

**Machine Automation Controller NX Series** 

**General Ethernet (TCP/IP) Connection Guide** 

Smart camera F430-F Series

Network
Connection
Guide



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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.

Ethernet communicates using an IP address.  An IP address (Internet Protocol address) is an address for identifying a node (host computer, controller, etc.) on Ethernet.  IP addresses must be set and managed so that there are no duplicate addresses on the network.  Socket  A socket is an interface that allows you to directly use TCP or UDP functions from the user program.  The NJ/NX Series machine automation controller performs socket communication using the standard socket service instruction.  To use the socket service, you need to establish and disconnect a connection with the other node. In this document, the establishment process is called "socket open" or "TCP open", and the disconnection process is called "socket close" or "close".  Socket service allows you to send and receive arbitrary data with another node.  Active and Passive  When a TCP socket connection is established, open processing is executed on each node.  Currently, the open method differs depending on whether the node becomes a server or a client.  In this document, processing when opening as a server is called "Passive Open", and processing when opening as a client is called "Active Open" or "Open Processing (Active)".  Keep-alive Function  If the TCP / IP socket service does not communicate with the other node (server or client) for longer than the set time, the keep-alive communication frame is used to check the connection with the other node.  If there is no response, confirmation will be performed at regular intervals, and if there is no response to all confirmations, the connection will be disconnected.  Linger  It is an option of TCP socket that enables open processing by the same port number immediately without sending RST data at TCP socket close and waiting for port number release.  If the linger option is not specified, FIN data will be issued when TCP is closed, and termination management such as delivery confirmation will be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP	Term	Description / Definition
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Linger  It is an option of TCP socket that enables open processing by the same port number immediately without sending RST data at TCP socket close and waiting for port number release.  If the linger option is not specified, FIN data will be issued when TCP is closed, and termination management such as delivery confirmation will be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number		intervals, and if there is no response to all confirmations, the connection
port number immediately without sending RST data at TCP socket close and waiting for port number release.  If the linger option is not specified, FIN data will be issued when TCP is closed, and termination management such as delivery confirmation will be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number		will be disconnected.
and waiting for port number release.  If the linger option is not specified, FIN data will be issued when TCP is closed, and termination management such as delivery confirmation will be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number	Linger	It is an option of TCP socket that enables open processing by the same
If the linger option is not specified, FIN data will be issued when TCP is closed, and termination management such as delivery confirmation will be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number		port number immediately without sending RST data at TCP socket close
closed, and termination management such as delivery confirmation will be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number		and waiting for port number release.
be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number		If the linger option is not specified, FIN data will be issued when TCP is
be performed with the other node in about 1 minute. For this reason, it may not be possible to use the TCP socket of the same port number		closed, and termination management such as delivery confirmation will
		be performed with the other node in about 1 minute. For this reason, it

## 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 Safe Use**

Precautions on what to do and what to avoid doing to ensure the safe use of the product.



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

Precautions on what to do and what not to do 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 (F430-F Series) to the NX Series Machine Automation Controller (hereinafter referred to as Controller) via EtherNet/IP), and for verifying their connections.

Ethernet communication connection can be made by understanding the setting procedure and the point in setting through Ethernet communication setting of the project file prepared in advance.

In this project file, the Ethernet connection is checked by sending a measurement execution command to the smart camera and receiving the measurement data from it.

Please prepare the latest file of "Sysmac Studio project file" from Omron beforehand.

Name	Filename	Version
Sysmac Studio Project File	OMRON_F430_NX_ETN(TCP)	Ver.1.00
(Extension: SMC2)	_V100.SMC2	

# CAUTION

The purpose of this document is to explain the wiring method, the communication settings required for connection of the devices and the step by step setting procedure. The program included with the document was created using the same procedures and can be used to confirm that all the settings have been made correctly and that a connection can be established (Confirm Connection). It is not a program created on the premise of constant use in the field, so its functionality and performance aspects have not been fully considered. When building an actual system, it is necessary to refer to the wiring method and communication setting contents and setting procedures described in this document, and to design a new program according to the customer's purpose for the program.



# 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
		NX1P2-0000	version as indicated in
OMRON	Smart camera	F430-Faaaaaaa-aaa	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**

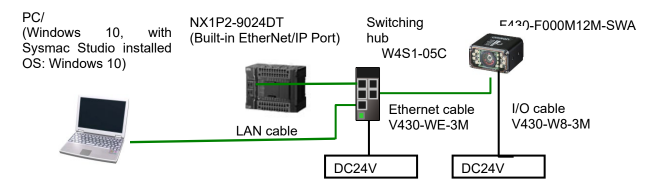
In this document, the devices with models and versions listed in section 5.2.

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.



Manufactur	Name	Model	Version
er			
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-SWA	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**

Please prepare the latest file of "Sysmac Studio project file" from Omron Corp. beforehand. (Contact Omron for information on how to obtain these files.)



#### Note

If the device configuration or versions are different, it may not be reproducible. After confirming the configuration, models and versions, if it is different from your configuration, please contact Omron.



#### Note

In this document, a USB connection is described. 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).



### 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 Settings

This manual explains communication parameter specifications and cable wiring.



#### Note

This document and this project file can only operate with the settings and commands described in this chapter. For communication other than this setting, it is necessary to modify the project file.

### 6.1. Ethernet Communications Settings

The settings for establishing Ethernet communication are as follows.

#### 6.1.1. Communication setting between setting PC and Smart Camera

In this document, the setting procedure of the smart camera by the setting PC is explained using the setting contents in the table below as an example.

Setting item	On PC used for settings	Smart camera	
IP Address	192.168.188.100	192.168.188.2 (default)	
Subnet mask	255.255.0.0	255.255.0.0 (default)	
Gateway	Blank ( default)	0.0.0.0 (default)	

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

#### 6.1.2. Communication Setting Between Ethernet Unit and Smart Camera

The connection procedure of the Ethernet unit and the smart camera is explained using the settings in the table below as an example.

Setting item	NX1P2-9024DT	Smart camera	
	(Built-in EtherNet/IP Port)		
IP Address	192.168.188.1	192.168.188.2 (default)	
Subnet mask	255.255.0.0	255.255.0.0 (default)	
Gateway	-	0.0.0.0 (default)	
Port number	(Set in the software)	49211 (Default)	

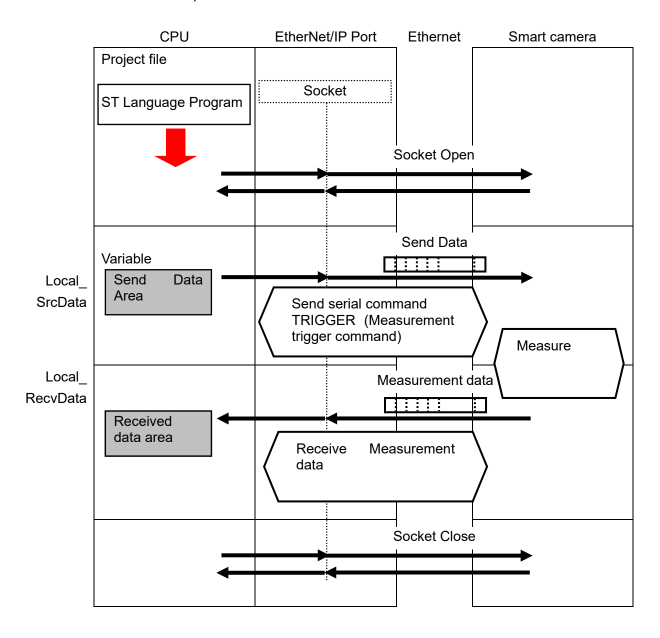
<sup>\*</sup> For the use cases in this document, setting the gateway is unnecessary because the devices are connected within the same segment of the network.

### 6.2. Communication Verification Example

In this document, a program in structured text (hereinafter, ST) language is used as an example when executing "socket open", "send / receive" and "socket close" from the controller to the smart camera.

The controller sends an "inspection trigger command" to the smart camera. The smart camera sends its output data to the controller.

The Overview of the operation is shown below.



#### **Steps for Connecting** 7.

This section describes the procedures for setting up an Ethernet connection on the controller (PCL).

The explanations of procedures for setting up the PLC and smart camera given in this document are based on the use of the factory default settings. If re-initializing the devices is required, refer to Section 8. Initialization Method.

### 7.1. Operation Flow

Use the following procedures to set up an Ethernet connection on the controller (PLC).

#### 7.2. Smart Camera Setup

7.2.1. Install the (AutoVision) software

7.2.2. Set Parameters

#### 7.3. Controller Setup

- 7.3.1 Start Sysmac Studio and load the project file
- 7.3.2 Verify parameters and execute builds
- 7.3.3 Connect online and transfer project data

7.4 Check the Connection Status

7.4.1. Run the project file and confirm the receive data

Set up the Smart camera.

Install the (AutoVision) software application used for setting up the Smart camera.

Set the parameters for the Smart camera.

Set up the Controller.

Start the "Sysmac Studio" (Automation Software) and load the Project File in to Sysmac Studio.

Check the configuration parameters and execute program check and build of the project data.

Connect online in Sysmac Studio and transfer the project data to Controller.

Execute the transferred project file and check that Ethernet communication is performed correctly.

Run the project file and check that the correct data is written to the controller variable.



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

Please prepare the latest file of "Sysmac Studio project file" from Omron Corp. beforehand. (Contact Omron for information on how to obtain these files.)

### 7.2. Smart Camera Setup

Set up the Smart camera.



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

Use a PC (personal computer) to set the parameters for the smart camera.

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

### 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

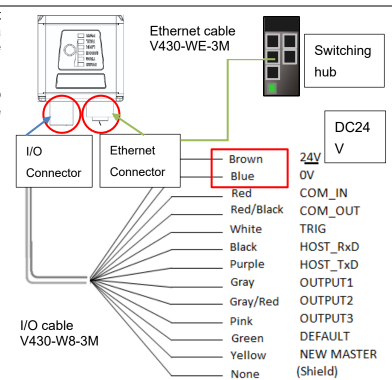
Set the parameters for the Smart camera.

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

1 Connect the [Ethernet connector] of the smart camera to the switching hub with the [Ethernet cable].

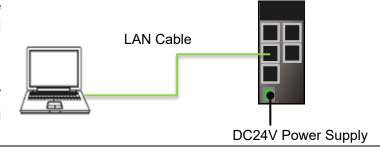
Connect the [I/O cable] to [I/O connector] and turn on the 24VDC power supply.

- \* This document is only for verification of the power supply wiring of the I/O cable connection. Be careful not to short-circuit any other wires.
- \* Ground the shielded wire as needed. For more information on Grounding, please refer to the "Smart Camera F430-F Series User Manual" (Z433) -"2-7 Grounding and Power"



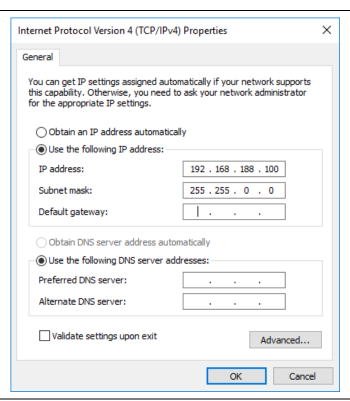
2 Connect the computer to the switching hub with the LAN cable.

Connect 24 VDC power supply (for Switching hub) to Switching hub.



Set the IP Address of the PC. Set the IP Address to "192.168.188.100" set the subnet mask to "255.255.0.0".

Refer to Step 4 for the procedure to open the dialog on the right on a Windows 7 system.



(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 Properties] dialog box, select [Internet Protocol Version 4 (TCP / IPv4)], and click the [Properties] button.
- (4) Click the "OK" button
- Launch the AutoVision software.



After starting AutoVision, if the smart camera is displayed in the device selection list, proceed to Step 8.

If the AutoVision startup screen does not appear, go to step 7.

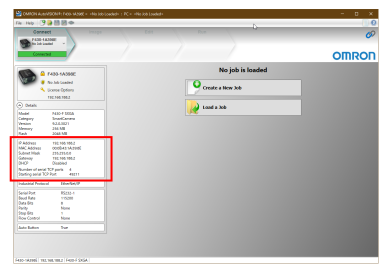


- **7** If the AutoVision startup screen does not appear, it means that communication between the smart camera and the PC has not been established so please check the following.
  - Does the F430 and the PC have a proper physical (cable) connection?

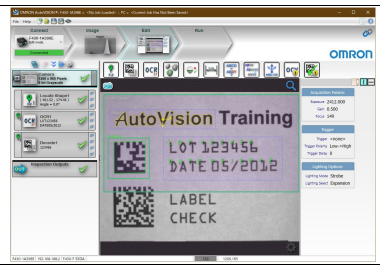
- Are the respective IP Addresses on the PC and on the F430 smart camera set correctly?
   → Refer to 4. for setting the IP Address of the PC.
- Do a hardware reset of the F430.
  - $\rightarrow$  When turning the power on, press and hold the setup button on the smart camera body until its light turns on.
- After selecting the smart camera, the settings screen will display.

Check the settings indicated by the red boxes.

If you need to change the IP address, for example when connecting multiple F430 devices, change the setting from [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 Serial(TCP/IP) communications.
- Select the camera tool and set the trigger to "Serial Trigger", "TCP / IP 1: (Port 49211)", "T".





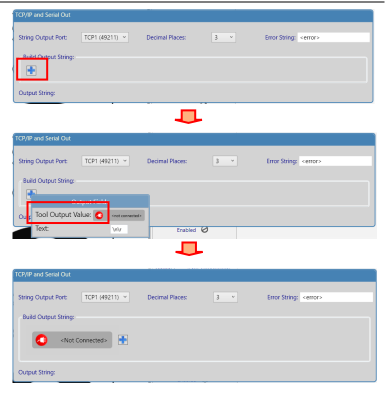
Click on Inspection Outputs and in its menu select "TCP/IP and Serial Out".

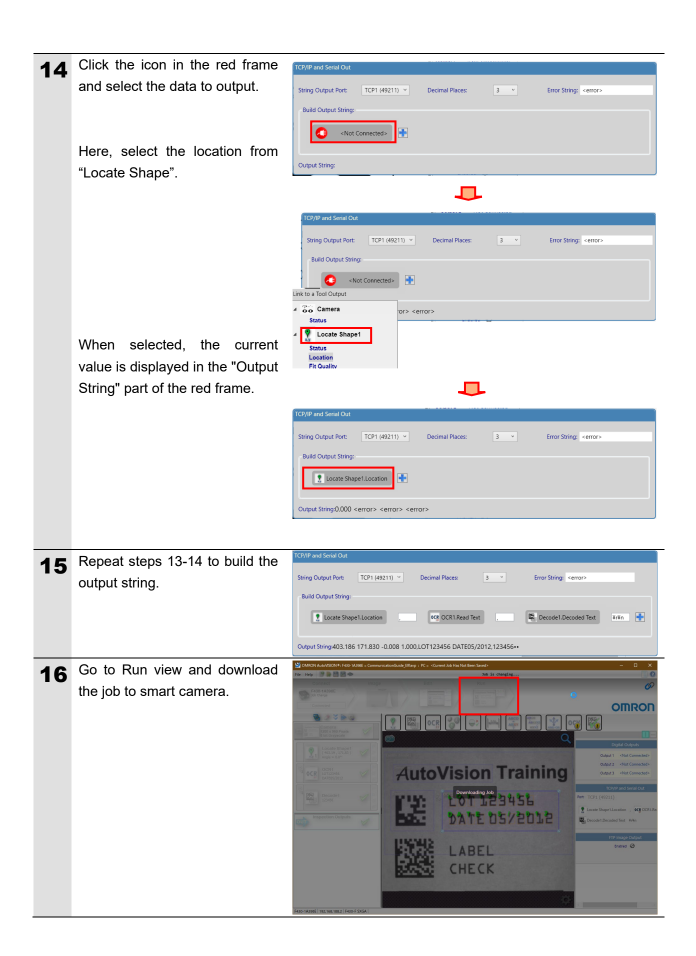


12 In the popup dialog, set "String output port" to "TCP1 (49211)".

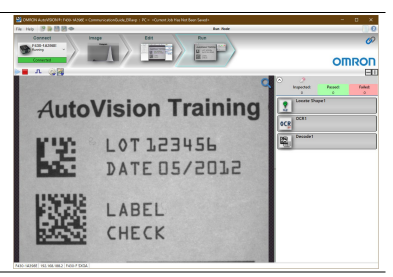


Click the icon in the Output String and select Output Value.





17 The download is complete when you can successfully transition to the Run screen.



### 7.3. Controller Setup

Set up the Controller.

### 7.3.1. Start Sysmac Studio and Load the Project File

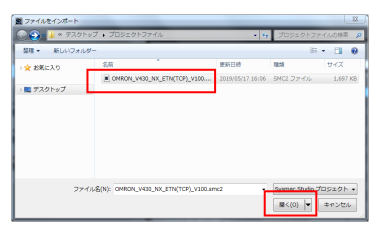
Start the "Sysmac Studio" (Automation Software) and load the Project File in to Sysmac Studio.

Install Sysmac Studio and USB driver on the computer beforehand. Also, connect the USB cable to the PC and the controller, and turn on the controller power.

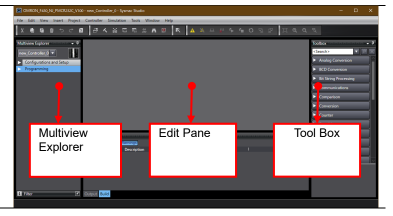
- 1 Start Sysmac Studio. Click Import.
  - \* If the User Account Control
    Dialog Box is displayed at
    startup, select the option to
    start.



- The [Import project] dialog is displayed. Select [OMRON\_F430\_NX\_ETN (TCP) \_V100.SMC2] (Sysmac Studio project file), and click [Open].
  - \* About Sysmac Studio Sample project file for Smart camera F430-F Series Machine Automation Controller NX Series General Ethernet (TCP/IP) Connection Guide, contact your OMRON representative.

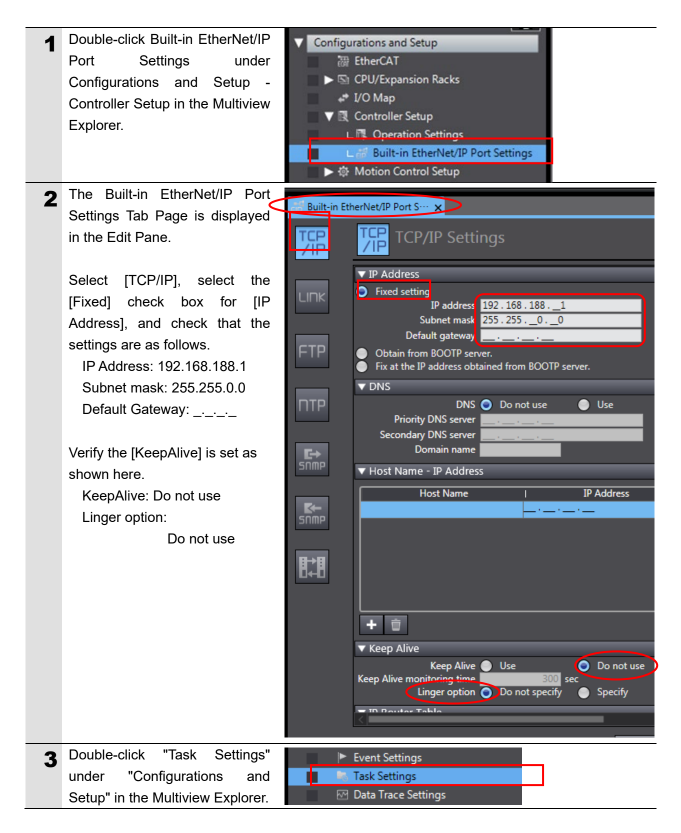


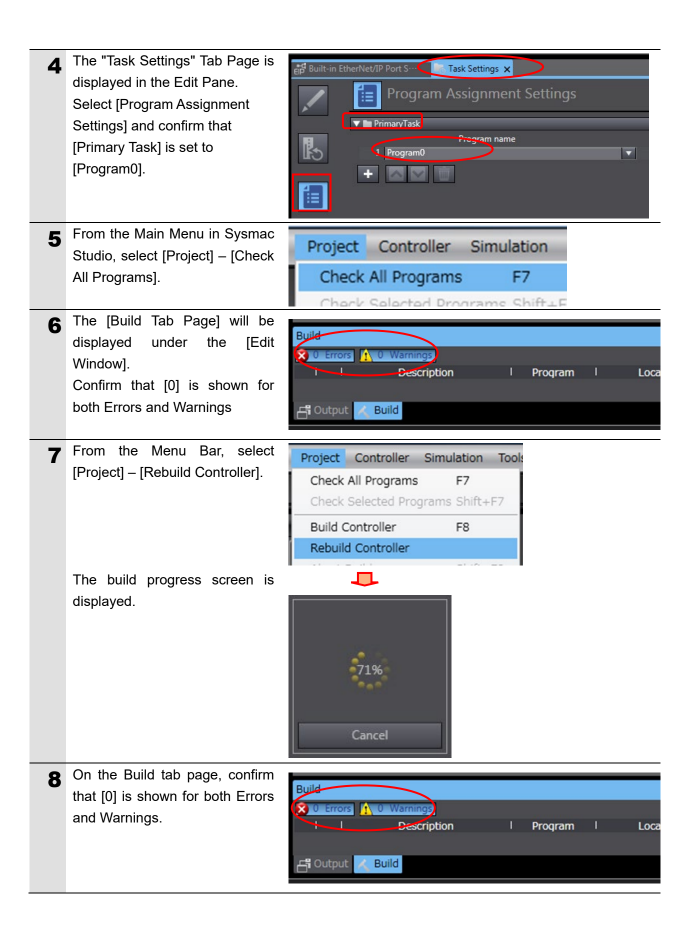
The
[OMRON\_F430\_ETN(TCP)\_V1
00] project screen is displayed.
The left side of the screen is called "Multiview Explorer", the right side is called "Toolbox", and the center is called "Edit window".



#### 7.3.2. Verify Parameters and Execute Builds

Check the configuration parameters and execute program check and build of the project data.

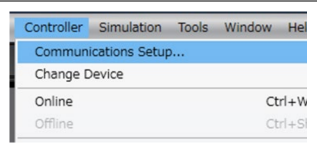




### 7.3.3. Connect Online and Transfer Project Data

Connect online in Sysmac Studio and transfer the project data to Controller.

1 From the Menu Bar, select [Controller] – [Communications Setup].



The [Communications Setup] dialog opens.

Make sure that [Ethernet connection via a hub] is selected for the [Connection Type].

Or enter [192.168.188.1] in [IP Address to connect to USB-Remote / Ethernet connection via a hub].

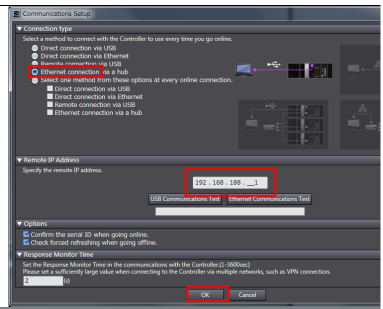
Press [Ethernet
Communications Test] and confirm that [Communications test OK] is displayed.

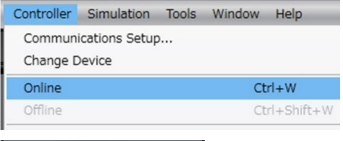
Click [OK].

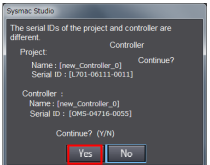
**3** From the Menu Bar, select [Controller] – [Online].

The Confirm dialog is displayed. Click [Yes].

- \* The dialog that is displayed differs depending on the status of the controller you are using, but make the selection to proceed with processing.
- \* The serial ID displayed differs by device used.



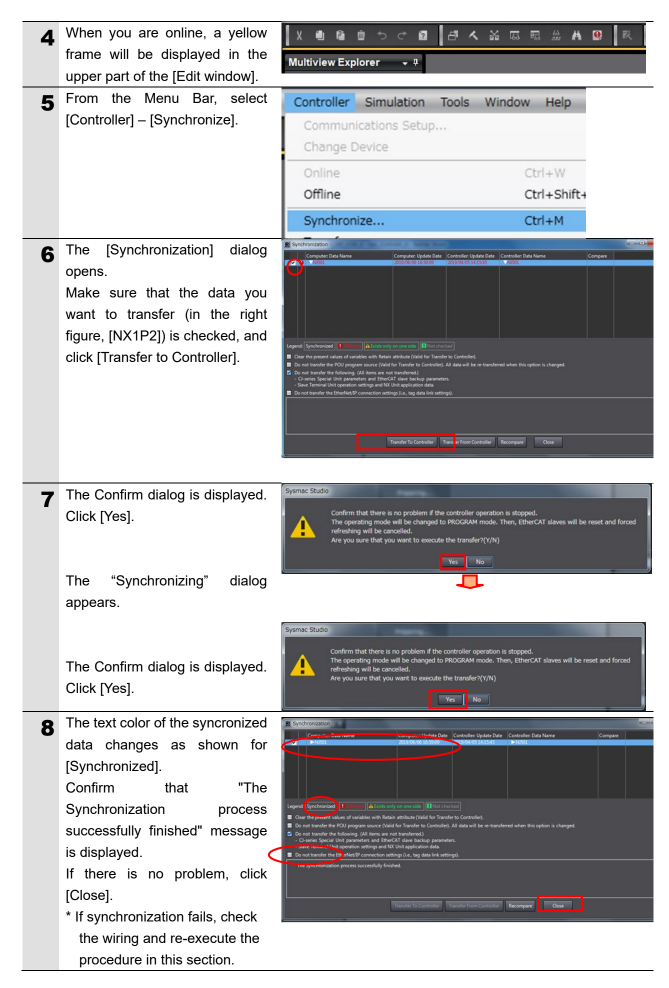






#### Note

Refer to Chapter 5 "Controller Configurations and Setup" in the "Sysmac Studio Version 1.0 Operation Manual" (W504) for details on online connection to the controller.



### 7.4. Check the Connection Status

Run the transferred project file and check that Ethernet communication is performed correctly.



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

Before performing the following steps, confirm that the Ethernet cable is connected securely. If they are not connected, first turn the power to each device OFF and then connect the Ethernet cable.

#### 7.4.1. Run the project file and confirm the receive data

Run the project file and check that the correct data is written to the controller variable.

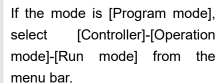


#### **Precautions for Safe Use**

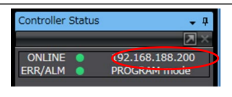
Be sure to check the safety carefully before executing a project file.

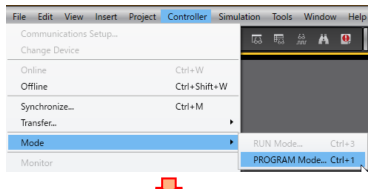
Regardless of the operation mode of the unit, the connected equipment may malfunction and cause injury.

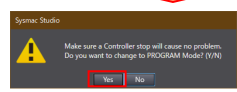
1 Confirm that [Operation mode] is displayed in the [Controller Status] window of Sysmac Studio.

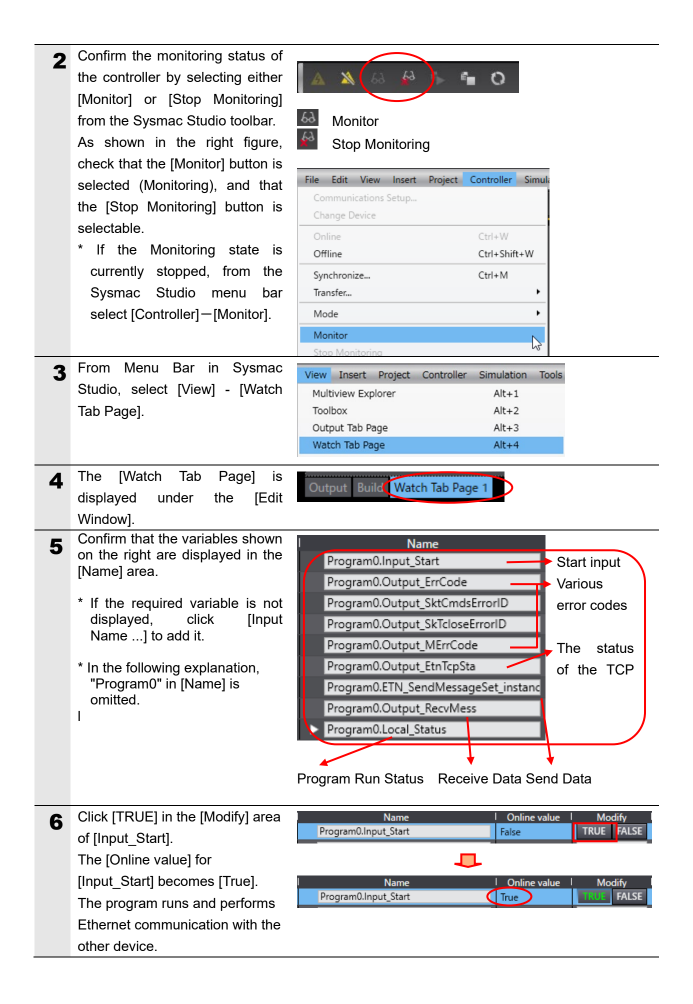


The Confirm dialog is displayed. Click [Yes].









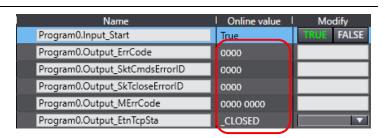
When communication completes normally, each error code will be "0".

The TCP Connection status (Output\_EtnTcpSta) will become "CLOSED".

\* If it terminates abnormally, an error code is stored according to the abnormality that occurred. Refer to section 9.7. "Error Processing".

In addition, [Online value] of [Local\_Status.Done] indicating the program execution status will be [True]. If there is an abnormal termination, [Local\_Status.Error] becomes [True].

\* If [Input\_Start] is set to [FALSE], each variable of [Local\_Status] will also be [False]. For more information refer to section 9.6. "Timing Chart".





Response data received from the partner device is stored in Output\_RecvMess.

(ETN\_SendMessageSet\_instanc e.Send\_Data is the sent command)

As shown in the right figure, specify the area you want to reference in the [Watch Window] and check the selection.

- \* The content shown on the right depends on your environment.
- \* For details on the command, refer to "9.2.2. Command Settings"



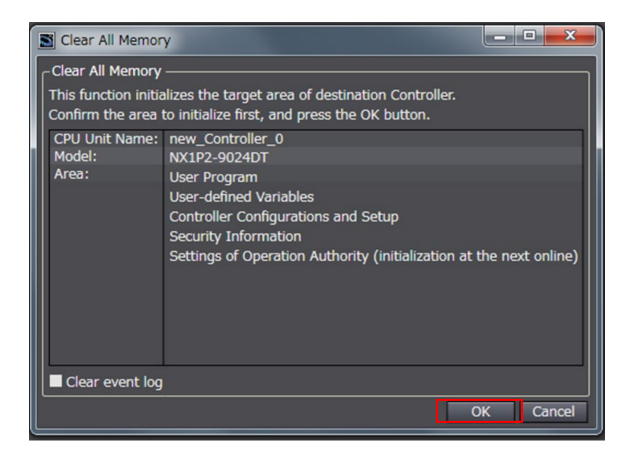
# 8. Initializing the System

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

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. Controller

To return the controller to its original settings, from the Sysmac Studio menu bar select [Controller]—[Clear All Memory].



### 8.2. Smart camera

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

.

# 9. Project file

The details of the project file used in this document are shown.

### 9.1. Overview

This chapter describes the specifications and functions of the project file used for connecting a smart camera (F430-F series) (hereinafter referred to as "Partner device") and a controller (Built-in EtherNet/IP port) (hereinafter referred to as "Built-in EtherNet/IP port").

A "Project file" is a "Sysmac Studio" project file.

This project file includes all the following data.

- Built-in EtherNet / IP port communication settings and program task settings
- Programs and Function Blocks used for socket communication
- Data type definitions and "variable table" for variables used in ST language program

This project file uses the socket service function of Built-in EtherNet/IP port to execute "T (Measurement trigger) commands" on the smart camera and determine whether it ended normally or with an error.

The normal termination of this project file is the normal termination of TCP socket communication.

Also, its termination with error is considered as TCP socket communication termination with error.

The TCP socket options, "keep-alive" function and "linger" function are not used in this project file. Please consider the need to use them when designing your own application.



#### Note

This project file only confirms that communication is possible for this test configuration, product versions, and product lots used for evaluation.

Operation is not guaranteed under disturbances such as electrical noise or variations in the performance of the device itself.



#### Note

In Sysmac Studio, if it is necessary to distinguish between decimal data and hexadecimal data, at the beginning of decimal data, variable type name + '#' is used and variable type name + '#' + '16' is used at the beginning of hexadecimal data to distinguish the two data formats. For example, "INT#1000" decimal  $\rightarrow$  "INT#16#03E8" hexadecimal. For DINT, the variable name +'#' is not required)

#### 9.1.1. Communication Data Flow

This is the flow from issuing a command from the Built-in EtherNet/IP port via TCP socket communication and receiving the response data from the Smart camera. In this project file, a series of processes from TCP Open to Close is executed continuously. When response data is divided and received as multiple data packets, the Receive process is repeated.

1.	TCP Open Processing	A TCP Open request is issued from the Built-in EtherNet/IP port to the Smart camera and a TCP connection is established.
	▼	
2.	Send Command Processing	The Send message set in the program with the ST language is issued from Built-in EtherNet/IP port to the partner device (Smart camera).
	▼	
3.	Response Receive Processing	The response data from the Smart camera, received through the Built-in EtherNet/IP port, is stored in the internal memory of the specified CPU Unit.
	▼	
4.	Close processing	A TCP Close request is issued from the Built-in EtherNet/IP port to the Smart camera and the TCP connection is terminated.

<sup>\*</sup> Depending on the partner device or the command to be used, there are cases of not sending response data after receiving command and sending response data immediately after establishing connection. Therefore, in this project file, it is possible to make settings in the "General Ethernet Communications Send/Receive Sequence" Function Block for the necessity of Send / Receive processing".

If you set "Send only", "Response Receive processing" will not be executed. Likewise, if you set "Receive only", "Command send processing" will not be executed.

#### 9.1.2. TCP Socket Communications via Socket Service Commands

This section gives an overview of the general behavior of TCP socket communication and Send / Receive messages by the TCP Socket Service Function Block (hereinafter referred to as socket service instruction).



#### Note

For more detailed information, refer to Chapter 2 "Instruction Descriptions" in "Machine Automation Controller NJ/NX-series Instructions Reference Manual" (W502).

TCP Socket Service using Socket Service Commands
 In this project file, socket communication is established using the following five types of commands that are included standard.

Name	Function Block	Description	
TCP socket	SktTCPConnect	Connect to the Smart camera's TCP port with	
connect		Active Open.	
TCP socket send	SktTCPSend	Sends data from the specified TCP socket.	
TCP socket	SktTCPRcv	Reads data received from the specified TCP	
receive		socket.	
TCP/UDP socket	SktClose	Closes the specified TCP socket.	
close			
Get TCP socket	SktGetTCPStatus	Reads status received from the specified TCP	
status Reads		socket.	
status of socket		This project file is used to confirm Receive	
		complete at end of Receive processing, and	
		Close status at Close processing.	

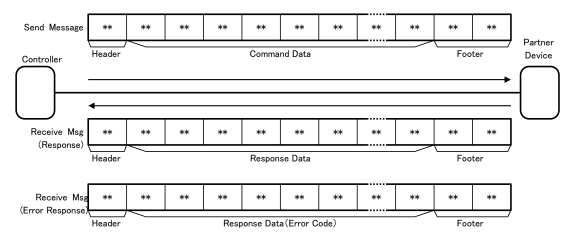
\* The Socket acquired by the TCP socket connect command (SktTCPConnect: SktTCPConnect\_instance) is used as an input parameter of another socket service command. The specifications of structure "sSOCKET" of data type of "Socket" are as follows.

Variable	Name	Content	Data type	Valid Range	Factory default
Socket	Socket	Socket	_sSOCKET	-	-
Handle	Handle	Handle for Sent and Received Data	UDINT	Depends on data type.	-
SrcAdr	Source address	Self-address ※ 1	_sSOCKET_A DDRESS	-	-
PortNo	Port number	Port number	UINT	0 to 65535	
lpAdr	IP Address	IP address or host name *2	STRING	Depends on data type.	
DstAdr	Partnering address	Partnering address ※ 1	_sSOCKET_A DDRESS	-	-
PortNo	Port number	Port number	UINT	1 to 65535	
IpAdr	IP Address	IP address or host name *2	STRING	Depends on data type.	

<sup>\*1:</sup> An address refers to an IP address and a port number.

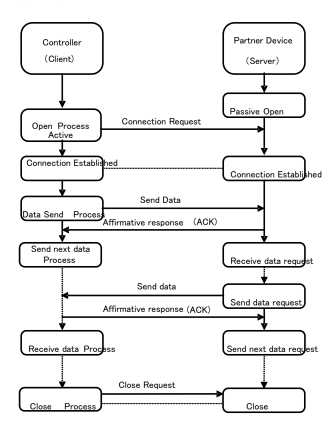
<sup>\*2:</sup> When using a hostname, DNS and Hosts settings must also be used.

### • Send / Receive Message



### • Send / Receive Sequence

When using TCP communication between an external device (server) and controller (client), the process proceeds as follows.



### 9.2. Partner Device Command

An explanation of the partner device commands in this project file.

### 9.2.1. Command Overview

In this project file, Ethernet communication is performed with the external device using the "TRIGGER (Serial Trigger)" command.

Command	Content
TRIGGER	Execute inspection



### Note

For details, refer to sections "3-2 Serial (TCP) Control and Output" and "4-1-4 Serial Commands" in the "F430-F Series User Manual for Communication Settings" (SDNC-748).

### 9.2.2. Command Settings

This section explains setting details for the "TRIGGER" (Inspection trigger) command.

### • Settings for Send Data (Command)

Send Data is set by Function Block: SendMessageSet\_instance.

<Partnering device specifications>

• Data is stored in ASCII code.

Variable	Content (Data format)	Setting value		
Send_Header	Send Header (STRING[5])	"(None)		
Send_Addr	Send Address (STRING[5])	"(None)		
Send_Command	Send Data (STRING[256])	"TRIGGER"		
Send_Check	Additional Send Check (STRING[5])	"(None)		
Send_Terminate	Send Terminate (STRING[5])	"(None)		

Variable	Content (Data format)	Data	Description		
Send_Data	Send Message (STRING[256])	CONCAT(Send_Header, Send_Addr, Send_Command, Send_Check, Send_Terminate)	Used as send data of SktTCPSend command (SktTCPSend_instance).		

#### Contents of received data (response)

Received data is stored as output received data after data check by the function block: ReceiveCheck\_instance.

- <Partnering device specifications>
- · Data is stored in ASCII code.

Variable	Content (Data format)	Storage area description			
Recv_Data	Receiving Communication	Receive buffer			
	Data (STRING[256])	Receive buller			
Recv_Buff	Receiving Communication	Receive data storage area (The data of the			
	Data (STRING[256])	receive buffer is stored as it is.)			

### • Sent/Received Message

Send Message

54	52	49	47	47	45	52
<b>'</b> T'	'R'	'l'	'G'	'G'	'E'	'R'

(Normal processing: measurement data 369 171 -1,LOT123456 DATE05/2012,123456<CR><LF>)

Receive Message

I	33	36	39	20	31	37	31	20	2D	31	2C	4C
	'3'	'6'	'9'	٤,	'1'	'7'	'1'	٤ ,	<b>'_'</b>	'1'	,	'L'
	4F	54	31	32	33	34	35	36	20	44	41	54
	ʻO'	'T'	'1'	'2'	'3'	<b>'4</b> '	'5'	'6'	6 7	'D'	'A'	'T'
	45	30	35	2F	32	30	31	32	2C	31	32	33
	'E'	'0'	<b>'</b> 5'	'/'	'2'	'0'	'1'	'2'	,	'1'	'2'	'3'
	34	35	36	0D	0A							
	<b>'4'</b>	'5'	'6'	CR	LF							

(At Error Processing)

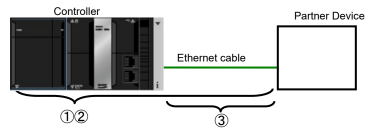
Receive Message (None)

### 9.3. Error Judgment Processing

This section describes the error judgment processing in this project file.

### 9.3.1. Project File Error Judgment Processing

In this project file, error judgment processing is performed for the following three items ① to ③. For more information on Error codes, refer to section 9.7.1. "Error Code List".



- ① TCP socket communication error due to socket service command Errors during execution of TCP socket communication detected on the program, such as abnormalities in communication hardware, command format, and parameters, are judged as a "Communication Error". Judgment is performed by the "ErrorID" argument of the socket service command.
- ② Timeout error for communication with partnering device (Smart camera)

  If the Open, Send, Receive, or Close processes do not terminate normally and each process is not completed within the monitoring time, it is judged as a "Timeout error".

  Judgment is performed by time monitoring in the project file. For details on the time monitoring function by the timer in the project file, refer to section 9.3.2. "Time Monitoring".
- ③ TCP connection status error at the end of processing In this project file, regardless of whether the Open process to Receive process terminates normally or with an error, the operation procedure is to finish all processing that follows the last Close processing. Therefore, the TCP connection status variable "TcpStatus" of the "SktGetTCPStatus" command judges whether the Close processing ended normally. If and error occurs in the Close processing, the next Open processing may not be performed correctly. For details on how to handle TCP connection status errors, refer to section 9.7.2. "TCP connection status and actions".

## 9.3.2. Time monitoring function

This section describes the Time monitoring function in this project file.

The setting of the monitoring time can be changed by the variable used in the "ParameterSet" Function Block.

### •Time monitoring function by timer in project file

In this project file, it is possible to interrupt the process (Timeout) by the timer in the project file, if the process is not completed due to some error condition. The timeout value is 5 seconds (initial value) for each process from Open to Close.

[Time monitoring function by timer in project file]

Process	Monitoring content	Variable name	Timeout (Default)
Open Processi ng	Time from start to end of Open processing	TopenTime	After 5 seconds (UINT#500)
Send processin g	Time from start to end of Send process	TfsTime	After 5 seconds (UINT#500)
Receive Processi ng	Time from start to end of Receive process  * If Receive processing is repeated, it will be monitored for each receive process.	TfrTime	After 5 seconds (UINT#500)
Close Processi ng	Time from start to end of Close process  * After confirming that the TCP connection status after Close processing is normal, it is determined that the processing is completed.	TcloseTime	After 5 seconds (UINT#500)

#### • Time monitoring function by Built-in EtherNet/IP port (socket service)

Built-in EtherNet/IP port has a function to monitor the time of incoming data divided and arrived as socket service. Store "TrTime = UINT # 3 (300 ms)" (initial value) in the parameter "TimeOut" of the socket service instruction [SktTCPRcv\_instance] during Receive processing. Also, in this project file, the variable "TrTime" is also set in the receive wait time monitoring timer for the receive waiting time of the next response after the completion of one receive. If the next response does not arrive from the other device within this time, it is determined that the receive process has ended.



#### Note

Refer to "SktTCPRcv" instruction in Chapter 2 "Instruction Descriptions" in "Machine Automation Controller NJ/NX-series Instructions Reference Manual" (W502) for the time monitoring function by socket service.

### • Re-send/time monitoring function by Built-in EtherNet IP port (TCP/IP)

When a communication error occurs, TCP/IP automatically monitors data re-send and processing time if there is no error in Built-in EtherNet/IP port. In this project file, if it terminates with error during processing, the TCP/IP Resend / Time monitoring function is stopped by Close processing. However, if Close processing indicates "TCP connection status error", the TCP/IP Resend / Time monitoring function in Built-in EtherNet/IP port may continue to operate. Refer to "9.7.2. TCP connection status error status and corrective action" for the status and corrective action.

# 9.4. Variables Used

Variables used in this project file.

## 9.4.1. List of Variables Used

A list of the variables required to run this project file.

## • Input Variables

Variables used for operation of this project file.

Variable name	Data format	Description
Input_Start	BOOL	Starts this project file by OFF(FALSE)—ON(TRUE) operation.
		Turns from ON→OFF after output confirmation (either normal
		output or output with error).

## • Output Variable

Variable that reflects the execution result of this project file.

Variable name	Data format	Description
Output_RecvMess	STRING[256]	Stores received data (response) (Reserve area for 256 bytes)
Output_ErrCode	WORD	Stores error results (flags) for communication errors and
		timeout errors detected during open processing, send
		processing, receive processing, and close processing.
		At normal termination, "#0000" is stored.
Output_SktCmdsErr	WORD	The error code of each socket service instruction for
orID		communication error and timeout error detected in open
		process, send process, and receive process is stored.
		At normal termination, "#0000" is stored.
Output_SkTcloseErr	WORD	The error code of SktTcpClose instruction of communication
orID		error and timeout error detected at close process is stored
		separately from the open process, send process and receive
		process errors.
		At normal termination, "#0000" is stored.
Output_EtnTcpSta	_eCONNECTI	Stores the TCP connection status when communication error or
	ON_STATE	timeout error is detected during close processing.
		At normal termination, "_CLOSED" is stored.
Output_MErrCode	DWORD	An error code is stored when an FCS calculation error or a
		device error is detected as a result of reception processing.
		At normal termination, "#00000000" is stored.

## • Internal Variable

Variables only used for calculations in this project file.

Variable name	Data format	Description
Local_Status	sStatus	Run status of the program
	(STRUCT)	
Busy	BOOL	It becomes TRUE while this project file is being executed and
		becomes FALSE when it is not being executed.
Done	BOOL	It becomes TRUE when this project file ends normally and
		becomes FALSE when [Input_Start] turns from TRUE $\rightarrow$
		FALSE.
Error	BOOL	It becomes TRUE when this project file ends with an error and
		becomes FALSE when [Input_Start] turns from TRUE →
		FALSE.
Local_State	DINT	State processing number
Local_ErrCode	uErrorFlgs	Sets the error code.
	(UNION)	
Local_ErrCode.	WORD	Error code is expressed in WORD.
WordData	100000000000000000000000000000000000000	
Local_ErrCode.	ARRAY[015]	Communication Error     Communication Error     Communication Error     Communication Error     Communication Error     Communication Error     Communication Error
BoolData	OF BOOL	BoolData[0]: Send processing : Error (TRUE) / Normal (FALSE)
		BoolData[1]: Receive processing : Error (TRUE) / Normal (FALSE)
		BoolData[2]: Open processing : Error (TRUE) / Normal (FALSE)
		BoolData[3]: Close processing : Error (TRUE) / Normal (FALSE)
		BoolData[4]: Processing Number : Error (TRUE) / Normal (FALSE)
		Timeout Error
		BoolData[8]: Send processing : Error (TRUE) / Normal (FALSE)
		BoolData[9]: Receive processing : Error (TRUE) / Normal (FALSE)
		BoolData[10]: Open processing : Error (TRUE) / Normal (FALSE)
		BoolData[11]: Close processing : Error (TRUE) / Normal (FALSE)
		• Other
		BoolData[5]: Send / Receive required judgment error:
		Error (TRUE) / Normal (FALSE)
		BoolData[12]: Partnering device error:
		Error (TRUE) / Normal (FALSE)
		BoolData[67],[1314]: Reserve
		BoolData[15]: Error occurs
Local_ExecFlgs	sControl	Socket service command activation flag
	(STRUCT)	

Variable name	Data format	Description
Send	BOOL	Execute Send processing command (TRUE) / Do not execute
		(FALSE)
Recv	BOOL	Execute Receive processing command (TRUE) / Do not
		execute (FALSE)
Open	BOOL	Execute Open processing command (TRUE) / Do not execute
		(FALSE)
Close	BOOL	Execute Close processing command (TRUE) / Do not execute
		(FALSE)
Status	BOOL	Execute TCP status command (TRUE) / Do not execute
		(FALSE)
ocal_SrcDataByte	UINT	Set number of bytes for Send data.
.ocal_SrcData	ARRAY[0200	Area for storing Send data for SktTCPSend command
	0] OF BYTE	(SktTCPSend_instance). (Reserve area for 256 bytes)
.ocal_RecvData	ARRAY[0200	Area for storing Receive data (Response) for SktTCPRcv
_	0] OF BOOL	command (SktTCPRcv instance). (Reserve area for 256 bytes)
ocal ReceiveMess	STRING[256]	Stores Local RecvData Receive STRING data (Response).
ge		(Reserve area for 256 characters)
ocal RecvCheckFl	BOOL	External device error judgment command activation flag
odi_reeveneeki i	BOOL	Execute (TRUE) / Don't execute (FALSE)
ocal_InitialSetting	BOOL	Initial processing normal setting flag
OK	BOOL	initial processing normal setting mag
.ocal_TONFlgs	sTimerControl	Timer execute flag
ocai_101111gs	(STRUCT)	Timer execute hay
Tfs	BOOL	Execute Send processing time monitoring timer command
115	BOOL	
Tt	DOOL	(TRUE) / Do not execute (FALSE)
Tfr	BOOL	Execute Receive processing time monitoring timer command
_		(TRUE) / Do not execute (FALSE)
Topen	BOOL	Execute Open processing time monitoring timer command
		(TRUE) / Do not execute (FALSE)
Tclose	BOOL	Execute Close processing time monitoring timer command
		(TRUE) / Do not execute (FALSE)
Tr	BOOL	Execute Wait time till receive next response time monitoring
		timer command (TRUE) / Do not execute (FALSE)
ocal_ComType	sControl	Set Send / Receive processing required or not required.
	(STRUCT)	
Send	BOOL	Send processing required (TRUE) / Not required (FALSE).
		* In the case of Send Processing Required / Receive
		Processing Not Required:
		At the time of receive processing, when there is no wait for arrival of receive data, receive processing is skipped and transition to Close processing is performed. Specify when no

Variable name	Data format	Description
 Recv	BOOL	Receive processing required (TRUE) / Not required (FALSE).
		* In the case of Send Processing Required / Receive
		Processing Required:
		It waits for the arrival of receive data after transmission processing. After confirming the arrival of the received data, transit to the receive processing. Specify when response data is sent for command transmission.
Error	BOOL	Send / Receive processing required / not required setting error
		flag (A flag is set when a setting error occurs.)

## • Variables used to initialize socket service command

Variable name	Data format	Description
NULL_SOCKET	_sSOCKET	Command initialization data for internal socket service (Hold / constant: valid)  Default(Handle := 0, SrcAdr := (PortNo := 0, IpAdr := "),  DstAdr := (PortNo := 0, IpAdr := "))  (Used for All Socket commands)
NULL_ARRAYOFB YTE_1	ARRAY[00] OF BYTE	Command initialization data for internal socket service Send (Hold / constant: valid) Default is [0] (used with SktTCPSend command)
NULL_ARRAYOFB YTE_2	ARRAY[00] OF BYTE	Command initialization data array for internal_receive socket service (hold / constant: invalid)  Default is [0] (used with SktTCPRcv command)

## 9.4.2. List of Variables for Function Blocks / Functions used

This is a list of user-defined function blocks in the program when this project file is executed.

Refer to "9.5.3 Detailed Explanation of Function Block" for the variables of the following function block.

Variable name	Data format	Description
ETN_ParameterSet_ins	ParameterSet	Ethernet setting (destination IP address etc.)
tance		Monitoring time of each process from Open to Close
ETN_SendMessageSet	SendMessageSet	Set whether to require send / receive processing and
_instance		send message.
ETN_ReceiveCheck_in	ReceiveCheck	Determines storage of received data and whether
stance		receive data it is normal / error.

## • Timer

Timer used by this project file.

Variable name	Data format	Description
Topen_TON_instance	TON	Measures time for Open processing.
Tfs_TON_instance	TON	Measures time for Send processing.
Tfr_TON_instance	TON	Measures time for Receive processing.
Tclose_TON_instance	TON	Measures time for Close processing.
Tr_TON_instance	TON	Measures Wait time till Receive next response.

## 9.4.3. List of System Variables

A list of the variables required to run this project file.

## • System Variables (External Variables)

Variable name	Data format	Description
_EIP_EtnOnlineSta	BOOL	Built-in EtherNet/IP port communication status function
		TRUE: Can be used. FALSE: Cannot be used.



## Note

For details on system variables and communication commands, refer to Chapter 2 "Instruction Descriptions" in "Machine Automation Controller NJ/NX-series Instructions Reference Manual" (W502).

# 9.5.1. Functional Configuration of Program in ST Language

This project file is programmed in ST language. The function configuration is as follows.

This project	file is programmed in ST language.	The function configuration is as follows.
Major	Minor classification	Content
classification		
1. Communicati ons processing	1.1.Communication processing start     1.2.Communication processing status     flag column clear     1.3.Communication processing     execution status	Start communication process.
2. Initialization processing	<ul> <li>2.1. Processing time monitor timer initialization</li> <li>2.2. Socket service command initialization</li> <li>2.3. Socket service command activation flag initialization</li> <li>2.4. Processing time monitor timer execute flag initialization</li> <li>2.5. Error code storage area initialization</li> <li>2.6. Various process monitoring time setting and Ethernet related parameter setting</li> <li>2.7.Setting for Send / Receive requirement and Send data setting</li> <li>2.8. Convert send data from STRING format to byte array</li> <li>2.9. Receive data storage area initialization</li> <li>2.10. End initialization process</li> </ul>	Perform Ethernet parameter settings and initialization of error code storage area. Set whether to require Send and Receive and other settings for Send data and Receive data.
3. Open processing	3.1. Set judgement of Open processing status and activation flag 3.2. Run Open processing time monitoring timer 3.3. Open command activation (TCP. Active Open processing)	Perform TCP Open (Active) processing. Processing starts unconditionally after startup and initialization of communication processing.
4. Send processing	<ul> <li>4.1. Set judgement of Send processing status and activation flag</li> <li>4.2. Run Send processing time monitoring timer</li> <li>4.3. Send command activation</li> </ul>	Processing is started when Send processing requirement is "required" and Open processing ends normally.
5. Receive processing	<ul> <li>5.1. Set judgement of Receive processing status and activation flag</li> <li>5.2. Run Receive wait time monitor timer</li> <li>5.3. Run Receive processing time monitor timer</li> <li>5.4. Receive command activation</li> <li>5.5. Acquire TCP status processing activation</li> <li>5.6. Partnering device error judgement command activation</li> </ul>	Processing is started when Receive processing requirement is "required" and Send processing ends normally. If multiple incoming data arrives, repeat the receiving process.  Store received data and check received data.
6. Close processing	<ul> <li>6.1. Set judgement of Close processing status and activation flag</li> <li>6.2. Run Close processing time monitor timer</li> <li>6.3. Close command activation</li> <li>6.4. Acquire TCP status processing activation</li> </ul>	Close processing is performed. This processing starts when the following conditions are met.  • When the Receive processing required is set to "not-required" and the Send process ends normally  • When the Receive process ends normally  • Immediately after any one of the Open

				processing ends with an error
7. Error 7. processing	Processing processing	number	error	Execute error processing when a nonexistent processing number is detected.

## 9.5.2. Detailed Explanation of the Main Program

The following are included in the project file.

Communication settings, transmission data (command) settings, and reception data (response data) confirmation that need to be changed depending on the connected device are performed in the function block (ETN\_ParameterSet\_instance,

ETN\_SendMessageSet\_instance, ETN\_ReceiveCheck\_instance). If you want to change these values, refer to "9.5.3 Detailed Explanation of Function Block".

#### [Main Program: Program0]

#### 1. Communication processing

```
·----*)
(* 名称: NJシリーズ汎用Ethernet通信プログラム
i(* 機能:汎用Ethernet通信メインプログラム
(* Ethernet1ニット: NX1P2-9024DT (内蔵EtherNet/IPポート)
                                                 *)
                               *)
(*
i(* バージョン情報: 2011/08/01 V1.00 新規
                              *)
(* (C)Copyright OMRON Corporation 2011 All Rights Reserved.
(入力起動フラグ
             : Input_Start
(通信処理ステータスフラグ列:Local_Status<STRUCT>
                                            )
  -
一通信処理実行中フラグ (Busy) : Local_Status.Busy
  ├通信処理正常終了フラグ (Done) : Local_Status.Done
  └通信処理異常終了フラグ (Error): Local_Status.Error
( 状態処理番号
             : Local State
            10:初期処理
            11: オープン処理
            12:送信処理
            13:受信処理
            14: 加-ズ処理
            99: 処理番号異常処理
(* 1.1. 通信処理開始
 通信処理ステータスフラグ列がクリアな状態で入力起動フラグがONされた場合に通信処理を開始*)
IF Input_Start AND
   NOT(Local_Status.Busy OR Local_Status.Done OR Local_Status.Error) THEN
 Local_Status.Busy:=TRUE;
 Local_State:=10;
                         //10:初期処理へ
END_IF;
|(* 1.2. 诵信処理ステータスフラグラリクリア
 通信処理非実行状態で入力起動フラグOFFにより通信処理ステータスフラグ列クリア*)
IF NOT(Local_Status.Busy) AND NOT(Input_Start) THEN
 Local_Status.Done:=FALSE;
 Local_Status.Error:=FALSE;
END_IF;
(* 1.3. 通信処理実行中状態
 状態処理番号(Local_State)に応じた処理を実行*)
IF Local Status.Busy THEN
CASE Local_State OF
```

## 2. Initialization processing

```
(* ==
  (* 2. 初期処理
                                                                                                          *)
 (* 通信全体の各種初期化とパラメータ設定
                                                                                                          *)
 (*
(* =
     ・送信データの設定と受信データ格納エリアの初期化
                                                                                                          *
 (* 2.1.
            処理時間監視タイマの初期化 *)
(* Z. I. 処理時間監視31400分別與12 *)
Topen_TON_instance (In:=FALSE, PT:=TIME#Oms);
Tfs_TON_instance (In:=FALSE, PT:=TIME#Oms);
Tr_TON_instance (In:=FALSE, PT:=TIME#Oms);
Tfr_TON_instance (In:=FALSE, PT:=TIME#Oms);
Tclose_TON_instance(In:=FALSE, PT:=TIME#Oms);
 (* 2. 2. ソケットサーピス用命令の初期化 *)
SktTCPConnect_instance(
    Execute:=FALSE, SrcTcpPort:=UINT#0, DstTcpPort:=UINT#0, DstAdr:='');
 SktTCPSend instance(
       Execute:=FALSE, Socket:=NULL_SOCKET, Size:=UINT#0, SendDat:=NULL_ARRAYOFBYTE_1[0]);
SktTCPRcv_instance(
Execute:=FALSE, Socket:=NULL_SOCKET, Size:=UINT#0, TimeOut:=UINT#0,
RcvDat:=NULL_ARRAYOFBYTE_2[0]);
 SkTclose_instance(
       Execute:=FALSE, Socket:=NULL_SOCKET);
 SktGetTCPStatus_instance(
Execute:=FALSE, Socket:=NULL_SOCKET);
 (* 2.3. ソケットサーピス用命令起動フラク゚の初期化 *)
  (* 変数説明:ソケットサービス用命令起動フラグ(Executeパラメータ用) ==
     ソケットサービス用命令起動フラグ列:Local_ExecFlgs<STRUCT>
                                                             : Local_ExecFlgs. Send
: Local_ExecFlgs. Recv
: Local_ExecFlgs. Open
          送信命令起動フラグ
                                      (SktTCPSend)
        - 受信命令起動フラグ
- オ-プン命令起動フラク
                                      (SktTCPRcv)
(SktTCPConnect)
               ン命令起動フラグ
        - クロース* 命令起動フラク* (SkTc
- TCPステータス取得命令起動フラク*
                                     (SkTclose)
                                                              : Local_ExecFigs. Close
                                    (SktGetTCPStatus) : Local ExecFlgs. Status
 Local_ExecFlgs. Send:=FALSE:
Local_ExecFlgs.Recv:=FALSE;
Local_ExecFlgs.Open:=FALSE;
Local_ExecFlgs.Close:=FALSE;
Local_ExecFlgs.Status:=FALSE;
 (* 2.4. 処理時間監視タイマ実行フラグの初期化 *)
 (* 変数説明: 処理時間監視タイマ実行フラグ(Inパラメータ用) =
     処理時間監視タイマ実行フラグ列:Local TONFlgs<STRUCT>
         -送信処理時間監視タイマ実行フラク゚(Tfs_TON): Local_TONFigs.Tfs
-受信処理時間監視タイマ実行フラク゚(Tfr_TON): Local_TONFigs.Tfr
-オープン処理時間監視タイマ実行フラク゚(Topen_TON)
                                                                     Local_TONF1gs. Topen
         ークローズ処理時間監視タイマ実行フラグ(Tclose TON)
                                                                    Local_TONFlgs. Tclose
          -受信待ち時間監視タイマ実行フラグ (Tr_TON)
(次メッセージ待ち時間)
                                                                   : Local_TONFlgs. Tr
Local_TONfigs.Tfs:=FALSE;
Local_TONfigs.Tfr:=FALSE;
Local_TONfigs.Topen:=FALSE
 Local_TONflgs.Tclose:=FALSE;
Local_TONflgs.Tr:=FALSE;
(* 2.5. エラーコート*格納ェリアの初期化 *)
Local_ErrCode.WordData:=WORD#16#0000;
Output_ErrCode:=WORD#16#FFFF;
Output_MErrCode:=DWORD#16#FFFFFFFFFFFF;
Output_SktCmdsErrorID:=WORD#16#FFFF;
Output_SkTcloseErrorID:=WORD#16#FFFF;
```

```
(* 2.6. 各処理監視時間設定およびEthernet関連パラメータ設定 *)
ETN_ParameterSet_instance(
Execute:=TRUE);
(* 2.7. 送受信処理要否の設定および送信データの設定 *)
ETN_SendMessageSet_instance(
    Execute:=TRUE)
     (* 送受信処理要否の設定異常判定 *)
IF Local_ComType Error THEN
   Output_ErrCode:=WORD#16#0020;
    Local InitialSettingOK:=FALSE;
    Local_InitialSettingOK:=TRUE;
END_IF;
(* 2.8. 送信データをString形式からパイト配列に変換 *)
Local_SrcDataByte:=
    StringToAry (ETN_SendMessageSet_instance. Send_Data, Local_SrcData[0]);
(* 2.9. 受信データ格納エリアの初期化 *)
ClearString (Local_ReceiveMessage);
ClearString (Output_RecvMess);
Local_RecvCHNo:=0;
Local_RecvDataLength:=0;
Local_ReceiveSize:=UINT#256;
(* 2.10. 初期設定終了処理 *)
IF Local_InitialSettingOK THEN
    Local_State:=11;
                                                     //11:オープン処理へ
    Local_Status.Busy:=FALSE;
Local_Status.Error:=TRUE;
Local_State:=0;
END_IF;
                                                     //0:通信非実行状態へ
```

## 3. Open processing

```
*)
                                                                                                        *)
(* <変数メモ>

(* <変数メモ>

> Local_ExecFigs. Open: オープン命令起動フラグ

> Local_TONFigs. Topen : オープン処理時間監視タイマ実行フラグ*)
(* 3.1. オープン処理状況の判定と起動フラグセット *)
(* 3.1.1. タイムアウト処理 *)
IF Topen_TON_instance.Q THEN
LocaT_ErrCode.BoolData[10]:=TRUE;
     Output_SktCmdsErrorID:=WORD#16#FFFF;
Local_ExecFlgs.Open:=FALSE;
Local_TONflgs.Topen:=FALSE;
      Local_State:=14;
                                                                       //14:クロース*処理へ
(* 3.1.2. 正常終了処理 *)
ELSIF SktTCPConnect_instance.Done THEN
      Local ErrCode. BoolData[2] := FALSE
     Output_SktCmdsErrorID:=WORD#16#0000;
Local_ExecFlgs.Open:=FALSE;
Local_TONflgs.Topen:=FALSE;
* <変数メモ>

> Local ComType Send: 送信処理要否フラグ

> Local ComType Recv: 受信処理要否フラグ*)
      IF Local_ComType. Send THEN
     Local_State:=12;
ELSIF Local_ComType.Recv THEN
Local_State:=13;
                                                                       //12:送信処理へ
                                                                       //13:受信処理へ
      END IF
      (* 3.1.3. 異常終了処理 *)
ELSIF SktTCPConnect_instance Error THEN Local_ErrCode BoolData[2] = TRUE;
     Output_SktCmdsErrorID:=SktTCPConnect_instance.ErrorID;
Local_ExecFlgs.Open:=FALSE;
Local_TONflgs.Topen:=FALSE;
Local_State:=14; //14:/p--x*
                                                                       //14:クロース*処理へ
      (* 3.1.4. オープン命令起動フラグセット/タイマ実行フラグセット *)
FLSF
Local_TONfigs.Topen:=TRUE;
END_IF;
(* 3.2. オープン処理時間監視タイマ実行 *)
Topen_TON_instance(
      In:=Local_TONfigs. Topen,
PT:=MULTIME (TIME#10ms, ETN_ParameterSet_instance. TopenTime));
(* 3.3. オープン命令起動(TCP. Activeオープン処理)
内蔵ETN利用可能(_EIP_EtnOnlineStaがON)状態でオープン命令起動 *)
SktTCPConnect_instance(
      Execute:=Local ExecFlgs.Open AND _EIP_EtnOnlineSta,
SrcTcpPort:=ETN_ParameterSet_instance.SrcPort,
      DstTcpPort:=ETN_ParameterSet_instance.DstPort,
DstAdr:=ETN_ParameterSet_instance.DstIPAddr);
```

#### 4. Send processing

```
(* ==
 (* 4. 送信処理
                                                                                                        *)
*)
(* <変数メモ>
(* <変数メモ>
> Local_ExecFigs. Send:送信命令起動フラグ
> Local_TONFigs. Tfs :送信処理時間監視タイマ実行フラグ*)
(* 4.1. 送信処理状況の判定と起動フラグセット *)
      (* 4.1.1. 9447外処理 *)
IF Tfs_TON_instance.Q THEN
    Local_ErrCode.BoolData[8]:=TRUE;
     Output_SktCmdsErrorID:=WORD#16#FFFF;
Local_ExecFlgs.Send:=FALSE;
Local_TONflgs.Tfs:=FALSE;
      Local State = 14:
                                                                       //14:カローズ処理へ
(* 4.1.2. 正常終了処理 *)
ELSIF SktTCPSend_instance.Done THEN
      Local_ErrCode. BoolData[0]:=FALSE;
Output_SktCmdsErrorID:=WORD#16#0000;
Local_ExecFlgs. Send:=FALSE;
      Local_TONflgs. Tfs:=FALSE;
(* <変数メモ>
     * <変数メモ>

> Local_ComType. Recv: 受信処理要否フラク**)

Local_State:=SEL(Local_ComType. Recv, 14, 13); //13:受信処理へ

//14:クロース*処理へ
(* 4.1.3. 異常終了処理 *)
ELSIF SktTCPSend_instance.Error THEN
Local_ErrCode.BoolData[0]:=TRUE;
     Output_SktCmdsErrorID:=
SktTCPSend_instance.ErrorID;
Local_ExecFlgs.Send:=FALSE;
Local_TONflgs.Tfs:=FALSE;
Local_State:=14;
                                                                       //14:クローズ処理へ
      (* 4.1.4. 送信命令起動フラグセット/タイマ実行フラグセット *)
ELSE
      Local_ExecFlgs. Send:=TRUE;
Local_TONflgs.Tfs:=TRUE;
END_IF;
(* 4.2. 送信処理時間監視外収実行 *)
Tfs_TON_instance(
      In:=Local TONflgs.Tfs,
PT:=MULTIME(TIME#10ms, ETN_ParameterSet_instance.TfsTime));
(* 4.3. 送信命令起動
      内蔵ETN利用可能 (_EIP_EtnOnlineStaがON) 状態で送信命令起動 *)
SktTCPSend_instance(
      Execute:=Local_ExecFlgs.Send AND _EIP_EtnOnlineSta,
Size:=Local_SrcDataByte,
Socket:=SktTCPConnect_instance.Socket,
      SendDat:=Local_SrcData[0]);
```

#### 5. Receive processing

```
* 5. 受信処理
                                                                                       *)
(* ==
     ・指定したTCPソケットの受信パッファ内のデータを読み出し
                                                                                       *)
*)
(* 5.1. 受信処理状況の判定と起動フラク゚セット *)
     (* 5.1.1. 受信終了処理 *)
IF Tr_TON_instance.Q THEN
    Local_ExecFigs.Status:=FALSE;
Local_TONfigs.Tfr:=FALSE;
Local_TONfigs.Tr:=FALSE;
     (* 受信データのBYTE配列->STRING型変換 *)
     Local_ReceiveMessage:=
               AryToString(Local_RecvData[0], Local_RecvDataLength) :
     (* 相手機器異常判定命令起動フラグセット *)
Local_RecvCheckFlg:=TRUE;
     Local State:=14:
                                                            //14:クローズ処理へ
(* 5.1.2. 夕仏7ウト処理 *)
ELSIF Tfr_TON_instance.Q THEN
Local_ErrCode.BoolData[9]:=TRUE;
    Output_SktCmdsErrorID:=WORD#16#FFFF;
Local_ExecFlgs. Recv:=FALSE;
Local_ExecFlgs. Status:=FALSE;
Local_TONflgs. Tfr:=FALSE;
Local_State:=14;
                                                            //14:クローズ処理へ
(* 5.1.3. 正常終了処理 *)
ELSIF SktTCPRcv_instance.Done THEN
     Local_RecvDataLength
           =Local_RecvDataLength+SktTCPRcv_instance.RcvSize;
     Local RecvCHNo:=Local RecvDataLength;
    Local_ExecFlgs.Recv:=FALSE;
Local_TONflgs.Tfr:=FALSE;
Local_TONflgs.Tr:=TRUE;
                                                // 5.1.5. 受信データ読み出し処理へ
     (* 5.1.4. 異常終了処理 *)
ELSIF SktTCPRcv_instance. Error THEN:
          Local_ErrCode. BoolData[1]:=TRUE;
          Output_SktCmdsErrorID:=
SktTCPRcv_instance.ErrorID;
     Local_ExecFlgs.Recv:=FALSE;
Local_TONflgs.Tfr:=FALSE;
     Local_State:=14;
                                                            //14:クロース*処理へ
```

```
(* 5.1.5. 受信データ読み出し処理 *)
ELSIF SktGetTCPStatus_instance. Done
OR SktGetTCPStatus_instance. Error THEN
Local_ExecFlgs. Status:=FALSE;
          (* 読み出すデータがある場合: 受信処理を継続 *)
     IF SktGetTCPStatus_instance_DatRcvFlag THEN
         Local_ExecFigs.Recv:=TRUE;
Local_TONfigs.Tfr:=TRUE;
Local_TONfigs.Tr:=FALSE;
     END IF:
          (* 読み出すデータがない場合:
・データを全く受信していない場合は何も処理せず、
              次のサイクルでTCPステータス取得を再起動する
・既にデータを受信している場合はレスポンス受信待ち時間を監視して
次のレスポンスがなくタイムアウトすれば、既に受信済みのデータを
読み出して受信処理終了
     (* 5.1.6. TCPステータス取得命令起動フラク゚セット/タイマ実行フラク゚セット *)
ELSE
     Local_ExecFlgs. Status:=TRUE;
     Local TONflgs. Tfr:=TRUE;
          (* 相手機器異常判定命令起動フラグ初期化 *)
     Local_RecvCheckFlg:=FALSE;
(* 5.2. 受信待ち時間監視外で実行(次レスポンス待ち時間) *)
Tr_TON_instance(
     In:=Local_TONflgs. Tr,
     PT:=MULTIME (TIME#100ms, ETN_ParameterSet_instance, TrTime));
(* 5.3. 受信処理時間監視外収実行 *)
Tfr_TON_instance(
     In:≡Local_TONflgs. Tfr,
     PT:=MULTIME(TIME#10ms, ETN ParameterSet_instance.TfrTime));
     i.4. 受信命令起動
内蔵ETN利用可能(_EIP_EtnOnlineStaがON)状態で受信命令起動 *)
SktTCPRcv_instance(
     Execute:=Local_ExecFlgs.Recv AND _EIP_EtnOnlineSta,
Socket:=SktTCPConnect_instance.Socket,
     TimeOut:=ETN_ParameterSet_instance.TrTime,
Size:=Local_ReceiveSize,
     RcvDat:=Local_RecvData[Local_RecvCHNo]);
(* 5.5. TCP25-92取得命令起動
     内蔵ETN利用可能(_EIP_EtnOnlineStat/ON)状態でTCPステータス取得命令起動 *)
SktGetTCPStatus_instance(
     Execute:=Local_ExecFlgs.Status_AND_EIP_EtnOnlineSta, Socket:=SktTCPConnect_instance.Socket);
(* 5.6. 相手機器異常判定命令起動 *)
ETN_ReceiveCheck_instance(
     Execute:=Local_RecvCheckFlg,
Recv_Buff:=Local_ReceiveMessage,
     Recv_Data:=Output_RecvMess,
tLength:=Local_RecvDataLength,
ErrorID:=Local_ErrCode.WordData,
     ErrorIDEx:=Output MErrCode);
```

### 6. Close processing

```
(* ==
 (* 6. クローズ処理
                                                                                                                               *
 *)
(* 6.1. クローズ処理状況の判定と起動フラグセット *)
(* 6.1.1. タイムアウト処理 *)
IF Tclose_TON_instance.Q THEN
       Local_ErrCode. BoolData[11]:=TRUE;
Output_SkTcloseErrorID:=WORD#16#FFFF;
Local_ExecFlgs. Close:=FALSE;
Local_TONflgs. Tclose:=FALSE;
Local_ExecFlgs. Status:=FALSE;
Output_EtnTcpSta:=SktGetTCPStatus_instance. TcpStatus;
Local_ErrCode. BoolData[15]:=TRUE;
Output_ErrCode. BoolData[15]:=TRUE;
       Output_ErrCode:=Local_ErrCode.WordData;
Local_Status.Busy:=FALSE;
Local_Status.Error:=TRUE;
       Local State:=0:
                                                                                       //0:通信非実行状態へ
(* 6.1.2. 正常終了処理 *)
ELSIF SkTclose_instance.Done THEN
Local_ExecFlgs.Status:=TRUE;
IF SktGetTCPStatus_instance.Done
              OR SktGetTCPStatus_instance.Error THEN Local_ExecFlgs.Status:=FALSE;
              IF SktGetTCPStatus_instance.TcpStatus = _CLOSED THEN
    Local_TONflgs.Tclose:=FALSE;
    Output_SkTcloseErrorID:=WORD#16#0000;
    Output_EtnTcpSta:=SktGetTCPStatus_instance.TcpStatus;
    Local_ExecFlgs.Close:=FALSE;
                      (* 通信処理全体の処理結果判定 *)
Local_Status.Busy:=FALSE;
                              (* 通信処理正常終了 *)
                      IF Local ErrCode. WordData = WORD#16#0000 THEN
                             Local_Status. Done:=TRUE;
                             Local_ErrCode. BoolData[15] :=FALSE;
                             (* 通信処理異常終了 *)
                      ELSE
                             Local_Status. Error:=TRUE;
                             Local ErrCode. BoolData[15]:=TRUE;
                      Output_ErrCode:=Local_ErrCode.WordData;
                      Local_State:=0:
                                                                                       //0:通信非実行状態へ
              END_IF:
       END IF:
        (* 6.1.3. 異常終了処理 *)
(* 0.1.3. 美帝家 ) 知年 *)

ELSIF SkTclose_instance. Error THEN
Local_ErrCode. BoolData[3]:=TRUE;
Output_SkTcloseErrorID:=SkTclose_instance. ErrorID;
Local_ExecFlgs. Close:=FALSE;
Local_TONflgs. Tclose:=FALSE;
Local_ErrCode. BoolData[15]:=TRUE;
Output_ErrCode.:=Local_ErrCode WordData;
       Output_ErrCode:=Local_ErrCode.WordData;
Local_Status.Busy:=FALSE;
Local_Status.Error:=TRUE;
       Local State:=0:
                                                                                       //0:通信非実行状態へ
```

```
(* 6.1.4. クロース*命令起動フラグ*セット/タイマ実行フラグ*セット *)
ELSE
Local_ExecFlgs.Close:=TRUE;
Local_TONflgs.Tclose:=TRUE;
END_IF:

(* 6.2. クロース*処理時間監視タイ実行 *)
Tclose_TON_instance(
    In:= Local_TONflgs.Tclose,
    PT:=MULTIME(TIME#10ms, ETN_ParameterSet_instance.TcloseTime));

(* 6.3. クロース*命令起動
    内蔵ETN利用可能(_EIP_EtnOnlineStaがON)状態でクロース*命令起動 *)
SkTclose_instance(
    Execute:=Local_ExecFlgs.Close AND _EIP_EtnOnlineSta,
    Socket:=SktTCPConnect_instance.Socket);

(* 6.4. TCPステータス取得命令起動
    内蔵ETN利用可能(_EIP_EtnOnlineStaがON)状態でTCPステータス取得命令起動 *)
SktGetTCPStatus_instance(
    Execute:=Local_ExecFlgs.Status_AND_EIP_EtnOnlineSta,
    Socket:=SktTCPConnect_instance.Socket);
```

## 7. Processing number error processing

# 9.5.3. Detailed Explanation of Function Blocks

The function block of this project file is shown below.

Data in the Function Block that will change depending on the partnering device is highlighted in the red frame of the function block shown below.

## • ETN\_ParameterSet\_instance: Content of Function Block (ParameterSet)

Command	Name	FB/FUN	Graphic display	ST Expression
ParameterSet	General Ethernet communication Parameter Settings	FB	No	ETN_ParameterSet_instance (Execute, TfsTime, TrTime, TfrTime, , TopenTime, TcloseTime, SrcPort, DstIPAddr, DstPort);

## Input/Output variable table (arguments)

## Input

Variable name	Data format	Name	Content	Valid Range	Unit	Factory default
Execute	BOOL	Execute	When OFF (FALSE) turns to ON (TRUE), Function Block is activated. (Normally: TRUE)	Depends on data type.	-	-

## Output

Variable name	Data format	Name	Content	Valid Range	Unit	Factory default
TopenTime	UINT	Monitorin g time for Open	The monitoring time for Open is set in 10ms increments.	Depends on data type.	-	-
TfsTime	UINT	Monitorin g time for Send	The monitoring time for Send processing is set in 10ms increments.	Depends on data type.	-	-
TrTime	UINT	Monitorin g time for Wait before Receive	Wait time for Receive data to arrive is set in 100ms increments.	Depends on data type.	-	-
TfrTime	UINT	Receive processin g time	The monitoring time for Receive processing is set in 10ms increments.	Depends on data type.	-	-
TcloseTime	UINT	Monitorin g time for Close	The monitoring time for Close processing is set in 10ms increments.	Depends on data type.	-	-
SrcPort	UINT	Local PortNo	Set Local port.	Depends on data type.	-	-
DstlPAddr	STRING [256]	Partner IP address	Set the IP address of partnering device.	According to setting on partnering device	-	-
				According		
DstPort	UINT	Partner PortNo	Set the PortNo of partnering device.	to setting on partnering	-	-
				device		
Busy	BOOL	Executing				
Done	BOOL	Normal End	Not used	_	_	_
Error	BOOL	Error end	(Not used in this project file)			
ErrorID	WORD	Error				

		Informati
		on
		Error
ErrorIDEx	DWORD	Informati
		on

• Internal Variable Table: None

```
    Program
```

```
1|=(* ------*)
2回(* 名称:NJシリーズ汎用Ethernet通信パラメータ設定ファンクションプロック
3 回(*機能:各処理監視時間設定およびEthernet関連パラメータ設定
4 □(*
5 回(* 対象機器:
6 □(* メーカ名 : オムロン株式会社
7 □(* 機器名称 : スマートカメラ
    シリーズ/形式:F430-F シリーズ
  ∃(*
9戸(* 備考 :
10 =(*
                               *)
11 (* パージョン情報: 2018/11/30 V1.00 新規
12 =(*
13 (* (C)Copyright OMRON Corporation 2018 All Rights Reserved.
14 = (* = = = = = = = = = = = = *)
  17
18 (引数: 名称 データ型
                      内容
     ·入力: Execute BOOL
                      起動フラグ
                                       )
19
20
21
     ·出力:TopenTime UINT
                       オープン処理監視時間
        TfsTime UINT 送信処理監視時間
22
        TrTime UINT
                    受信待ち処理監視時間
23
        TfrTime UINT
24
                    受信処理監視時間
        TcloseTime UINT
                     クローズ処理監視時間
25
        SrcPort UINT
                    自PortNo
26
        DstIPAddr UINT
                    相手機器IPアドレス
27
        DstPort UINT
                    相手機器PortNo
28
              BOOL
                    未使用
29
        Busy
        Done
              BOOL
                   未使用
30
        Error BOOL
                    未使用
31
        ErrorID WORD
                     未使用
32
        ErrorIDEx DWORD
                      未使用
33
34
     入出力:なし
35
36
  (戻り値:なし
37
                               )
38
39
  40
41 □ IF Execute THEN
42
    (* Ethernet関連パラメータ設定*)
43
                    // 自ポ-トNo
44
    SrcPort:= UINT#0;
    DstIPAddr:= '192.168.188.2'; // 相手IPアドレス
45
                     // 相手ポートNo
    DstPort:= UINT#49211:
46
47
    (* 処理監視時間設定:処理開始~終了までの最大時間*)
48
    TopenTime := UINT#500; // オープン処理監視時間設定:設定単位10ms < 500 ⇒ 5s >
49
    TfsTime:= UINT#500; // 送信処理監視時間設定:設定単位10ms < 500 ⇒ 5s >
50
    TfrTime:= UINT#500; // 受信処理監視時間:設定単位10ms < 500 ⇒ 5s >
51
    TcloseTime:=UINT#500; // クローズ処理監視時間:設定単位10ms < 500 ⇒ 5s >
52
53
    (* レスポンスを複数パケットで分割受信する場合のパケット間隔の最大待ち時間(受信命令)
54
     および次のレスポンスの最大待ち時間(受信待ち時間監視タイマ)*)
55
               // 受信待5監視時間:設定単位100ms<3⇒300ms>
    TrTime:= UINT#3;
56
57
58
  END_IF;
59
  RETURN:
60
```

# •ETN\_SendMessageSet\_instance: Content of Function Block (SendMessageSet)

Command	Name	FB/FUN	Graphic display	ST Expression
SendMessageSet	General Ethernet communication Set Send/Receive Sequence	FB	No	ETN_SendMessageSet_instance (Execute, Send_Data, ComType);

## Input/Output variable table (arguments)

# • Input

Variable name	Data format	Name	Content	Valid Range	Unit	Factory default
Execute	BOOL	Execute	When OFF (FALSE) turns to ON (TRUE), Function Block is activated. (Normally: TRUE)		-	-

## Output

Variable name	Data format	Name	Content	Valid Range	Unit	Factory default
Send_Data	STRING [256]	Send Data	Set the command to send to Partner Device.	According to Data type		-
ComType	BYTE	Send/Recei ve type	Set whether to Send / Receive. 1: Send only, 2: Receive only, 3: Send/Receive	1 to 3		-
Busy	BOOL	Executing				
Done	BOOL	Normal End				
Error	BOOL	Error end	Not used	_	_	_
ErrorID	WORD	Error Information	(Not used in this project file)			
ErrorIDEx	DWORD	Error Information				

## Internal Variable Table

Variable name	Data format	Name	Content	Valid Range	Unit	Factory default
Send_He ader	STRING[5]	Send Header	Header of Send message	Depends on data type.	-	-
Send_Ad dr	STRING[5]	Partnering device address	Partnering device address	Depends on data type.	-	-
Send_Co mmand	STRING[256]	Send Data	Command to send to Partner Device	Depends on data type.	ı	-
Send_Ch eck	STRING[5]	Send Check Code	Checks Send Message Code	Depends on data type.	•	-
Send_Ter minate	STRING[5]	Send Terminator	Terminator for Send message	Depends on data type.	ı	-

#### Program

```
2 (* 名称: NJシリーズ 汎用Ethernet通信送受信シーケンス設定ファンクションブ ロック
3 回(*機能:送信/受信処理の要否および送信データ設定
4 ⊟(*
5厘(* 対象機器:
6 (* メーカ名 : オムロン株式会社
7戸(* 機器名称 : スマートカメラ
8回(* シリーズ /形式: F430-F シリーズ
9 □(* 備考
10 =(*
11 垣(* パージョン情報: 2018/11/30 V1.00 新規
12 (*
13 (* (C)Copyright OMRON Corporation 2018 All Rights Reserved.
14 (* = = = = = = = *)
15
16 (=)(* 変数説明: 引数 戻り値 ============ )
17
18 (引数:
         名称
              デ -タ型
                     内容
     ·入力: Execute BOOL
                      起動フラグ
                                       )
19
20
     ・出力: SendData STRING[256] 送信データ
21
22
        ComType BYTE
                   送信/受信処理の要否設定
             BOOL
                    未使用
23
        Busy
        Done
              BOOL
                    未使用
24
                                    )
        Error
             BOOL
                   未使用
25
        ErrorID WORD
                     未使用
26
  ١(
        ErrorIDEx DWORD
                      未使用
27
28
     入出力:なし
29
30
  (戻り値:なし
31
32
  1
33
  35 ⊟IF Execute THEN
36
    (* 送信/受信処理の要否設定 *)
37
    ComType:= BYTE#16#03; // 1:送信のみ、2:受信のみ、3:送信/受信の両方
38
39
40
    (* 送信デー外設定 *)
    Send_Header:= ";
                   11 175
41
    Send_Addr:= ";
                   // アドレス
42
    Send_Command:= 'TRIGGER'; // 相手機器コマント': 計測実行
43
                   // SUM計算
    Send_Check:=";
44
    Send_Terminate:= ";
                   // ターミネータ
45
46
47 😑
   (* 送信データの連結 *)
48
    Send_Data:=
     CONCAT(Send_Header,Send_Addr,Send_Command,Send_Check,Send_Terminate);
49
50
  END IF:
51
52
  RETURN:
```

# •ETN\_ReceiveCheck\_instance: Content of Function Block (ReceiveCheck)

Command	Name	FB/FUN	Graphic display	ST Expression
ReceiveCheck	General Ethernet communication Receive Processing	FB	No	ETN_ReceiveCheck_instance (Execute, Recv_Data, Recv_Buff, Error, ErrorID, ErrorIDEx);

## Input/Output variable table (arguments)

# • Input

Variable	Data			Valid		Factory
name	format	Name	Content	Range	Unit	default
Execute	BOOL	Execute	When OFF (FALSE) turns to ON (TRUE), Function Block is activated.	Depends on data type.	-	-
tLength	UINT	Receive data length	No. of bytes for Receive buffer data	Depends on data type.	-	-

## Input/Output

Variable				Valid		Factory
name	Data format	Name	Content	Range	Unit	default
Recv_Data	STRING[256]	Receive data	Receive Data Storage Result	Depends on data type.	-	-
Recv_Buff	STRING[256]	Receive buffer	Receive buffer data	Depends on data type.	-	-
ErrorID	WORD	Error Information	Error Code: Partner device error = #16#1000 FCS error = #16#2000	-	-	-
ErrorIDEx	DWORD	Error Information	Error Code: FCS Receive result / Partner device error code	-	-	-

## Output

Variable name	Data format	Name	Content	Valid Range	Unit	Factory default
Busy	BOOL	Executing	Not used	_		
Done	BOOL	Normal End	(Not used in this project file)	-	-	-
Error	BOOL	Error end	Error end	-	-	-

## Internal Variable Table

Variable				Valid		Factory
name	Data format	Name	Content	Range	Unit	default
Receive_ Check	STRING[5]	Receive FCS	FCS Receive result of Receive data	Depends on data type.	-	-
Calc_Che ck	STRING[5]	Calculated Receive FCS	FCS calculation result of receive data	Depends on data type.	-	-

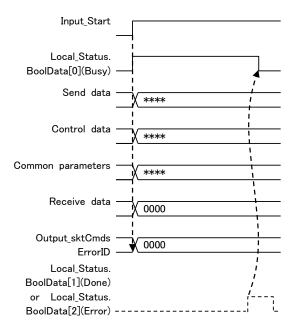
#### Program

```
1|=(* ------*)
2 回(* 名称: NJシリーズ汎用Ethernet通信受信処理ファンクションプロック
3 戸(* 機能:受信データ格納および受信処理結果判定
4 ⊟(*
5 년(* 対象機器:
                                  *)
6 □(* メーカ名 : オムロン株式会社
7 □(* 機器名称 : スマートカメラ
  ー
(* シリーズ/形式:F430-Fシリーズ
9 □(* 備考 :
10 = (*
                               *)
11 回(* パージョン情報: 2018/11/30 V1.00 新規
12 =(*
13 (* (C)Copyright OMRON Corporation 2018 All Rights Reserved.
14 = (* = = = = = = = = *)
15
16 ((* 変数説明: 引数 戻り値 =============== )
17
18 (引数: 名称 データ型 内容
     ・入力: Execute BOOL 起動フラグ
19 (
       tLength UINT 受信データ長
20 (
21 (
22 (
     ·出力: Busy
               BOOL 未使用
        Done
              BOOL 未使用
23
             BOOL
24
        Error
                   エラーフラク
25
     ・入出力: Recv_Data STRING[256] 受信データ格納エリア
26
         Recv_Buff STRING[256] 受信パッファ
27
         ErrorID WORD エラーコート
28
         ErrorIDEx DWORD FCS受信結果あるいは相手機器エラーコート
29
30
  (戻り値:なし
31
                               )
32
33
  34
35
36 ⊟IF Execute THEN
37
38 (* CheckSUMの判定:不要*)
39
   (* 受信パッファのデータを受信データ格納エリアに格納 *)
    Recv_Data:= Recv_Buff;
41
42
    (* 相手機器異常の判定 *)
43
   (* F430はシリアル(TCP)通信ではエラーレスポンスは返さない *)
44
                        // エラーフラク゛リセット
     Error:= FALSE;
45
                            // エラーコート゜クリア
     ErrorID:= WORD#16#0000:
46
     ErrorIDEx:= DWORD#16#00000000:
                               // 相手機器エラーコードクリア
47
48
  END_IF;
49
50
  RETURN:
51
```

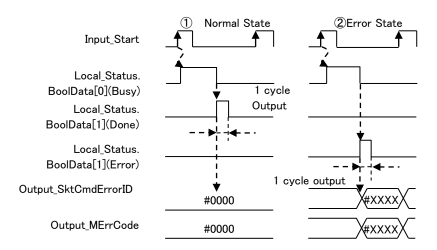
## 9.6. Timing Chart

Timing Chart of Program in ST Language.

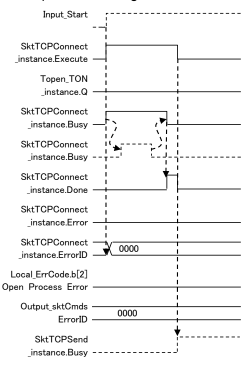
## Start & Setting

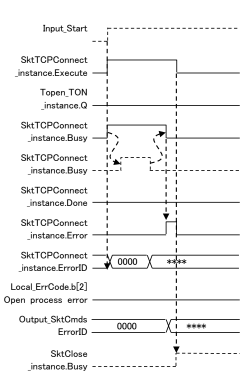


If [Input\_Start] is changed from "True (ON)" to "False (OFF)" during execution of the following, one cycle of End Normal or End with Error is output after processing is completed.



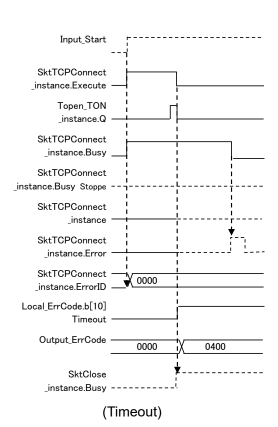
## • Open Processing



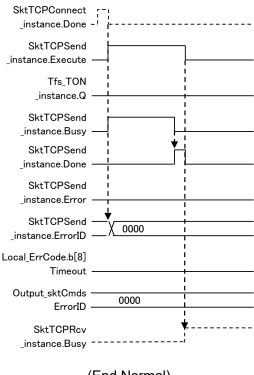


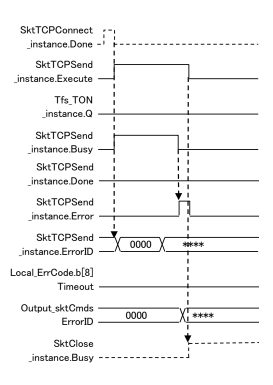
(End Normal)

(End with Error)



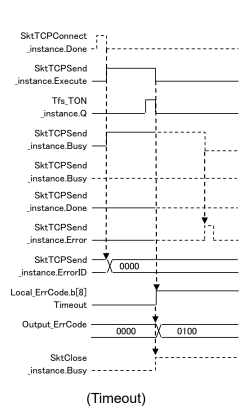
## • Send Processing



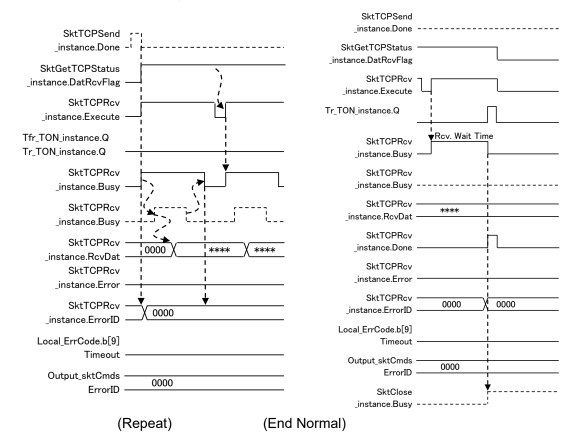


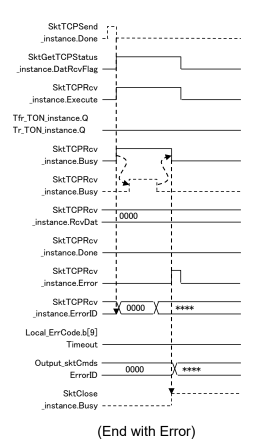
(End Normal)

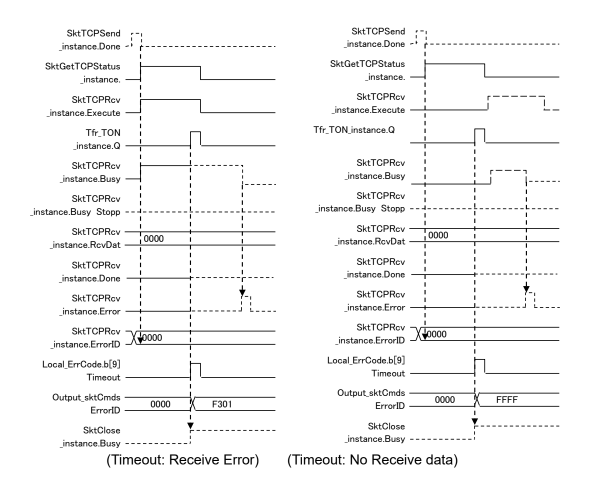
(End with Error)

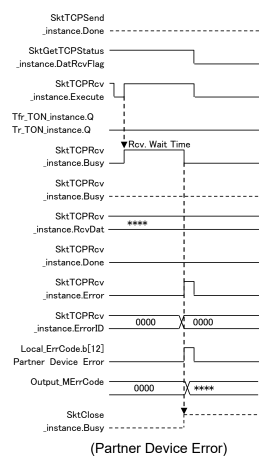


## • Receive Processing









## • Close processing

Local\_ErrCode.b[11] Timeout

Output\_ErrCode

Output\_Stat.b[0]

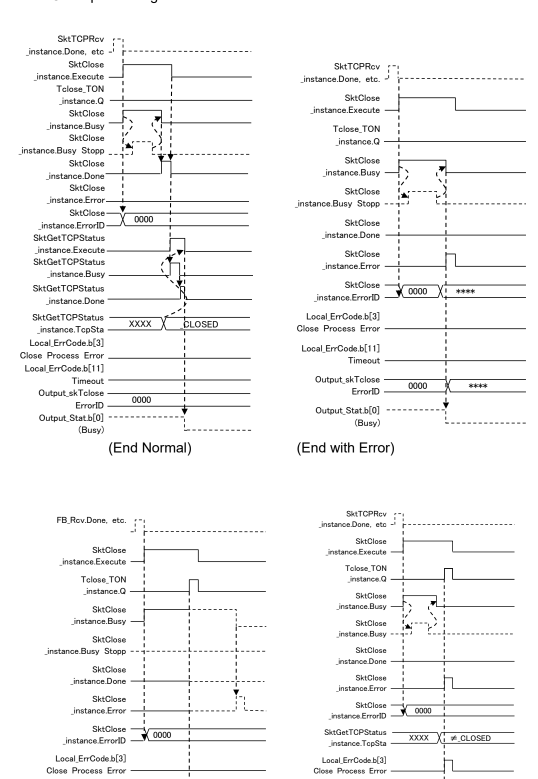
(Busy)

(Timeout)

0000

0800

(Status Error)



Local\_ErrCode.b[11]

Output\_skTclose

ErrorID
Output\_Stat.b[0]

(Busy)

0000

FFFF

# 9.7. Error Processing

## 9.7.1. Error Code List

The list of error code that occur when this ST language is executed is shown below.

TCP Connection Status Error [Output\_EtnTcpSta]
 If TCP connection status does not become normal status (\_CLOSED) in time after Close processing, TCP connection status code is set to variable [Output\_EtnTcpSta]. (If Close processing ends with error, check together.)

Error code enumerator  [_eCONNECTION_STATE]	Content
_CLOSED	Closed state (Normal State)
_LISTEN	Waiting for a connection
_SYN SENT	Sent SYN in active state.
_SYN RECEIVED	SYN sent and received.
_ESTABLISHED	It has been established.
_CLOSE WAIT	After FIN has been sent, the state is waiting to end.
_FIN WAIT1	Finished and FIN sent.
_CLOSING	Finished and FIN exchange complete. Waiting for FIN acknowledgment (ACK).
_LAST ACK	Finished after receiving FIN. Waiting for FIN acknowledgment (ACK).
_FIN WAIT2	Received FIN acknowledgment (ACK). Waiting for FIN.
_TIME WAIT	Waiting for silence, twice the maximum segment survival time (2 MSL) after termination.

Error codes [Output\_SktCmdsErrorID], [Output\_SkTcloseErrorID]

If an error occurs in any of Open processing, Send processing, or Receive processing, after setting the error code to the variable [Output\_SktCmdsErrorID], Close processing is done.

If an error occurs during Close processing, the error code is set to the variable [Output SkTcloseErrorID] and processing ends. The main error codes are as follows.

(O: Open process (SktTCPConnect command), S: Send process (SktTCPSend command), R: Receive process (SktTCPRcv command) C: Close process (SktClose command)

Error code	0	S	R	С	Content	
#16#0000	0	0	0	0	Normal End	
#16#0400	0	0	0	-	The input parameter of the instruction is out of the range of the input variable.	
#16#0407	-	0	0	-	The results of instruction processing exceeded the data area range of the output parameter.	
#16#2000	0	-	-	-	An instruction was executed when there was a setting error in the local IP address.	
#16#2002	0	-	-	-	Address resolution failed for a remote node with the domain name that was specified in the instruction.	
#16#2003	0	0	0	-	that was specified in the instruction.  The status was not suitable for execution of the instruction.  • SktTCPConnect Instruction  The TCP port specified by the input variable "SrcTcpPort" is already open.  The partner node specified by the input variable "DstAdr" does not exist.  The partner node specified by the input variables "DstAdr" and "DstTcpPort" is not waiting for connect  • SktTCPRcv Instruction  Specified socket is currently receiving  The connection of the specified socket has not been established.  • SktTCPSend Instruction  Specified socket is currently sending.  The connection of the specified socket has not been established.	
#16#2006	-	-	0	-	A socket service command timeout occurred.	
#16#2007	-	0	0	0	The handle specified in the socket service instruction is invalid.	
#16#2008	0	0	0	0	The instruction executed exceeds the resources of the socket service instructions that can be executed simultaneously.	
#16#FFFF	0	0	0	0	Ended without completing the execution of the instruction.	



#### Note

For details, see the following Appendices in "Machine Automation Controller NJ/NX-series Instructions Reference Manual" (W502): "A-1 Error Codes That You Can Check with ErrorID", "A-2 Error Codes", "A-3 Instructions You Cannot Use in Event Tasks".



#### Note

For details and measures for Built-in EtherNet / IP port error, refer to "Chapter 9 Socket Service" in "Machine Automation Controller NJ / NX Series CPU Unit Built-in EtherNet/IP Port User's Manual (W506). See "9-7 Precautions in Using Socket Services".

## • Error Flag (Terminate with Error / Timeout) [Output\_ErrCode]

If any of the Open, Send, Receive, or Close process ends with an error or times out, an error flag is set in the variable [Output\_ErrCode], and an error code is stored in either the variable [Output\_SktCmdsErrorID] or the variable [Output\_SktCloseErrorID].

(If Close processing ends with error or times out, the TCP connection status error variable [Output EtnTcpSta] is also checked together.)

(O: Open process (SktTCPConnect command), S: Send process (SktTCPSend command), R: Receive process (SktTCPRcv command) C: Close process (SktClose command)

Error Flag	0	S	R	С	Content
#16#0000	0	0	0	0	Normal End
#16#0001		0			Send processing ended with error.
#16#0002			0		Receive processing ended with error.
#16#0004	0				Open processing ended with error.
#16#0008				0	Close processing ended with error.
#16#0100		0			Send processing did not complete in time.
#16#0200			0		Receive processing did not complete in time.  (This includes the case where an expected response was not received)
#16#0400	0				Open processing did not complete in time.
#16#0800				0	Close processing did not complete in time.
#16#0010					Processing number error
#16#0020					Send / Receive required judgment error:
#16#1000					Partner Device Error
#16#2000					Partner Device FCS (Checksum) Error
#16#8000	0	0	0	0	An error occurred.

<sup>\*</sup> The error flag stores the value obtained by adding the error flag detected in each process.

#### • Partner Device Error Code

If the received data from the Partner device is Error data, the Error code is stored in the variable [Output\_MErrCode].

Error code	Content
#16#00000000	Normal End
#16#FFFFFFF	Not executed

#### 9.7.2. TCP Connection Status Errors and Corrective Actions

This subsection describes situations in which "TCP connection status error" occurs and the corrective action for it.

## • Implications of TCP connection status errors

If this project file is re-executed without taking any corrective action after "TCP connection status error" occurs, or without noticing the occurrence of "TCP connection status error", "The other node specified with the input variable" destination IP address (DstAdr) "and" destination port (DstTcpPort) "may not be waiting for connection (hereinafter referred to as" open processing error"). This is affected by the "TCP connection status error" at the end of the previous communication processing. (For details on errors that can occur, refer to "9.7.1 Error Code List".)

#### TCP connection status errors

The cause of the "TCP connection status error" after Close processing and the "Open processing error" during the next communication processing may be that the close processing of the other device is not completed. This means that although all the processing of this project file has been completed in the controller (up to the Close process), the Close completion notification from the other device has not been received (the completion of the Close process of the other device is unconfirmed).

#### Corrective Actions

Because the Close process on the partner device may not be completed, verify whether the communication port on the partner device is closed. If the result is that it is not closed, or its status cannot be verified, the communication port of the partner device must be reset. The method of resetting the communication port of the partner device may be software restart processing or restart processing by power cycle OFF  $\rightarrow$  ON. For details, refer to the manual for the partner device.



## **Precautions for Correct Use**

Execute the reset process of the communication port of the partner device after confirming that the partner device is not connected to another device.

- •Status of controller (Built-in EtherNet/IP port) when TCP connection status is abnormal When "TCP connection status error" occurs, processing by this project file is finished, but Resend / Time Monitor by Built-in EtherNet/IP port (TCP/IP function) may be operating (refer to "9.3.2. Time monitoring function"). However, Re-send will stop in the following situations, so there is no need to manually stop it.
  - · When an Open processing request is made again by starting a project file
  - If during Re-send, the communication failure, such as cable disconnection, is resolved
  - When Resend processing ends by result of TCP/IP time monitoring (timeout)
  - When there is a controller restart, or power to the controller is turned OFF.

# 10. Revision History

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

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