialog Box is	Data save
Ŭ	displayed. Click the OK Button.	
		Save settings?
		OK Cancel

9	Select System restart from the	FZ-PanDA	
,	Function Menu.	File Function Tool Window Measure Scene switch Scene switch Scene maintenance Edit flow Switch layout Clear measurement Clear logging image Clear logging image Screen capture Save last logging image Data save Save to file Load from file System restart System restart	
10	The System restart Dialog Box is displayed. Check the contents and click the OK Button.	System restart Restart system. To save the change, reset after executing "Data save". OK Cancel	
11	After restarting, select System Settings from the Tool Menu.	FZ-PanDA File Function Tool Window NG analyzer System Settings Security settings	
12	Select System Settings - Communication - Ethernet:Normal(UDP) from the tree.	System Settings System Settings Startup Startup setting Camera connection Inter-camera setting Output signal setting Communication Psrallel Psc 2020/422(Account) Ethernet(Normal(UDP)) Communication	

13 The dialog box on the right is displayed. Select the *Use the following IP address* Option for Address setting and set the following values. IP address: 192.168.250.2

Subnet Mask: 255.255.255.0

IP address!		192	168	250	2
Subnet mask:		255	265	255	0
Default gateway:		10	5	5	110
DNS server:		10	5	5	1
dress setting 2					
C Obtain an IP address aut	omatically				
Use the following IP addr	095				
IP address:		10	5	6	100
Subnet mask:		255	255	255	0
Default gateway:		10	5	6	110
DNS server:		10	5	6	1
put/Output cetting		-			
Input mode :	Norma	l.			
Input form :	ASCII				
Output IP address :		0	0	0	0
Input port No. :		3600			
Output port No. :		-1 (-1	Same number	input point No)	
					Apply

* How to change values.

* To change a value, click the Button in the item in which a value is to be set. The numeric keyboard is displayed. Enter values using the mouse. After entering the values, click the **OK** Button on the numeric keyboard.

	192 -	1	168 _	250 _	2 _
192			168	250	2
CLR	В	8	255	255	0
7	8	9	5	6 _	110 _
4	5	6	5_	6	1
1	2	3			
•	0	+/-	0 _	0	0
ок	Can			,	
		(*1.50	me number In	put port No)	

14	When a value is changed, the Apply Button is displayed. Click the Apply Button.	Close
	While the setting is being processed, the dialog box on the right is displayed.	Ethernet Setting system.
	After the dialog box disappears, click the Close Button to close the System Settings Dialog Box.	Apply Close
15	In the same way as steps 7 and 8, select Data save from the Function Menu.	
16	In the same way as steps 9 and 10, select System restart from the Function Menu.	

7.3. Setting Up the Controller

Set up the Controller.

7.3.1. Starting the Sysmac Studio and Importing the Project File

Start the Sysmac Studio and import the Sysmac Studio project file. Install the Sysmac Studio and USB driver in the Personal computer beforehand.

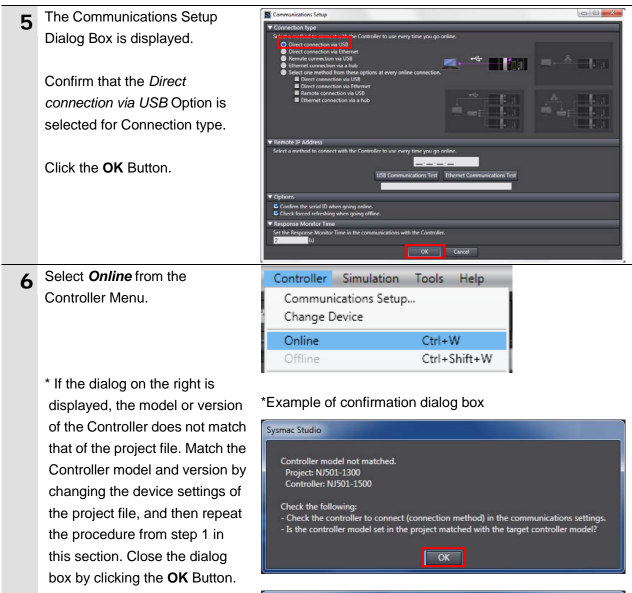
Connect the LAN cable to the CPU Unit 1 Built-in EtherNet/IP port Controller End cover (PORT1) of the Controller and USB cable the USB cable to the peripheral Switching hub (USB) port. Then connect the DUT Controller, Personal computer, Power Supply Unit and Switching hub by referring LAN cable to 5.2. Device Configuration. Turn ON the power supply to the 2 Controller and Switching hub. Start the Sysmac Studio. 3 Click the Import Button. New Project Open Projec * If a confirmation dialog for an 🖓 Import access right is displayed at start, select to start. Connect to Contr - Lic The Import file Dialog Box is M Import file Δ 🚱 🔵 🗢 📕 🕨 TSUNAGI - 47 Search TSUNAGI displayed. P Organize • - 88 New folder 0 OMRON_FZ5_EIP_EV100.smc2 🙀 Favorites Select **Downloads** E Recent Places OMRON_FZ5_EIP_EV100.smc E Desktop 2 (Sysmac Studio project file) 词 Libraries and click the **Open** Button. Documents J Music Pictures Videos * Obtain the Sysmac Studio project file from OMRON. & Homearour File name: OMRON_FZ5_EIP_EV100.smc2 . Sysmac Studio project file (*.srr 🔻 -Open Cancel

5	The OMRON_FZ5_EIP_EV100	
5	project is displayed.	Sample_Net_V100 - new_Controller_0 - Sysmac Studio
		The Bea Keen Jonest Double Toole Field En Fea Keen Jonest Double Councille Toole Field
	The left pane is called Multiview	Sumple Net V100
	Explorer, the right pane is called	Configurations and Setup Program
	Toolbox and the middle pane is	
	called Edit Pane.	Multiview Edit Pane Toolbox
	* If an error message is	a -
	displayed stating "Failed to	
	Load Descendants", change	If fac
	the version of the Sysmac	
	Studio to the version specified	
	in 5.2. Device Configuration or	
	higher version.	
6	Select Check All Programs	Project Controller Simulation Too
	from the Project Menu.	Check All Programs F7
		Check <u>Selected</u> Programs Shift+F7
7	The Build Tab Page is displayed	
	on the Edit Pane.	Build Tab Page ×
		Description Program Location
	Confirm that "0 Errors" and "0	
	Warnings" are displayed.	
8	Select Rebuild Controller from	<u>Project</u> <u>Controller</u> <u>Simulation</u> <u>T</u> oo
	the Project Menu.	Check All Programs F7 Check Selected Programs Shifty 57
		Check Selected Programs Shift+F7
		Build Controller F8 Rebuild Controller
		Abort Build Shift+F8
	A confirmation dialog box is	Summer Studio
9	displayed. Confirm that there is	Sysmac Studio
	no problem and click the Yes	When you execute the Rebuild operation, all programs will be rebuilt.
	Button.	It may take time to complete the operation. Do you wish to continue?
		<u>Y</u> es <u>N</u> o
10	Confirm that "0 Errors" and "0	Build Tab Page
10	Warnings" are displayed in the	O Errors A O Warnings
	Build Tab Page.	I I Description I Program I Location

7.3.2. Connecting Online and Transferring the Project Data

Connect online with the Sysmac Studio and transfer the project data to the Controller.

pi us Ti	lways confirm safety at the Destinat rogram, configuration data, setup da sed for CJ-series Units from the Sys	warning tion Device before you transfer a user ata, device variables, or values in memory smac Studio. m unexpected operation regardless of the
1	Select <i>Change Device</i> from the Controller Menu.	Controller Simulation Tools Help Communications Setup Change Device
2	The Change Device Dialog Box is displayed. Confirm that the <i>Device</i> and <i>Version</i> Fields are set as shown on the right. * If the settings are different, select the setting items from the pull-down list. Click the OK Button.	Change Device
3	If you changed the settings in step 2, the Build Dialog Box is displayed. Check the contents and click the Yes Button.	Build Do you want to execute the build? Yes No
4	Select Communications Setup from the Controller Menu.	Controller Simulation Tools Help Communications Setup Change Device Online Ctrl+W Offline Ctrl+Shift+W



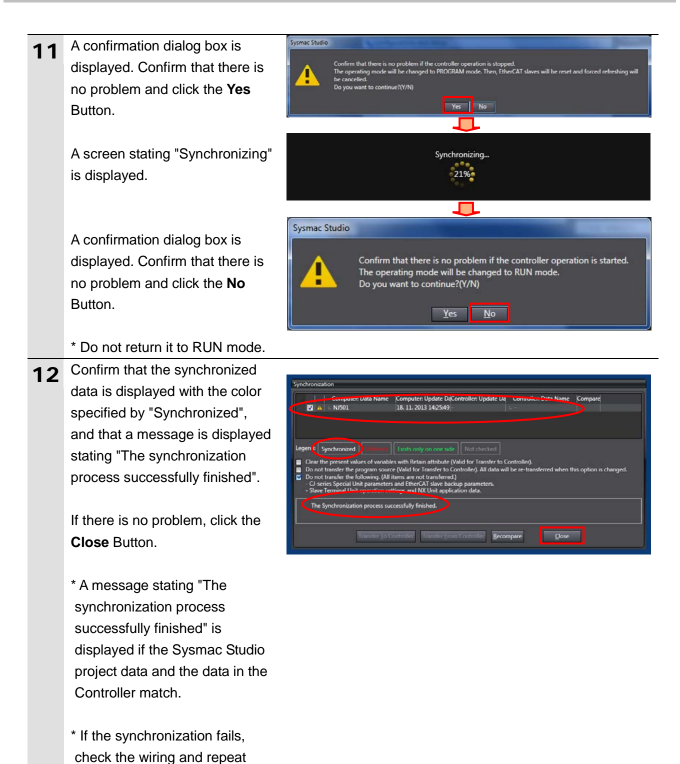
* The model and version displayed on the confirmation dialog box differ depending on the Controller used and the device setting of the project file.

OK Sysmac Studio The device 'version' set in the project is newer than the 'version' of the connected Controller. Device version set in the project: 1.05 Version of the connected Controller: 1.01 Check the device 'version' set in the project. OK

Additional Information

For details on online connections to a Controller, refer to Section 5 Online Connections to a Controller of the Sysmac Studio Version 1 Operation Manual (Cat. No. W504).

7	A confirmation dialog box is	Sysmac Studio
-	displayed as shown on the right.	
	Confirm that there is no problem	The CPU Unit has no name. Do you want to write the project name [new_NJ501_0] to the CPU Unit name? (Y/N)
	and click the Yes Button.	
		<u>Y</u> es <u>N</u> o
	* The displayed dialog depends	Sysmac Studio
	on the status of the Controller	
	used. Click the Yes Button to	Serial ID not matched.
	proceed with the processing.	Project:
		Name: [new_NJ501_0] Serial ID: [R01-07X11-0555]
	* The displayed serial ID differs	Controller:
	depending on the device.	Name: [new_NJ501_0] Serial ID: [R01-07X11-0549]
		Do you want to continue the connection processing? (Y/N)
		Yes No
		Sysmac Studio
		Do you want to change the Serial ID in the project to the controller's Serial ID? (V/N) (It will be used at the ID check of next online connection.)
		<u>Y</u> es <u>N</u> o
8	When an online connection is	Programming
_	established, a yellow bar is	× +
	displayed on the top of the Edit	
	Pane.	
9	Select Synchronization from	Controller Simulation Tools Help
	the Controller Menu.	Communications Setup
		Change Device
		Online Ctrl+W Offline Ctrl+Shift+W
		Synchronization Ctrl+M
		Synchronization Cur+M
10	The Synchronization Dialog Box	Synchronization
	is displayed.	Computer: Data Name Computer: Update: DeController: Update: Data Name Compare
	Confirm that the data to transfer	
	(NJ501 in the right dialog) is	Legend: Synchronized Exists only on one side Not checked
	selected. Then, click the	Clear the present values of variables with Retain attribute (Valid for Transfer to Controller). Do not transfer the program source (Valid for Transfer to Controller). All data will be re-transferred when this option is changed. Do not transfer the following. (All items are not transferred.)
	Transfer To Controller Button.	CJ series Special Unit parameters and EtherCAT slave backup parameters. Slave Terminal Unit operation settings and NX Unit application data.
		1 All data will be transferred because the controller has no data.
	* After executing the Transfer To	Transfer To Controller Transfer From Controller Becompare Quee
	Controller, the Sysmac Studio	Transfer Jo Controller Transfer From Controller Becompare
	•	Transfer To Controller Transfer From Controller: Becomptine



from step 1.

7.4. Setting Up the Network

Set the tag data links for the EtherNet/IP.

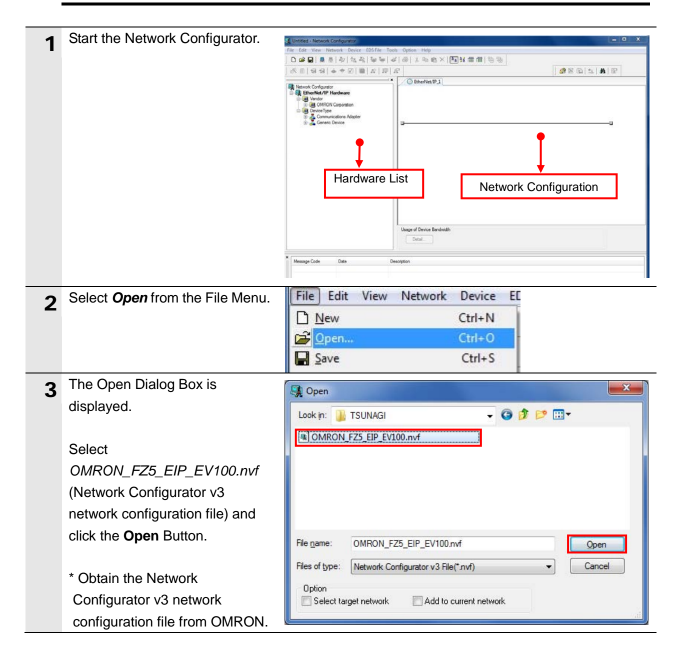
7.4.1. Starting the Network Configurator and Opening the Network Configuration File

Start up the Network Configurator and open the Network Configurator v3 network configuration file.



Precautions for Correct Use

Confirm that the LAN cable is connected before taking the following procedure. When it is not connected, turn OFF the power supply to each device and then connect the LAN cable.



4	The following devices are	
-	displayed in the Network	O EtherNet/IP_1
	Configuration Pane as shown on the right.	
	IP address of node 1: 192.168.250.1	192.168.250.1 192.168.250.2 NJ501-1500 FZ Series
	IP address of node 2: 192.168.250.2	
	* The destination device icon changes to the FZ Series device.	
5	Select Select Interface - NJ	Option Help
J	Series USB Port from the Option Menu.	Select Interface C.22 USB/Serial Port Edit Configuration File CS/CJI Serial Port -> DRM Unit V/F CS/CJI Serial Port -> EIP Unit V/F Setup Monitor Refresh Timer Ethermet -> CS/CJI Serial Port -> EIP Unit V/F Install Jlugin Module DeviceNet V/F Update Parameter gutomatically, when Configuration was changed Update Device Status automatically, when it was connected on Network Ni Series Hernet Direct I/F NI Series USB Port
6	Select Connect from the	Edit View Network Device EDS File Tools Option Help
U	Network Menu.	G≩ □ E 문 Connect Ctrl+W
7	The Select Connect Network Port Dialog Box is displayed. Select <i>TCP:2</i> . Click the OK Button.	Select Connect Network Port Select a network port that you would like to connect. Browse Image: Ima
		Device Information Vendor ID : Product Name : Device Type : Revision : <u>R</u> efresh Qption

8	The Select Connected Network Dialog Box is displayed. Check the contents and click the OK Button.	Select Connected Network Please select a network where the connected network was supported. Target Network © Create new network. @ Use the existing network. EtherNet/IP_1 OK
9	When an online connection is established normally, the color of the icon on the right figure changes to blue.	EtherNet/IP_1

Additional Information

<u></u>

If an online connection cannot be made to the Controller, check the cable connection. Or, return to step 4, check the settings and repeat each step.

For details, refer to 7.2.8 Connecting the Network Configurator to the Network in Section 7 Tag Data Link Functions of the NJ-series CPU Unit Built-in EtherNet/IP Port User's Manual (Cat. No. W506).

7.4.2. Transferring the Tag Data Link Parameters

Transfer the tag data link parameters to the Controller.

1	Right-click the device icon of node 1 on the Network Configuration Pane and select <i>Parameter - Download</i> .	Parameter Image: Wizard 192.163 Monitor NJ501 Reset Image: Maintenance Information Image: Open Image: Maintenance Information Save as Image: Maintenance Information Image: Open Image: Open Image: Open
	The dialog box on the right is displayed. Confirm that there is no problem and click the Yes Button.	Network Configurator In order to enable new configuration, downloading parameters to all devices will start. OK? Yes
2	Tag data link parameters are downloaded from the Network Configurator to the Controller.	Resetting Device (192.168.250.1) Abort
3	The dialog box on the right is displayed. Check the contents and click the OK Button.	Network Configurator

7.5. Checking the EtherNet/IP Communications

Confirm that the EtherNet/IP tag data links are operated normally.

7.5.1. Checking the Connection Status

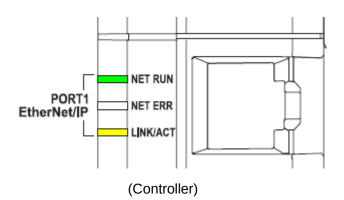
Check the connection status of EtherNet/IP.

- **1** Confirm that the tag data links are normally in operation by checking the LED indicators on each device.
 - Controller (Built-in EtherNet/IP port)
 The LED indicators in normal status are as follows:
 [NET RUN]: Lit green

[LINK/ACT]: Flashing yellow (Flashing while packets are being

[NET ERR]: Not lit

sent and received)



2 Confirm that the tag data links are normally in operation by checking the status information on the Monitor Device Window of the Network Configurator.

> Right-click the device icon of node 1 on the Network Configuration Pane and select *Monitor*.



3	The dialog box on the right displays	Monitor Device	
Ŭ	the Status 1 Tab Page of the Device	Status 1 Status 2 Connection Controller Log Tag Status Ethemet Information	
	Monitor Dialog Box.	Ethemet Status Com. Controller Error IP Address Duplicated Multiple Switch ON On-Line	
	When the same items as shown on the right are selected in the <i>Data</i> <i>Link Status</i> Field, the data links are normally in operation. * The <i>Tag Data Link</i> Check Box in the <i>Ethernet Status</i> Field can not be checked shortly after tag data link parameters have been transferred. Click the Close Button.	Data Link Status Comparison Error Tag Data Link Error Invalid Parameter Configuration Error Status Ethernet Link Status Ethernet Config Logical Error BOOTP Server Error IP Router Table Error Target Node Status 002 Number: Node number Blue: Connection normal	
		Close	
	Select Disconnect from the		
4	Select Disconnect from the	Network Device EDS File Tools Option Help	
4	Select <i>Disconnect</i> from the Network Menu to go offline.		
4		Network Device EDS File Tools Option Help Image: Connect Ctrl+W	
5	Network Menu to go offline. The color of the icon on the figure	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Image: Disconnect Ctrl+Q	
-	Network Menu to go offline. The color of the icon on the figure changes from blue.	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Image: Disconnect Ctrl+Q Image: Disconnect Ctrl+Q	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Disconnect Ctrl+Q Image: Connect Ctrl+Q Image: Connect<	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Image: Disconnect Ctrl+Q Image: Disconnect Ctrl+N Image: Disconnect Ctrl+N	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Disconnect Ctrl+Q Image: Connect Ctrl+Q	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Disconnect Ctrl+Q Image: Connect Ctrl+N Image: Connect Ctrl+N Image: Connect Ctrl+N Image: Connect Ctrl+N Image: Connect Ctrl+O Image: Connect Ctrl+S	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Connect Ctrl+W Disconnect Ctrl+Q Disconnect Ctrl+Q File Edit View Network Ctrl+N Open Ctrl+O Save Ctrl+S Save As Association Ctrl+S Save As View Association Ctrl+S Save As Ctrl+S Ctrl+S	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Disconnect Ctrl+Q Image: Connect Ctrl+N Image: Connect Ctrl+S Save Ctrl+S Save As External Data	
5	Network Menu to go offline. The color of the icon on the figure changes from blue. Select <i>Exit</i> from the File Menu to	Network Device EDS File Tools Option Help Connect Ctrl+W Disconnect Ctrl+Q Image: Connect Ctrl+N Image: Connect Ctrl+N Image: Connect Ctrl+O Image: Connect Ctrl+O Image: Connect Ctrl+O Image: Connect Ctrl+S Save Ctrl+S Save As External Data Report Report	

7.5.2. Checking the Data that are Sent and Received

Confirm that the correct data are sent and received.

\land WARNING

Always confirm safety at the Destination Device before you transfer a user program, configuration data, setup data, device variables, or values in memory used for CJ-series Units from the Sysmac Studio.

The devices or machines may perform unexpected operation regardless of the operating mode of the CPU Unit.



1 Select <i>Watch Tab Page</i> from the View Menu.	View Insert Project Controller Output Tab Page Watch Tab Page Cross Reference Tab Page Build Tab Page	Simulatic Alt+3 Alt+4 Alt+5 Alt+6
2 The Watch Window1 Tab Page is displayed in the lower section of the Edit Pane.	Name Online value Modify I Data type Input Name Online value Modify I Data type	dow (Project) Watch Window1 AT Lospiky tormat I
3 The following names are entered in the Watch Window1 Tab Page for monitoring. <i>EIP002_OUT.ControlFlag.F[0]:</i> Command Request Bit (EXE) <i>EIP002_OUT.CommandCode:</i> Command code (CMD-CODE) <i>EIP002_IN.StatusFlag.F[0]:</i> Command Completion Bit (FLG) <i>EIP002_IN.CommandCodeEcho:</i> Command code (CMD-CODE) <i>EIP002_IN.ResponseCode:</i> Response code (RES-CODE)	Name EIP002_OUT.ControlFlag.F[0] EIP002_OUT.CommandCode EIP002_IN.StatusFlag.F[0] EIP002_IN.CommandCodeEcho EIP002_IN.ResponseCode	

4	Enter 00101010 in the Modify	Name EIP002_OUT.ControlFlag.F[0]	I Online value I False	Modify TRUE FALSE	I Data typ BOOL
•	Column of	EIP002_OUT.CommandCode	0000 0000	00101010	DWORD
	EIP002_OUT.CommandCode.	EIP002_IN.StatusFlag.F[0]	False	TRUE FALSE	BOOL
	(CommandCode [00101010]:	EIP002_IN.CommandCodeEcho	0000 0000		DWORD
	· · · ·	EIP002_IN.ResponseCode	0		DINT
	Measurement)	Name	Online value	Modify	II Data typ
		EIP002_OUT.ControlFlag.F[0]	False	TRUE FALSE	BOOL
	By pressing the Enter Key, the	EIP002_OUT.CommandCode	0010 1010	00101010	DWORD
	value is set and the Online value of	EIP002_IN.StatusFlag.F[0]	False	TRUE FALSE	BOOL
	EIP002_OUT.CommandCode	EIP002_IN.CommandCodeEcho	0000 0000		DWORD
	changes to 00101010.	EIP002_IN.ResponseCode	0		DINT
		Name	Online value	Modify	II Data typ
		EIP002_OUT.ControlFlag.F[0]	True	TRUE FALSE	BOOL
	Click TRUE in the <i>Modify</i> Column of	EIP002_OUT.CommandCode	0010 1010	00101010	DWORD
	EIP002_OUT.ControlFlag.F[0].	EIP002_IN.StatusFlag.F[0] EIP002 IN.CommandCodeEcho	False 0010 1010	TRUE FALSE	BOOL
	The Online value changes to True.	EIP002_IN.ResponseCode	00101010		DINT
	(EIPOutput.ControlFlag.F[0]:				
	Command Request Bit)				
-	After the measurement is				
5					
	completed, OK is displayed on the				
	dialog box.				
6	The execution results are reflected	Name	Online value	Modify	II Data typ
_	in the following variables.	EIP002_OUT.ControlFlag.F[0]	True	TRUE FALSE	BOOL
	 EIP002_IN.StatusFlag.F[0]: True 	EIP002_OUT.CommandCode EIP002_IN.StatusFlag.F[0]	0010 1010 False	00101010 TRUE FALSE	DWORE BOOL
	(It returns to False after a certain	EIP002_IN.CommandCodeEchd		INCE INESE	DWORE
	time)		0		DINT
	• EIP002 IN.CommandCodeEcho:				
	_				
	00101010				
	(The sent command code is				
	returned)				
	returned) EIP002_IN.ResponseCode: 0 				
	• EIP002_IN.ResponseCode: 0				
	,				

8. Initialization Method

This document explains the setting procedure from the factory default setting. Some settings may not be applicable as described in this document unless you use the devices with the factory default setting.

8.1. Initializing the Controller

To initialize the settings of the Controller, the CPU Unit and EtherNet/IP port need to be initialized. Change the Controller to PROGRAM mode before the initialization.

8.1.1. EtherNet/IP port

Delete the connection information and tag information that are set for the EtherNet/IP port. Follow the procedure below to set blank connection information and blank tag information and delete them using the Network Configurator.

(1) Deleting connection information

Select the **Connections** Tab of the Edit Device Parameters Dialog Box and move all devices registered in the *Register Device List* Field to the *Unregister Device List* Field. If a confirmation dialog is displayed when you remove devices from the registration list, click the **Yes** Button.

Edit Device Parameters	: 192.168.250.1 NJ501-1500	Edit Device Parameters : 192.168.250.1 NJ50
Connections Tag Set		Connections Tag Sets
#	Product Name	# 192.168.250.2
Connections : 2/32 Register Device List Product Name 20192.168.250.2 Contempts of the second	Network Configurator	Connections : 0/32 (O : 0, T : 0) Register Device List Product Name 192.168.250.1
New Ed	t Delete Edit All Change Target Node ID To/From File	No registered devices

(2) Deleting tag information

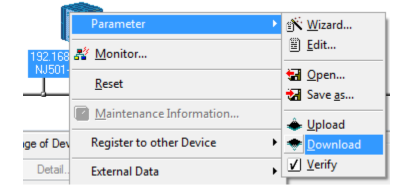
Select the **Tag Sets** Tab of the Edit Device Parameters Dialog Box and click the **Delete all** of unused **Tag Sets** Button.

If a confirmation dialog is displayed when you delete tag sets from the registration list, confirm that there is no problem and click the **Yes** Button.

In - Consume Out - Produce	Fault	Size	Bit	ID	
曜 EIP002_IN		48Byte		Auto	
Network Configurator			<u> </u>		
All of unus OK?	ed Tag sets and unused Tags	will be delete	d.		
	<u>Y</u> es				No register
	Yes	.			No register tags

(3) Download

Right-click the Controller and select *Parameter* - *Download* from the menu that is displayed.



8.1.2. CPU Unit

To initialize the settings of the CPU Unit, select *Clear All Memory* from the Controller Menu of the Sysmac Studio. The Clear All Memory Dialog Box is displayed. Check the contents and click the **OK** Button.

Clear All Memor	ry 🕒 🗖 💌
	alizes the target area of destination Controller. to initialize first, and press the OK button.
CPU Unit Name: Model: Area:	new_NJ501_0 NJ501-1500 User Program User-defined Valiables Controller Configurations and Setup Security Information Settings of Operation Authority(initialization at the next online)
Clear event log	
	OK Cancel

8.2. Initializing the FZ5 Sensor Controller

For how to initialize the FZ5 Sensor Controller, refer to *Initializing the Controller* in Section 1 Before Operation of the Vision Sensor FH/FZ5 Series Vision System User's Manual (Cat.No.Z340).

9. Appendix 1 Detailed Settings of the Tag Data Links

This section provides the detailed settings necessary to perform tag data links which are set in this document.

9.1. Global Variable Table

The Controller accesses the data in tag data links as global variables. The following are the settings of the global variables. Use the Sysmac Studio to register a global variable table.

Name	Data type	Network publish	Destination device allocation		
EIP002_OUT	S_EIPOutput	Output	Output data (20Bytes)		
EIP002_IN	S_EIPInput	Input	Input data (48Bytes)		

* For details on data types, refer to 6.2 Data Types for Tag Data Links.

Precautions for Correct Use

If the data size in tag data links of the Destination Device is an odd-numbered byte, use BYTE type to define, but not BOOL type.



Additional Information

For details on the command codes and response codes, refer to Accessing Communications Areas Using Variables with NJ-series Controllers in Section 2 Methods for Connecting and Communicating with External Devices - Communicating with EtherNet/IP - Memory Allocation of the Vision Sensor FH/FZ5 Series Vision System User's Manual (Communications Settings) (Cat. No. Z342).



Additional Information

With the Sysmac Studio, two methods can be used to specify an array for a data type. After specifying, (1) is converted to (2) and the data type is always displayed as (2).

(1)WORD[3]/(2)ARRAY[0..2]OF WORD

In this document, the data type is simplified by describing WORD[3].

(The example above means a WORD data type with three array elements.)

9.2. Relationship between Destination Device and Global Variables

Global variables need to be arranged in offset order of the Destination Device before setting the tag data link parameters. The order of offset is the same as that of described in *6.2. Data Types for Tag Data Links*.

The relationship between the memory allocation of the Destination Device and the global variables is shown below.

Output area (from Controller to FZ5 Sensor Controller)

Variable	Data type	Data size
EIP002_OUT	S_EIPOutput	20 bytes

Offset	Destination device data	Global variable	Data type
+0 to +1	Control signal (32 bits)	EIP002_OUT.ControlFlag.F ^{*1}	BOOL[32]
+0.00+1	(Data type: U_EIPFlag)	EIP002_OUT.ControlFlag.W ^{*1}	DWORD
+2 to +3	Command code (CMD-CODE)	EIP002_OUT.CommandCode	DWORD
+4 to +5	Command parameter	EIP002_OUT.CommandParam1	DINT
+6 to +7	Command parameter (CMD-PARAM)	EIP002_OUT.CommandParam2	DINT
+8 to +9		EIP002_OUT.CommandParam3	DINT

*1: Details on allocation of control signal

Allocation of ControlFlag.F

Offset (word)	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
+0	ERCLR							XEXE							STEP	EXE
+1																DSA

EXE: Command Request Bit: Turned ON to execute a command.

STEP: Measure Bit: Turned ON to execute a measurement.

XEXE: Flow Command Request Bit: Turned ON to request execution of a command during execution of fieldbus flow control.

2

2

1 0

1 0

ERCLR: Error Clear Bit: Turned ON to clear the Error Status bit.

DSA: Data Output Request Bit: Turned ON to request data output.

Allocation of ControlFlag.W Offset 15 14 13 · · · · +0 15 14 13 · · ·

+1 31 30 29 · · · 18 17 16

Bits 31 to 0: ControlFlag.W uses DWORD data from the offset +0 word.

9. Appendix 1 Detailed Settings of the Tag Data Links

Input area	(from FZ5 Sensor	Controller to Controller)
------------	------------------	---------------------------

Variable	Data type	Data size
EIP002_IN	S_EIPInput	48 bytes

Offset	Destination device data	Global variable	Data type
+0 to +1	Control output (32 bits)	EIP002_IN.StatusFlag.F ^{*1}	BOOL[32]
+0 10 +1	(Data type: U_EIPFlag)	EIP002_IN.StatusFlag.W ^{*1}	DWORD
+2 to +3	Command code (CMD-CODE)	EIP002_IN.CommandCodeEcho	DWORD
+4 to +5	Response code (RES-CODE)	EIP002_IN.ResponseCode	DINT
+6 to +7	Response data (RES-DATA)	EIP002_IN.ResponseData	DINT
+8 to +9	Output data 0 (DATA0)		
+10 to +11	Output data 1 (DATA1)		
+12 to +13	Output data 2 (DATA2)		
+14 to +15	Output data 3 (DATA3)	EIP002_IN.OutputData[0] to	
+16 to +17	Output data 4 (DATA4)	EIP002_IN.OutputData[7]	DINT[8]
+18 to +19	Output data 5 (DATA5)		
+20 to +21	Output data 6 (DATA6)		
+22 to +23	Output data 7 (DATA7)		

*1: Details on allocation of control signal

Allocation of StatusFlag.F

Offset	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
+0	ERR					XWAIT	XBUSY	XFLG				RUN	OR		BUSY	FLG
+1																GATE

FLG: Command Completion Bit: Turned ON when command execution is completed. BUSY: Command Busy Bit: Turned ON when command execution is in progress. OR: Overall Judgement Bit: Turned ON when the overall judgement is NG. RUN: Run Mode Bit: Turned ON while the Sensor Controller is in Run Mode. XFLG: Flow Command Completion Bit: Turned ON when execution of a command

that was input during the execution of fieldbus flow control has been completed (i.e., when XBUSY turns OFF).

XBUSY: Flow Command Busy Bit: Turned ON when execution of a command that was input during execution of fieldbus flow control is in progress.

XWAIT: Flow Command Wait Bit: Turned ON when a command can be input during the execution of fieldbus flow control.

ERR: Error Signal: Turned ON when the Sensor Controller detects an error signal. GATE: Data Output Completion Bit: Turned ON when data output is completed.

Allocation of StatusFlag.W

Offset	15	14	13	 2	1	0
+0	15	14	13	 2	1	0
+1	31	30	29	 18	17	16

Bits 31 to 0: EIPInput.StatusFlag.W uses DWORD data from the offset +0 word.

9.3. Associating the Tag Data Links

Tag data link parameters are required to perform tag data links with a Destination Device. Follow the procedures below to associate the tag data links.

- (1) Use the Sysmac Studio to define the global variables to publish on the network. Store the created global variables in a CSV file to use in the Network Configurator.
- (2) Read the CSV file (tag list) created in step (1) to the Network Configurator.
- (3) Install the EDS file for the Destination Device in the Network Configurator.
- (4) Make a single tag set that includes the tag lists.
- (5) Link the tag set with the destination device information and create tag data link parameters.

The numbers shown in the tables below correspond to the steps above.

Output area (from Controller to FZ5 Sensor Controller)

Control	ler setting	Data link table setting					Destination device		
(Set with Sy	smac Studio.)	(Set with Network Configurator.)				information			
			Tag	g set:	20Byte	-	Output_100-[20Byte]		
(1)			EIP002_OUT (4)			<=			
Global variab	ole (Data type)		(3)	3) Tag list					
EIP002_OU T	S_EIPOutput	=> (2)		EIP002_OUT	(20Byte)				

Input area (from FZ5 Sensor Controller to Controller)

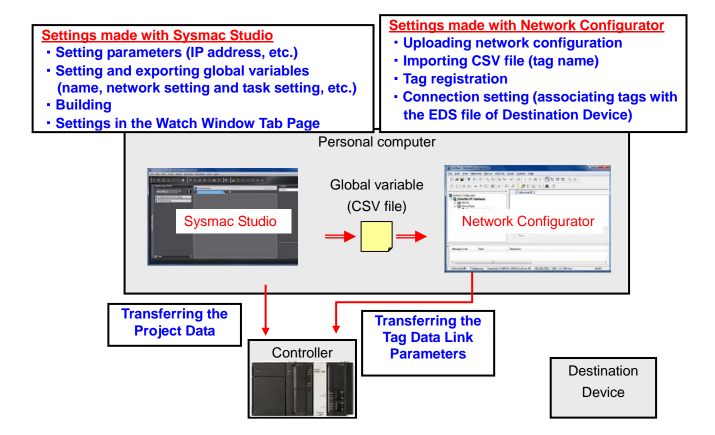
Controller setting (Set with Sysmac Studio.) (\$		(S	Data link table setting (Set with Network Configurator.)		Destination device information		
(1)				y set: 2002_IN	48Byte (4)	<=	Input_101-[48Byte]
Global variab	ole (Data type)		(3)	Tag list	\$ <i>1</i>		
EIP002_IN	S_EIPInput	=> (2)		EIP002_IN	(48Byte)		

This section describes the procedure for setting the Controller without the Configuration Files (Procedure for Setting Parameters from Beginning).

You can also refer to this section to change parameter settings of the Configuration Files.

10.1. Overview of Setting Tag Data Links

The following figure shows the relationship of operating the tag data links using the "Procedure for Setting Parameters from Beginning".

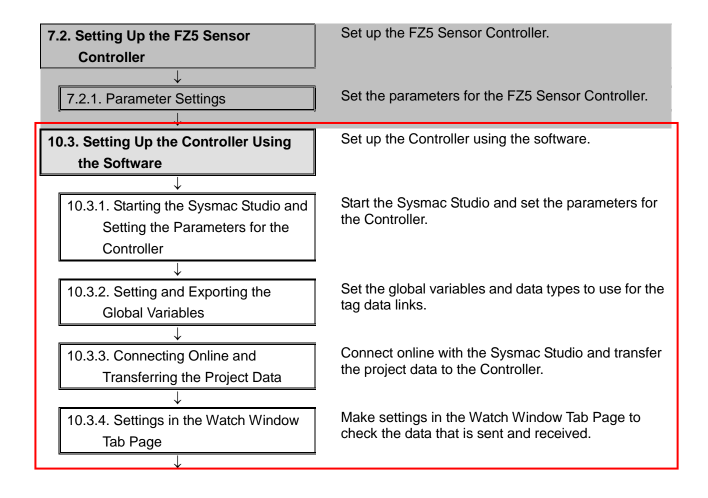


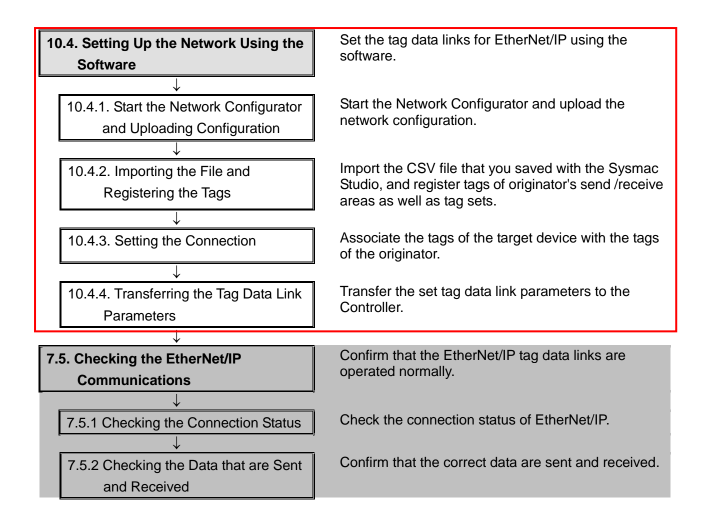
10.2. Work Flow of "Procedure for Setting Parameters from Beginning"

Take the following steps to make the tag data link settings for EtherNet/IP using the "Procedure for Setting Parameters from Beginning"

10.3. Setting Up the Controller Using the Software and 10.4. Setting Up the Network Using the Software (in red frames below) explain the connection procedures by setting with the software in stead of using the Configuration Files.

The proceeding for the "Procedure for Using the Configuration Files" described in *7.2. Setting Up the FZ5 Sensor Controller* and *7.5. Checking the EtherNet/IP Communications* applies to those of "Procedure for Setting Parameters from Beginning". Refer to the procedures in *Section 7.*





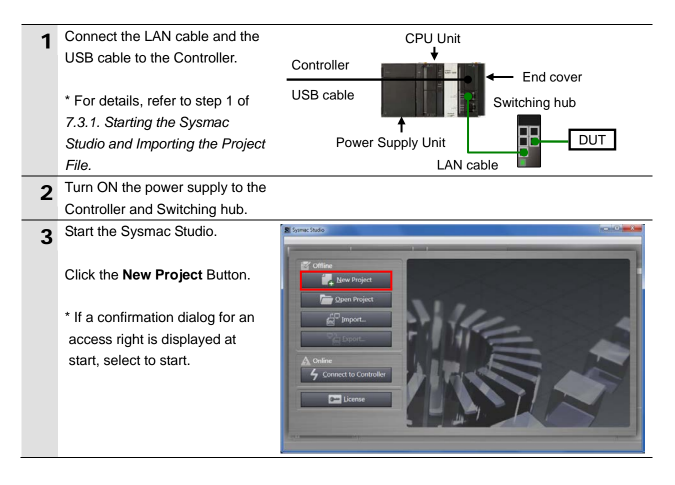
10.3. Setting Up the Controller Using the Software

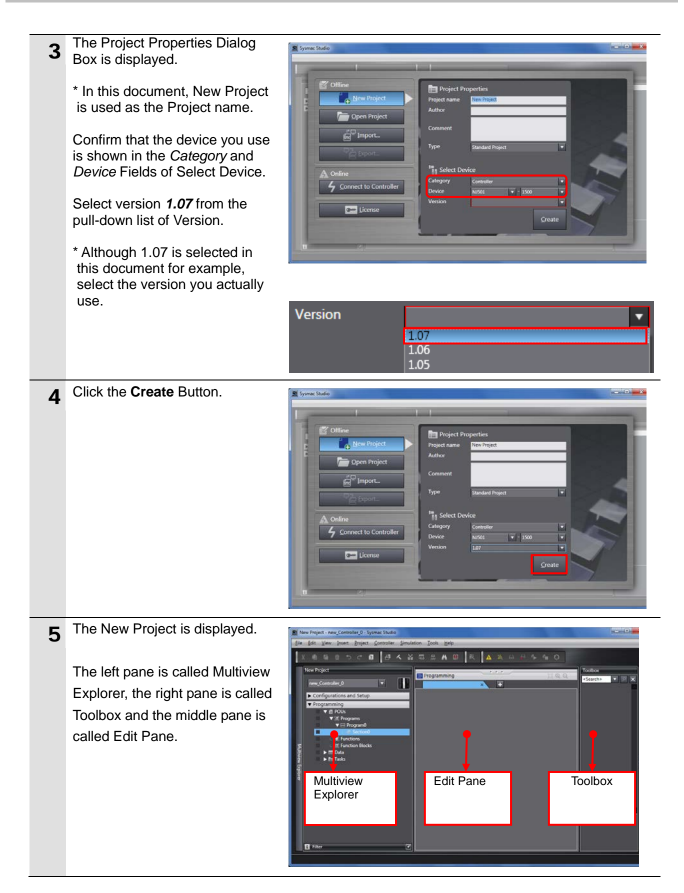
Set up the Controller using the software.

10.3.1. Starting the Sysmac Studio and Setting the Parameters for the Controller

Start the Sysmac Studio and set the parameters for the Controller.

Install the Sysmac Studio and USB driver in the Personal computer beforehand.

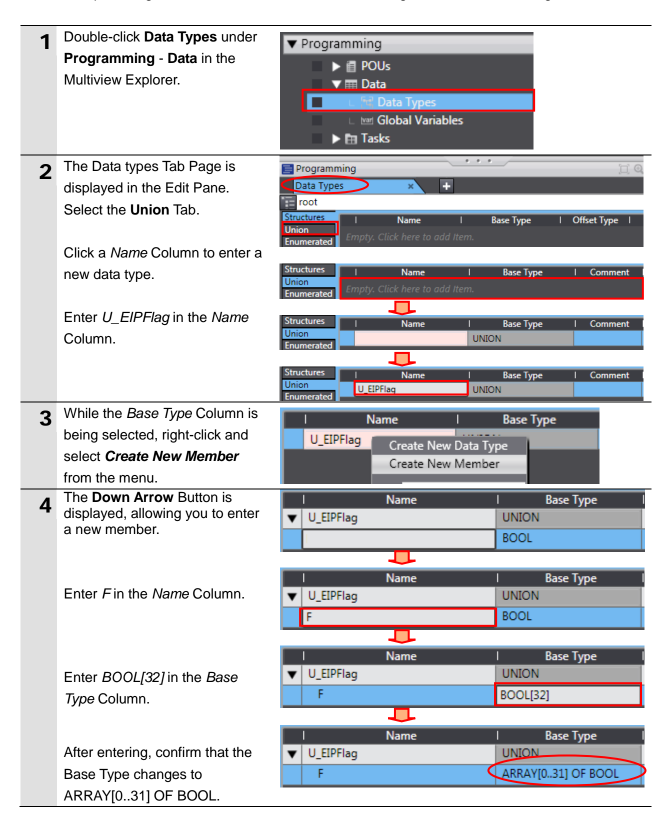




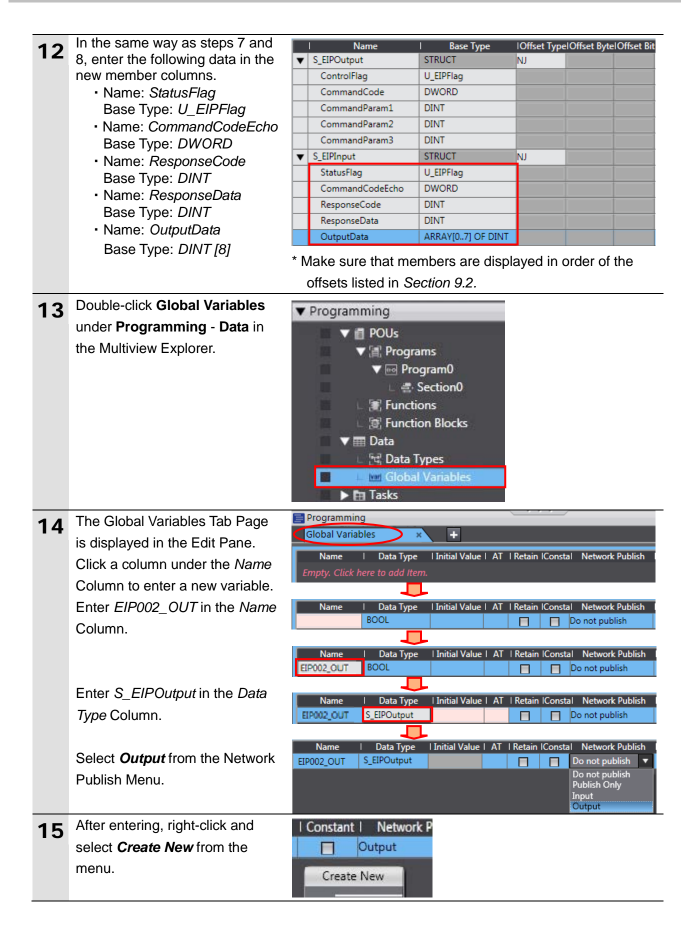
6	Double-click Built-in EtherNet/IP Port Settings under Configurations and Setup - Controller Setup in the Multiview Explorer.	 ✓ Configurations and Setup □ 翻 EtherCAT □ ○ CPU/Expansion Racks □ → I/O Map □ ∞ I/O Map □ ∞ Controller Setup □ □ ○ Operation Settings □ □ ■ Built-in EtherNet/IP Port Settings □ ☆ Motion Control Setup
7	The Built-in EtherNet/IP Port Settings Tab Page is displayed in the Edit Pane. Confirm that the following settings are made in the <i>IP</i> <i>Address</i> Field. IP address: <i>192.168.250.1</i>	Configurations and Setup Built-in EtherNet/IP Port Sx TCP/IP Settings IP Address Fixed setting IP address 192.168.2501 Subnet mask 255.255.0 Default gateway

10.3.2. Setting and Exporting the Global Variables

Set the global variables and data types to use for the tag data links. Export the global variables in a CSV file to use as tags in the Network Configurator.



5	In the same way as steps 3 and 4, enter the following data in the new columns. • Name: <i>W</i> Base Type: <i>DWORD</i> Select the Structures Tab.	F AF	Base Type NION RRAY[031] OF B WORD	Comment
6	Click a <i>Name</i> Column to enter a new base type. Enter <i>S_EIPOutput</i> in the <i>Name</i> Column.	Structures I Name Enumerated Empty. Click here Union Enumerated Name Union Enumerated Structures Union Enumerated S_EIPOutput	to add Item. I Base Ty STRUCT	ype IOffset TypelOffset BytelOffset Bit NJ
7	While the <i>Base Type</i> Column is being selected, right-click and select <i>Create New Member</i> from the menu.	I Name S_EIPOutput	Crea	NI ite New Data Type ite New Member
8	The Down Arrow Button is displayed, allowing you to enter a new member. In the same way as step 4, enter the following data in the new columns. • Name: <i>ControlFlag</i> Base Type: <i>U_EIPFlag</i>	I Name ▼ S_EIPOutput I Name ▼ S_EIPOutput ▼ S_EIPOutput ControlFlag	I Base Type STRUCT BOOL I Base Type STRUCT U_EIPFlag	IOffset TypelOffset BytelOffset Bit
9	In the same way as steps 7 and 8, enter the following data in the new member columns. • Name: <i>CommandCode</i> Base Type: <i>DWORD</i> • Name: <i>CommandParam1</i> Base Type: <i>DINT</i> • Name: <i>CommandParam2</i> Base Type: <i>DINT</i> • Name: <i>CommandParam3</i> Base Type: <i>DINT</i>	I Name ▼ S_EIPOutput ControlFlag CommandCode CommandParam1 CommandParam2 CommandParam3 CommandParam3 * Make sure that me offsets listed in Set		IOffset TypelOffset BytelOffset Bit
10	Right-click and select <i>Create</i> <i>New Data Type</i> from the menu.	CommandParam3		Create New Data Type Create New Member
11	Enter S_ <i>EIPInput</i> in the <i>Name</i> Column.	Name ▼ S_EIPOutput ControlFlag CommandCode CommandParam1 CommandParam2 CommandParam3 S_EIPInput	Base Type STRUCT U_EIPFlag DWORD DINT DINT DINT STRUCT	IOffset TypelOffset BytelOffset Bitl NJ



16	In the same way as step 14, enter the following data in the new columns. • Name: <i>EIP002_IN</i> Data Type: <i>S_EIPInput</i> Network Publish: <i>Input</i>	Name I Data Type I Initial Value AT I Retain I Constal Network Publish EIP002_OUT S_EIPOutput Image: Constal Output Image: Constal Network Publish EIP002_IN S_EIPInput Image: Constal Image: Constal Network Publish
17	Select <i>Export Global Variables</i> - <i>Network Configurator</i> from the Tools Menu.	Tools Help Iroubleshooting Iroubleshooting Backup Image: Second Secon
18	The Save As Dialog Box is displayed. Enter <i>EIP002</i> in the <i>File name</i> Field. Click the Save Button.	Save As Save in: Save in:
19	Double-click Task Settings under Configurations and Setup in the Multiview Explorer. The Task Settings Tab Page is displayed in the Edit Pane. Click the VAR Button. Click the + Button.	New Project rew_NISOL_0 Configurations and Setup Configurations and Setup Exceptions Configurations and Setup Controler
20	Click the Down Arrow Button of the <i>Variable to be refreshed</i> Field. The variables set in steps 14 to 16 are displayed. Select <i>EIP002_OUT</i> .	 PrimaryTask Variable to be re EIP002_OUT EIP002_OUT EIP002_IN
21	Click the + Button.	PrimaryTask Variable to be re Data Type Variable Comme EIP002_OUT < +

22 New columns appear. In the same way as step 20, add the same variable as you set in step 16 to the *Variable to be refreshed* Field.

> * Since the data types are displayed automatically, you do not have to set them.

> Confirm that all variables set in steps 14 to 16 as shown on the right are displayed.

🔻 🖿 PrimaryTask		
Variable to be re	Data Type	Variable Comme
EIP002_OUT	S_EIPOutput	
T	· · · · · · · · · · · · · · · · · · ·	
-	D	
🔻 🖿 PrimaryTask		an anna
Variable to be re	Data Type	Variable Comme
EIP002_OUT	S_EIPOutput	
	S_EIPInput	

10.3.3. Connecting Online and Transferring the Project Data

Connect online with the Sysmac Studio and transfer the project data to the Controller.

WARNING Always confirm safety at the Destination Device before you transfer a user program, configuration data, setup data, device variables, or values in memory used for CJ-series Units from the Sysmac Studio. The devices or machines may perform unexpected operation regardless of the operating mode of the CPU Unit. Select Check All Programs 1 Project Controller Simulation Too from the Project Menu. Check All Programs F7 Check Selected Programs Shift+F7 The Build Tab Page is displayed

2	The Build Tab Page is displayed			
-	on the Edit Pane.	Build Tab Page	×	
	Confirm that "0 Errors" and "0	0 Errors 0 Warnin Descripti	<u> </u>	cation
	Warnings" are displayed.	Descripti		cation
3	Select Rebuild Controller from the Project Menu.	<u>Project</u> <u>Controller</u> <u>Check All Program</u> Check <u>Selected Pro</u> <u>Build Controller</u> <u>Rebuild Controller</u> <u>Abort Build</u>		
4	A confirmation dialog box is displayed. Check the contents and click the Yes Button.	Sysmac Studio When you e	xecute the Rebuild operation, all programs will ime to complete the operation. Do you wish to Yes No	
5	Confirm that "0 Errors" and "0 Warnings" are displayed in the Build Tab Page.	Build Tab Page		cation I
6	Select <i>Communications Setup</i> from the Controller Menu.	Controller Simulat Communications S Change Device Online	Ctrl+W	
		Offline	Ctrl+Shift+W	

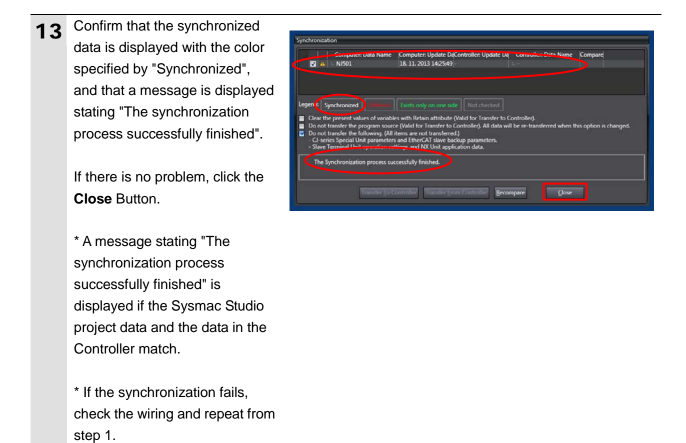
7	The Communications Setup Dialog Box is displayed. Confirm that the <i>Direct</i> <i>connection via USB</i> Option is selected for Connection type. Click the OK Button.	Communications Setup Connection type Connection was themet Conne
		Confirm the senal ID when going offine. Creck forced refreshing when going offine. Response Monitor Time Set the Response Monitor Time in the communications with the Controller. Concel
8	Select Online from the Controller Menu. A confirmation dialog box is displayed. Check the contents and click the Yes Button.	Controller Simulation Tools Help Communications Setup Change Device Online Ctrl+W Offline Ctrl+Shift+W
	* The displayed dialog depends on the status of the Controller used. Check the contents and click the Yes Button to proceed with the processing.	Sysmac Studio The CPU Unit has no name. Do you want to write the project name [new_Controller_0] to the CPU Unit name? (Y/N) Yes No
9	When an online connection is established, a yellow bar is displayed on the top of the Edit Pane.	Programming Global Variables ×

Additional Information

For details on online connections to a Controller, refer to Section 5 Online Connections to a Controller of the Sysmac Studio Version 1 Operation Manual (Cat. No. W504).

10 Select Synchronization from	Controller Simulation	n Tools Help
the Controller Menu.	Communications Set Change Device	up
	Online Offline	Ctrl+W Ctrl+Shift+W
	Synchronization	Ctrl+M

11	The Synchronization Dialog Box is displayed. Confirm that the data to transfer (NJ501 in the right dialog) is selected. Then, click the Transfer To Controller Button. * After executing the Transfer To Controller, the Sysmac Studio data is transferred to the Controller and the data is compared.	Synchronization Image: Computer: Data Name Computer: Update DigController: Update DigController: Data Name Compare Image: Computer: Data Name Computer: Data Name Compare Image: Computer: Data Name Computer: Data Name Compare Image: Computer: Data Name Compare Controller: Data Name Compare Image: Compare Image: Compare Image: Compare Image: Compare Image: Compare: Comp
12	A confirmation dialog box is displayed. Confirm that there is no problem and click the Yes Button.	Sysmac Studio Confirm that there is no problem if the controller operation is stopped. The operating mode will be changed to PROGRAM mode. Then, EtherCAT slaves will be reset and forced refreshing will be cancelled. Do you want to continue?(Y/R) Yes No
	A screen stating "Synchronizing" is displayed.	Synchronizing 21%
	A confirmation dialog box is displayed. Confirm that there is no problem and click the No Button.	Sysmac Studio Confirm that there is no problem if the controller operation is started. The operating mode will be changed to RUN mode. Do you want to continue?(Y/N) Yes
	* Do not return it to RUN mode.	



10.3.4. Settings in the Watch Window Tab Page

Make settings in the Watch Window Tab Page to check the data that is sent and received.

1	Select Watch Tab Page from the	View Insert Project Controller	Simulatio
	View Menu.	Output Tab Page	Alt+3
		Watch Tab Page	Alt+4
		Cross Reference Tab Page	Alt+5
		Build Tab Page	Alt+6
2	The Watch Window1 Tab Page is	K Build Tab Page K HOutput Tab Page K Watch Window	
~	displayed in the lower section of the	Name IOnline value! Modify I Data type I	AT i viceiu iormat l
	Edit Pane.		
3	Enter the following names in the	Name	
	Watch Window1 Tab Page for	EIP002_OUT.ControlFlag.F[0]	
	monitoring.	EIP002_OUT.CommandCode	
	Click a column under the Name	EIP002_IN.StatusFlag.F[0]	
	Column to enter a new name.	EIP002_IN.CommandCodeEcho	
		EIP002_IN.ResponseCode	
	EIP002_OUT.ControlFlag.F[0]	Input Name	
	EIP002_OUT.CommandCode		
	 EIP002_IN.StatusFlag.F[0]		
	EIP002 IN.CommandCodeEcho		
	EIP002_IN.ResponseCode		
	* You will use the settings in 7.5.2.		
	Checking the Data That are Sent		
	and Received.		

10.4. Setting Up the Network Using the Software

Set the tag data links for EtherNet/IP using the software.

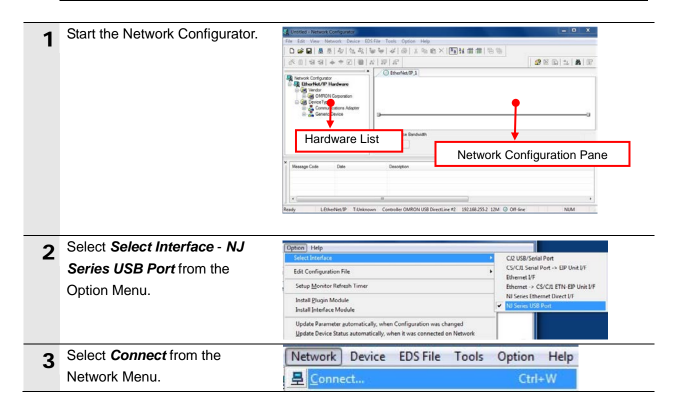
10.4.1. Starting the Network Configurator and Uploading the Configuration

Start the Network Configurator and upload the network configuration.



Precautions for Correct Use

Confirm that the LAN cable is connected before taking the following procedure. When it is not connected, turn OFF the power supply to each device and then connect the LAN cable.



4	The Select Connect Network	Select Connect Network Port
	Port Dialog Box is displayed.	Select a network port that you would like to connect.
	Select <i>TCP:2</i> . Click the OK Button.	Browse Browse Browse Browse Device Information Vendor ID : Product Name : Device Type : Revision : Refresh Option OK Cancel
5	The Select Connected Network Dialog Box is displayed. Check the contents and click the OK Button.	Select Connected Network Please select a network where the connected network was supported. Target Network © Create new network. © Use the existing network. EtherNet/IP_1 OK
6	When an online connection is established normally, the color of the icon on the right figure changes to blue.	EtherNet/IP_1

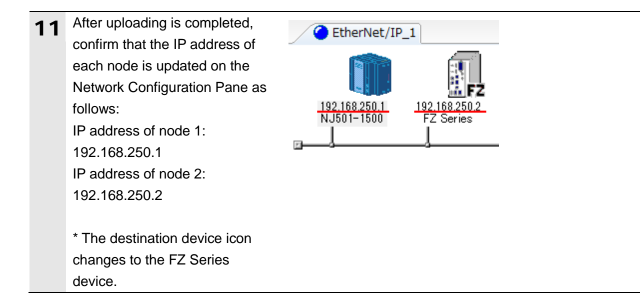
Additional Information

<u></u>

If an online connection cannot be made to the Controller, check the cable connection. Or, return to step 1, check the settings and repeat each step.

For details, refer to 7-2-8 Connecting the Network Configurator to the Network in Section 7 Tag Data Link Functions of the NJ-series CPU Unit Built-in EtherNet/ IP^{TM} Port User's Manual (Cat. No. W506).

7	Select Upload from the Network Menu to upload the device information on the network.	Network Device EDS File Tools Option Help Image: Connect Ctrl+W Ctrl+Q Ctrl+Q Image: Connect Network Wireless Network Image: Ctrl+U Image: Upload Ctrl+U
8	The dialog box on the right is displayed. Confirm that there is no problem and click the Yes Button.	Network Configurator Image: Construct of the current document on the current document. OK? If you select "No", it will start as new document. Yes No Cancel
9	The Target Device Dialog Box is displayed. Select the 192.168.250.1 Check Box and the 192.168.250.2 Check Box. Click the OK Button. * If 192.168.250.1 and 192.168.250.2 are not displayed on the dialog box, click the Add Button to add the address. * The displayed addresses depend on the status of the Network Configurator.	Address I 92.168.250.1 I 92.168.250.2 Add Edit Delete Off-line Device OK
10	The device parameters are uploaded. When uploading is completed, the dialog box on the right is displayed. Check the contents and click the OK Button.	Network Configurator



10.4.2. Importing the File and Registering the Tags

Import the CSV file that you saved with the Sysmac Studio, and register tags of originator's send /receive areas as well as tag sets.

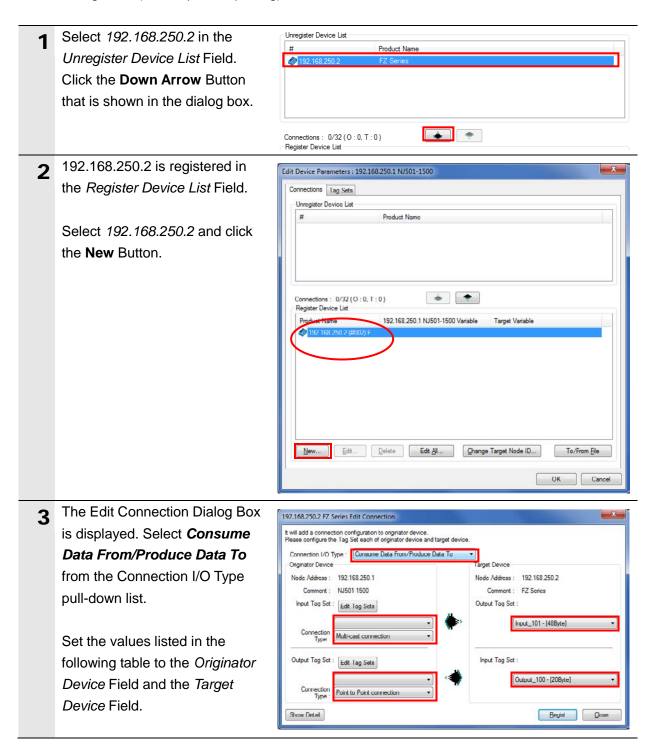
This section explains the receive settings and send settings of the target node in order.

1	On the Network Configuration Pane of the Network Configurator, right-click the node 1 device and select Parameter - Edit .	Parameter Image: Wizard Image: Work of the section of the
2	The Edit Device Parameters Dialog Box is displayed. Click the To/From File Button.	Edit Device Parameters : 192.168.250.1 NJ501-1500 Connections Tag Sets Unregister Device List # Product Name @ 192.168.250.2 FZ Series Connections : 0/32 (0 : 0, T : 0) Image: Tag Edit Device List Product Name 192.168.250.1 NJ501-1500 Variable Target Variable Target Variable New Edit
3	Select Import from File.	To/From File NUM Export to File Import from File
4	The Import Tag/Tag Set Dialog Box is displayed. Select <i>EIP002.csv</i> and click the Open Button. * In the <i>Look in</i> Field, specify the folder in which the file was saved in <i>Section 10.3.3</i> <i>Exporting the Global Variables</i> .	Import Tag/Tag Set Look in: Isunagi EIP002.csv File name: EIP002.csv Files of type: CSV Format File (*.csv)

5	The right dialog boxes may not be displayed depending on the status of the Controller and software used. In such a case, proceed to the next step.	Network Configurator All of the network variables will be imported. OK?
	The right dialog box is displayed. Confirm that there is no problem and click the Yes Button.	Yes No
	The right dialog box is displayed. Confirm that there is no problem and click the Yes Button.	New Tag sets will be created automatically from the Tags that will be imported. OK? Yes No
6	The Edit Device Parameters Dialog Box is displayed again. Click the Tag Sets Tab.	Connections Tag Sets
7	Select the In-Consume Tab. EIP002_IN and 48 Byte are displayed.	Edit Device Parameters : 192.168.250.1 NJ501-1500 Connections Tag Sets In - Consume Out - Produce Name Fault Size EIP002_IN 48Byte
8	Select the Out-Produce Tab. EIP002_OUT and 20 Byte are displayed.	Edit Device Parameters : 192.168.250.1 NJ501-1500 Connections Tag Sets In - Consume Out - Produce Name Fault Size Tig EIP002_OUT 20Byte
9	Select the Connections Tab.	Connections Tag Sets Unregister Device List

10.4.3. Setting the Connection

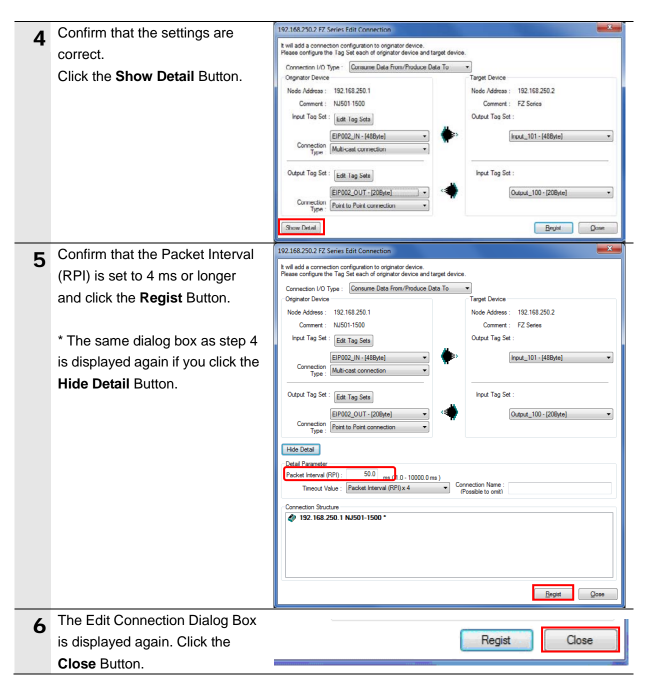
Associate the tags of the target device (that receives the open request) with the tags of the originator (that requests opening).

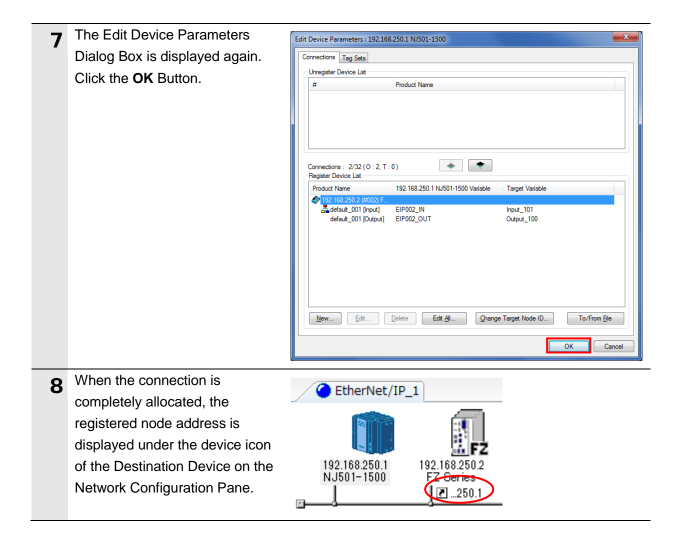


Settings of connection

Connection	allocation	Setting value
Connection I/O type		Consume Data From/Produce Data To
Originator device	Input Tag Set	EIP002_IN-[48 Byte]
	Connection Type	Multi-cast connection

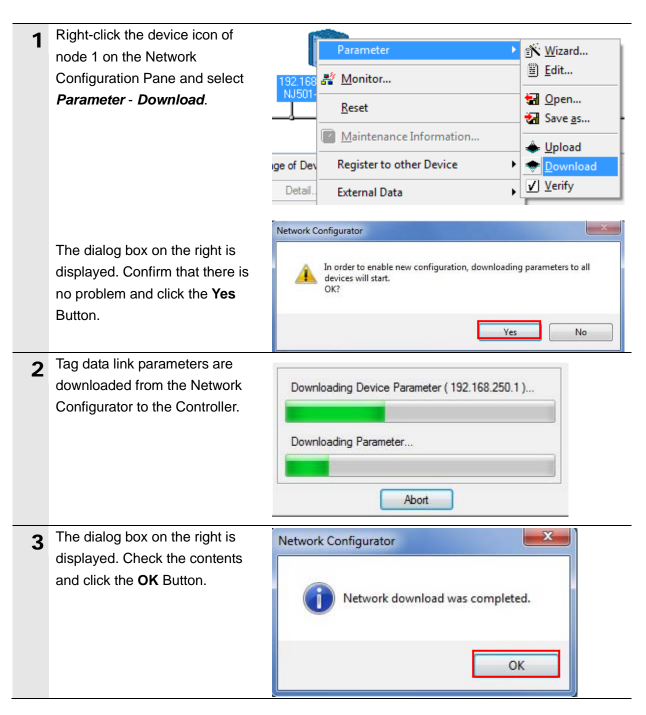
	Output Tag Set	EIP002_OUT-[20 Byte]
	Connection Type	Point to Point connection
Target device	Output Tag Set	Input_101-[48 Byte]
	Input Tag Set	Output_100-[20 Byte]





10.4.4. Transferring the Tag Data Link Parameters

Transfer the set tag data link parameters to the Controller.



11. Revision History

	Revision code	Date of revision	Revision reason and revision page
_	01	Dec. 20, 2013	First edition

Terms and Conditions of Sale

- 1. Offer; Acceptance. These terms and conditions (these "Terms") are deemed part of all quotes, agreements, purchase orders, acknowledgments, price lists, catalogs, manuals, brochures and other documents, whether electronic or in catalogs, manuals, brochures and other documents, whether electronic or in writing, relating to the sale of products or services (collectively, the "Products") by Omron Electronics LLC and its subsidiary companies ("Omron"). Omron objects to any terms or conditions proposed in Buyer's purchase order or other documents which are inconsistent with, or in addition to, these Terms. Prices: Payment Terms, All prices stated are current, subject to change without notice by Omron. Omron reserves the right to increase or decrease prices on any unshipped portions of outstanding orders. Payments for Products are due net 30 days unless otherwise stated in the invoice. Discounts, Cash discounts, if any, will apply only on the net amount of invoices sent to Buyer after deducting transportation charges, taxes and duties, and will be allowed only if (i) the invoice is paid according to Omron's payment terms and (ii) Buyer has no past due amounts.
- 2
- 3.
- and (ii) Buyer has no past due amounts. Interest. Omron, at its option, may charge Buyer 1-1/2% interest per month or the maximum legal rate, whichever is less, on any balance not paid within the stated terms.
- Orders. Omron will accept no order less than \$200 net billing. Governmental Approvals. Buyer shall be responsible for, and shall bear all 6 costs involved in, obtaining any government approvals required for the impor-tation or sale of the Products.
- Taxes. All taxes, duties and other governmental charges (other than general real property and income taxes), including any interest or penalties thereon, imposed directly or indirectly on Omron or required to be collected directly or 7. indirectly by Omron for the manufacture, production, sale, delivery, importa-tion, consumption or use of the Products sold hereunder (including customs duties and sales, excise, use, turnover and license taxes) shall be charged to and remitted by Buyer to Omron. <u>Financial.</u> If the financial position of Buyer at any time becomes unsatisfactory
- 8. <u>Einancial</u> If the financial position of Buyer at any time becomes unsatisfactory to Omron, Omron reserves the right to stop shipments or require satisfactory security or payment in advance. If Buyer fails to make payment or otherwise comply with these Terms or any related agreement, Omron may (without liabil-ity and in addition to other remedies) cancel any unshipped portion of Prod-ucts sold hereunder and stop any Products in transit until Buyer pays all amounts, including amounts payable hereunder, whether or not then due, which are owing to it by Buyer. Buyer shall in any event remain liable for all unpaid accounts unpaid accounts.
- <u>Cancellation</u>, <u>Etc.</u> Orders are not subject to rescheduling or cancellation unless Buyer indemnifies Omron against all related costs or expenses.
 <u>Force Majeure</u>. Omron shall not be liable for any delay or failure in delivery
- Force majeure. Other shall not be lable for any delay or lating in delivery resulting from causes beyond its control, including earthquakes, fires, floods, strikes or other labor disputes, shortage of labor or materials, accidents to machinery, acts of sabotage, riots, delay in or lack of transportation or the requirements of any government authority.
 Shipping: Delivery. Unless otherwise expressly agreed in writing by Omron: a. Shipments shall be by a carrier selected by Omron; Omron will not drop ship expert in "break down" situations.
- except in "break down" situations. b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall
 - constitute delivery to Buyer; c. All sales and shipments of Products shall be FOB shipping point (unless oth-
- c. All sales and shipments of Products shall be FOB shipping point (unless otherwise stated in writing by Omron), at which point title and risk of loss shall pass from Omron to Buyer; provided that Omron shall retain a security interest in the Products until the full purchase price is paid;
 d. Delivery and shipping dates are estimates only; and
 e. Omron will package Products as it deems proper for protection against normal handling and extra charges apply to special conditions.
 12. <u>Claims</u>. Any claim by Buyer against Omron for shortage or damage to the Products occurring before delivery to the carrier must be presented in writing to Omron within 30 days of receipt of shipment and include the original transportation bill signed by the carrier received the Products
- portation bill signed by the carrier noting that the carrier received the Products from Omron in the condition claimed.
- <u>Warranties</u>. (a) <u>Exclusive Warranty</u>. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed 13 (b) <u>Limitations</u>. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABIL-

Certain Precautions on Specifications and Use

- Suitability of Use. Omron Companies shall not be responsible for conformity 1. with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request. Omron will provide application to use of the Froduct. At Buyer's application of use of the product applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Prod-uct in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. the particular Product with respect to Buyers application, product or system. Buyer shall take application responsibility in all cases but the following is a non-exhaustive list of applications for which particular attention must be given: (i) Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this document. (ii) Use in consumer products or any use in significant quantities. (iii) Energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equip-ment and installicitors cubications of the consumer to construct the construction.

inent, and installations subject to separate industry or government regulations. (iv) Systems, machines and equipment that could present a risk to life or prop erty. Please know and observe all prohibitions of use applicable to this Prod-

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO

ITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or oth-erwise of any intellectual property right. (c) <u>Buyer Remedy</u>. Omron's sole obli-gation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsi-ble for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were prop-erly handled, stored, installed and maintained and not subject to contamina-tion, abuse, misuse or inappropriate modification. Return of any Products by tion, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Compa-nies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty. See http://www.omron247.com or contact your Omron representative for published information.

- Iished information.
 Limitation on Liability: Etc. OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY. Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted. 14
- Indemnities. Buyer shall indemnify and hold harmless Omron Companies and their employees from and against all liabilities, losses, claims, costs and expenses (including attorney's fees and expenses) related to any claim, inves-tigation, litigation or proceeding (whether or not Omron is a party) which arises 15 or is alleged to arise from Buyer's acts or omissions under these Terms or in any way with respect to the Products. Without limiting the foregoing, Buyer (at its own expense) shall indemnify and hold harmless Omron and defend or set-tle any action brought against such Companies to the extent based on a claim that any Product made to Buyer specifications infringed intellectual property rights of another party.
- rights of another party. <u>Property: Confidentiality.</u> Any intellectual property in the Products is the exclu-sive property of Omron Companies and Buyer shall not attempt to duplicate it in any way without the written permission of Omron. Notwithstanding any charges to Buyer for engineering or tooling, all engineering and tooling shall remain the exclusive property of Omron. All information and materials supplied by Omron to Buyer relating to the Products are confidential and proprietary, and Buyer shall limit distribution thereof to its trusted employees and strictly provent disclosure to any third party. 16
- 17
- "forbidden" or other proscribed persons; and (ii) disclosure to non-citizens of regulated technology or information. <u>Miscellaneous</u>. (a) <u>Waiver</u>. No failure or delay by Omron in exercising any right and no course of dealing between Buyer and Omron shall operate as a waiver of rights by Omron. (b) <u>Assignment</u>. Buyer may not assign its rights hereunder without Omron's written consent. (c) <u>Law</u>. These Terms are governed by the law of the jurisdiction of the home office of the Omron company from which Buyer is purchasing the Products (without regard to conflict of law principles). (d) <u>Amendment</u>. These Terms constitute the entire agreement between Buyer and Omron relating to the Products, and no provision may be changed or waived unless in writing signed by the parties. (e) Severability. If any provi-18 or waived unless in writing signed by the parties. (e) <u>Severability</u>. If any provision hereof is rendered ineffective or invalid, such provision shall not invalidate any other provision. (f) Setoff, Buyer shall have no right to set off any amounts against the amount owing in respect of this invoice. (g) <u>Definitions</u>. As used herein, "<u>including</u>" means "including without limitation"; and "<u>Omron Compa-</u> nies" (or similar words) mean Omron Corporation and any direct or indirect subsidiary or affiliate thereof.

ADDRESS THE RISKS, AND THAT THE OMRON'S PRODUCT IS PROP-ERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

- Programmable Products. Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof. <u>Performance Data</u>. Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitabil-ity and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application require-2 3 ments. Actual performance is subject to the Omron's Warranty and Limitations of Liability.
- Change in Specifications. Product specifications and accessories may be 4 Change in specifications. Product specifications and accessions may be changed at any time based on improvements and other reasons. It is our prac-tice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifica-tions of the Product may be changed without any notice. When in doubt, spe-cial part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual creating of purphased Product to confirm actual specifications of purchased Product. Errors and Omissions. Information presented by Omron Companies has been
- 5 checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.



OMRON AUTOMATION AND SAFETY • THE AMERICAS HEADQUARTERS • Chicago, IL USA • 847.843.7900 • 800.556.6766 • www.omron247.com

OMRON CANADA, INC. • HEAD OFFICE Toronto, ON, Canada • 416.286.6465 • 866.986.6766 • www.omron247.com

OMRON ELECTRONICS DE MEXICO • HEAD OFFICE México DF • 52.55.59.01.43.00 • 01-800-226-6766 • mela@omron.com

OMRON ELECTRONICS DE MEXICO · SALES OFFICE Apodaca, N.L. · 52.81.11.56.99.20 · 01-800-226-6766 · mela@omron.com

OMRON ELETRÔNICA DO BRASIL LTDA • HEAD OFFICE São Paulo, SP, Brasil • 55.11.2101.6300 • www.omron.com.br OMRON ARGENTINA • SALES OFFICE Cono Sur • 54.11.4783.5300

OMRON CHILE • SALES OFFICE Santiago • 56.9.9917.3920

OTHER OMRON LATIN AMERICA SALES 54.11.4783.5300

OMRON EUROPE B.V. • Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. • +31 (0) 23 568 13 00 • www.industrial.omron.eu

Authorized Distributor:

Automation Control Systems

- Machine Automation Controllers (MAC)
 Programmable Controllers (PLC)
- Operator interfaces (HMI)
 Distributed I/O
 Software

Drives & Motion Controls

Servo & AC Drives
 Motion Controllers & Encoders

Temperature & Process Controllers

Single and Multi-loop Controllers

Sensors & Vision

- Proximity Sensors
 Photoelectric Sensors
 Fiber-Optic Sensors
- Amplified Photomicrosensors
 Measurement Sensors
- Ultrasonic Sensors
 Vision Sensors

Industrial Components

- RFID/Code Readers
 Relays
 Pushbuttons
 Indicators
- Limit and Basic Switches
 Timers
 Counters
 Metering Devices
- Power Supplies

Safety

• Laser Scanners • Safety Mats • Edges and Bumpers • Programmable Safety Controllers • Light Curtains • Safety Relays • Safety Interlock Switches