

# CJ Series EtherNet/IP<sup>TM</sup> Connection Guide

OMRON Corporation Vision System FZ5 Series

European Union: www.elinco.eu

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# 1. Related Manuals

The table below lists the manuals related to this document.

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

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

# 2. Terms and Definitions

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

# 3. Precautions

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

The following notations are used in this document.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or property damage.



#### **Precautions for Correct Use**

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



#### **Additional Information**

Additional information to read as required.

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

#### **Symbol**



The triangle symbol indicates precautions (including warnings). The specific operation is shown in the triangle and explained in text. This example indicates a general precaution.

# 4. Overview

This document describes the procedure for connecting the Vision System (FZ5 Sensor Controller + Camera) (FZ5 series) of OMRON Corporation (hereinafter referred to as OMRON) with CJ-series Programmable Controller + Ethernet/IP Unit (hereinafter referred to as the PLC), and the procedure to check their connection.

Refer to Section 6 EtherNet/IP Settings and Section 7 EtherNet/IP Connection Procedure to understand the setting method and key points to operate the tag data link for EtherNet/IP. In this document, CJ-series EtherNet/IP Unit and the built-in EtherNet/IP port of CJ-series CJ2 CPU Unit are collectively called as the "EtherNet/IP Unit".

# 5. Applicable Devices and Device Configuration

#### 5.1. Applicable Devices

The applicable devices are as follows:

Manufac	Name	Model
turer		
OMRON	CJ2 CPU Unit	CJ2[]-CPU[][]
OMRON	EtherNet/IP Unit	CJ1W-EIP21 CJ2H-CPU6[]-EIP CJ2M-CPU3[]
OMRON	FZ5 Sensor Controller	
	LCD-integrated Controller	FZ5-60[]/60[]-10
		FZ5-110[]/110[]-10
	Box-type Controller	FZ5-L35[]/L35[]-10
OMRON	0.3 Megapixel Digital Camera 0.3 Megapixel Small Digital Camera 0.3 Megapixel Small Digital Pen-Shaped Camera 0.3 Megapixel High-Speed Camera 2 Megapixel Digital Camera 5 Megapixel Digital Camera Intelligent Camera Intelligent Compact Camera	FZ-SC/S FZ-SFC/SF FZ-SPC/SP FZ-SHC/SH FZ-SC2M/S2M FZ-SC5M2/S5M2 FZ-SLC100 FZ-SQ010F/SQ050F FZ-SQ100F/SQ100N



#### **Precautions for Correct Use**

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

You cannot use devices with versions lower than the versions listed in Section 5.2.

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

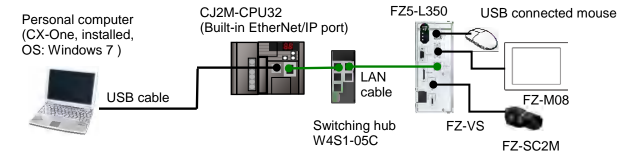


#### **Additional Information**

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

### 5.2. Device Configuration

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



Manufacturer	Name	Model	Version
OMRON	CPU Unit	CJ2M-CPU32	Ver.2.0
	(Built-in EtherNet/IP port)		(Ver.2.12)
OMRON	Power Supply Unit	CJ1W-PA202	
OMRON	Switching hub	W4S1-05C	Ver.1.00
OMRON	CX-One	CXONE-AL[][]C-V4  / AL[][]D-V4	Ver.4.[][]
OMRON	CX-Programmer	(Included in CX-One)	Ver.9.50
OMRON	Network-Configurator	(Included in CX-One)	Ver.3.56
-	Personal computer	-	
	(OS: Windows 7)		
-	USB cable	-	
	(USB 2.0 type B connector)		
-	LAN cable (STP (shielded,	-	
	twisted-pair) cable of Ethernet		
	category 5 or higher)		
OMRON	FZ5 Sensor Controller	FZ5-L350	Ver.5.12
OMRON	Camera	FZ-SC2M	
OMRON	Camera cable	FZ-VS	
OMRON	Monitor (analog RGB monitor)	FZ-M08	
-	USB connected mouse	-	



#### **Precautions for Correct Use**

Update the CX-Programmer and Network Configurator to the versions specified in this section or higher versions using the auto update function.

If a version not specified in this section is used, the procedures described in *Section 7* and subsequent sections may not be applicable. In that case, use the equivalent procedures described in the *CX-Programmer Operation Manual* (Cat. No. W446) and Network Configurator Online Help.



#### **Additional Information**

The system configuration in this document uses USB for the connection between the personal computer and PLC. For information on how to install the USB driver, refer to *A-5 Installing the USB Driver* of the *CJ-series CJ2 CPU Unit Hardware User's Manual* (Cat. No. W472).

# 6. EtherNet/IP Settings

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

# 6.1. EtherNet/IP Communications Parameters

The communications parameter required connecting the PLC and the FZ5 Sensor Controller via EtherNet/IP is given below.

	PLC (EtherNet/IP Unit) (node 1)	FZ5 Sensor Controller (node 2)
Unit number	0	-
Node address	1	2
IP address	192.168.250.1	192.168.250.2
Subnet mask	255.255.255.0	255.255.255.0

### 6.2. Allocating the Tag Data Links

The tag data links are allocated for the FZ5 Sensor Controller as shown below.

	Output area	_	Input area
D10000	(PLC to	D10100	(FZ5 Sensor Controller to
	FZ5 Sensor Controller)		PLC)
D10009	20 bytes	D10123	48 bytes



#### **Additional Information**

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

#### ■ Details on output area

	Bit	Bit															
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Meaning
D10100	ERCLR							XEXE							STEP	EXE	Control output
D10101																DSA	(2 words)
D10102	CMD CC	CMD CODE															Command code
D10103	CIVID-CC	CMD-CODE														(2 words)	
D10104																	
D10105																C a ma ma a m d	
D10106	CMD-PA	DAN	. 1														Command
D10107	CIVID-PP	(KAI	VI														parameter (6 words max)
D10108																	(o words max)
D10109																	

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

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

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

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

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

#### Details on input area

	Bit																
	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	Meaning
D10100	ERR					XWAIT	XBUSY	XFLG				RUN	OR		BUSY	FLG	Control output
D10101																GATE	(2 words)
D10102	CMD	CMD-CODE														Command code	
D10103	CIVIL	SWID-CODE												(2 words)			
D10104	RES	RES-CODE												Response code			
D10105	INLO	-00															(2 words)
D10106	RES	-DΔT	ΓΔ														Response data
D10107	INLO																(2 words)
D10108	DATA	ΔΩ															Output data 0
D10109	D/ (1/																Output data 0
D10110	DATA	Δ1															Output data 1
D10111	D/ (1/	` '															Output data 1
D10112	DATA	Δ2															Output data 2
D10113	5, (1)	\ <u></u>															Output data 2
D10114	DATA	43															Output data 3
D10115	D, (1)																
D10116	DATA	44															Output data 4
D10117	J, (1)	•															output data !
D10118	DATA	45															Output data 5
D10119	J, (1)																ou.put data o
D10120	DATA	46															Output data 6
D10121																	- Lipat data o
D10122	DATA	47															Output data 7
D10123	٠, ١,	**															Carpar data /

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

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

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

RUN: Run Mode Bit: Turned ON while the Sensor Controller is in Run Mode.

XFLG: Flow Command Completion Bit: Turned ON when execution of a command that was input during the execution of fieldbus flow control has been completed (i.e., when XBUSY turns OFF).

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

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

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

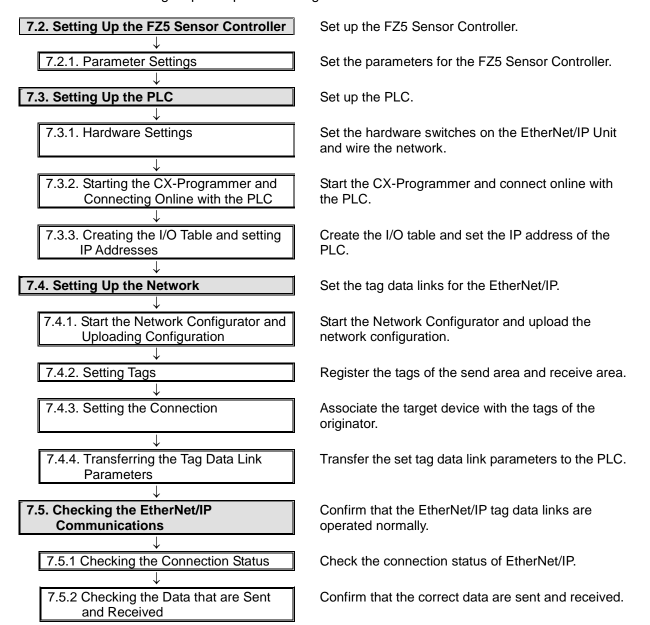
GATE: Data Output Completion Bit: Turned ON when data output is completed.

This section describes the procedure for connecting the FZ5 Sensor Controller to the PLC via EtherNet/IP.

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

#### 7.1. Work Flow

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



# 7.2. Setting Up the FZ5 Sensor Controller

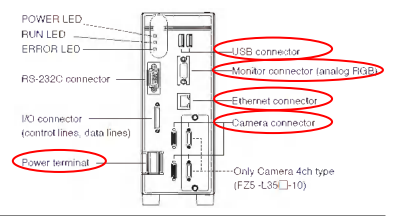
Set up the FZ5 Sensor Controller.

#### 7.2.1. Parameter Settings

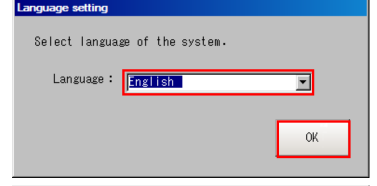
Set the parameters for the FZ5 Sensor Controller.

1 Connect the Camera, Monitor, USB connected mouse, and the LAN cable to the FZ5 Sensor Controller.

Connect the power supply cable to the Power terminal.



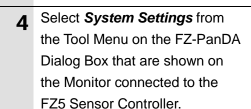
- **2** Turn ON the power supply to the FZ5 Sensor Controller.
- 3 The Language setting Dialog
  Box is displayed on the Monitor
  connected to the FZ5 Sensor
  Controller only at the initial start.
  Select *English* and click the **OK**Button.



Language setting

To select YES, save settings.

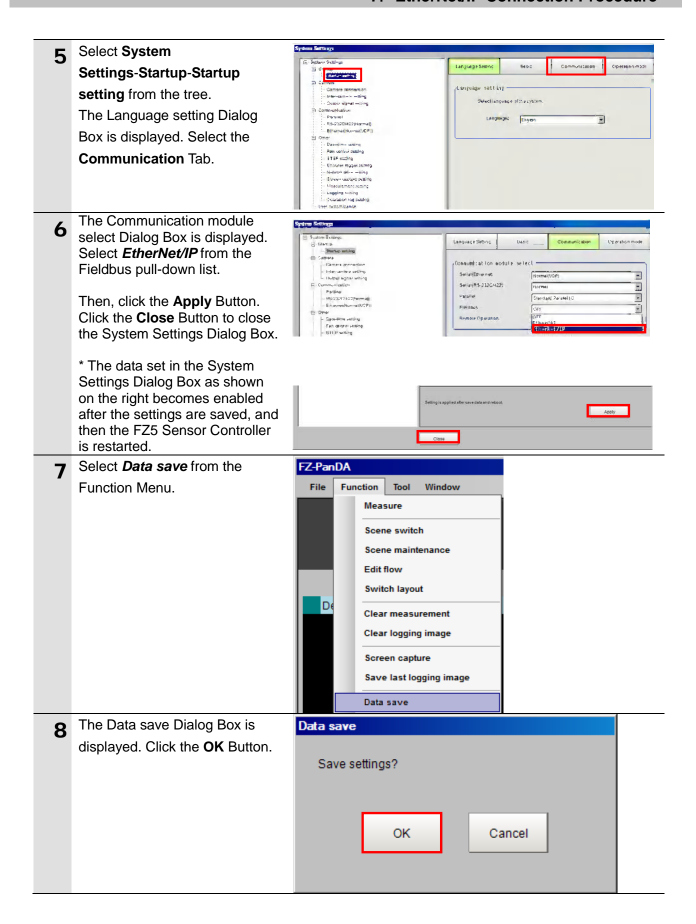
Confirm that your desired Language is selected and click the **Yes** Button.

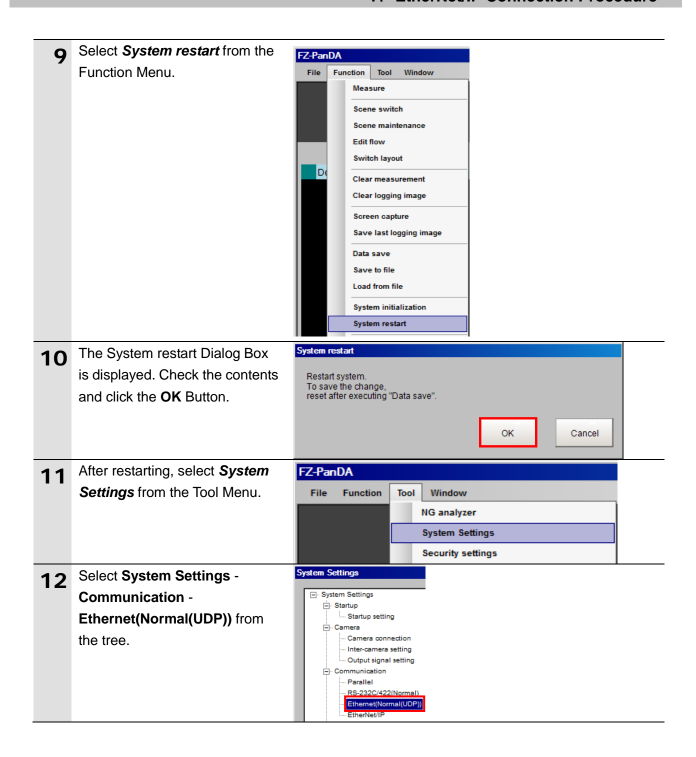




Yes

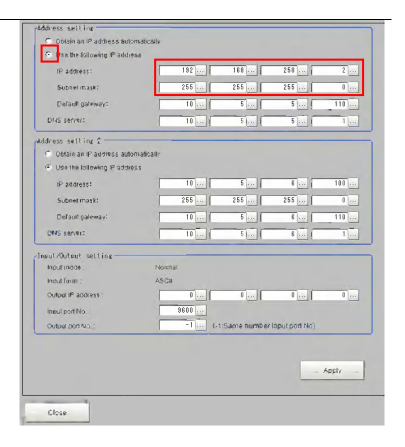
No





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

IP address: 192.168.250.2 Subnet mask: 255.255.255.0



- \* To change a value, click the
  Button in the item in which a
  value is to be set. The numeric
  keyboard is displayed. Enter
  values using the mouse. After
  entering the values, click the
  OK Button on the numeric
  keyboard.
- \* How to change values. 192 168 250 192 168 250 2 . CLR BS 255 ... 255 0 5 ... 6 ... 110 . 7 8 9 5 ... 6 ... 1 -4 5 6 1 2 3 0 +/-0 ... 0 ... OK. Cancel

ு டு ர.கள்e number Input port No)

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

# 7.3. Setting Up the PLC

Set up the PLC.

#### 7.3.1. Hardware Settings

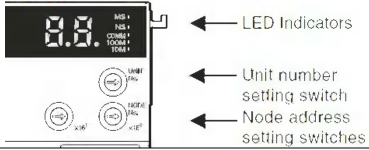
Set the hardware switches on the EtherNet/IP Unit and wire the network.



#### **Precautions for Correct Use**

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

- 1 Make sure that the power supply to the PLC is OFF.
  - \* If the power supply is turned ON, settings may not be applicable as described in the following procedure.
- 2 Check the position of the hardware switches on the front of the EtherNet/IP Unit by referring to the right figure.



**3** Set the Unit number setting switch to *0*.

The unit number is used to identify individual CPU Bus Units when more than one CPU Bus Unit is mounted to the same PLC. Use a small screwdriver to make the setting, taking care not to damage the rotary switch. The unit number is factory-set to 0.



**4** Set the Node address setting switches to the following default settings.

[NODE No.x16<sup>1</sup>]: *0* [NODE No.x16<sup>0</sup>]: *1* 

- \* Set the IP address to 192.168.250.1.
- \* By default, the first to third octets of the local IP address are fixed to 192.168.250. The fourth octet is the values that were set with the Node address setting switches.

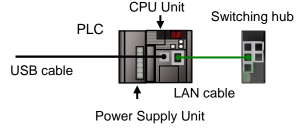
With the FINS communications service, when there are multiple EtherNet/IP Units connected to the Ethernet network, the EtherNet/IP Units are identified by node addresses. Use the node address switches to set the node address between 01 and FE hexadecimal (1 to 254 decimal).Do not set a number that has already been set for another node on the same network.



The left switch sets the sixteens digit (most significant digit) and the right switch sets the ones digit (least significant digit). The node address is factory-set to 01.

Default IP address = 192.168.250.node address With the factory-default node address setting of 01, the default IP address is 192.168.250.1.

Connect the LAN cable to the EtherNet/IP port of the PLC, and connect the USB cable to the USB port. Connect the Personal computer, Switching hub and PLC as shown in 5.2. Device Configuration.



**6** Turn ON the power supply to the PLC.

The set IP address is displayed on the seven-segment LED indicators from right to left.

Afterwards, the rightmost 8 bits of the IP address are displayed in hexadecimal during normal operation.

# 7.3.2. Starting the CX-Programmer and Connecting Online with the PLC

Start the CX-Programmer and connect online with the PLC.
Install the CX-One and USB driver in the Personal computer beforehand.

Start the CX-Programmer. は、 (100 mm) (100 m Select Auto Online - Direct PLC Tools Help Online from the PLC Menu. Direct Online Auto Online CP1L-Ethernet Online <u>\$</u> EtherNet/IP Node Online The Direct Online Dialog Box is Direct Coline displayed. Select the USB connection Option for Goes online automatically. Select connection type and press [Connect] button. Connection Type and click the Connect Button. Connection Type: Sedal connection: (also when using USB Serial conversion cable). Serial port of PC COMIT Connects at baudirale 115,200 bps. C USB connection. Connection will automatically be made to the PLC connected directly to the PC via USB cable. Please select ""Serial connection"" when using USB-Serial conversion cable. Connect Cancel The dialog box on the right is CX-Programmer displayed. Check the contents Do you wish to transfer program from the PLC after onlined automatically? and click the No Button. Transfer IO table and Special Unit Setup Yes No

The dialog box on the right is displayed, and the CX-Programmer and the PLC are automatically connected.



6 Confirm that the CX-Programmer and the PLC are normally connected online.



\* The Graph icon is pressed down during online connection.



#### **Additional Information**

If an online connection cannot be made to the PLC, check the cable connection.

Or, return to step 2, check the settings and repeat each step.

Refer to Connecting Directly to a CJ2 CPU Unit Using a USB Cable in Chapter 3 Communications in PART 3: CX-Server Runtime of the CX-Programmer Operation Manual (Cat. No. W466) for details.



### **Additional Information**

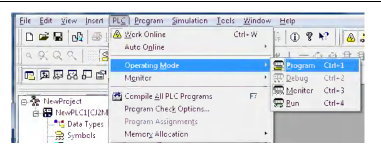
The dialog boxes explained in the following procedures may not be displayed depending on the environmental setting of CX-Programmer.

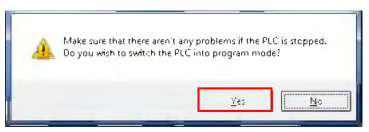
For details on the environmental setting, refer to *Options and Preferences* in *Chapter 3 Project Reference* in *PART 1: CX-Programmer* of the *CX-Programmer Operation Manual* (Cat. No. W446). This document explains the setting procedure when the *Confirm all operations affecting the PLC* Check Box is selected.

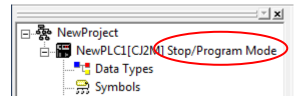
#### 7.3.3. Creating the I/O Table and setting IP Addresses

Create the I/O table and set the IP address of the PLC.

- 1 If the operating mode of the PLC is RUN Mode or Monitor Mode, change it to Program Mode by following the steps below.
  - (1) Select **Operating Mode Program** from the PLC Menu of the CX-Programmer.
  - (2) The dialog box on the right is displayed. Confirm that there is no problem and click the Yes Button.
    - \* Refer to Additional Information on the previous page for the settings concerning the dialog display.
  - (3) Confirm that Stop/Program Mode is displayed on the right of the PLC model in the project workspace of the CX-Programmer.

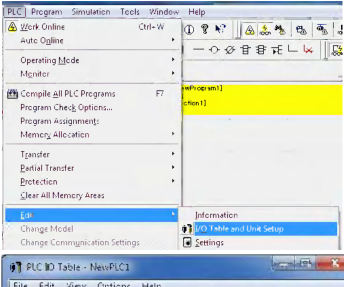




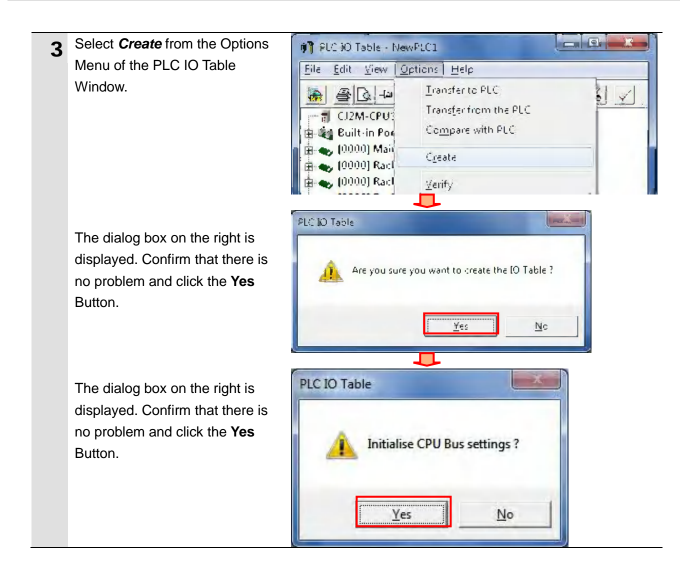


2 Select *Edit - I/O Table and Unit Setup* from the PLC Menu of the CX-Programmer.

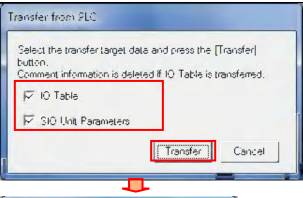
The PLC IO Table Window is displayed.







The Transfer from PLC Dialog
Box is displayed. Select the I/O
Table Check Box and the SIO
Unit Parameters Check Box,
and click the Transfer Button.





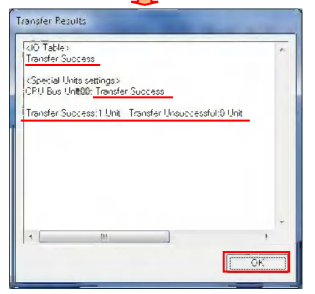
When the transfer is completed, the Transfer Results Dialog Box is displayed.

Confirm that the transfer was normally executed by referring to the message in the dialog box.

When the I/O table is created normally, the dialog box displays as follows:

Transfer Success: 1 Unit
Transfer Unsuccessful: 0 Unit.

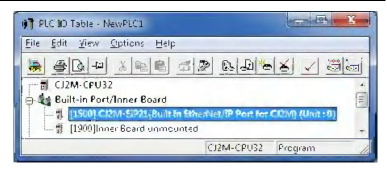
Click the **OK** Button.

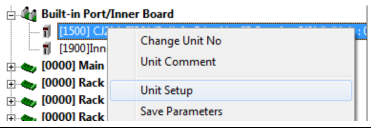


On the PLC IO Table Window, click + to the left of Built-in Port/Inner Board to display CJ2M-EIP21.

\* The right figure displays the CPU Unit (built-in EtherNet/IP port) specified in 5.2. Device Configuration. When you use an applicable EtherNet/IP Unit not specified in 5.2. Device Configuration, the display position and name are different from this figure.

Right-click **CJ2M-EIP21** and select *Unit Setup*.



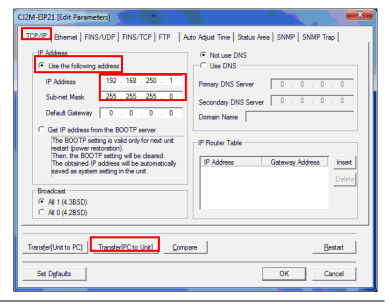


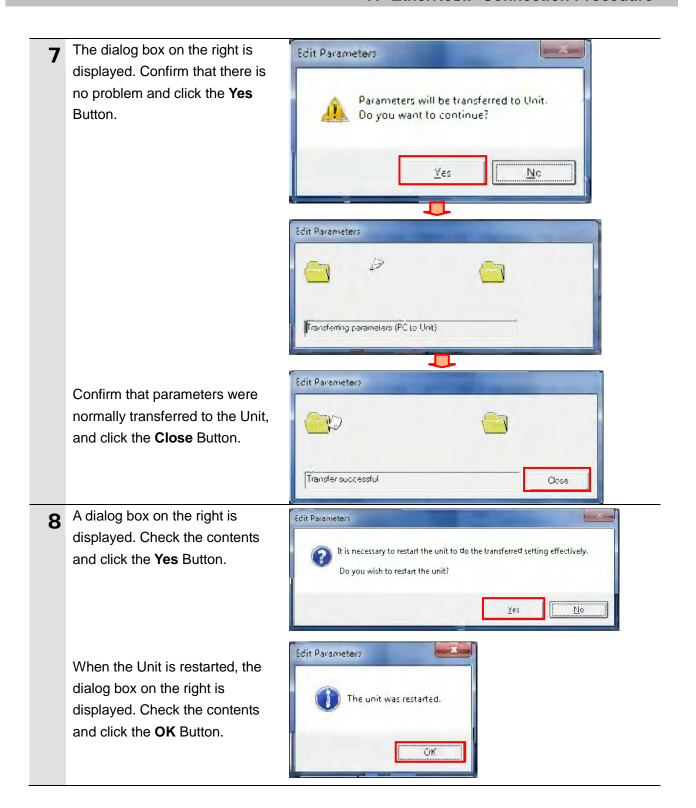
The Edit Parameters Dialog Box is displayed. Select the TCP/IP Tab.

Make the following settings in the *IP Address* Field.

- Select the Use the following address Check Box
- IP Address: 192.168.250.1
- Subnet Mask: 255.255.255.0

Click the **Transfer [PC to Unit]** Button.





Click the **Compare** Button and CJ2M-EIP21 [Edit Parameters] confirm that IP Address was TCP/IP | Ethernet | FINS/UDP | FINS/TCP | FTP | Auto Adjust Time | Status Area | SNMP | SNMP Trap | IP Address Not use DNS correctly changed. Use the following address C Use DNS IP Address 192 . 168 . 250 . Primary DNS Server 0 . 0 . 0 . 0 Sub-net Mask 255 . 255 . 255 . Secondary DNS Server 0 Default Gateway 0 0 0 Domain Name C Get IP address from the BOOTP server The BOOTP setting is valid only for next unit IP Router Table restart (power restoration).
Then, the BOOTP setting will be cleared.
The obtained IP address will be automatically saved as system setting in the unit. IP Address Gateway Address Insert @ All 1 (4.3BSD) C All 0 (4.2BSD) Transfer[Unit to PC] Transfer[PC to Unit] Compare Restart ОК Set Defaults Cancel After confirming that parameters **Edit Parameters** 10 match, click the Close Button. Compare successful Close Click the **OK** Button on the Edit CJ2M-EIP21 [Edit Parameters] 11 Parameters Dialog Box. Not use DNS Use the following address C Use DNS 192 . 168 . 250 . 1 IP Address Primary DNS Server Sub-net Mask 255 . 255 . 255 . 0 Secondary DNS Server 0 . 0 . 0 Default Gateway 0 0 Domain Name C Get IP address from the BOOTP server The BOOTP setting is valid only for next unit restart (power restoration). Then, the BOOTP setting will be cleared. The obtained IP address will be automatically saved as system setting in the unit. IP Router Table IP Address Gateway Address Insert Delete Broadcast @ All 1 (4 3BSD) C All 0 (4.2BSD) Transfer[Unit to PC] <u>Transfer[PC to Unit] Compare</u> Restart Set Defaults Cancel

# 7.4. Setting Up the Network

Set the tag data links for the EtherNet/IP.

#### 7.4.1. Starting the Network Configurator and Uploading the Configuration

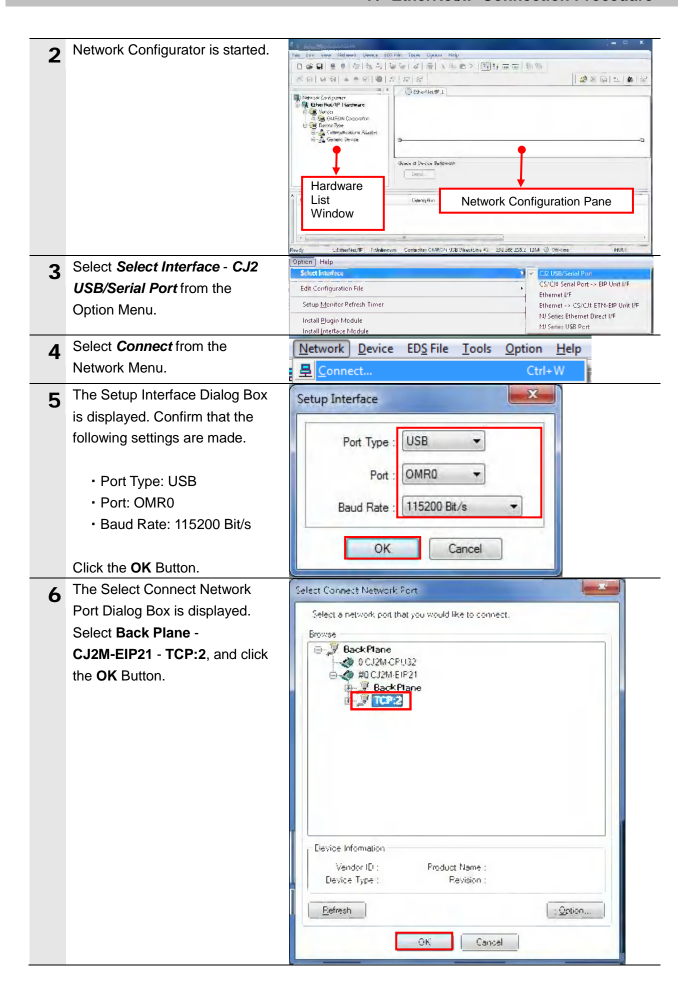
Start the Network Configurator and upload the network configuration.



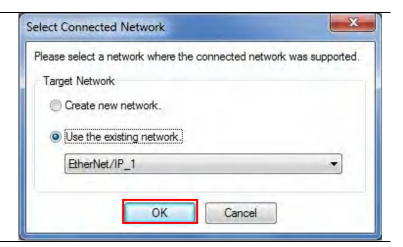
#### **Precautions for Correct Use**

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

■ CJ2M-CPU32 Right-click CJ2M-EIP21 on the ⊜ 🍇 Built-in Port/Inner Board ıı II PLC IO Table Window, and Change Unit No # [L Unit Comment ⊕ 🔷 (0000 select Start Special ⊕ 🔷 [0000 Unit Setup ⊕ **◆** [0000 Application - Start with Save Parameters ⊕ 🔷 [0000 Load Parameters Settings Inherited. Start Special Application Start with Settings Inherited Start Only Unit Manufacturing information The Select Special Application Select Special Application (CJ2M-EIP21) Dialog Box is displayed. Select CX-Integrator
National Conf Network Configurator and click the **OK** Button. Description Network Configurator Application software to build and set up the EtherNet/IP network. OF: Cancel



7 The Select Connected Network Dialog Box is displayed. Click the **OK** Button.



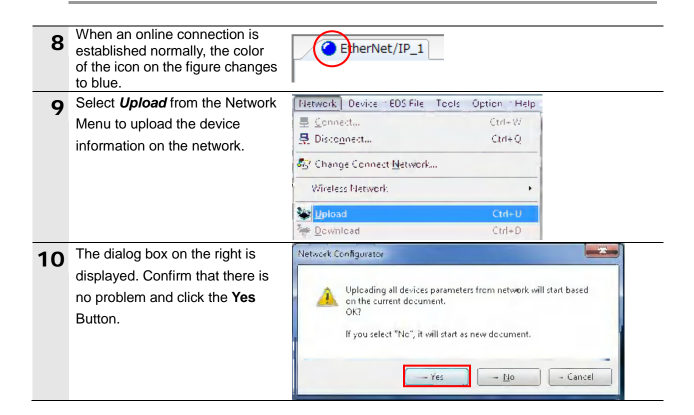


#### **Additional Information**

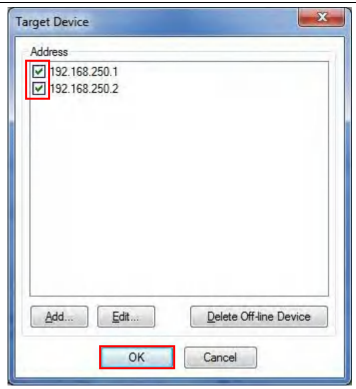
If an online connection cannot be made to the PLC, check the cable connection.

Or, return to step 1, check the settings and repeat each step.

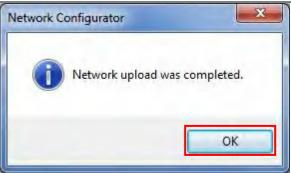
For details, refer to 6-2-9 Connecting the Network Configurator to the Network in Section 6 Tag Data Link Functions of the EtherNet/IP Unit Operation Manual (Cat. No. W465).



- The Target Device Dialog Box is displayed. Select the 192.168.250.1 Check Box and the 192.168.250.2 Check Box. Click the **OK** Button.
  - \* If 192.168.250.1 and 192.168.250.2 are not displayed on the dialog box, click the **Add** Button to add the address.
  - \* The displayed addresses depend on the status of the Network Configurator.



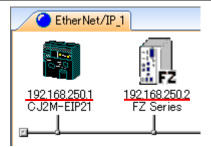
The device parameters are uploaded. When uploading is completed, the dialog box on the right is displayed. Check the contents and click the **OK** Button.



After uploading is completed, confirm that the IP address of each node is updated on the Network Configuration Pane as follows:

IP address of node 1: 192.168.250.1 IP address of node 2 192.168.250.2

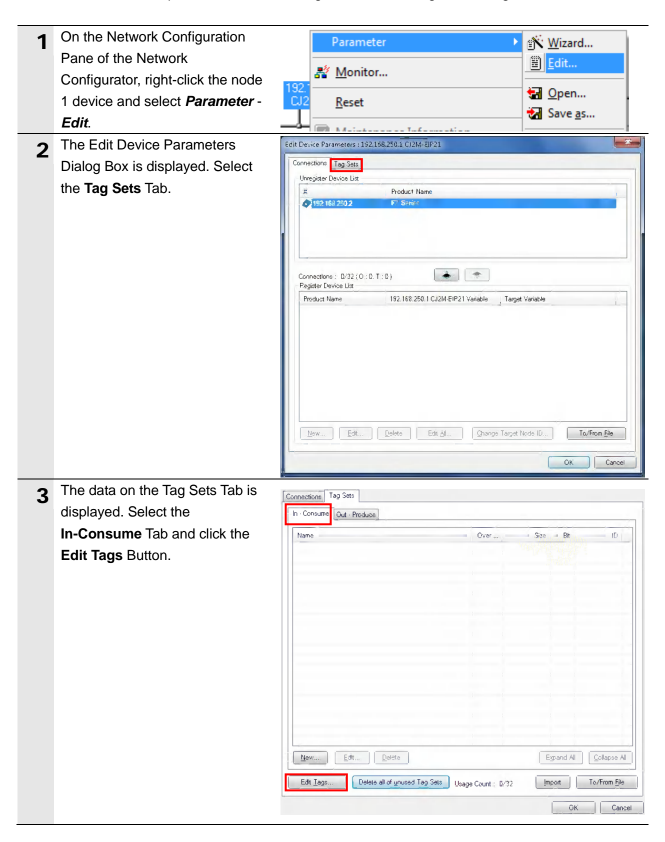
\* The destination device icon changes to the FZ Series device.

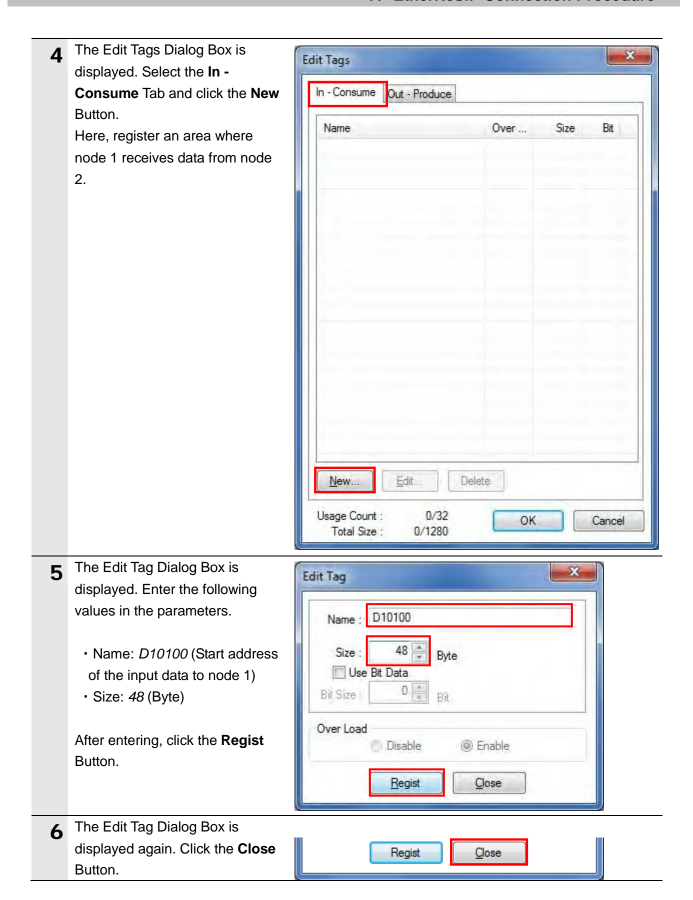


### 7.4.2. Setting Tags

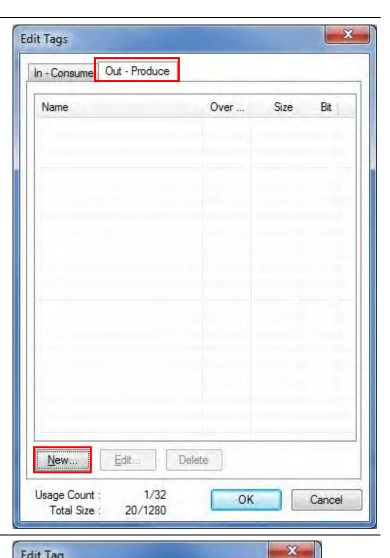
Register the tags of the send area and receive area.

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





7 Select the Out - Produce Tab and click the New Button.
Here, register the data sent from node 1 to node 2.



- The Edit Tag Dialog Box is displayed. Enter the following values in the parameters.
  - Name: *D10000* (Start address of the output data from node 1)
  - Size: 20 (Byte)

After entering, click the **Regist** Button.



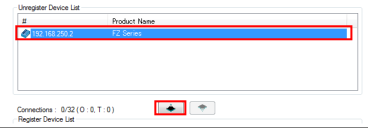
**9** The Edit Tag Dialog Box is displayed again. Click the **Close** Button.

When you finish the registration, Edit Tags click the **OK** Button on the Edit In Consume Out Produce Tag Dialog Box. Name Over... Size Βħ **■** £110000 Enable 208уле Dielete \_ <u>E</u>dit... New... Usage Count : 2/32 OK. Cancel Total Size : 63/1290 The dialog box on the right is 11 Network Configurator displayed. Confirm that there is no problem and click the Yes The new Tags will be registered as Tag sets. Button. Yes No The Edit Device Parameters 12 Edit Device Parameters: 192,168,250,1 Ct2N-EIF21 Connections Tag Sets Dialog Box is displayed again. In - Consume Out - Produce Select the **Connections** Tab. @D10100 Auto New Edit Delete Egoand All Collapse All Edit Tegs | Detelle all of unused Tag Sets | IJsage Count | 2722 Import To/From File OK Cancel

#### 7.4.3. Setting the Connection

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

1 Select 192.168.250.2 in the Unregister Device List Field. Click the **Down Arrow** Button that is shown in the dialog box.



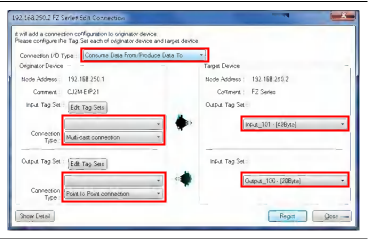
2 192.168.250.2 is registered in the *Register Device List* Field. Select 192.168.250.2 and click the **New** Button.



is displayed. Select *Consume Data From/Produce Data To*from the Connection I/O Type
pull-down list.

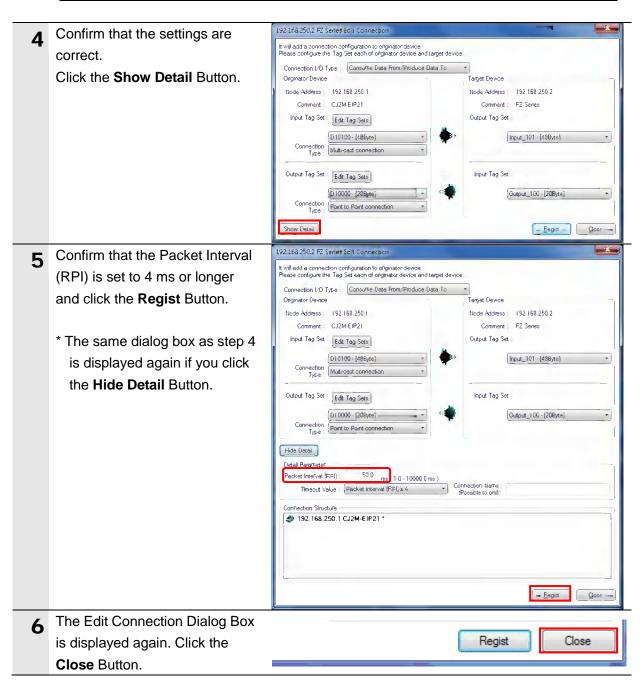
Set the values listed in the
following table to the *Originator Device* Field and the *Target Device* Field.

The Edit Connection Dialog Box

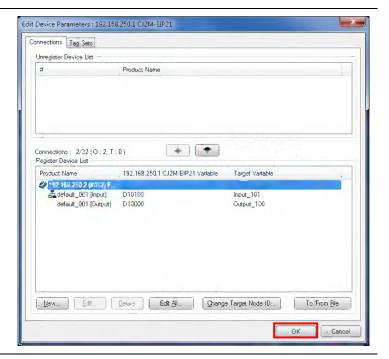


#### ■ Settings of connection

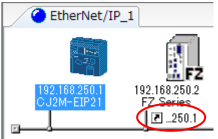
Connection allocation		Setting value
Connection I/O type		Consume Data From/Produce Data To
Originator device	Input Tag Set	D10100-[48 Byte]
	Connection Type	Multi-cast connection
	Output Tag Set	D10000-[20 Byte]
	Connection Type	Point to Point connection
Target device	Output Tag Set	Input_101-[48 Byte]
	Input Tag Set	Output_100-[20 Byte]



7 The Edit Device Parameters Dialog Box is displayed again. Click the **OK** Button.

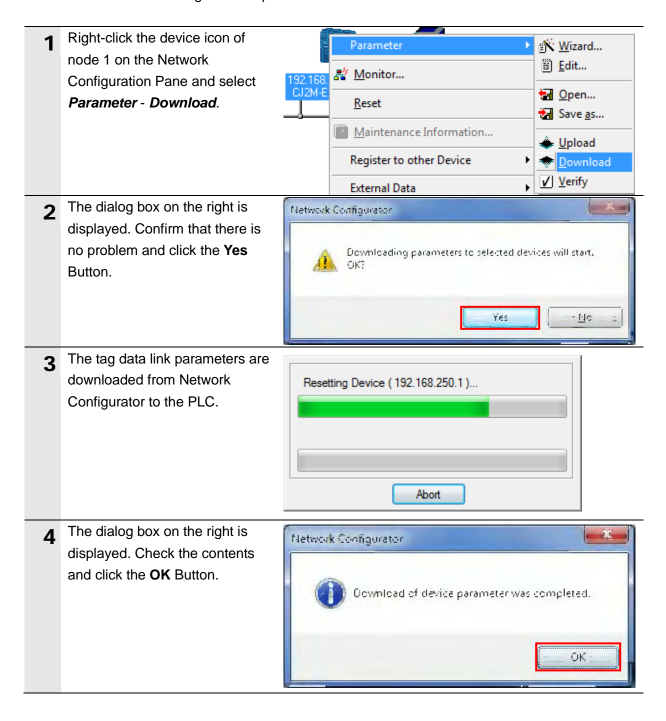


When the connection setting is completed, the registered node address is displayed under the device icon of node 2 on the Network Configuration Pane.



#### 7.4.4. Transferring the Tag Data Link Parameters

Transfer the set tag data link parameters to the PLC.



### 7.5. Checking the EtherNet/IP Communications

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

#### 7.5.1. Checking the Connection Status

Check the connection status of EtherNet/IP.

- 1 Confirm that the tag data links are normally in operation by checking the LED indicators on each device.
  - PLC (EtherNet/IP Unit)
     The LED indicators in normal status are as follows:

[MS]: Lit green [NS]: Lit green

[COMM]: Lit yellow

[100M] or [10M]: Lit yellow



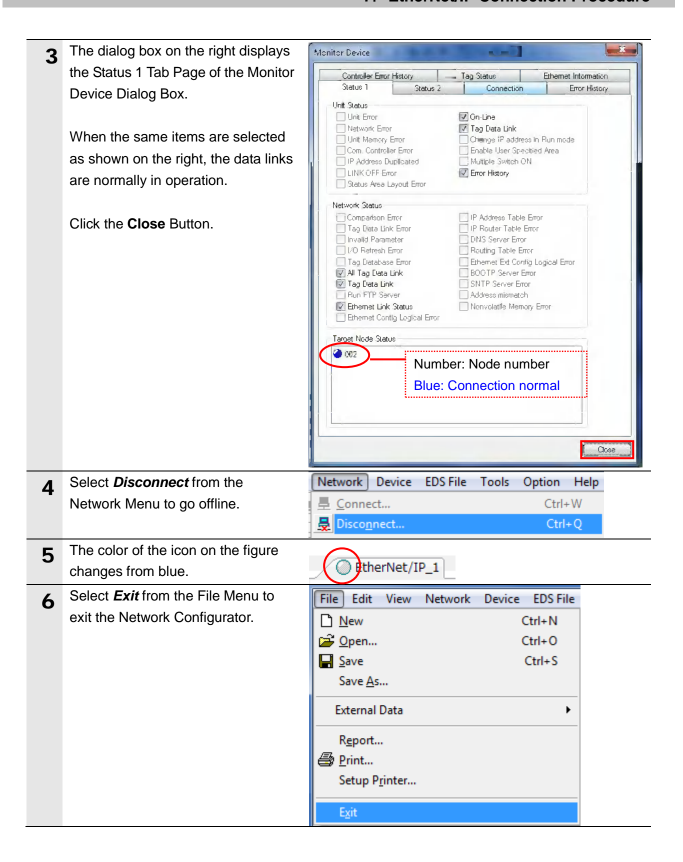
(EtherNet/IP Unit)

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



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

#### 7. EtherNet/IP Connection Procedure



#### 7.5.2. Checking the Data that are Sent and Received

Confirm that the correct data are sent and received.

# 

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---- Data Types

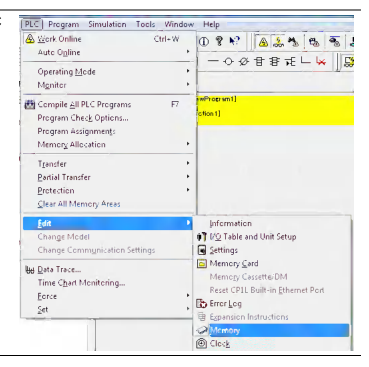
Confirm safety sufficiently before monitoring power flow and present value status in the Ladder Section window or before monitoring present values in the Watch window.



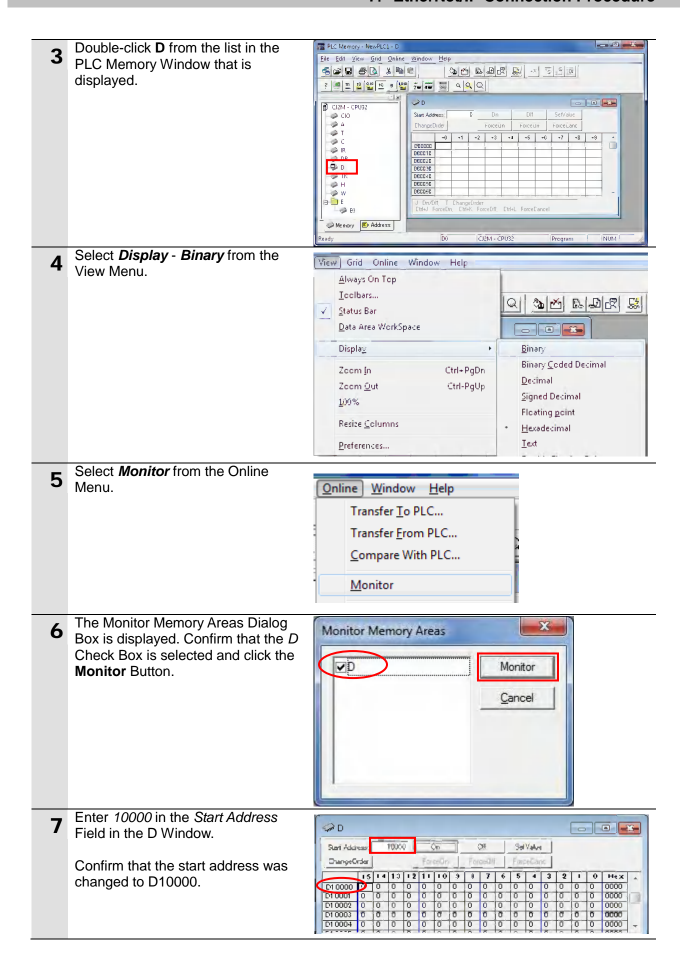
×

If force-set/reset or set/reset operations are incorrectly performed by pressing short-cut keys, the devices connected to Output Units may malfunction, regardless of the operating mode of the CPU Unit.

- 1 Confirm that the PLC is in Program Mode.
  - \* If the PLC is not in Program Mode, change to Program Mode by referring to step 1 of 7.3.3. Setting the IP Address.
- 2 Select *Edit Memory* from the PLC Menu.

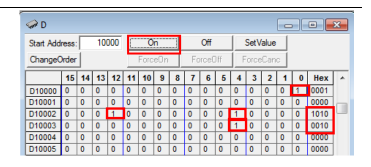


- R NewPLC1[CJ2N Stop/Program Mode



#### 7. EtherNet/IP Connection Procedure

- Select bits 12 and 4 of D10002 and bit 4 of D10003, and then click the **On** Button. (After turning them ON, the values change to 1.)
  Then, turn ON bit 0 of D10000.
  - \* D10002 and D10003 are an area for a command code and contain 00101010(Hex) (Measurement command). Bit 0 of D10000 is a command

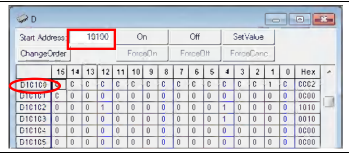


After the measurement is completed, OK is displayed on the dialog box.

execution (EXE) flag.

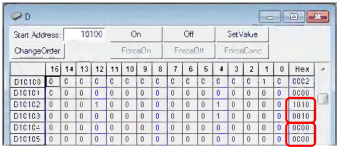


Field in the D Window.
Confirm that the start address was changed to D10100.



Confirm that values of DM10102 to DM10105 are set as shown on the right.

D10102 and D10103 contain the command code that you set.
D10104 and D10105 contain the command execution result (0: OK).



# 8. Initialization Method

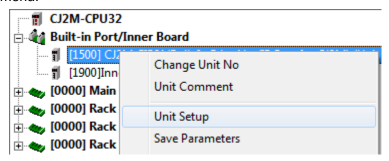
This document explains the setting procedure from the factory default setting. Some settings may not be applicable as described in this document unless you use the devices with the factory default setting.

#### 8.1. Initializing the PLC

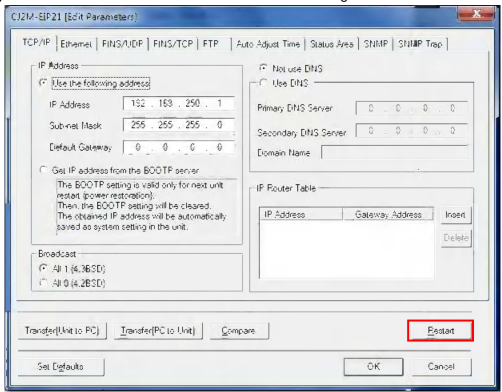
To initialize the settings of the PLC, it is necessary to initialize the CPU Unit and EtherNet/IP Unit. Change the PLC to PROGRAM mode before the initialization.

#### 8.1.1. EtherNet/IP Unit

(1) Select Edit - I/O Table and Unit Setup from the PLC Menu of the CX-Programmer. Right-click the EtherNet/IP Unit on the PLC IO Table Window and select Unit Setup from the menu.

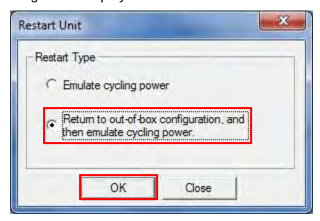


(2) Click the **Restart** Button on the Edit Parameters Dialog Box.



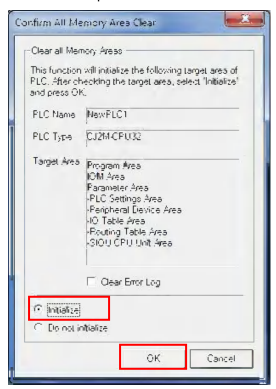
(3) A confirmation dialog box on the right is displayed. Confirm that there is no problem and

click the **Yes** Button. On the Restart Unit Dialog Box, select the *Return to out-of-box* configuration, and then emulate cycling power Option, and click the **OK** Button. A complete dialog box is displayed. Check the contents and click the **OK** Button.



#### 8.1.2. CPU Unit

To initialize the settings of the CPU Unit, select *Clear All Memory Areas* from the PLC Menu of the CX-Programmer. On the Confirm All Memory Area Clear Dialog Box, select the *Initialize* Option and click the **OK** Button.



## 8.2. Initializing the FZ5 Sensor Controller

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

# 9. Revision History

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

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