

Machine Automation Controller NX Series

EtherNet/IP™ Connection Guide

Smart camera F430-F Series

> Network Connection Guide



Z441-E-01

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1. Related Manuals

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

The following Omron Corporation (hereinafter referred to as "Omron") manuals are related to this document:

Manual No.	Model	Manual Name
W535	NX Series	NX Series CPU Unit User's Hardware Manual
W593	NX Series	NX Series NX102 CPU Unit Hardware User's Manual
W578	NX Series	NX Series NX1P2 CPU Unit Hardware User's Manual
W501	NJ/NX Series	NJ/NX Series CPU Unit Software User's Manual
W506	NJ/NX Series	NJ/NX Series CPU Unit Built-in EtherNet/IP Port User's
		Manual
W504	SYSMAC-SE2	Sysmac Studio Version 1 Operation Manual
W502	NJ/NX Series	NJ/NX Series Instructions Reference Manual
Z433	F430-F Series	Smart Camera F430-F Series User Manual
Z444	F430-F Series	Smart Camera F430-F Series User Manual for Communications Settings

2. Terms and Definitions

Below is a list of terms used in this manual and their definitions.

Term	Description / Definition
Node	It refers to a relay point, a branch point or a terminal on an EtherNet/IP
	network comprised of equipment having an EtherNet/IP port. Devices
	with one EtherNet/IP port are recognized as one node on the
	EtherNet/IP network, and devices with two EtherNet/IP ports are
	recognized as two nodes.
Tag	A tag is a unit that is used to exchange data with tag data links. Data is
	exchanged between the network variable specified in "Tag" and the
	partner device network variable or the specified I/O memory area.
Tag Set	When a connection is established, from 1 to 8 tags (including Controller
	status) is configured as a set. This is referred to as a Tag Set. Each tag
	set represents the unit of data that is linked for a tag data link
	connection. A Tag data link is established by connecting individual tag
	sets. A Tag set name must be given to each tag set.
Tag Data Link	The Implicit communication of the EtherNet/IP standard is called a Tag
	Data Link. A Tag data link is a function to exchange data for each tag
	cyclically between controllers or between a controller and other device
	type on an EtherNet/IP network.
Connection	A connection is a unit of data exchange that ensures data
	synchronization.
Connection type	You can select a multi-cast connection or unicast (point-to-point)
	connection as the connection type in the tag data link connection
	settings. 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
	multiple nodes.
Originator and	In order to perform tag data linking, it is necessary to first establish a
Target	connection between the nodes that perform tag data linking. The node
	that requests the connection is called the Originator and the node that
	receives the request is called the Target.
Tag Data Link	In tag data link setting, "tag setting", "tag set setting" and "connection
Parameters	setting" are collectively called "tag data link parameters".
EDS file	It is a file describing device-specific information such as the number of
	input/output points for an EtherNet/IP device.

3. Restrictions and Precautions

- (1) Understand the specifications of devices which are used in the system. Allow some margin for ratings and performance.
- (2) Provide safety measures, such as installing a safety circuit, in order to ensure safety and minimize the risk of abnormal occurrence.
- (3) 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. 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 January 2020. It is subject to change for improvement without notice.

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 may result in serious injury or death. Additionally, there may be severe property damage.
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 to avoid doing to ensure proper operation and performance.



Note

Additional information to read as required.

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

Symbols

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

4. Overview

This document describes the procedures for connecting the Omron Smart Camera product (F430-F Series) to the NX Series Machine Automation Controller (hereinafter referred to as Controller) via EtherNet/IP), and for verifying their connections.

Refer to Section 6. EtherNet/IP Settings and Section 7. EtherNet/IP Connection Procedure to understand setting methods and key points to operate EtherNet/IP tag data links.



Note

Settings described in 7.3. Controller Setup are made in advance in the Sysmac Studio project file (hereinafter referred to as project file) listed below. For how to use this project file, see "9. Appendices: How to use the Project File". Obtain the latest version of the project file from OMRON Corporation.

Name	Filename	Version
Sysmac Studio Compact Project	OMRON_F430_NX_EIP_V100.	Ver.1.00
File (Extension: SMC2)	SMC2	

5. Applicable Devices and Device Configuration

5.1. Applicable Devices

The applicable devices that can be connected are as follows:

Manufacturer	Name	Model	Version
OMRON	NX Series CPU Unit	NX701-000	Same or
		NX102-000	higher
		NX1P2-000	indicated in
OMRON	Smart camera	F430-F	section 5.2.



Note

This document describes the procedure for establishing the communication connection of the device, and does not describe the operation, installation and wiring method of the device. For detailed information on the above products (other than communication connection procedure), please refer to the instruction manual of the product or contact OMRON.



Note

In this document, from among the above target devices, connection confirmation is performed using the devices listed in section 5.2. When using a device that is not described in section 5.2. Among the above target devices, check the connection referring to the contents of this document.



Precautions for Correct Use

In this document, the devices with models and versions listed in section 5.2. You cannot use devices with versions lower than the versions listed in section 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.

5.2. Device Configuration

The system components required for reproducing the connection procedures described in this document are as follows.



Manufacturer	Name	Model	Version
OMRON	NX Series CPU Unit	NX1P2-9024DT	Ver.1.16
	(Built-in EtherNet/IP Port)		
OMRON	Switching hub	W4S1-05C	
OMRON	Sysmac Studio	SYSMAC-SE2	Ver.1.29
OMRON	Sysmac Studio Project File	OMRON_F430_NX_EIP_	Ver.1.00
		V100.csm2	
	Computer (OS: Windows 10)		
	LAN cable (STP (shielded,		
	twisted-pair) cable of Ethernet		
	category 5 or higher)		
OMRON	Smart camera	F430-F000M12M	Ver.5.2.0
OMRON	I/O cable	V430-W8-3M	
OMRON	Ethernet cable	V430-WE-3M	
-	DC24V Power supply (Smart	-	
	camera)		



Precautions for Correct Use

Ensure that Sysmac Studio is updated to at least the version specified in this documentation, or to a higher version.

If you use a version other than the version specified in this section, there may be differences in the procedures in chapter 7 and after. In that case, use the equivalent procedures described in this document by referring to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504).



Note

Refer to "Industrial Switching Hub W4S1 Series User Manual" (0969584-7) for power supply specifications that can be used for 24 VDC power supply (for switching hub).



Note

Refer to the "Smart Camera F430-F Series User Manual" (Z433) for the power supply specifications that can be used for DC24V power supply (for Smart camera).

6. EtherNet/IP Settings

The specifications for the parameters, global variables, tag sets, and tag data link table are shown.

In subsequent chapters, the smart camera may also be referred to as the "Partner device", depending on the description.

6.1. Parameters

The parameters that are set in this document are shown below.

6.1.1. EtherNet/IP Communication Settings

The parameters used for connecting the controller and smart camera via EtherNet/IP are as follows.

Setting item	Controller	Smart camera
Ethernet	-	Enabled
IP Address	192.168.188.200	192.168.188.2
Subnet mask	255.255.0.0	255.255.0.0 (default)
Gateway	-	0.0.0.0 (Default: As needed)
IP Address Mode	-	Fixed
EtherNet/IP	-	Enabled
KeepAlive	Enabled (default)	-

* For the use cases in this document, setting the gateway is unnecessary because the devices are connected within the same segment of the network.

Set the Smart camera gateway setting to any value other than blank.

6.2. Data Types to Use for Tag Data Links

For the data of the tag data link of the smart camera, an example of using the data type is described.

Define the Data type (common format) for signal access.

Data type for handling control signals and status signals.

	Data type name	Data type
U	_EIPFlag16	STRUCT
	F	BOOL[16]
	W	WORD
U	_EIPFlag32	STRUCT
	F	BOOL[32]
	W	DWORD

Data type definition (structure) for Command Area access Data type for accessing the Command Area.

Data type name	Data type	Smart camera data
S_EIPOutput	STRUCT	-
CONTROL	U_EIPFlag16	Control signal (16bit)
ECHO	WORD	Echo
CmdCode	DWORD	Command code
CmdArg	DWORD	Command parameters
reserved1	U_EIPFlag32	Reserved for future use
VIO	U_EIPFlag16	Virtual IO
reserved2	U_EIPFlag16	Reserved for future use
bool_val	BOOL[64]	Global Data Service (GDS*1) bool101 to bool164
int_val	INT[10]	GDS int101 to int110
long_val	DINT[10]	GDS long101 to long110
float_val	REAL[10]	GDS float101 to float110
string101_length	DINT	GDS string101 String length
string101	STRING[92]	GDS string101
string102_length	DINT	GDS string102 String length
string102	STRING[28]	GDS string102
string103_length	DINT	GDS string103 String length
string103	STRING[28]	GDS string103
string104_length	DINT	GDS string104 String length
string104	STRING[28]	GDS string104

*1: For more detailed GDS information, please click on the [Omron Microscan] link that can be found in the Help menu of the AutoVision software.

■ Data type definition (Structure) for Response / Output Area access Data type for accessing the Response / Output Area.

Data type name Data type		Smart camera data
S_EIPIntput	STRUCT	-
STATUS	U_EIPFlag16	Control signal (16bit)
ECHO	WORD	Echo
CmdCodeRsIt	DWORD	The result of executing CmdCode
CmdRet	DWORD	Value returned for CmdCode
reserved1	U_EIPFlag16	Reserved for future use
State	U_EIPFlag16	State
VIO	U_EIPFlag16	Virtual IO
reserved2	U_EIPFlag16	Reserved for future use
bool_val	BOOL[64]	GDS bool1 to bool64
int_val	INT[10]	GDS int1 to int10
long_val	DINT[10]	GDS long1 to long10
float_val	REAL[10]	GDS float1 to float10

string1_length	DINT	GDS string1 String length
string1	STRING[92]	GDS string1
string2_length	DINT	GDS string2 String length
string2	STRING[28]	GDS string2
string3_length	DINT	GDS string3 String length
string3	STRING[28]	GDS string3
string4_length	DINT	GDS string4 String length
string4	STRING[28]	GDS string4

Note

For a description of how to use each bit, see "Chapter 2 Using EtherNet/IP" in "Smart Camera F430-F Series AutoVISION Industrial Protocol Manual" (SDNC-752).

6.3. Global Variables

The Controller treats the data in tag data links as global variables. The settings for Global variables are shown below.

The global variable below is set to "Project file".

Variable	Network Publish	Data type	Usage
EIPOutput	Output	S_EIPOutput	For Output Area data links
EIPInput	Input	S_EIPInput	For Input Area data links

EIPOutput Structure

Smart camera data	Variable name	Data type		
		U_EIPFlag16		
Control signal (32bit)	EIPOutput.CONTROL.F	BOOL[16]		
	EIPOutput.CONTROL.W	DWORD		
Echo	EIPOutput.ECHO	WORD		
Command code	EIPOutput.CmdCode	DWORD		
Command parameters	EIPOutput.CmdArg	DWORD		
Reserved for future use	EIPOutput.reserved1	U_EIPFlag32		
Virtual IO	EIPOutput.VIO	U_EIPFlag16		
Reserved for future use	EIPOutput.reserved2	U_EIPFlag16		
Global Data Service		BOOL[64]		
(GDS*1) bool101 to	EIPOutput.bool_val			
bool164				
GDS int101 to int110	EIPOutput.int_val	INT[10]		
GDS long101 to		DINT[10]		
long110	EIPOutput.iong_val			
GDS float101 to		REAL[10]		
float110				

GDS string101 String	EIPOutput string101 longth	DINT
length		
GDS string101	EIPOutput.string101	STRING[92]
GDS string102 String	EIPOutput string102 longth	DINT
length		
GDS string102	EIPOutput.string102	STRING[28]
GDS string103 String	EIPOutput string102 longth	DINT
length		
GDS string103	EIPOutput.string103	STRING[28]
GDS string104 String	EIDOutput string104 longth	DINT
length		
GDS string104	EIPOutput.string104	STRING[28]

*1: Control Signal Assignment

Variable: The EIPOutput.CONTROL assignment

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				RESET DATA VALID			TRIGG ER	EXE CMD		RESET COUNT	RESET ERR			GO OFFLIN E	GO ONLIN E

Name	Description
GO ONLINE	Starts all executed Inspections
GO OFFLINE	Stops all inspections
RESET ERROR	Reset Status Register ERROR
RESET COUNT	Resets the Count for all inspections
EXE CMD	Executes the command specified by Control.cmdCode
TRIGGER	Triggered inspection. The inspection is performed on the images acquired by the trigger.
RESET DATA VALID	Reset the Valid Status Register Data

- EIPInput Structure
- *1: Control Signal Assignment

Variable: EIPInput. STATUS assignment

15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
				DATA VALID	INSP STAT	INSP BUSY	TRIGG ER ACK	EXE CMD ACK		RESET COUNT ACK	ERROR	TRIGG ER READY	ACQ BUSY	EXP BUSY	ONLIN E

Name	Description
ONLINE	The inspection is being executed.
EXP BUSY	The camera is busy capturing images. Make sure the camera is not triggered and the object under inspection is not moved during this time.

ACQ BUSY	The camera is busy acquiring images. A trigger cannot be
	received while the camera is in the Busy state.
TRIGGER READY	The camera is ready to receive a trigger. This is equivalent to
	ONLINE == 1 and ACQBUSY == 0.
ERROR	An error occurred.
	Clear the RESET ERROR control bit by setting it to High.
RESET COUNT ACK	This bit mirrors the RESET COUNT control bit.
	The PLC can confirm that the camera has received a reset
	command when this goes High.
	The PLC can then return the RESET COUNT control signal to
	Low.
EXE CMD ACK	This bit mirrors the EXE CMD control bit.
	This bit mirrors the TRIGGER control bit.
TRIGGER ACK	This bit mirrors the TRIGGER control bit.
INSP BUSY	When Inspection 1 is processing an image, this bit is High.
INSP STAT	This bit indicates the Result Status of Inspection 1.
	If the inspection passed, it will be 1. It is valid only when DataValid
	becomes High.
DATA VALID	When Inspection 1 completes, this bit becomes High.
	The PLC should set RESET DV to High to clear this signal when a
	Read result is available.



Note

For more detailed information on Commands and their Responses, please refer to "Chapter 2 Using EtherNet/IP" in "Smart Camera F430-F Series AutoVISION Industrial Protocol Manual" (SDNC-752).

Precautions for Correct Use

If the number of bytes of data for the smart camera Tag data link is an odd byte number, declare it as BYTE type instead of declaring it as BOOL type.



N

Note

With Sysmac Studio, two methods can be used to specify an array for a data type. After specifying, (1) is converted to (2), and the data type is always displayed as (2). (1)BOOL[16] \checkmark (2)ARRAY[0..15] OF BOOL

In this document, the data type is simplified by displaying BOOL[16].

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

6.4. Tag Set

The Tag set settings to perform Tag data links is shown below. The data within the Tag set is in ascending order with the following OUT No. and IN No.

	Originat	or Variable (Tag set name)	Data size (byte)						
Ε	IPOutput		320						
	OUT No.	Global Variable Name (Tag Name)	Data size (byte)						
	1	EIPOutput	320						

■ Output Area (Controller → Smart Camera)

■ Input Area (Smart Camera → Controller)

	Originat	or Variable (Tag set name)	Data size (byte)			
Ε	IPInput		320			
	IN No.	Global Variable Name (Tag Name)	Data size (byte)			
	1	EIPInput	320			

6.5. Tag Data Link Table

The content of tag data link table settings (connection settings) is shown below. The values shown in the red frame are those values defined in the EDS file of the smart camera.

Connection name	Connection I/O Type	RPI (ms)	Timeout
default_001	IO320	50.0	RPI x 4

Connection I/O Type	Input / Output	Target Variable	Size (Byte)	Originator Variable (Tag set name)	Size (Byte)	Connection type
10220	Input	102	320	EIPInput	320	Point to Point connection
10320	Output	114	320	EIPOutput	320	Point to Point connection

7. EtherNet/IP Connection Procedure

This section describes the procedures for connecting the Smart camera and Controller on an EtherNet/IP network.

The explanations of procedures for setting up the Controller and smart camera given in this document are based on the use of the factory default settings. For the initialization, refer to Section 8. Initialization Method.

7.1. Operation Flow

The procedures for setting up the EtherNet/IP Tag data links are as follows.



7.2. Smart Camera Setup

Setting up the Smart camera.

7.2.1. Install the (AutoVision) software

Install the (AutoVision) software application used for setting up the Smart camera. For more details on installing the AutoVision software, please refer to the "AutoVISION Quick Start Guide" (Z434).

7.2.2. Set Parameters

Set the parameters for the Smart camera.

Set the IP address of your computer to "192.168.188.100" and its subnet mask to "255.255.0.0".



3	Set the IP Address of the			
•	computer.	Internet Protocol Version 4 (TCP/IPv4) Properties X		
	For the IP address,	General		
	"192.168.188.100",	You can get IP settings assigned automatically if your network supports		
	set the subnet mask to	this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.		
	"255.255.0.0".			
		Obtain an IP address automatically		
	For the procedure to open the	Use the following IP address:		
	screen on the right,	IP address: 192 . 168 . 188 . 100		
	please refer to Step 4 below.	Subnet mask: 255 . 255 . 0 . 0		
		Default gateway:		
		Obtain DNS server address automatically		
		• Use the following DNS server addresses:		
		Preferred DNS server:		
		Alternate DNS server:		
		Validate settings upon exit Advanced		
		OK Cassal		
		UK Caricei		
1	Static connection (fixed IP a	hdress)		
4	(1) From the Windows Start menu, select Control Panel - Network and			
	Internet - Network and Sharing Center. (2) Click on Local Area Connection, The Local Area Connection Status Dialog Box is			
	displayed. Click Properties.			
	(3) In the [Local Area Connection F	Properties] dialog box, select [Internet Protocol Version 4		
	(TCP / IPv4)], and click the [Proper 192 168 188 100	ties] button. Set the IP Address of the PC to		
	(4) Click the "OK" button			
5	Launch the AutoVision software.	OMRON AutoVISION		
		KeadMe		
		OMRON AutoVISION		

6	After starting AutoVision, if the	
	smart camera is displayed in the	Sno device selected>
	device selection list, proceed to	File Help (P) P (
	Step 8.	
		Connect
	If the AutoVision startup screen	
	does not appear, go to step 7.	Select Device V
		Emulator No Job Loaded
		No Job Loaded
7	If the AutoVision startup screen de	pes not appear it means that communication between the
1	smart camera and the PC has not	been established so please check the following.
	- Dece the E420 and the DC have	a a proper physical (apple) connection?
	Are the respective IP Addresses	s on the PC and on the F430 smart camera set correctly?
	\rightarrow Refer to 4. for setting the I	P Address of the PC.
	Do a hardware reset of the F43	0.
	→ When turning the power or until its light turns on	n, press and hold the setup button on the smart camera body
8	After selecting the smart	
Ŭ	camera, the settings screen will	일 OMION AUKOVSION 15 FAID: 14/38E = <140 580 Loaded > 17C = 110 580 Loaded > X
	display.	File Heg 🕐 🖉 🖉 🐟 📃 🕐
	Check the settings indicated by	Connected OMIC ON CONTROL
	the red boxes.	F450-fA398E No job is loaded
	EtherNet/IP connection is	Create a New Job
	Enabled by default, so you do	Model F430F SXGA Category SmatChares Version 9-20,2021
	not need to change the settings	Memory 255 M8 Tash 204 M9 P Address 192 648 882 MM Address 192 164 882
	from its default.	Gibert Matt 2552550 Gamey 321.06.108.2 DHOP Diabled Number of wind 107 once. 4
		Image sets II OP Reit 48211 Industrial Protocol EtherNau/IP Sets II Are 5533.1
	If you need to change the IP	Terrer Series Constraints Cons
	address, for example when	Rox Costod None Auto Button True
	connecting multiple F430	
	devices, change the setting from	[H430-HA998 [192] INB. 1882 [H420-F \$KGA]
	[IP address] as necessary.	

9	Create a new job and set the "Locate Shape", "OCR" and "Decode" tools. * In this chapter, you will create a job to output the detection points from the Locate Shape tool, the text string read by the OCR tool and character text decoded from a 2D Code using Ethernet/IP communications.	CALLANDOCIONAL FLOOD Addited - sile - valued hall hall hall hall hall hall hall hal	
10	Select the Camera Tools and set the Trigger to "Sensor 1".	With Mudded Could will all all all all all all all all all	
1 1	Select Locate Shape tool, click the second icon (Instance1 Point), and set to EIP input float1 to float3. * The icon will change to to indicate when it is set.	Consection Image Image	

12	Select OCR, click the second icon (Output String) and set it to EIP Input String 1.	With Address of Address	
13	Select Decode, click the first icon (Status), and set it to bool1 of EIP input.		
14	Select Decode, click the second icon (Decoded Text) and set it to EIP Input String 2.	Internet Internet Internet Internet	

15	Click the icon shown by the red frame to display the Data Navigator Window. If linked as is shown on the right, it is set correctly.	Control Address Control Address and a control Address and control Address and control Address and a control Address and a c
16	Go to Run view and download the job to smart camera.	
17	The download is complete when you can successfully transition to the Run screen.	Participation Image: Action Image: Action Image: Action Re hds Image: Action I

7.3. Controller Setup

Set up the Controller.

7.3.1. Set the IP address

Launch Sysmac Studio and set the IP address of the controller. Install Sysmac Studio on PC beforehand.



5	Click "Create".	Image: Stude Offline Image: Stude Image: Stude <td< th=""></td<>
6	The New project screen is displayed. The following panes are displayed in this window. Left: Multiview Explorer Upper right: Toolbox Lower right: Controller Status Pane Top middle: Edit Pane The following tabs are in the lower center of the screen displayed. Output Tab Page Build Tab Page	Image: Control is made to be whether the image of th
7	Double-click Built-in EtherNet/IP Port Settings under Configurations and Setup - Controller Setup in the Multiview Explorer.	Configurations and Setup
8	The Built-in EtherNet/IP Port Settings Tab Page is displayed	Built-in EtherNet/IP Port S··· ×
	in the Edit Pane. Set the following for the "IP Address" settings.	TCP/IP Settings ▼ IP Address ● Fixed setting
	IP Address: 192.168.188.200 Subnet mask: 255.255.0.0	IP address 192.168.2501 Subnet mask 255.255.2550 Default gateway Obtain from BOOTP server. Fix at the IP address obtained from BOOTP server.

7.3.2. Install the EDS File

Install the F430-F EDS file.

After AutoVision software has been successfully installed, the EDS can be found in "C:¥OMRON¥Vscape¥Firmware¥eds¥F430".

1	Select "EtherNet/IP Connection		
•	Settings" from the "Tools" Menu.	Tools Window Help	
	0	Troubleshooting	
		Backup	•
		Export Global Variables	•
		Comments for Variables and Data Types	•
		Import ST Program	
		Import Motor sizing tool Results	
		Update Configurations and Setup Transfer Data	
		EtherNet/IP Connection Settings	
		Launch External Application	•
		Customize Shortcut Keys	
		Option	
2	Double click "Built-in	EP Built-in EtherNet/IP Port S··· EtherNet/IP Device List ×	
		I Node Address	
	Ethernet/IP Port Settings .	192 168 188 200 Built-in EtherNet/IP Port Settings NI501-1500	Description
	Ethernel/IP Port Settings .	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
	Ethernel/IP Port Settings .	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
	Ethernel/IP Port Settings .	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
	Ethernet/IP Port Settings .	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
3	Right-click on the empty space	Image: Secret	Description
3	Right-click on the empty space below [Target Device] under	Image: Node Address Built-in EtherNet/IP Port Settings NJ501-1500 Image: Node Address NJ501-1500	Description
3	Right-click on the empty space below [Target Device] under [Toolbox], and select [Display	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500 Toolbox 7 Target Device	Description
3	Right-click on the empty space below [Target Device] under [Toolbox], and select [Display EDS Library].	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
3	Right-click on the empty space below [Target Device] under [Toolbox], and select [Display EDS Library].	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
3	Right-click on the empty space below [Target Device] under [Toolbox], and select [Display EDS Library].	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description
3	Right-click on the empty space below [Target Device] under [Toolbox], and select [Display EDS Library].	192.168.188.200 Built-in EtherNet/IP Port Settings NJ501-1500	Description



7.3.3. Target Device Registration

Register the target device.

1	From the Menu Bar, select [Tools] – [EtherNet/IP Connection Settings].	Tools Window Help Troubleshooting Backup Backup Import Global Variables Comments for Variables and Data Types Import ST Program Import ST Program Import Motor sizing tool Results Update Configurations and Setup Transfer Data EtherNet/IP Connection Settings Launch External Application Customize Shortcut Keys Option
2	In the [Edit Pane], the [EtherNet/IP Device List] tab is displayed. With [Built-in EtherNet/IP Port Settings] selected, right-click the mouse and select [Edit] from the menu.	Eip Built-in EtherNet/IP Port S· EtherNet/IP Device List × Built-in EtherNet/IPection Node Address Device Deso 192.168.188.200 Built-in EtherNet/IP Port Edit NJ501-1500 Edit Monitor
3	The [Built-in EtherNet/IP Port Settings - Connection] Tab appears in the Edit Pane.	Built-in EtherNet/IP Port S··· EtherNet/IP Device L Built-in EtherNet/IPection S··· ×
4	Click on [+] in [Toolbox].	Toolbox - 4 Target Device

5	The Add Target Device dialog	
	appears.	
	In [Node Address] enter	Node address 192.168.188.002
	"192.168.188.2".	Revision 1
	Click on the [Model Name] and	Add Cancel
	[Revision] fields and select the	
	following from their pulldown	
	menus.	
	Model: F430-F	
	Revision: 1	
6	Confirm your selection and click [Add].	Toolbox Node address 12.168.188.002 Model name F430-F Revision Add Cancel
7	192.168.188.2 is registered in	
	[Target Device] in the Toolbox.	Toolbox - 4
		192.168.188.2 V430-F Rev1

7.3.4. Set the Global Variables

Set the global variables to use for Tag data links.

The following Assemblies are used for this example flow.

- Input Assembly: Input Assembly (102)
- Output Assembly: Output Assembly (114)

-	_	7	Ξ.		
-	-	1		L	
-	_	-1	0	a	
	_			N	ķ
	_	_	-39		

Note

For information on input and output assemblies, refer to "Smart Camera F430-F Series User Manual for Communications Settings" (Z444).



4	Enter the [Name] and [Data	Name	I Base Type
	Type] as shown in the figure on	▼ S_EIPInput	STRUCT
	the right	STATUS	U_EIPFlag16
	the right.	ECHO	U_EIPFlag16
		CmdCodeRsIt	U_EIPFlag32
	For details of the content on the	CmdRet	U_EIPFlag32
	right refer to "Smart Camera	reserved1	BOOL
		State	U_EIPFlag16
	F430-F Series Autovision	VIO	U_EIPFlag16
	Industrial Protocol User Manual	reserved2	BOOL
	(SDNC-752)".	bool_val	
		Int_val	
		float val	
		string1 Length	DINT
		string1	STRING[92]
		string2 Length	DINT
		string2	STRING[28]
		string3_Length	DINT
		string3	STRING[28]
		string4_Length	DINT
		string4	STRING[28]
	As described in stops 3 to 4		-
5	create new Data Types and	Name	Base Type
	Members	S EIPOutput	
			U EIPElag16
		FCHO	U EIPElag16
	Here we create Data types for	CmdCode	U EIPFlag32
	the Output Assembly that	CmdArg	U_EIPFlag32
	controls the F430. such as bits	reserved1	ARRAY[031] OF BOOL
	for triggor input	VIO	U_EIPFlag16
	lor ingger input.	reserved2	BOOL
	—	bool_val	ARRAY[063] OF BOOL
	For details of the content on the	int_val	ARRAY[09] OF INT
	right, refer to <mark>"Smart Camera</mark>	long_val	ARRAY[09] OF DINT
	F430-F Series AutoVISION	float_val	ARRAY[09] OF REAL
	Industrial Protocol User Manual	string_101_Length	DINT
		string_101	STRING[92]
	(SDNC-752)".	string_102_Length	DINT
		string_102	STRING[28]
		string_103_Length	STRINGTON
		string_103	DINT
		string_104_Length	STRING[28]
		sung_ro4	on and [20]
6	From the [Multiview Explorer],	V Programming	
-	navigate to [Programming] -		
	[Data] and double click the		
		V 🏨 Progra	ms
	"Global Variables" tab.	🕨 🕨 Pro	gram0
		L 🕄 Functio	ons
		1 St Functio	on Blocks
			JI DIOCKS
		V 🎟 Data	
		∟ 🗄 Data Ty	rpes
		Ltml Global	Variables
		► En Tasks	

7	The [Global Variable] tab is	Trig Data Types Global Variables X
	displayed in the [Edit Pane].	BOOL A LINE AND A
		-
	Click in [Name] to enter a new	탄명 Data Types Tor Global Variables x Name Data Type Initial Value AT Retain Constant Network Publish
	Variable.	BOOL Do not publish
	In the [Name] field enter	
	"EIPOutout"	Name Data Type Initial Value AT Retain Constant Network Publish EIPOutput BOOL Image: Constant in the second secon
	Enter [S EIPOutput] as the	Name Data Tyme Initial Value AT Retain Constant Network Publish
	"Data type".	
		Name Data Type Initial Value AT Retain Constant Network Publish
	In the [Network Publish] menu	#2公開 ★ 公開 3.1
	select "Output".	(出力)
		Name Data Type I nitial Value AT I Retain I Constant Network Publish EIPOutput S_EIPOutput197 □ □ 世力 世力 ■
8	Confirm this is entered correctly	
U	and then right-click on the	Retain Constant
	mouse to select [Create New]	
	from the menu.	
		Create New
9	As in step 7, enter the following data in the Create New Area	Name Data Type Initial Value AT Retain Constant Network Publish
	• Name: EIPInput	ElPinput S_ElPinput103 input
	Data type: S_EIPInput	
10	Network Publish: Input	
10	under "Configurations and	Multiview Explorer • # "g Data Types werd Global Variables Task Settings × new_Controller_0 • Task Settings for Exclusive Control of Variables
	Setup" in the Multiview Explorer.	✓ Configurations and Setup ﷺ EtherCAT ✓ PrimaryTask
	The "Task Settings" Tab Page is	Variable to be refreshed Data Type Variable C
	displayed in the Edit Pane.	
	Click on [VAR].	Crait Settings
		tic Data Irace Settings ► K, OPC UA Settings
		V Programming



7.3.5. Tag Registration

Register the Tags and Tag Sets.



5	Select the [Output] tab. Right-click in the [Output] tab and select [Create New Tag Set] from the menu.	Input Output I Tag Set Name Bit Selection Create New Tag Set Create New Tag
6	Here you can enter the [New	
0	Tag Set Name]. Following the same procedure described in	Input Output I Tag Set Name Bit Selection Size (Byte) Size (Bit) EIPOutput 4
	Step 3, enter [EIPOutput].	
7	Using the same procedures described in Step 4, add the Global variables as Tags in the OUT No. order shown in [6.3. Tag Sets].	Input Output I Tag Set Name I Bit Selection I Size (Byte) I Size (Bit) EIPOutput 320 320 0
8	Make sure that both [Tag Sets /	▼ Tag Sets
	Max] and [Tags / Max] are "2".	Tag Sets/Max: 2 / 32 Tags/Max: 2 / 256

7.3.6. Setting up a Connection

Set the Target Variable (the side on which the connection will be established) and the originator variable (the side for establishing the connection) and set up the connection (Tag Data Link Table).



6	Click on [Target Variable] for [Input]	Input/Output Target Variable Size [Byte] Originator Variable ISize [Byte] Output
	If you enter "[Ctrl] + [Space]" from the keyboard, the available "Assembly Numbers" for use will	-
	be displayed.	Input/Output Target Variable Size [Byte] Originator Variable
	* As shown in the example figure on the right, by typing [1] as the first digit of the "Assembly Number", all the	
	possible Assembly Numbers beginning with that digit will be displayed.	Input 102 320 Output 0 00000000000000000000000000000000
	Select the Assembly Number.	
	In the same manner, set the [Target Variable] for [Output]	Input 102 320 Output 114 320
7	Now click on [Originator	Input/Output Target Variable Size [Byte] Originator Variable
	Variable] for [Input].	Input 102 320
	The available Tag Set Names	Output 114 320 EIPInput
	will be displayed. Select the one	
	to use.	Input/Output Target Variable Size [Byte] Originator Variable 'Size [Byte]
		Input 102 320 EIPInput ✓ 320 Output 114 320 EIPOutput 320
	In the same manner, set the	
Q	Set the [Connection I/O] and	Originator Variable Size [Byte] Connection I/O RPI[ms] Timeout
0	[RPI[ms]] only as needed.	EIPInput - 320 Point to Point c 50.0 RPI x 4
		EIPOutput 320 Point to Point d
9	Verify that [Number of	Connection
	connections] shows [2].	Connections/Max 2/ 32

7.3.7. Transfer the Project Data

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



7	From the Menu Bar, select	Controller Simulation Tools	Window Hel	
	[Controller] – [Communications	Communications Setup		
	Setup].	Change Device		
		Online	Ctrl+W	
_		Offline	Ctri+Si	
8	The [Communications Setup]	Communications Setup		
	dialog opens.	Select a method to connect with the Controller to use even	ry time you go online.	
	Make sure that [Ethernet	Direct connection via Ethernet Remote connection via USB Ethernet connection via a hub	_ +~	
	connection via a hub] is selected	Select one method from these options at ever Direct connection via USB Direct connection via Ethernet	y online connection.	
	for the [Connection Type].	Remote connection via USB Ethernet connection via a hub		
	Also, enter [192.168.188.200] In			
	IP Address to connect to	▼ USB /Ethernet-HUB		
	USB-Remote / Ethernet	Specify the remote IP address.	192.168.188.200	1
	Connection via a hubj.	USB Com	munications Test Ethernet Communications Test	
	Communications Test] and	▼ Options		
	confirm that [Communications	Check forced refreshing when going offline.		
	test OKI is displayed	Set the Response Monitor Time in the communications wi Please set a sufficiently large value when connecting to th	th the Controller.(1-3600sec) e Controller via multiple networks, such as VPN conr	nection.
	Click [OK].		OK Cancel	
9	From the Menu Bar, select	Combrallan Cinculation To	ala Müadavi Itala	
Ŭ	[Controller] – [Online].	Controller Simulation To	ois window Heip	
	A confirmation dialog will be	Communications Setup		
	displayed. Confirm the		Chile W	
	information and click [Yes].	Offline	Ctrl+W Ctrl+Shift+V	N
			Curronner	
	 The dialog that is displayed differs depending on the 			
	status of the controller you are			
	to proceed with processing.			
10	When you are online, a yellow	Multiviou Evoloror		
	frame will be displayed in the			
	upper part of the [Edit window].			
	Note			
	Refer to Chapter 6 "Online Conn Operation Manual" (W504) for de	ections to a Controller" in the tails on online connection t	ne "Sysmac Studio Ve to the controller	ersion 1.0
11	From the Menu Bar, select	Controller Simulation Tools	Window Help	
	[Controller] – [Synchronize].	Communications Setup		
		Change Device		
		Online	Ctrl+W	
		Offline	Ctrl+Shift+	
		Synchronize	Ctrl+M	

12 The [Synchronization] dialog

opens. Confirm that there is a check in the box for the data you wish to transfer. (In the example screen on the right, there is one data item [NX1P2] to transfer). Since you want to transfer the EtherNet/IP connection settings, make sure that the box for "Do not transfer EtherNet/IP connection settings (built-in port and Unit) is unchecked. Click the [Transfer to Controller] Button.

- * Executing [Transfer to Controller] transfers the data of Sysmac Studio to the controller and checks that the data was received.
- **13** Confirm that the dialog settings are as shown in the figure on the right and press the [Yes] button.

The "Synchronizing" dialog appears.

Another Confirmation dialog appears when synchronization completes. Confirm there are no problems and click the [No] button.

* Do not return to "Run Mode" yet.







Precautions for Correct Use

If you change the connection settings (Tag data link table) after executing [Synchronization], the connection settings (Tag data link table) will not be transferred even if you execute [Synchronization] again.

When ready to transfer, please click [Transfer to Controller] in [Built-in EtherNet/IP Port Setting Connection Setting] tab as shown in the figure below.

EtherNet/IP D	Device fist Built-in EtherNet/IPection S… 🗙	
•	<mark>वर्त</mark> ्ती Connection	
0 48	Connections/Max: 2 / 32 Torone Davide L Connection Name L Connection 1/0 Time	Insut/Outsut
<u></u>	range Device i Connection warne i Connection vor	
	۷	
	Device Bandwidth	
	Restart	Return All to Default
	Transfer to Controller Transfer from Controller	Compare

7.4. Confirm EtherNet/IP Communications

Confirm that the EtherNet/IP Tag Data Links function correctly.

7.4.1. Check the Connection Status

Verify the EtherNet/IP connection and connect to the smart camera with the AutoVision software.

1	Verify that the Tag Data Links are operating normally by observing the LEDs on the controller. Below are the LED indicators for normal operation. NET RUN: Lit Green NET ERR: OFF LINK/ACT: Blinking Yellow (Blinking while sending and receiving packets)	PORT1 EtherNet/IP
2	Verify the LEDs on the smart camera. Below are the LED indicators for normal operation. PASS: OFF TRIG: OFF MODE: OFF LINK: Lit Orange FAIL: OFF PWR: Lit Green	PASS TRIG MODE LINK FAIL PWR
3	From the Menu Bar, select [Tools] - [EtherNet/IP Connection Settings] to display the EtherNet/IP Device List tab.	EtherNet/IP Device List × I Node Address Device I 192.168.188.200 Built-in EtherNet/IP Port Settings
4	With [Built-in EtherNet/IP Port Settings] selected, right-click the mouse and select [Monitor] from the menu.	Node Address Device 192.168.188.200 Built-in EtherNet/IP Port Settings
5	The dialog for monitoring the status of the [Built-in EtherNet/IP Port] opens	Status Connection Status Tag Status Output Tag Set Input Tag Set Ethernet Information Tag Name Input/Output Input Status Status

6	Select the [Connection status] tab.			
	Verify that the connection shown in	Statu: Connection Status	Tag Sta us Output Tag Set Input Tag Set Ethernet Inf	formation
	[Connection Name] has a blue dot •	Connec 19.168.188.2 (#002) d	tion Name I Type efault_001 Out/In	00:0000 Status
	beside it.	Ŭ		
	Verify that the [Status] column is			
	displaying [00:0000].			
7	Select the [Tag Status] tab.	Status Connection St	a us Tag Status Ou tput Tag Set Input Tag S	Set Ethernet Information
	Verify that all the Tags are listed	Tag Name EIPInput	Input/Output I	Status resolved
	under [Tag Name] and that there	EIPOutput	Output Normally r	esolved
	is a blue dot • next to them, or			
	depending on the version of			
	software being used, that in their			
	[Status] column, they all display			
	"Normally resolved".			
8	Launch the AutoVision software and	GMRON AutoVISION *: F430-1A398E = unnam	ed job : PC = <current.job been="" has="" not="" saved=""> Run Node e Edit Run</current.job>	- • ×
	change to RUN View.	E430-1A398E		OMPOD
		▶∎ л ∰∰		
		Auto	Vision Training	Locate Shape1
		Auto	vision manning	
		1742 ·	LOT 123456	Decode1
		100	DATE 05/2012	
		IPANIS.		
			IADEI	
		13.65	LABEL	
			LABEL CHECK	

7.4.2. Check the Sent and Received Data

Check that the correct data is sent and received.

To confirm this, first place a readable code symbol in the smart camera's field of view.

	If you change the value of the variable from the watch window online, the device connected to the output unit may operate regardless of the operation mode of the CPU unit. Sufficiently confirm safety before you change the values of variables on a Watch Tab Page when the Sysmac Studio is online with the CPU Unit.		
1	From Menu Bar in Sysmac Studio, select [View] - [Watch Tab Page].	ViewInsertProjectControllerSimulationToolsMultiview ExplorerAlt+1ToolboxAlt+2Output Tab PageAlt+3Watch Tab PageAlt+4	
2	Select [Watch Tab Page 1].	Watch Tab (Project)1 Device name Name Online new_Controller_0 Input Name Online Output Buil [Watch Tab (Project)1]	 ✓
3	Click on [Input Name] and enter the [Name] for the variable to monitor. If a new variable name needs to be entered, enter the following name for the variable. EIPOutput.CONTROL.F[8] EIPInput.float_val[0] EIPInput.float_val[1] EIPInput.float_val[2] EIPInput.string1_Length EIPInput.string2_Length EIPInput.bool_val[0]	Watch Tab (Project) 1 Device name Name new_Controller_0 EIPOutput.CONTROL.F[8] new_Controller_0 EIPInput.float_val[0] new_Controller_0 EIPInput.float_val[1] new_Controller_0 EIPInput.string1_Length new_Controller_0 EIPInput.string2_Length new_Controller_0 EIPInput.string2 new_Controller_0 EIPInput.string2 new_Controller_0 EIPInput.string2 new_Controller_0 EIPInput.string2	

4	Set the [Modify] column of EIPOutput.CONTROL.F[8] to "TRUE".	Name Online Modify EIPOutput.CONTROL.F[8] False TRUE FALSE
	Press the Enter Key and confirm that [Monitor] for EIPOutput.CONTROL.F[8] shows "True".	I Name Online I Modify EIPOutput.CONTROL.F[8] True FALSE
5	When the measurement processing completes, the result will be reflected on the AutoVision screen.	
6	Launch Data Navigator and check	💥 OMRON AutoVSION #: F430-1A358E = CommunicationGuide_ElBoxp : PC = CWUsersN010120204VDocumentsVOMRON F400/CommunicationGuide_ElBoxp - 🗆 🗙
U	the details of the measured values.	

8. Initializing the System

The explanations of procedures given in this document are based on the use of the factory default settings.

When using a device that has been changed from the default settings, various settings may

not be able to proceed according to the procedures described.

8.1. Initializing the Controller

In order to initialize the controller, initialize the CPU Unit.

Before initialization, put the controller in Program Mode and select [Controller]-[Clear All Memory] from the Sysmac Studio menu bar. [Clear All Memory] dialog is displayed, confirm the contents and click [OK].

	📓 Clear All Memory			
[- Clear All Memory			
l	This function initia Confirm the area	lizes the target area of destination Controller. to initialize first, and press the OK button.		
I	CPU Unit Name:	new_Controller_0		
I	Model:	NX1P2-9024DT		
	Area:	User Program		
I		User-defined Variables		
		Controller Configurations and Setup		
		Security Information		
I		Settings of Operation Authority (initialization at the next online)		
I				
I				
	Clear event log			
		OK Cancel		

8.2. Initializing the Smart camera

For information on how to initialize a smart camera, consult our branch or sales office.

9. Appendices: How to Use the Project File

This section explains the procedure for using the following project file. The project file contains the contents described in "7.3. Controller Setup".

Obtain the latest version of the Project File from OMRON Corporation.

Name	Filename	Version
Sysmac Studio Compact Project File (Extension: csm2)	OMRON_F430_NX_EIP_V100.csm2	Ver.1.00

9.1. Operation Flow

The following steps are for how to use the project file to set up EtherNet/IP Tag Data Links. Refer to each section except "9.2.1. Load the Project File" enclosed in the red frame.

7.2. Smart Camera Settings ▽	Setting up the Smart camera.
9.2. Controller Setup	Set up the controller using the Project File.
▼	
7.3.1. Parameter Settings	Launch Sysmac Studio and set the IP address of the controller.
9.2.1. Load the Project File	Load the Project File in to Sysmac Studio.
▼ 7.3.7. Transfer the Project Data	Connect online and transfer the connection settings and the project data to Controller.
7.4. Confirm EtherNet/IP Communications	Confirm that the EtherNet/IP tag data links operate normally.

9.2. Controller Setup

Set up the controller using the Project File.

9.2.1. Load the Project File

Load the Project File in to Sysmac Studio.

1	From the Menu Bar, select [File] – [Import].	File Edit View Insert Project Close
2	The [Import File] dialog is displayed. Select [OMRON_F430_NX_EIP_V100. csm2] (project file) and click [Open]. * Obtain the latest version of the project file from the OMRON Corporation website.	ファイルをインボート ▼ 管理 ◆ 新しいフォルダー 第三 ◆ □ ● 夢☆ お気に入り 名前 ● ● ☆ お気に入り 名前 ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
3	The [New Project] dialog will be displayed. Confirm the contents and click [No].	New Project Do you wish to save the Project before exiting? Yes No Cancel
4	The [OMRON_F430_NX_EIP_V100] Project is displayed. * If the error message "Cannot compare the repositories, the version on the target different from the source." Is displayed, change the Sysmac Studio version to at least the version indicated in "5.2. Device Configuration" or higher.	

5	From the Menu Bar, select [Controller] – [Change Device].	Controller Simulation Tools Window Help Communications Setup Change Change Device Online Ctrl+W Offline Ctrl+Shi	
6	The Change Device Dialog Box is displayed. Confirm that the [Device] and [Version] set to use are as shown in the figure on the right. Click [Cancel]. * If the settings are different, select from the pull-down menu and click [OK].	Change Device Category Controller Device NX1P2 9024DT Version 1.16 OK Cancel	

10. Revision History

Revision	Revised year and	Revised Page and Reason
Symbol	date	
01	April 2022	First Publication

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