

Machine Automation Controller NJ-series

EtherNet/IP[™] Connection Guide

OMRON Corporation

Vision System (FZ5 Series)

Network Connection Guide



P589-E1-02

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1. Related Manuals

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

The table below lists the manuals of OMRON Corporation (hereinafter referred to as OMRON) related to this document.

Manufacturer	Cat. No.	Model	Manual name
OMRON	W500	NJ501-[][][][]	NJ-series CPU Unit
		NJ301-[][][][]	Hardware User's Manual
OMRON	W501	NJ501-[][][][]	NJ-series CPU Unit
		NJ301-[][][][]	Software User's Manual
OMRON	W506	NJ501-[][][][]	NJ Series
		NJ301-[][][][]	CPU Unit Built-in EtherNet/IPTM Port
			User's Manual
OMRON	W504	SYSMAC-SE2[][][]	Sysmac Studio Version 1
			Operation Manual
OMRON	0969584-7	W4S1-05[]	Switching Hub W4S1-series
		W4S1-03B	Users Manual
OMRON	9524422-4	FZ5-60[]/60[]-10	Image Processing System
		FZ5-110[]/110[]-10	INSTRUCTION SHEET
OMRON	9910002-2	FZ5-L35[]/L35[]-10	Image Processing System
			INSTRUCTION SHEET
OMRON	Z340	FZ5-6[][]/6[][]-10	Vision Sensor FH/FZ5 Series
		FZ5-11[][]/11[][]-10	Vision System User's Manual
		FZ5-L35[]/L35[]-10	
OMRON	Z341	FZ5-6[][]/6[][]-10	Vision Sensor FH/FZ5 Series
		FZ5-11[][]/11[][]-10	Vision System Processing Item Function
		FZ5-L35[]/L35[]-10	Reference Manual
OMRON	Z342	FZ5-6[][]/6[][]-10	Vision Sensor FH/FZ5 Series
		FZ5-11[][]/11[][]-10	Vision System User's Manual for
		FZ5-L35[]/L35[]-10	Communications Settings
OMRON	1636843-6	FZ-M08	LCD monitor INSTRUCTION SHEET

2. Terms and Definitions

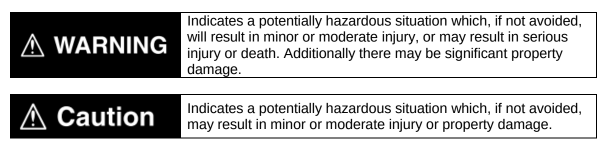
Term	Explanation and Definition
Node	Controllers and devices are connected to the EtherNet/IP network via
	the EtherNet/IP ports. EtherNet/IP recognizes each EtherNet/IP port
	connected to the network as one node.
	When a device with two EtherNet/IP ports is connected to the
	EtherNet/IP network, EtherNet/IP recognizes this device as two nodes.
	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 EtherNet/IP, the tag and tag set can be exchanged cyclically between
	nodes without using the user program. This standard feature on
	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.
	Specifying the tag set name (tag name) and specifying the instance
	number of Assembly Object are given as methods to specify the
	connection. In Sysmac Studio, the connection is set by specifying the
	instance number.
Connection Type	There are two kinds of connection types for the tag data link connection,
	one is a multi-cast connection and the other is a unicast (point-to-point)
	connection. The multi-cast connection sends an output tag set in one
	packet to multiple nodes. The unicast connection separately sends one
	output tag set to each node. Therefore, multi-cast connections can
	decrease the communications load if one output tag set is sent to
	multiple nodes.

Term	Explanation and Definition
Originator and	To perform tag data links, one node requests the opening of a
Target	communications line called a "connection".
	The node that requests to open the connection is called an "originator",
	and the node that receives the request is called a "target".
	Each data for communications is called an "originator variable" and a
	"target variable".
	In Sysmac Studio, the instance number is specified in the target variable.
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.
RPI	An abbreviation for Requested Packet Interval.
	RPI indicates the data I/O refresh cycle that is set for each connection
	between the originator and the target.

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, make sure to always read and heed the information provided in all Safety Precautions and Precautions for Safe Use of manuals for each device which is used in the system.
- (3) The user is encouraged to confirm the standards and regulations that the system must conform to.
- (4) It is prohibited to copy, 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 April 2015. It is subject to change without notice for improvement.

The following notation is used in this document.



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 must do.

4. Overview

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

Hereinafter, the device connected via EtherNet/IP in Vision System is referred to as "FZ5 Sensor Controller".

Refer to Section 6. EtherNet/IP Settings and Section 7. EtherNet/IP Connection Procedure to understand the setting method and key points to perform the tag data links for EtherNet/IP.

Additional Information

Settings which are described in 7.3. Setting up Controller are set in advance into the Sysmac Studio compact project file (hereinafter referred to as project file). Refer to Section 9. Appendix Procedure Using the Project File for usage method of the project file. Obtain the latest project file from OMRON.

Name	File name	Version
Sysmac Studio compact project file (Extension: csm2)	OMRON_FZ5_EIP_EV200.csm2	Ver.2.00

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	FZ5-6[][]/6[][]-10
		FZ5-11[][]/11[][]-10
	Box-type Controller	FZ5-L35[]/L35[]-10
OMRON	5 Megapixel Digital Camera	FZ-SC5M2/S5M2
	2 Megapixel Digital Camera	FZ-SC2M/S2M
	0.3 Megapixel Digital Camera	FZ-SC/S
	0.3 Megapixel High-Speed Camera	FZ-SHC/SH
	0.3 Megapixel Small Digital Camera	FZ-SFC/SF
	0.3 Megapixel Small Digital Pen-Shaped Camera	FZ-SPC/SP
	Intelligent Compact Camera	FZ-SQ010F/SQ050F
		FZ-SQ100F/SQ100N

Precautions for Correct Use

As applicable devices above, the devices with the models and versions listed in *5.2. Device Configuration* 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 5.2.

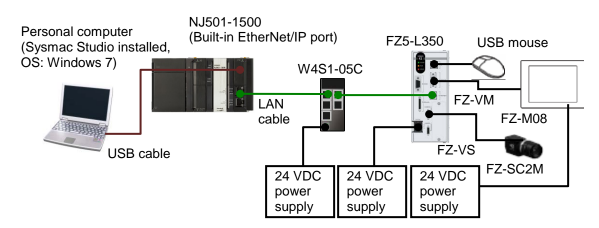
To use the above devices with models not listed in *5.2.* or versions higher than those listed in *5.2.*, check the differences in the specifications by referring to the manuals before operating the devices.

Additional Information

This document describes the procedure to establish the network connection. It does not provide information on operation, installation or wiring method which is not related to the connection procedure. It also does not describe the functionality or operation of the devices. Refer to the manuals or contact the device manufacturer.

5.2. Device Configuration

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



Manufacturer	Name	Model	Version
OMRON	NJ-series CPU Unit	NJ501-1500	Ver.1.09
	(Built-in EtherNet/IP port)		
OMRON	Power Supply Unit	NJ-PA3001	
OMRON	Switching hub	W4S1-05C	Ver.1.00
-	24 VDC power supply (For Switching hub)	-	
OMRON	Sysmac Studio	SYSMAC-SE2[][][]	Ver.1.10
-	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.5.32
OMRON	Camera	FZ-SC2M	
OMRON	Camera cable	FZ-VS[]	
OMRON	Monitor (analog RGB monitor)	FZ-M08	
OMRON	Monitor cable	FZ-VM	
-	USB mouse	-	
-	24 VDC power supply	-	
	(For FZ5 Sensor Controller)		
-	24 VDC power supply (For Monitor)	-	

Precautions for Correct Use

Update Sysmac Studio to the version specified in this clause or higher version. If you use a version lower than the one specified in this clause, procedures described in *Section 7.* and subsequent sections may not be applicable. In that case, use the equivalent procedures described in this document by referring to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504).

Additional Information

For specifications of 24 VDC power supply available for Switching hub, refer to the *Switching Hub W4S1-series Users Manual* (Cat. No. 0969584-7).



Additional Information

For specifications of 24 VDC power supply available for FZ5 Sensor Controller, refer to the *Image Processing System INSTRUCTION SHEET* (Cat. No. 9524422-4/ 9910002-2).



Additional Information

For specifications of 24 VDC power supply available for Monitor, refer to the *LCD monitor INSTRUCTION SHEET* (Cat. No. 1636843-6).



Additional Information

The system configuration in this document uses USB for the connection to 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 of parameters, global variables, tag sets, and a tag data link table that are all defined in this document.

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

6.1. Parameters

The parameter settings that are set in this document are as follows:

6.1.1. EtherNet/IP Communications Settings

The parameters required for connecting Controller and Destination Device via EtherNet/IP are given below.

ltem	Controller	FZ5 Sensor Controller
IP address	192.168.250.1	192.168.250.2
Subnet mask	255.255.255.0	255.255.255.0

6.1.2. Setting Up FZ5 Sensor Controller

The parameters for FZ5 Sensor Controller are given below.

Item	Set value
Fieldbus	EtherNet/IP
Output control	Handshaking (Default).
Timeout [s]	10.0 (Default)



Precautions for Correct Use

In order to prevent a phenomenon that a change in the status of each signal cannot be detected by the target device, it is recommended that you set the output control setting for FZ5 Sensor Controller to Handshaking.

When the output control of FZ5 Sensor Controller is set to None, the originator device may not correctly detect a change in the status of a signal from FZ5 Sensor Controller if RPI is longer than the output time (ON/OFF) on FZ5 Sensor Controller.

For details, refer to EtherNet/IP Communications Cycle (RPI) in Data Exchange with EtherNet/IP in Communicating with EtherNet/IP in Section 2. Methods for Connecting and Communicating with External Devices of the Vision Sensor FH/FZ5 Series Vision System User's Manual for Communications Settings (Cat. No. Z342).

6.2. Data Types for Tag Data Links

The following data types are used for the data in the tag data links of Destination Device.

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

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

This data type is used to access the control signals and status signals.

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

This data type is used to access the command area.

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 perometer	
CommandParam2	DINT	Command parameter (CMD-PARAM)	
CommandParam3	DINT		

■ Definition of the data type to access the response/output areas (Structures) This data type is 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	DWORD	Response code (RES-CODE)
ResponseData	DINT	Response data (RES-DATA)
OutputData	DINT[8]	Output data 0 to 7 (DATA 0 to 7)



Additional Information

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

6.3. Global Variables

The Controller treats the data in tag data links as global variables. The settings of the global variables are the following.

Name	Data type	Network	Destination Device	Data size
Name	Dala type	publish	allocation	(byte)
EIPOutput	S_EIPOutput	Output	Command code	20
EIPInput	S_EIPInput	Input	Response Code	48

■EIPOutput Configuration

Destination Device data	Variable name		Data type	
		U	_EIPFlag	
Control signal (32 bits)	EIPOutput.ControlFlag.F ^{*1}		BOOL[32]	
	EIPOutput.ControlFlag.W		DWORD	
Command code (CMD-CODE)	EIPOutput.CommandCode	DWORD		
Command parameter	EIPOutput.CommandParam1	DINT		
Command parameter (CMD-PARAM)	EIPOutput.CommandParam2	D	INT	
	EIPOutput.CommandParam3	DINT		

*1: Details on allocation of control signal

Allocation of EIPOutput.ControlFlag.F variable

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

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
															DSA

EXE: Command Execution Bit: Turns ON to execute a command.

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

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

ERCLR: Error Clear Bit: Turns ON to clear the ERR signal from FZ5 Sensor Controller. DSA: Data Output Request Bit: Turns ON to request the next data output.

EIPInput Configuration		1
Destination Device data	Variable name	Data type
		U_EIPFlag
Control output (32 bits)	EIPInput.StatusFlag.F*1	BOOL[32]
	EIPInput.StatusFlag.W	DWORD
Command code (CMD-CODE)	EIPInput.CommandCodeEcho	DWORD
Response Code		DWORD
(RES-CODE)	EIPInput.ResponseCode	DWORD
Response data	EIPInput.ResponseData	DINT
(RES-DATA)	El lipul. Response Dala	DINT
Output data 0 (DATA0)		
Output data 1 (DATA1)		
Output data 2 (DATA2)		
Output data 3 (DATA3)		
Output data 4 (DATA4)	EIPInput.OutputData	DINT[8]
Output data 5 (DATA5)		
Output data 6 (DATA6)		
Output data 7 (DATA7)		

*1: Details on allocation of control signal

Allocation of EIPInput.StatusFlag.F variable

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

31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
															GATE

FLG: Command Completion Bit: Turns ON when command execution is completed.

BUSY: Command Busy Bit: Turns ON when command execution is in progress.

OR: Overall Judgement: Turns ON when the overall judgement is NG.

RUN: Run Mode: Turns ON while FZ5 Sensor Controller is in Run Mode.

- XFLG: Flow Command Completion Bit: Turns 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: Turns ON when execution of a command that was input during execution of fieldbus flow control is in progress.
- XWAIT: Flow Command Wait Bit: Turns ON when a command can be input during the execution of fieldbus flow control.

ERR: Error Signal: Turned ON when FZ5 Sensor Controller detects an error signal.

GATE: Data Output Completion Bit: Turns ON when data output is completed.

Precautions for Correct Use

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



Additional Information

For details on command codes and response codes, refer to *Command Details for PLC Link, EtherNet/IP, and EtherCAT* in *Command Control* in *Section 3. Appendices of the Vision Sensor FH/FZ5 Series Vision System User's Manual for Communications Settings* (Cat. No. 2342).



Additional Information

With 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)BOOL[16] / (2) ARRAY[0..15] OF BOOL In this document, the data type is simplified by displaying BOOL[16].

(The example above means a BOOL data type with sixteen array elements.)

6.4. Tag Sets

This clause provides the detailed settings of the tag sets to execute the processing for the tag data links.

Data in the tag sets are allocated in the following OUT No. and IN No.

	Juipul alea							
	Originator variable (tag set name) Data size (byte)							
Е	IP002_OUT	20						
	OUT No.	Global variable name (tag name)	Data size (byte)					
	1	EIPOutput	20					

Output area (from Controller to FZ5 Sensor Controller)

■ Input area (from FZ5 Sensor Controller to Controller)

	Origii	nator variable (tag set name)	Data size (byte)
Е	IP002_IN		48
	IN No.	Global variable name (tag name)	Data size (byte)
	1	EIPInput	48

6.5. Tag Data Link Table

This clause describes the detailed settings of the tag data link table (connection settings). On FZ5 Sensor Controller, set the connection type to **Point to Point** for both input and output. Set the timeout value so that it is longer than FZ5 Sensor Controller's measurement processing time.

When the measurement interval is short, the measurement processing load is high, or command processing for operations such as scene group changing is time-consuming, FZ5 Sensor Controller prioritizes measurement and control processing over communication processing. As a result, communication between an external device and FZ5 Sensor Controller may be temporarily interrupted, and a communication error may occur. In this case, set the communication error timeout time longer than FZ5 Sensor Controller's processing time.

The values in a red frame are taken from the values in EDS file of Destination Device.

Connection Name	Connection I/O Type	RPI (ms)	Timeout Value
default_001	Consume Data From/Produce Data To	50.0	RPI x 4

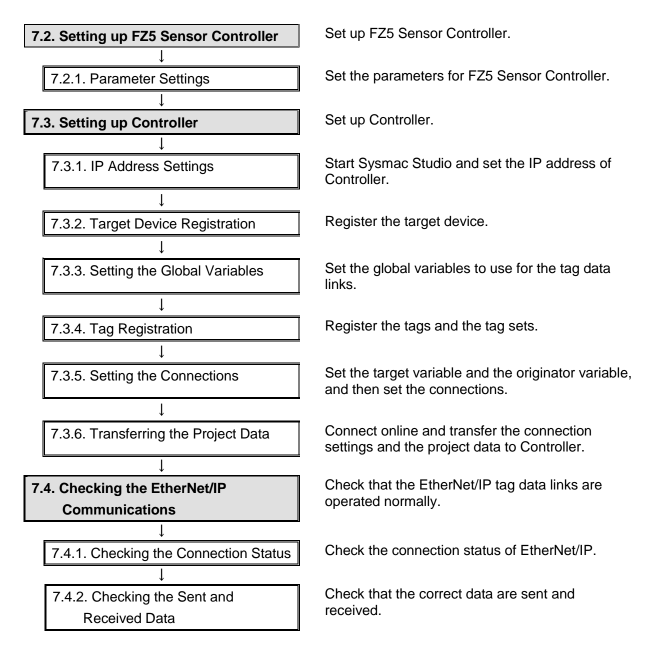
Connection I/O Type	Input / Output	Target variable (Set value of Destination Device: instance number)	Size (byte)	Originator Variable (tag set name)	Size (byte)	Connection Type
Consume Data	Input	101	48	EIP002_IN	48	Point to Point connection
From/Produce Data To	Output	100	20	EIP002_OUT	20	Point to Point connection

This section describes the procedure for connecting FZ5 Sensor Controller and Controller on the EtherNet/IP network.

This document explains the procedures for setting up Controller and FZ5 Sensor Controller based on the factory default setting. For the initialization, refer to *Section 8. Initialization Method*.

7.1. Work Flow

Take the following steps to set the tag data link for EtherNet/IP.

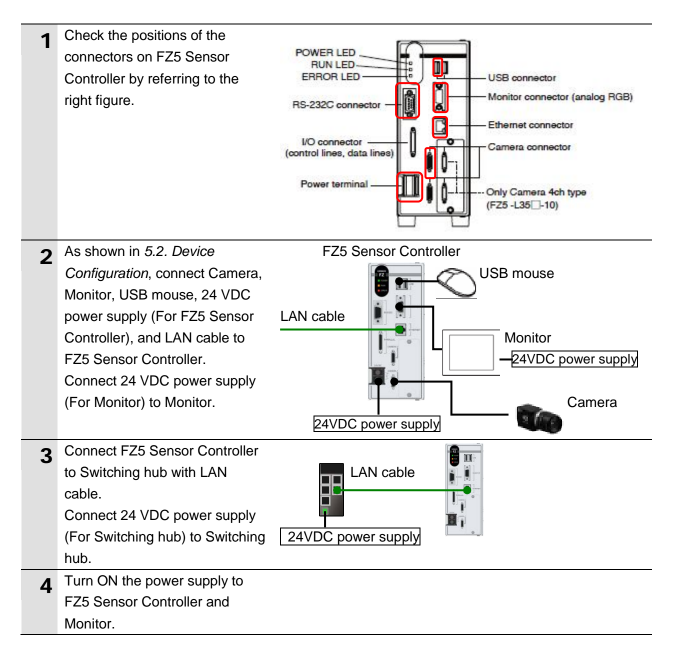


7.2. Setting up FZ5 Sensor Controller

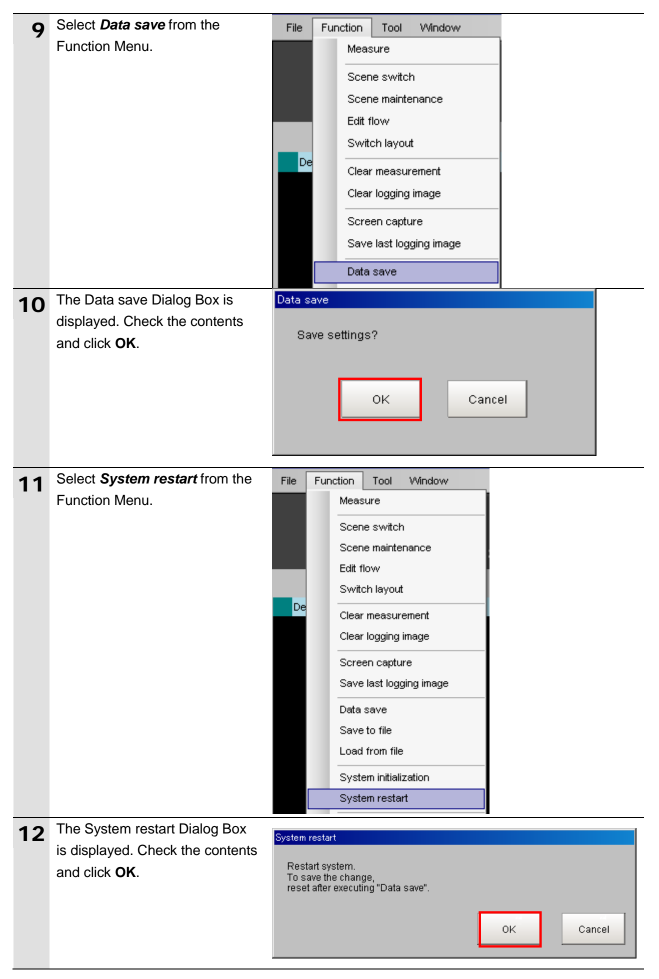
Set up FZ5 Sensor Controller.

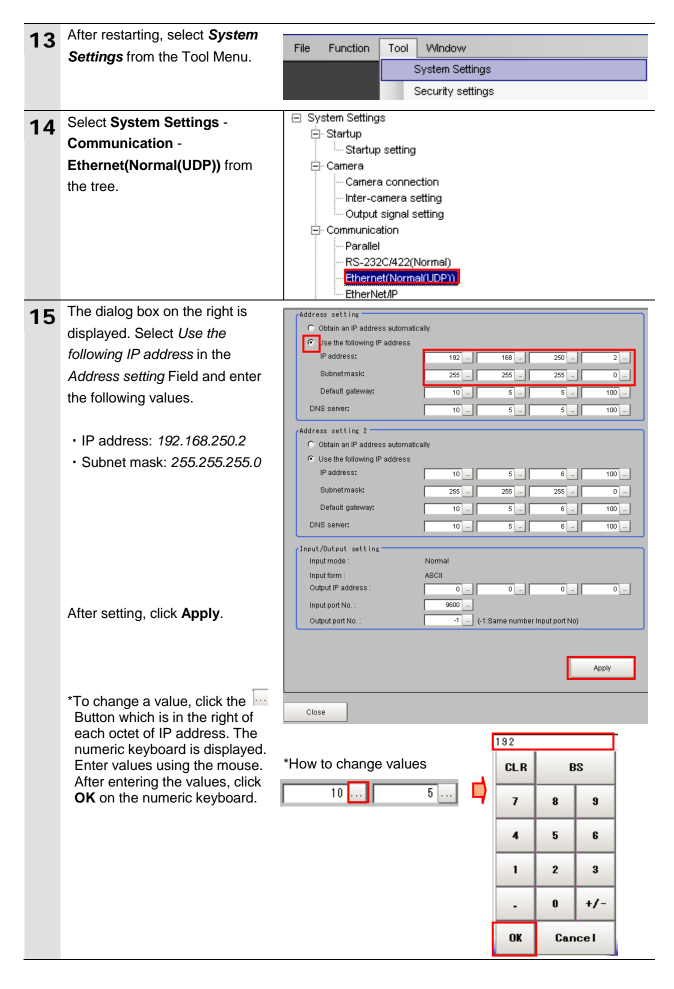
7.2.1. Parameter Settings

Set the parameters for FZ5 Sensor Controller.



5	The Language setting Dialog Box is displayed on Monitor connected to FZ5 Sensor Controller only at the initial start. Select <i>English</i> and click OK .	Language setting Select language of the Language : <mark>English</mark>	
	Check that your desired Language is selected and click Yes .	Language setting To select YES, save sett	ings. Yes No
6	Select System Settings from the Tool Menu on Monitor of FZ5 Sensor Controller.		ow Settings / settings
7	Select System Settings – Startup - Startup setting from the tree. Select the Communication Tab	System Settings	Language Setting Basic Communication
0	in the right figure. The Communication module	Startup setting Camera connection Camera connection Inter-camera setting	Language setting
8	 select Field is displayed. Select <i>EtherNet/IP</i> from the Fieldbus pull-down list. Then, click Apply in the lower part of the displayed screen. Click Close to close the System Settings Dialog Box. *After the data set in the System Settings Window are saved and then FZ5 Sensor Controller is restarted as shown on the right, the settings 	Serial(RS-232C/422) Nor Parallel Sta Fieldbus OFF Remote Operation OFF	ndard Parallel I/O
	become enabled.	Close	





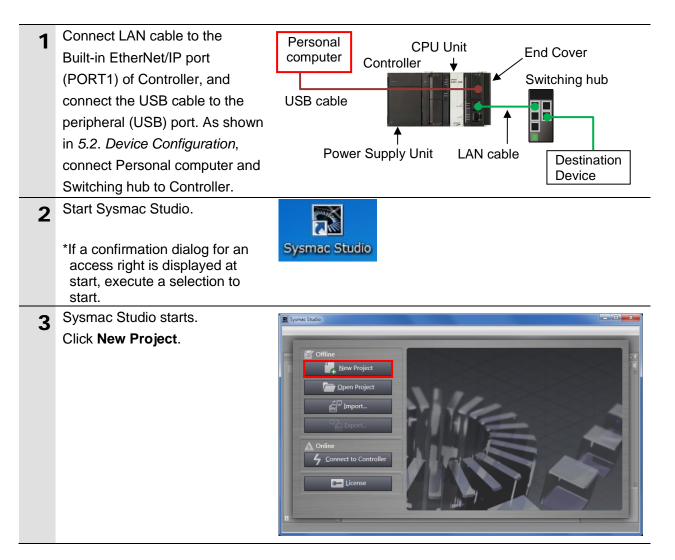
16	Select System Settings - Communication - EtherNet/IP from the tree.	 System Settings Startup Startup setting Camera Camera connection Inter-camera setting Output signal setting Communication Parallel RS-232C/422(Normal) Ethernet(Normal(UDP))
17	 The Setting Tab Page is displayed. Check the following values. Output control: <i>Handshaking</i> Timeout [s]: <i>10.0</i> 	Setting Output control : Output period [ms] : Output time [ms] : Timeout [s] :
	Click Close to close the System Settings Window.	Apply
18	In the same way as steps 9 and 10, select Data save from the Function Menu.	
19	In the same way as steps 11 and 12, select System restart from the Function Menu.	

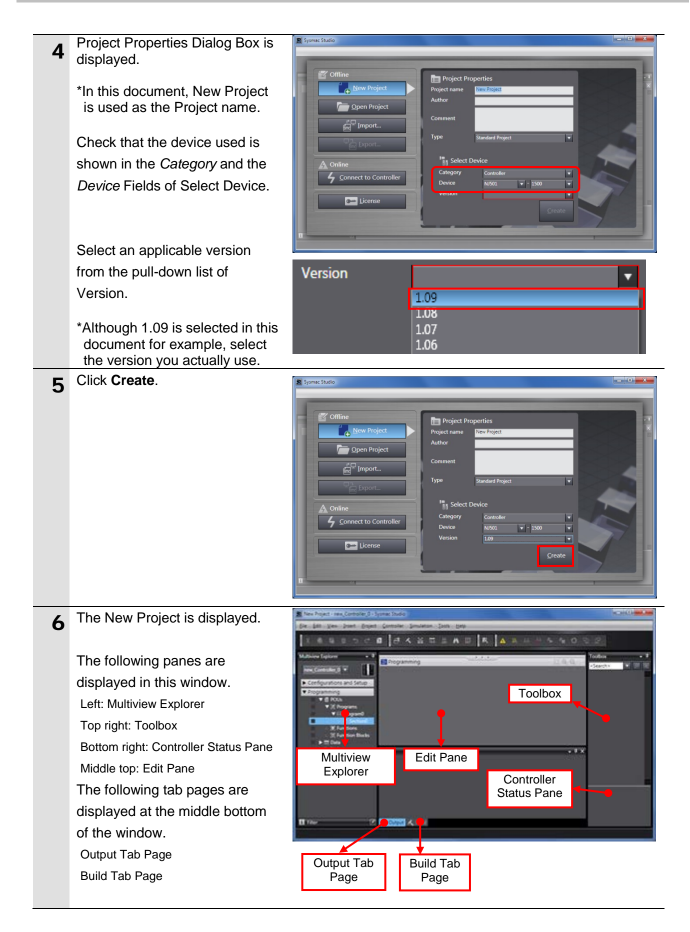
7.3. Setting up Controller

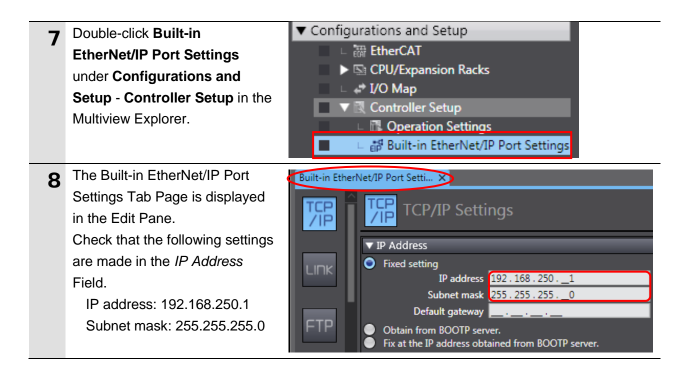
Set up Controller.

7.3.1. IP Address Settings

Start Sysmac Studio and set the IP address of Controller. Install Sysmac Studio and USB driver in Personal computer beforehand.







7.3.2. Target Device Registration

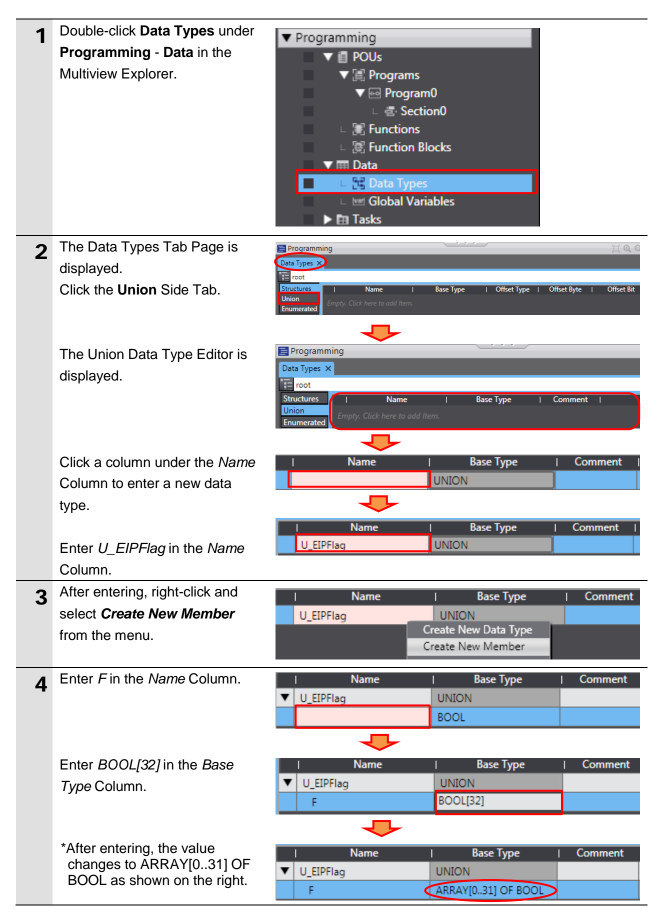
Register the target device.

1	Select EtherNet/IP Connection	Tools Help
	Settings from the Tools Menu.	Troubleshooting
		Backup •
		Export Global Variables
		Comments for Variables and Data Types 🕨
		Import ST Program
		EtherNet/IP Connection Settings
2	The EtherNet/IP Device List Tab	Configurations and Setup
	Page is displayed in the Edit	Built-in EtherNet/IP Port Setti EtherNet/IP Device List X
	Pane.	Node Address Device Description
	While the Built-in EtherNet/IP Port Settings is being selected,	192.168.250.1 Built-in EtherNet/IP Port Settings NJ501-1500
	right-click and select <i>Edit</i> from	Monitor
	the menu.	
3	The Built-in EtherNet/IP Port	Configurations and Setup
•	Settings Connection Settings	EtherNet/IP Device List Built-in EtherNet/IPection Se
	Tab Page is displayed in the	
	Edit Pane.	Built-in EtherNet/IP Port Settings Connection Settings
4	Click the + Button in Toolbox.	Toolbox 🗸 🖡
-		Target Device

5	Data fields of the target device	Toolbox 👻 👎
	registration are displayed.	Node address
		Model name
		Revision
	Enter 192.168.250.2 in the Node	Toolbox 👻 🦊
	address Field.	Node address 192 . 168 . 250 . 2_
		Model name
		Revision 🔻
	Select the following values from	
	the pull-down lists of Model	Toolbox 👻 👎
	name and Revision.	Node address _ 192 . 168 . 250 . 2
	Model name: FZ Series	Model name FZ Series
	Revision: 1	Revision 1
6	Check the settings and click	Toolbox 👻 🕂
Ŭ	Add.	
		Node address 192.168.250.2_
		Model name ZW-Series
		Revision 1
		Add Cancel
-	192.168.250.2 is registered in	
7	Target Device of Toolbox.	Toolbox 🝷 🖣
	Target Device of Toobbox.	Target Device
		192.168.250.2 ZW-Series Rev1

7.3.3. Setting the Global Variables

Set the global variables to use for the tag data links.



5	In the same way as steps 3 and	Nai	me	Base Type	Comment
	4, enter the following data in the	▼ U_EIPFlag	U	NION	
	new columns.	F	А	RRAY[031] OF BOO	L
	Name: W	W	D	WORD	
	Base Type: DWORD				
6	Click the Structures Side Tab in	🚍 Programming			
0	the Edit Pane.	Data Types 🗙			
		Structures	Name	Base Type	e Commen
		Union V U	EIPFlag	UNION	
				ARRAY[031] OF	BOOL
	The Structure Data Type Editor	Data Types 🗙		_	_
		root			
	is displayed.	Structures Union	Name Click here to add Ite	I Base Type	Offset Type
		Enumerated	Click here to add her	77.	
	Click a column under the Name				
	Column to enter a new data	Name		e Type Offset T	ype Offset Byte
	type.		STRUCT	UN	
	Enter S_EIPOutput in the Name	Name		e Type Offset 1	Type Offset Byte
	Column.	S_EIPOutput	STRUCT	NJ	
7	After entering, right-click and	I	Name	Bas	е Туре
-	select Create New Member	S_EIPOut	put	Create New	v Data Type
	from the menu.			Create New	
8	Enter ControlFlag in the Name	I Name ▼ S EIPOutput	I Base Type	Offset Type Offs	set Byte Offset Bit
Ŭ	Column.	ControlFlag	BOOL		
			┺		
	Enter <i>U_EIPFlag</i> in the <i>Base</i>	Name	Base Type		set Byte Offset Bit
	<i>Type</i> Column.	S_EIPOutput ControlFlag	STRUCT U_EIPFlag	LN	
9	In the same way as steps 7 and	Name	Base Type	Offset Type Offs	set Byte Offset Bit
7	8, enter the following data in the	▼ S_EIPOutput	STRUCT	NJ 👻	
	new member columns.	ControlFlag CommandCode	U_EIPFlag DWORD	_	
	Name: CommandCode	CommandParam1	DINT		
		CommandParam2 CommandParam3	DINT DINT		
	Base Type: DWORD				
	Name: CommandParam1				
	Base Type: <i>DINT</i>				
	 Name: CommandParam2 				
	Name. Command andmz				
	Base Type: DINT				
	Base Type: DINT				
	Base Type: <i>DINT</i> Name: <i>CommandParam3</i> Base Type: <i>DINT</i> 				
	Base Type: <i>DINT</i> Name: <i>CommandParam3</i> 				
	Base Type: <i>DINT</i> Name: <i>CommandParam3</i> Base Type: <i>DINT</i> *The members are entered in				

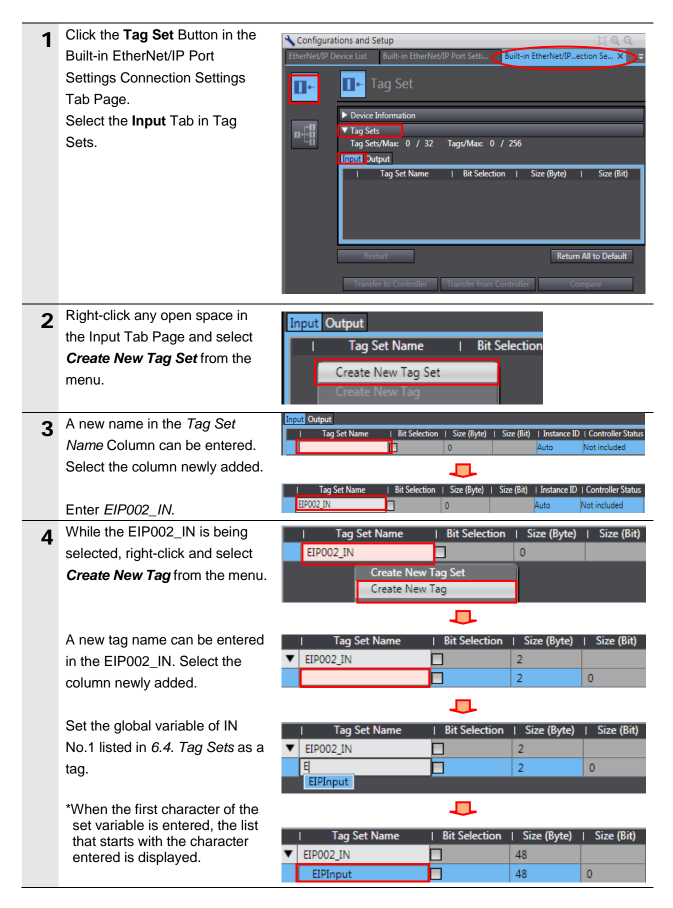
		Name	Base Type	Offset Type	Offset Byte	Offset Bit
10	After entering, right-click and	▼ S_EIPOutput	STRUCT	NJ	Onset byte	Offset bit
	select Create New Data Type	ControlFlag CommandCode	U_EIPFlag DWORD			
	from the menu.	CommandParam1	DINT			
		CommandParam2 CommandParam3	DINT			
		CommandParams		ate New Data Type		
			Cre	ate New Member		
	Enter O. ElDianutin the Marga	Name	Base Type	Offset Type	Offset Byte	Offset Bit
	Enter S_EIPInput in the Name	▼ S_EIPOutput	STRUCT	NJ 🔻		
	Column.	ControlFlag	U_EIPFlag	_		
		CommandCode CommandParam1	DWORD DINT	_		
		CommandParam2	DINT			
		CommandParam3	DINT	NJ		
	In the same way as steps 7 and	Name	Base Type	Offset Type	Offset Byte	Offset Bit
11		▼ S_EIPOutput	STRUCT	NJ 🔻		
	8, enter the following data in the	ControlFlag CommandCode	U_EIPFlag DWORD			
	new member columns.	CommandParam1	DINT			
	 Name: StatusFlag 	CommandParam2	DINT			
	Base Type: U_EIPFlag	CommandParam3	DINT	NJ		
	Name: CommandCodeEcho	StatusFlag	U_EIPFlag			
		CommandCodeEcho ResponseCode	DWORD DWORD			
	Base Type: DWORD	ResponseData	DINT			
	Name: ResponseCode	OutputData	ARRAY[07] OF DIN	Т		
	Base Type: DWORD					
	Name: ResponseData					
	Base Type: <i>DINT</i>					
	Name: OutputData					
	Base Type: <i>DINT[8]</i>					
	*The members are entered in					
	order of the structures listed in					
	6.2. Data Types for Tag Data					
	Links.					
	*After entering, the value					
	changes to ARRAY[07] OF					
	DINT as shown on the right.					
12	Double-click Global Variables	▼ Programming	9		_	
	under Programming - Data in	V 🗐 POI	-			
	the Multiview Explorer.		Programs			
	, i		Program0			
			Section)		
			Functions			
			Function Block	cs		
		🔻 🎞 Dat				
		_ <u>[</u>] _	Data Types			
		📕 🗆 🗠 İvari (Global Variabl	es		
		🕨 🖿 Tas	ks			

13	The Global Variables Tab Page is displayed in the Edit Pane.	Programming Global Variables Name I Data Type Initial Value AT Retain (Consta Network Publish Comment Empty. Click here to add Item.
	Click a column under the <i>Name</i> Column to enter a new variable.	Name Data Type Initial Value AT Retain Consta Network Publish BOOL Do not publish
	Enter <i>EIPOutput</i> in the <i>Name</i> Column.	Name I Data Type I Initial Value AT I Retain IConstal Network Publish EIPOutput BOOL Image: Constal Network Publish Image: Constal Network Publish
	Enter S_ <i>EIPOutput</i> in the <i>Data Type</i> Column.	Name Data Type Initial Value AT Retain Constal Network Publish EIPOutput Image: Constal Value Image: Constal Value Image: Constal Value Image: Constal Value
	Select <i>Output</i> from the Network Publish Menu.	Name Data Type Initial Value AT Retain Consta Network Publish EIPOutput Do not publis Do not publish Only Toput
	Check that Output is selected in the Network Publish Column.	Name Data Type I Initial Value AT Retain Constal Network Publish EIPOutput S_EIPOutput Image: Constal Value Image: Constal Value Image: Constal Value
14	After entering, right-click and select <i>Create New</i> from the menu.	lue AT Retain Consta Network Publish Output Create New
15	In the same way as steps 2 and 3, enter the following data in the new columns. • Name: <i>EIPInput</i> Data Type: <i>S_EIPInput</i> Network Publish: <i>Input</i>	Name I Data Type I Initial Value AT Retain I Constal Network Publish EIPOutput S_EIPOutput Image: Constal Image: Constal<
16	Double-click Task Settings under Configurations and Setup in the Multiview Explorer. The Task Settings Tab Page is displayed in the Edit Pane. Click VAR .	Multiview Explorer new_Controller_0 Image: Configurations and Setup Configurations and Setup EtherNet/IP Device List Built-in EtherNet/IP Port Settings Image: Controller Setup Image: Controller Setup Image: Controller Setup Image: Controller Setup Image: Controller Setup Image: Controller Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Control Setup Image: Co

17	Click the + Button.	▼ Im PrimaryTask
		Variable to be refreshed Data Type Variable Comment
		+ 0
		₽
	A new column is added.	▼ Im PrimaryTask
	Click the Down Arrow Button of	Variable to be refreshed Data Type Variable Comment
	the Variable to be refreshed	
	Field (on the left side).	+ 🗇
		•
	The variables set in this clause	▼ III PrimaryTask
	are displayed.	Variable to be refreshed Data Type Variable Comment
	Select <i>EIPOutput</i> .	EIPOutput EIPOutput
		+ ElPInput
	EIPOutput is added.	▼ III PrimaryTask
		Variable to be refreshed Data Type Variable Comment
	*The data types are displayed	EIPOutput S_EIPOutput
	automatically, so no need to be set.	+ 📋
18	In the same way as step 17, add	▼ III PrimaryTask
10	the all variables set in this	Variable to be refreshed Data Type Variable Comment
	clause to the Variable to be	EIPOutput S_EIPOutput
	refreshed Field (on the left side).	EIPInput S_EIPInput
	. ,	+ 📋
	*The data types are displayed	
	automatically, so no need to be	
	set.	

7.3.4. Tag Registration

Register the tags and the tag sets.



5	Select Output Tab. Right-click any open space in the Output Tab Page and select Create New Tag Set from the menu.	Input Output I Tag Set Name Bit Selection Size (Byte) Size (Bit) Create New Tag Set Create New Tag
6	A new name in the <i>Tag Set</i> <i>Name</i> Column can be entered. In the same way as step 3, enter <i>EIP002_OUT</i> .	Input Output Tag Set Name I Bit Selection Size (Byte) Size (Bit) Instance ID Controller Status EIP002_OUT 0 Auto Not included
7	In the same way as step 4, set the global variable of OUT No.1 listed in <i>6.4. Tag Sets</i> as a tag,	Tag Set Name Bit Selection Size (Byte) Size (Bit) ▼ EIP002_OUT 20 20 20 EIPOutput 20 0 0
8	Check that Tag Sets shows 2 and that the value of Tags shows the same as the number of the global variables set.	▼ Tag Sets Tag Sets/Max: 2 / 32 Tags/Max: 2 / 256

7.3.5. Setting the Connections

Set the target variable (that receives the open request) and the originator variable (that requests opening), and set the connections (tag data link table).

1	Click the Connection Button in the Built-in EtherNet/IP Port Settings Connection Settings Tab Page.	Configurations and Setup EtherNet/IP Device List Built-in EtherNet/IP Port Setti Built-in EtherNet/IPection Se × Task Settings Connection Connection Connections/Max: 0 / 32 Target Device Connection N/ Connection I/O Input/Out Target Variable Size [Byte]
2	Right-click any open space in Connection and select <i>Add</i> from the menu.	Connection Connections/Max: 0 / 32 Target Device Connection Name Connec Add Delete
3	A new connection can be entered. Select the column newly added. Select 192.168.250.2 from the pull-down list under the <i>Target</i> <i>Device</i> Column.	Target Device I Connection Name IConnection I/O Input/Out Target Variable Image: Connection I/O Input Input Input Image: Connection Name Iconnection I/O Input/Out Target Variable Image: Connection Name Iconnection I/O Input/Out Target Variable Image: Connection Name Iconnection I/O Input/Out Target Variable Image: Connection Name Iconnection I/O Input Input Image: Connection Name Iconnection I/O Input Input Image: Connection Name Image: Connection I/O Input Input Image: Connection Name Image: Connection I/O Imput Imput Image: Connection Name Image: Connection I/O Image: Connection I
4	The default_001 is created in the <i>Connection Name</i> Column. Select <i>Consume Data</i> <i>From/Produce Data To</i> from the Connection I/O Type pull-down list.	Target Device Connection Name Connection I/O Type Input/Out Target Van 192.168.250.2 FZ Series Rev 1 default_001 Consume Data From /Produce Data To Input Consume Data From/Produce Data To : 2 Line Consume Data From/Produce Data To : 3 Line Consume Data From/Produce Data To : 4 Line Consume Data From/Produce Data To : 4 Line Consume Data From/Produce Data To : 4 Line Consume Data From/Produce Data To : 4 Line Consume Data From/Produce Data To : 5 Line Consume Data From/Produce Data To : 6 Line Consume Data From/Produce Data To : 7 Line Consume Data From/Produce Data To : 7 Line
5	The target variable and the originator variable can be set.	Input/Out Target Variable Size [Byte] Originator Variable Size [Byte] Input Output

7. EtherNet/IP Connection Procedure

6	Click a column in Target	Input/Ou	t Target	Variable	Size [Byte]	Originator V	ariable Size [By
	Variable of Input.	Input					
		Output			_		
	When you press Ctrl + Space		t larget	Variable	Size [Byte]	Originator V	ariable Size [By
	on the keyboard, an applicable	Input	101				
	instance number appears.	Output	103				
			105 107				
	*The instance number also appears even when the first		109 111				
	character of the instance		113				
	number "1" is entered.		115				
	Select the instance number.	Input/Ou	· · · · ·	Variable		Originator V	ariable Size [By
		Input	101		48		
		Output					
	In the same way, set the target	Input/Ou	t Target	Variable	Size [Byte]	Originator V	ariable Size [By
	variable of output.	Input	101		48		
		Output	100		20		
7	Click a column in Originator	Input/Ou	t Target	Variable	Size [Byte]	Originator V	ariable Size [By
	Variable of Input.	Input	101		48		v
	The pull-down list is displayed.	Output	100		20	EIP002_IN	
	Select the tag set name to use.					-	
	In the same way, set the	Input/Ou	_	Variable		_	ariable Size [By
	originator variable of output.	Input	101		48	EIPO02_IN	48
		Output	100		20	EIP002_OUT	20
B	Select Point to Point					ariable Size [Byte]	
	<i>connection</i> from the	· ·)1)0	48 20	EIP002_IN EIP002_OUT	48	Multi-cast connection Multi-cast connection
	Connection Type pull-down list.						Point to Point connect
	*On FZ5 Sensor Controller, set		arget Variabl)1	e Size [Byte 48	e] Originator \ EIP002_IN	/ariable Size [Byte] 48	Connection Type Point to Point connect
	the connection type to Point to Point connection for both input	· ·	00	20	EIP002_OUT		Point to Point connect
	and output.						
9	Set RPI[ms] and the timeout	Originate	or Variable	Size [By	te] Con	nection Type	RPI [ms] Timeou
-	value as required.	EIP002_IN		48	Point to F	oint connection	50.0 RPI x 4
		EIP002_OU	Т	20	Point to P	oint connection	
	*In this document, the default						
	values are used for these						

Precautions for Correct Use

b

Set RPI to 4ms or longer for FZ5 Sensor Controller.

Precautions for Correct Use

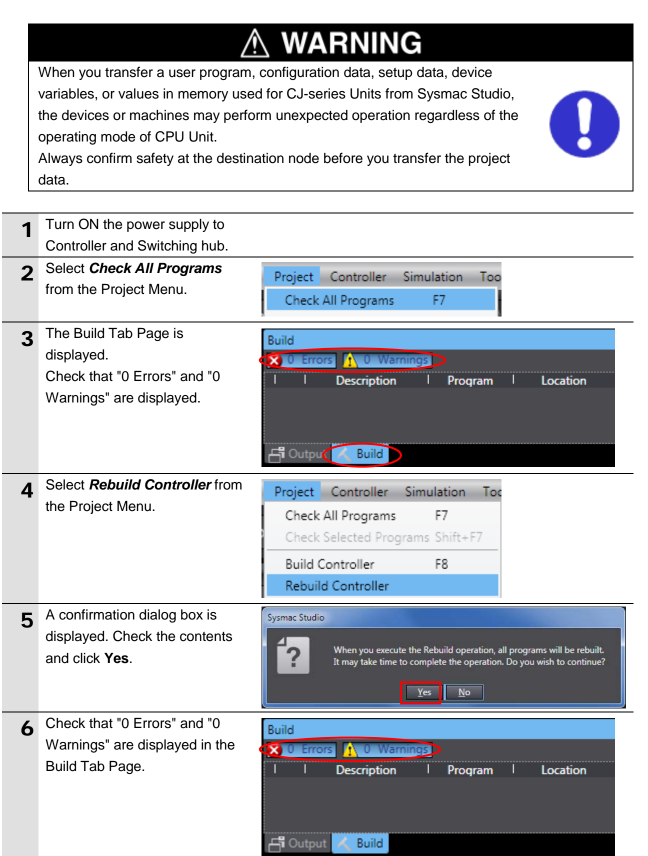
When the measurement interval is short, the measurement processing load is high, or command processing for operations such as scene group changing is time-consuming, FZ5 Sensor Controller prioritizes measurement and control processing over communication processing. As a result, communication between an external device and FZ5 Sensor Controller may be temporarily interrupted, and a communication error may occur. In this case, set the timeout value as shown below.

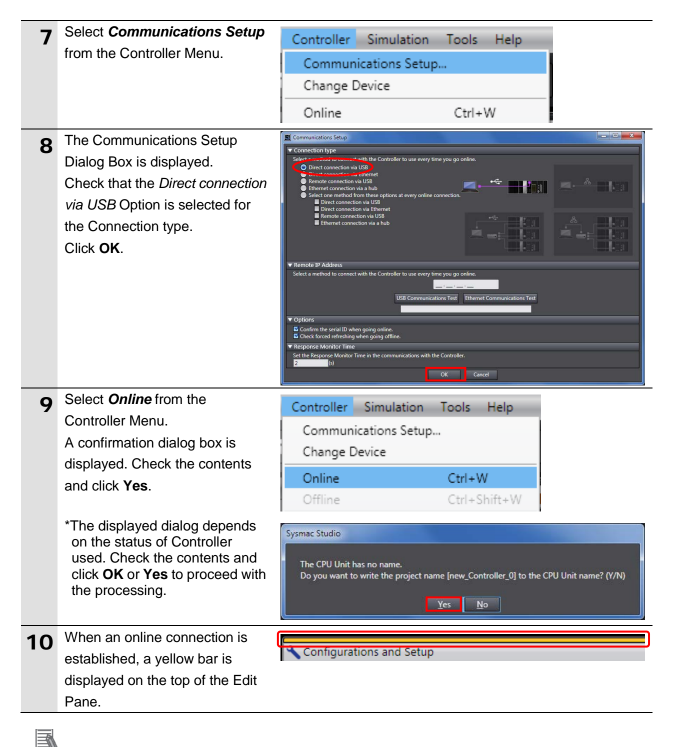
Packet Interval (RPI value) × Timeout Value > FZ5 Sensor Controller's Processing Time For details on the timeout value of FZ5 Sensor Controller, refer to *EtherNet/IP Communications* in *Communicating with EtherNet/IP* in *Section 2. Methods for Connecting and Communicating with External Devices* of the *Vision Sensor FH/FZ5 Series Vision System User's Manual for Communications Settings* (Cat. No. Z342).

10	Check that Connections shows	▼ Connection
	1.	Connections/Max 1) 32

7.3.6. Transferring the Project Data

Connect online and transfer the connection settings and the project data to Controller.

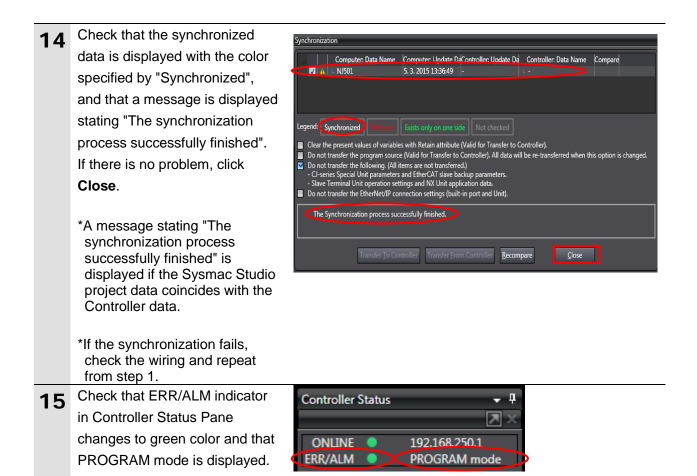




Additional Information

For details on online connections to Controller, refer to Section 6. Online Connections to a Controller of the Sysmac Studio Version 1 Operation Manual (Cat. No. W504).

11	Select Synchronization from	Controller	Simulation	Tools	Help
	the Controller Menu.	Commun	ications Setup		
		Change D	Device		
		Online		Ctrl+\	N
		Offline		Ctrl+S	Shift+W
		Synchron	ization	Ctrl+1	M
12	The Synchronization Dialog Box is displayed. Check that the data to transfer	Synchronization	Data Name Computer: Up 6. 3. 2015 144		r: Update Daj Controller: Data Name Compare
	(NJ501 in the right dialog box) is selected.Uncheck <i>Do not transfer the</i><i>EtherNet/IP connection settings</i>	 Do not transfer the prime Do not transfer the for CJ-series Special Unit 	ollowing. (All items are not tra it parameters and EtherCAT s operation settings and NX U	ttribute (Valid for nsfer to Controller ansferred.) slave backup para nit application da). All data will be re-transferred when this option is changed. meters.
	(built-in port and Unit).		therNet/IP connection setting isferred because the controlle		nd Unit).
	Click Transfer To Controller.				
		Тга	nsfer <u>T</u> o Controller Transf	fer <u>F</u> rom Controlle	er <u>R</u> ecompare <u>C</u> lose
	*After executing Transfer To Controller, the Sysmac Studio data is transferred to Controller and the data is compared.				
13	A confirmation dialog box on the right is displayed. Check that there is no problem and click Yes .	The operat be cancelle			hen, EtherCAT slaves will be reset and forced refreshing will
	A screen stating "Synchronizing" is displayed.			Synchronizi 90%	ng
	A confirmation dialog box on the right is displayed. Check that there is no problem and click No .	Т	Confirm that there is he operating mode Do you want to conti	will be chan inue?(Y/N)	if the controller operation is started. ged to RUN mode.
	*Do not return to RUN mode.				



Precautions for Correct Use

If changing the connection settings (tag data link table) after performing the synchronization, the connection settings (tag data link table) are not transferred even when performing the synchronization

again.

When transferring, click **Transfer to Controller** in the Built-in EtherNet/IP Port Settings Connection Settings Tab Page to transfer.

	ations and Setup	1				_		[] Q Q
Built-in Ethe	rNet/IP Port Setti	EtherNe	t/IP Device List	Built-in E	therNet/IPectio	n Se X Tak	. Settings	
۵۰	∎-ta Conr	nection						
	Connection							
a.CB	Connections/							
of0	/О Туре	Input/Out	Target Variable		_	ble Size [Byte]	Connect	ion Type
	Produce Data To	Input	101	48	FIP002 IN	48	Point to Point o	onnectio
		L.: JRL						
	Device Ban	Iwidth						
	Restart						Return All to	o Default
			Transfer to C	antrollar	Transfer from	Controllar	Compar	•

7.4. Checking the EtherNet/IP Communications

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

7.4.1. Checking the Connection Status

Check the connection status of EtherNet/IP.

1		
-	Check that the tag data links are	
	performed normally by checking the	
	LED indicators on Controller.	
	The LED indicators in normal status are as follows: NET RUN: Green lit NET ERR: Not lit LINK/ACT: Yellow flashing (Flashing while packets are being sent and received) Select the EtherNet/IP Device List	PORT1 EtherNet/IP
2	Tab.	🔧 Configurations and Setup
	Tab.	EtherNet/IP Device List × Built-in EtherNet/IP Port Setti B
		Node Address Device
		192.168.250.1 Built-in EtherNet/IP Port Settings
3	While the Built-in EtherNet/IP Port	
3	Settings is being selected, right-click	Node Address Device 192.168.250.1 Built-in EtherNet/IP Port Settings
	and select <i>Monitor</i> from the menu.	Edit
		Monitor
	The Duilt in EthernMat/ID Dant	
4	The Built-in EtherNet/IP Port	Built-in EtherNet/IPnection × Built-in EtherNet/IP Port Setti Built-i
4	Settings Connection Monitor Tab	Built-in EtherNet/IPnection × Built-in EtherNet/IP Port Setti Built-in Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor
4		Connection Status T. C.L. O.L. IT. C.L.T. IT. C.L.E.L. IT.C.
4	Settings Connection Monitor Tab	Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor
	Settings Connection Monitor Tab Page is displayed.	Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Status Status
	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab.	Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor
	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed	Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Status Status
	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection	Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Status Status
	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection listed in the <i>Connection Name</i>	Connection Status T Built-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Status Status
	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection listed in the <i>Connection Name</i> Column.	Connection Status Televite-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Openation Name Type Status Openation Name Out/In Openation Openation Name Openation Openation Openation Openation Openation
5	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection listed in the <i>Connection Name</i> Column. Check that the Status is 00:0000. Select the Tag Status Tab. Check that all tags in the <i>Tag Name</i>	Connection Status Televite in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Output Tag Set Input Tag Set Ethernet Infor Connection Name I Type I Status 00:0000
5	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection listed in the <i>Connection Name</i> Column. Check that the Status is 00:0000. Select the Tag Status Tab. Check that all tags in the <i>Tag Name</i> Column are displayed and that	Connection Status Televite-in EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Status 00:0000 00:0000 .92.168.250.2 default_001 Out/In 00:0000 00:0000 Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Information Tag Name Input/Output Status Input/Output Status
5	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection listed in the <i>Connection Name</i> Column. Check that the Status is 00:0000. Select the Tag Status Tab. Check that all tags in the <i>Tag Name</i> Column are displayed and that green circles are displayed next to	Connection Status Televitein EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Output Tag Set Input Type Status 00:0000 0ut/In 00:0000 0:00:0000 0:00:0000
5	Settings Connection Monitor Tab Page is displayed. Select the Connection Status Tab. Check that a blue circle is displayed next to the applicable connection listed in the <i>Connection Name</i> Column. Check that the Status is 00:0000. Select the Tag Status Tab. Check that all tags in the <i>Tag Name</i> Column are displayed and that	Connection Status Televitein EtherNet/IP Port Settings Connection Monitor Connection Name Type Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Infor Connection Name Type Status Output Tag Set Input Type Status 00:0000 0ut/In 00:0000 0:00:0000 0:00:0000

7.4.2. Checking the Sent and Received Data

Check that the correct data are sent and received.

	If you change the values of variables of the connected devices to the output un operating mode of CPU Unit. Sufficiently confirm safety before you cl Watch Tab Page when Sysmac Studio	hange the values of variables on a
1	Select <i>Watch Tab Page</i> from the View Menu.	View Insert Project Controller Simulation To Multiview Explorer Alt+1 Toolbox Alt+2 Output Tab Page Alt+3 Watch Tab Page Alt+4
2	Select the Watch1 Tab.	Watch1 Image: Image: Ima
3	Click <i>Input Name</i> , and enter the name of the variables for monitoring. When setting a new variable name, enter the following variable names. <i>EIPOutput.ControlFlag.F[0]</i> <i>EIPOutput.CommandCode</i> <i>EIPInput.StatusFlag.F[0]</i> <i>EIPInput.CommandCodeEcho</i> <i>EIPInput.ResponseCode</i>	NameEIPOutput.ControlFlag.F[0]EIPOutput.CommandCodeEIPInput.StatusFlag.F[0]EIPInput.CommandCodeEchoEIPInput.ResponseCodeInput Name
4	Enter 00101010 in the Modify Column of EIPOutput.CommandCode. (CommandCode [00101010]: Measurement)	NameOnline valueModifyData typeEIPOutput.ControlFlag.F[0]FalseTRUEFALSEBOOLEIPOutput.CommandCode0000 000000101010DWORDEIPInput.StatusFlag.F[0]FalseTRUEFALSEBOOLEIPInput.CommandCodeEcho0000 0000UDWORDEIPInput.ResponseCode0000 0000UDWORD
	By pressing Enter , the value is set and the online value of <i>EIPOutput.CommandCode</i> changes to 00101010.	NameOnline valueModifyData typeEIPOutput.ControlFlag.F[0]FalseTRUEFALSEBOOLEIPOutput.CommandCode0010 101000101010DWORDEIPInput.StatusFlag.F[0]FalseTRUEFALSEBOOLEIPInput.CommandCodeEcho0000 0000UWORDDWORDEIPInput.ResponseCode0000 0000UWORDDWORD

7. EtherNet/IP Connection Procedure

5	Click TRUE in the <i>Modify</i> Column of	Name	Online value		Data type
Ŭ	EIPOutput.ControlFlag.F[0].	EIPOutput.ControlFlag.F[0]	False	TRUE FALSE	BOOL
		EIPOutput.CommandCode	0010 1010	00101010	DWORD
		EIPInput.StatusFlag.F[0]	False	TRUE FALSE	BOOL
		EIPInput.CommandCodeEcho	0000 0000		DWORD
		EIPInput.ResponseCode	0000 0000		DWORD
			₽		
	The online value changes to True.	Name	Online value	Modify	Data type
	(EIPOutput.ControlFlag.F[0]:		True	TRUE FALSE	BOOL
	Command Execution Bit (EXE))	EIPOutput.CommandCode	0010 1010	00101010	DWORD
		EIPInput.StatusFlag.F[0]	True	TRUE FALSE	BOOL
		EIPInput.CommandCodeEcho	0010 1010		DWORD
		EIPInput.ResponseCode	0000 0000		DWORD
6	After completing the measurement,				
0	OK is displayed on Monitor.				
	or is displayed on Monitor.				
7	The online values of	Name	Online value	Modify	Data type
/	EIPInput.StatusFlag.F[0],	EIPOutput.ControlFlag.F[0]	True	TRUE FALSE	BOOL
	EIPInput.CommandCodeEcho, and	EIPOutput.CommandCode	0010 1010	00101010	DWORD
	EIPInput.ResponseCode are as	EIPInput.StatusFlag.F[0]		TRUE FALSE	BOOL
	follows:	EIPInput.CommandCodeEch	0010 1010		DWORD
	• EIPInput.StatusFlag.F[0]: True	EIPInput.ResponseCode	0000 0000		DWORD
	(Command completed)				
	 EIPInput.CommandCodeEcho: 				
	00101010				
	(The sent command code is				
	returned.)				
	 EIPInput.ResponseCode: 0000 0000 				
	(The execution result of the				
	command 0000 0000: OK or FFFF				
	FFFF: NG is reflected.)				

8. Initialization Method

This document provides the explanation of the setting procedure based on 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 Controller

To initialize the settings of Controller, it is necessary to initialize CPU Unit. Change Controller to PROGRAM mode before the initialization. Select *Clear All Memory* from the Controller Menu of Sysmac Studio. The Clear All Memory Dialog Box is displayed. Check the contents and click **OK**.

	📓 Clear All Memory						
1	Clear All Memory This function initializes the target area of destination Controller. Confirm the area to initialize first, and press the OK button.						
	CPU Unit Name: Model:	new_Controller_0 NJ501-1500					
	Area:	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 FZ5 Sensor Controller

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

9. Appendix Procedure Using the Project File

This section describes the procedure in which you use the following project file. The project file includes the contents that are set in *7.3. Setting up Controller*. Obtain the latest project file from OMRON.

Name	File name	Version
Sysmac Studio compact project file (Extension: csm2)	OMRON_FZ5_EIP_EV200.csm2	Ver.2.00

9.1. Work Flow

Take the following steps to make the tag data link settings for EtherNet/IP using the project file.

Except 9.2.1. Importing the Project File enclosed in red, refer to each appropriate clause or sub-clause for further information.

7.2. Setting up FZ5 Sensor Controller ↓	Set up FZ5 Sensor Controller.
9.2. Setting up Controller.	Set up Controller using the project file.
↓ 7.3.1. IP Address Settings ↓	Start Sysmac Studio and set the IP address of Controller.
9.2.1. Importing the Project File	Import the project file to Sysmac Studio.
↓ 7.3.7. Transferring the Project Data ↓	Connect online and transfer the connection settings and the project data to Controller.
7.4. Checking the EtherNet/IP Communications	Check that the EtherNet/IP tag data links are operated normally.

9.2. Setting up Controller

Set up Controller using the project file.

9.2.1. Importing the Project File

Import the project file to Sysmac Studio.

1	Select Import from the File	File Edit View Insert Project
-	Menu.	Close
		Save Ctrl+S
		Save As
		Save As New Number
		Import
		Export
2	The Import file Dialog Box is	S Import file
	displayed.	Search TSUNAGI
	Select	Organize ▼ New folder 🔢 ▼ 🗍 🔞
	OMRON_FZ5_EIP_EV200.csm	Favorites
	2 (project file) and click Open .	Secent Places ■ Desktop =
	*Obtain the project file from OMRON.	Cournents Music For Pictures Videos
		Homenroun File name: OMRON_FZ5_EIP_EV200.csm2 Sysmac Studio project file (*.srr Open Cancel
3	The New Project Dialog Box is	New Project
	displayed. Check the contents and click No .	Do you wish to save the Project before exiting? Yes No Cancel
	The OMPONIETE FUR EVIDEO	
4	The OMRON_FZ5_EIP_EV200 project is displayed.	B CMRCN_F25_EP_EV200 - new_Controller_0 - Sysmes Studio Elle Edit Liew J Lie D J Lie D J Lie D J Lie A Multiview Epicer
	*If an error message is displayed stating "Failed to Load Descendants", change the version of Sysmac Studio to the version specified in <i>5.2.</i> <i>Device Configuration</i> or higher version.	

5	Select <i>Change Device</i> from the Controller Menu.	Controller Simulation Tools Help Communications Setup Change Device Online Ctrl+W Offline Ctrl+Shift+W
6	The Change Device Dialog Box is displayed. Check that the <i>Device</i> and the <i>Version</i> Fields are set as shown on the right. Click Cancel . *If the settings are different, select the setting items from the pull-down list and click OK .	Change Device Category Controller Device NJ501 Cersion 1.09 Cancel
7	If you changed the settings in step 6, the Build Dialog Box is displayed. Check the contents and click Yes .	Build Do you want to execute the build? Yes No

10. Revision History

Revision code	Date of revision	Revision reason and revision page
01	December 20, 2013	First edition
02	April 22, 2015	Revisions due to upgraded versions of Controller and
		Sysmac Studio.
		The procedures for EtherNet/IP connection setting changed
		to that by Sysmac Studio.
		Screens changed due to upgraded version of FZ5 Sensor
		Controller.
		Point to Point connection set for input and output.
		Handshaking set for output control confirmed.

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