

Machine Automation Controller NJ-series

EtherCAT(R) Connection Guide

OMRON Corporation

Displacement Sensor (ZW-7000 Series)

Network Connection Guide



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Table of Contents

1.	Re	lated Manuals	1
2.	Te	rms and Definitions	2
3.	Pre	ecautions	3
4.	Ov	verview	4
5.	Ap	plicable Devices and Device Configuration	5
5.	.1.	Applicable Devices	5
5.	.2.	Device Configuration	6
6.	Etl	herCAT Settings	8
6.	.1.	Parameters	8
6.	.2.	Device Variables	9
7.	Eti	herCAT Connection Procedure1	2
7.	.1.	Work Flow 1	2
7.	.2.	Sensor Controller Setup 1	3
7.	.3.	Controller Setup 2	3
7.	.4.	EtherCAT Communication Status Check	2
8.	Ini	tialization method3	6
8.	.1.	Initializing Controller 3	6
8.	.2.	Initializing Sensor Controller	6
9.	Re	vision History	7

1. Related Manuals

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

Cat. No.	Model	Manual name
W500	NJ501-[][][][]	NJ-series
	NJ301-[][][][]	CPU Unit
	NJ101-[][][][]	Hardware User's Manual
W501	NJ501-[][][][]	NJ/NX-series
	NJ301-[][][][]	CPU Unit
	NJ101-[][][][]	Software User's Manual
W505	NJ501-[][][][]	NJ/NX-series
	NJ301-[][][][]	CPU Unit Built-in EtherCAT(R) Port
	NJ101-[][][][]	User's Manual
W504	SYSMAC-SE2[][][]	Sysmac Studio Version 1
		Operation Manual
0969584-7	W4S1-05[]	Switching Hub
	W4S1-03B	W4S1-series
		Users Manual
Z362	ZW-7000[]	Displacement Sensor ZW-7000 series
		Confocal Fiber Type
		Displacement Sensor User's Manual
Z363	ZW-7000[]	Displacement Sensor ZW-7000 series
		Confocal Fiber Type Displacement
		Sensor User's Manual for
		Communications Settings

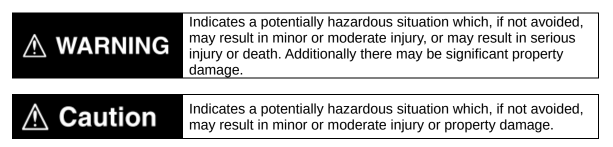
2. Terms and Definitions

Term	Explanation and Definition
PDO communications	This method is used for cyclic data exchange between a master
(Communications using	unit and slave units.
Process Data Objects)	PDO data (i.e., I/O data that is mapped to PDOs) that is
	allocated in advance is refreshed periodically each EtherCAT
	process data communications cycle. (i.e., the period of primary
	periodic task)
	The NJ-series Machine Automation Controller uses the PDO
	communications for commands to refresh I/O data in a fixed
	control period, including I/O data for slave units, and the
	position control data for servomotors.
	It is accessed from NJ-series Machine Automation Controller in
	the following ways.
	 With device variables for EtherCAT slave I/O
	 With axis variables for a servo drive and an encoder input
	slave to which assigned as an axis
SDO communications	This method is used to read and write the specified slave unit
(Communications using	data from a master unit when required.
Service Data Objects)	The NJ-series Machine Automation Controller uses SDO
	communications for commands to read and write data, such as
	for parameter transfers, at specified times.
	The NJ-series Machine Automation Controller can read/write
	the specified slave data (parameters and error information, etc.)
	with the EC_CoESDORead (Read CoE SDO) instruction or the
	EC_CoESDOWrite (Write CoE SDO) instruction.
Slave unit	There are various types of slaves such as servo drives that
	handle position data and I/O terminals that handle the bit
	signals.
	The slave unit receives output data sent from the master, and
	sends input data to the master.
Node address	A node address is an address to identify a unit connected to
	EtherCAT.

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 a safety circuit, in order to ensure safety and minimize the risk of abnormal occurrence.
- (2) To ensure system safety, make sure to always read and follow the information provided in all Safety Precautions and Precautions for Safe Use in the 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 May 2016. It is subject to change for improvement without notice.

The following notations are 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 the text. This example shows a general precaution for something that you must do.

4. Overview

This document describes the procedures for connecting Confocal Fiber Type Displacement Sensor (hereinafter referred to as Sensor Controller) to NJ-series Machine Automation Controller (hereinafter referred to as Controller) via EtherCAT, both produced by OMRON Corporation (hereinafter referred to as OMRON), and for checking their connections. Refer to Section 6. EtherCAT Settings and Section 7. EtherCAT Connection Procedure to understand setting methods and key points to perform PDO Communications via EtherCAT.

5. Applicable Devices and Device Configuration

5.1. Applicable Devices

The applicable devices are as follows:

Manufacturer	Name	Model
OMRON	NJ-series CPU Unit	NJ501-[][][][]
		NJ301-[][][][]
		NJ101-[][][][]
OMRON	Confocal Fiber Type	
	Displacement Sensor	
	Sensor Controller	ZW-7000[]
	Sensor Head	ZW-S70[][]

Precautions for Correct Use

In this document, the devices with models and versions listed in *5.2. Device Configuration* are used as examples of applicable devices to describe the procedures for connecting the devices and checking their connections.

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.



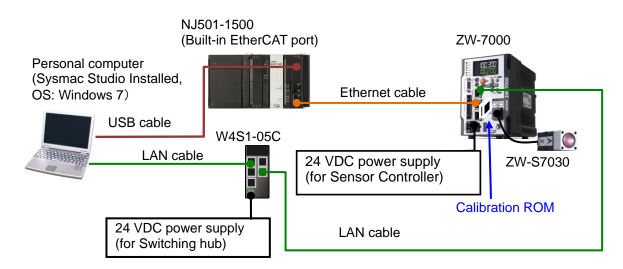
Additional Information

This document describes the procedures for establishing the network connections. It does not provide information on operation, installation, wiring method, device functionality, or device operation, which is not related to the connection procedures.

Refer to the manuals or contact your OMRON representative.

5.2. Device Configuration

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



Manufacturer	Name	Model	Version
OMRON	CPU Unit	NJ501-1500	Ver.1.10
	(Built-in EtherCAT port)		
OMRON	Power Supply Unit	NJ-PA3001	
OMRON	Sysmac Studio	SYSMAC-SE2[][][]	Ver.1.15
-	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	Switching hub	W4S1-05C	Ver.1.00
-	24 VDC power supply	-	
	(for switching hub)		
OMRON	Ethernet cable	XS5W-T421-[]M[]-K	
	(with industrial Ethernet connector)		
OMRON	Sensor Controller	ZW-7000	Rev.1.0
OMRON	Sensor Head	ZW-S7030	
OMRON	Calibration ROM	(Supplied with Sensor Head)	
OMRON	24 VDC power supply	S8VS-06024	
	(for Sensor Controller)		
	(DC24V 2.5A 60W)		

Precautions for Correct Use

The connection line of EtherCAT communications cannot be shared with other Ethernet networks.

Do not use devices for Ethernet such as a switching hub.

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

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

Precautions for Correct Use

Update Sysmac Studio to the version specified in this *Clause 5.2.* or to a higher version. If you use a version higher than the one specified, the procedures and related screenshots 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 Ethernet cables and network wiring, refer to Section 4. EtherCAT Network Wiring of the NJ/NX-series CPU Unit Built-in EtherCAT(R) Port User's Manual (Cat. No. W505).



Additional Information

For specifications of 24 VDC power supply available for Sensor Controller, refer to the *Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual* (Cat. No. Z362).

Additional Information

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

6. EtherCAT Settings

This section describes the setting contents of parameters and device variables that are all defined in this document.

Hereinafter, Sensor Controller is referred to as "Slave Unit" in some descriptions.

6.1. Parameters

The parameters required for connecting Controller and Sensor Controller via EtherCAT are given below.

6.1.1. Communication settings between Personal computer for setting and Sensor Controller

The parameters for Sensor Controller are set using the Ethernet communications with Personal Computer for settings.

The parameters required for connecting Personal computer for setting and Sensor Controller via Ethernet are shown below.

Item	Personal Computer for setting	Sensor Controller
IP address	192.168.250.100	192.168.250.50 (Default)
Subnet mask	255.255.255.0	255.255.255.0 (Default)

6.1.2. Setting of EtherCAT

The table below shows the settings to use the EtherCAT communications.

Device	Item	Set value	Remarks
Sensor Controller	Node address	1	By the node address setting switches
Controller	Fieldbus	EtherCAT (Default)	Using Sysmac Studio.
	GATE signal ON time	1ms (Default)	Using Sysmac Studio.

6.2. Device Variables

The PDO communications data with Sensor Controller are assigned to the Controller's device variables.

The device variables and the data types are shown below.

■Output area (Controller to Sensor Controller)

Device variable name	Data type	Meaning
E001_Sensor_Head_Control_Signal1	DWORD	Sensor Head Control Signal 1
E001_EXE	BOOL	Control command execution
E001_SYNC	BOOL	Measurement synchronous start
E001_ERCLR	BOOL	Error clear
E001_Sensor_Head_Control_Signal2	DWORD	Sensor Head Control Signal 2
E001_TIMING	BOOL	Timing signal
E001_RESET	BOOL	Reset signal
E001_LIGHTOFF	BOOL	Light metering OFF
E001_ZERO_T1	BOOL	Zero reset execution signal of task 1
E001_ZERO_T2	BOOL	Zero reset execution signal of task 2
E001_ZERO_T3	BOOL	Zero reset execution signal of task 3
E001_ZERO_T4	BOOL	Zero reset execution signal of task 4
E001_ZEROCLR_T1	BOOL	Zero reset cancel signal of task 1
E001_ZEROCLR_T2	BOOL	Zero reset cancel signal of task 2
E001_ZEROCLR_T3	BOOL	Zero reset cancel signal of task 3
E001_ZEROCLR_T4	BOOL	Zero reset cancel signal of task 4
E001_Command	DWORD	Command code
E001_Command_Parameter1	UINT	Command parameter 1
E001_Command_Parameter2	UINT	Command parameter 2
E001_Command_Parameter3	DINT	Command parameter 3

nput area (Sensor Controller to Controlle	<u> </u>	1
Device variable name	Data type	Meaning
E001_Sensor_Head_Status_Signal1	DWORD	Sensor Head Status Signal 1
E001_FLG	BOOL	Control command completion
E001_SYNCFLG	BOOL	Measurement synchronization completion
E001_READY	BOOL	Ready
E001_RUN	BOOL	RUN screen
E001_BANKOUT_A	BOOL	Current bank number bit0
E001_BANKOUT_B	BOOL	Current bank number bit1
E001_BANKOUT_C	BOOL	Current bank number bit2
E001_BANKOUT_D	BOOL	Current bank number bit3
E001_BANKOUT_E	BOOL	Current bank number bit4
E001_ERR	BOOL	Error signal
E001_Sensor_Head_Status_Signal2	DWORD	Sensor Head Status Signal 2
E001_HOLDSTAT	BOOL	Hold execution status
E001_RESETSTAT	BOOL	Reset execution status
E001_LIGHT	BOOL	Light status
E001_STABILITY	BOOL	Measurement position
E001_ENABLE	BOOL	Measurement state
E001_GATE	BOOL	Data output completed
E001_OR	BOOL	Overall judgement result
E001_TASKSTAT_T1	BOOL	TASK status of task 1
E001_TASKSTAT_T2	BOOL	TASK status of task 2
E001_TASKSTAT_T3	BOOL	TASK status of task 3
E001_TASKSTAT_T4	BOOL	TASK status of task 4
E001_ZEROSTAT_T1	BOOL	Zero reset status of task 1
E001_ZEROSTAT_T2	BOOL	Zero reset status of task 2
E001_ZEROSTAT_T3	BOOL	Zero reset status of task 3
E001_ZEROSTAT_T4	BOOL	Zero reset status of task 4
E001_HIGH_T1	BOOL	High output of task 1
E001_PASS_T1	BOOL	Pass output of task 1
E001_LOW_T1	BOOL	Low output of task 1
E001_HIGH_T2	BOOL	High output of task 2
E001_PASS_T2	BOOL	Pass output of task 2
E001_LOW_T2	BOOL	Low output of task 2
E001_HIGH_T3	BOOL	High output of task 3
E001_PASS_T3	BOOL	Pass output of task 3
E001_LOW_T3	BOOL	Low output of task 3
E001_HIGH_T4	BOOL	High output of task 4
E001_PASS_T4	BOOL	Pass output of task 4
E001_LOW_T4	BOOL	Low output of task 4
E001_Response	DWORD	Command code
E001_Response_Code	DWORD	Response code
E001_Response_Data1	DINT	Response data
E001_Output_Data_1	DINT	OUT1 measured value
E001_Output_Data_2	DINT	OUT2 measured value
E001_Output_Data_3	DINT	OUT3 measured value
E001_Output_Data_4	DINT	OUT4 measured value

■Input area (Sensor Controller to Controller)

Status area (Sensor Controller to Controller)

Device variable name		Data type	Meaning
E001_Sysmac_Error_Status		BYTE	Sysmac error status
	E001_Observation	BOOL	Observation levels of information
	E001_Minor_Fault	BOOL	Minor fault levels of information



Additional Information

Refer to 3-1 EtherCAT Connection of the Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual for Communications Settings (Cat. No. Z363) for details on assignments of input, output, and status areas.



Additional Information

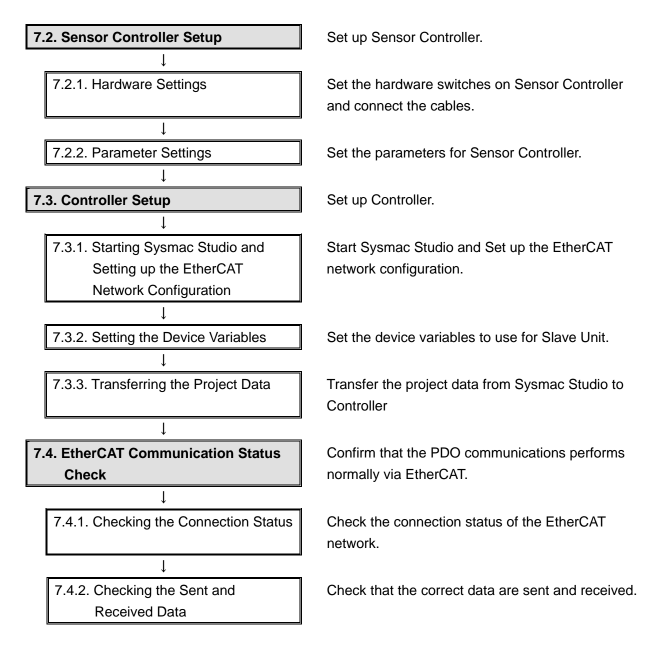
The device variables are named automatically from a combination of the device names and the port names.

The default device names are "E" followed by a serial number that starts from 001.

This section describes the procedures for connecting Controller and Sensor Controller via EtherCAT. The explanations of procedures for setting up Controller and Sensor Controller given in this document are based on the factory default settings. For the initialization, refer to *Section 8. Initialization Method*.

7.1. Work Flow

Take the following steps to perform the PDO communications by connecting Controller and Sensor Controller via EtherCAT.



7.2. Sensor Controller Setup

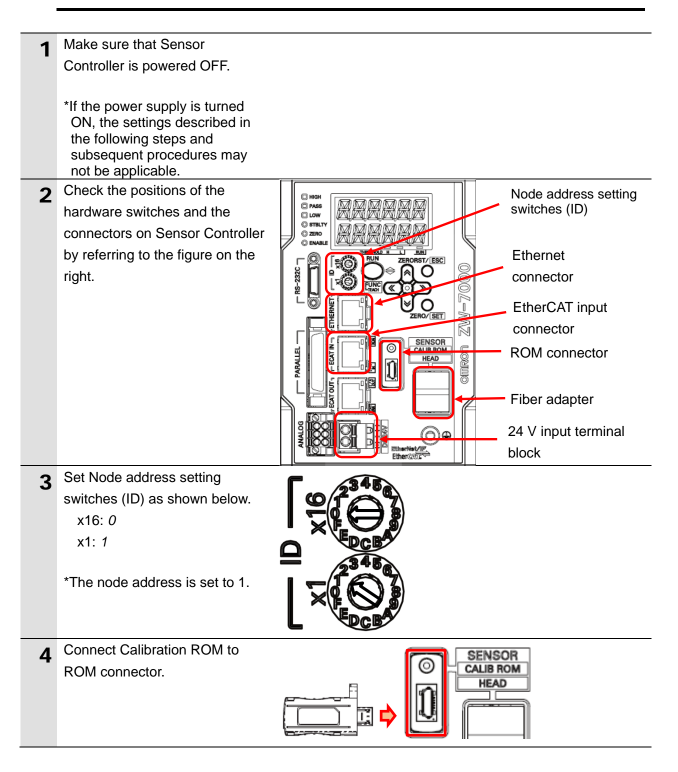
Set up Sensor Controller.

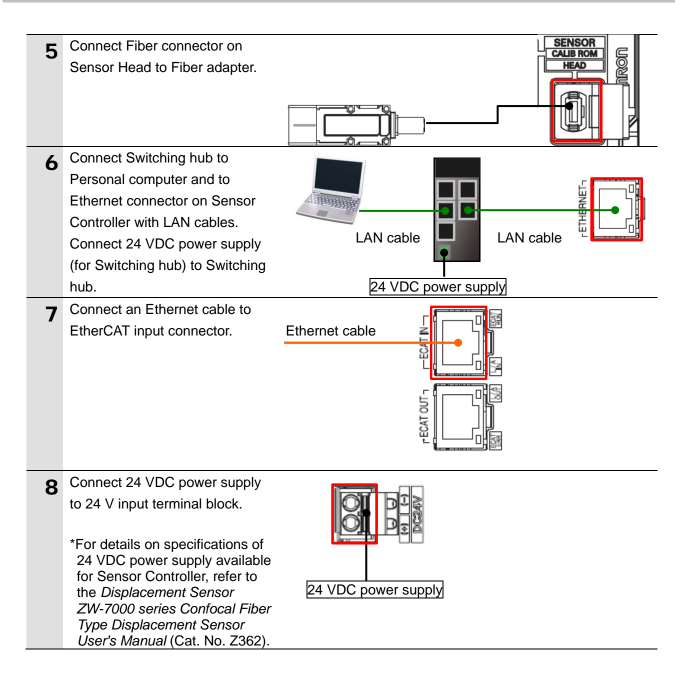
7.2.1. Hardware Settings

Set the hardware switches on Sensor Controller and connect the cables.

Precautions for Correct Use

Make sure that the power supply is OFF when you set up.





7.2.2. Parameter Settings

Set the parameters for Sensor Controller.

The Parameters are set using Sysmac Studio.

Install Sysmac Studio on Personal computer beforehand.

Since Personal computer and Sensor Controller are connected with LAN cables, set the IP address of Personal computer to *192.168.250.100*.

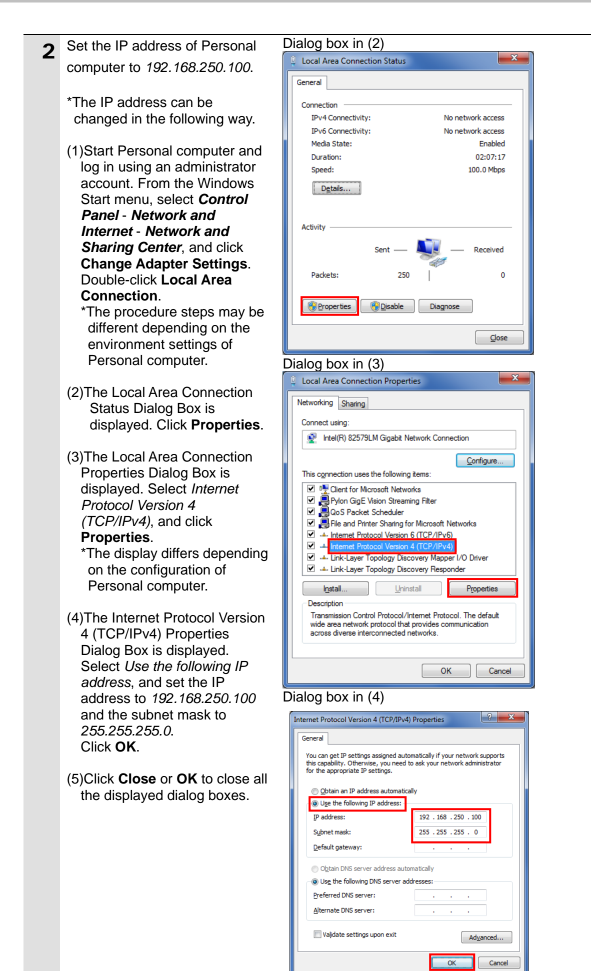


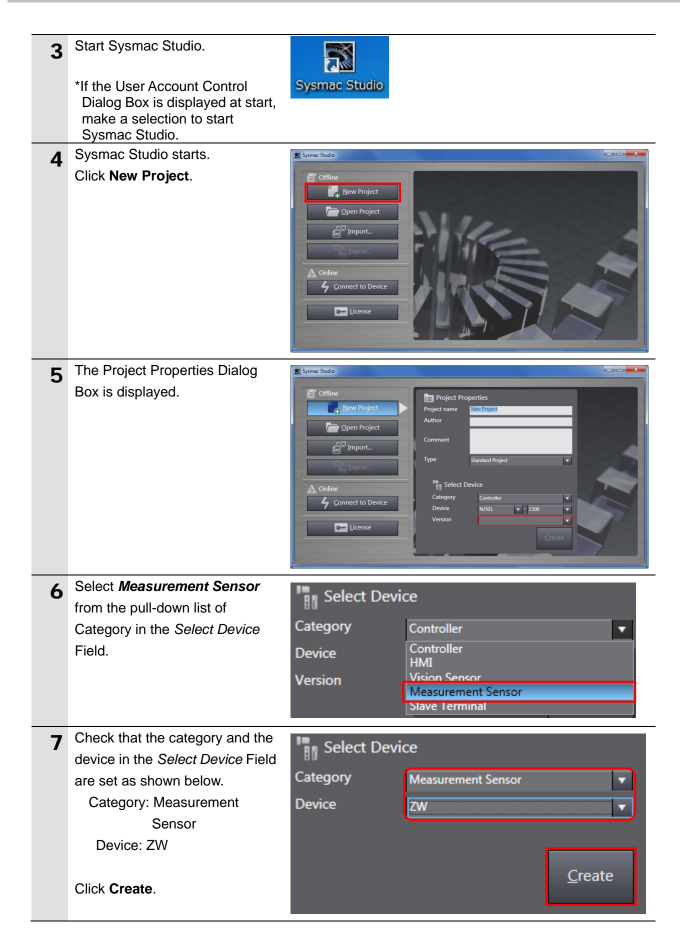
Precautions for Correct Use

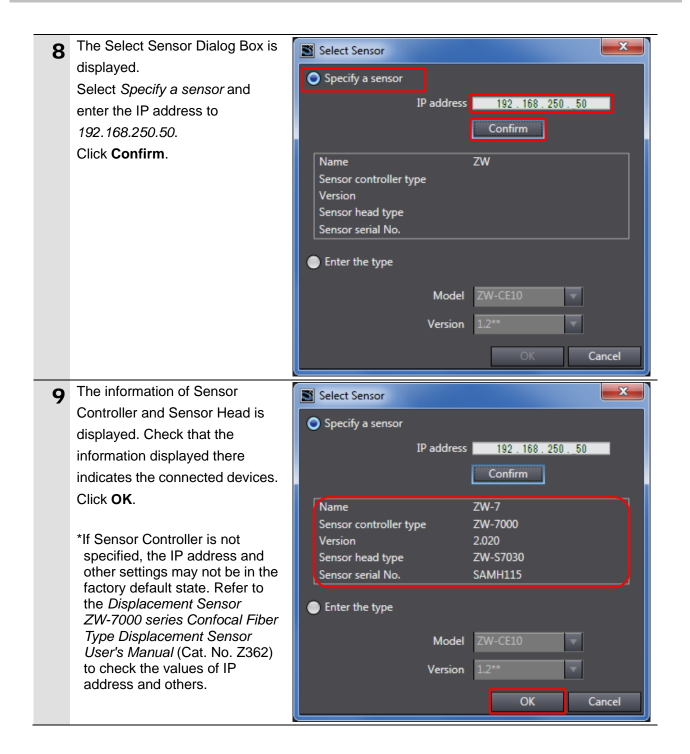
The parameters for Sensor Controller are checked using the Ethernet communications with Personal computer.

Note that there may be some changes required for the Personal computer settings depending on the state of Personal computer.

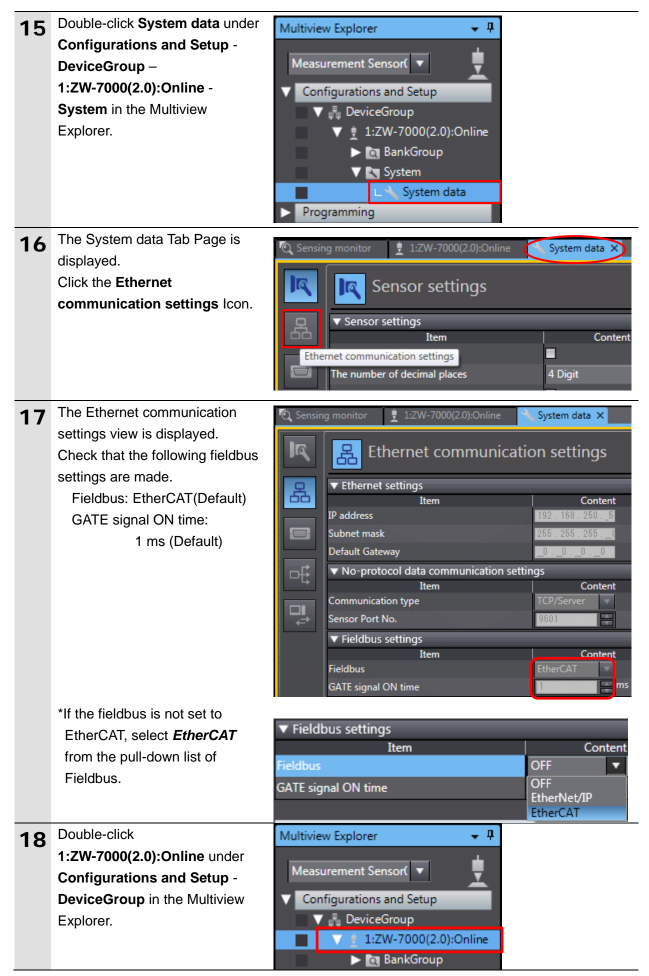
1 Turn ON Sensor Controller and Switching hub.







10	The Sensor Controller project is displayed online. When an online connection is established, the Edit Pane is surrounded with a yellow frame. The following panes are displayed in this window. Left: Multiview Explorer Center: Edit Pane The following tab pages are displayed in the Edit Pane. Center: Sensing Monitor Pane Right: Toolbox	New Project - Messurement Sensord' - Sysme: Studie Sensing Monitor Pane Image: Sensing Monitor Explorer Display Item Image: Sensing Monitor Explorer Image: Sensing Monitor Explorer Image: Sensing Monitor Explorer Messurement cycle 200 js Image: Sensing Monitor Explorer Image: Sensing Monitor Explorer Image: Sensing Monitor Explorer Image: Sensing Monitor Explorer Image: Sensing Monitor Explorer Messurement cycl
11 12	Double-click 1:ZW-7000(2.0):Online under Configurations and Setup - DeviceGroup in the Multiview Explorer. The 1:ZW-7000(2.0):Online Tab Page is displayed.	Multiview Explorer
	Click the Online Icon.	General settings ✓ Sensor information ✓ Item Content Name ZW-7 Sensor controller type ZW-7000 Version 2.020
13	The Online view is displayed. Click Setup in the <i>Operation</i> <i>mode</i> Field.	 Sensing monitor 1:ZW-7000(2.0):Online × Online Sensor connection Sensor connection Item P address Connect Operation mode Run
14	The Operation mode Dialog Box is displayed. Confirm that there is no problem and click Yes .	Operation mode The mode is changed to Setup mode. Project data and sensor data will be synchronized. Yes



19	The Online view is displayed on the 1:ZW-7000(2.0):Online Tab Page. Click Save settings (sensor internal memory) in the <i>Save</i> <i>settings</i> Field.	Sensing monitor 1:ZW-7000(2.0):Online × System data System data Online Sensor connection Item Connect Image: Disconnect Connect Disconnect Poperation mode Run Save settings Save settings(sensor internal memory)
20	The Save settings Dialog Box is displayed. Check the contents and click Yes .	Save settings All data will be saved in the flash memory of the sensor. <u>Y</u> es <u>N</u> o
21	Click Run in the <i>Operation mode</i> Field.	 ✓ Sensor connection Item IP address Connect Disconnect ✓ Operation mode Run Setup
	The Operation mode Dialog Box is displayed. Confirm that there is no problem and click Yes .	Cperation mode The mode is changed to Run mode. If the data have not been saved in the sensor, please save the data before changing the mode. Yes No
22	Check that the Run Button in the Operation mode Field becomes dim. Click Disconnect in the Sensor connection Field.	✓ Sensor connection Item IP address Operation mode Run Setup
	The Disconnect Dialog Box is displayed. Check the contents and click Yes .	Disconnect Check the following before going offline. When you have changed the sensor settings, save the settings in the Setup mode to save the settings in the non-volatile memory of the sensor. Yes No

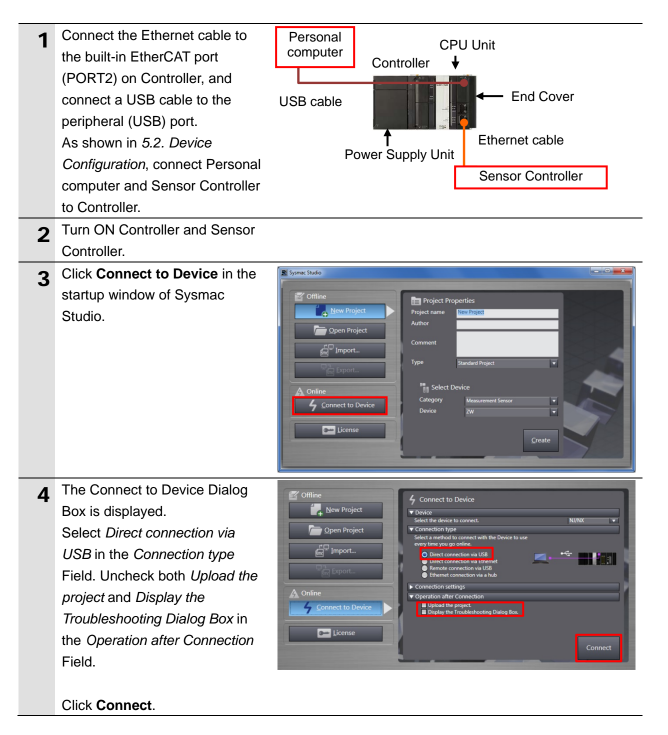
23	The online connection is established, and the yellow frame surrounding the Edit Pane disappears.	Sensing monitor 12W-7000(2.0):Offline X System data
24	Select <i>Close</i> from the File	Guidance You can perform various controls for the sensor connected online.
24	Menu.	File Edit View Insert Tools Close
	The New Project Dialog Box is	New Project
	displayed. Click No if you do not need to save the project.	Do you wish to save the Project before exiting? Yes No Cancel
25	Turn OFF Sensor Controller and	
	Switching hub.	
26	Remove the LAN cable from	
	Ethernet connector.	

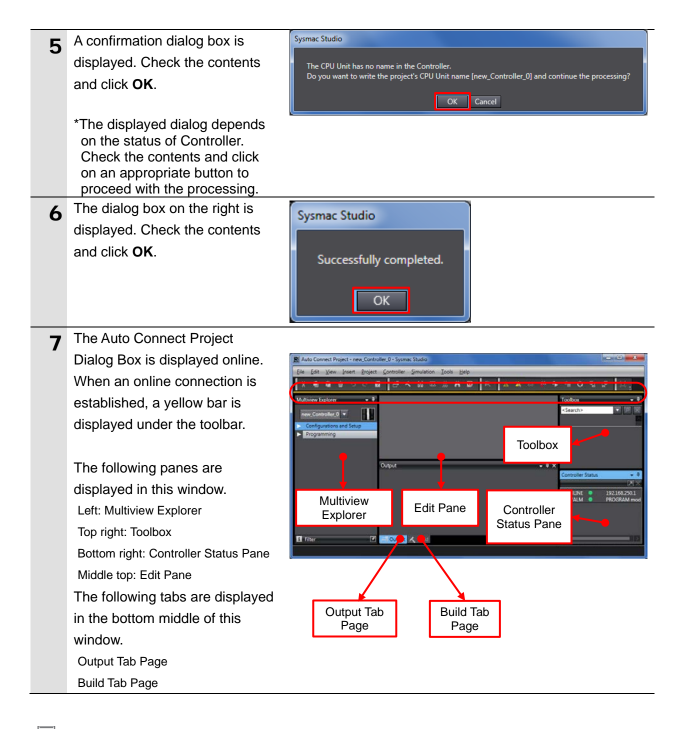
7.3. Controller Setup

Set up Controller.

7.3.1. Starting Sysmac Studio and Setting up the EtherCAT Network Configuration

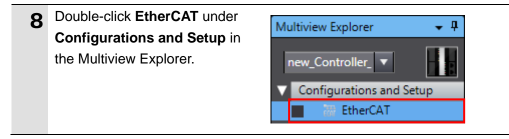
Start Sysmac Studio and Set up the EtherCAT network configuration.

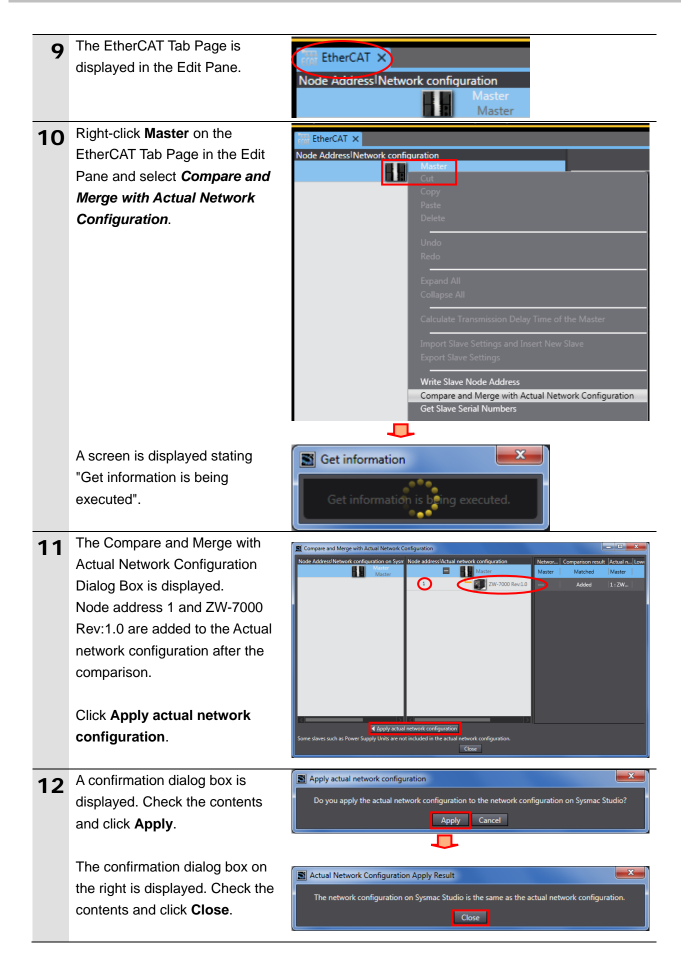


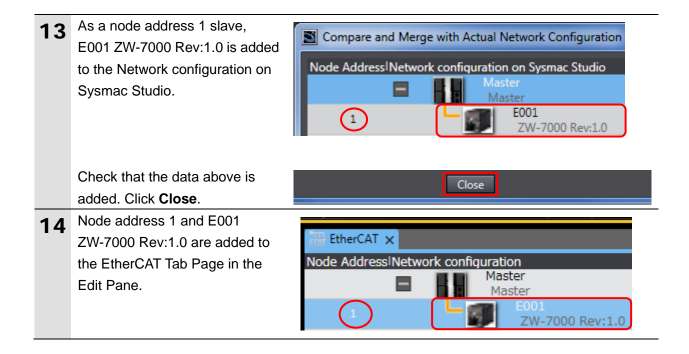


Additional Information

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).



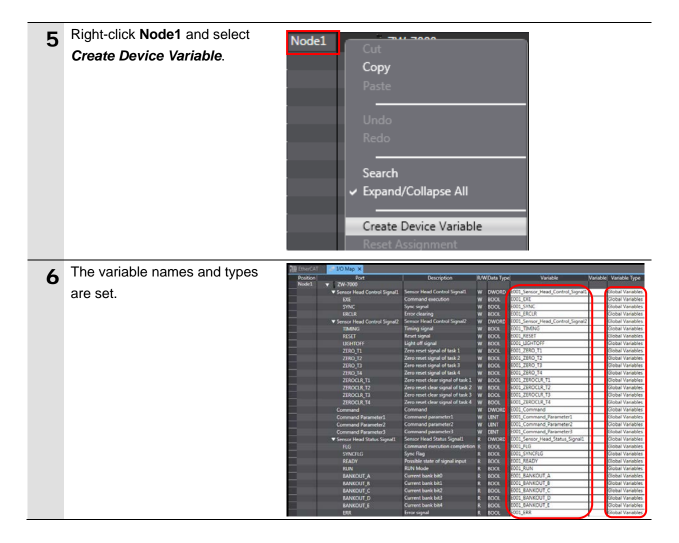




7.3.2. Setting the Device Variables

Set the device variables to use for Slave Unit.

1	Select Offline from the Controller Menu.	Controller Simulation Communications Setu Change Device Online		
	The yellow bar under the toolbar disappears.	Offline File Edit View Intert Broject Controller Simulation X 은 일 은 그 대 관 수 있 다	Ctrl+Shift+W	▶ ▲ O 3 2 X 4 4 1
2	Select the device with node address 1 added on the EtherCAT Tab Page in <i>Sub-Clause 7.3.1.</i> Check that the device name is E001. *Device name can be changed as desired.		Item name Device name Model name Product name Revision Node Address Enable/Disable Settings Serial Number PDO Map Settings PDO Map Settings Enable Distributed Clock Shift Time Setting Reference Clock Setting Parameters Backup Parameter Setting	Value E001 ZW-7000 ZW-7000 10 Enabled Domotoon 0x00000000 0x3000.01 257th receive PDO 0x3001.01 258th receive PDO 0x3004.01 263th transmit PDO 0x301.01 254th transmit PDO 0x301.02 263th transmit PDO 0x301.263th transmit PDO 0x301.263th transmit PDO 0x302.03 264th transmit
3	Double-click I/O Map under Configurations and Setup in the Multiview Explorer.	 ✓ Configurations and ▶ ₩ EtherCAT ▶ № CPU/Expans ▲ I/O Map 		
4	The I/O Map Tab Page is displayed in the Edit Pane. Check that Node1 is displayed in the <i>Position</i> Column and that the added Slave Unit is displayed in the <i>Port</i> Column. *To manually set a variable name for a slave unit, click an entry cell in the <i>Variable</i> Column and enter a name.	EXE C SYNC S FRCLR F TIMING F TIMING T RESET R UGHTOFF LI ZERO, T1 Z ZERO, T3 Z ZERO, T4 Z Command Parameter1 C Command Parameter3 C SYNCFLG S READY R BANKOUT, A C BANKOUT, A C BANKOUT, C C BANKOUT, D C	Description R/W[Data Type] ensor Head Control Signal1 W DWORR command execution W BOOL more signal W BOOL more clearing W BOOL ming signal W BOOL ensor Head Control Signal2 W BOOL glipt off signal W BOOL eror set signal of task 1 W BOOL ero reset signal of task 2 W BOOL ero reset signal of task 3 W BOOL ero reset signal of task 4 W BOOL ero reset clear signal of task 4 W BOOL ero reset clear signal of task 4 W BOOL ommand parameter1 W UINT Ommand parameter3 W DWORE oxible state of signal input R BOOL R BOOL command parameter3 W UINT BOOL R BOOL command parameter3 R BOOL R BOOL R BOOL R <th></th>	





Additional Information

The device variables are named automatically from a combination of the device names and the port names.

The default device names are "E" followed by a serial number that starts from 001.



Additional Information

In this document, device variables are automatically named for a unit (a slave). Device variables can also be manually named for ports.

7.3.3. Transferring the Project Data

Transfer the project data from Sysmac Studio to Controller.

\Lambda WARNING

When you transfer a user program, configuration data, setup data, device variables, or values in memory used for CJ-series Units from Sysmac Studio, the devices or machines may perform unexpected operation regardless of the operating mode of CPU Unit.

Always confirm safety at the destination node before you transfer the project data.



\land Caution

After you transfer the project data, CPU Unit restarts, and communications with slaves is cut off. During the period, the slave outputs behave according to the slave settings. The time that communications is cut off depends on the EtherCAT network configuration.

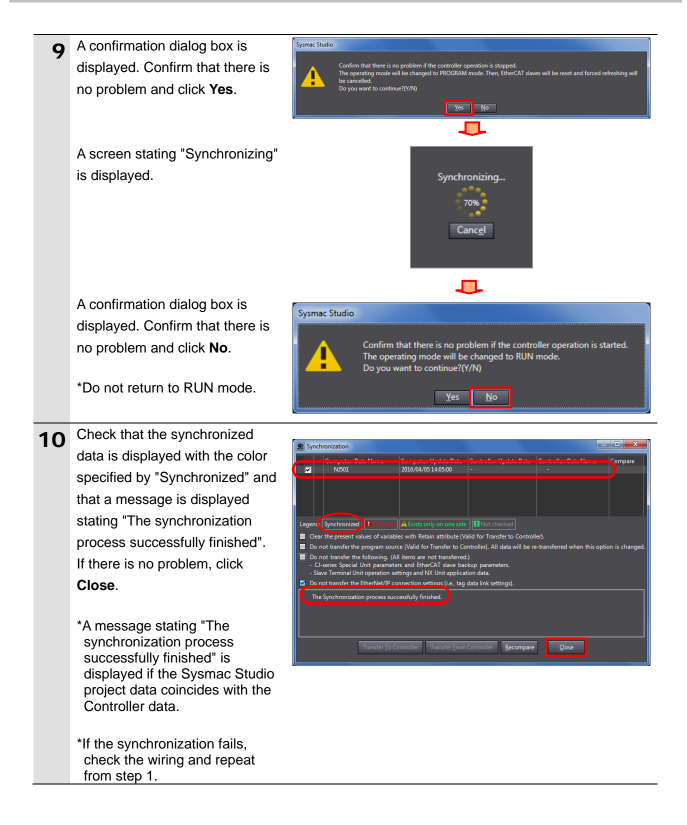
Before you transfer the project data, confirm that the slave settings will not adversely affect the device.

A Caution

The Slave Unit will be reset after performing the synchronization in step 7 and subsequent steps, which may perform unexpected operation. Always confirm safety before you perform the synchronization.

1	Select <i>Check All Programs</i> from the Project Menu.	Project Controller Simulation Toc Check All Programs F7 F7 Check Selected Programs Shift+F7
2	The Build Tab Page is displayed. Check that "0 Errors" and "0 Warnings" are displayed.	Build O Errors 1 0 Warnings I I Description I Program
3	Select Rebuild Controller from the Project Menu.	Project Controller Simulation Toc Check All Programs F7 F7 F7 Check Selected Programs Shift+F7 Shift F8 Rebuild Controller F8 F8

4	A confirmation dialog box is displayed. Confirm that there is no problem and click Yes . Check that "0 Errors" and "0 Warnings" are displayed on the Build Tab Page.	Sysmac Studio When you execute the Rebuild operation, all programs will be rebuilt. It may take time to complete the operation. Do you wish to continue? Yes No Build Build Description I Program
6	Select Online from the Controller Menu. When an online connection is	Controller Simulation Tools Help Communications Setup Change Change Device Online Ctrl+W Offline Ctrl+Shift+W
	established, a yellow bar is displayed under the toolbar.	Elle Edit Yew Tusert Project Controller Simulation Tools Help
7	Select Synchronize from the Controller Menu.	Controller Simulation Tools Help Communications Setup Change C
8	The Synchronization Dialog Box is displayed. Check that the data to transfer (NJ501 in the right dialog box) is selected. Then, click Transfer	Transfer Synchronization Computer: Data Name

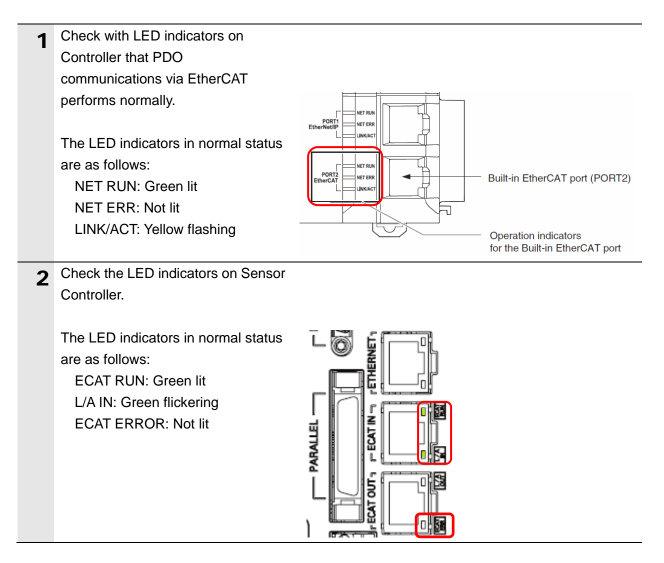


7.4. EtherCAT Communication Status Check

Confirm that the PDO communications performs normally via EtherCAT.

7.4.1. Checking the Connection Status

Check the connection status of the EtherCAT network.



7.4.2. Checking the Sent and Received Data

Check that the correct data are sent and received.

In this document, the system data acquisition command and the number of digits displayed past decimal point for command parameters are set to device variables in the output area where Controller is output to Sensor Controller, and response data (the number of digits displayed past decimal point) from Sensor Controller are checked, which are stored in device variables in the input area.

Caution

If you change the variable values on a Watch Tab Page when Sysmac Studio is online with CPU Unit, the devices connected to the output unit may operate regardless of the operating mode of CPU Unit.

Adequately ensure safety before you change the variable values on a Watch Tab Page when Sysmac Studio is online with CPU Unit

1	Select <i>Watch Tab Page</i> from the View Menu.	ViewInsertProjectControllerSimulationToolsMultiviewExplorerAlt+1ToolboxAlt+2OutputTabPageAlt+3WatchTabPageAlt+4
2	Select the Watch1 Tab.	Watch1 - 0 × Name Online value Modify Imput Nome Comment Data type AT Display format I Imput Nome Comment Data type AT Display format I Imput Nome Comment Data type AT Display format I Imput Nome Comment Data type AT Display format I Imput Nome Comment Data type Imput Nome Comment Data type
3	Click Input Name and enter the following variable names for monitoring. E001_EXE E001_FLG E001_Command E001_Command_Parameter1 E001_Response E001_Response_Code E001_Response_Data1	NameE001_EXEE001_FLGE001_CommandE001_Command_Parameter1E001_ResponseE001_Response_CodeE001_Response_Data1Input Name
4	Check that the display formats of the variables you set in step 3 are as follows: E001_EXE:Boolean E001_FLG:Boolean	Name Online value Modify Display format E001_EXE False TRUE FALSE Boolean

E001_FLG:Boolean	E001_EXE	False	TRUE FALSE	Boolean 💌
E001_Command:Hexadecimal	E001_FLG	False	TRUE FALSE	Boolean 🔻
E001_Command_Parameter1:	E001_Command	0000 0000		Hexadecimal 🔻
Decimal	E001_Command_Parameter1	0		Decimal 🔻
E001_Response:Hexadecimal	E001_Response	0000 0000		Hexadecimal 🔻
E001_Response_Code:	E001_Response_Code	0000 0000		Hexadecimal 🔻
Hexadecimal	E001_Response_Data1	0		Decimal 🔻
E001_Response_Data1:Decimal				

5	Enter 0040 4000 for	Name	Online value Modify
	E001_Command in the Modify	E001_EXE	False TRUE FALSE
	Column.	E001_FLG	False TRUE FALSE
		E001_Command	0000 0000 0040 4000
		E001_Command_Parameter1	0
			₽
	0040 4000 is displayed for	Name	Online value Modify
	E001_Command in the Online value	E001_EXE	False TRUE FALSE
	Column.	E001_FLG	False TRUE FALSE
		E001_Command	0040 4000 0040 4000
	*The command code 0040 4000 (system data acquisition) is set.	E001_Command_Parameter1	0
6	In the same way as step 5, set 900	Name	Online value Modify
	for E001_Command_Parameter1 in	E001_EXE	False TRUE FALSE
	the Modify Column.	E001_FLG	False TRUE FALSE
		E001_Command	0040 4000 0040 4000
	*The system data number 900 (Number of digits displayed past	E001_Command_Parameter1	900 900
	decimal point) is set.		
7	Check that the online value of	Name	Online value Modify
-	<i>E001_FLG</i> is False.	E001_EXE	False TRUE FALSE
	Click TRUE for E001_EXE in the	E001_FLG	False TRUE FALSE
	<i>Modify</i> Column.	E001_Command	0040 4000 0040 4000
		E001_Command_Parameter1	900 900
	True is displayed for <i>E001_EXE</i> in		
	the Online value Column.	Name	Online value Modify
	When the command execution is	E001_EXE	True FALSE
	complete, True is displayed for	E001_FLG	True TRUE FALSE
	<i>E001_FLG</i> in the <i>Online value</i>	E001_Command	0040 4000 0040 4000
	Column.	E001_Command_Parameter1	900 900
8	When the process ends normally,	Name	Online value Modify
U	the online values of the response	E001_EXE	True FALSE
	variables are shown below.	E001_FLG	True TRUE FALSE
	E001_Response: 0040 4000	E001_Command	0040 4000 0040 4000
	(Execution command code)	E001_Command_Parameter1	900 900
	E001_Response_Code: 0000 0000 (Execution result	E001_Response	0040 4000
	(normal))	E001_Response_Code	0000 0000
	E001_Response_Data1: 1 (The	E001_Response_Data1	1
	number of digits displayed past decimal point is 1. (Default))		

Additional Information

For details on commands, refer to 3-1 *EtherCAT Connection* of the *Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual for Communications Settings* (Cat. No. Z363).



Additional Information

For details on system data, refer to 8-2 System data list of the Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual for Communications Settings (Cat. No. Z363).

8. Initialization method

The setting procedures in this document are based on the factory default settings. Some settings may not be applicable unless you use the devices with the factory default settings.

8.1. Initializing Controller

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

📓 Clear All Memo	S Clear All Memory		
	, alizes the target area of destination Controller. to initialize first, and press the OK button.	٦	
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	Clear event log		
	OK Cance		

8.2. Initializing Sensor Controller

For information on how to initialize Sensor Controller, refer to *Initializing Settings* in 4-6 Setting Measurement Mode of the Sensor in *4.Settings for Function* of the *Displacement Sensor ZW-7000 series Confocal Fiber Type Displacement Sensor User's Manual* (Cat. No. Z362).

9. Revision History

	Revision code	Date of revision	Description of revision
_	А	May 13, 2016	First edition