CJ Series
IO-Link Connection Guide
(EtherNet/IP™ Host Communications)

OMRON Corporation

Photoelectric Sensor
(E3Z-series IO-Link)

[IO-Link Master Unit]
OMRON Corporation
NX-series IO-Link Master Unit
(NX-ILM[][])
NX-series Ethernet/IP Coupler Unit
(NX-EIC202)
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<th>Cat. No.</th>
<th>Model</th>
<th>Manual name</th>
</tr>
</thead>
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<td>W472</td>
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<td>CJ-series</td>
</tr>
<tr>
<td></td>
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<td>CJ2 CPU Unit</td>
</tr>
<tr>
<td></td>
<td>CJ2H-CPU6][-EIP</td>
<td>Hardware USER’S MANUAL</td>
</tr>
<tr>
<td>W473</td>
<td>CJ2M-CPU[]</td>
<td>CJ-series</td>
</tr>
<tr>
<td></td>
<td>CJ2H-CPU6[]</td>
<td>CJ2 CPU Unit</td>
</tr>
<tr>
<td></td>
<td>CJ2H-CPU6][-EIP</td>
<td>Software USER’S MANUAL</td>
</tr>
<tr>
<td>W465</td>
<td>CJ1W-EIP21</td>
<td>CJ Series</td>
</tr>
<tr>
<td></td>
<td>CJ2M-CPU3[]</td>
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</tr>
<tr>
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<td>CJ2H-CPU6][-EIP</td>
<td>OPERATION MANUAL</td>
</tr>
<tr>
<td>W446</td>
<td>CXONE-AL[][-C-V4</td>
<td>CX-Programmer</td>
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<td>AL[][-D-V4</td>
<td>OPERATION MANUAL</td>
</tr>
<tr>
<td>0969584-7</td>
<td>W4S1-05[]</td>
<td>Switching Hub</td>
</tr>
<tr>
<td></td>
<td>W4S1-03B</td>
<td>W4S1-series</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Users Manual</td>
</tr>
<tr>
<td>W504</td>
<td>SYSMAC-SE2[][]</td>
<td>Sysmac Studio Version 1</td>
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<td>Operation Manual</td>
</tr>
<tr>
<td>W536</td>
<td>NX-EIC202</td>
<td>NX-series</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EtherNet/IP™ Coupler Unit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User’s Manual</td>
</tr>
<tr>
<td>W567</td>
<td>NX-ILM[][]</td>
<td>NX-series IO-Link Master Unit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>User’s Manual</td>
</tr>
<tr>
<td>W570</td>
<td>NX-ILM[][]</td>
<td>IO-Link System</td>
</tr>
<tr>
<td></td>
<td>GX-ILM[][]</td>
<td>User’s Manual</td>
</tr>
<tr>
<td>9540404-3</td>
<td>E3Z-[I][I]-IL[]</td>
<td>PHOTOELECTRIC SENSOR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INSTRUCTION SHEET</td>
</tr>
<tr>
<td>9541795-1</td>
<td>E3Z-[I][I]-IL[]</td>
<td>Photoelectric Sensor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INDEX LIST</td>
</tr>
</tbody>
</table>
## 2. Terms and Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Explanation and Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IO-Link device</td>
<td>A device with a sensor or an actuator that can perform IO-Link communications with an IO-Link master.</td>
</tr>
<tr>
<td>IO-Link master</td>
<td>A device that performs IO-Link communications with IO-Link devices in an IO-Link System and that simultaneously functions as a slave for host communications. &quot;IO-Link Master Unit&quot; is used to refer to a specific Unit in this document.</td>
</tr>
<tr>
<td>IO-Link Mode</td>
<td>A communication mode of an IO-Link master to perform IO-Link communications with IO-Link devices.</td>
</tr>
<tr>
<td>Cyclic communications</td>
<td>Communications that exchange data in a fixed period with no need for programming.</td>
</tr>
<tr>
<td>I/O data</td>
<td>All target data in cyclic communications with a host. IO-Link Systems contain the following two types of I/O data.</td>
</tr>
<tr>
<td></td>
<td>• Target data in cyclic communications with a host in an IO-Link master</td>
</tr>
<tr>
<td></td>
<td>• Target data in IO-Link devices for cyclic communications with an IO-Link master</td>
</tr>
<tr>
<td>Process data</td>
<td>I/O data in IO-Link devices. You can allocate a maximum of 32 bytes of process data in a master.</td>
</tr>
<tr>
<td>IODD file</td>
<td>A definition file for an IO-Link device. The parameter settings for an IO-Link device can be made by installing this file in CX-ConfiguratorFDT.</td>
</tr>
<tr>
<td>Node</td>
<td>A programmable controller and a device are connected to an EtherNet/IP network via 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 programmable controllers or the communications between a programmable controller and a device by exchanging data between these nodes connected to the network.</td>
</tr>
<tr>
<td>Tag</td>
<td>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 assigned to the memory area of each device.</td>
</tr>
<tr>
<td>Tag set</td>
<td>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 the programmable controllers produced by OMRON Corporation.</td>
</tr>
</tbody>
</table>
## 2. Terms and Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag data link</td>
<td>In EtherNet/IP, the tag and tag set can be exchanged cyclically between nodes without using a user program. This feature is called a tag data link.</td>
</tr>
<tr>
<td>Connection</td>
<td>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 &quot;connection establishment&quot;. When the connection is established, the tags or tag sets that configure the connection are exchanged between the specified nodes concurrently.</td>
</tr>
<tr>
<td>Connection type</td>
<td>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 more than one node. 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 more than one node.</td>
</tr>
<tr>
<td>Originator and Target</td>
<td>To operate tag data links, one node requests the opening of a communications line called a &quot;connection&quot;. The node that requests to open the connection is called an &quot;originator&quot;, and the node that receives the request is called a &quot;target&quot;.</td>
</tr>
<tr>
<td>Tag data link parameter</td>
<td>A tag data link parameter is the setting data to operate tag data links. It includes the data to set tags, tag sets, and connections.</td>
</tr>
</tbody>
</table>
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 July 2016. It is subject to change for improvement without notice.

The following notations are used in this document.

Caution

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 the text. This example indicates a general precaution.

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 E3Z-series IO-Link Photoelectric Sensor (hereinafter referred to as Photoelectric Sensor) that is connected via IO-Link to IO-Link Master Unit (NX-ILM[]) to CJ-series Programmable Controller + EtherNet/IP Unit (hereinafter referred to as PLC) via EtherNet/IP through EtherNet/IP Coupler Unit (NX-EIC202) to which IO-Link Master Unit is connected and also for checking their communication status - all of which are produced by OMRON Corporation.

Refer to Section 6. Communications Settings and Section 7. IO-Link Connection Procedure to understand setting methods and key points to perform cyclic communications in the IO-Link system.

In this document, a specific EtherNet/IP slave configured of EtherNet/IP Coupler Unit and IO-Link Master Unit is called "Slave Terminal".

Also, CJ-series EtherNet/IP Unit and the built-in EtherNet/IP port of CJ-series CJ2 CPU Unit are collectively called "EtherNet/IP Unit".

<Slave Terminal Configuration>
5. Applicable Devices and Device Configuration

5.1. Applicable Devices

The applicable devices are as follows:

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Name</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMRON</td>
<td>CJ2 CPU Unit</td>
<td>CJ2[-CPU[]]</td>
</tr>
<tr>
<td>OMRON</td>
<td>EtherNet/IP Unit</td>
<td>CJ1W-EIP21</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CJ2H-CPU6][-EIP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CJ2M-CPU3[]</td>
</tr>
<tr>
<td>OMRON</td>
<td>NX-series EtherNet/IP Coupler Unit</td>
<td>NX-EIC202</td>
</tr>
<tr>
<td>OMRON</td>
<td>NX-series IO-Link Master Unit</td>
<td>NX-ILM[]</td>
</tr>
<tr>
<td>OMRON</td>
<td>E3Z-series IO-Link Photoelectric Sensor</td>
<td>E3Z[-][8][-IL[]]</td>
</tr>
</tbody>
</table>

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 the device manufacturer.
### 5.2. Device Configuration

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

![Diagram of connection procedures]

#### Manufacturer | Name | Model | Version
--- | --- | --- | ---
OMRON | CJ2 CPU Unit (Built-in EtherNet/IP port) | CJ2M-CPU32 | Ver.2.0 (Ver.2.12)
OMRON | Power Supply Unit | CJ1W-PA202 |  
OMRON | Switching hub | W4S1-05C | Ver.1.00
OMRON | Switching hub power supply (24 VDC) |  
OMRON | CX-One | CXONE-AL[]][[]C-V4 /AL][]][][D-V4 | Ver.4.[]]
OMRON | CX-Programmer (Included in CX-One) |  
OMRON | Network Configurator (Included in CX-One) | Ver.9.61
OMRON | Personal computer (OS: Windows 7) |  
OMRON | USB cable (for PLC) (USB 2.0 type B connector) |  
OMRON | LAN cable (STP (shielded, twisted-pair) cable of Ethernet category 5 or higher) |  
OMRON | NX-series EtherNet/IP Coupler Unit | NX-EIC202 | Ver.1.0
OMRON | NX-series IO-Link Master Unit | NX-ILM400 | Ver.1.0
OMRON | Unit power supply (24 VDC) |  
OMRON | I/O power supply (24 VDC) |  
OMRON | Sysmac Studio NX-IO Edition | SYSMAC-NE001L | Ver.1.16
OMRON | CX-ConfiguratorFDT (Included in Sysmac Studio) | Ver.2.2
OMRON | USB cable (for Slave Terminal) (USB 2.0 type B connector) |  
OMRON | IO-Link Photoelectric Sensor | E3Z-D82-IL3 2M | Ver.1.00
5. Applicable Devices and Device Configuration

**Precautions for Correct Use**

Update CX-Programmer and Network Configurator to the versions specified in this Clause 5.2. or to higher versions. 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 the **CX-Programmer OPERATION MANUAL** (Cat. No. W446) and **Network Configurator Online Help**.

**Precautions for Correct Use**

Update Sysmac Studio and CX-ConfiguratorFDT to the versions specified in this Clause 5.2. or to higher versions. 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) and the **CX-ConfiguratorFDT Online Help**.

**Additional Information**

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

**Additional Information**

For specifications of Unit and I/O power supplies for Slave Terminal, refer to the **NX-series EtherNet/IP™ Coupler Unit User's Manual** (Cat. No. W536).

**Additional Information**

The system configuration in this document uses USB for the connection between 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).

**Additional Information**

The system configuration in this document uses USB for the connection between Personal computer and Slave Terminal. 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. Communications Settings

This section describes the contents of the parameter and tag data link settings that are all defined in this document.

### 6.1. EtherNet/IP Connection Parameters

The parameters required for connecting PLC to Slave Terminal via EtherNet/IP are shown below.

<table>
<thead>
<tr>
<th>Item</th>
<th>PLC (Node 1)</th>
<th>Slave Terminal (Node 2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP address</td>
<td>192.168.250.1</td>
<td>192.168.250.2</td>
</tr>
<tr>
<td>Subnet mask</td>
<td>255.255.255.0</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Network interface setting</td>
<td>-</td>
<td>Enable Tag Data Links</td>
</tr>
</tbody>
</table>

### 6.2. IO-Link Connection Parameter

The parameter required for connecting IO-Link Master Unit and Photoelectric Sensor via IO-Link is shown below.

In this document, Photoelectric Sensor is connected to Port 1 on IO-Link Master Unit.

<table>
<thead>
<tr>
<th>Item</th>
<th>Set value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port1 IO-Link Device Configuration Data / Master Control</td>
<td>IO-Link Mode (Default)</td>
</tr>
</tbody>
</table>

### 6.3. Slave Terminal Configuration

The Slave Terminal configuration is shown below.

<table>
<thead>
<tr>
<th>NX Unit number</th>
<th>Name</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>EtherNet/IP Coupler Unit</td>
<td>NX-EIC202</td>
</tr>
<tr>
<td>1</td>
<td>IO-Link Master Unit</td>
<td>NX-ILM400</td>
</tr>
</tbody>
</table>
### 6.4. Tag Data Link Settings

The I/O data (process data) for Photoelectric Sensor are allocated to the tag data links for Slave Terminal.

The following shows the content of the tag data link settings for Slave Terminal.

#### Output area (PLC to Slave Terminal)

<table>
<thead>
<tr>
<th>Address</th>
<th>Bit</th>
<th>Function name</th>
</tr>
</thead>
<tbody>
<tr>
<td>D10000</td>
<td>0 to 15</td>
<td>Port 1 Output Data01</td>
</tr>
<tr>
<td>D10001</td>
<td>0 to 15</td>
<td>Port 2 Output Data01</td>
</tr>
<tr>
<td>D10002</td>
<td>0 to 15</td>
<td>Port 3 Output Data01</td>
</tr>
<tr>
<td>D10003</td>
<td>0 to 15</td>
<td>Port 4 Output Data01</td>
</tr>
</tbody>
</table>

#### Input area (Slave Terminal to PLC)

<table>
<thead>
<tr>
<th>Address</th>
<th>Bit</th>
<th>Function name</th>
</tr>
</thead>
<tbody>
<tr>
<td>D10100</td>
<td>0 to 15</td>
<td>Slave Terminal Status</td>
</tr>
<tr>
<td></td>
<td>0 to 3</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Slave Terminal Observation</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Slave Terminal Minor Fault</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Slave Terminal Partial Fault</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>Slave Terminal Major Fault</td>
</tr>
<tr>
<td></td>
<td>8 to 13</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Error Detection Flag</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>I./O Refresh Flag</td>
</tr>
<tr>
<td>D10101</td>
<td>0 to 15</td>
<td>I/O Port Status</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Port1 IN Data Enable</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Port2 IN Data Enable</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Port3 IN Data Enable</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Port4 IN Data Enable</td>
</tr>
<tr>
<td></td>
<td>4 to 13</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Communication Module Error</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>I/O Power On</td>
</tr>
<tr>
<td>D10102</td>
<td>0 to 15</td>
<td>Port1_2 I/O Port Error Status</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Port1 Communication Error</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>Port1 Short Error</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>Port1 Compare Error</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Port1 Device IO Size Error</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Port1 Device Error</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>Port1 Device Information</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>Port1 PDO Error</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>8 to 15</td>
<td>Port2 Communication Error (Same status as for Port 1)</td>
</tr>
<tr>
<td>D10103</td>
<td>0 to 15</td>
<td>Port3_4 I/O Port Error Status</td>
</tr>
<tr>
<td></td>
<td>0 to 7</td>
<td>Port3 Communication Error (Same status as for Port 1)</td>
</tr>
<tr>
<td></td>
<td>8 to 15</td>
<td>Port4 Communication Error (Same status as for Port 1)</td>
</tr>
</tbody>
</table>
### Communications Settings

| D10104 | 0 to 15 | Port 1 Input Data01 | <Stores the I/O data for Photoelectric Sensor.>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 to 7</td>
<td>8 to 15</td>
<td>&lt;Stores Byte0 (PD0).&gt;</td>
</tr>
<tr>
<td>D10105</td>
<td>0 to 15</td>
<td>0 to 7</td>
<td>&lt;Stores Byte1 (PD1).&gt;</td>
</tr>
<tr>
<td>D10106</td>
<td>0 to 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D10107</td>
<td>0 to 15</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **I/O data (process data) for Photoelectric Sensor**
  (Data to be stored in the address D10104 listed in the table above)

<table>
<thead>
<tr>
<th>Byte0 (PD0)</th>
<th>Assignment</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>Monitor output</td>
<td>The Sensing data are output as eight bits (0-255).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Byte1 (PD1)</th>
<th>Assignment</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4 3 2 1 0</td>
<td>Control Output1</td>
<td>0:OFF 1:ON</td>
</tr>
<tr>
<td></td>
<td>Control Output2</td>
<td>0:OFF 1:ON</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Instability Alarm(Non-Light Receiving)</td>
<td>0:Stable 1:Unstable</td>
</tr>
<tr>
<td></td>
<td>Instability Alarm(Light Receiving)</td>
<td>0:Stable 1:Unstable</td>
</tr>
<tr>
<td></td>
<td>Reserved</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Warning</td>
<td>Diagnostic output when the sensor cannot continue operation due to a recoverable factor such as a load short-circuit or a service data error 0:Normal (OFF) 1:Error (ON)</td>
</tr>
<tr>
<td></td>
<td>Error</td>
<td>Diagnostic output when the sensor has an internal error such as the emitting circuit destruction and replacement is needed 0:Normal (OFF) 1:Error (ON)</td>
</tr>
</tbody>
</table>
7. IO-Link Connection Procedure

This section describes the procedures for connecting Photoelectric Sensor to IO-Link Master Unit via IO-Link and for connecting PLC to Slave Terminal configured of IO-Link Master Unit on the EtherNet/IP network. The explanations of procedures for setting up PLC and Slave Terminal 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 connect Photoelectric Sensor to IO-Link Master Unit via IO-Link and to connect PLC to Slave Terminal configured of IO-Link Master Unit on the EtherNet/IP network.

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7.3. PLC Setup

<table>
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<td>7.3.3. Creating the I/O Table and Setting the IP Address</td>
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</tbody>
</table>

Set up Slave Terminal.

Configure Slave Terminal, set hardware switches, and connect Photoelectric Sensor.

Start Sysmac Studio and connect online with Slave Terminal.

Set the Slave Terminal configuration information.

Set the parameters for IO-Link Master Unit.

Set the I/O allocations for IO-Link Master Unit.

Transfer the setting data of Slave Terminal to EtherNet/IP Coupler Unit.

Set up PLC.

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

Start CX-Programmer and connect online with PLC.

Create the I/O table and set the IP address of PLC.
7.4. Network Settings for Host Communications

- **7.4.1. Starting Network Configurator and Connecting Online with PLC**
  
- **7.4.2. Uploading the Network Configuration**
  
- **7.4.3. Setting the Tags**
  
- **7.4.4. Setting the Connections**
  
- **7.4.5. Transferring the Tag Data Link Parameters**

7.5. IO-Link Communication Status Check

- **7.5.1. Checking the Connection Status**

- **7.5.2. Checking the Receive Data**

---

Set the EtherNet/IP tag data links.

Start Network Configurator and connect online with PLC.

Upload the network configuration.

Register tags for input (consume) and output (produce).

Associate the tags of the target device with the tags of the originator device.

Transfer the set tag data link parameters to PLC.

Confirm that cyclic communications in the IO-Link system perform normally.

Check the connection status of each device.

Check that the correct data are received.
7.2. Slave Terminal Setup

Set up Slave Terminal.

7.2.1. Hardware Settings

Configure Slave Terminal, set hardware switches, and connect Photoelectric Sensor.

Precautions for Correct Use

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

1. Make sure that EtherNet/IP Coupler Unit and IO-Link Master Unit are powered OFF.

   *If either of them is ON, the settings described in the following steps and subsequent procedures may not be applicable.

2. Connect IO-Link Master Unit to EtherNet/IP Coupler Unit.

3. Check the position of the hardware switches on EtherNet/IP Coupler Unit by referring to the figure on the right.
4. Check that Dip switch is set as follows:
   SW3 NET: OFF
   SW4 ADR: OFF

   *The tag data links become enabled, and the first to third octets of the IP address are set to 192.168.250.

   *The forth octet of the IP address is set by Rotary switches.

5. Set Rotary switches as follows:
   x16¹: 0
   x16⁰: 2

   *The IP address is set to 192.168.250.2.

6. Connect Switching hub and Communications connector (Port 1) on EtherNet/IP Coupler Unit with a LAN cable.
7. IO-Link Connection Procedure

7 Connect Unit power supply and I/O power supply to Unit power supply terminals and I/O power supply terminals on EtherNet/IP Coupler Unit, respectively.

*For connecting the power supplies for NX-series Slave Terminals, refer to NX-series EtherNet/IP™ Coupler Unit User’s Manual (Cat. No. W536).

8 Connect Switching hub power supply to Switching hub.

*For connecting Switching hub power supply, refer to the Switching Hub W4S1-series Users Manual (Cat. No. 0969584-7).

9 Connect Photoelectric Sensor to Port 1 on IO-Link Master Unit.
7.2.2. Starting Sysmac Studio and Connecting Online with Slave Terminal

Start Sysmac Studio and connect online with Slave Terminal. Install Sysmac Studio and the USB driver on Personal computer beforehand.

1. Connect the peripheral USB port on Slave Terminal to Personal computer with a USB cable.

2. Turn ON Unit power supply for Slave Terminal.
   *The I/O power supply for Slave Terminal remains OFF.

   *If the User Account Control Dialog Box is displayed at start, make a selection to start Sysmac Studio.

4. Sysmac Studio starts. Click **New Project**.

5. The Project Properties Dialog Box is displayed.
   Enter a project name.
   *In this document, New Project is used as the project name.

   Select the following device category and the device to use in the Select Device Area.
   - Category: **Slave Terminal**
   - Device: **EtherNet/IP Coupler**

   Click **Create**.
6 The New Project is displayed.

The following panes are displayed in this window.
- Left: Multiview Explorer
- Top right: Toolbox
- Top middle: Edit Configuration Pane

The following tabs are displayed in the bottom middle of this window.
- Output Tab Page
- Build Tab Page

7 Double-click **NX-EIC202** under **Configurations and Setup - EtherNet/IP** in the Multiview Explorer.

8 The **EIP : NX-EIC202 (Master)** Tab Page is displayed in the Edit Configuration Pane.

Select the device icon of **EtherNet/IP Coupler Unit (Unit 0)** and click **Online**.

9 The dialog box on the right is displayed. Check the contents and click **OK**.

10 When an online connection is established, a yellow bar is displayed under the toolbar.
7.2.3. Setting the Slave Terminal Configuration Information

Set the Slave Terminal configuration information.

1. Right-click the device icon of EtherNet/IP Coupler Unit (Unit 0) and select **Compare and Merge with Actual Unit Configuration**.

2. The Compare and Merge with Actual Unit Configuration Dialog Box is displayed. Check that IO-Link Master Unit is displayed in Actual Unit Configuration and that Added is shown in the Result Column.

   Click **Apply Actual Unit Configuration**.

3. Check that IO-Link Master Unit is displayed in Configuration on Sysmac Studio and that Matched is shown in the Result Column.

   Click **OK**.
4. The IO-Link Master Unit is added next to EtherNet/IP Coupler Unit on the EIP: NX-EIC202 (Master) Tab Page.

Select the device icon of EtherNet/IP Coupler Unit (Unit 0) and click **Offline**.

5. Check that EtherNet/IP Coupler Unit goes Offline.
   The yellow bar under the toolbar disappears when offline.
7.2.4. IO-Link Master Unit Setup

Set the parameters for IO-Link Master Unit.

In this document, the default values are used for the parameter settings of IO-Link Master Unit. Check that IO-Link Mode is set as the communications mode for Port 1 to which Photoelectric Sensor is connected.

Additional Information

If you use the functions such as the connected device verification and the backup and restoration of parameter settings in IO-Link devices, refer to the NX-series IO-Link Master Unit User's Manual (Cat. No. W567) and the IO-Link System User's Manual (Cat. No. W570).

1. Select the device icon of IO-Link Master Unit (NX Unit number 1) on the EIP : NX-EIC202 (Master) Tab Page.
   Click Edit Unit Operation Settings.

2. The Unit 1 [EIP]:NX-ILM400(N1) Unit Operation Settings Tab Page is displayed.

3. Select Port1 - Port1 IO-Link Device Configuration Data from the pull-down list (just above the column "Item name") to narrow down the parameters.
A list of Port1 IO-Link Device Configuration Data is displayed. Check that IO-Link Mode is selected as the set value of Port1 IO-Link Device Configuration Data/Master Control.

*If IO-Link Mode is not displayed in the Value Column, select the mode from the pull-down list.
7.2.5. I/O Allocation Settings

Set the I/O allocations for IO-Link Master Unit.

As the default values are used for the I/O allocations in this document, the I/O allocation settings are made without editing any of the values.

Additional Information

To save the I/O data size for unused ports, delete the I/O entries for the unused ports from the I/O allocation settings. The Edit I/O Allocation Settings Pane is displayed by clicking Edit I/O Allocation Settings shown on the right.

For information on how to edit, refer to the IO-Link System User's Manual (Cat. No. W570).
7.2.6. Transferring the Setting Data

Transfer the setting data of Slave Terminal to EtherNet/IP Coupler Unit.

1. Select the device icon of EtherNet/IP Coupler Unit on the EIP : NX-EIC202(Master) Tab Page in the Edit Configuration Pane, and connect online with EtherNet/IP Coupler Unit in the same way as steps 8 to 10 in 7.2.2. Starting Sysmac Studio and Connecting Online with Slave Terminal.

2. Right-click the device icon of EtherNet/IP Coupler Unit (Unit 0) and select Coupler Connection (USB) - Transfer to Coupler from the menu.

3. The Transfer to Coupler Dialog Box is displayed. Click Configuration information + Unit operation settings + Unit application data.

4. The dialog box on the right is displayed. Check the contents and click Yes.

A screen is displayed stating "Transfer to Coupler". The transfer is completed when the screen is closed.
5. Select the device icon of EtherNet/IP Coupler Unit (Unit 0) and click **Offline**.

6. Check that EtherNet/IP Coupler Unit goes offline.

7. Select **Exit** from the File Menu to close Sysmac Studio.

The dialog box on the right is displayed. Check the contents and click **No**.

*If desired, save the project file.*
7.3. PLC Setup

Set up PLC.

7.3.1. Hardware Settings

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

Precautions for Correct Use

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

1. Make sure that PLC and Switching hub are powered OFF.

   *If either of them is ON, the settings described in the following steps and subsequent procedures may not be applicable.

2. Check the positions of the hardware switches and the display on the front panel of EtherNet/IP Unit by referring to the figure on the right.

3. Set Unit number setting switch to 0.

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

   NODE No.x16¹: 0
   NODE No.x16⁰: 1

   *By default, the first to third octets of the local IP address are fixed to 192.168.250. The fourth octet is a value that is set with Node address setting switches.

   *The IP address is set to 192.168.250.1.
5 Connect a LAN cable to the EtherNet/IP port on PLC, and connect a USB cable to the USB port. As shown in 5.2. Device Configuration, connect Personal computer and Switching Hub to PLC.

6 Turn ON PLC and Switching hub.

7 The set IP address is displayed on Seven-segment display. Afterwards, the rightmost 8 bits of the IP address is displayed in hexadecimal during normal operation.
### 7.3.2. Starting CX-Programmer and Connecting Online with PLC

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

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1    | Start CX-Programmer.  
*If the User Account Control Dialog Box is displayed at start, make a selection to start CX-Programmer. |
| 2    | CX-Programmer starts. |
| 3    | Select **Auto Online - Direct Online** from the PLC Menu. |
| 4    | The Direct Online Dialog Box is displayed. Select **USB connection** as the connection type. Click **Connect**. |
5 The dialog box on the right is displayed. Check the contents and click No.

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

7 Check that CX-Programmer and PLC are connected online.

*The icon is pressed down during online connection.

---

**Additional Information**

If PLC cannot be connected online, check the cable connection. Or, return to step 1, check the settings and repeat each step. For details, refer to Connecting Directly to a CJ2 CPU Unit Using a USB Cable of the CX-Programmer OPERATION MANUAL (Cat. No. W446).

---

**Additional Information**

The dialog boxes explained in the subsequent procedure may not be displayed depending on the environmental settings of CX-Programmer. For details on the environmental settings, 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 procedures when "Confirm all operations affecting the PLC" is selected.
7.3.3. Creating the I/O Table and Setting the IP Address
Create the I/O table and set the IP address of PLC.

1. If the operating mode of 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 in CX-Programmer.

   (2) The dialog box on the right is displayed. Confirm that there is no problem, and click **Yes**.
   *Refer to Additional Information on the previous page for the settings concerning the dialog display.

   (3) Check that Stop/Program Mode is displayed on the right of the PLC model in the Project Workspace of CX-Programmer.

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

   The PLC IO Table Window is displayed.
Precautions for Correct Use

The PLC is reset after creating and transferring the I/O table in step 3 and subsequent steps. Always confirm safety before creating and transferring the I/O table.

3 Select **Create** from the Options Menu in the PLC IO Table Window.

The dialog box on the right is displayed. Confirm that there is no problem, and click **Yes**.

The dialog box on the right is displayed. Confirm that there is no problem, and click **Yes**.
The Transfer from PLC Dialog Box is displayed. Select *IO Table* and *SIO Unit Parameters*. Click **Transfer**.

When the transfer is completed, the Transfer Results Dialog Box is displayed. Check that the transfer is successfully completed 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 **OK**.
5 In the PLC IO Table Window, click + to the left of Built-in Port/Inner Board to display CJ2M-EIP21.

*The figure on the right displays CPU Unit (Built-in EtherNet/IP port) specified in 5.2. Device Configuration. If you use an other applicable EtherNet/IP Unit, the display position and name are different from the figure on the right.

Right-click CJ2M-EIP21 and select Unit Setup.

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

Make the following settings in the IP Address Field.
- Use the following address:
  Select
  - IP address: 192.168.250.1
  - Subnet mask: 255.255.255.0

Click Transfer[PC to Unit].
7 The dialog box on the right is displayed. Confirm that there is no problem, and click Yes.

Check that a message is displayed stating "Transfer successful". Click Close.

8 The dialog box on the right is displayed. Check the contents and click Yes.

When the Unit is restarted, the dialog box on the right is displayed. Check the contents and click OK.
9 Click **Compare** to check that the IP address is correctly changed.

10 Check that a message is displayed stating "Compare successful". Click **Close**.

11 Click **OK** in the Edit Parameters Dialog Box.
7.4. Network Settings for Host Communications

Set the EtherNet/IP tag data links.

7.4.1. Starting Network Configurator and Connecting Online with PLC

Start Network Configurator and connect online with PLC.

1. Right-click CJ2M-EIP21 in the PLC IO Table Window, and select **Start Special Application - Start with Settings Inherited**.

   The Select Special Application Dialog Box is displayed. Select **Network Configurator** and click **OK**.

2. Network Configurator starts. The following panes are displayed in this window.

   - Left: Hardware List
   - Right: Network Configuration Pane
Precautions for Correct Use

Check that the LAN cables are connected before performing the following steps. If they are not connected, turn OFF each of the devices, and then connect the LAN cables.

3 Select **Select Interface - CJ2 USB/Serial Port** from the Option Menu.

4 Select **Connect** from the Network Menu.

5 The Setup Interface Dialog Box is displayed. Check that the following settings are made.
   - Port Type: USB
   - Port: OMR0
   - Baud Rate: 115200 Bit/s

   Click **OK**.

6 The Select Connect Network Port Dialog Box is displayed. Select **BackPlane - CJ2M-EIP21 - TCP:2**.

   Click **OK**.
7 The Select Connected Network Dialog Box is displayed. Check the contents and click OK.

8 When an online connection is established normally, the color of the icon changes to blue as shown on the right.

Additional Information
If PLC cannot be connected online, check the cable connection. Or, return to step 3, 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™ Units OPERATION MANUAL (Cat. No. W465).
7.4.2. Uploading the Network Configuration

Upload the network configuration.

1. Select **Upload** from the Network Menu to upload the device information on the network.

2. The dialog box on the right is displayed. Confirm that there is no problem, and click **Yes**.

3. The Target Device Dialog Box is displayed. Select 192.168.250.1 and 192.168.250.2.
   
   Click **OK**.
   
   *If 192.168.250.1 and 192.168.250.2 are not displayed in the dialog box, click **Add** to add the addresses.
   
   *A displayed address depends on the status of Network Configurator.

4. The device parameters are uploaded. When the uploading is completed, the dialog box on the right is displayed. Check the contents and click **OK**.
Check that the uploaded nodes with the following IP addresses are configured in the Network Configuration Pane.

IP address of node 1: 192.168.250.1
IP address of node 2: 192.168.250.2
7.4.3. Setting the Tags

Register tags for input (consume) and output (produce).

The following explains the receive and send settings of the target device in order.

1. In the Network Configuration Pane of Network Configurator, right-click the node 1 device and select **Parameter - Edit**.

2. The Edit Device Parameters Dialog Box is displayed. Select the **Tag Sets** Tab.

3. The data on the Tag Sets Tab Page is displayed. Select the **In-Consume** Tab and click **Edit Tags**.
The Edit Tags Dialog Box is displayed. Select the **In - Consume** Tab and click **New**. Here, register a tag for the area where the node 1 consumes data from the node 2.

The Edit Tag Dialog Box is displayed. Enter the following values of the parameters. **Name:** D10100 (Start address of the input data to node 1) **Size:** 16 (Byte)

After entering, click **Regist**.

The Edit Tags Dialog Box is displayed again. Click **Close**.
7. IO-Link Connection Procedure

7 Select the Out - Produce Tab and click New.
Here, register a tag for the area where the node 1 produces data to the node 2.

8 The Edit Tag Dialog Box is displayed. Enter the following values of the parameters.

Name: D10000 (Start address of the output data from node 1)
Size: 8 (Byte)

After entering, click Regist.

9 The Edit Tag Dialog Box is displayed again. Click Close.
When you finish the registration, click **OK** in the Edit Tags Dialog Box.

The dialog box on the right is displayed. Confirm that there is no problem, and click **Yes**.

The Edit Device Parameters Dialog Box is displayed again. Select the **Connections** Tab.
7.4.4. Setting the Connections

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

3. The Edit Connection Dialog Box is displayed. Select Input / Output from the pull-down list of Connection I/O Type. Set the values listed in the following table in the Originator Device and the Target Device Fields.

<table>
<thead>
<tr>
<th>Connection configuration settings</th>
</tr>
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<tbody>
<tr>
<td>Connection configuration</td>
</tr>
<tr>
<td>Connection I/O Type</td>
</tr>
<tr>
<td>Originator Device</td>
</tr>
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<td></td>
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<td></td>
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<tr>
<td>Target Device</td>
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<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
</tbody>
</table>
4 Check that the settings are correct. Click Regist.

5 The Edit Connection Dialog Box is displayed again. Click Close.

6 The Edit Device Parameters Dialog Box is displayed again. Click OK.

7 When the connection is completed, the registered node address is displayed under the device icon of node 2 in the Network Configuration Pane.
7.4.5. Transferring the Tag Data Link Parameters
Transfer the set tag data link parameters to PLC.

1. Right-click the device icon of node 1 in the Network Configuration Pane and select **Parameter – Download** from the menu.

2. The dialog box on the right is displayed. Confirm that there is no problem, and click **Yes**.

3. The tag data link parameters are downloaded from Network Configurator to PLC.

4. The dialog box on the right is displayed. Check the contents and click **OK**.
7.5. IO-Link Communication Status Check

Confirm that cyclic communications in the IO-Link system perform normally.

7.5.1. Checking the Connection Status

Check the connection status of each device.

1. Turn ON I/O power supply for Slave Terminal.

2. Check with LED indicators on PLC (EtherNet/IP Unit) that the EtherNet/IP tag data links operate normally.

   The LED indicators in normal status are as follows:
   - MS: Green lit
   - NS: Green lit
   - COMM: Yellow lit
   - 100M or 10M: Yellow lit

3. Check the LED indicators on EtherNet/IP Coupler Unit.

   The LED indicators in normal status are as follows:
   - TS: Green lit
   - MS: Green lit
   - NS: Green lit
   - L/A P1: Green flickering

4. Check the LED indicators on IO-Link Master Unit.

   The LED indicators in normal status are as follows:
   - TS: Green lit
   - Port 1-C: Green lit
   - Port 1-E: Not lit
Check the LED indicator on Photoelectric Sensor.

The LED indicator in normal status is as follows:

- Stability indicator / IO-Link Communication indicator:
  - Green flashing (1sec cycle)

The normal operation of tag data links is confirmed through the status information in the Monitor Device Dialog Box of Network Configurator.

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

The dialog box on the right displays the Status 1 Tab Page in the Monitor Device Dialog Box.

When the same check boxes are selected as shown on the right, the tag data links are normally in operation.

Click Close.
<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Select <strong>Disconnect</strong> from the Network Menu to go offline.</td>
</tr>
<tr>
<td>9</td>
<td>The color of the icon changes from blue to gray as shown on the right.</td>
</tr>
<tr>
<td>10</td>
<td>Select <strong>Exit</strong> from the File Menu to close Network Configurator.</td>
</tr>
</tbody>
</table>

A confirmation dialog box is displayed whether or not you save the changed network configuration. Click **No**.

*If desired, save the changed network configuration.*
7. IO-Link Connection Procedure

7.5.2. Checking the Receive Data
Check that the correct data are received.
Check that CX-ConfiguratorFDT is being installed on Personal computer.
CX-ConfiguratorFDT is included in Sysmac Studio.

⚠️ Caution
If you wire the I/O in the state where the devices are powered ON, doing so may cause damage to the devices.
Always read and follow the information provided in all safety precautions in the manuals for each device to be wired.

⚠️ Caution
If the PLC memory is changed by malfunction during monitoring power flow and present value status in the Ladder Section Window or in the Watch Window, the devices connected to output units may malfunction, regardless of the operating mode of CPU Unit.
Always ensure safety before monitoring power flow and present value status in the Ladder Section Window or in the Watch Window.

1. Check that the operating mode of PLC is Stop/Program Mode.
   *If PLC is not in Stop/Program Mode, change to Stop/Program Mode by referring to step 1 of 7.3.3. Creating the I/O Table and Setting the IP Address.

2. Select **Edit - Memory** from the PLC Menu.
3. The PLC Memory Window is displayed. Double-click D on the Memory Tab of the PLC Memory Window.

4. Select **Display - Hexadecimal** from the View Menu.

5. Select **Monitor** from the Online Menu.

6. The Monitor Memory Areas Dialog Box is displayed. Check that D is selected. Click **Monitor**.

7. Enter **10100** in the Start Address Field of the D Window. Check that the start address changes to D10100.

8. Start CX-ConfiguratorFDT.

*Click **Yes** if a dialog box to update the device catalog is displayed when starting CX-ConfiguratorFDT.*
9 CX-ConfiguratorFDT starts. Right-click **MyNetwork** in the Network View and select **Add** from the menu.

10 The Add Dialog Box is displayed. Select **NX Coupler USB**. Click **OK**.

11 Check that <NX bus> NX Coupler USB is added under MyNetwork in the Network View.
12 Right-click <NX bus> NX Coupler USB and select **Scan - Create Network** from the menu.

13 The Lifelist Dialog Box is displayed after completing the network scan. Check that <IO-Link Port_1:NOT_APPLICABLE> E3Z-D-IL3 IODD1.1 is added under NX-ILM400. Click **Add All and Continue**.
14 Check that the network configuration is created in the Network View as shown on the right.

15 Right-click \(<\text{IO-Link Port}_1:->\) E3Z-D-IL3 IODD1.1 and select Go online from the menu.

16 Check that Photoelectric Sensor is connected online.
   Right-click \(<\text{IO-Link Port}_1:->\) E3Z-D-IL3 IODD1.1 and select Configuration from the menu.
   *When \(<\text{IO-Link Port}_1:->\) E3Z-D-IL3 IODD1.1 is displayed in bold italic font, Photoelectric Sensor is connected online.

17 The \(<\text{IO-Link Port}_1:->\) E3Z-D-IL3 IODD1.1 - Configuration Tab Page is displayed.
18 Select **Observation** listed under Menu on the <IO-Link Port_1:-> E3Z-D-IL3 IODD1.1 - Configuration Tab Page.
If Process Data In on the right side of the tab page is not expanded, click the + Button of Process Data In to expand.

19 Click the icon (Enable or disable cyclic read from device for dynamic variables) on the <IO-Link Port_1:-> E3Z-D-IL3 IODD1.1 - Configuration Tab Page.
The present values of the process data for Photoelectric Sensor are displayed in the **Value** Column.

20 Check that Operation mode switch on Photoelectric Sensor is set to Light ON (factory setting).
Make sure that there is no sensing object in front of Photoelectric Sensor and that Operation indicator is not lit.

21 Check that the values of Photoelectric Sensor in CX-ConfiguratorFDT are as shown below.

Detection Level: 4  
Control Output 2: OFF  
Control Output 1: OFF

*The value of the detection level differs depending on the environmental settings of Photoelectric Sensor.*
In the PLC Memory Window of CX-Programmer, check that the value of D10104 is as shown below.

D10104

- Bits 0 to 7: 4 (dec)
- Bits 8 and 9: 00 (bin)

*For details on each of the addresses, refer to 6.4. Tag Data Link Settings.

*You can check that the monitor output (Detection Level) of Port 1 is 4 and that the control outputs 1 and 2 are OFF; these values are the same as the ones described in step 21.

Place Sensing object in front of Photoelectric Sensor and check that Operation indicator is lit in orange.

Check that the values of Photoelectric Sensor in CX-ConfiguratorFDT are as shown below.

- Detection Level: 255
- Control Output 2: ON
- Control Output 1: ON

*The value of the detection level differs depending on the environmental settings of Photoelectric Sensor.
In the PLC Memory Window of CX-Programmer, check that the value of D10104 is as shown below.

D10104

Bits 0 to 7: 255 (dec)
Bits 8 and 9: 11 (bin)

*For details on each of the addresses, refer to 6.4. Tag Data Link Settings.

*You can check that the monitor output (Detection Level) of Port 1 is 255 and that the control outputs 1 and 2 are ON; these values are the same as the ones described in step 24.

D10104

Bits 0 to 7: FF (hex) → 255 (dec)
Bits 8 to 15: 03 (hex) → 00000011 (bin)

(Check that the bits 8 and 9 are 1.)
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 PLC

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

8.1.1. EtherNet/IP Unit

To initialize the EtherNet/IP Unit settings, select **Edit - I/O Table and Unit Setup** from the PLC Menu in CX-Programmer, and follow the steps below.

(1) Right-click EtherNet/IP Unit in the PLC IO Table Window and select **Unit Setup** from the menu.

(2) Click **Restart** in the Edit Parameters Dialog Box.
(3) An execution confirmation dialog box is displayed. Confirm that there is no problem, and click Yes.

(4) The Restart Unit Dialog Box is displayed. Select Return to out-of-box configuration, and then emulate cycling power, and click OK.

(5) A dialog box is displayed indicating that the execution is completed. Check the contents and click OK.

8.1.2. CPU Unit

To initialize the CPU Unit settings, select Clear All Memory Areas from the PLC Menu in CX-Programmer.

Select Initialize in the Confirm All Memory Area Clear Dialog Box and click OK.
8.2. Initializing Slave Terminal

To initialize the Slave Terminal settings, connect Sysmac Studio online with Slave Terminal and take the following steps.

(1) Right-click the device icon of EtherNet/IP Coupler Unit (Unit 0). Select **Clear All Memory** from the menu.

(2) The Clear All Memory for Coupler Dialog Box is displayed. Check that Coupler + NX Units is selected. Click **Execute**.
Precautions for Correct Use

In the initialization of Slave Terminal, the backup data for the IO-Link devices that is stored in IO-Link Master Unit is not cleared. If you need to clear the backup data stored in IO-Link Master Unit, refer to Clearing Backup Data in 7-4-2 Backing Up Settings of the IO-Link System User's Manual (Cat. No. W570) to clear the backup data.

8.3. Initializing Photoelectric Sensor

To initialize Photoelectric Sensor, Execute System-Command to "Restore factory settings". For details, refer to 4. Service data of the Photoelectric Sensor INDEX LIST (Cat. No. 9541795-1).
9. Revision History

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<tr>
<th>Revision code</th>
<th>Date of revision</th>
<th>Description of revision</th>
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<tr>
<td>01</td>
<td>August 8, 2016</td>
<td>First edition</td>
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