# OMRON

**Safety Network Controller** 

**NX-series** 

# Communication Control Unit User's Manual

**Built-in Function** 

NX-CSG□□□

**Communication Control Unit** 





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### Introduction

Thank you for purchasing an NX-series Communication Control Unit.

This manual contains information that is necessary to use the NX-series Communication Control Unit. Please read this manual and make sure you understand the functionality and performance of the Unit before you attempt to use it in a control system.

Keep this manual in a safe place where it will be available for reference during operation.

#### **Intended Audience**

This manual is intended for the following personnel, who must also have knowledge of electrical systems (an electrical engineer or the equivalent).

- · Personnel in charge of introducing FA systems.
- · Personnel in charge of designing FA systems.
- · Personnel in charge of installing and maintaining FA systems.
- Personnel in charge of managing FA systems and facilities.

For programming, this manual is intended for personnel who understand the programming language specifications in international standard IEC 61131-3 or Japanese standard JIS B 3503.

#### **Applicable Products**

This manual covers the following products.

•	<b>NX-series Safety Control Units</b>
	NX-CSG□□□

Introduction

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### **Relevant Manuals**

The following table provides the relevant manuals for the NX-series Safety Control Unit / Communication Control Unit. Read all of the manuals that are relevant to your system configuration and application before you use the product.

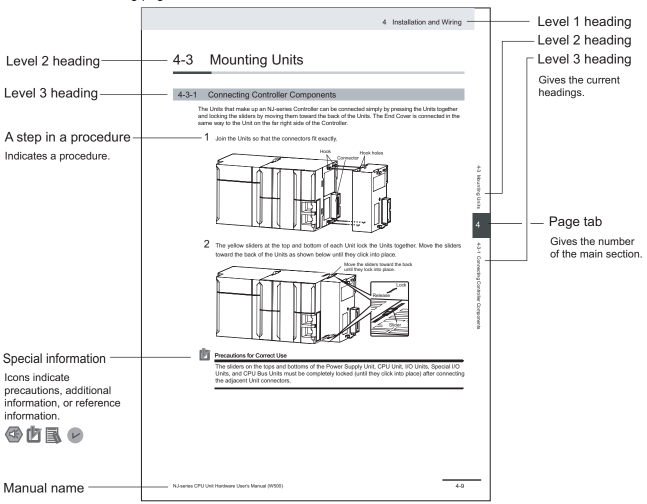
Most operations are performed from the Sysmac Studio Automation Software. Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for information on the Sysmac Studio.

	Manual			
	Basic information			
Purpose of use	NX-series Safety Control Unit / Communication Control Unit User's Manual	NX-series Communication Control Unit Built-in Function User's Manua	NX-series Safety Control Unit Instructions Reference Manual	
Overview of the Safety Network Controller	•	_		
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NX-CSG□□□ Communication Control Unit				

### **Manual Structure**

### **Page Structure**

The following page structure is used in this manual.



This illustration is provided only as a sample. It may not literally appear in this manual.

### **Special Information**

Special information in this manual is classified as follows:



#### Precautions for Safe Use

Precautions on what to do and what not to do to ensure safe usage of the product.



#### Precautions for Correct Use

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



#### **Additional Information**

Additional information to read as required.

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

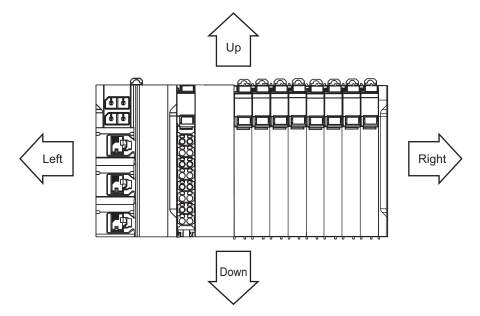


#### Version Information

Information on differences in specifications and functionality for Controller with different unit versions and for different versions of the Sysmac Studio is given.

### **Precaution on Terminology**

In this manual, the directions in relation to the Units are given in the following figure, which shows upright installation.



## **Terms and Conditions Agreement**

#### Warranty, Limitations of Liability

#### **Warranties**

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### **Change in Specifications**

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may

be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

### **Errors and Omissions**

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

# **Safety Precautions**

Refer to the following manual for details on safety precautions.

NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)

# **Precautions for Safe Use**

Refer to the following manuals for precautions for safe use.

NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)

# **Precautions for Correct Use**

Refer to the following manuals for precautions for correct use.

NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)

# **Regulations and Standards**

Refer to the following manual for the standards that the NX-series Communication Control Unit is certified for.

NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)

### **Versions**

Hardware revisions and unit versions are used for version control of hardware and software of NX-series Communication Control Units. The hardware revision or unit version is updated each time any change is made to hardware or software specifications. Accordingly, Communication Control Units of the same model may have functional or performance differences, depending on their hardware revisions and unit versions.

### **Checking Versions**

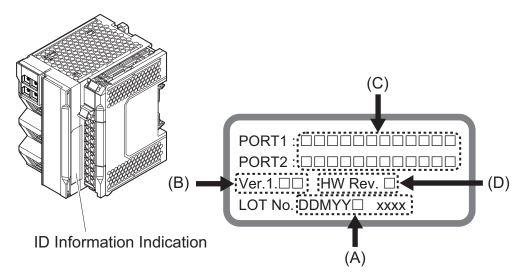
You can check versions on the ID information indications or with the Sysmac Studio.

### **Checking Unit Versions on ID Information Indications**

The unit version is given on the ID information indication on the side of the product.

#### Communication Control Unit

ID Information is given with the ID information indication on the side of the Unit.



Letter	Name	Function
Α	Lot number and serial num-	Gives the lot number and the serial number of the Unit.
	ber	DDMYY: Lot number, □: Used by OMRON, SSSS: Serial number
		"M" gives the month (1 to 9: January to September, X: October, Y: November,
		Z: December)
В	Unit version	Gives the unit version of the Unit.
С	MAC addresses	Gives the MAC addresses of the built-in EtherNet/IP port (port 1) and the built-
		in EtherNet/IP port (port 2) on the Unit.
D	Hardware revision	Gives the hardware revision of the Unit. *1

<sup>\*1.</sup> The hardware revision is not displayed for the Unit that the hardware revision is in blank.

### **Checking Unit Versions with the Sysmac Studio**

You can check unit versions with the Sysmac Studio.

#### Checking the Unit Version of a Communication Control Unit

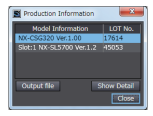
You can use the Production Information while the Sysmac Studio is online to check the unit version of a Unit. You can do this for the Communication Control Unit, NX Units on the CPU Rack.

1 Right-click CPU Rack under Configurations and Setup - CPU/Expansion Racks in the Multi-view Explorer and select Display Production Information.
The Production Information Dialog Box is displayed.

#### Changing Information Displayed in Production Information Dialog Box

1 Click the **Show Detail** or **Show Outline** Button at the lower right of the Production Information Dialog Box.

The view will change between the production information details and outline.





Outline View

Detail View

The information that is displayed is different for the Outline View and Detail View. The Detail View displays the unit version, hardware revision, and various versions. The Outline View displays only the unit version.

Note The hardware revision is separated by "/" and displayed on the right of the hardware version. The hardware revision is not displayed for the Unit that the hardware revision is in blank.

### **Unit Versions of Units and Sysmac Studio Versions**

The functions that are supported depend on the unit version of the NX-series Communication Control Unit. The version of Sysmac Studio that supports the functions that were added for an upgrade is also required to use those functions.

Refer to the *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)* for the relationship between the unit versions of the Units and the Sysmac Studio versions, and for the functions that are supported by each unit version.

# **Related Manuals**

The followings are the manuals related. Use these manuals for reference.

Manual name	Cat. No.	Model numbers	Application	Description
NX-series Safety Control Unit / Commu- nication Control Unit User's Manual	Z395	NX-SL5□□□ NX-SI□□□□ NX-SO□□□□ NX-CSG□□□	Learning how to use the NX-series Safety Control Units and Communications Control Units.	Describes the hardware, setup methods, and functions of the NX-series Safety Control Units and Communications Control Units.
NX-series Communication Control Unit Built-in Function User's Manual	Z396	NX-CSG□□□	Learning about the built-in functions of an NX-series Communications Control Unit.	Describes the software setup methods and communicantions functions of an NX-series Communications Control Unit.
NX-series Safety Control Unit Instructions Reference Man- ual	Z931	NX-SLODO	Learning about the specifications of instructions for the Safety CPU Unit.	Describes the instructions for the Safety CPU Unit.
NX-series Data Reference Manual	W525	NX-0000	Referencing lists of the data that is re- quired to configure systems with NX-ser- ies Units.	Lists of the power consumptions, weights, and other NX Unit data that is required to configure systems with NX-series Units are provided.
Sysmac Studio Version 1 Operation Manual	W504	SYSMAC -SE2□□□	Learning about the operating procedures and functions of the Sysmac Studio.	Describes the operating procedures of the Sysmac Studio.
NX-series System Units User's Manual	W523	NX-PD1	Learning how to use NX-series System Units	The hardware and functions of the NX-series System Units are described.

# **Terminology**

Term	Description
standard	The generic term for devices, functions, and data that are used for general control purposes as opposed to those that are used for safety measures.
safety function	A function that is executed by the safety control system to achieve a safe state for a machine hazard.
safe state	The status of a device or piece of equipment when the risk of danger to humans has been reduced to an acceptable level.
safety signal	A signal that is used for safety controls.  In this safety control system, the data type of a variable determines whether a signal is related to the safety controls. Broadly speaking, there are two data types: safety data types and standard data types.
standard signal	A signal or data that is used for general control purposes.
Safety data type	The data type for a safety signal.
Standard data type	The data type for a standard signal.
safety reaction time	The time required for the system to enter a safe state in a worst-case scenario after the occurrence of a safety-related input (press of an emergency stop pushbutton switch, interruption of a light curtain, opening of a safety door, etc.) or device failure.  The reaction time of the system includes the reaction times of sensors and actuators, just like the reaction time for a Controller or network.
safety control	A type of control that uses devices, functions, and data that are designed with special safety measures.
standard control	A type of control that use devices, functions, and data that are designed for general control purposes. This term is used to differentiate from a safety control
safety process data communications	A type of I/O data communications that is used for safety control purposes.
standard process data communications	A type of I/O data communications that is used for standard control purposes.
Safety I/O connection	A type of connections that is used for safety process data communications.
CIP Safety connection	Safety I/O connection that is used to transmit safety process data by the communication protocol called CIP Safety. CIP Safety originator connection and CIP Safety target connection are available depending on the roles of communications.
FSoE master connection	Master safety I/O connection that is used to transmit safety process data by the communication protocol called FSoE.
safety master connection	The generic term for the CIP Safety originator connection and the FSoE master connection.
exposing global variables to the Communication Control Unit	Exposing specified global variables to the Communication Control Unit to allow the exchange of standard signals between the Standard Controller and the Safety CPU Unit.  Exposed variables can be transmitted to the Standard Controller via tag data links.
Safety Control Unit	The generic term for a Unit that is used in safety controls.
Safety CPU Unit	A CPU Unit that is used for safety controls. This is a type of NX Unit.
Safety I/O Unit	An I/O Unit that is used for safety controls. This is a type of NX Unit.
safety input device	An input device that is designed with special safety measures for use in safety controls.  The generic term for safety input devices, such as emergency stop pushbutton switches and safety switches.
safety output device	An output device that is designed with special safety measures for use in safety controls.  The generic term for safety output devices, such as safety relays.
EtherNet/IP Slave Terminal	An EtherNet/IP Slave Unit Terminal is a building-block slave that is created by mounting a group of NX Units.
Communication Control Unit	The generic term for the interface units to have CIP Safety communications on a network between the Safety CPU Unit and CIP Safety on EtherNet/IP devices.
Safety Network Controller	The generic term for the building-block type safety controllers that have mounted the Safety Control Unit with the Communication Control Unit.
Safety program	User programming for safety controls in the Safety CPU Unit. This term is used to differentiate from the user program of the standard controller. Safety programs are programmed in the FBD language.

Term	Description
FBD language	The abbreviation for the function block diagram programming language. This is a graphical language used to program algorithms with connecting lines that represent the flow of inputs and data, and rectangular boxes that represent functions or function blocks.  Unlike the ladder diagram language, the FBD language does not have bus bars, and the connecting lines represent the flow of inputs and data rather than the power flow.  Algorithms are executed in order from top to bottom in units that are called networks. A network consists of configuration elements that use connecting lines to connect inputs to outputs. The FBD language does not have an END instruction. Execution for the task period ends when the last network is executed.  You use the FBD language to write safety programs for the Safety CPU Unit.
user program	All of the programs that are created by the user. User program refers to the programs for standard controls in the standard controller and to the safety program for the Safety CPU Unit.
operating mode	The status of the Safety CPU Unit, when it is in normal operation, that the user changes to run or check the operation of the Safety CPU Unit.  There are the three modes: PROGRAM mode, DEBUG mode, and RUN mode.  You can use DEBUG mode only when the Sysmac Studio is online with the Safety CPU Unit.
safety validation	The process of appending confirmation information to the safety application data if safety validation testing demonstrates that the safety controls meet the required specifications of a safety system.  You execute the safety validation from the Sysmac Studio when the Safety CPU Unit is in DEBUG mode. The validated safety programs are automatically transferred to the non-volatile memory of the Safety CPU Unit.
DEBUG mode	The mode that is used to debug unvalidated safety programs. DEBUG mode is only available when the Sysmac Studio is online with the Safety CPU Unit.  Use this mode to check that the safety programs and external devices operate correctly. After you confirm that the system meets the required specifications, perform the safety validation. This will enable you to change to RUN mode.  When you change from PROGRAM mode to DEBUG mode, the unvalidated safety programs are automatically transferred to the main memory of the Safety CPU Unit.
DEBUG mode (RUN)	A status that indicates that an unvalidated safety program is in execution in DEBUG mode.  You can control BOOL variables, use forced refreshing, and change present values.
DEBUG mode (STOPPED)	A status that indicates that an unvalidated safety program is stopped in DEBUG mode. You can control BOOL variables, use forced refreshing, and change present values.
PROGRAM mode	A mode indicates that execution of the safety program is stopped. You cannot control BOOL variables, use forced refreshing, or change present values.
RUN mode	A mode that indicates that execution of the validated safety programs is in progress. Unlike DEBUG mode (RUN), the validated safety programs in the non-volatile memory of the Safety CPU Unit are executed. You cannot control BOOL variables, use forced refreshing, or change present values.
before safety validation	A status that indicates that safety validation has not been performed on the safety application data from the Sysmac Studio because it has not yet been determined whether the safety controls meet the required specifications of the safety system.
after safety validation	A status indicates that safety validation has been performed on the safety application data from the Sysmac Studio because it has been determined that the safety controls meet the required specifications of the safety system.
CPU Rack settings	It consists of the following data:
configuration information	It consists of the following data:  Unit configuration information  I/O allocation information
I/O allocation information	The set of information that specifies the I/O data to be processed by I/O refreshing.  On the Sysmac Studio, this is shown as configuration information and includes the Unit configuration information.

Term	Description
Unit configuration information	The set of information that specifies the configuration of the NX Units that are connected to
	the NX bus master.
	On the Sysmac Studio, this is shown as configuration information and includes the I/O allo-
	cation information.
safety application data	The data that contains the settings that are used to operate the NX-series Safety Control Units.
	It consists of the safety programs, safety task, and variables. You use the Sysmac Studio to
	create this data, and then transfer and execute it on the Safety CPU Unit.
	On the Sysmac Studio, this data is shown as the slave parameters.
	The location where the safety application data is stored on the Safety CPU Unit depends on
	whether the safety programs have been validated. (Unvalidated safety programs are stored
	in the main memory, while validated safety programs are stored in the non-volatile memory.)
safety input function	A function that evaluates whether the signals that are input on a safety input terminal are
	normal or abnormal.
	Specific safety evaluation functions include test pulse evaluation and dual channel evalua-
	tion.
	When the evaluation result shows an abnormality, the safety input data is made inactive
	(OFF).
safety output function	A function that evaluates whether the values of safety output data and the output signals on
	safety output terminals are normal or abnormal.
	Specific safety evaluation functions include test pulse evaluation and dual channel evalua-
	tion.
	When the evaluation result shows an abnormality, the output signal on the safety output ter-
	minal is turned OFF.
dual channel evaluation	This function uses a pair of safety input or safety output terminals as redundant terminals
	that are checked for consistency to evaluate the status of the safety input or safety output.
single channel	The input or output is used as a single point.
dual channels	Two inputs or outputs are used as a pair of points for redundancy.
test pulse evaluation	This function outputs a test pulse that is used to evaluate a safety input or safety output for
	failures or wiring errors with the connected external device.
change tracking	A pin is used to manage whether the safety application data has been changed after the fi-
	nalized data is created.

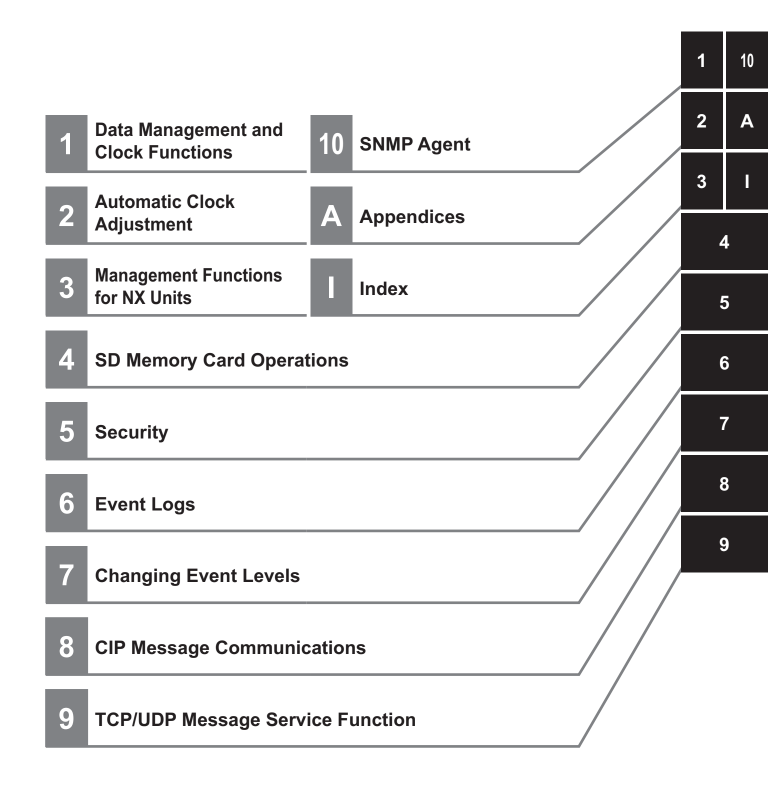
# **Revision History**

A manual revision code appears as a suffix to the catalog number on the front and back covers of the manual.



Revision code	Date	Revised content
01	April 2018	Original production

### **Sections in this Manual**



Sections in this Manual



# **Data Management and Clock Functions**

This section describes the data management and clock functions.

1-1	Clearing All Memory		1 - 2
1-2	Clock		1 - 3
	1-2-1	Overview	1 - 3
	1-2-2	Setting the Clock Data	1 - 3
	1-2-3	Correcting the Clock from an NTP Server	1 - 4
	1-2-4	Reading the Clock Data	
	1-2-5	Logging	1 - 4
	1-2-6	Palated System defined Variables	

# 1-1 Clearing All Memory

You can initialize the controller configuration, settings, and variables in the Communication Control Unit to the defaults from the Sysmac Studio. This is called the *Clear All Memory* operation.



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

- You cannot execute the *Clear All Memory* operation when write protection of the CPU Unit is set in the security functions.
- Do not turn OFF the power supply to the Communication Control Unit during the Clear All Memory operation.

After you clear the memory, the Controller operates in the same way as immediately after you create the system configuration with the Communication Control Unit in the factory default condition.

### **Operations from the Sysmac Studio**

Connect the Sysmac Studio to the Communication Control Unit online, and select the **Clear All Memory** from the **Controller** Menu.

Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for specific procedures.

### 1-2 Clock

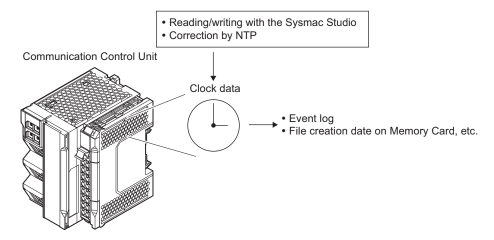
#### 1-2-1 Overview

A clock (RTC) is built into the Communication Control Unit.

The clock data from this clock is used for timestamps in the event logs and for the time and date of files that are created on the SD Memory Card.

The following functions are supported.

- Reading/writing the clock from the Sysmac Studio
- · Reading the clock from system-defined variables (Writing is not possible.)
- · Correcting the clock from an NTP server





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

The clock data is retained by a built-in capacitor in the Communication Control Unit. When the power of the device is turned OFF if the retention time in the built-in capacitor is exceeded, the clock data are initialized. If you use the clock data in the event log and other functions, specify the clock data when you turn ON the power supply every time.

### **Clock Data Range**

• 1970-01-01 to 2069-12-31 (January 1, 1970 to December 31, 2069).

### **Setting the Time Zone and the Local Time**

Before you use the Controller for the first time, set the time zone and local time in the clock data. You can set the time zone and local time from the Sysmac Studio in the Controller Clock Dialog Box.

### 1-2-2 Setting the Clock Data

Use one of the following methods.

### **Changing Clock Data from the Sysmac Studio**

You can use the Sysmac Studio to synchronize the clock data of the built-in clock with the clock on the computer.

### **Changing the Clock Data from an NTP Server**

You can use an NTP server on EtherNet/IP to set the clock data.

### 1-2-3 Correcting the Clock from an NTP Server

### **Application**

In a network system, the clock data must be shared by the entire system. NTP is supported to enable easy time synchronization.

### **Specifications**

An NTP client is provided.

Refer to Section 2 Automatic Clock Adjustment on page 2 - 1 for details.

### 1-2-4 Reading the Clock Data

If the clock data is incorrect, the incorrect value is read.

# Reading the Clock from System-defined Variables (Writing Is Not Possible)

You can use the following system-defined variable to read the clock data.

\_CurrentTime (System Time)

For the details on how to read, refer to 8-5 Read and Write Services for Variables on page 8 - 39.

### **Sysmac Studio Procedure**

You can select **Controller Clock** from the Controller Menu of the Sysmac Studio to display the clock data.

### 1-2-5 Logging

When you change the clock data, an event is recorded in the event log.

However, nothing is recorded in the event log if the time is corrected for the NTP.

### 1-2-6 Related System-defined Variables

Variable names	Meaning	Function	Data type	R/W
_CurrentTime	System Time	This variable contains the Communication Control Unit's internal clock data.	DATE_AND_TIME	R

I Data Management and C	Clock Functions
-------------------------	-----------------

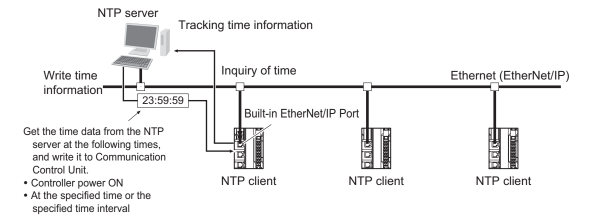
# **Automatic Clock Adjustment**

2-1	Automatic Clock Adjustment		2 - 2	
		Overview		
		Specifications		
2-2	-2 Procedure to Use the Automatic Clock Adjustment Function		2 - 4	
		Procedure		
	2-2-2	Settings Required for Automatic Clock Adjustment	2 - 4	

# 2-1 Automatic Clock Adjustment

#### 2-1-1 Overview

The built-in EtherNet/IP port reads clock information from the NTP server and updates the internal clock time in the Communication Control Unit at the specified time or at a specified interval after the power supply to the Controller is turned ON.

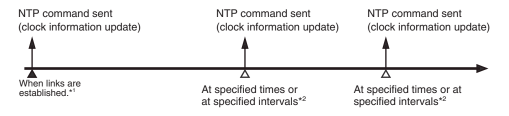


The NTP (Network Time Protocol) server is used to control the time on the LAN.

### 2-1-2 Specifications

Item		Specification	
Protocol	NTP		
Port No.	123 (UDP) However, you can change the port number in the Built-in EtherNet/IP Port Settings on the Sysmac Studio.		
Access to NTP server	Writes the clock information from the NTP server to the local Communication Control Unit.	Obtains the clock information from the NTP server set up on the Network, and applies the information obtained to the local Communication Control Unit.	
NTP Operation Timing	Clock information is automatically updated at the following times if the NTP function is used.  • After links are established when the power supply to the Controller is turned ON  • At specified times or at specified intervals (according to the option selected for the NTP operation timing)		

Clock information is updated at the following times.



\*1. This is performed when the **Get** Option is selected for the **NTP server clock information** in the **NTP Settings** Display.

\*2. Depends on the option set for the NTP operation timing in the NTP Settings Display.



#### **Additional Information**

- NTP clock synchronization is normally performed as follows:
  - If the clock deviation is within 128 ms: The clock is synchronized every 0.5 ms.
  - If the clock deviation exceeds 128 ms: The clock is synchronized immediately.
- If the NTP operation timing is set for a specified time interval, the timing will not change even
  if the time in the Communication Control Unit is changed during operation.
   (For example, if the time interval is set to 60 minutes, the information is updated 60 minutes
  after the last time it was updated even if the time in the Communication Control Unit is
  changed.)

# 2-2 Procedure to Use the Automatic Clock Adjustment Function

#### 2-2-1 Procedure

- 1 Select Controller Setup Built-in EtherNet/IP Port Settings on the Sysmac Studio. Set the following on the NTP Settings Display.
  - NTP server settings (required)
  - · NTP operation timing
- 2 Select **Synchronization** from the **Controller** Menu. The built-in EtherNet/IP port settings are transferred to the Communication Control Unit.

# 2-2-2 Settings Required for Automatic Clock Adjustment

The following Built-in EtherNet/IP Port Settings are made from the Sysmac Studio to use automatic clock adjustment.

Tab page		Setting	Setting conditions	Reference
NTP	NTP s	server clock informa-	Required.	page A - 8
	tion			
	Port N	lo.	Specified by user.*1	
	Serve	r specifying method	Required	
IP addres		IP address	One of these must be set, depending on	
Host name		Host name	the <b>Server specification type</b> setting.	
NTP operation timing		operation timing	Required	
		Specify a Time	One of these must be set.	
		Specify a time in-	(Set according to the NTP operation	
		terval	timing.)	
		Timeout time	Specified by user.*2	

<sup>\*1.</sup> Required to change from the default value of 123.

<sup>\*2.</sup> Required to change from the default value of 10 seconds.



#### **Additional Information**

Make the settings in the **NTP Settings** Display if automatic clock adjustment is used. Refer to *A-1-4 NTP Settings* Display on page A - 8 for information on the **NTP Settings** Display.



# **Management Functions for NX Units**

This section describes the management functions used for NX Units on Communication Control Unit.

3-1	NX Bus	s Function Module	3 - 2
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3-4	Fail-so 3-4-1 3-4-2 3-4-3 3-4-4	ft Operation for NX Units on the Communication Control Unit Operations for Errors Setting Fail-soft Operation Errors to Which Fail-soft Operation Applies Causes of Unit Configuration Verification Errors and Error Operation	3 - 11 3 - 11 3 - 11
3-5		ring Total Power-ON Time for NX Units on the Communi-Control Unit	3 - 13

# 3-1 NX Bus Function Module

The NX Bus Function Module performs processing such as a management of event logging, management of status, and I/O refreshing for the NX Units that are connected to the NX bus of the Communication Control Unit as a master of the NX bus (hereafter NX bus master).

For I/O data that are handled by the NX Bus Function Module, there are two kinds of I/O data, the status of NX Units managed by the NX Bus Function Module as the NX bus master and I/O data for individual NX Units. The variables are the assignable I/O ports for both of them.

Device variables assigned to the I/O ports are used to access the I/O data.

The following describes the status of NX Units managed by the NX Bus Function Module as the NX bus master, I/O data for individual NX Units, assigning device variables to I/O ports, and programming sample using device variables.

# 3-1-1 Status of NX Units Managed by the NX Bus Function Module as the NX Bus Master

For the status of NX Units managed by the NX Bus Function Module as the NX bus master, you can use device variables assigned to I/O ports to access.

# A List of Status of NX Units Managed by the NX Bus Function Module as the NX Bus Master

Name	I/O port name
NX Unit Registration Status	NX Unit Registration Status
NX Unit Message Enabled Status	NX Unit Message Enabled Status
NX Unit I/O Data Active Status	NX Unit I/O Data Active Status
NX Unit Error Status	NX Unit Error Status

# Descriptions of Status of NX Units Managed by the NX Bus Function Module as the NX Bus Master

Name	Description
NX Unit Registration Status	This status tells whether the NX Units are registered in the Unit configuration. Each bit has the following meaning. TRUE: Registered FALSE: Not registered
	If the Unit configuration information is registered, the status is TRUE for each Unit that is registered.  If the Unit configuration information was automatically created (with only the
	actual Unit configuration information and no registered information), the status is FALSE for all Units.  The status is TRUE for NX Units that are set as unmounted Units.
	Each bit is updated at the following times.
	If the Unit Configuration Information Is Registered:
	The status changes to TRUE when the system is started.  The status changes to FALSE when the configuration information is cleared.
	If the Unit Configuration Information Is Automatically Created:
	The status changes to TRUE when the configuration information is confirmed.
	The status is always FALSE if the Unit configuration information is automatically created.
NX Unit Message Enabled Status	This status tells whether the NX Units can process message communications.
	Each bit has the following meaning.
	TRUE: Message communications possible.  FALSE: Message communications not possible.
	The status says that message communications are enabled for NX Units that meet the following conditions.
	The comparison shows no differences (only if the Unit configuration information is registered).
	The NX Unit does not have a WDT error.
	The status is FALSE for NX Units that are set as unmounted Units.  Each bit is updated when the message communications status changes on
NX Unit I/O Data Active Status	the corresponding NX Unit.  This status tells whether the NX Units can process I/O data communications.  Each bit has the following meaning.
	TRUE: The I/O data in the NX Unit can be used for control.
	FALSE: The I/O data in the NX Unit cannot be used for control.
	The status is FALSE for NX Units that are set as unmounted Units.  Each bit is updated when the operating status changes on the corresponding
	NX Unit.
	If both of NX Unit Registration Status and NX Unit I/O Data Active Status are TRUE, the target NX Units operate normally.

Name	Description
NX Unit Error Status	This status tells whether an error exists on the NX Units.
	Each bit has the following meaning.
	TRUE: Error
	FALSE: No error
	Each bit is set to TRUE when the level of the error is as follows:
	Major fault
	Partial fault
	Minor fault
	Observation
	The status is FALSE for NX Units that are set as unmounted Units.
	Each bit is updated at the following times.
	The status changes to TRUE when an error occurs.
	The status changes to FALSE when the error is reset. Even if the cause of
	the error has been removed, you must reset the error for the status to
	change to FALSE.

#### 3-1-2 I/O Data for Individual NX Units

I/O data are determined by the model number of the NX Unit and the functionality. You can use only device variables that are assigned to an I/O port of an NX Unit to access I/O data.

Refer to the user's manual for the specific NX Units for details on I/O data for individual NX Units.

### 3-1-3 Assigning Device Variables to I/O Ports

When you create the Unit configuration information on the Sysmac Studio, the status of NX Units managed by the NX Bus Function Module as the NX bus master and I/O data for NX Units mounted on the Communication Control Unit are automatically registered as I/O ports.

The variables that are assigned to I/O ports for status and I/O data are device variables.

### **I/O Port Names**

The status of NX Units managed by the NX Bus Function Module as the NX bus master is given as the following six kinds of I/O port names for each NX Unit.

Name	I/O port name	Data type
NX Unit Registration Status	Device name + NX Unit Registration Status	BOOL
NX Unit Message Enabled Status	Device name + NX Unit Message Enabled Sta-	BOOL
	tus	
NX Unit I/O Data Active Status	Device name + NX Unit I/O Data Active Status	BOOL
NX Unit Error Status	Device name + NX Unit Error Status	BOOL

Example for NX Unit Registration Status with a device name N1:

N1 NX Unit Registration Status

Example for Time Stamp of Synchronous Input with a device name N2:

N2 Time Stamp of Synchronous Input

I/O port names are determined by the model number of the NX Unit and the functionality for I/O data for NX Units mounted on the Communication Control Unit.

Example for a Digital Input Unit: Input Bit 00 Example for an Analog Output Unit: Ch1 Analog Output Value

# **Registering Device Variables**

You assign device variables to I/O ports in the I/O Map of the Sysmac Studio. The device variables that you create are registered in the variable table.

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for details on registering device variables with the Sysmac Studio.

# **Device Variable Attributes**

The attributes of the device variables are described in the following table. You can change the settings of some of the attributes, but not all of them.

Attrib- ute	Description	Setting	Changes to settings
Variable Name	The variable name is used to identify the variable.	Automatically generated variables: [device_name] + [I/O_port_name]  The default device name starts with a N followed by a sequential number starting from 1.  If entered manually, the variable name is the string you enter.	Allowed.
Data Type	The data type defines the format of the data that is stored in the variable.	According to the data type of the I/O port.	Allowed.
AT Specification	If you want to handle an I/O port for an NX Unit as a variable, specify the address to assign to that variable.	NX Units on the Communication Control Unit IOBus:// unit#[NX_Unit_number]/[I/ O_port_name]	Not allowed.
Retain	Specify whether to retain the value for one of the following situations:  • When power is turned ON after a power interruption  • When the mode is changed to RUN mode  • When a major fault level Controller error occurs	Device variables for NX Units:     Not retained.	Not allowed.

Attrib- ute	Description	Setting	Changes to settings
Initial Value	You can select to set or not set an initial value.  If the initial value is set, specify the value of the variable in the following cases and do not specify the Retain attribute.  • When power is turned ON  • When operating mode changes  • When a major fault level Controller error occurs  If the initial value is not set, the value is not retained.	None	Allowed.
Constant	If you set the Constant attribute, you can set the initial value of the variable when it is downloaded, but you cannot overwrite the value afterward.	None	Allowed.
Network Publish	This attribute allows you to use CIP communications or data links to read/write variables from outside of the Controller.	Not published.	Allowed.

# 3-2 Mounting Settings of NX Units on the Communication Control Unit

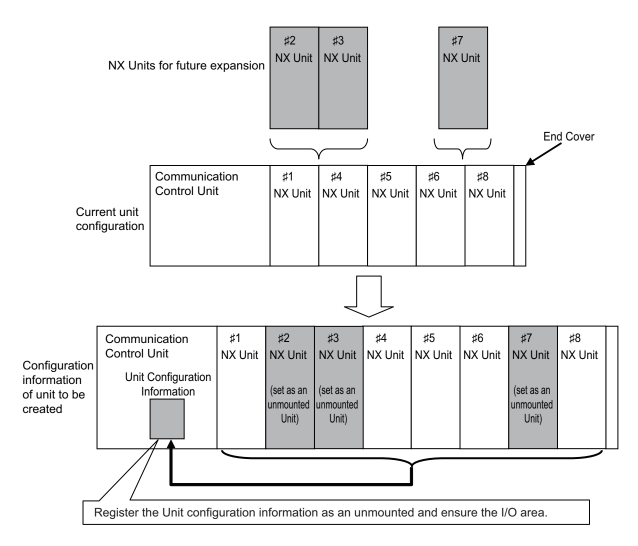
This section describes the mounting settings of NX Units on the Communication Control Unit.

#### 3-2-1 Overview of Function

You can use this function to register NX Units that will be added to at a later time in the Unit configuration information as unmounted Units. With this function, you can create the program in advance for NX Units that are not mounted to the actual configuration.

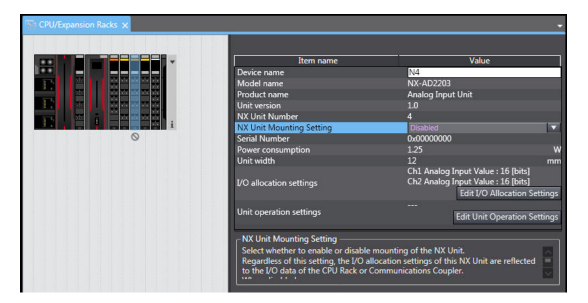
You can use this function even if a specific Unit is temporarily unavailable such as when commissioning the system.

- I/O memory area is reserved for these unmounted NX Units in the same way that it is reserved for NX Units that are mounted to the actual configuration.
- Unmounted NX Units are also assigned NX Unit numbers. This prevents the NX Unit numbers of
  other NX Units on the Communication Control Unit from changing when you change the setting of
  an NX Unit that is not mounted to the setting of an NX Unit that is mounted to the actual configuration.



# 3-2-2 Setting NX Units as Unmounted Units

In the CPU and Expansion Racks Tab Page on the Sysmac Studio, select the target NX Unit and set the **NX Unit Mounting Setting** to **Disabled**. The selected NX Unit is set as an unmounted Unit. After you change the settings for any NX Units, always transfer the Unit configuration information to the actual device.



# 3-3 Restarting NX Units on the Communication Control Unit

This section describes restarting an NX Unit on the Communication Control Unit. The restart function is used to enable values that are set for the NX Unit without cycling the power supply to the Controller.

#### 3-3-1 Types of Restarts

The following table gives the types of restarts for individual NX Units.

Туре	Function		
Restarting NX Bus Function Module	All NX Units on the Communication Control Unit are restarted.		
Restarting Individual NX Units	The specified NX Unit is restarted.		

# 3-3-2 Restarting an NX Unit

Place the Sysmac Studio online. In the CPU and Expansion Racks Tab Page, right-click the Communication Control Unit and select **Restart for NX Bus/NX Unit** – **Yes**. All NX Units on the Communication Control Unit are restarted.

In the same way, right-click the NX Unit to restart and select **Restart for NX Bus/NX Unit – Yes**. The specified NX Unit is restarted.

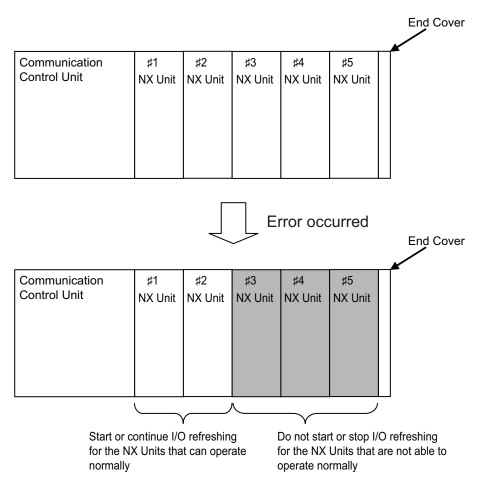
# 3-4 Fail-soft Operation for NX Units on the Communication Control Unit

This section describes the fail-soft operation for the NX Bus Function Module of the Communication Control Unit.

This function allows the NX Bus Function Module to start or continue I/O refreshing only with the NX Units on the Communication Control Unit that can operate normally when an error occurs for the NX Bus Function Module.

For example, you can use this function in the following cases.

- When it is dangerous to stop all NX Units on the Communication Control Unit at once.
- To continue the operation of the NX Units on the Communication Control Unit until the system can be stopped safely through the user program or user operation.
- To not stop all devices, i.e., to continue operation for only some devices





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

If you change the fail-soft operation setting, the output status when the error occurs may also change. Confirm safety before you change the setting.

### 3-4-1 Operations for Errors

The following table describes the operation of the NX Bus Function Module when the NX Bus Function Module is used with and without fail-soft operation.

Operating status	Operation when an error occurs while starting	Operation when an error occurs dur- ing normal operation
With fail-soft operation	The NX Bus Function Module starts I/O refreshing for the NX Units that can operate normally.  It does not start I/O refreshing for NX Units that cannot operate normally.	The NX Bus Function Module continues I/O refreshing for the NX Units that can operate normally.  It stops I/O refreshing for NX Units that cannot operate normally.
Without fail-soft opera- tion <sup>*1</sup>	The NX Bus Function Module does not start I/O refreshing for any of the NX Units.	The NX Bus Function Module stops I/O refreshing for any of the NX Units.

<sup>\*1.</sup> When an error occurs, I/O refreshing for the NX Units on the Communication Control Unit that is not started, i.e., I/O refreshing for the NX Units on the Controller that is stopped is called "entire stop".

Except for the I/O refreshing, the operation when an error occurs for the NX Bus Function Module is the same regardless of whether fail-soft operation is used. Specifically, error notification is provided and errors are recorded in the event log.

# 3-4-2 Setting Fail-soft Operation

# **Using Fail-soft Operation**

To enable fail-soft operation, select the Communication Control Unit in the CPU and Expansion Racks Tab Page on the Sysmac Studio and set the **Fail-soft Operation Setting** to **Fail-soft operation**. The default for the **Fail-soft Operation Setting** for the NX Bus Function Module is **Fail-soft operation**.

# **Not Using Fail-soft Operation**

To disable fail-soft operation, select the Communication Control Unit in the CPU and Expansion Racks Tab Page on the Sysmac Studio, and set the **Fail-soft Operation Setting** to **Stop**.



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

 After you change the setting, always transfer the changed settings to the Communication Control Unit.

# 3-4-3 Errors to Which Fail-soft Operation Applies

The following errors are examples of the errors to which fail-soft operation applies.

- · NX Bus Communications Error
- Registered NX Unit Not Mounted
- · NX Unit Communications Timeout
- · NX Unit Initialization Error

#### NX Unit Startup Error

Even if you enable **Fail-soft operation**, the NX Bus Function Module may not start I/O refreshing for all of the NX Units when the Communication Control Unit is started, depending on the cause of the error.

Refer to 3-4-4 Causes of Unit Configuration Verification Errors and Error Operation on page 3 - 12 for details on the operation for different error causes.

If an error occurs to which fail-soft operation does not apply, the NX Bus Function Module will stop I/O refreshing for all NX Units even if you enable fail-soft operation.

# 3-4-4 Causes of Unit Configuration Verification Errors and Error Operation

Even if operation is enabled, I/O refreshing may not start depending on the cause of the error when the Communication Control Unit starts.

Examples are provided below.

Example of Unit configuration information and actual configuration						ion	Description of configura-	Operation when the Com- munication Control Unit
		NX Unit numbers			nbers		tion	starts
		1	2	3	4	5		otal to
Unit con informat	ifiguration iion	A	В	С	D	E*1	The following models of Units are mounted after the Communication Control Unit in the order given on the left: A, B, C, D, and E.	
Actual config- uration	Case 1	Α	В	С			Unit D is not mounted.	I/O refreshing does not start for NX Unit numbers 1, 2, and 3 because fail-soft oper- ation is enabled.
	Case 2	Α	С	D			Unit B is not mounted.	I/O refreshing does not start for any of the NX Units.
	Case 3	Α	В	D	С		Unit C and D are mounted in reverse order.	I/O refreshing does not start for any of the NX Units.
	Case 4	Α	В	С	D	D	An extra Unit D is mounted for NX Unit number 5.	I/O refreshing does not start for any of the NX Units.
	Case 5	A	В	С	F		Unit F is mounted for NX Unit number 4, but it does not exist in the Unit configu- ration information.	I/O refreshing does not start for any of the NX Units.
	Case 6	A	В	С	D	Е	Unit E is mounted for NX Unit number 5 even though its NX Unit Mounting Setting is set to <i>Disable</i> .	I/O refreshing does not start for any of the NX Units.

<sup>\*1.</sup> Unit E has the NX Unit Mounting Setting set to Disable.

# 3-5 Monitoring Total Power-ON Time for NX Units on the Communication Control Unit

This section describes how to monitor the total power-ON time for NX Units on the Communication Control Unit.

Each of the NX Units on the Communication Control Unit records the total time that the Unit power supply is ON to it. You can display these times on the Sysmac Studio.

# 3-5-1 Specifications of Monitoring Total Power-ON Times

The specifications of monitoring the total power-ON times are given in the following table.

Item	Specification	
Display unit	When total power-ON time is less than 1 hour	: Minutes
	When total power-ON time is 1 hour or longer	: Hours
Update interval	When total power-ON time is less than 24 hours	: 10 minutes
	When total power-ON time is 24 hours or longer	: 1 hour
Measurement error	1 hour/month max.	
Default setting	0 minutes	

# 3-5-2 Checking Total Power-ON Times

You can use the Sysmac Studio to check the total power-ON times of NX Units on the Communication Control Unit.

# **Checking Total Power-ON Times with Sysmac Studio**

You can use the Production Information on the Sysmac Studio to check.

- **1** Go online.
- 2 Right-click CPU Rack under Configurations and Setup CPU/Expansion Racks in the Multiview Explorer and select Production Information.

The Production Information Dialog Box is displayed.

You can check the total power-ON times of each NX Unit when you change the view to the production information details.

# **Display When Times Cannot Be Recorded**

If the total power-ON time cannot be recorded because of a non-volatile memory hardware error, the total power-ON time is displayed as *Invalid record* on the Sysmac Studio.

# Display for Units That Do Not Support Monitoring the Total Power-ON Time

If a Unit does not support monitoring the total power-ON time, the total power-ON time for the Unit is displayed as "---" on the Sysmac Studio.

# **Display When Reading the Time Failed**

If reading the time failed, the total power-ON time is displayed as "---" on the Sysmac Studio.



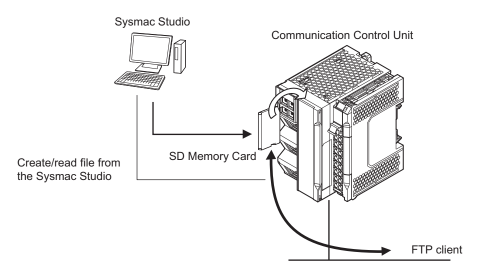
# **SD Memory Card Operations**

This section describes the functions that you can use for SD Memory Cards.

4-1	SD M	emory Card Operations	4 - 2	
4-2	Spec	ifications of Supported SD Memory Cards, Folders, and Files	4 - 3	
	4-2-1	SD Memory Card Specifications		
	4-2-2	Folder and File Specifications		
4-3	FTP S	Server	4 - 5	
	4-3-1	Overview and Specifications		
	4-3-2	FTP Server Function Details		
	4-3-3	Using the FTP Server Function		
	4-3-4	FTP Server Application Example		
	4-3-5	Using FTP Commands	4 - 9	
	4-3-6	Table of Commands		
	4-3-7	Using the Commands		
4-4	File C	Operations from the Sysmac Studio	4 - 17	
4-5	SD M	emory Card Life Expiration Detection	4 - 18	
4-6	SD M	emory Card Self-diagnostic Functions	4 - 19	
4-7	Exclusive Control of File Access in SD Memory Cards			

# 4-1 SD Memory Card Operations

The Communication Control Unit supports the following functions for SD Memory Cards.



Function	Introduction	
FTP server	You can use FTP commands from an FTP client on the Intranet to read and write files in the SD Memory Card through EtherNet/IP.	
File operations from the Sysmac Studio	You can perform file operations from the Sysmac Studio for the SD Memory Card inserted in the Communication Control Unit.  You can perform file operations for Controller files in the SD Memory Card and save standard document files on the computer.	
SD Memory Card life expiration detection	Notification of the expiration of the life of the SD Memory Card is provided in an event log.	
SD Memory Card backups	Refer to NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395).	
Safety Data Logging	The I/O data is recorded in the chronological order in the SD Memory Card.  Refer to the NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395) for details.	

# 4-2 Specifications of Supported SD Memory Cards, Folders, and Files

# 4-2-1 SD Memory Card Specifications

The NJ/NX-series Controllers support both SD cards and SDHC cards. However, operation was confirmed only for the OMRON SD Memory Card given in the following table. Correct operation may not be possible if you use any other SD or SDHC card.

Model	Card type	Capacity [GB]	Formatting	Number of overwrites	Write protection
HMC-SD291	SD card	2	FAT16	100,000 over-	You can write-protect the
HMC-SD491	SDHC card	4	FAT32	writes	SD Memory Card with a hardware switch on the
					Card.

If a format error occurs, the *SD PWR* indicator on the front of the Communication Control Unit goes out, and accessing the SD Memory Card will not be possible.

# 4-2-2 Folder and File Specifications

#### **Character Restrictions**

Object named by user	Usable characters	Reserved words	Multibyte character compatibil- ity	Case sen- sitivity	Maximum size (without NULL)
Volume label	0 to 9, A to Z, and a	CON, PRN, AUX,	Not support-	Case insen-	11 bytes
	to z, as well as % @!'()~=#&+^ []{},.; and sin- gle-byte kana*1	CLOCK\$, NUL, COM0, COM1, COM2, COM3, COM4, COM5, COM6, COM7,	ed.*2	sitive	
Directory name	0 to 9, A to Z, and a	COM8, COM9,			65 bytes
File names	to z, as well as \$ % ' @!`() ~ = # & + ^ [] {},; and sin- gle-byte kana	LPT0, LPT1, LPT2, LPT3, LPT4, LPT5, LPT6, LPT7, LPT8, LPT9			65 bytes

You cannot begin volume label names with a space.

# **Subdirectory Levels**

You can create up to 5 levels (example: f1/f2/f3/f4/f5/abc.txt)

<sup>\*2.</sup> Even if the computer supports multibyte characters (e.g., for Japanese), you cannot use them in the Communication Control Unit.

# **Maximum Number of Stored Files**

The number of files that you can store on an SD Memory Card depends on the directory level in which you store the files. The maximum number of files for each is given in the following table. However, the values in the table assume that 8.3 filename is used. If you use long file names, the maximum number of stored files is less than the value given in the following table.

Directory level	Format	Maximum number of stored files
Root directory	FAT16	511
	FAT32	65,533
Subdirectory	FAT16, FAT32	65,533

# **Maximum Size of One File**

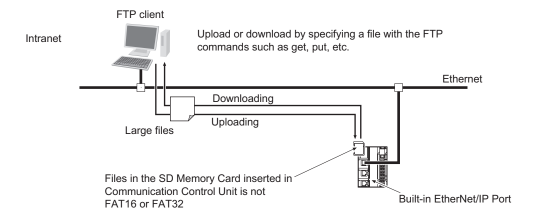
The maximum size of any one file is 2,147,483,647 bytes (2 GB −1 byte).

# 4-3 FTP Server

# 4-3-1 Overview and Specifications

# **Overview**

The built-in EtherNet/IP port has FTP (File Transfer Protocol) server capabilities. You can therefore send FTP commands from an FTP client software application on a computer on the Ethernet network to upload and download large files from and to an SD Memory Card.



# **Specifications**

Item	Specifications
Executable commands	open: Connects the specified host FTP server.
	user: Specifies a user name for the remote FTP server.
	ls: Displays file names in the remote host.
	mls: Displays file names in multiple remote hosts.
	dir: Displays file names and details in the remote host.
	mdir: Displays file names and details in multiple remote hosts.
	rename: Changes a file name.
	mkdir: Creates a new directory in the working directory on the remote host.
	rmdir: Deletes a directory from the working directory on the remote host.
	cd: Changes the work directory on the remote host to the specified directory.
	pwd: Displays the work directory on the remote host.
	type: Changes the file transfer type.
	get: Transfers a specified remote file to the local host.
	mget: Transfers specified multiple remote files to the local host.
	put: Transfers a specified local file to the remote host.
	mput: Transfers specified multiple local files to the remote host.
	delete: Deletes a specified file from the remote host.
	mdelete: Deletes specified multiple files from the remote host.
	append: Uses the currently specified file data type to append a local file to the remote
	host.
	close: Disconnects the FTP server.
	bye: Closes the FTP client.
	quit: Closes the FTP client.

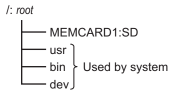
Item	Specifications
Protection	Login name (up to 12 characters)
	Password consists of 8 to 32 characters.
Protocol used	FTP (Port No.: 20/TCP, 21/TCP)
Number of connec-	6
tions	

### 4-3-2 FTP Server Function Details

# **Supported Files**

The file system in the Controller that can be accessed by the built-in EtherNet/IP port includes files in any SD Memory Card mounted in the Communication Control Unit.

The directory tree is shown below.



A connection is initially made to the root directory.



#### **Additional Information**

- The date of the MEMCARD1 directory displayed for ls, dir, and mkdir commands in the root directory is the date of the file system volume label.
- The login date is displayed for MEMCARD1 if a volume label has not been created.

# Connecting to the FTP Server

Input the FTP login name and password to login to the built-in EtherNet/IP port from an FTP client application. Use the Built-in EtherNet/IP Port Settings in the Sysmac Studio to set the FTP login name and password.



#### **Additional Information**

When a general-purpose FTP application is used, you can use a graphical user interface similar to Explorer to transfer and read files.

#### Login Name and Password Setting

The FTP login name and password are not set by default.

Use the Built-in EtherNet/IP Port Settings to set any login name and password.

#### Login Messages

Status	Message
Normal connection	220 xxx.xx.xx FTP server ready.
	xxx.xx.xx: Communication Control Unit model (example: NX-CSG320)

Status	Message
Connected to maximum	530 FTP server busy, Goodbye.
number of connections (6)	

#### Restrictions on Login Name and Password Setting

The following restrictions apply to login names and passwords.

- Only single-byte alphanumeric characters can be used for login names and passwords. The login name and password are case sensitive.
- A login name consists of up to 12 characters.
- A password consists of 8 to 32 characters.
- Always set a password when you set a new login name. The login name will not be valid unless a password is set for it.
- The login name is invalid if the login name is not set or characters other than single-byte alphanumeric characters are used.

#### FTP File Transfer Mode

FTP has two file transfer modes: ASCII mode and binary mode. Before you start to transfer files, use the type command (specifies the data type of transferred files) to select the required mode.

- · To transfer a file in binary format: Select binary mode.
- To transfer a file in ASCII format: Select ASCII mode.

#### Multiple Accesses to the Same File

Files accessed with the FTP server function may be accessed simultaneously by several users when they use the communication commands on different FTP clients.

Do not read or overwrite a file if another user is writing the file. In addition, do not write a file if another user is reading the same file.

#### Restrictions on Connection to FTP Server

If you repeat connection to and disconnection from the FTP server frequently in a short period of time, access to the server may be restricted temporarily for system protection. If you cannot connect to the FTP server, wait for 10 minutes and try again.

# 4-3-3 Using the FTP Server Function

### **Procedure**

- **1** Set up the FTP server on the Sysmac Studio. (Refer to *A-1-3 FTP Settings Display* on page A 7.)
- 2 Select Controller Setup Built-in EtherNet/IP Port Settings on the Sysmac Studio. Make the following settings on the FTP Settings Display.
  - FTP server
  - Port number
  - · Login name
  - Password

- **3** Connect the Communication Control Unit online and transfer the settings to the Controller.
- 4 Insert the SD Memory Card into the Communication Control Unit.
- **5** Connect to the built-in EtherNet/IP port from an FTP client.
- 6 Input the FTP login name and password that you set in the Built-in EtherNet/IP Port Settings to log in to the built-in EtherNet/IP port.
- After you are logged in, you can use ftp commands, such as cd (Change Directory) and get (Obtain File) for the MEMCARD1 directory in the SD Memory Card in the Controller.
- **8** Close the connection.

# List of Settings Required for the FTP Server Function

Make the following settings for the unit setup when the FTP server function is used.

Built-in EtherNet/IP Port Settings Tab Page on Sysmac Studio	Setting	Setting conditions	Reference
FTP	FTP server	Required	page A - 7
	Port No.	Optional <sup>*1</sup> Required when changing the default value of 21.	
	Login name	Required*1	
	Password	Required*1	

<sup>\*1.</sup> If the **Do not use** Option is selected for the **FTP server**, these settings are not required.



#### **Additional Information**

Make settings in the **FTP Settings** Display if the FTP server is used. Refer to *A-1-3 FTP* **Settings** Display on page A - 7 for information on the **FTP Settings** Display.

# 4-3-4 FTP Server Application Example

An example of using the FTP server with the login name "user1" and the password "password" is shown below.

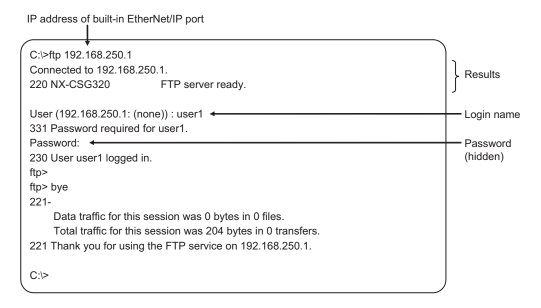


#### **Additional Information**

When a general-purpose FTP application is used, you can use a graphical user interface similar to Explorer to transfer and read files.

#### Step

- (1) Make sure that an SD Memory Card is inserted and turn ON the power supply to the Controller.
- (2) Connect to the FTP server from a computer on the Ethernet by entering the text that is underlined in the following diagram.



(3) Enter FTP commands (underlined in the following diagram) to read and write files. The following directory tree is used in this example.

```
MEMCARD1
      ABC (subdirectory)
         DEF.BIN(file)
ftp>ls ·
                                                                           File names read.
200 PORT command successful.
150 Opening ASCII mode data connection for 'file list'
usr
bin
                                                                        Results
MEMCARD1
dev
226 Transfer complete.
ftp:** bytes received in 0 seconds(**bytes/s)
                                                                            Change to
                                                                           MEMCARD1 directory
ftp>cd MEMCARD1
                                                                      } Results
250 CWD command successful.
ftp>get ABC/DEF.BIN +
                                                                            Get DEF.BIN from ABC
200 PORT command successful.
                                                                            directory
150 opening ASCII mode data connection for 'ABC/DEF.BIN'(**bytes).
```

Results

# 4-3-5 Using FTP Commands

226 Transfer complete

\*\*bytes received in \*.\*\*\* seconds(\*\*bytes/s)

/ (root directory)

This section describes the FTP commands which the host computer (FTP client) can send to the FTP server of the built-in EtherNet/IP port.

There may be slight differences in the descriptions depending on the model of your workstation. Refer to your workstation's operation manuals for details.

#### 4-3-6 Table of Commands

The FTP commands which can be sent to the built-in EtherNet/IP port are listed in the following table.

Command	Description			
open	Connects the specified host FTP server.			
user	Specifies a user name for the remote FTP server.			
Is	Displays file names in the remote host.			
mls	Displays file names in multiple remote hosts.			
dir	Displays file names and details in the remote host.			
mdir	Displays file names and details in multiple remote hosts.			
rename	Rename a file			
mkdir	Creates a new directory in the working directory on the remote host.			
rmdir	Deletes a directory from the working directory on the remote host.			
cd	Changes the work directory on the remote host to the specified directory.			
pwd	Displays the work directory on the remote host.			
type	Changes the file transfer type.			
get	Transfers a specified remote file to the local host.			
mget	Transfers specified multiple remote files to the local host.			
put	Transfers a specified local file to the remote host.			
mput	Transfers specified multiple local files to the remote host.			
delete	Deletes a specified file from the remote host.			
mdelete	Deletes specified multiple files from the remote host.			
append	Uses the file data type that is specified by the type command to append a local file to the			
	remote host.			
close	Disconnects the FTP server.			
bye	Closes the FTP client.			
quit	Closes the FTP client.			

- Note 1. "Remote host" refers to the built-in EtherNet/IP port.
- Note 2. "Remote file" refers to a file on the SD Memory Card in the Communication Control Unit.
- Note 3. "Local host" refers to the host computer (FTP client).
- Note 4. "Local file" refers to a file on the host computer (FTP client).

# 4-3-7 Using the Commands

# open

#### Format

open [IP\_address or host\_name\_of\_FTP\_server]

#### Function

• Connects the FTP server. Normally, the FTP server IP address is specified to execute this command automatically when the FTP client is booted.

#### user

#### Format

user [user\_name]

#### Function

- Specifies the user name. Specify the FTP login name set in the built-in EtherNet/IP port system setup.
- The user name is automatically requested immediately after connection to the FTP server is opened.

#### Is

#### Format

ls [-l] [remote\_file\_name [local\_file\_name]]

#### Function

- · Displays the names of files on the remote host (on the SD Memory Card).
- Set the switch [-I] to display not only the file names but the creation dates and sizes as well. If the switch is not set, only the file names are displayed.
- Specify a file on the SD Memory Card for the remote file name.
- If the local file name is specified, the file information is stored in the specified file.

#### mls

#### Format

mls remote\_file\_name local\_file\_name

#### Function

- Displays a list of the names of files on multiple remote hosts (on the SD Memory Card).
- For the remote\_file\_name, specify a directory on the SD Memory Card in which you wish to list files contained, or a file name. Input an asterisk (\*) to display a list of the current working directory.
- If the local\_file\_name is specified, the file information is stored in the specified file. Input a hyphen (-) to display a list of the remote hosts but not store the list of file names.

#### dir

#### Format

dir [remote\_file\_name [local\_file\_name]]

- Displays the names, creation dates, and sizes of files on the remote host (on the SD Memory Card).
- It displays the same information as command [Is -I].
- Specify a file on the SD Memory Card for the remote\_file\_name.
- If the\_local\_file name is specified, the file information is stored in the specified file.

#### mdir

#### Format

mdir remote\_file\_name local\_file\_name

#### Function

- Displays the names of files, subdirectories, creation dates, and sizes on multiple remote hosts (on the SD Memory Card).
- For the remote\_file\_name, specify the directory or file name on the SD Memory Card you wish to list. Input a hyphen (-) to display a list of the current working directory.
- If the\_local\_file\_name is specified, the file information is stored in the specified file. Input a hyphen (-) to display a list of the remote hosts and not store the file information.

#### Format

mdir RemoteFiles [...] LocalFile

RemoteFiles: Input a hyphen (-) to use a current working directory.

LocalFile: Input a hyphen (-) to display a list on the screen.

#### Function

• It displays a list of files and subdirectories under the remote directory.

#### rename

#### Format

rename current\_file\_name new\_file\_name

#### Function

- Changes the specified current file name to the specified new file name.
- If the new file name is already used by an existing file on the remote host (on the SD Memory Card), the existing file is overwritten by the file whose name was changed.
- · rename can just change the file name. It cannot be used to move the file to a different directory.

#### mkdir

#### Format

mkdir directory\_name

- · Creates a directory of the specified name on the remote host (on the SD Memory Card).
- An error will occur if a file or directory of the same name already exists in the working directory.

#### rmdir

#### Format

rmdir directory\_name

#### Function

- Deletes the directory with the specified name from the remote host (from the SD Memory Card).
- · The directory must be empty to be deleted.
- · An error will occur if the specified directory does not exist or is not empty.

#### pwd

#### Format

pwd

#### Function

· Displays the work directory on the remote host.

### append

#### Format

append local\_file\_name [remote\_file\_name]

#### Function

• Uses the file data type that is specified by the type command to append the local file to the remote host (on the SD Memory Card).

#### cd

#### Format

cd [directory\_name]

- · Changes the remote host work directory to the specified remote directory.
- Files on the SD Memory Card are stored in the MEMCARD1 directory under the root directory (/).
- The root directory (/) is the directory that is used when you log onto the built-in EtherNet/IP port. The MEMCARD1 directory does not exist if an SD Memory Card is not inserted in the Communication Control Unit or if the SD Memory Card power indicator on the Communication Control Unit is not lit.

### type

#### Format

type data\_type

#### Function

- · Specifies the file data type.
- · The following data types are supported:

ascii: Files are transferred as ASCII data.

binary (image): Files are transferred as binary data.

The Communication Control Unit handles binary files. Use the type command to specify binary transfers before you upload or download files.

· The default file type is ASCII.

# get

#### Format

get file\_name [receive\_file\_name]

#### Function

- Transfers the specified remote file from the SD Memory Card to the local host.
- You can specify the name of the file to be received on the local host by setting receive file name.

# mget

#### Format

mget file\_name

#### Function

 With wildcards (\*) included in the file\_name, transfers multiple remote files from the SD Memory Card to the local host.

# put

#### Format

put file\_name [destination\_file\_name]

- Transfers the specified local file to the remote host (to the SD Memory Card).
- You can save the transfered file with the name you specify for the destination\_file\_name.
- Any existing file with the same name in the remote host (on the SD Memory Card) is overwritten
  by the contents of the transferred file.

### mput

#### Format

mput file\_name

#### Function

- With wildcards (\*) included in the file\_name, transfers multiple local files to the remote host (to the SD Memory Card).
- Any existing file with the same name in the remote host (on the SD Memory Card) is overwritten by the contents of the transferred file.

### delete

#### Format

delete file\_name

#### Function

· Deletes the specified remote file (on the SD Memory Card).

### mdelete

#### Format

mdelete file\_name

#### Function

 With wildcards (\*) included in the file\_name, deletes multiple remote files from the SD Memory Card.

#### close

#### Format

close

#### Function

• Disconnects the FTP server of the built-in EtherNet/IP port.

#### bye

#### Format

bye

#### Function

• Ends the FTP session.

# quit

#### Format

quit

#### Function

• Ends the FTP session.

# 4-4 File Operations from the Sysmac Studio

You can perform file operations from the Sysmac Studio for the SD Memory Card inserted in the Communication Control Unit.

In addition to Controller files, you can also store document files or other files on the SD Memory Card.

# 4-5 SD Memory Card Life Expiration Detection

You can determine the remaining life of the SD Memory Card before the Card becomes physically deteriorated.

You can determine the remaining life of the SD Memory Card with the following functions.

· SD Memory Card Life Exceeded (Observation) record in the event log

The life of the SD Memory Card is checked when the power is turned ON and periodically while the SD Memory Card is inserted.

When the end of the life of the SD Memory Card is detected, save the data on the SD Memory Card and replace the SD Memory Card.

# 4-6 SD Memory Card Self-diagnostic Functions

You can perform self-diagnosis on the inserted SD Memory Card when the power supply is turned ON.

You can select whether to perform self-diagnosis when the power is turned ON in the **Operation Settings** of the **Controller Setup** under the **Configurations and Setup** from the Sysmac Studio as shown below.

- · File system check
- · Check equivalent to CHKDSK
- · Restoration attempt when check fails

Access point	Setting group	Setting	Description	Set value
Operation Set-	SD Memory	Memory Card	Sets whether to execute self-diagnosis	Do not check.
tings, Operation	Card Settings	Diagnosis at	(file system check and restoration) on	Check.
Settings Tab,		Startup*1	the inserted SD Memory Card when	
Basic Settings			the power is turned ON.	

<sup>\*1.</sup> Self-diagnosis is not executed if write protection is set on the SD Memory Card itself.

# **Results of Self-diagnosis**

	Indicators					
Case	RUN	SD PWR	SD BUSY	Error type	Correction	Remarks
Self-diagnosis in progress	Flashing	Not lit	Lit			
When self-diagnosis found no problems		Lit	Not lit	Normal	None	
The format of the SD Memory Card is not correct.		Not lit	Not lit	Observation	Use the Sys- mac Studio to format the SD Memory Card.	
An error was detected during the file system check and the file system was automatically restored.		Not lit	Flashes during re- store op- eration. Not lit af- ter re- store op- eration is complet- ed.	Observation	Use file operations in the Sysmac Studio or insert the SD Memory Card into the computer to check whether any files were deleted by the restore operation.	If a corrupted file is detected, an attempt is made to restore the file.
The SD Memory Card failed.		Not lit	Not lit	Observation	Replace the SD Memory Card.	



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

Never interrupt the power supply to the Communication Control Unit during SD Memory Card access even when the SD Memory Card diagnosis at startup is enabled. An attempt is made by the SD Memory Card restoration function to restore any corrupted files. If the restoration fails, these files may be deleted automatically at startup.

# 4-7 Exclusive Control of File Access in SD Memory Cards

Access to files on the SD Memory Card is possible with the following two methods.

- (1) FTP server
- (2) File operations from the Sysmac Studio

However, if the same file on the SD Memory Card is accessed from different sources, unintended operations such as reading a file while it is being written or writing a file while it is being read may occur. Avoid accessing the same file at the same time.

4 SD Memory	Card Operations
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# **Security**

This chapter describes the security functions.

5-1	-1 Overview of Security Functions			
5-2	<b>Overa</b> 5-2-1	all Project File Protection  Operating Procedure		
5-3	·	ation Authority Verification		
	5-3-1	Introduction		
	5-3-2	Operating Procedure	5 - 4	
	5-3-3	Specifications		
5-4	Comr	munication Control Unit Write Protection	5 - 6	
5-5	Comr	munication Control Unit Names and Serial IDs	5 - 8	
	5-5-1	Introduction	5 - 8	
	5-5-2	Setting Methods	5 - 8	
	5-5-3	Serial IDs	5 - 9	

# 5-1 Overview of Security Functions

This section describes the security functions that are supported by the Communication Control Unit.

To protect your assets, you can use security functions to protect the user program and data in the Controller. To prevent incorrect operation, you can use security functions to restrict operations on the Sysmac Studio.

The Communication Control Unit supports the following security functions.

Purpose	Security function	Outline of function	Reference
Prevention of the theft of assets	Overall project file protection	You can place a password on a project file to protect your assets.	5-2 Overall Project File Protection on page 5 - 3
Prevention of incorrect operation	Operation authority verification	You can set operation authorities to restrict the operations that can be performed on the Communication Control Unit from the Sysmac Studio.	5-3 Operation Authority Verification on page 5 - 4
	Communication Control Unit write protection	You can prevent rewriting data in the Communication Control Unit from the Sysmac Studio.	5-4 Communication Control Unit Write Protection on page 5 - 6
Prevention of incorrect connections	Communication Control Unit name	You can check to see if the controller name and serial ID on the computer and in the Communication Control Unit are the same to prevent going online with the wrong Controller.	5-5 Communication Control Unit Names and Serial IDs on page 5 - 8

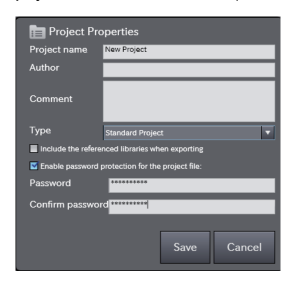
# 5-2 Overall Project File Protection

You can place a password on a project file to protect your assets.

## 5-2-1 Operating Procedure

This section describes how to set a password for a project.

When you use Save As to save the project file, select the **Enable password protection for the project file** Check Box to enable the password setting.



Use the following procedure to open a project for which a password is set.

If you try to open or import a project file for which a password is set, the **Enter a password** Dialog Box is displayed.



Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for specific procedures.

# 5-3 Operation Authority Verification

### 5-3-1 Introduction

Online operations are restricted by operation rights to prevent damage to equipment or injuries that may be caused by operating mistakes.

You can register passwords for operation authority for each Communication Control Unit in the Sysmac Studio. If a correct password is entered when an online connection is made to a Controller, the online operations for the operation authority category for the password that was entered will be allowed.

The Administrator sets a password for each operation authority. Users are notified of the operation authority name and password according to their skills.

Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for specific operating procedures for operation authorities.

## 5-3-2 Operating Procedure

For operation authority verification, select **Security – Setting of Operation Authority** from the Controller Menu on the Sysmac Studio.

Refer to the Sysmac Studio Version 1 Operation Manual (Cat. No. W504) for specific procedures.

# 5-3-3 Specifications

# **Types of Operation Authorities**

You can use the following five operation authorities on the Sysmac Studio. They are given in descending order of authority.

Туре	Password
Administrator	Required.
Designer	Optional*1 Whether a password is required is determined by the default operation
Maintainer	authority that is set in the <b>Setting of Operation Authority</b> Dialog Box.
Operator	
Observer	Not required.

<sup>\*1.</sup> Whether a password is required is determined by the default operation authority that is set in the **Setting of Operation Authority** Dialog Box. A password must be entered to perform operations that require an operation authority that is higher than the default operation authority. A password is not required to perform operations that require an operation authority that is equal to or lower than the default operation authority.

# **Examples of Online Operations for Operation Rights**

Examples of the online operations that are allowed for each operation authority are given below. Refer to the *Sysmac Studio Version 1 Operation Manual* (Cat. No. W504) for details.

(OK: Operation possible, VR: Verification required for each operation, NP: Operation not possible)

Status monitor (example)	Adminis- trator	Designer	Maintain- er	Operator	Observer
Monitoring errors for troubleshooting	OK	OK	OK	OK	OK

Controller operations (examples)	Adminis- trator	Designer	Maintain- er	Operator	Observer
Resetting the Controller	ОК	OK	NP	NP	NP
Resetting errors for troubleshooting	ОК	OK	OK	VR	NP
Communication Control Unit write-protection	ОК	OK	OK	NP	NP

# **Password Specifications**

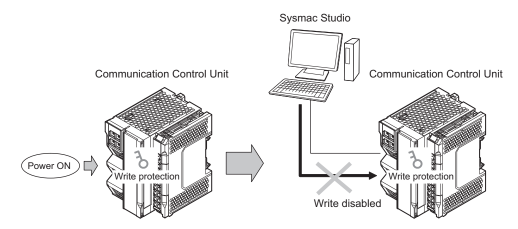
Item	Description	
Valid number of characters	8 to 32	
Applicable characters Single-byte alphanumeric characters (case sensitive)		

# 5-4 Communication Control Unit Write Protection

This function disables the ability to write data to Communication Control Unit to protect user program assets and prevent misuse. The following two settings are available:

# **Communication Control Unit Write Protection at Startup**

This setting automatically enables write protection when you turn ON the power supply to the Communication Control Unit.

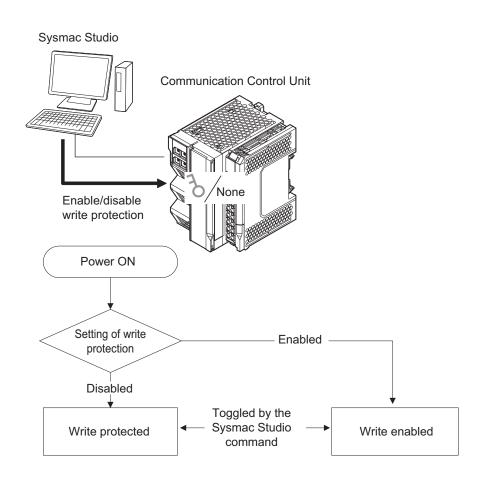


Set whether to automatically enable write protection when the power supply is turned ON in the **Operation Settings** under the **Configurations and Setup** - **Controller Setup** of the Sysmac Studio.

Setting point	Setting group	Setting	Description	Set value
Operation Settings, Operation Settings Tab, Basic Settings	Security Set- tings	Write Protection at Startup	Sets whether to enable write protection.	Do not use. Use.

# **Setting and Removing Write Protection from the Sysmac Studio**

In the Sysmac Studio, go online and select **Security – Communication Control Unit Write Protection** from the **Controller** Menu to toggle write protection.



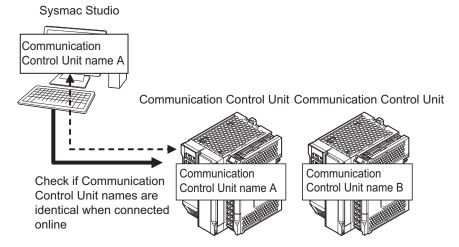
# 5-5 Communication Control Unit Names and Serial IDs

### 5-5-1 Introduction

Register a Communication Control Unit name in the Communication Control Unit.

When going online to a Communication Control Unit from the Sysmac Studio, the name in the project is compared to the Communication Control Unit name of the Communication Control Unit being connected to.

This helps prevent incorrect connections to the Communication Control Unit from the Sysmac Studio. It is particularly effective for operations performed over an EtherNet/IP network.



In addition to the Communication Control Unit name, it is also possible to use serial ID identification based on the Communication Control Unit production information (optional).

# 5-5-2 Setting Methods

1 Set the Communication Control Unit name when you create a project on the Sysmac Studio. The Communication Control Unit name is displayed as shown below.



To change the name, right-click the Communication Control Unit icon and select Rename.

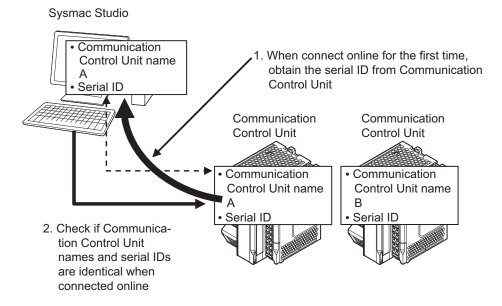
- When you first connect to the Communication Control Unit online, the Sysmac Studio prompts you to store the Communication Control Unit name in the Communication Control Unit.
- **3** After that, when you connect to the Communication Control Unit online, the Sysmac Studio refers to the Communication Control Unit name in the project and the Communication Control

Unit name of the Communication Control Unit you connect to. A warning dialog box is shown if they do not match, and you are asked whether to continue to connect.

### 5-5-3 Serial IDs

When the Sysmac Studio goes online for the first time, you can obtain a serial ID from the Communication Control Unit's production information and store it in the project.

When Sysmac Studio goes online again, both the Communication Control Unit name and serial ID are compared. This enables stricter verification of the Communication Control Unit.



5 Security

# **Event Logs**

This section describes the event logs.

6-1 Overview		iew	6 - 2
•	6-1-1	Features	
6-2	Detail	ed Information on Event Logs	6 - 3
	6-2-1	Event Sources	
	6-2-2	Category	6 - 3
	6-2-3	Number of Records	
	6-2-4	Event Codes	6 - 3
	6-2-5	Event Levels	6 - 4
	6-2-6	Displaying Event Logs	6 - 4
	6-2-7	Clearing Event Logs	
	6-2-8	Exporting Event Logs	

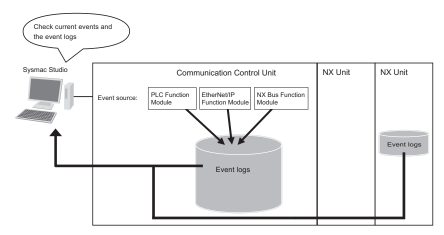
# 6-1 Overview

The event logs contain records of events\*, such as errors, status changes, and user operations, that occurred in the NX-series Communication Control Units.

\* Here, "events" are unscheduled events that occur on the Controller, such as errors. Event refers to an error or to information that does not indicate an error but of which the user must be notified by the Controller.

There are one type and two classifications of events as shown in the following table.

Event type	Event clas- sification	Description	
Controller erevents  Controller errors  Controller errors  "Controller error" is a collective term for "minor fault level", and "observation le Errors in the function modules of the Controller error is a collective term for minor fault level", and "observation letter" in the function modules of the Controller error is a collective term for minor fault level", and "observation letter" in the function modules of the Controller error is a collective term for minor fault level", and "observation letter" in the function modules of the Controller error in the function modules		These are system-defined errors.  "Controller error" is a collective term for "major fault level", "partial fault level",  "minor fault level", and "observation level" Controller events.  Errors in the function modules of the Communication Control Unit and NX Units are detected. When one of these events occurs, a Controller error is recorded in the event log.	
	Controller information	Controller information is system-defined notification information. This information does not indicate errors. It represents "information level" Controller events.  Examples include events other than errors, such as turning the power ON and OFF, starting and stopping operation, connecting the Sysmac Studio online, and downloading settings.	



Note: Event logs are only saved on the non-volatile memory.

### 6-1-1 Features

Event logs have the following features.

- In addition to error records, various records are recorded for events such as the time the power supply is turned ON or OFF, and the time when operation is started.
- You can check these records based on the time. You can therefore use them to isolate the causes of errors when problems occur.

# 6-2 Detailed Information on Event Logs

### 6-2-1 Event Sources

This information identifies where an event occurred in the Controller.

The sources of the controller events are specified as follows.

# **Sources of Controller Events**

Controller events occur in the function modules in the Communication Control Unit.

For some function modules, there is more detailed information about the event source. This information is called the "detailed event source".

The followings are Controller events.

Event source	Source details
PLC Function Module	Power supply or I/O bus master
NX Bus Function Module	Master or NX Unit
EtherNet/IP Function Module	Communications port/communications port 1/communications port 2, CIP/CIP1/CIP2, FTP, NTP, or SNMP

### 6-2-2 Category

This information displays the category of event log.

It is used to access error logs from the Sysmac Studio or an HMI.

Event type	Event log category	Description
Controller events	System log	The Controller automatically detects and records these events. NX-series Unit errors are also included.
	Access log	This is a record of events that have affected Controller operation due to user actions.

### 6-2-3 Number of Records

Each event log can contain the following number of records.

If the number of events exceeds the number of records permitted, the Communication Control Unit overwrites the oldest events.

Event type	Event log category	Number of records permitted
Controller events	System log	768
	Access log	576

### 6-2-4 Event Codes

Event codes are assigned to Controller events by the system in advance according to the type of event. Controller event codes are 8-digit hexadecimal values.

### 6-2-5 Event Levels

Each event has an "event level" that indicates its level.

The event level depends on the type of event.

## **Controller Events**

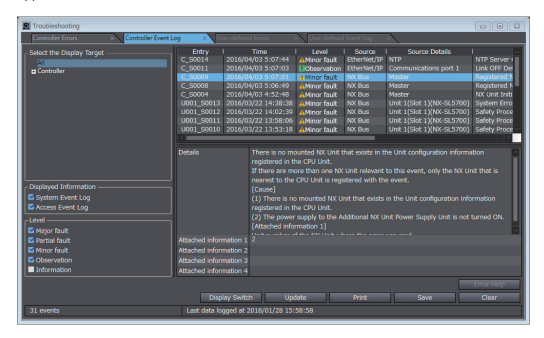
Controller events are classified into five levels according to the degree of the effect that the events have on control, as shown in the following table.

No.	Level		Classification
1	High	Controller errors	Major fault level
2			Partial fault level
3	<b>↑</b>		Minor fault level
4	<b>,</b>		Observation level
5	Low	Controller information	Information level

Errors with a higher level have a greater impact on the functions that the Controller provides, and are more difficult to recover from.

# 6-2-6 Displaying Event Logs

The Sysmac Studio displays a list as shown below. When you select an event in the list, the details will appear.





#### **Additional Information**

If an event occurs in the Controller that is not supported by the version of the Sysmac Studio, the source is displayed as **Unknown** and the event name is displayed as **Unknown Event**. The event code and attached information are displayed correctly.

# 6-2-7 Clearing Event Logs

# **Clearing Event Logs from Sysmac Studio**

You can clear event logs from Sysmac Studio.



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

If you need to delete event log from the Sysmac Studio, make sure you do not need any of the event information before you delete the event log. You may have overlooked some important information and observation level Controller events or user-defined events. Always check for these before you delete an event log.

# **Clearing Event Logs with the Clear All Memory Operation**

When you perform the Clear All Memory operation for an NX-series Communication Control Unit from the Sysmac Studio, you can select whether to clear the event logs.

# 6-2-8 Exporting Event Logs

You can use the Sysmac Studio to export the displayed event log to a CSV file.



# **Changing Event Levels**

This section describes the Changing Event Levels.

7-1	Overview of Changing Event Levels	.7 - 2
7-2	Applications of Changing Event Levels	. 7 - 3
7-3	Events for Which the Event Level Can Be Changed	.7 - 4
7_4	Procedure to Change an Event Level	7 - 5

# 7-1 Overview of Changing Event Levels

Errors, status changes, and user operations that occur in the Communication Control Unit are all called events. You can tell what type of event has occurred by viewing the display in Sysmac Studio, or by checking the indicators on the front panel of the Communication Control Unit.

Events that are predefined by the system are called Controller events. The Controller events are classified into five event levels. Refer to 6-2-5 Event Levels on page 6 - 4 for details on event levels. You can change the event levels that are assigned to some of the Controller events.

# 7-2 Applications of Changing Event Levels

The lighting pattern for the indicators on the front panel of the Communication Control Unit is predefined according to the event level that is assigned to each Controller event. You can change the event level for some events to change how the Controller operates when that event occurs.

For example, the ERROR indicator flashes for minor fault level events and stays unlit for observation level events. You can change the lighting pattern of the ERROR indicator so that it goes out or flashes for a given event.

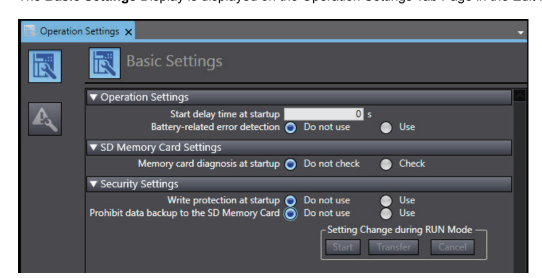
# 7-3 Events for Which the Event Level Can Be Changed

Whether an event level can be changed depends on the specific event.

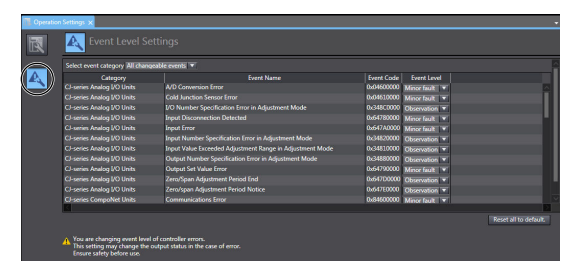
Refer to the *NX-series Safety Control Unit/Communication Control Unit User's Manual (Cat. No. Z395)* for details on the types and levels of the Controller events, and whether the event levels can be changed.

# 7-4 Procedure to Change an Event Level

Under Configurations and Setup - Controller Setup in the Sysmac Studio, double-click Operation Settings, or right-click and select Edit from the menu.
The Basic Settings Display is displayed on the Operation Settings Tab Page in the Edit Pane.



Click the Event Level Settings Button.
A list of the events for which you can change the event level is displayed.



**3** Change the levels of the required events in the **Event Level** column.



### **Precautions for Correct Use**

If you change an event level on the Sysmac Studio and download the event level setting to the Controller when the event already exists on the Controller, the event will be reset when the download is started. If the same event occurs again while the download is in progress, the Controller will operate according to the previous event level. If the same event occurs after the download is completed, the Controller will operate according to the new level.

7	Changing	<b>Event</b>	Levels



# **CIP Message Communications**

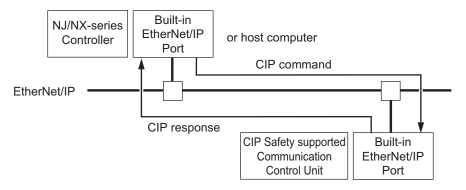
8-1	<b>Overvi</b> 8-1-1 8-1-2	ew of the CIP Message Communications Service  Overview of the CIP Message Communications Service  Message Communications Service Specifications	8 - 2
8-2	<b>CIP Co</b> 8-2-1 8-2-2	mmunication Server Function	8 - 3
8-3	<b>Specify</b> 8-3-1 8-3-2 8-3-3 8-3-4 8-3-5	ying Request Path  Examples of CIP Object Specifications  Examples of Variable Specifications  Logical Segment  Data Segment  Specifying Variable Names in Request Paths	
8-4	CIP Ob 8-4-1 8-4-2 8-4-3 8-4-4 8-4-5 8-4-6	CIP Objects Sent to the Built-in EtherNet/IP Port Identity Object (Class ID: 01 hex)  NX Configuration Object (Class ID: 74 hex)  TCP/IP Interface Object (Class ID: F5 hex)  Ethernet Link Object (Class ID: F6 hex)  Controller Object (Class ID: C4 hex)	8 - 11 8 - 11 8 - 14 8 - 28 8 - 31
8-5	<b>Read a</b> 8-5-1 8-5-2	nd Write Services for Variables	8 - 39
8-6	<b>Variabl</b> 8-6-1 8-6-2 8-6-3 8-6-4	e Data Types  Data Type Codes  Common Format  Elementary Data Types  Derived Data Types	8 - 43 8 - 43 8 - 44

# 8-1 Overview of the CIP Message Communications Service

# 8-1-1 Overview of the CIP Message Communications Service

The CIP Safety-compliant Communication Control Unit has the CIP message communications server capabilities.

You can use the CIP message communications clients on CS/CJ-series CPU Units or NJ/NX-series CPU Units to read and write the memory of the CIP Safety-compliant Communication Control Unit.



# 8-1-2 Message Communications Service Specifications

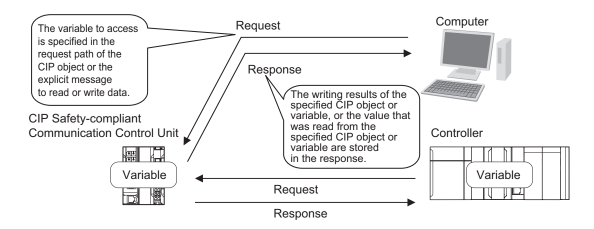
Ite	em	Specification
Message type		CIP unconnected message (UCMM) CIP connected message (Class3)
Maximum data length per connection	Non-connection type (UCMM)	502 bytes
	Connection type (class 3)	<ul><li> Using Forward_Open</li><li>502 bytes</li><li> Using Large_Forward_Open</li><li>1994 bytes</li></ul>

# 8-2 CIP Communication Server Function

When receiving a CIP message from an external device, the CIP Safety-compliant Control Unit executes services for specified self-contained objects.

This function is called, the "CIP Communication Server function".

This section describes information on CIP messages structure along with information about how to use CIP messages. The CIP Communication Server function allows users to read and write CIP objects as well as to read and write values of variables by issuing a CIP message to the CIP Safety-compliant Communication Control Unit from a program that runs on a computer or a controller.

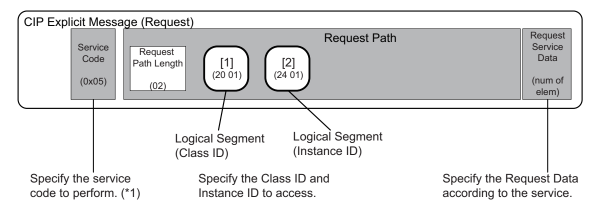


# 8-2-1 CIP Message Structure for Accessing CIP Objects

This section shows how to specify messages to access CIP objects.

The CIP objects to be accessed are expressed by connecting the segments defined in the CIP Common Specifications in the request path field in a CIP explicit message.

Example: Performing the Reset service (0x05) to the Instance (01 hex) of the Identity object (class: 01 hex)



<sup>\*1.</sup> Refer to 8-4 CIP Object Services on page 8 - 11 for information about the service codes.

# 8-2-2 CIP Message Structure for Accessing Variables

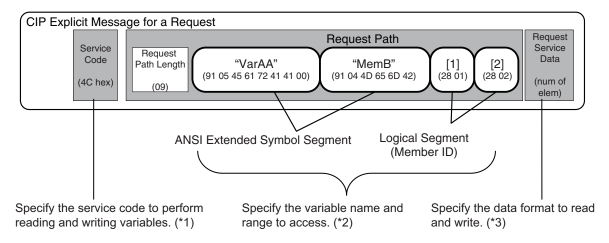
This section shows how to specify messages to access variables.

The variables to access are given by connecting the segments that are defined in the CIP Common specifications so that explicit message can be set in the request path field.

The following elements are combined to make the specification.

Specifying the variable to access: The elements are stored in the CIP segments and then joined to make the message.

Example: Reading the Present Value of One Member of the VarAA.MemB[1.2] Structure Variable Example for Using the CIP Read Data Service for a Variable Object



- \*1. Refer to 8-5 Read and Write Services for Variables on page 8 39 for information about the service codes.
- \*2. Refer to 8-3-5 Specifying Variable Names in Request Paths on page 8 7 for information about how to specify variables names.
- \*3. Refer to 8-6 Variable Data Types on page 8 43 for details about how to specify data formats.

# 8-3 Specifying Request Path

The CIP object, variable name, structure member name, and array index are specified for the request path.

In CIP, the EPATH data type is used for the request path.

With this method, the request path is divided into segments and a value is assigned to each segment. The request path notation shows the path to the final destination when the data segments are joined together.

Each segment includes the segment type information and the segment data.

The first byte gives the interpretation method for the segment. It consists of two parts; a 3-bit segment type and a 5-bit segment format.

Segment Type			Segment Format							
_7	6	_5_		_	4	3	2	1	0	_

The segment type specifications are defined as follows in the CIP specifications.

Seg	Segment Type		Meaning		
7	6	5	Wearing		
0	0	0	Port Segment		
0	0	1	Logical Segment		
0	1	0	Network Segment		
0	1	1	Symbolic Segment		
1	0	0	Data Segment		
1	0	1	Data Type		
1	1	0	Data Type		
1	1	1	Reserved		

The specifications for the segment format are different for each segment type. Use the segment format to request a service from a particular object of a particular device.

Logical segments and data segments, which are needed to specify variables in CIP message communications, are described below.

# 8-3-1 Examples of CIP Object Specifications

Logical Segments are joined to form the request path that specifies the object to access.

Logical Segment	Logical Segment	Logical Segment	
(Class ID)	(Instance ID)	(Attribute ID)	
Specify the Class ID.	Specify the Instance ID.		

# 8-3-2 Examples of Variable Specifications

Segments are joined to form the request path that specifies the variable to access.

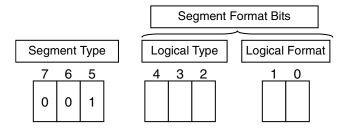
Data Segment	Logical Segment
(ANSI Extended Symbol Segment)	(Member ID)

Specify the variable name and the member name.

Specify the array index.

# 8-3-3 Logical Segment

A logical segment is used to give the range of the CIP Object or variable (array) in the request path.



Logical Type		/ре	Meaning			
4	3	2	wearing			
0	0	0	Class ID			
0	0	1	Instance ID			
0	1	0	Member ID			
0	1	1	Connection Point			
1	0	0	Attribute ID			
1	0	1	Special (Do not use the logical addressing definition for the Logical Format.)			
1	1	0	Service ID (Do not use the logical addressing definition for the Logical Format.)			
1	1	1	Reserved			

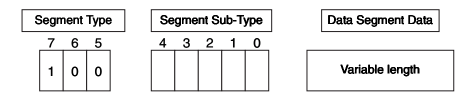
Logical Format		Meaning
1	0	
0	0	8 bit logical address
0	1	16 bit logical address
1	0	32 bit logical address
1	1	Reserved

An 8-bit or 16-bit logical address can be used for the class ID and attribute ID.

An 8-bit,16-bit, or 32-bit logical address can be used for the instance ID.

# 8-3-4 Data Segment

A data segment is used to give the specified variable name in the request path.

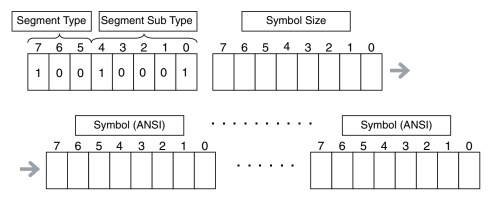


Segment Sub-Type					Magning		
4	3	2	1	0	- Meaning		
0	0	0	0	0	Simple Data Segment		
1	0	0	0	1	ANSI Extended Symbol Segment		

A data segment is mainly used for an ANSI extended symbol segment.

This segment sub-type is used to read and write the values of variables.

# **ANSI Extended Symbol Segment**



# 8-3-5 Specifying Variable Names in Request Paths

# **Variable Names**

A variable name is specified as a symbolic segment (ANSI extended symbol segment). Variable Name Specification Format

BYTE	91 hex
BYTE	Length in BYTE
Array of	:
octet	Variable_name
	:
Octet	(pad)

ANSI Extended Symbol Segment Length of variable name in bytes Variable name encoded in UTF-8

00 hex. One byte is padded if the variable name length is an odd number of bytes.

#### **Variable Names**

Variable names are encoded in UTF-8.

# **Structure Member Names**

Structure member names are specified in the same way as variable names. Store UTF-8 character codes in the ANSI extended symbol segment.

# **Array Indices**

Specify the array index in a logical segment that is set as a member ID. You can specify an array index ([x]) in a variable name.

(Specification Method 1: 8-bit Index)

BYTE 28 hex Logical Segment (Member ID)
USINT Index Array index from 0 to 255

(Specification Method 2: 16-bit Index)

BYTE 29 hex 
octet 00 hex 
UINT Index (L) (H)

Logical Segment (Member ID) Pad Array index from 0 to 65,535

# Range Specifications with the Num of Element Field

There is a Num of Element field in the request data for the variable read and variable write services. You can use these services to access the specified range of an array with the following specifications.

- Specify the first element in the range of elements to access in the array variable as the variable to read or write.
- · Specify the number of elements to access in the Num of Element field.

# **Specification Examples**

This example shows how to specify VarAA.MemB[1.2] for the following structure variable.

Variable Name Specification Format

BYTE	91 hex
BYTE	05 hex
Array of	'V'
octet	'a'
	'r'
	'A'
	'A'
Octet	00 hex
BYTE	91 hex
BYTE	04 hex
Array of	'M'
octet	'e'
	'm'
	'B'
BYTE	28 hex
USINT	01 hex
BYTE	28 hex
USINT	02 hex

ANSI Extended Symbol Segment Length of variable name in bytes Variable name

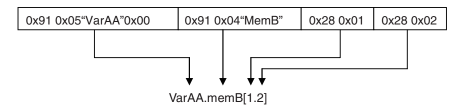
Pad

ANSI Extended Symbol Segment Length of variable name in bytes Variable name

Logical Segment (Member ID)
Array index for the first element
Logical Segment (Member ID)
Array index for the second element

The variable name that is specified in the symbolic segment (ANSI extended symbol segment) must be converted to a text string to pass it to the communications thread. The following conversion rules apply.

#### Specification Example for Structure Members and Array Elements



This example shows how to specify VarAA[1].MemB[1.2] for the following structure variable.

Variable Name Specification Format

BYTE	91 hex
BYTE	05 hex
Array of	'V'
octet	'a'
	'r'
	'A'
	'A'
Octet	00 hex
BYTE	28 hex
USINT	01 hex
BYTE	91 hex
BYTE	04 hex
Array of	'M'
octet	'e'
	'm'
	'B'
BYTE	28 hex
USINT	01 hex
BYTE	28 hex
USINT	02 hex

ANSI Extended Symbol Segmei Length of variable name in byte: Variable name

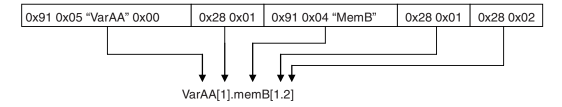
Pad

Logical Segment (Member ID) Array index

ANSI Extended Symbol Segmei Length of variable name in byte: Variable name

Logical Segment (Member ID) Array index for the first element Logical Segment (Member ID) Array index for the second elem

### **Specification Example for Structure Array**



# 8-4 CIP Object Services

This section shows services that specify the CIP object in the Request Path and access the CIP message server function of the CIP Safety-compliant Communication Control Unit.

# 8-4-1 CIP Objects Sent to the Built-in EtherNet/IP Port

The following types of CIP objects can be sent to the built-in EtherNet/IP port.

Object name	Function	Reference	
Identity object	Reads ID information from the Communication Con-	page 8 - 11	
	trol Unit.		
	Resets the built-in EtherNet/IP port.		
NX configuration object	Controls NX Units.	page 8 - 28	
TCP/IP interface object	Reads and writes TCP/IP settings.	page 8 - 28	
Ethernet link object	Specifies and reads Ethernet settings.	page 8 - 31	
	Reads Ethernet status.		
Controller object	Gets the Controller status.	page 8 - 37	
	Changes the operating mode of the Controller.		

# 8-4-2 Identity Object (Class ID: 01 hex)

This object reads the ID information of the Communication Control Unit and resets the built-in Ether-Net/IP port.

Use the route path to specify the port number (1 or 2) of the built-in EtherNet/IP port to access.

# **Service Codes**

Specify the service to execute with the service code.

Service		Description		Supported service	
code	Parameter name			range	
code			Class	Instance	
01 hex	Get_Attribute_All	Reads the values of the attributes.	Support- ed	Support- ed	
0E hex	Get_Attribute_Single	Reads the value of the specified attribute.	Support- ed	Support- ed	
05 hex	Reset	Resets the built-in EtherNet/IP port. This parameter is used to reset the built-in EtherNet/IP port when you change the IP address or other parameter settings and want to apply them. Input one of the following values for Request Service Data to specify the reset method.  00 hex: Resets the built-in EtherNet/IP port.  02 hex: Clears the saved tag data link settings and resets the built-in EtherNet/IP port.	Not sup- ported	Support- ed	

# **Class ID**

Specify 01 hex.

# Instance ID

Specify 00 or 01 hex.

# **Attribute ID**

The attribute ID specifies the information to read.

### Class Attribute ID

The class attribute ID specifies the attribute of the entire object.

	Parameter name	Description	Attrib- ute	Read data	
Attribute ID				Data type	Value
01 hex	Revision	Revision of the object	Read	UINT	0001 hex
02 hex	Max Instance	The maximum instance number	Read	UINT	0001 hex

### • Instance Attribute ID

The instance attribute ID specifies the attribute of the instance.

Attuibute ID	Dougue et au mana	Decembries	A 44 mile 4 e	Read data	
Attribute ID	Parameter name	Description	Attribute	Data type	Value
01 hex	Vendor ID	Vendor ID	Read	UINT	002F hex
02 hex	Device Type	Device Type	Read	UINT	000C hex
03 hex	Product Code	Product Code	Read	UINT	Refer to (a) for details.
04 hex	Revision	Device revision	Read	Struct	
	Major Revision	Major revision	Read	USINT	Refer to
	Minor Revision	Minor revision	Read	USINT	(b) for details.
05 hex	Status	Status of the built-in EtherNet/IP port	Read	WORD	Refer to (c) for details.
06 hex	Serial Number	Serial number	Read	UDINT	Set value
07 hex	Product Name	Product name	Read	STRING	Set value

(a) Product Codes for Each Model

Model: NX-CSG320 Product code: 0BC0 hex

(b) Major and Minor CIP Revisions

Unit version: Unit version 1.00 CIP major revision: 02 hex CIP minor revision: 06 hex

#### (c) Status Details of the Built-in EtherNet/IP Port

Bit	Name	Description	
0	Owned	Indicates when the built-in EtherNet/IP port has an open connection as the target of a tag data link.	
1	Reserved	Always FALSE	
2	Configured	Tag data link settings exist.	
3	Reserved	Always FALSE	
4 to 7	Extended Device Status	Indicates the status of the built-in EtherNet/IP port.*1	
8	Minor Recoverable Fault	TRUE when any of the following errors occurs.  IP Rout Table Setting Error  DNS Server Connection Failed  Tag Data Link Setting Error  Tag Data Link Timeout  Tag Data Link Connection Timeout  FTP Server Setting Error  NTP Client Setting Error  SNMP Setting Error  NTP Server Connection Failed  Tag Name Resolution Error	
9	Minor Unrecoverable Fault	TRUE when the following error occurs.  • Identity Error	
10	Major Recoverable Fault	TRUE when any of the following errors occurs.  • IP Address Duplication Error  • BOOTP Server Connection Error  • Basic Ethernet Setting Error  • IP Address Setting Error	
11	Major Unrecoverable Fault	TRUE when any of the following errors occurs.  • Communications Controller Failure  • MAC Address Error	
12 to 15	Reserved	Always FALSE	

<sup>\*1.</sup> Status of the built-in EtherNet/IP port for b4 to b7

b7	b6	b5	b4	
0	1	0	1	A major fault occurred.
0	0	1	0	A timeout occurred in one or more target connections.
0	0	1	1	Indicates that there are no tag data link settings.
0	1	1	0	Indicates that one or more connections are performing communications normally.
0	1	1	1	Other than the above.

# Request Paths (IOIs) to Specify Objects

When you specify an object, specify the request path (IOI) for each service code as given below.

S	ervice code	Class ID	Instance ID	Attribute ID
01 hex	Get_Attribute_All	01 hex	Specifying a service for a class	Not required
0E hex	Get_Attribute_Single		: 00 hex  • Specifying a service for an instance : Always 01 hex	<ul> <li>Reading a class attribute</li> <li>: 01 or 02 hex</li> <li>Reading an instance attribute</li> <li>: 01 to 07 hex</li> </ul>
05 hex	Reset		Always 01 hex	Not required

# 8-4-3 NX Configuration Object (Class ID: 74 hex)

The NX Configuration object is used to control NX Units.

# Service Codes

Specify the service to execute with the service code.

Service	Parameter name	Description		Supported service range	
code				Instance	
33	Read NX object	Reads the value of an NX object.	Not sup- ported	Support- ed	
34	Write NX object	Writes the value of an NX object.	Not sup- ported	Support- ed	
35	Restart NX Unit	Restarts an NX Unit.	Not sup- ported	Support- ed	
36	Save parameter	Saves the settings of an NX Unit.	Not sup- ported	Support- ed	
37	Switch parameter write mode	Changes the write mode of the NX Unit.	Not sup- ported	Support- ed	
38	Read total power on time	Reads the total power-ON time of an NX Unit.	Not sup- ported	Support- ed	
3A	Get current error	Reads current errors from an NX Unit.	Not sup- ported	Support- ed	
3B	Get event log	Reads the event log from an NX Unit.	Not sup- ported	Support- ed	
3C	Clear event log	Clears the event log from an NX Unit.	Not sup- ported	Support- ed	
3D	Initialize unit operation parameter	Initializes the setting parameters in an NX Unit.	Not sup- ported	Support- ed	

### • Read NX Object (Service Code: 33 hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Read NX object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)
Service	Service code	USINT	33
Request Path Size	Size of request path	USINT	02

Parameter name	Description	Data type	Value (hex)
Request Path	Request path	Padded EPATH	20742401
Unit No	Unit number	UINT	0000: Not supported 0001 to 0020: NX Unit 0021 or higher: Not supported
Index	Object dictionary index	UINT	Object dictionary index
Sub index	Object dictionary subindex	USINT	Object dictionary subindex
Control Field	Complete access specification	USINT	00: Not specified

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Read NX object service	USINT	B3
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00
Length	Read data size	UINT	Read data size in bytes
Read data	Read data	Depends on the type of	Read data
		data.	

### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Read NX object service	USINT	B3
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01*1
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

#### **CIP Error Code**

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
10	Device state conflict
11	Read data too large
13	Not enough data
15	Too much data
1F	Vendor specific error
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

### Write NX Object (Service Code: 34 hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Write NX object are given below.

### **Request Format**

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

Parameter name	Description	Data type	Value (hex)
Service	Service code	USINT	34
Request Path Size	Size of request path	USINT	02
Request Path	Request path	Padded EPATH	20742401
Unit No	Unit number	UINT	0000: Not supported 0001 to 0020: NX Unit 0021 or higher: Not supported
Index	Object dictionary index	UINT	Object dictionary index
Sub index	Object dictionary subindex	USINT	Object dictionary subindex
Control Field	Complete access specification	USINT	00: Not Specified
Length	Write data size	UINT	Data size in bytes
Write data	Write data	Depends on the type of data.	Write data

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Write NX object serv-	USINT	B4
	ice		
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional	Size of Additional status	USINT	00
Status			

### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Write NX object service	USINT	B4
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01*1
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

General status code (hex)	Error code*1	
02	Resource unavailable	
0C	Object state conflict	
0E	Attribute not settable	
10	Device state conflict	
13	Not enough data	
15	Too much data	
1F	Vendor specific error	
20	Invalid parameter	

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

### • Restart NX Unit (Service Code: 35 hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Restart NX unit are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)
Service	Service code	USINT	35
Request Path Size	Size of request path	USINT	02
Request Path	Request path	Padded	20742401
		EPATH	
Unit No	Unit number	UINT	0000: All NX Units (excluding Communication Control Unit)
			0001 to 0020: NX Unit
			0021 or higher: Not supported

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Restart NX unit service	USINT	B5
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00

### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Restart NX unit service	USINT	B5
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01 <sup>*1</sup>
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

General status code (hex)	Error code*1	
02	Resource unavailable	
0C	Object state conflict	
10	Device state conflict	
13	Not enough data	
15	Too much data	
1F	Vendor specific error*2	
20	Invalid parameter	

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

<sup>2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

<sup>\*2.</sup> A vendor specific error will occur if you execute this service for an NX Unit that does not support restarting.

## • Save Parameter (Service Code: 36 hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Save parameter object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)	
Service	Service code	USINT	36	
Request Path Size	Size of request path	USINT	02	
Request Path	Request path	Padded EPATH	20742401	
Unit No	Unit number	UINT	0000: Not supported 0001 to 0020: NX Unit 0021 or higher: Not supported	

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Save parameter service	USINT	B6
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00

#### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Save parameter service	USINT	B6
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01*1
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

General status code (hex)	Error code*1	
02	Resource unavailable	
0C	Object state conflict	
13	Not enough data	
15	Too much data	
19	Store operation failure	
1F	Vendor specific error	
20	Invalid parameter	

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

### Switch Parameter Write Mode (Service Code: 37 hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Switch parameter write mode object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)	
Service	Service code	USINT	37	
Request Path Size	Size of request path	USINT	02	
Request Path	Request path	Padded	20742401	
		EPATH		
Unit No	Unit number	UINT	0000: All NX Units (excluding Commu-	
			nication Control Unit)	
			0001 to 0020: NX Unit	
			0021 or higher: Not supported	

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Switch parameter write mode service	USINT	B7
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00

### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Switch parameter write mode service	USINT	B7
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01*1
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
10	Device state conflict
13	Not enough data
15	Too much data
1F	Vendor specific error
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

<sup>2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

### • Read Total Power On Time (Service Code: 38 hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Read total power on time object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)
Service	Service code	USINT	38
Request Path Size	Size of request path	USINT	02
Request Path	Request path	Padded EPATH	20742401
Unit No	Unit number	UINT	0000: Not supported 0001 to 0020: NX Unit 0021 or higher: Not supported

#### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Read total power on	USINT	B8
	time		
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional	Size of Additional status	USINT	00
Status			
Total power on time	Total power-ON time	ULINT	Total power-ON time

### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Read total power on time	USINT	B8
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01 <sup>*1</sup>
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
13	Not enough data
15	Too much data
1F	Vendor specific error
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395).* 

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

### Get Current Error (Service Code: 3A hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Get current error object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)	
Service	Service code	USINT	3A	
Request Path Size	Size of request path	USINT	02	
Request Path	Request path	Padded EPATH	20742401	
Unit No	Unit number	UINT	0000: Communication Control Unit 0001 to 0020: NX Unit 0021 or higher: Not supported	
Start number of read record	Number of first record to read	UINT	Number of first record to read	
Number of request read record	Requested number of records to read	UINT	Requested number of records to read*1	

<sup>\*1.</sup> For Communication Control Unit, the range of values is 0 to 5. For NX Units, it is 0 to 9.

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Get current error serv-	USINT	BA
	ice		
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00
Error update count	Total number of errors	UINT	Total number of errors
Record size	Size of one record (bytes)	UINT	0060: Communication
			Control Unit
			0032: NX Unit
Number of registered record	Number of registered records	UINT	Number of registered re-
			cords
Number of readout record	Number of records that were	UINT	Number of records that
	read*1		were read
Current error record	Current error	ARRAY[08] OF	Current error
		STRUCT OF Cur-	
		rent error record*2	

<sup>\*1.</sup> The number of current error records specified by Number of readout record are stored in the Current error record array. The remaining elements in the Current error record array are not included in the response data.

### **Structure Specifications for Current Error Record**

#### Communication Control Unit Error

Member name	Meaning	Data Type
Index	Index number of current error*1	UDINT
Event occurred time	Time when error occurred	ULINT
Event source	Event source	UINT

<sup>\*2.</sup> The structure specifications are given below.

Member name	Meaning	Data Type
Event priority	Event level	UINT
Event code	Event code*2	UDINT
Code system	Code system	UINT
Event source details	Event source details	UINT
Reserved1	Reserved	UINT
Reserved2	Reserved	UINT
Vendor code	Vendor code of the Unit where an error occurred	UDINT
Device type code	Device type code of the Unit where an error occurred	UDINT
Product code	Product code of the Unit where an error occurred	UDINT
Additional informa- tion	Attached information for the error	ARRAY[0 31] OF BYTE
Reserved3	Reserved	ARRAY[023] OF BYTE

### NX Unit Error

Member name	Meaning	Data Type
Index	Index number of current error*1	UDINT
Unit number	Unit number	USINT
	1 to 32: NX Unit	
Event priority	Event Level	UINT
Event occurred time	Time when error occurred	UDINT
Product code	Product code of Unit where error occurred	UDINT
Event code	Event code*2	UDINT
Additional informa-	Error additional information	ARRAY[031]
tion		OF BYTE

<sup>\*1.</sup> These numbers are attached in the order that the errors occurred.

### Format for Error Response

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Get current error service	USINT	ВА
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01*1
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
13	Not enough data
15	Too much data
1F	Vendor specific error

<sup>\*2.</sup> Refer to Error Descriptions and Corrections in the NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395) for details.

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

General status code (hex)	Error code*1
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

### • Get Event Log (Service Code: 3B hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Get event log object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)
Service	Service code	USINT	3B
Request Path Size	Size of request path	USINT	02
Request Path	Request path	Padded EPATH	20742401
Unit No	Unit number	UINT	0000: Communication Control Unit 0001 to 0020: NX Unit 0021 or higher: Not supported
Event log type	Type of event log	UINT	0000: System event log 0001: Access event log
Start index of read record	Index number of first record to read	UDINT	Number of first record to read
Number of read record	Number of records to read	UINT	Number of records to read*1

<sup>\*1.</sup> For Communication Control Unit, the range of values is 0 to 5. For NX Units, it is 0 to 9.

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Get event log service	USINT	BB
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00
Record size	Size of one record (bytes)	UINT	0060: Communication Control Unit 0032: NX Unit
Number of registered record	Number of registered records	UINT	Number of registered records
Latest index of registered record	Index number of most recently registered record	UDINT	Index number of most re- cently registered record
Last index of readout record	Index number of record that was read last	UDINT	Index number of record that was read last
Number of readout record	Number of records that were read*1	UINT	Number of records that were read
Reserved	Reserved	UINT	0000
Event log record[0]	Event log record 0	STRUCT OF Event log re- cord*2	Event log record 0
:	:	:	:

Parameter name	Description	Data type	Value (hex)
Event log record[8]	Event log record 8	STRUCT OF Event log re-	Event log record 8
		cord*2	

<sup>\*1.</sup> The number of event log records specified by Number of readout record are stored in the Event log record array. The remaining elements in the Event log record array are not included in the response data.

### **Structure Specifications for Event Log Record**

#### Communication Control Unit Event

Member name	Meaning	Data Type
Index	Index number of event log record*1	UDINT
Event occurred time	Time when event occurred	ULINT
Event source	Event source	UINT
Event priority	Event level	UINT
Event code	Event code*2	UDINT
Code system	Code system	UINT
Event source details	Event source details	UINT
Reserved1	Reserved	UINT
Reserved2	Reserved	UINT
Vendor code	Vendor code of the Unit where an error occurred	UDINT
Device type code	Device type code of the Unit where an error occurred	UDINT
Product code	Product code of the Unit where an error occurred	UDINT
Additional informa-	Event additional information	ARRAY[0 31]
tion		OF BYTE
Reserved3	Reserved	ARRAY[023]
		OF BYTE

### NX Unit Event

Member name	Meaning	Data Type
Index	Index number of event log record*1	UDINT
Unit number	Unit number 1 to 32: NX Unit	USINT
Event priority	Event level	UINT
Event occurred time	Time when event occurred	UDINT
Product code	Product code of Unit where event occurred	UDINT
Event code	Event code*2	UDINT
Additional information	Event additional information	ARRAY[031] OF BYTE

<sup>\*1.</sup> These numbers are attached in the order that the errors occurred.

### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Get event log service	USINT	ВВ
Reserved	Reserved	USINT	00

<sup>\*2.</sup> The structure specifications are given below.

<sup>\*2.</sup> Refer to Error Descriptions and Corrections in the NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395) for details.

Parameter name	Description	Data type	Value (hex)
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01*1
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

#### **CIP Error Code**

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
13	Not enough data
15	Too much data
1F	Vendor specific error
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

### Clear Event Log (Service Code: 3C hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Clear event log object are given below.

#### **Request Format**

Parameter name	Description	Data type	Value (hex)
Service	Service code	USINT	3C
Request Path Size	Size of request path	USINT	02
Request Path	Request path	Padded EPATH	20742401
Unit No	Unit number	UINT	0000: Communication Control Unit 0001 to 0020: NX Unit 0021 or higher: Not supported
Event log type	Type of event log	UINT	0000: System event log 0001: Access event log 0002: Not used 0003: Both system event log and access event log

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Clear event log service	USINT	BC
Reserved	Reserved	USINT	00
General Status	Code that indicates normal	USINT	00
Size of Additional Status	Size of Additional status	USINT	00

#### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to Clear event log serv-	USINT	BC
	ice		

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

Parameter name	Description	Data type	Value (hex)
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01 <sup>*1</sup>
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

#### **CIP Error Code**

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
13	Not enough data
15	Too much data
1F	Vendor specific error
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

### Initialize Unit Operation Parameter (Service Code: 3D hex)

The request format, format for normal responses, format for error responses, and CIP error codes for the Initialize unit operation parameter object are given below.

### **Request Format**

Parameter name	Description	Data type	Value (hex)
Service	Service code*1*2*3	USINT	3D
Request Path Size	Size of request path	USINT	02
Request Path	Request path	Padded EPATH	20742401
Unit No	Unit number	UINT	0000: Not supported 0001 to 0020: NX Unit 0021 or higher: Not supported

<sup>\*1.</sup> The initialized parameters are enabled after the Unit is restarted.

### **Format for Normal Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to the Initialize unit oper-	USINT	BD
	ation parameter service		
Reserved	Reserved	USINT	00
General Status	atus Code that indicates normal		00
Size of Additional	Size of Additional status	USINT	00
Status			

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

<sup>\*2.</sup> After this service is executed, the NX Unit Memory All Cleared event (event code 95810000hex) is registered.

<sup>\*3.</sup> The NX-series Safety CPU Units do not support this service. An error will occur if you execute this service for an NX-series Safety Control Unit.

#### **Format for Error Response**

Parameter name	Description	Data type	Value (hex)
Reply Service	Reply to the Initialize unit operation parameter serv-	USINT	BD
	ice		
Reserved	Reserved	USINT	00
General Status	Current error code defined by CIP	USINT	Current error code
Size of Additional Status	Size of Additional status	USINT	00 or 01 <sup>*1</sup>
Additional status	Additional status	UINT	Additional status*2

<sup>\*1.</sup> If the general status code in the response code is 0x1F (Vendor specific error), the value is 0x01.

#### **CIP Error Code**

General status code (hex)	Error code*1
02	Resource unavailable
0C	Object state conflict
10	Device state conflict
13	Not enough data
15	Too much data
1F	Vendor specific error
20	Invalid parameter

<sup>\*1.</sup> For details of the individual errors, refer to the appendix of *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)*.

### Class ID

Specify 74 hex.

### **Instance ID**

Specify 01 hex.

### **Attribute ID**

None

# Request Paths (IOIs) to Specify Objects

When you specify an object, specify the request path (IOI) for each service code as given below.

<sup>\*2.</sup> The value is stored only when the value of the Size of Additional Status is 0x01.

	Service code	Class ID	Instance ID	Attribute ID
33 hex	Read NX object			
34 hex	Write NX object			
35 hex	Restart NX Unit			
36 hex	Save parameter			
37 hex	Switch parameter write mode			
38 hex	Read total power on time	74 hex	01 hex (fixed)	Not required
3A hex	Get current error			
3B hex	Get event log			
3C hex	Clear event log			
3D hex	Initialize unit operation parameter			

### 8-4-4 TCP/IP Interface Object (Class ID: F5 hex)

This object is used to read and write settings such as the IP address, subnet mask, and default gateway.

It is necessary to use the route path of the CIP communications command (the *RoutePath* in-out variable) to specify the port number (1 or 2) of the built-in EtherNet/IP port to access.

# **Service Codes**

Specify the service to execute with the service code.

Service	Parameter name	Description	Supported service range		
code				Instance	
01 hex	Get_Attribute_All	Reads the values of the attributes.	Supported	Not sup- ported	
0E hex	Get_Attribute_Single	Reads the value of the specified attribute.	Supported	Supported	
10 hex	Set_Attribute_Single	Writes a value to the specified attribute. The built-in EtherNet/IP port restarts automatically after the value is written to the attribute. When the next Set_Attribute_Single is executed before the restart process is completed, the general status "0C hex" (Object State Conflict) is returned.	Not sup- ported	Supported	

## Class ID

Specify F5 hex.

# **Instance ID**

Specify 00 or 01 hex. 00: Specify the class

01: Built-in EtherNet/IP port

# **Attribute ID**

The attribute ID specifies the information to read.

### Class Attribute ID

The class attribute ID specifies the attribute of the entire object.

Attrib-	trib-		At-	Read data		
ute ID	Parameter name	Description	trib- ute	Data type	Value	
01 hex	Revision	Revision of the object	Read	UINT	0004 hex	
02 hex	Max Instance	The maximum instance number	Read	UINT	0001 hex	
03 hex	Number of Instances	The number of object instances	Read	UINT	0001 hex	

### • Instance Attribute ID

The instance attribute ID specifies the attribute of the instance.

Attrib-			At-		Write/Read data
ute ID	Parameter name	Description	trib- ute	Data type	Value
01 hex	Interface Configuration Status	Indicates the IP address setting status for the interface.	Read	DWORD	bit 0 to 3: Interface Configura- tion Status:  0 = IP address is not set. (This includes when BOOTP is start- ing.)  1 = IP address is set. bit 4 to 5: Reserved (always FALSE) bit 6: AcdStatus: FALSE = IP address collisions have not been detected.  TRUE = IP address collisions have been detected. bit 7 to 31: Reserved (always FALSE)

Attrib-			At-		Write/Read data
ute ID	Parameter name	Description	trib- ute	Data type	Value
02 hex	Configuration Capability	Indicates the Controller Configurations and Setup that can be set to the interface.	Read	DWORD	bit 0: BOOTP Client: Always TRUE bit 1: DNS Client: Always TRUE bit 2: DHCP Client: Always FALSE bit 3: DHCP - DNS Update: Always FALSE bit 4: Configuration Settable: Always TRUE bit 5: Hardware Configurable: Always FALSE bit 6: Interface Configuration Change Requires Reset: Always FALSE bit 7: ACD Capable: Always TRUE bit 8 to 31: Reserved (always FALSE)
03 hex	Configuration Control	Sets the method used to set the IP address when the interface starts.	Write	DWORD	bit 0: Static IP address bit 1: Set by BOOTP
04 hex	Physical Link Object	The path to the link object in the physical layer	Read	Struct	
	Path size	The path size (WORD size).	1	UINT	0002 hex
	Path	The path to the link object in the physical layer (static).		EPATH	20 F6 24 01 hex
05 hex	Interface Configuration	The interface settings	Write	Struct	
	IP Address	IP address		UDINT	Set value
	Network Mask	Subnet mask	1	UDINT	Set value
	Gateway Address	Default gateway	1	UDINT	Set value
	Name Server	Primary name server		UDINT	Set value
	Name Server2	Secondary name server		UDINT	Set value
	Domain Name	Domain name		STRING	Set value
06 hex	Host Name	Host name (reserved)	Write	STRING	Always 0000 hex

# Request Paths to Specify Objects

When you specify an object, specify the request path for each service code as given below.

	Service code	Class ID	Instance ID	Attribute ID
01 hex	Get_Attribute_All	F5 hex	Specifying a service for a	Not required
0E hex 10 hex	Get_Attribute_Single Set_Attribute_Single		class: 00 hex • Specifying a service for an instance: 01 hex	Reading a class attribute: 01 to 03 hex Reading and writing an in-
				stance attribute: 01 to 06 hex

### Request Paths (IOIs) to Specify Objects

When you specify an object, specify the request path (IOI) for each service code as given below.

	Service code	Class ID	Instance ID	Attribute ID
0E hex	Get_Attribute_Single	C4 hex	00 hex	Specifies the attribute of the
10 hex	Set_Attribute_Single			class to read or write
				: 01 hex, 02 hex, or 64 to 66 hex

### 8-4-5 Ethernet Link Object (Class ID: F6 hex)

This object is used to set and read Ethernet communications and to read Ethernet communications status information.

It is necessary to use the route path of the CIP communications command (the *RoutePath* in-out variable) to specify the port number (1 or 2) of the built-in EtherNet/IP port to access.

### **Service Codes**

Specify the service to execute with the service code.

Service code	Parameter name	Description	Supported service range	
code			Class	Instance
0E hex	Get_Attribute_Single	Reads the value of the specified attribute.	Support- ed	Support- ed
10 hex	Set_Attribute_Single	Writes a value to the specified attribute.	Support- ed	Support- ed
4C hex	Get_and_Clear	Specify Attribute4 or Attribute5 to reset the value of the attribute to 0.	Not sup- ported	Support- ed

# Class ID

Specify F6 hex.

### **Instance ID**

Specify 00 or 01 hex.

00: Specify the class

01: Built-in EtherNet/IP port

### **Attribute ID**

The attribute ID specifies the information to read.

#### Class Attribute ID

The class attribute ID specifies the attribute of the entire object.

Attrib-			At-	Read data		
ute ID	Parameter name	Description	trib- ute	Data type	Value	
01 hex	Revision	Revision of the object	Read	UINT	0004 hex	
02 hex	Max Instance	The maximum instance number	Read	UINT	0001 hex	
03 hex	Number of Instances	The number of object instances	Read	UINT	0001 hex	

### • Instance Attribute ID

The instance attribute ID specifies the attribute of the instance.

Attribute	D	December	Attrib-	Write/Read data		
ID	Parameter name	Description	ute	Data type	Value	
01 hex	Interface Speed	Gives the baud rate for the interface.	Read	UDINT	Reads the current value.	
02 hex	Interface Flags	Gives the status of the interface.	Read	DWORD	Refer to (a) Interface Flags Details, below.	
03 hex	Physical Address	Gives the MAC address of the interface.	Read	ARRAY [05] OF USINT	Reads the current value of the MAC address.	

Attribute	Porometer neme	Description	Attrib-	W	rite/Read data
ID	Parameter name	Description	ute	Data type	Value
04 hex	Interface Counters	The number of packets sent and received through the interface.	Read	Struct	
	In Octets	The number of octets received through the interface. This includes unnecessary multicast packets and discarded packets counted by InDiscards.		UDINT	Reads the current value.
	In Unicast Packets	The number of unicast packets received through the interface. This does not include discarded packets counted by In Discards.		UDINT	Reads the current value.
	In NonUnicast Packets	The number of non-unicast packets received through the interface. This includes unnecessary multicast packets, but does not include discarded packets counted by InDiscards.		UDINT	Reads the current value.
	In Discards	The number of discarded incoming packets received through the interface.		UDINT	Reads the current value.
	In Errors	The number of incoming packets including errors. This is not included in InDiscards.		UDINT	Reads the current value.
	In Unknown Protos	The number of incoming packets that were of an unknown protocol.			UDINT
	Out Octets	The number of octets sent through the interface.		UDINT	Reads the current value.
	Out Unicast Packets	The number of unicast packets sent through the interface.		UDINT	Reads the current value.
	Out NonUnicast Packets	The number of non-unicast packets sent through the interface.		UDINT	Reads the current value.
	Out Discards	The number of discarded sent packets.		UDINT	Reads the current value.
	Out Errors	The number of sent packets that had errors.		UDINT	Reads the current value.

Attribute	Parameter name	Description	Attrib-	Write/Read data		
ID	Parameter name	Description	ute	Data type	Value	
05 hex	Media Counters	Media counters for the communications port.	Read	Struct		
	Alignment Errors	Number of frames received that were not octets in length.		UDINT	Reads the current value.	
	FCS Errors	Number of frames received that did not pass the FCS check.		UDINT	Reads the current value.	
	Single Collisions	Number of frames sent successfully with only one collision.	-	UDINT	Reads the current value.	
	Multiple Collisions	Number of frames sent successfully with two or more collisions.		UDINT	Reads the current value.	
	SQE Test Errors	Number of times a SQE test error message was generated.		UDINT	Reads the current value.	
	Deferred Transmissions	The number of frames for which the first attempt to send was delayed because the media was busy.	UDINT	UDINT	Reads the current value.	
	Late Collisions	The number of collisions detected in packets that were sent after 512 bit times.		Reads the current value.		
	Excessive Collisions	The number of frames that failed to be sent because of excessive collisions.		UDINT	Reads the current value.	
	MAC Transmit Errors	The number of frames that failed to be sent due to an internal MAC sublayer transmission error.			UDINT	Reads the current value.
	Carrier Sense Errors	The number of times the carrier sense conditions were lost or the number of times an assertion failure occurred when an attempt was made to send the frame.			UDINT	Reads the current value.
	Frame Too Long	The number of frames received that exceeded the maximum allowed frame size.		UDINT	Reads the current value.	
	MAC Receive Errors	The number of frames that could not be received through the interface due to an internal MAC sublayer reception error.		UDINT	Reads the current value.	
06 hex	Interface Control	Control settings for the interface.	Write	Struct		
	Control Bits	Specify Auto Nego and full duplex for Ethernet communications.		WORD	Refer to (b) Control Bits Details, below.	
	Forced Interface Speed	Gives the set value of the Ethernet baud rate.		UINT	Reads the setting value.	

Attribute	Devemeter news	Description	Attrib-	Write/Read data		
ID	Parameter name	Description	ute	Data type	Value	
0C hex	HC Interface Counters	The number of packets sent/ received through the HC interface.	Read	Struct		
	HCInOctets	The number of octets received through the interface. This counter is the 64-bit edition of In Octets.		ULINT	Reads the current value.	
	ets received through the interface. This counter is the 64-bit edition of In Ucast Packets.	ULINT	Reads the current value.			
	HCInMulticastPkts	The number of multicast packets received through the interface.		ULINT	Reads the current value.	
	HCInBroadcastPkts	The number of broadcast packets received through the interface.		ULINT	Reads the current value.	
	HCOutOctets	The number of octets sent through the interface.		ULINT	Reads the current value.	
	HCOutUnicastPkts	The number of unicast packets sent through the interface. This counter is the 64-bit edition of Out Octets.		ULINT	Reads the current value.	
	HCOutMulticastPkts	The number of multicast packets sent through the interface.		ULINT	Reads the current value.	
	HCOutBroadcastPkts	The number of broadcast packets sent through the interface.		ULINT	Reads the current value.	

Attribute	D	December 1	Attrib-	Write/Read data		
ID	Parameter name	Description	ute	Data type	Value	
0D hex	HC Media Counters	Media counters for the communications port.	Read	Struct		
	HCStatsAlignmentErrors	The number of frames received that were not octets in length. This counter is the 64-bit edition of Alignment Errors.		ULINT	Reads the current value.	
	HCStatsFCSErrors	The number of frames received that did not pass the FCS check. This counter is the 64-bit edition of FCS Errors.		ULINT	Reads the current value.	
	HCStatsInternalMacTrans-mitErrors	The number of frames that failed to be sent due to an internal MAC sublayer transmission error. This counter is the 64-bit edition of MAC Transmit Errors.		ULINT	Reads the current value.	
	HCStatsFrameTooLongs	The number of frames received that exceeded the maximum allowed frame size. This counter is the 64-bit edition of Frame Too Long.		ULINT	Reads the current value.	
	HCStatsInternalMacReceiveErrors	The number of frames that could not be received through the interface due to an internal MAC sublayer reception error. This counter is the 64-bit edition of MAC Receive Errors.			ULINT	Reads the current value.
	HCStatsMASymbolErrors	The number of frames that could not be received through the interface due to an internal MAC sublayer rsymbol error.		ULINT	Reads the current value.	

## (a) Interface Flag Details

Bit	Name	Description
0	LinkStatus	FALSE: The link is down. TRUE: The link is up.
1	Half/FullDuplex	FALSE: Half duplex TRUE: Full duplex
2 to 4	Negotiation Status	00 hex: Auto-negotiation is in progress. 01 hex: Auto-negotiation and speed detection failed. 02 hex: Auto-negotiation failed, but speed detection succeeded. 03 hex: Speed and duplex mode negotiation succeeded. 04 hex: Auto-negotiation was not attempted.
5	Manual Setting Requires Speed	Always FALSE: Changes can be applied automatically.
6	Local Hardware Fault	Always FALSE
7 to 31	Reserved	Always FALSE

#### (b) Control Bits Details

Bit	Name	Description
0	Auto-negotiate	FALSE: Auto-negotiation is disabled.
		TRUE: Auto-negotiation is enabled.
1	ForcedDuplex Mode	FALSE: Half duplex TRUE: Full duplex*1
2 to 16	Reserved	Always FALSE

<sup>\*1.</sup> When auto-negotiation is enabled (bit 0 is TRUE), this should always be FALSE.

# Request Paths (IOIs) to Specify Objects

When you specify an object, specify the request path (IOI) for each service code as given below.

S	ervice code	Class ID	Instance ID	Attribute ID
0E hex	Get_Attribute_Single	F6 hex	Specifying a service for a class: 00 hex	Reading a class attribute: 01 to 03 hex
To flex	Set_Attribute_Single		Specifying a service for an instance: Always 01 hex	Reading and writing a instance attribute: 01 to 06 hex, 0C hex, and 0D hex
4C hex	Get_and_Clear			Specify an attribute to clear the value to 0: 04 hex, 05 hex, 0C hex, 0D hex

## 8-4-6 Controller Object (Class ID: C4 hex)

This object is used to get the status of the Controller or to change the operating mode of the Controller.

# **Service Codes**

Specify the service to execute with the service code.

Service	Parameter name	Description	Supported service range	
code			Class	Instance
0E hex	Get_Attribute_Single	Reads the value of the specified attribute.	Support- ed	Not sup- ported
10 hex	Set_Attribute_Single	Writes a value to the specified attribute.	Support- ed	Not sup- ported
51 hex	Reset_Sys- tem_Alarm_All	Clears all errors of Communication Control Unit.	Support- ed	Not sup- ported

# **Class ID**

Specify C4 hex.

# **Instance ID**

Specify 00 hex.

### Class Attribute ID

The class attribute ID specifies the attribute (value) of the entire object.

			Attrib-		Write/Read data
Attribute ID	Parameter name	Description	ute	Data type	Value
01 hex	Revision	Revision of the object	Read	UINT	Always 0002 hex
02 hex	Max Instance	The maximum instance number	Read	UINT	Always 0001 hex
65 hex	PLC Error Status	Indicates when there is a Controller error. Changes to TRUE when a fatal or non-fatal error occurs.	Read	UINT	0000 hex: There is no Controller error. 0001 hex: There is a Controller error.
66 hex	PLC Model	Indicates the model of the Controller. The length is always 2 bytes for the size + 20 bytes for the name. Unused area is padded with spaces.	Read	STRING	

### • Instance Attribute ID

None

# Request Paths (IOIs) to Specify Objects

When you specify an object, specify the request path (IOI) for each service code as given below.

	Service code	Class ID	Instance ID	Attribute ID
0E hex	Get_Attribute_Single	C4 hex	00 hex	Specifies the attribute of the
10 hex	Set Attribute Single			class to read or write: 01 hex, 02
				hex, or 64 to 66 hex

# 8-5 Read and Write Services for Variables

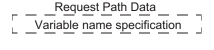
This section shows services that specify the variables in the Request Path and access the CIP message server function of the CIP Safety-compliant Communication Control Unit.

### 8-5-1 Read Service for Variables

Specify service code 4C hex to read the value of the variable that is specified by the request path.

## Service code: 4C hex

### Request Data Format



+0 Num of Element (L) UINT +1 (H)

Specify the number of elements to read for an array variable.

Response Service Data

Data Type	USINT
AddInfo Length	USINT
(AddInfo)	]
Actual data*	]

Data type of variable to read

Additional information: Field length in bytes

Additional information: CRC value of structure

<sup>\*1.</sup> The actual data is stored in little-endian format.

Data Type	Code for data type of variable to read. Refer to 8-6-1 Data Type Codes on page 8 - 43.
AddInfoLength	The size of the AddInfo area is stored only when accessing a structure variable. Set 02 hex for a structure variable. Otherwise, set 00 hex.
AddInfo	The CRC code of the structure definition is stored only when accessing a structure variable. In this case, the size of AddInfo will be 2 bytes.
Actual data	The actual data is stored in little-endian format.  If 0001 hex is specified for an array, the actual data is stored in the same format as when you access a variable with the data type of the elements of the array.

#### Response Codes

CIP status	Meaning	Add status	Cause
00	SUCCESS		The service ended normally.
02	RESOURCE_UNAVAILABLE		The internal processing buffer is not available.
04	PATH_SEGMENT_ERROR		The request path specification is not correct.
05	PATH_DESTINATION_UNKNOWN		The variable specification is not correct.

CIP status	Meaning	Add status	Cause
0C	OBJECT_STATE_CONFLICT	8010	Downloading, starting up
		8011	There is an error in tag memory.
11	REPLY_DATA_TOO_LARGE		The response exceeds the maximum response length.
13	NOT_ENOUGH_DATA		The data length was too short for the specified service.
15	TOO_MUCH_DATA		The data length was too long for the specified service.
1F	VENDOR_SPECIFIC_ERROR	0102,2104	An attempt was made to read an I/O variable that cannot be read.
		0104,1103	The specified address and size exceed a segment boundary.
		8001	An internal error occurred.
		8007	An inaccessible variable was specified.
		8031	An internal error occurred. (A memory allocation error occurred.)
20	INVALID_PARAMETER	8009	A segment type error occurred.
		800F	There is an inconsistency in data length information in the request data
		8017	More than one element was specified for a variable that does not have elements.
		8018	Zero elements or data that exceeded the range of the array was specified for an array.
		8023	An internal error occurred. (An illegal command format was used.)
		8024	An internal error occurred. (An illegal command length was used.)
		8025	An internal error occurred. (An illegal parameter was used.)
		8027	An internal error occurred. (A parameter error occurred.)
		8028	<ul> <li>An attempt was made to write an out-of-range value for a variable for which a subrange is specified.</li> <li>An attempt was made to write an undefined value to an enumeration variable.</li> </ul>

# 8-5-2 Write Service for Variables

Specify service code 4D hex to write the value of the variable that is specified by the request path.

# Request Data Format for Writing a Variable

UINT

Request Path Data
Variable name specification

#### Request Service Data

Data Type
AddInfo Length
(AddInfo)
Num of Element (L)
(H)
Actual data*

USINT Data type of variable to write

USINT Additional information: Field length in bytes

Additional information: CRC value of structure

Response Service Data There is no response service data.

\*1. Data to write: Store the data to write in little-endian format.

Data Type	Code for data type of variable to write. Refer to 8-6 Variable Data Types on page 8 - 43.
AddInfoLength	Specify the size of the AddInfo area only when accessing a structure variable.
	Set 02 hex for a structure variable. Otherwise, set 00 hex.
AddInfo	The CRC code of the structure definition is specified only when accessing a structure
	variable.
	In this case, the size of AddInfo will be 2 bytes.
NumOfElement	Specify the number of elements in the array. Do not specify 0000 hex. (An error will oc-
	cur.)
	For variables other than arrays, set 0001 hex.
Actual data	Specify the actual data in the little-endian format.
	If 0001 hex is specified for an array, the actual data is specified in the same format as
	when you access a variable with the data type of the elements of the array.

### Response Codes

CIP status	Meaning	Add status	Cause
00	SUCCESS		The service ended normally.
02	RESOURCE_UNAVAILABLE		The internal processing buffer is not available.
04	PATH_SEGMENT_ERROR		The request path specification is not correct.
05	PATH_DESTINATION_UNKNOWN		The link was followed to the end, but the variable was not found.
0C	OBJECT_STATE_CONFLICT	8010	Downloading, starting up
		8011	There is an error in tag memory.
13	NOT_ENOUGH_DATA		The data length was too short for the specified service.
15	TOO_MUCH_DATA		The data length was too long for the specified service.

CIP status	Meaning	Add status	Cause
1F	VENDOR_SPECIFIC_ERROR	0102, 2103	An attempt was made to write a constant or read-only variable.
		0104, 1103	The specified address and size exceed a segment boundary.
		8001	An internal error occurred. (An information inconsistency was detected in the interface in the Module.)
		8007	An inaccessible variable was specified.
		8029	A region that all cannot be accessed at the same time was specified for SimpleData-Segment.
		8031	An internal error occurred. (A memory allocation error occurred.)
20	INVALID_PARAMETER	8009	A segment type error occurred.
		800F	There is an inconsistency in data length information in the request data.
		8017	More than one element was specified for a variable that does not have elements.
		8018	Zero elements or data that exceeded the range of the array was specified for an array.
		8021	A value other than 0 and 2 was specified for an AddInfo area.
		8022	<ul> <li>The data type that is specified in the request service data does not agree with the tag information.</li> <li>The AddInfo Length in the request service data is not 0.</li> </ul>
		8023	An internal error occurred. (An illegal command format was used.)
		8024	An internal error occurred. (An illegal command length was used.)
		8025	An internal error occurred. (An illegal parameter was used.)
		8027	An internal error occurred. (A parameter error occurred.)
		8028	<ul> <li>An attempt was made to write an out-of-range value for a variable for which a subrange is specified.</li> <li>An attempt was made to write an undefined value to an enumeration variable.</li> </ul>

# 8-6 Variable Data Types

This section provides the data types of variables that can be used with CIP message communications.

## 8-6-1 Data Type Codes

The following codes are given to variable data types.

Data Type	Code (hex)	Group*1
Boolean (bit)	C1	CIP Common
SINT (1-byte signed binary)	C2	CIP Common
INT (1-word signed binary)	C3	CIP Common
DINT (2-word signed binary)	C4	CIP Common
LINT (4-word signed binary)	C5	CIP Common
USINT (1-byte unsigned binary)	C6	CIP Common
UINT (1-word unsigned binary)	C7	CIP Common
UDINT (2-word unsigned binary)	C8	CIP Common
ULINT (4-word unsigned binary)	C9	CIP Common
REAL (2-word floating point)	CA	CIP Common
LREAL (4-word floating point)	СВ	CIP Common
STRING	D0	CIP Common
BYTE (1-byte hexadecimal)	D1	CIP Common
WORD (1-word hexadecimal)	D2	CIP Common
DWORD (2-word hexadecimal)	D3	CIP Common
TIME ( 8-byte data)	DB	CIP Common
LWORD (4-word hexadecimal)	D4	CIP Common
Abbreviated STRUCT	A0	CIP Common
STRUCT	A2	CIP Common
ARRAY	A3	CIP Common
UINT BCD (1-word unsigned BCD)	04	Vendor Specific
UDINT BCD (2-word unsigned BCD)	05	Vendor Specific
ULINT BCD (4-word unsigned BCD)	06	Vendor Specific
ENUM	07	Vendor Specific
DATE_NSEC	08	Vendor Specific
TIME_NSEC	09	Vendor Specific
DATE_AND_TIME_NSEC	0A	Vendor Specific
TIME_OF_DAY_NSEC	0B	Vendor Specific
Union	0C	Vendor Specific

<sup>\*1. &</sup>quot;CIP Common" indicates codes that are defined in the CIP Common Specifications. "Vendor Specific" indicates codes that are assigned by OMRON.

### 8-6-2 Common Format

The basic format on the data line is shown below.

**Data Format** 

USINT Data Type
USINT AddInfo Length
(AddInfo)
UINT Num of Element (L)
Actual data

Refer to *Data Type Codes* on page 8-43 for specific values. Additional information: Field length in bytes Additional information: CRC value of structure or other information

This field exists only in the parameters for the variable write service.

# 8-6-3 Elementary Data Types

# **Fixed-length Byte Data**

Applicable data types: BYTE, USINT, and SINT Data Format

01 hex 00 hex

00 hex

# Fixed-length 2-byte Data

Applicable data types: INT, UINT, UINT BCD, and WORD Data Format

USINT USINT UINT

(L)
(L)
(H)
(L)
(H)

01 hex 00 hex

# Fixed-length 4-byte Data

Applicable data types: DINT, UDINT, UDINT BCD, REAL, and DWORD Data Format

USINT USINT UINT

(L)
(H)
(LL)
(LH)
(HL)
(HH)

01 hex 00 hex

# Fixed-length 8-byte Data

Applicable data types: LINT, ULINT, ULINT BCD, LREAL, and LWORD Data Format

USINT USINT UINT

Data Type	
00 hex	
Num of Ele	m (L)
	(H)
Data	(Least-significant byte)
	:
	:
	:
	:
	(Most-significant byte)

01 hex 00 hex

### **Boolean Data**

#### **Data Format**

USINT	Data Type	
USINT	00 hex	
UINT	Num of Elem (L)	
	(H)	<sub> </sub>
USINT	Status	
USINT	Forced set/reset information*	

C1 hex

01 hex 00 hex

01 hex: TRUE, 00 hex: FALSE 01 hex: Forced, 00 hex: Not forced

# 8-6-4 Derived Data Types

Arrays and structures are handled as derived data types.

# **Accessing One Member**

The data format for accessing one element of an array or one member of a structure is the same as the data format for the corresponding elementary data type.

Example: If you specify Var[5] to access a variable defined with UINT Var[10], use the same data format as for UINT data.

# **Accessing More Than One Element at the Same Time**

### Arrays

Accessing an Entire Array
 If you access an array variable without specifying an element, the entire array is accessed.

<sup>\*1.</sup> Specify 0 when writing data.

The following data format is used.

#### **Data Format**

USINT Data Type
USINT 00 hex
UINT Num of Elem (L)
Data
:
Data
:
Data

Data type of array elements (A1 hex is not used.)

Gives the number of elements in the array.

The actual data for the elements of the array are given in order in the same format as when the elements are accessed individually.\*

- \*1. For STRING data, the output format differs from the format when accessing individual elements in the following ways.
- There is no field for the text string length. Only the text strings (including NULL) are given.
- The transferred data length is not the combined lengths of the text strings, but the memory size that is allocated to the STRING variable.
- · Upper and lower bytes are reversed.

Example: The outputs will be as follows for a STRING array named s that has two elements (with the data quantity around elements is set to 4 bytes) when s[0] is "ab" and s[1] is "d".

when s[0]="ab", and s[1] is "d".

Individual [0]: D0 00 03 00 61 62 63 (hex)

Entire array: D0 00 62 61 ?? 00 00 64 ?? ?? (hex) (??: Invalid data)

Handling Multi-dimensional Array

Elements for a multi-dimensional array are given in order from the deepest elements.

For example, the data is read in the following format when Var is specified for a variable defined with UINT Var[2][2].

#### **Data Format**

USINT	C7 hex	
USINT	00 hex	
UINT	Value of <i>Var[0][0]</i>	(L)
		(H)
UINT	Value of <i>Var[0][1]</i>	(L)
		(H)
UINT	Value of <i>Var[1][0]</i>	( <u>L</u> )
		(H)
UINT	Value of <i>Var[1][1]</i>	(L)
		(H)

Data type code for UINT

The following data format is used for a BOOL array (Example: BOOL b[2][3]).

#### **Data Format**

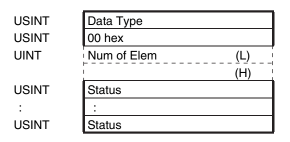
USINT USINT (WORD)

C1 hex (da	ta type code	e for BOOL)					
00 hex							
rsv	rsv	b[1][2]	b[1][1]	b[1][0]	b[0][2]	b[0][1]	b[0][0]
rsv	rsv	rsv	rsv	rsv	rsv	rsv	rsv

· Exceptions When Specifying the Num of Element Field

The following data format is used if a specification is made in the Num of Element field for a BOOL array. (Refer to 8-3-5 Specifying Variable Names in Request Paths on page 8 - 7 for information on the Num of Element field.) The status (TRUE/FALSE) is given in order for each element of the BOOL variable.

#### **Data Format**



C1 hex

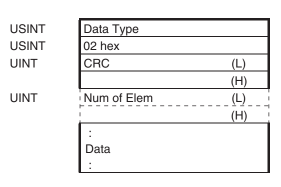
Gives the number of elements in the array.

01 hex: TRUE, 00 hex: FALSE

### Structure Variables

Accessing an Entire Structure
 If a structure variable is specified, it is treated as an access request for all of the members of the structure.

#### **Data Format**



A0 hex (Abbreviated STRUCT)

CRC value for the structure de

01 hex 00 hex

8 CIP Message Communication	กร	
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# TCP/UDP Message Service Function

This section describes the TCP/UDP message service function.

9-1	Overv	riew of the TCP/UDP Message Service Function	9 - 2
9-2	Syste	m Configuration for Using the TCP/UDP Message Service	9 - 3
9-3	TCP/L	JDP Message Service Specifications	9 - 4
	9-3-1	TCP/IP and UDP/IP Message Format	9 - 4

## 9-1 Overview of the TCP/UDP Message Service Function

The Communication Control Unit supports the TCP/UDP message service.

You can use the TCP/UDP message service from a PLC or general-purpose computer that does not support the EtherNet/IP protocol to make settings in the Communication Control Unit, control I/O, and perform troubleshooting.

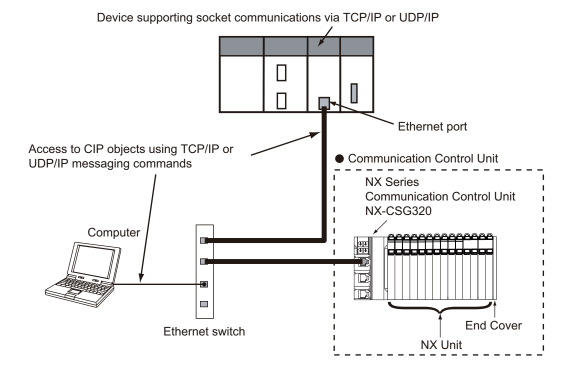
You can send TCP/UDP commands from a device that supports the TCP/IP protocol or UDP/IP protocol (socket communications) to access CIP objects in the Communication Control Unit and thereby control the Communication Control Unit. For details on request commands, refer to 8-4 CIP Object Services on page 8 - 11.

Sysmac Studio also allows you to enable and disable the TCP/UDP message service function. Refer to *A-1-7 TCP/UDP Message Service Settings Display* on page A - 13 for details.

# 9-2 System Configuration for Using the TCP/UDP Message Service

For a device that does not support EtherNet/IP, you can use the TCP/UDP message service as an alternative to EtherNet/IP communications. Devices such as computers or other controllers can send and receive Omron specific TCP/IP commands and UDP/IP commands to access CIP objects as shown in the figure below.

For details on the CIP objects, refer to 8-4 CIP Object Services on page 8 - 11.



# 9-3 TCP/UDP Message Service Specifications

The Communication Control Unit supports a TCP/UDP message service based on the following specifications.

Item	Name
Maximum number of clients that can connect at one time	64 (TCP: 32, UDP: 32)
Maximum message size	Request: 492 bytes Response: 496 bytes
Maximum data size of NX output	490 bytes <sup>*1</sup>
Maximum data size of NX input	496 bytes <sup>*1</sup>
Port number	Default: 64,000 decimal The port number can be changed by Network Configurator (restart required). Acceptable port number ranges are shown below in decimal format.  1,024 to 2,221 2,223 to 44,817 44,819 to 65,535

<sup>\*1. 2</sup> bytes are used for the attribute field in the explicit message UDP/IP command and TCP/IP command.

## 9-3-1 TCP/IP and UDP/IP Message Format

#### **Command Format**

The following format is used to send commands (TCP/IP messages or UDP/IP messages) from a device on Ethernet. The least-significant byte for multi-byte parameters is in the lower address.

The command format is shown below.

The examples of values in the table are the parameter values in little-endian format when the Vendor ID (instance attribute ID 01 hex) in the Identity object (class ID 01 hex) is read.

+0	Message sequence number	2 bytes
+2	Reserved 1	2 bytes
+4	Data size	2 bytes
+6	Reserved 2	1 byte
+7	Service code	1 byte
+8	Class ID	2 bytes
+10	Instance ID	2 bytes
+12	Attribute ID	2 bytes
+14	Data	490 bytes max.

Parameter*1	Ad- dress offset	Size (bytes)	Description	Example of a val- ue (hex)
Message sequence number	0	2	Numbers are set to differentiate frames when there is more than one send frame.  An arbitrary value is assigned by the device that sends the message. The same value is stored in the corresponding response.  Setting range: 0 to 65535	
Reserved 1	2	2	Always set to 0.	0000
Data size	4	2	The data size from Reserved 2 to the end of the data is set. The unit is bytes.  Setting range: 6 to 498	
Reserved 2	6	1	Always set to 0.	00
Service code	Service code 7 1 The service code for the destination object is set.		The service code for the destination object is set.	0E
Class ID 8 2 The class ID of the destination object is set.		The class ID of the destination object is set.	0100	
Instance ID 10 2 The instance ID of the destination object is set.		0100		
Attribute ID*2	12	2	Set the attribute ID of the destination object.	
Data	14 <sup>*3</sup>	490 max.*4	Set the data. The contents of the data depends on the service code.	

<sup>\*1.</sup> Parameters in the command are in little-endian order.

## **Response Format**

The response format is illustrated in the following figure.

The examples of values in the table are the parameter values in little-endian format when the Vendor ID (instance attribute ID 01 hex) in the Identity object (class ID 01 hex) is read.

		•
+0	Message sequence number	2 bytes
+2	Data size	2 bytes
+4	Reserved	1 byte
+5	Service code	1 byte
+6	General status	1 byte
+7	Size of Additional status	1 byte
		]
+8	Data	496 bytes max.

Parameter*1	Ad- dress offset	Size (bytes)	Description	Example of a val- ue (hex)
Message sequence number	0	2	The sequence number that was set when the command was sent is returned.	0000
Data size	The data size from the next parameter to the end of the data is stored. The unit is bytes.  Size range: 4 to 500		0600	
Reserved	4	1	Always set to 0.	00

<sup>\*2.</sup> This parameter exists only when the command service requires specification of an attribute ID.

<sup>\*3.</sup> If there is no attribute ID, the address offset is 12.

<sup>\*4.</sup> If there is no attribute ID, the maximum size is 492 bytes.

Parameter*1	Ad- dress offset	Size (bytes)	Description	Example of a val- ue (hex)
Service code	5	1	The service code for the destination object that was set when the command was sent is stored.  For a normal response, the most significant bit in the requested service code is turned ON.	8E
General status	6	1 General status code.		00
Size of Addition- 7 1 The number of 16 bit words in additional status array.		00		
Data	8	496 max.	If there is no error, the response data is stored here. If there is an error (General status > 0x00), this parameter contains the data for the Additional status array.	2F00

<sup>\*1.</sup> Parameters in the command are in little-endian order.

## TCP/IP and UDP/IP Port Number Setting

Refer to A-1-7 TCP/UDP Message Service Settings Display on page A - 13.

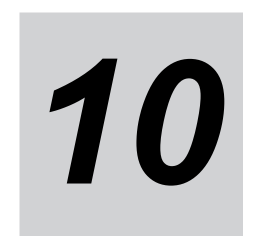
## Troubleshooting Errors Related to the TCP/UDP Message Service

Use the following information to determine the cause and corrective actions of problems in the TCP/UDP message service.

Observation	General status	Causes	Corrective action
Reading or writing data is not possible. An error response is returned by the Communication Control Unit.	NOT_ENOUGH_DATA (0x13)	The total frame size is larger than 504 bytes. The data-field size value does not match the actual received frame size.	Specify the frame size value under 504 bytes. For details, refer to 9-3 TCP/UDP Message Service Specifications on page 9 - 4.
	TOO_MUCH_DATA (0x15)	The data field size value does not match the actual received frame size.	Check the frame size field is calculated correctly. For details, refer to 9-3 TCP/UDP Message Service Specifications on page 9 - 4.
	Other error codes		Refer to an appendix of NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395).

Observation	General status	Causes	Corrective action
Reading or writing data is not possible.  No error response is returned by the Communi-		The frame length is smaller than the minimum frame length of 12 bytes.	Check the size of the frame is within specifications.
cation Control Unit.		The data field size value does not match the actual transmitted number of bytes.	Check the size of the frame is the same as the specified number of bytes in the data field.
		Unstable network communications.	Check network connections and other sources of interference.
		The TCP/UDP message service has not been enabled in the Communication Control Unit.	Check the TCP/UDP message service setting is enabled. Refer to A-1 Sysmac Studio Settings for the Built-in EtherNet/IP Port on page A - 2 for details.
		The frame is sent to a Communication Con- trol Unit with an incor- rect port number set- ting	Check the port number settings. Refer to TCP/IP and UDP/IP Port Number Setting on page 9 - 6 for details.
An unexpected frame size restriction violation occurred during usage of the TCP/UDP message service.		The MTU/maximum datagram size is less than the required frame length.	Specify the maximum frame size is the same or less than the maximum allowed datagram size on the client.
Cannot establish a TCP/IP connection.	Standard TCP error	A total of 32 active TCP clients are al- ready connected with the Communication Control Unit.	To establish new TCP/IP connection, make sure that the number of active units connected will be less than 32.
		The TCP/UDP message service function is not enabled in the Communication Control Unit.	The TCP/UDP message service function is disabled. Enable the TCP/UDP message service function in the TCP/UDP Message Service Settings Display. Refer to A-1-7 TCP/UDP Message Service Settings Display on page A - 13 for details.
A TCP/IP connection is lost and the client must reconnect.		The TCP/IP connection was idle for more than 30 seconds and a 9th client attempted a connection. In this condition, an idle active client will be automatically closed.	Specify the idle state to less than 30 seconds and keep the client connection active at all times.

9	TCP/UDP	Message	Service	Function
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## **SNMP** Agent

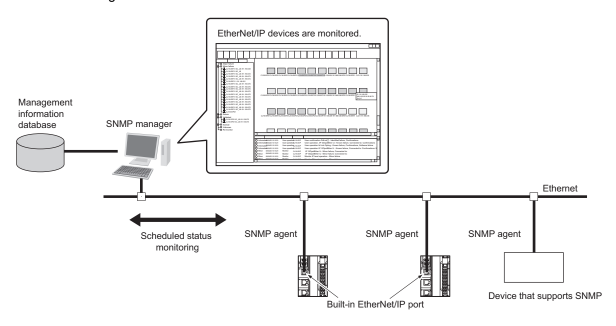
10-1	SNMP	Agent	10 - 2
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	10-1-2	Specifications	10 - 3
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## 10-1 SNMP Agent

The SNMP (simple network management protocol) is a network management protocol.

You can use the SNMP to manage any network that consists of devices that support SNMP.

The server that manages the network is called the SNMP manager. The managed network devices are called SNMP agents.



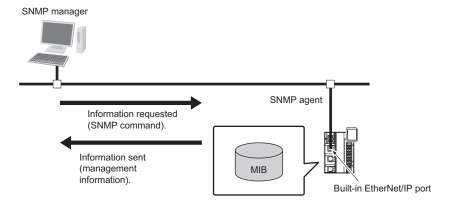
#### 10-1-1 Overview

### **SNMP Agent**

The built-in EtherNet/IP port has its own management information called the MIB (management information base). This information can be provided to the SNMP manager.

The SNMP manager is software that gathers and processes information about devices on the SNMP network and provides that information to the network administrator.

You can use the SNMP manager to monitor the built-in EtherNet/IP port.



The SNMP manager has a SNMP command to request MIB information.

The built-in EtherNet/IP port SNMP agent function supports SNMPv1 (RFC1157) and SNMPv2C (RFC1901).

Use the SNMPv1 or SNMPv2C protocol to manage the built-in EtherNet/IP port with the SNMP manager. You can also use both the SNMPv1 and SNMPv2C protocols together at the same time.

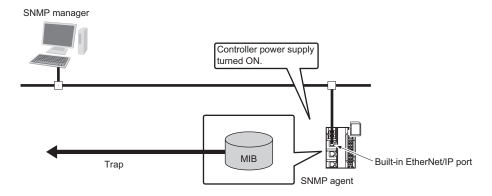
## **SNMP Traps**

When a failure or some other specific problem occurs, a status report called a trap is sent.

This enables monitoring changes in status even if the SNMP manager does not monitor the built-in EtherNet/IP port periodically.

However, traps use UDP. Therefore, you cannot check to see if the SNMP manager receives traps from the EtherNet/IP port.

Thus, depending on the network status, some traps may not reach the SNMP manager.

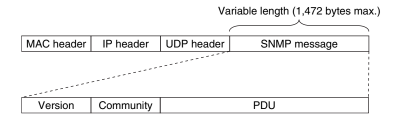


#### 10-1-2 Specifications

Item	Specification
Protocol	SNMP
Agent	SNMPv1, SNMPv2c
MIB	MIB-II
Port No.	SNMP agent: 161 (UDP)
	SNMP trap: 162 (UDP)
	These can be changed in the Built-in EtherNet/IP Port Settings from the Sysmac Stu-
	dio.
Timing of SNMP trap	Status reports are sent to the SNMP manager at the following times.
operation	When the Controller is turned ON
	When links are established
	When an SNMP agent fails to be authorized
Supported MIB com-	GetRequest/GetNextRequest
mands	

### 10-1-3 SNMP Messages

The structure of SNMP messages is as follows:



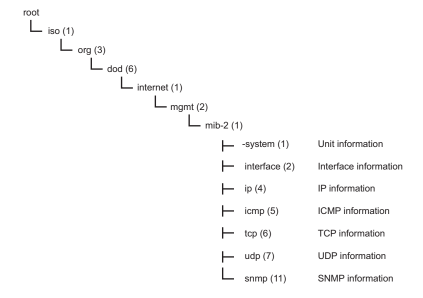
Item	Set value
Version	This value gives the SNMP version. SNMPv1: 0 SNMpv2c: 1
Community	Community name for verification
PDU	This depends on the PDU type.

## 10-1-4 MIB Specifications

This section describes the specifications of the MIB that is supported by the built-in EtherNet/IP port.

## **MIB System Diagram**

The built-in EtherNet/IP port MIB consists of the following tree structure.



## **MIB Groups**

	MIB group	Stored information	
Standard MIB	system group		The MIB for information related to the de-
			vice.
	interfaces group		The MIB for information related to the inter-
			face.
	ip group	ip	The MIB for IP information.
		ipAddrTable	The MIB for addressing table information re-
			lated to IP addresses.
		ipRouteTable	The MIB for information related to IP routing
			tables.
		ipNetToMediaTable	The MIB for information related to IP ad-
			dress conversion tables.
		ipForward	The MIB for information related to IP for-
			warding tables.
	icmp group		The MIB for ICMP information.
	tcp group	tcp	The MIB for TCP information.
	udp group	udp	The MIB for UDP information.
	snmp group	snmp	The MIB for SNMP information.

## **Detailed Descriptions of MIB Objects**

#### System Group

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
sysDescr	[(1) RO] Device information (including hardware, OS, software names, and versions) ASCII characters only.	Support- ed	"OMRON Corporation" + CPU Unit model + CPU Unit version • CPU Model: (Example) NX-CSG320 • CPU Version: (Example) Ver.1.0
sysObjectID	[(2) RO] Vendor OID. It indicates where in the private MIB this equipment information was assigned.	Support- ed	1.3.6.1.4.1.16838.1.10 25.5
sysUpTime	[(3) RO] The time elapsed since the system was started (unit: 1/100 s).	Support- ed	According to the standard.
sysContact	[(4) RW] Administrator contact and information.	Support- ed	Set by the user.
sysName	[(5) RW] The name for management. Specify a full domain name of the equipment.	Support- ed	Communication Control Unit name
sysLocation	[(6) RW] The physical location of the device.	Support- ed	Set by the user.
sysServices	[(7) RO] The value of the provided service.	Support- ed	64

## • Interfaces Group

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
umber	[(1) RO]	Support-	3
	The number of network interfaces.	ed	
ifTable	[(2) NA]		
	Interface entity table		
ifEntry	[(1) NA]		
	Row data for interface information		
	The index is ifIndex.		
ifIndex	[(1) RO]	Support-	1 to 3
	A number used to identify the interface.	ed	
ifDescr	[(2) RO]	Support-	10/100M Fast Ethernet
	Information related to the interface (includes	ed	Port
	manufacturer name, product name, and hard-		
	ware interface version).		
ifType	[(3) RO]	Support-	ethernet-csmacd (6)
71	The type of interface classified according to	ed	
	the physical/link layer protocol directly under		
	the network layer of the protocol stack.		
ifMtu	[(4) RO]	Support-	1500
	MTU value	ed	
	The maximum size (in octets) of datagrams		
	that can be sent and received through this in-		
	terface.		
ifSpeed	[(5) RO]	Support-	1000000/10000000
	Estimated bandwidth	ed	
	If a stable, accurate value cannot be obtained		
	for the bandwidth, a nominal value is set in-		
	stead.		
ifPhysAddress	[(6) RO]	Support-	The MAC address of
	MAC address	ed	the EtherNet/IP port
	The physical address directly under the net-		
	work layer of this interface		
ifAdminStatus	[(7) RW]	Support-	According to the stand
	The preferred status of the interface.	ed	ard.
	You cannot send normal packets in the test-		
	ing state.		
	up (1)		
	down (2)		
	testing (3)		
ifOperStatus	[(8) RO]	Support-	According to the stand
	The current status of the interface.	ed	ard.
	You cannot send normal packets in the test-		
	ing state.		
	up (1)		
	down (2)		
	testing (3)		
ifLastChange	[(9) RO]	Support-	According to the stand
	The sysUpTime (in 0.01 seconds) at the last	ed	ard.
	change in ifOperStatus for this interface.		
ifInOctets	The number of octets received through this	Support-	According to the stand
	interface. This includes framing characters.	ed	ard.

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
ifInUcastPkts	[(11) RO][(10) RO] The number of unicast packets reported to a higher level protocol.	Support- ed	According to the standard.
ifInNUcastPkts	[(10) RO[(12) RO] The number of non-unicast packets (broadcast or multicast packets) reported to a higher level protocol.	Support- ed	According to the standard.
ifInDiscards	[(13) RO] The number of packets that had no errors but could not be passed to a higher level protocol (i.e., the number of packets received but discarded due to a buffer overflow).	Support- ed	According to the standard.
ifInErrors	[(14) RO] The number of packets discarded because they contained errors.	Support- ed	According to the standard.
ifInUnknown- Protos	[(15) RO] The number of packets received, but discarded because they were of an illegal or unsupported protocol. For example, Ethernet packets did not have IP set for the field that identifies their higher level protocol.	Support- ed	According to the standard.
ifOutOctets	[(16) RO] The number of octets of packets sent through this interface. This includes framing characters.	Support- ed	According to the standard.
ifOutUcastPkts	[(17) RO] The number of unicast packets sent by higher level protocols. Discarded and unsent packets are also included.	Support- ed	According to the standard.
ifOutNU- castPkts	[(18) RO] The number of non-unicast packets sent by higher level protocols. This includes discarded packets and unsent packets.	Support- ed	According to the standard.
ifOutDiscards	[(19) RO] The number of packets that had no errors but were discarded in the sending process due to a send buffer overflow, etc.	Support- ed	According to the standard.
ifOutErrors	[(20) RO] The number of packets that could not be sent because of an error.	Support- ed	According to the standard.
ifOutQLen	[(21) RO] The size of the send packet queue (i.e., the number of packets).	Support- ed	Always 0

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
ifSpecific	[(22) RO] The object ID that represents a reference to the media-specific MIB for the interface. For example, for Ethernet, set the object ID	Support- ed	0.0
	of the MIB that defines Ethernet. If there is no information, set { 0.0 }.		

## • Ip Group: Ip

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
ipForwarding	[(1) RW] Indicates if the device operates as a gateway. IP gateways can transfer datagrams, but IP hosts can perform only source routing. Some nodes take only one of these values. There- fore, if you try to change this object using the SNMP Manager, a badValue error is re- turned. Forwarding (1) Not-forwarding (2)	Support- ed	forwarding (1) not-forwarding (2)
IpDefaultTTL	[(2) RW] The default value set for the IP header TTL if no TTL value was given by the transport layer protocol.	Support- ed	64
IpInReceives	[(3) RO] The number of all IP datagrams that reached the interface, including errors.	Support- ed	According to the standard.
IpInHdrErrors	[(4) RO] The number of received datagrams that were discarded because of IP header errors, such as a checksum error, a version number error, a format error, a TTL error, an IP option error, etc.	Support- ed	According to the standard.
IpInAddrErrors	[(5) RO] The number of packets that were discarded because the destination IP address in the IP header was not valid.	Support- ed	According to the standard.
ipForwDatagrams	[(6) RO] The number of IP datagrams that were transferred to their final destination. If this node does not operate as an IP gateway, it is the number of datagrams that were successfully transferred by the source routing.	Support- ed	According to the standard.
ipInUnknownProtos	[(7) RO] The number of IP datagrams that were received but discarded because they were of an unsupported or unrecognized protocol.	Support- ed	According to the standard.

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
ipInDiscards	[(8) RO] The number of IP datagrams that were discarded due to insufficient buffer space or other problems although they will not cause interference with the subsequent processing.	Support- ed	According to the standard.
ipInDelivers	[(9) RO] The number of datagrams delivered to an IP user protocol (any higher level protocol, including ICMP).	Support- ed	According to the standard.
ipOutRequests	[(10) RO] The number of times a send request was made for an IP datagram by a local IP user protocol (any higher level protocol, including ICMP). This counter does not include ipForwDatagrams.	Support- ed	According to the standard.
ipOutDiscards	[(11) RO] The number of IP datagrams that were discarded due to insufficient buffer space or other problems although they can be sent out without problems.	Support- ed	According to the standard.
ipOutNoRoutes	[(12) RO] The number of IP datagrams that were discarded because there was no transmission path. This counter includes datagrams that attempted to be sent through ipForwDatagrams, but were discarded because they were set with no-route. This value is the number of datagrams that were not sent out because the default gateway was down.	Support- ed	According to the standard.
ipReasmTimeout	[(13) RO] The maximum number of seconds to wait to receive all IP datagrams for reassembly if a fragmented IP datagram is received.	Support- ed	60 sec
ipReasmReqds	[(14) RO] The number of IP datagrams received that require reassembly. There is a flag in the IP header that indicates if the datagram is fragmented. You can use that flag to identify fragments.	Support- ed	According to the standard.
ipReasmOKs	[(15) RO] The number of IP datagrams received that were successfully reassembled.	Support- ed	According to the standard.
ipReasmFails	[(16) RO] The number of IP datagrams received that were not successfully reassembled.	Support- ed	According to the standard.
ipFragOKs	[(17) RO] The number of IP datagrams that were successfully fragmented.	Support- ed	According to the standard.

	Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
ipFr	agFails	[(18) RO] The number of IP datagrams that were not successfully fragmented. (For example, because the Don't Fragment flag was set for the IP datagram.)	Support- ed	According to the standard.
ipFr	agCreates	[(19) RO] The number of IP datagrams created as a result of fragmentation.	Support- ed	According to the standard.
ipAd	ldrTable	[(20) NA] An address information table for IP addresses.		
	pAddrEntry	[(1) NA] Row data of address information for IP addresses. The index is <i>ipAdEntAddr</i> .		
	ipAdEntAddr	[(1) RO] The IP address.	Support- ed	According to the standard.
	ipAdEntIfIndex	[(2) RO] The index value of the interface that this entry applies to. The same value as ifIndex.	Support- ed	According to the standard.
	ipAdEntNet- Mask	[(3) RO] The subnet mask for the IP address of this entry.	Support- ed	According to the standard.
	ipAdEntBcas- tAddr	[(4) RO] The value of the least significant bit of the address when an IP broadcast is sent. An address represented by all 1 bits is used for broadcasting as an Internet standard. In that case, this value is always 1.	Support- ed	According to the standard.
	ipAdEntReasm- MaxSize	[(5) RO] The maximum IP packet size that can be reassembled from IP fragmented input IP datagrams received through the interface.	Support- ed	According to the standard.
ipRo	outeTable	[(21) NA] The IP routing table for this entity.		
i	pRouteEntry	[(1) NA] Route information for a specific destination. The index is <i>ipRouteDest</i> .		
	ipRouteDest	[(1) RW] The destination IP address for this route. A value of 0.0.0.0 for this entry indicates the default route.	Support- ed	According to the standard.
	ipRoutelfIndex	[(2) RW] The ID number of the interface required to send to the next destination host in this route. This ID number is the same number as ifIndex, which is used to identify the interface.	Support- ed	According to the standard.

Subtree name	Standard [(identifier) attribute]	Support	Specifications of implementation
ipRouteMetric1	[(3) RW] The primary routing metric for this route. This value is determined based on the protocol specified in ipRouteProto. Set to -1 if you do not want to use this metric (this is also the same for ipRouteMetric 2 through 4).	Support- ed	According to the standard.
ipRouteMetric2	[(4) RW] The alternative routing metric for this route.	Support- ed	According to the standard.
ipRouteMetric3	[(5) RW] The alternative routing metric for this route.	Support- ed	According to the standard.
ipRouteMetric4	[(6) RW] The alternative routing metric for this route.	Support- ed	According to the standard.
ipRouteNex- tHop	[(7) RW] The IP address of the next hop in this route (for routes connected by a broadcast or media, this is the agent address or address of that interface).	Support- ed	According to the standard.
ipRouteType	[(8) RW] The type of route. other (1): Not any of the following types. invalid (2): An invalid route. direct (3): A direct connection. indirect (4): An indirect connection (not connected to LOCAL).	Support- ed	According to the standard.
ipRouteProto	[(9) RO] This is the routing mechanism used to determine routes. Some values correspond to gateway routing protocols, but be aware that the host may not support those protocols. Other (1): Other than the following items. Local (2): A route set on the local machine. Netmgmt (3): A route set by network management. Icmp (4): A route set by an ICMP redirect or some other ICMP function. Egp (5): EGP The following are gateway protocols: Ggp (6): GGP Hello (7): HELLO rip (8): RIP is-is (9) es-is (10) ciscolgrp (11) bbnSpflgp (12) ospf (13): OSPF bgp (14)	Support- ed	According to the standard.
ipRouteAge	[(10) RW] The elapsed time since this route was updated (in seconds).	Support- ed	Always 0

Sub	otree name	Standard [(identifier) attribute]	Support	Specifications of implementation
i	pRouteMask	[(11) RW] The subnet mask value in relation to ipRouteDest. For systems that do not support any subnet mask values, this value is determined by the address class of the ipRouteDest field. When ipRouteDest is 0.0.0.0, this value also becomes 0.0.0.0.	Support- ed	According to the standard.
i	pRouteMetric5	[(12) RW] The alternative routing metric.	Support- ed	According to the standard.
i	pRouteInfo	[(13) RO] The MIB object ID for the routing protocol used by this route. If not defined, set to {0.0}.	Support- ed	0.0
ipNetToI	MediaTable	[(22) NA] The IP address conversion table used to map IP addresses to physical addresses.		
ipNe	etToMediaEntry	[(1) NA] Row data for the conversion table. The indices are ipNetToMedialfIndex and ipNetToMediaNetAddress.		
	pNetToMedial- Index	[(1) RW] The interface ID number for this entry. The value of <i>ifIndex</i> is used for this value.	Support- ed	According to the standard.
	pNetToMedia- PhysAddress	[(2) RW] The media-dependent physical address.	Support- ed	According to the standard.
	pNetToMedia- NetAddress	[(3) RW] The IP address that corresponds to the media-dependent physical address.	Support- ed	According to the standard.
	pNetToMedia- Type	[(4) RW] The address conversion method. Other (1): A method other than the following items. Invalid (2): An invalid value. Dynamic (3): Dynamic conversion. Static (4): Static conversion.	Support- ed	According to the standard.
ipRoutin	ngDiscards	[(23) RO] The number of routing entries that were valid but discarded. For example, if there was not enough buffer space because of other routing entries.	Support- ed	According to the standard.

## • Ip Group: Icmp

Name	Standard [(identifier) attribute]	Support	Specifications of implementation
icmplnMsgs	[(1) RO] The total number of received ICMP messages. This includes messages counted by icm-plnErrors.	Support- ed	According to the standard.

Name	Standard [(identifier) attribute]	Support	Specifications of implementation
icmpInErrors	[(2) RO] The number of received ICMP message errors, including checksum errors and frame length errors.	Support- ed	According to the standard.
icmpInDestUnreachs	[(3) RO] The number of Destination Unreachable messages received.	Support- ed	According to the standard.
icmpInTimeExcds	[(4) RO] The number of Time Exceed messages received.	Support- ed	According to the standard.
icmpInParmProbs	[(5) RO] The number of Parameter Problem messages received.	Support- ed	According to the standard.
icmpInSrcQuenchs	[(6) RO] The number of Source Quench messages received.	Support- ed	According to the standard.
icmpInRedirects	[(7) RO] The number of Redirect messages received.	Support- ed	According to the standard.
icmpInEchos	[(8) RO] The number of Echo (request) messages received.	Support- ed	According to the standard.
icmpInEchoReps	[(9) RO] The number of Echo Reply messages received.	Support- ed	According to the standard.
icmpInTimestamps	[(10) RO] The number of Timestamp messages received.	Support- ed	According to the standard.
icmpInTimestampReps	[(11) RO] The number of Timestamp Reply messages received.	Support- ed	According to the standard.
icmpInAddrMasks	[(12) RO] The number of Address Mask Request messages received.	Support- ed	According to the standard.
icmpInAddrMaskReps	[(13) RO] The number of Address Mask Reply messages received.	Support- ed	According to the standard.
icmpOutMsgs	[(14) RO] The total number of ICMP messages sent. This includes messages counted by icmpOutErrors.	Support- ed	According to the standard.
icmpOutErrors	[(15) RO] The number of ICMP messages that could not be sent because of an error.	Support- ed	According to the standard.
icmpOutDestUnreachs	[(16) RO] The number of Destination Unreachable messages sent.	Support- ed	According to the standard.
icmpOutTimeExcds	[(17) RO] The number of Time Exceed messages sent.	Support- ed	According to the standard.
icmpOutParmProbs	[(18) RO] The number of Parameter Problem messages sent.	Support- ed	According to the standard.

Name	Standard [(identifier) attribute]	Support	Specifications of implementation
icmpOutSrcQuenchs	[(19) RO]	Support-	According to the stand-
	The number of Source Quench messages sent.	ed	ard.
icmpOutRedirects	[(20) RO]	Support-	According to the stand-
	The number of Redirect messages sent.	ed	ard.
icmpOutEchos	[(21) RO]	Support-	According to the stand-
	The number of Echo (request) messages	ed	ard.
	sent.		
icmpOutEchoReps	[(22) RO]	Support-	According to the stand-
	The number of Echo Reply messages sent.	ed	ard.
icmpOutTimestamps	[(23) RO]	Support-	According to the stand-
	The number of Timestamp messages sent.	ed	ard.
icmpOutTimestam-	[(24) RO]	Support-	According to the stand-
pReps	The number of Timestamp Reply messages	ed	ard.
	sent.		
icmpOutAddrMasks	[(25) RO]	Support-	According to the stand-
	The number of Address Mask Request mes-	ed	ard.
	sages sent.		
icmpOutAddrMa-	[(26) RO]	Support-	According to the stand-
skReps	The number of Address Mask Reply messag-	ed	ard.
	es sent.		

## • Ip Group: Tcp

Name	Standard [(identifier) attribute]	Support	Specifications of implementation
tcpRtoAlgorithm	[(1) RO] The algorithm used to determine the timeout value for resending. Other (1): Other than the following items. Constant (2): A constant RTO value. Rsre (3): The algorithm specified by the MIL-STD-1778 standard. Vanj (4): The Van Jacobson algorithm.	Support- ed	According to the standard.
tcpRtoMin	[(2) RO] The minimum resend timeout value (in 0.01 s). This value depends on the algorithm used to determine the resend timeout value.	Support- ed	According to the standard.
tcpRtoMax	[(3) RO] The maximum resend timeout value (in 0.01 s). This value depends on the algorithm used to determine the resend timeout value.	Support- ed	According to the standard.
tcpMaxConn	[(4) RO] The total number of supported TCP connections. If the maximum number of connections is dynamic, this value is -1.	Support- ed	According to the standard.

Name	Standard [(identifier) attribute]	Support	Specifications of implementation
tcpActiveOpens	[(5) RO] The number of times the TCP connection changed from the CLOSE state directly to the SYN-SENT state. (Active connection established)	Support- ed	According to the standard.
tcpPassiveOpens	[(6) RO] The number of times the TCP connection changed from the LISTEN state directly to the SYN-RCVD state. (Passive connection established)	Support- ed	According to the standard.
tcpAttemptFails	[(7) RO] The total number of times the TCP connection changed from the SYN-SENT or SYN-RCVD state directly to the CLOSE state and from the SYN-RCVD state directly to the LISTEN state.	Support- ed	According to the stand- ard.
tcpEstabResets	[(8) RO] The number of times the TCP connection changed from the ESTABLISHED or the CLOSE-WAIT state directly to the CLOSE state.	Support- ed	According to the standard.
tcpCurrEstab	[(9) RO] The total number of TCP connections currently in the ESTABLISHED or the CLOSE-WAIT state.	Support- ed	According to the standard.
tcpInSegs	[(10) RO] The total number of received segments. This includes the number of error segments.	Support- ed	According to the standard.
tcpOutSegs	[(11) RO] The total number of sent segments. This includes the number of segments for the current connection, but does not include the number of segments for resent data only.	Support- ed	According to the standard.
tcpRetransSegs	[(12) RO] The total number of resent segments.	Support- ed	According to the standard.
tcpConnTable	[(13) NA] The information table specific to the TCP connection.		

Name	Standard [(identifier) attribute]	Support	Specifications of implementation	
tcpConnEntry	[(1) NA] Entry information related to a specific TCP connection. This value is deleted when the connection changes to the CLOSE state. The indices are tcpConnLocalAddress, tcpConnLocalPort, tcpConnRemAddress, and tcpConnRemPort.			
tcpConnState	[(1) RW] The status of the TCP connection. closed (1) listen (2) synSent (3) synReceived (4) established (5) finWait1 (6) finWait2 (7) closeWait (8) lastAck (9) closing (10) timeWait (11)	Support- ed	According to the standard.	
tcpConnLoca- IAddress	[(2) RO] The local IP address of this TCP connection. A value of 0.0.0.0 is used for connections in the LISTEN state that accept connections from any IP interface related to the node.	Support- ed	According to the standard.	
tcpConnLocal- Port	[(3) RO] The local port number for this TCP connection.	Support- ed	According to the standard.	
tcpConnRe- mAddress	[(4) RO] The remote IP address for this TCP connection.	Support- ed	According to the standard.	
tcpConnRem- Port	[(5) RO] The remote port number for this TCP connection.	Support- ed	According to the standard.	
tcpInErrs	[(14) RO] The total number of error segments received such as TCP checksum errors	Support- ed	According to the standard.	
tcpOutRsts	[(15) RO] The number of segments sent with the RST flag (the number of times the TCP connection was reset).	Support- ed	According to the standard.	

## • Ip Group: Udp

Name	Standard [(identifier) attribute]	Support	Implementation spec- ifications
udpInDatagrams	[(1) RO] The total number of UDP datagrams (i.e., the number of packets) sent to the UDP user.	Support- ed	According to the standard.

Name	Standard [(identifier) attribute]	Support	Implementation spec- ifications
udpNoPorts	[(2) RO]	Support-	According to the stand-
	The number of UDP datagrams that were received but did not start an application at the	ed	ard.
	destination port.		
udpInErrors	[(3) RO]	Support-	According to the stand-
	The number of UDP datagrams that were not sent to a higher level protocol for a reason other than udpNoPorts.	ed	ard.
udpOutDatagrams	[(4) RO]	Support-	According to the stand-
	The total number of sent UDP datagrams.	ed	ard.
udpTable	[(5) NA]		
	The information table for the UDP listener.		
udpEntry	[(1) NA]		
	An entry related to a specific UDP listener.		
	The indices are udpLocalAddress and udpLocalPort.		
udpLocalAd-	[(1) RO]	Support-	According to the stand-
dress	The local IP address of this UDP listener. A	ed	ard.
	value of 0.0.0.0 is used for UDP listeners that		
	accept datagrams from any IP interface relat-		
	ed to the node.		
udpLocalPort	[(2) RO]	Support-	According to the stand-
	The local port number for this UDP listener.	ed	ard.

## • Ip Group: Snmp

Name	Standard [(identifier) attribute]	Sup- port	Implementation specifications
snmplnPkts	[(1) RO] The total number of SNMP messages received.	Sup- ported	According to the standard.
snmpOutPkts	[(2) RO] The total number of SNMP messages sent.	Sup- ported	According to the standard.
snmpInBadVersions	[(3) RO] The total number of messages received of an unsupported version.	Sup- ported	According to the standard.
snmpInBadCommunity- Names	[(4) RO] The total number of messages received from an unregistered community.	Sup- ported	According to the standard.
snmpInBadCommuni- tyUses	[(5) RO] The total number of messages received that specify an operation that is not allowed by that community.	Sup- ported	According to the standard.
snmpInASNParseErrs	[(6) RO] The total number of messages received that resulted in an ASN.1 error or BER error during decoding.	Sup- ported	According to the standard.
snmpInTooBigs	[(8) RO] The total number of PDUs received with an error status of tooBig.	Sup- ported	According to the standard.

Name	Standard [(identifier) attribute]	Sup- port	Implementation specifications	
snmpInNoSuchNames	[(9) RO]	Sup-	According to the	
•	The total number of PDUs received with an er-	ported	standard.	
	ror status of noSuchName.			
snmpInBadValues	[(10) RO]	Sup-	According to the	
ommpmbaa varaco	The total number of PDUs received with an er-	ported	standard.	
	ror status of badValue.	ported	otaridara.	
snmpInReadOnlys	[(11) RO]	Sup-	According to the	
Simplificadoniys	The total number of PDUs received with an er-	ported	standard.	
	ror status of readOnly.	ported	Standard.	
	•	0	A P t . th .	
snmpInGenErrs	[(12) RO]	Sup-	According to the	
	The total number of PDUs received with an er-	ported	standard.	
	ror status of genErr.			
snmpInTotalReqVars	[(13) RO]	Sup-	According to the	
	The total number of MIB objects read normally	ported	standard.	
	after receiving GetRequest or GetNextRequest.			
snmpInTotalSetVars	[(14) RO]	Sup-	According to the	
	The total number of MIB objects updated nor-	ported	standard.	
	mally after receiving SetRequest.			
snmpInGetRequests	[(15) RO]	Sup-	According to the	
	The total number of GetRequest PDUs re-	ported	standard.	
	ceived.	P		
snmpInGetNexts	[(16) RO]	Sup-	According to the	
Simpingetivexts		1	standard.	
	The total number of GetNextRequest PDUs received.	ported	Stariuaru.	
			A 11 4 41	
snmpInSetRequests	[(17) RO]	Sup-	According to the	
	The total number of SetRequest PDUs re-	ported	standard.	
	ceived.			
snmpInGetResponses	[(18) RO]	Sup-	According to the	
	The total number of GetResponse PDUs re-	ported	standard.	
	ceived.			
snmpInTraps	[(19) RO]	Sup-	According to the	
	The total number of trap PDUs received.	ported	standard.	
snmpOutTooBigs	[(20) RO]	Sup-	According to the	
	The total number of PDUs sent with an error	ported	standard.	
	status of tooBig.			
snmpOutNoSuch-	[(21) RO]	Sup-	According to the	
Names	The total number of PDUs sent with an error	ported	standard.	
	status of noSuchName.			
snmpOutBadValues	[(22) RO]	Sup-	According to the	
	The total number of PDUs sent with an error	ported	standard.	
	status of badValue.	Porteu	Staridard.	
onmoOutOonF:		Com	A a a a r di =	
snmpOutGenErrs	[(24) RO]	Sup-	According to the	
	The total number of PDUs sent with an error	ported	standard.	
	status of genErr.	_		
snmpOutGetRequests	[(25) RO]	Sup-	According to the	
	The total number of GetRequest PDUs sent.	ported	standard.	
snmpOutGetNexts	[(26) RO]	Sup-	According to the	
	The total number of GetNextRequest PDUs	ported	standard.	
	sent.			
snmpOutSetRequests	[(27) RO]	Sup-	According to the	
	The total number of SetRequest PDUs sent.	ported	standard.	

Name	Standard [(identifier) attribute]	Sup- port	Implementation specifications
snmpOutGetResponses	[(28) RO]	Sup-	According to the
	The total number of GetResponse PDUs sent.	ported	standard.
snmpOutTraps	[(29) RO]	Sup-	According to the
	The total number of trap PDUs sent.	ported	standard.
snmpEnableAuthen-	[(30) RW]	Sup-	According to the
Traps	Determines if the agent generates verification	ported	standard.
	failed traps.		
	enabled (1)		
	disabled (2)		

## 10-2 Procedure to Use the SNMP Agent

#### 10-2-1 Procedures

- (1) Select Built-in EtherNet/IP Port Settings from the Controller Setup.
  - Make the following settings on the **SNMP Settings** Display or the **SNMP Trap Settings** Display.
  - · SNMP Service
  - · Recognition 1
  - · Recognition 2
- (2) Select **Transfer to Controller** from the **Controller** Menu and click the **Yes** Button. The built-in EtherNet/IP port settings are transferred to the Communication Control Unit.

#### 10-2-2 Settings Required for the SNMP Agent

The following Built-in EtherNet/IP Port Settings are made from the Sysmac Studio to use the SNMP agent.

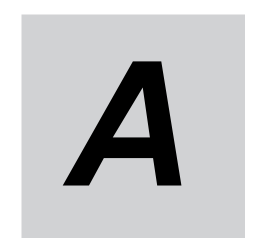
Tab page		Setting	Setting conditions	Reference
SNMP Settings	SNMP service		Required.	page A - 9
	Port I	No.	Specified by user.	
			Required to change from the default value	
			of 161.	
		act, location	Specified by user.	
	Send	a recognition trap	Specified by user.	
			Select this check box to send a recognition trap if there is access from an SNMP	
			manager that is not specified (Access oth-	
			er than Recognition 1 and 2).	
	Reco	gnition 1 and Recog-	Specified by user.	page A - 10
	nition 2		Make these settings to permit access by	
		IP address	only certain SNMP managers.	
		Host name		
		Community name		
SNMP Trap Settings	SNM	P trap	Required	page A - 11
	Port I	No.	Specified by user.	
			Required to change from the default value	
	_		of 162.	
	Trap	1 and trap 2		page A - 12
		IP address	Required	
		Host name	Set an IP address or a host name as the	
		Community name	SNMP trap destination.	-
		Community name Version	Specified by user.	-
		version	Required Set the version of the SNMP manager.	
			Jet the version of the Sivivir manager.	



#### **Additional Information**

Make the settings in the **SNMP Settings** Display and the **SNMP Trap Settings** Display if the SNMP agent is used.

Refer to *A-1-6* **SNMP Trap Settings Display** on page A - 11 for information on the **SNMP Settings Display**. Refer to *A-1-6* **SNMP Trap Settings Display** on page A - 11 for information on the **SNMP Trap Settings Display**.



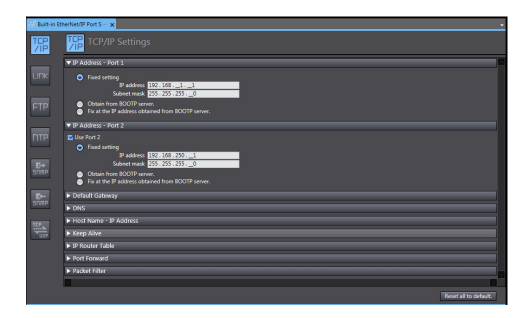
## **Appendices**

The appendices provide the built-in EtherNet/IP port settings, variable memory allocation methods, specifications for individual system-defined variables, and other supplemental information for the body of this manual.

A-1	Sysma	c Studio Settings for the Built-in EtherNet/IP Port  TCP/IP Settings Display	
	A-1-2	LINK Settings Display	
	A-1-3	FTP Settings Display	
	A-1-4	NTP Settings Display	A - 8
	A-1-5	SNMP Settings Display	A - 9
	A-1-6	SNMP Trap Settings Display	
	A-1-7	TCP/UDP Message Service Settings Display	A - 13
A-2	Testing	Communications	A - 14
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	A-3-1	Data Type Alignment and Memory Allocation Amounts	
	A-3-2	Basic Data Types	
	A-3-3	Arrays	A - 20
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	A-3-5	Unions	A - 23
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	A-4-1	System-defined Variables for the Overall Controller (No Category)	A - 26
	A-4-2	PLC Function Module, Category Name: _PLC	A - 28
	A-4-3	NX Bus Function Module, Category Name: _NXB	
	A-4-4	EtherNet/IP Function Module, Category Name: _EIP	
	A-4-5	Meanings of Error Status Bits	A - 52
A-5	Specifi	cations for Individual System-defined Variables	A - 53
	A-5-1	System-defined Variables for the Overall Controller (No Category)	
	A-5-2	PLC Function Module, Category Name: _PLC	
	A-5-3	NX Bus Function Module, Category Name: _NXB	
	A-5-4	EtherNet/IP Function Module, Category Name: _EIP	A - 61

## A-1 Sysmac Studio Settings for the Builtin EtherNet/IP Port

#### A-1-1 TCP/IP Settings Display



#### IP Address - Port 1

Set an IP address for the built-in EtherNet/IP port 1.

Setting	Description	Default
IP address setting method	Select one of the following IP address setting methods for the built-in EtherNet/IP port 1.	Fixed setting
	Fixed setting	
	Obtain from BOOTP server.	
	Fix at the IP address obtained from BOOTP server.	
IP address*1	Set the IP address for the built-in EtherNet/IP port 1. *2	192.168.1.1
Subnet mask*2	Set the subnet mask for the built-in EtherNet/IP port 1.	255.255.255.0

<sup>\*1.</sup> These settings are required if you set IP address setting method to **Fixed setting**.

#### • IP Address - Port 2

Set an IP address for the built-in EtherNet/IP port 2.

Setting	Description	Default
Use Port 2	Select the check box to use the built-in EtherNet/IP port 2.	Selected (use)
IP address setting method	Select one of the following IP address setting methods for the built-in EtherNet/IP port 2.  • Fixed setting  • Obtain from BOOTP server.  • Fix at the IP address obtained from BOOTP server.	Fixed setting

<sup>\*2.</sup> Refer to the NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395) for details on the IP address setting.

Setting	Description	Default
IP address*1	Set the IP address for the built-in EtherNet/IP port 2. *2	192.168.250.1
Subnet mask*2	Set the subnet mask for the built-in EtherNet/IP port 2.	255.255.255.0

<sup>\*1.</sup> These settings are required if you set IP address setting method to **Fixed setting**.

<sup>2.</sup> Refer to the *NX-series Safety Control Unit / Communication Control Unit User's Manual (Cat. No. Z395)* for details on the IP address setting.



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

You cannot set IP addresses that make two built-in EtherNet/IP ports belong to the same network.

#### DNS

Setting	Description	Default
DNS	Select the <b>Use</b> Option for DNS when a host name is used to specify remote nodes, such as for the NTP server settings. A DNS server is required to use DNS.	Do not use
Priority DNS server*1	Set the IP address of the DNS server.	None
Secondary DNS server	You can set priority and secondary IP addresses.	None
Domain name*1	Set the domain name of the domain to which the built-in Ether-Net/IP port belongs.  (Single-byte alphanumeric characters, dots, and hyphens: 48 characters max.)	None

<sup>\*1.</sup> These settings are required when the **Use** Option is selected for **DNS**.

#### • Host Name - IP Address

Setting	Description	Default
Host name	Addresses are converted according to this setting when a host name is used to specify remote communications nodes. Host names can be set whether DNS is used or not. You can set up to six host names. (You can use up to 200 single-byte alphanumeric characters, dots, and hyphens, including up to 63 single-byte alphanumeric characters between dots.)	None
IP address	Set the IP address of the registered host name.	None

#### Keep Alive

Setting	Description	Default
Keep Alive	For each connection number, set whether to use the Keep Alive function to check if the connected client nodes, such as FTP server functions, Sysmac Studio, TCP/UDP message service (TCP only), are communicating.  If the <b>Keep Alive</b> function is set to <b>Use</b> , and a remote node does not respond during the monitoring time set in the <b>Keep Alive</b> monitoring time setting, the connection to the remote node is disconnected.  The connection to a remote node is left open if the power supply to the remote node is turned OFF without warning. <b>Use</b> the Keep Alive function whenever possible.  • Use  • Do not use	Use
Keep Alive monitoring time	If the <b>Keep Alive</b> function is set to <b>Use</b> , and a remote node does not respond during the monitoring time set in the <b>Keep Alive monitoring time</b> setting, the connection to the remote node is disconnected.  Setting range: 1 to 65,535 [sec]	300
Linger option	Set whether to specify the <b>Linger Option</b> when you connect to the TCP/UDP message service (TCP only).  If the <b>Linger Option</b> is specified, the port number is immediately opened even before the port number is released after the TCP connection closes (approx. one minute).  • Specify  • Do not specify	Do not specify

#### Default Gateway

Setting	Description	Default
Default gateway*1	Set the IP address of the default gateway for the built-in Ether-	None
	Net/IP port. *2	
	This setting is not required when the default gateway is not used.	

<sup>\*1.</sup> When the IP address setting method is set to **Obtain from BOOTP server** or **Fix at the IP address obtained from BOOTP server**, the default gateway obtained from a BOOTP server is enabled.

#### • IP Router Table

Setting	Description	Default
Destination IP Address	Set these settings when the built-in EtherNet/IP port is used for	None
Destination Mask IP Ad-	tag data links or CIP message communications with nodes on	
dress	other IP network segments via an IP router. Accordingly, set	
Gateway Address	these settings when you use a Communication Control Unit as an IP router using the IP routing function for the built-in EtherNet/IP port.	None
	You can set up to 64 combinations of IP addresses and gateway	
	addresses.	
	Specify 0 for the host portions of the IP addresses.	

<sup>\*2.</sup> Even if you are using both of port 1 and port 2, you can only set the default gateway for one of the ports.

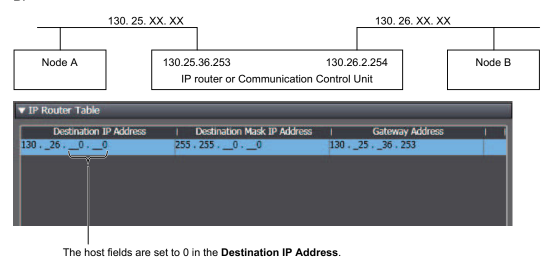


#### **Additional Information**

IP Router Table Setting Example

Set the following IP router table in node A to use tag data links or CIP message communications between node A and node B through the IP router.

When you set the IP router table, node A sends packets to the gateway IP address (130.25.36.253) if communications instructions are executed on node A and addressed to node B.



#### Port Forward

Setting	Meaning	Default
IP Forward	Select whether to transfer IP packets between communications	Use
	ports.	

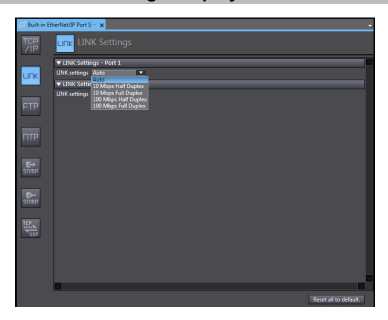
#### Packet Filter

	Setting	Description	Default
Packet Filter		Select whether or not to set conditions for incoming IP	Do not
		packets received at the built-in EtherNet/IP port.	use*1
Pass Frame		Set the following settings to define conditions for incom-	Port1: any
		ing IP packets permitted at the built-in EtherNet/IP port.	Port2: any
		You can specify conditions for up to 32 incoming IP	
		packets that are permitted.	
		These settings are enabled only when the <b>Packet Filter</b>	
		setting is set to <b>Use</b> .	
	Port	Specify a port that is permitted to receive incoming	Port1
		packets.	
		• Port1	
		• Port2	
	Specification Meth-	Select the method of filtering incoming IP packets that	IP address
	od	are permitted.	specifica-
		IP address specification*2	tion
		• any	
	IP Address*3	Specify an IP address that is permitted to receive in-	None
		coming packets.	

Setting	Description	Default
Subnet mask*3	Specify a subnet mask of the IP address that is permitted to receive incoming packets.	None

- \*1. HTTP (TCP: 80) is the only protocol to be filtered. The other protocols are not filtered.
- \*2. Specify the IP address settings in **IP address** and **Subnet mask**.
- \*3. These settings are required only when IP address is selected for Specification Method.

## A-1-2 LINK Settings Display

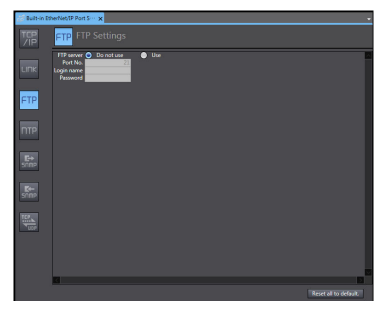


#### • Link Settings - Port 1 and Port 2

Set for each built-in EtherNet/IP port.

Setting	Description	Default
LINK settings	Set the baud rate for the built-in EtherNet/IP port.	Auto
	• Auto	
	10 Mbps Half Duplex	
	10 Mbps Full Duplex	
	100 Mbps Half Duplex	
	100 Mbps Full Duplex	
	For Port 2, you can select Auto only.	

## A-1-3 FTP Settings Display



Setting	Description	Default
FTP server	Specify whether to use the FTP server.	Do not use
	FTP connections from external devices will not be possible if the	
	Do not use Option is selected.	
Port No. *1 *2	Set the FTP port number of the built-in EtherNet/IP port. It is nor-	21
	mally not necessary to change this setting.	
	The FTP control port is set here. The FTP data transfer port is al-	
	ways port 20.	
Login name *1	Set the login name to externally connect to the built-in EtherNet/IP	None
J	port via FTP.	
	(You can use up to 12 alphanumeric characters.)*3	
Password*1	Set the password to externally connect to the built-in EtherNet/IP	None
	port via FTP.	
	(You can use 8 to 32 alphanumeric characters.)*3	

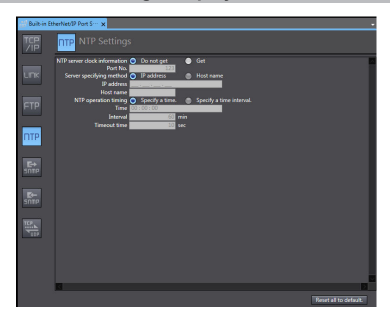
- \*1. These settings are required when the **Use** Option is selected for the **FTP server**.
- \*2. The following ports are used by the system and cannot be set by the user: 20, 23, 25, 80, 110, 9610, and 44818.
- \*3. The login name and password are case sensitive.



#### **Additional Information**

Refer to 4-3 FTP Server on page 4 - 5 for details on the FTP server.

## A-1-4 NTP Settings Display



Setting	Description	Default
NTP server clock information	Set whether to obtain clock information from the NTP server to update the clock in the Communication Control Unit.	Do not get
Port No. *1 *2	Set the port number to use to connect to the NTP server to obtain clock information. It is normally not necessary to change this setting.	123
Server specifying method*1	Set the method to use to specify the NTP server to obtain clock information.  • IP address • Host name	IP address
IP address	Set the IP address of the NTP server.  Specify this setting if the <b>server specifying method</b> is set to the <b>IP address</b> Option.	None
Host name	Set the host name of the NTP server (i.e., the domain name of the host).  Specify this setting if the <b>server specifying method</b> is set to the <b>Host name</b> Option.  (You can use up to 200 single-byte alphanumeric characters, dots, and hyphens, including up to 63 single-byte alphanumeric characters between dots.)	None
NTP operation timing*1	Set the time at which the NTP server is accessed to synchronize the clocks.  • Specify a time  • Specify a time interval	Specify a time
Time [hours:mi- nutes:seconds]	The NTP server is accessed at the specified time. (Setting range: 00:00:00 to 23:59:59) Specify this setting if the NTP operation timing is set to the Specify a time Option.	00:00:00
Interval [minutes]	The NTP server is accessed when the specified period of time has passed. (Setting range: 1 to 1,440 minutes) Specify this setting if the NTP operation timing is set to the Specify a time interval Option.	60 minutes

Setting	Description	Default
Timeout time (seconds)*1	Set the timeout detection time. (Setting range: 1 to 255 seconds) If the remote host does not respond, retry processing is performed four times within the time interval that is set here. If the Specify a time interval Option is selected for the NTP operation timing, timing for the next execution of the NTP operation starts when the fourth retry processing times out.	10 seconds

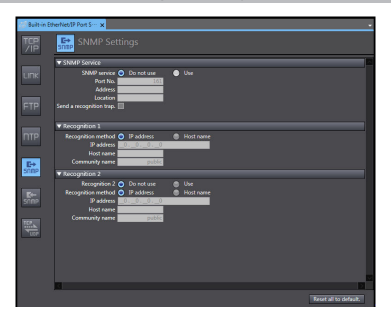
- \*1. This setting is required when the **Get** Option is selected for the **NTP server clock information**.
- \*2. The following ports are used by the system and cannot be set by the user: 25, 53, 68, 110, 2222, 2223, 2224, 9600, and 44818.



#### **Additional Information**

Refer to Section 2 Automatic Clock Adjustment on page 2 - 1 for details on obtaining clock information from the NTP server.

## A-1-5 SNMP Settings Display



#### SNMP

Setting	Description	Default
SNMP service	Specify whether to use the SNMP monitor service.  If the <b>Do not use</b> Option is selected, an SNMP manager cannot	Do not use
	connect from an external device.	

Setting	Description	Default
Port No.*1	Set the port number to use to connect to the SNMP server that is used to connect from an SNMP manager.  It is normally not necessary to change this setting.	161
Address	Set the communications device administrator's name and instal-	None
Location	lation location as text information. You do not necessarily have to input all items. This information is read by the SNMP manager. (You can input up to 255 single-byte alphanumeric characters for each item.)	None
Send a recognition	Set whether to send a recognition trap.	Not selected
trap	If you select <b>Send a recognition trap</b> and there is access from	
	an SNMP manager that is not set in Recognition 1 or Recognition	
	2, a recognition trap is sent to the SNMP manager.	
	If you select <b>Send a recognition trap</b> , specify the SNMP trap	
	settings on the <b>SNMP Trap</b> Tab.	

<sup>\*1.</sup> The following ports are used by the system and cannot be set by the user: 25, 53, 68, 110, 2222, 2223, 2224, 9600, and 44818.



#### **Additional Information**

Refer to Section 10 SNMP Agent on page 10 - 1 for details on the SNMP service.

#### • Recognition 1

If the Use Option is selected for SNMP service, you need to make the following settings.

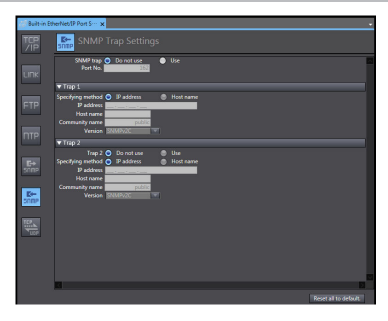
Setting	Description	Default
Recognition method	Set the method to use to specify SNMP managers for which access is permitted.  • IP address  • Host name  Make these settings to permit access by only certain SNMP managers.  Access is not allowed unless an IP address or host name is set.	IP address
IP address	Set the IP address of the SNMP manager. If the default setting of 0.0.0.0 is used, access is permitted from all SNMP managers. (Set this setting if the <b>Recognition method</b> in Recognition 1 settings is set to the <b>IP address</b> Option.)	None
Host name	Set the host name of the SNMP manager. (Set this setting if the <b>Recognition method</b> in Recognition 1 settings is set to the <b>Host name</b> Option.) (You can use up to 200 single-byte alphanumeric characters, dots, and hyphens with up to 63 single-byte alphanumeric characters between dots.)	None
Community name	Set the community name to enable the SNMP manager to access information from the built-in EtherNet/IP port. (Single-byte alphanumeric characters, dots, and hyphens: 255 characters max.)	public

#### • Recognition 2

If the **Use** Option is selected for **SNMP service**, you need to make the following settings.

Setting	Description	Default
Recognition 2	Specify whether to use the recognition 2 settings.  • Use  • Do not use	Do not use
Recognition method	Set the method to use to specify SNMP managers for which access is permitted.  • IP address  • Host name  Make these settings to permit access by only certain SNMP managers.  Access is not allowed unless an IP address or host name is set.	IP address
IP address	Set the IP address of the SNMP manager. If the default setting of 0.0.0.0 is used, access is permitted from all SNMP managers. (Set this setting if the <b>Recognition method</b> in Recognition 2 settings is set to the <b>IP address</b> Option.)	None
Host name	Set the host name of the SNMP manager. (Set this setting if the <b>Recognition method</b> in Recognition 2 settings is set to the <b>Host name</b> Option.) (You can use up to 200 single-byte alphanumeric characters, dots, and hyphens with up to 63 single-byte alphanumeric characters between dots.)	None
Community name	Set the community name to enable the SNMP manager to access information from the built-in EtherNet/IP port. (Single-byte alphanumeric characters, dots, and hyphens: 255 characters max.)	public

## A-1-6 SNMP Trap Settings Display



#### SNMP Trap

Setting	Description	Default
SNMP trap	Specify whether to use the SNMP trap (network error detec-	Do not use
	tion).*1	
	If the <b>Do not use</b> Option is selected for SNMP trap, SNMP traps	
	are not sent to the SNMP manager	
Port No.*2	Set the port number to use to connect to the SNMP server.	162
	It is normally not necessary to change this setting.	

<sup>\*1.</sup> If you specify to use the SNMP trap, you also have to set Trap 1 and Trap 2 as described below.

<sup>\*2.</sup> The following ports are used by the system and cannot be set by the user: 25, 53, 68, 110, 2222, 2223, 2224, 9600, and 44818.



#### **Additional Information**

Refer to 10-1-1 Overview on page 10 - 2 for details on the SNMP trap.

#### • Trap 1

If the Use Option is selected for SNMP trap, you need to make the following settings.

Setting	Description	Default
Recognition method	Set the specifying method for the SNMP manager destination for SNMP traps.  • IP address	IP address
	Host name	
IP address	Set the IP address of the SNMP manager. (Set this setting if the <b>Recognition method</b> in the Trap 1 settings is set to the <b>IP address</b> Option.)	None
Host name	Set the host name of the SNMP manager. (Set this setting if the <b>Recognition method</b> in the Trap 1 settings is set to the <b>Host name</b> Option.) (You can use up to 200 single-byte alphanumeric characters, dots, and hyphens with up to 63 single-byte alphanumeric characters between dots.)	None
Community name	Set the community name. (You can use up to 255 single-byte alphanumeric characters.)	public
Version	Set the version of the SNMP manager.  • SNMPv1  • SNMPv2C	SNMPv2C

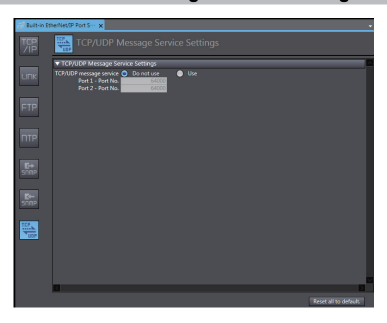
#### • Trap 2

If the **Use** Option is selected for **SNMP trap**, you need to make the following settings.

	Setting	Description	Default
Tr	ap 2	Specify whether to use the Trap 2 settings.	Do not use
		• Use	
		Do not use	
	Recognition method	Set the specifying method for the SNMP manager destination for SNMP traps.	IP address
		IP address	
		Host name	

Setting	Description	Default
IP address	Set the IP address of the SNMP manager.	None
	(Set this setting if the <b>Recognition method</b> in the Trap 2 settings	
	is set to the <b>IP address</b> Option.)	
Host name	Set the host name of the SNMP manager.	None
	(Set this setting if the <b>Recognition method</b> in the Trap 2 settings	
	is set to the <b>Host name</b> Option.)	
	(You can use up to 200 single-byte alphanumeric characters,	
	dots, and hyphens with up to 63 single-byte alphanumeric char-	
	acters between dots.)	
Community name	Set the community name.	public
	(You can use up to 255 single-byte alphanumeric characters.)	
Version	Set the version of the SNMP manager.	SNMPv2C
	• SNMPv1	
	• SNMPv2C	

## A-1-7 TCP/UDP Message Service Settings Display



### • TCP/UDP Message Service Settings

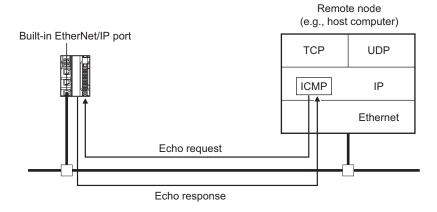
Setting	Description	Default
TCP/UDP message	Specify whether to use the TCP/UDP message service function.	Do not use
service	When you select <b>Do not use</b> Option, you cannot use TCP/UDP	
	message to establish a connection from an external device.	
Port 1 - Port No.	Specify a TCP/IP port number or a UDP/IP port number used for	64000
	port 1. For the details on the port number range, refer to	
	9-3 TCP/UDP Message Service Specifications on page 9 - 4.	
Port 2 - Port No.	Specify a TCP/IP port number or a UDP/IP port number used for	64000
	Port 2. For the details on the port number range, refer to	
	9-3 TCP/UDP Message Service Specifications on page 9 - 4.	

## **A-2** Testing Communications

If the basic settings, particularly the IP address and subnet mask, have been made correctly for the built-in EtherNet/IP port, then it is possible to communicate with nodes on the EtherNet/IP network. This section describes how to use the PING command to test communications with the built-in EtherNet/IP port.

#### A-2-1 PING Command

The PING command sends an echo request packet to a remote node and receives an echo response packet to confirm that the remote node communications are normal. The PING command uses the ICMP echo request and response. The echo response packet is automatically returned in the ICMP. The PING command is normally used to check the connections of remote nodes when you set up a network. The built-in EtherNet/ IP port supports both the ICMP echo request and response functions. If the remote node returns a normal response to the PING command, then the node is physically connected correctly and Ethernet node settings are correct.



### A-2-2 Using the PING Command

The built-in EtherNet/IP port automatically returns an echo response packet in response to an echo request packet with the PING command sent by another node (e.g., host computer).

## A-2-3 Host Computer Operation

The PING command can be executed from the host computer to send an echo request packet to a built-in EtherNet/IP port.

The following example shows how to use the PING command in the host computer.

## **Application Method**

Input the following command at the host computer's prompt (\$):

\$ ping IP\_address (host\_name)

The destination is specified by its IP address or host name.



#### **Additional Information**

The PING command is not supported by some host computers.

## **Application Example**

In this example, a PING command is sent to the node at IP address 130.25.36.8. The "\$" in the example represents the host computer prompt.

#### Normal Execution

```
$ ping 130.25.36.8

PING 130.25.36.8: 56 data bytes
64 bytes from 130.25.36.8: icmp_seq=0. time=0. ms
64 bytes from 130.25.36.8: icmp_seq=1. time=0. ms
∴ ∴ ∴ ∴ ∴
64 bytes from 130.25.36.8: icmp_seq=8. time=0. ms
← Press the Ctrl+C Keys to cancel execution.

---- 130.25.36.8 PING Statistics ----
9 packets transmitted, 9 packets received, 0% packet loss
round-trip (ms) min/avg/max = 0/0/0

$
```

#### Error

```
$ ping 130.25.36.8

PING 130.25.36.8: 56 data bytes

---- 130.25.36.8 PING Statistics ----

9 packets transmitted, 0 packets received, 100% packet loss

$ \inc \text{Executes the PING command.} \

---- Press the Ctrl+C Keys to cancel execution.
```

Refer to the command reference manual for your computer's OS for details on using the PING command.

## A-3 Variable Memory Allocation Methods

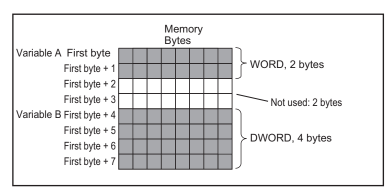
You must be aware of the way in which memory is allocated to variables to align the memory locations of the members of structure or union variables with variables in other devices. Adjustments are necessary mainly when structure variables are used in the communications with other devices.

The amount of memory and the memory locations that are allocated for a variable depend on the data type of the variable. The amount of memory and the memory locations that are allocated for array elements, structure members, and union members depend on the data types, but also on the declarations that are made for the arrays, structures, and unions.

### A-3-1 Data Type Alignment and Memory Allocation Amounts

The data size is determined for each data type. The data size is the minimum amount of memory that is required to store the value or values of that data type.

On the other hand, memory for variables is automatically structured by the Communication Control Unit for the most efficient access. Therefore, the total amount of memory that is required for variables is not necessarily the total of the data sizes of the variables. For example, if WORD and DWORD variables are declared, the total of the data sizes is six bytes, but eight bytes are allocated in memory, as shown in the following figure.



٧	Variable Table							
:	Data type							
:	Α	WORD						
B DWORD								

This information for determining the location of a variable in memory is called the alignment. The alignment is determined for each data type. The amount of memory and the memory locations for the variables are given below.

Item	Specification
Amount of memory that is allocated	An integral multiple of the alignment. However, the minimum amount of memory is the data size.
Locations in memory	At an integral multiple of the alignment starting from the start of the variable in memory.

The alignments and the amounts of memory that are allocated for the basic data types and enumerations are given below.

Data type	Alignment [bytes]	Amount of memory that is allocated [bytes]	
BOOL	2	2	
BYTE, USINT, or SINT	1	1	

Data type	Alignment [bytes]	Amount of memory that is allocated [bytes]
WORD, UINT, or INT	2	2
DWORD, UDINT, or DINT	4	4
LWORD, ULINT, or LINT	8	8
REAL	4	4
LREAL	8	8
TIME, DATE, TIME_OF_DAY, or	8	8
DATE_AND_TIME		
STRING[N+1]*1	1	N+1
Enumerations	4	4

<sup>\*1.</sup> N is the maximum number of characters handled. For example, if a maximum of 10 single-byte characters are handled, the NULL character is added, so memory for 11 characters must be reserved.

The elements of arrays and the members of structures and unions are located in memory for the most efficient access. The alignments and the amounts of memory that are allocated for arrays, structures, and unions are determined by the variable declarations, as described below.

Data type	Alignment	Amount of memory that is allocated
		(Amount of memory that is allocated for the data type of the elements) × Number of elements <sup>*1</sup>
Structure	The largest alignment of all of the members	The integral multiple of the alignment that is larger than the total amount of memory that is allocated when the members are arranged in order at integral multiples of the alignment of the data types of the members
Union	The largest alignment of all of the members	The largest amount of memory that is allocated for any of the members

<sup>\*1.</sup> BOOL arrays are an exception. Refer to Precautions for Correct Use, below, for the amount of memory that is allocated for BOOL arrays.

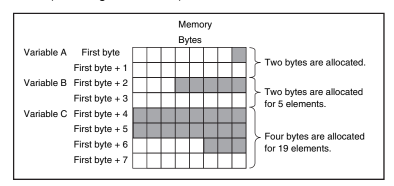


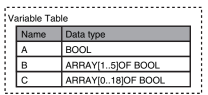
#### **Precautions for Correct Use**

#### Amount of Memory That Is Allocated for BOOL Arrays

Two bytes are allocated in memory for individual BOOL variables, BOOL structure members, and BOOL union variables.

However, for a BOOL array, two bytes of memory are not allocated for each element. One bit is allocated in order for each element. For the entire array, a multiple of two bytes of memory is allocated (including unused bits).





Therefore, the following formula gives the amount of memory that is allocated for a BOOL array. For 1 to 16 elements, 2 bytes are allocated. For 17 to 32 elements, 4 bytes are allocated.

Amount of memory = 
$$2\left[\begin{array}{c} \text{Number of elements} - 1 \\ \hline 16 \end{array}\right] + 2$$

Truncate the decimal portion of the result of the calculation in brackets.

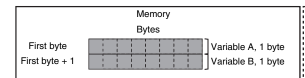
Specific examples of the rules for memory allocation for variables of each data type are given below.

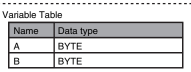
### A-3-2 Basic Data Types

## Variables with One-Byte Alignments (e.g., BYTE)

One byte of memory is allocated for the one-byte alignment.

Example: Two consecutive BYTE variables

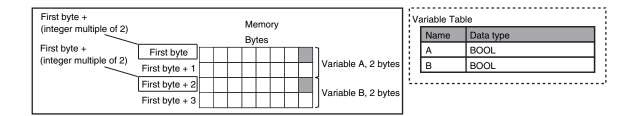




## Variables with Two-byte Alignments (e.g., BOOL and WORD)

Two bytes of memory are allocated for the two-byte alignment.

Example: Two consecutive BOOL variables

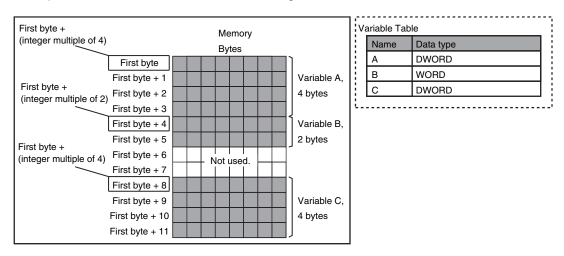


## Variables with Four-byte Alignments (e.g., DWORD)

Four bytes of memory are allocated for the four-byte alignment.

The location of the first byte of data in memory is an integer multiple of four bytes. Therefore, if a variable with a two-byte alignment, such as WORD data, is inserted, two bytes of unused memory will remain.

Example: Consecutive variables in the following order: DWORD, WORD, and DWORD

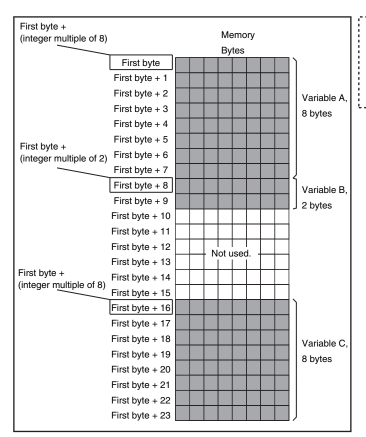


### Variables with Eight-byte Alignments (e.g., LWORD)

Eight bytes of memory are allocated for the eight-byte alignment.

The location of the first byte of data in memory is an integer multiple of eight bytes. Therefore, if a variable with a two-byte alignment, such as WORD data, is inserted, six bytes of unused memory will remain. If a variable with a four-byte alignment, such as DWORD data, is inserted, four bytes of unused memory will remain.

Example: Consecutive variables in the following order: LWORD, WORD, and LWORD

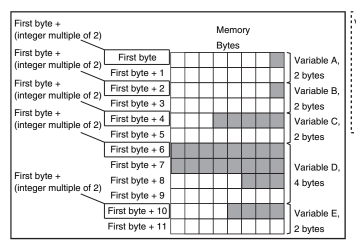


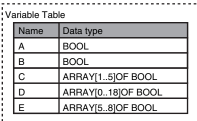
Variable Table						
Name Data type						
Α	LWORD					
B WORD						
C LWORD						

## A-3-3 Arrays

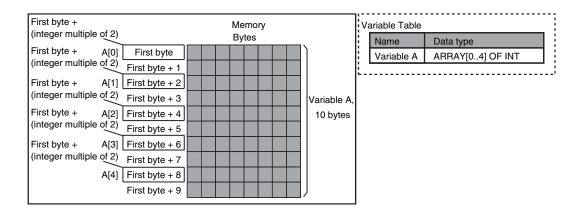
A continuous section of memory is allocated for the elements of the array based on the data size of the data type of the array variable. The alignment of an array is the same as alignment of the data type of the elements.

Example: Continuous variables in the following order: two BOOL variable, one BOOL array with five elements, one BOOL array with 19 elements, and one BOOL array with four elements





Example: INT array with five elements



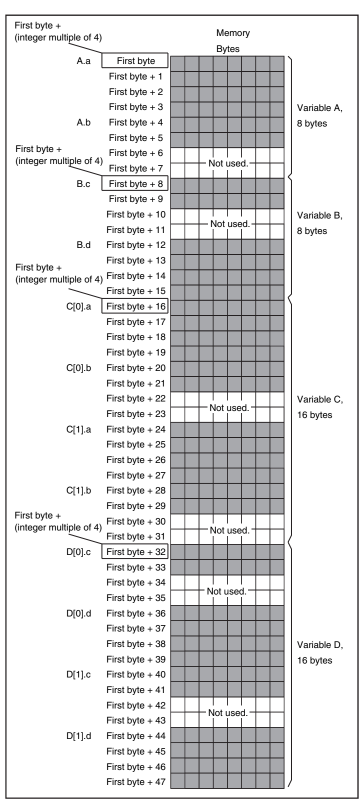
#### A-3-4 Structures

For a structure variable, the members are located in memory in the order that they are declared. Each member is located at an integer multiple of the alignment of the data type of the member. Therefore, there can be unused memory between members or at the end of members.

The alignment of a structure is the largest alignment of all of the members. The amount of memory that is allocated is the integral multiple of the alignment that is larger than the total amount of memory that is allocated when the members are arranged in order at integral multiples of the alignment of the data types of the members.

Example: The alignments and the amounts of memory that are allocated for the four variable declarations given in the following figure are given in the following table.

Variable	Alignment [bytes]	Amount of memory that is allocated [bytes]
Α	4	8
В	4	8
С	4	16
D	4	16



Name Structure STR_A		Data type		
		STRUCT		
a		DINT		
b		INT		
Name		Data type		
Structure S	TR_B	STRUCT INT DINT		
С				
d				
riable Table				
riable Table Name	Data	type		
		type ture <i>STR_A</i>		
Name	Struc			
Name Variable A	Struc	ture STR_A		

Example: The alignments and the amounts of memory that are allocated for the four variable declarations given in the following figure are given in the following table.

Variable	Alignment [bytes]	Amount of memory that is allocated [bytes]
E	2	4
F	2	4
G	2	8

Amount of memory that is allocated [bytes]

			/ <b></b>				. ,		
Н	2			8					
						, ,			
	Memo			Data Type Definitions					
	First byte +(integer multiple of 2) E.a[0] to E.a[7]		Bytes				Name		Data type
(integer mu									Structure STR_C
		First byte + 1	Not used.	$\Box$	Variable E,	H	а		ARRAY[07] OF BOOL
	E.b	First byte + 2			4 bytes	H	b		BYTE
First byte + (integer mul		First byte + 3	Not used.	П	,	H	Name		Data type
(integer man	F.c	First byte + 4				H	Structure S7	TR D	STRUCT
		First byte + 5	Not used.		Variable F,	H	С		BYTE
First buts	F.d[0] to F.d[7]	First byte + 6			4 bytes	H	d		ARRAY[07] OF BOOL
First byte + (integer mul	tiple of 2)	First byte + 7	Not used.	Ш		H,			,
G[C	tiple of 2) 0].a[0] to G[0].a[7]	First byte + 8		<b>1</b>		i v	Variable Table  Name  Data type		
		First byte + 9	Not used.	Ш			Name		
	G[0].b	First byte + 10					Variable E		cture STR_C
		First byte + 11	Not used.	Ш	Variable G,		Variable F		cture STR_D
G[1	1].a[0] to G[1].a[7]	First byte + 12			8 bytes	1. ⊢	Variable G		RAY[01] OF STR_C
		First byte + 13	Not used.	Ш			Variable H	ARR	RAY[01] OF STR_D
First byte +	G[1].b	First byte + 14				٠-			
(integer mul	tiple of 2)	First byte + 15	Not used.	Щ,	J				
` •	H[0].c	First byte + 16	' <del></del>						
		First byte + 17	Not used.	$\perp$					
H[0	0].d[0] to H[0].d[7]	First byte + 18							
		First byte + 19			Variable H,				
	H[1].c	First byte + 20			8 bytes				
		First byte + 21	Not used.						
H[1	1].d[0] to H[1].d[7]	First byte + 22							
		First byte + 23	Not used.	Ш,	J				
						•			

#### A-3-5 Unions

Variable

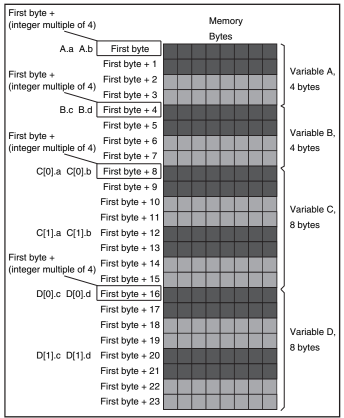
For a union variable, the members overlap in the same memory locations.

Alignment [bytes]

The alignment of a union is largest alignment of all of the members. The amount of memory that is allocated is the largest amount of memory that is allocated for any of the members.

Example: The alignments and the amounts of memory that are allocated for the four variable declarations given in the following figure are given in the following table.

Variable	Alignment [bytes]	Amount of memory that is allocated [bytes]
Α	4	4
В	4	4
С	4	8
D	4	8



Da	ata Type Definitions						
	Name Union UNI_A		Data type				
			UNION				
	а		DWORD				
	b		WORD				
	Name		Data type				
	Union UNI_	В	UNION				
	С		WORD DWORD				
	d						
Vá	ariable Table						
	Name	Dat	ta type				
	Variable A	Uni	ion <i>UNI_A</i>				
	Variable B Uni		ion <i>UNI_B</i>				
	Variable C	AR	RAY[01] OF UNI_A				
	Variable D	AR	RAY[01] OF UNI_B				

## A-4 System-defined Variables

System-defined variables are assigned specific functions by the system.

They are registered in the global variable table, or the local variable table for each POU, in advance. These variables cannot be changed. Some of the variables start with an underbar and some start with "P\_".

Some of the system-defined variables are read-only and some are read/write.

You read and write the variables with communications from external devices, with the Sysmac Studio, or with an NS/NA-series PT.

Basically, system-defined variables are classified according to the function modules.

The variables start with the following category names.

Function module	Category name
System-defined variables for the overall Safety Network Controller	_ (None)
PLC Function Module	_PLC
NX Bus Function Module	_NXB
EtherNet/IP Function Module	_EIP, _EIP1, and _EIP2

The variables are described in the tables of this appendix as shown below.

Variable name	Meaning	Function	Data type	Range of values	Reference
This is the system- defined variable name. The prefix gives the category name.	This is the meaning of the variable.	The function of the variable is described.	The data type of the variable is given.	The range of values that the variable can take is given.	The page of the individ- ual system- defined var- iable speci- fications ta- ble is given.



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

There are system-defined variables that are not supported or differ in specifications, such as the number of arrays, depending on the series of the Communication Control Unit. Refer to *A-5 Specifications for Individual System-defined Variables* on page A - 53 for details on the specifications for individual system-defined variables.

# A-4-1 System-defined Variables for the Overall Controller (No Category)

#### • Functional Classification: Clock

Variable name	Meaning	Function	Data type	Range of values	Reference
_CurrentTime	System Time	Contains the Communication Control	DATE_AND_	DT#1970-01-	page A - 53
		Unit's internal clock data.	TIME	01-00:00:00	
				to	
				DT#2069-12-	
				31-23:59:59	

#### • Functional Classification: Errors

Variable name	Meaning	Function	Data type	Range of values	Reference
_ErrSta	Controller Error Status	TRUE if there is a Controller error.  FALSE if there is no Controller error.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#C0F0	page A - 53
_AlarmFlag	User-defined Error Status	The bit corresponding to the event level is TRUE while there is a user-defined error.  Bits 00 to 07 correspond to user fault levels 1 to 8.  This variable contains 0000 hex when there is no user-defined error.	WORD	16#0000 to 16#00FF	page A - 53

## • Functional Classification: SD Memory Card

Variable name	Meaning	Function	Data type	Range of values	Reference
_Card1Ready	SD Memory Card Ready Flag	TRUE when the SD Memory Card is recognized.  FALSE when the SD Memory Card is not recognized.  TRUE: Can be used.  FALSE: The Card cannot be used.	BOOL	TRUE or FALSE	page A - 54
_Card1Protect	SD Memory Card Write Protected Flag	TRUE when the SD Memory Card is write-protected with the LOCK switch. TRUE: Write protected. FALSE: Not write protected.	BOOL	TRUE or FALSE	page A - 54
_Card1Err	SD Memory Card Error Flag	TRUE when an unusable SD Memory Card is inserted or a format error occurs. TRUE: There is an error FALSE: There is no error	BOOL	TRUE or FALSE	page A - 54
_Card1Access	SD Memory Card Access Flag	TRUE during SD Memory Card access. TRUE: Card is being accessed. FALSE: Card is not being accessed. The system updates the flag every 100 ms. Because of this, access to the SD Memory Card is shown by this flag with a delay of up to 100 ms.	BOOL	TRUE or FALSE	page A - 54

Variable name	Meaning	Function	Data type	Range of values	Reference
_Card1Deteriorated	SD Memory Card Life Warning Flag	TRUE when the life of the SD Memory Card is exceeded. TRUE: The life of the Card has been exceeded. FALSE: The Card can still be used.	BOOL	TRUE or FALSE	page A - 55
_Card1PowerFail	SD Memory Card Power Interruption Flag	TRUE when the power supply to the Communication Control Unit was interrupted during access to the SD Memory Card.  TRUE: Power was interrupted during SD Memory Card access.  FALSE: Normal	BOOL	TRUE or FALSE	page A - 55

## • Functional Classification: Backup

Variable name	Meaning	Function	Data type	Range of values	Reference
_BackupBusy	Backup Function	TRUE when a backup, restoration, or	BOOL	TRUE or	page A - 55
	Busy Flag	verification is in progress.		FALSE	

## • Functional Classification: Power Supply

Variable name	Meaning	Function	Data type	Range of values	Reference
_PowerOnHour	Total Power ON Time	Contains the total time that the power has been ON. Contains the total time that the Communication Control Unit has been ON in 1-hour increments. To reset this value, overwrite the current value with 0. The value is not updated after it reaches 4294967295. This variable is not initialized at startup.	UDINT	0 to 4294967295	page A - 56
_PowerOnCount	Power Interruption Count	Contains the number of times that the power supply has been interrupted. The value is incremented by 1 each time the power supply is interrupted after the first time that the power to the Communication Control Unit was turned ON. To reset this value, overwrite the current value with 0. The value is not updated after it reaches 4294967295. This variable is not initialized at startup.	UDINT	0 to 4294967295	page A - 56
_RetainFail	Retention Failure Flag	<ul> <li>TRUE at the following times (failure of retention during power interruptions).</li> <li>When an error is detected in the battery-backup memory check at startup.</li> <li>FALSE at the following times (no failure of retention during power interruptions).</li> <li>When no error is detected in the battery-backup memory check at startup.</li> <li>When the Clear All Memory operation is performed.</li> </ul>	BOOL	TRUE or FALSE	page A - 56

#### • Functional Classification: Version

Variable name	Meaning	Function	Data type	Range of values	Reference
_UnitVersion	Unit Version	Contains the unit version of the Communication Control Unit.  The integer part of the unit version is stored in element number 0.  The fractional part of the unit version is stored in element number 1.  Example 1) If the unit version is 1.08, "1" is stored in element number 0 and "8" is stored in element number 1.  Example 2) If the unit version is 1.10, "1" is stored in element number 0 and "10" is stored in element number 1.	ARRAY[01] OF USINT	0 to 99	page A - 57
_HardwareRevision	Hardware Revision	Contains the hardware revision of the Communication Control Unit. Contains - if the hardware revision is in blank, and A to Z for other cases.	STRING[2]	- or A to Z	page A - 57

#### • Functional Classification: PLC Built-in

Variable name	Meaning	Function	Data type	Range of values	Reference
_DeviceOutHoldCfg	Device Output Hold Configuration	It is 16#A5A5 if you retain the target device output when downloaded.  In the case other than 16#A5A5, the target device output is initialized when downloaded.	WORD	16#0000 to 16#FFFF	page A - 57
_DeviceOutHoldSta- tus	Device Output Hold Status	It is TRUE if the target device output is retained when downloaded.  When the device output hold configuration is other than 16#A5A5, or when a major fault level Controller error occurs, the target device output is initialized and changes to FALSE.	BOOL	TRUE or FALSE	page A - 57

## A-4-2 PLC Function Module, Category Name: \_PLC

#### • Functional Classification: Errors

Variable name	Meaning	Function	Data type	Range of values	Reference
_PLC_ErrSta	PLC Function Module Error Status	TRUE when there is a Controller error that involves the PLC Function Module. FALSE when there is no Controller error that involves the PLC Function Module. Refer to <i>A-4-5 Meanings of Error Status Bits</i> on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 58

### • Functional Classification: Safety Data Logging

Variable name	Meaning	Function	Data type	Range of	Reference
Member name	Meaning	i unction	Data type	values	Kelefelice
_PLC_SFLogSta	Safety Data Logging Status	Stores the status of safety data logging. Element number 0 corresponds to Logging Setting Number 1. Element number 1 corresponds to Logging Setting Number 2.	ARRAY[01] OF _sSFLOG_S TA		page A - 58
.lsStart	Safety Data Logging Busy Flag	TRUE when safety data logging starts.	BOOL	TRUE or FALSE	
.lsComplete	Safety Data Logging Completed Flag	TRUE when logging stops. FALSE when the next logging starts. When this flag is TRUE, it means that the logging has completed.	BOOL	TRUE or FALSE	
.IsOutput	Log File Output Completed Flag	TRUE when the log file is output. FALSE when the next logging starts.	BOOL	TRUE or FALSE	

## A-4-3 NX Bus Function Module, Category Name: \_NXB

#### • Functional Classification: NX Bus Function Module Status

Variable name	Meaning	Function	Data type	Range of values	Reference
_NXB_MaxUnitNo	Largest Unit Number	Contains the largest NX Unit number of the NX Units on the Communication Control Unit that are detected by the NX Bus Function Module.  If the Unit configuration information is registered by the Sysmac Studio, the value will be the largest NX Unit number of the registered Unit configuration. Units that are set as unmounted Units are also included.  If the Unit configuration information is not registered by the Sysmac Studio, the value will be the largest Unit number of an actual Unit configuration.	UINT	0 to 32 0: No NX Unit mount- ed.	page A - 59
_NXB_UnitIOActiveTbl	NX Unit I/O Data Active Status	Indicates whether the I/O data in the NX Units on the Communication Control Unit is valid. This status is given as an array of BOOL data. The subscript of the array corresponds to the NX Unit number. A subscript of 0 indicates the NX Bus Function Module and it is always TRUE. TRUE: The I/O data in the NX Unit is valid. FALSE: The I/O data in the NX Unit is invalid. The status is FALSE for NX Units that are set as unmounted Units.	ARRAY [032] OF BOOL	TRUE or FALSE	page A - 59

Variable name	Meaning	Function	Data type	Range of values	Reference
_NXB_UnitMsgActiveTbl	NX Unit Message Enabled Status	Indicates whether the NX Units on the Communication Control Unit can process message communications. This status is given as an array of BOOL data. The subscript of the array corresponds to the NX Unit number. A subscript of 0 indicates the NX Bus Function Module and it is always TRUE. TRUE: Message communications possible. FALSE: Message communications not possible. The status is FALSE for NX Units that are set as unmounted Units.	ARRAY [032] OF BOOL	TRUE or FALSE	page A - 59
_NXB_UnitRegTbl	NX Unit Registration Status	Indicates whether the NX Units on the Communication Control Unit are registered in the Unit configuration. This status is given as an array of BOOL data. The subscript of the array corresponds to the NX Unit number. A subscript of 0 indicates the NX Bus Function Module. TRUE: Registered. FALSE: Not registered. If the Unit configuration information is not registered by the Sysmac Studio, the status is FALSE for all Units. The status is TRUE for NX Units that are set as unmounted Units.	ARRAY [032] OF BOOL	TRUE or FALSE	page A - 60

#### • Functional Classification: NX Bus Function Module Errors

Variable name	Meaning	Function	Data type	Range of values	Reference
_NXB_ErrSta	NX Bus Function Module Error Status	Gives the NX Bus Function Module error status.  This system-defined variable provides the collective status of the NX Bus Function Module Master Error Status and NX Bus Function Module Unit Error Status for all NX Units.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#40F2	page A - 60
_NXB_MstrErrSta	NX Bus Function Module Master Error Status	Gives the status of errors that are detected in the NX Bus Function Module of the Communication Control Unit.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#40F2	page A - 60

Variable name	Meaning	Function	Data type	Range of values	Reference
_NXB_UnitErrStaTbl	NX Bus Function Module Unit Error Status	Gives the status of errors that are detected in the NX Bus Function Module of the Communication Control Unit. This status is given as an array of WORD data. The subscript of the array corresponds to the NX Unit number.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	ARRAY [132] OF WORD	16#0000 to 16#40F2	page A - 60
_NXB_UnitErr- FlagTbl	NX Unit Error Status	Indicates whether errors occurred in the NX Unit on the Communication Control Unit. This status is given as an array of BOOL data. The subscript of the array corresponds to the NX Unit number. A subscript of "0" indicates the NX Bus Function Module and whether an event occurred that is detected by the NX Bus Function Module.  TRUE: Error.  FALSE: No error.  The status is "FALSE" for NX Units that are set as unmounted Units.	ARRAY [032] OF BOOL	TRUE or FALSE	page A - 60

## A-4-4 EtherNet/IP Function Module, Category Name: \_EIP

#### • Functional Classification: EtherNet/IP Communications Errors

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP_ErrSta	Built-in EtherNet/IP Error	This is the error status variable for the built-in EtherNet/IP port.  It represents the collective status of the following error flags.  • _EIP1_PortErr (Communications Port1 Error)  • _EIP2_PortErr (Communications Port2 Error)  • _EIP1_CipErr (CIP Communications1 Error)  • _EIP2_CipErr (CIP Communications2 Error)  • _EIP2_CipErr (CIP Communications2 Error)  • _EIP_TcpAppErr (TCP Application Communications Error)  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 61

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP_PortErr	Communications Port Error	This is the error status variable for the communications port.  It represents the collective status of the following error flags.  • _EIP1_MacAdrErr (Port1 MAC Address Error)  • _EIP1_LanHwErr (Port1 Communications Controller Error)  • _EIP1_EtnCfgErr (Port1 Basic Ethernet Setting Error)  • _EIP1_IPAdrCfgErr (Port1 IP Address Setting Error)  • _EIP1_IPAdrDupErr (Port1 IP Address Setting Error)  • _EIP1_IPAdrDupErr (Port1 IP Address Duplication Error)  • _EIP1_BootpErr (Port1 BOOTP Server Error)  • _EIP_DNSCfgErr (DNS Setting Error)  • _EIP_DNSSrvErr (DNS Server Connection Error)  • _EIP_IPRTbIErr (IP Route Table Error)  Note If a Link OFF Detected or Builtin EtherNet/IP Processing Error occurs, it is recorded in the event log and then the corresponding bit turns ON.  Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 61

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP1_PortErr	Communications Port1 Error	This is the error status variable for the communications port 1.  It represents the collective status of the following error flags.  • _EIP1_MacAdrErr (Port1 MAC Address Error)  • _EIP1_LanHwErr (Port1 Communications Controller Error)  • _EIP1_EtnCfgErr (Port1 Basic Ethernet Setting Error)  • _EIP1_IPAdrCfgErr (Port1 IP Address Setting Error)  • _EIP1_IPAdrDupErr (Port1 IP Address Duplication Error)  • _EIP1_BootpErr (Port1 BOOTP Server Error)  • _EIP_DNSCfgErr (DNS Setting Error)  • _EIP_DNSSrvErr (DNS Server Connection Error)  • _EIP_PRTbIErr (IP Route Table Error)  Note If a Link OFF Detected or Builtin EtherNet/IP Processing Error occurs, it is recorded in the event log and then the corresponding bit turns ON.  Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 62

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP2_PortErr	Communications Port2 Error	This is the error status variable for the communications port 2.  It represents the collective status of the following error flags.  • _EIP2_MacAdrErr (Port2 MAC Address Error)  • _EIP2_LanHwErr (Port2 Communications Controller Error)  • _EIP2_EtnCfgErr (Port2 Basic Ethernet Setting Error)  • _EIP2_IPAdrCfgErr (Port2 IP Address Setting Error)  • _EIP2_IPAdrDupErr (Port2 IP Address Duplication Error)  • _EIP2_BootpErr (Port2 BOOTP Server Error)  • _EIP2_BootpErr (DNS Setting Error)  • _EIP_DNSCfgErr (DNS Setting Error)  • _EIP_DNSSrvErr (DNS Server Connection Error)  • _EIP_DNSSrvErr (IP Route Table Error)  Note If a Link OFF Detected or Builtin EtherNet/IP Processing Error occurs, it is recorded in the event log and then the corresponding bit turns ON.  Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 62
_EIP_CipErr	CIP Communications Error	This is the error status variable for CIP communications.  It represents the collective status of the following error flags.  • _EIP1_IdentityErr (CIP Communications1 Identity Error)  • _EIP1_TDLinkCfgErr (CIP Communications1 Tag Data Link Setting Error)  • _EIP1_TDLinkOpnErr (CIP Communications1 Tag Data Link Connection Failed)  • _EIP1_TDLinkErr (CIP Communications1 Tag Data Link Communications1 Tag Data Link Communications1 Tag Data Link Communications1 Tag Name Resolution Error)  • _EIP1_TagAdrErr (CIP Communications1 Tag Name Resolution Error)  • _EIP1_MultiSwONErr (CIP Communications1 Multiple Switches ON Error)  Note If a Tag Name Resolution Error occurs, it is recorded in the event log and this variable changes to TRUE. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 63

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP1_CipErr	CIP Communications1 Error	This is the error status variable for CIP communications 1.  It represents the collective status of the following error flags.  • _EIP1_IdentityErr (CIP Communications1 Identity Error)  • _EIP1_TDLinkCfgErr (CIP Communications1 Tag Data Link Setting Error)  • _EIP1_TDLinkOpnErr (CIP Communications1 Tag Data Link Connection Failed)  • _EIP1_TDLinkErr (CIP Communications1 Tag Data Link Communications1 Tag Data Link Communications1 Tag Name Resolution Error)  • _EIP1_TagAdrErr (CIP Communications1 Tag Name Resolution Error)  • _EIP1_MultiSwONErr (CIP Communications1 Multiple Switches ON Error)  Note If a Tag Name Resolution Error occurs, it is recorded in the event log and this variable changes to TRUE. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 63
_EIP2_CipErr	CIP Communications2 Error	This is the error status variable for CIP communications 2.  It represents the collective status of the following error flags.  • _EIP2_IdentityErr (CIP Communications2 Identity Error)  • _EIP2_TDLinkCfgErr (CIP Communications2 Tag Data Link Setting Error)  • _EIP2_TDLinkOpnErr (CIP Communications2 Tag Data Link Connection Failed)  • _EIP2_TDLinkErr (CIP Communications2 Tag Data Link Communications2 Tag Data Link Communications2 Tag Data Link Communications2 Tag Data Link Communications2 Tag Name Resolution Error)  • _EIP2_TagAdrErr (CIP Communications2 Tag Name Resolution Error)  • _EIP2_MultiSwONErr (CIP Communications2 Multiple Switches ON Error)  Note If a Tag Name Resolution Error occurs, it is recorded in the event log and this variable changes to TRUE. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 64

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP_TcpAppErr	TCP Application Communications Er- ror	This is the error status variable for TCP application communications. It represents the collective status of the following error flags.  • _EIP_TcpAppCfgErr (TCP Application Setting Error)  • _EIP_NTPSrvErr (NTP Server Connection Error)  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.	WORD	16#0000 to 16#00F0	page A - 64
_EIP_MacAdrErr	MAC Address Error	Indicates that an error occurred when the MAC address was read on the communications port 1 at startup.  TRUE: Error  FALSE: Normal	BOOL	TRUE or FALSE	page A - 64
_EIP1_MacAdrErr	Port1 MAC Address Error	Indicates that an error occurred when the MAC address was read on the communications port 1 at startup.  TRUE: Error  FALSE: Normal	BOOL	TRUE or FALSE	page A - 65
_EIP2_MacAdrErr	Port2 MAC Address Error	Indicates that an error occurred when the MAC address was read on the communications port 2 at startup.  TRUE: Error FALSE: Normal	BOOL	TRUE or FALSE	page A - 65
_EIP_LanHwErr	Communications Controller Error	Indicates that a communications controller failure occurred on the communications port 1.  TRUE: Failure FALSE: Normal	BOOL	TRUE or FALSE	page A - 65
_EIP1_LanHwErr	Port1 Communications Controller Error	Indicates that a communications controller failure occurred on the communications port 1.  TRUE: Failure FALSE: Normal	BOOL	TRUE or FALSE	page A - 65
_EIP2_LanHwErr	Port2 Communications Controller Error	Indicates that a communications controller failure occurred on the communications port 2.  TRUE: Failure FALSE: Normal	BOOL	TRUE or FALSE	page A - 66
_EIP_EtnCfgErr	Basic Ethernet Setting Error	Indicates that the Ethernet communications speed setting (Speed/Duplex) for the communications port 1 is incorrect. Or, a read operation failed. TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 66
_EIP1_EtnCfgErr	Port1 Basic Ethernet Setting Error	Indicates that the Ethernet communications speed setting (Speed/Duplex) for the communications port 1 is incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 66

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP2_EtnCfgErr	Port2 Basic Ethernet Setting Error	Indicates that the Ethernet communications speed setting (Speed/Duplex) for the communications port 2 is incorrect. Or, a read operation failed. TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 66
_EIP_IPAdrCfgErr	IP Address Setting Error	Indicates the IP address setting errors for the communications port 1. TRUE:  • There is an illegal IP address setting.  • A read operation failed.  • The IP address obtained from the BOOTP server is inconsistent. FALSE: Normal	BOOL	TRUE or FALSE	page A - 67
_EIP1_IPAdrCfgErr	Port1 IP Address Setting Error	Indicates the IP address setting errors for the communications port 1.  TRUE:  There is an illegal IP address setting.  A read operation failed.  The IP address obtained from the BOOTP server is inconsistent.  FALSE: Normal	BOOL	TRUE or FALSE	page A - 67
_EIP2_IPAdrCfgErr	Port2 IP Address Setting Error	Indicates the IP address setting errors for the communications port 2. TRUE:  • There is an illegal IP address setting.  • A read operation failed.  • The IP address obtained from the BOOTP server is inconsistent. FALSE: Normal	BOOL	TRUE or FALSE	page A - 67
_EIP_IPAdrDupErr	IP Address Duplication Error	Indicates that the same IP address is assigned to more than one node for the communications port 1.  TRUE: Duplication occurred.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 68
_EIP1_IPAdrDupErr	Port1 IP Address Duplication Error	Indicates that the same IP address is assigned to more than one node for the communications port 1.  TRUE: Duplication occurred.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 68
_EIP2_IPAdrDupErr	Port2 IP Address Duplication Error	Indicates that the same IP address is assigned to more than one node for the communications port 2.  TRUE: Duplication occurred.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 68
_EIP_DNSCfgErr	DNS Setting Error	Indicates that the DNS or hosts settings are incorrect. Or, a read operation failed. TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 68

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP_BootpErr	BOOTP Server Error	Indicates that a BOOTP server connection failure occurred on the communications port 1.  TRUE: There was a failure to connect to the BOOTP server (timeout).  FALSE: The BOOTP is not enabled, or BOOTP is enabled and an IP address was normally obtained from the BOOTP server.	BOOL	TRUE or FALSE	page A - 69
_EIP1_BootpErr	Port1 BOOTP Server Error	Indicates that a BOOTP server connection failure occurred on the communications port 1.  TRUE: There was a failure to connect to the BOOTP server (timeout).  FALSE: The BOOTP is not enabled, or BOOTP is enabled and an IP address was normally obtained from the BOOTP server.	BOOL	TRUE or FALSE	page A - 69
_EIP2_BootpErr	Port2 BOOTP Server Error	Indicates that a BOOTP server connection failure occurred on the communications port 2.  TRUE: There was a failure to connect to the BOOTP server (timeout).  FALSE: The BOOTP is not enabled, or BOOTP is enabled and an IP address was normally obtained from the BOOTP server.	BOOL	TRUE or FALSE	page A - 69
_EIP_IPRTblErr	IP Route Table Error	Indicates that the default gateway settings or IP router table settings are incorrect.  Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal	BOOL	TRUE or FALSE	page A - 69
_EIP_IdentityErr	Identity Error	Indicates that the identity information for CIP communications 1 (which you cannot overwrite) is incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 70
_EIP1_IdentityErr	CIP Communications1 Identity Error	Indicates that the identity information for CIP communications 1 (which you cannot overwrite) is incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal	BOOL	TRUE or FALSE	page A - 70
_EIP2_IdentityErr	CIP Communica- tions2 Identity Error	Indicates that the identity information for CIP communications 2 (which you cannot overwrite) is incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal	BOOL	TRUE or FALSE	page A - 70
_EIP_TDLinkCfgErr	Tag Data Link Setting Error	Indicates that the tag data link settings for CIP communications 1 are incorrect. Or, a read operation failed. TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 70

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP1_TDLinkCfgErr	CIP Communica- tions1 Tag Data Link Setting Error	Indicates that the tag data link settings for CIP communications 1 are incorrect. Or, a read operation failed. TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 71
_EIP2_TDLinkCfgErr	CIP Communica- tions2 Tag Data Link Setting Error	Indicates that the tag data link settings for CIP communications 2 are incorrect. Or, a read operation failed. TRUE: Setting incorrect or read failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 71
_EIP_TDLinkOpnErr	Tag Data Link Connection Failed	Indicates that establishing a tag data link connection for CIP communications 1 failed. TRUE: Establishing a tag data link connection failed due to one of the following causes.  The information registered for a target node in the tag data link parameters is different from the actual node information.  There was no response from the remote node. FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 71
_EIP1_TDLinkOp- nErr	CIP Communications1 Tag Data Link Connection Failed	Indicates that establishing a tag data link connection for CIP communications 1 failed.  TRUE: Establishing a tag data link connection failed due to one of the following causes.  The information registered for a target node in the tag data link parameters is different from the actual node information.  There was no response from the remote node.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 71
_EIP2_TDLinkOp- nErr	CIP Communications2 Tag Data Link Connection Failed	Indicates that establishing a tag data link connection for CIP communications 2 failed.  TRUE: Establishing a tag data link connection failed due to one of the following causes.  • The information registered for a target node in the tag data link parameters is different from the actual node information.  • There was no response from the remote node.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 72
_EIP_TDLinkErr	Tag Data Link Com- munications Error	Indicates that a timeout occurred in a tag data link connection for CIP communications 1.  TRUE: A timeout occurred.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 72

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP1_TDLinkErr	CIP Communica- tions1 Tag Data Link Communications Er- ror	Indicates that a timeout occurred in a tag data link connection for CIP communications 1.  TRUE: A timeout occurred.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 72
_EIP2_TDLinkErr	CIP Communica- tions2 Tag Data Link Communications Er- ror	Indicates that a timeout occurred in a tag data link connection for CIP communications 2.  TRUE: A timeout occurred.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 72
_EIP_TagAdrErr	Tag Name Resolution Error	Indicates that the tag resolution for CIP communications 1 failed (i.e., the address could not be identified from the tag name).  TRUE: Tag resolution failed (i.e., the address could not be identified from the tag name). The following causes are possible.  • The size of the network variable is different from the tag settings.  • The I/O direction that is set in the tag data link settings does not agree with the I/O direction of the variable in the Communication Control Unit.  • There is no network variable in the Communication Control Unit that corresponds to the tag setting.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 73
_EIP1_TagAdrErr	CIP Communications1 Tag Name Resolution Error	Indicates that the tag resolution for CIP communications 1 failed (i.e., the address could not be identified from the tag name).  TRUE: Tag resolution failed (i.e., the address could not be identified from the tag name). The following causes are possible.  • The size of the network variable is different from the tag settings.  • The I/O direction that is set in the tag data link settings does not agree with the I/O direction of the variable in the Communication Control Unit.  • There is no network variable in the Communication Control Unit that corresponds to the tag setting.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 73

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP2_TagAdrErr	CIP Communications2 Tag Name Resolution Error	Indicates that the tag resolution for CIP communications 2 failed (i.e., the address could not be identified from the tag name).  TRUE: Tag resolution failed (i.e., the address could not be identified from the tag name). The following causes are possible.  • The size of the network variable is different from the tag settings.  • The I/O direction that is set in the tag data link settings does not agree with the I/O direction of the variable in the Communication Control Unit.  • There is no network variable in the Communication Control Unit that corresponds to the tag setting.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 73
_EIP_MultiSwONErr	Multiple Switches ON Error	Indicates that more than one switch turned ON at the same time in CIP communications 1.  TRUE: More than one data link start/stop switch changed to TRUE at the same time.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 74
_EIP1_MultiSwO- NErr	CIP Communications1 Multiple Switches ON Error	Indicates that more than one switch turned ON at the same time in CIP communications 1.  TRUE: More than one data link start/stop switch changed to TRUE at the same time.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 74
_EIP2_MultiSwO- NErr	CIP Communications2 Multiple Switches ON Error	Indicates that more than one switch turned ON at the same time in CIP communications 2.  TRUE: More than one data link start/stop switch changed to TRUE at the same time.  FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 74
_EIP_TcpAppCfgErr	TCP Application Setting Error	TRUE: At least one of the set values for a TCP/IP application (FTP, NTP, SNMP) is incorrect. Or, a read operation failed. FALSE: Normal	BOOL	TRUE or FALSE	page A - 74
_EIP_NTPSrvErr	NTP Server Connection Error	TRUE: The NTP client failed to connect to the server (timeout). FALSE: NTP is not set. Or, NTP is set and the connection was successful.	BOOL	TRUE or FALSE	page A - 75
_EIP_DNSSrvErr	DNS Server Connection Error	TRUE: The DNS client failed to connect to the server (timeout).  FALSE: DNS is not enabled. Or, DNS is enabled and the connection was successful.	BOOL	TRUE or FALSE	page A - 75
_EIP_ChglpSwErr	IP Address Switch Change during Oper- ation Error	TRUE: It shows IP address switch of Port1 was changed during operation. FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 75

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP1_ChglpSwErr	Port1 IP Address	TRUE: It shows IP address switch of	BOOL	TRUE or	page A - 75
	Switch Change dur-	Port1 was changed during operation.		FALSE	
	ing Operation Error	FALSE: Other than the above.			
_EIP2_ChglpSwErr	Port2 IP Address	TRUE: It shows IP address switch of	BOOL	TRUE or	page A - 75
	Switch Change dur-	Port2 was changed during operation.		FALSE	
	ing Operation Error	FALSE: Other than the above.			

#### Hierarchical Relationship of System-defined Variables Related to EtherNet/IP Errors

The system-defined variables that are related to EtherNet/IP errors have the following hierarchical relationship. For example, if the value of any of the \_EIP1\_PortErr, \_EIP2\_PortErr, EIP1\_CipErr, \_EIP2\_CipErr, and \_EIP\_TcpAppErr variables in the second level is TRUE, then the \_EIP\_ErrSta variable in the first level also changes to TRUE. Therefore, you can check the values of system-defined variables in a higher level to see if an error has occurred for a variable in a lower level.

Lev	/el 1	Lev	rel 2	Level 3					
Variable	Name	Variable	Name	Variable	Name				
_EIP_ErrSta	Built-in Ether-	_EIP1_Po	Communi-	_EIP1_MacAdrErr	Port1 MAC Address Error				
	Net/IP Error	rtErr	cations Port1 Er-	_EIP1_LanHwErr	Port1 Communications Controller Error				
			ror	_EIP1_EtnCfgErr	Port1 Basic Ethernet Setting Error				
				_EIP1_IPAdrCfgErr	Port1 IP Address Setting Error				
				_EIP1_IPAdrDupErr	Port1 IP Address Duplication Error				
				_EIP1_BootpErr	Port1 BOOTP Server Error				
				_EIP_DNSCfgErr	DNS Setting Error				
				_EIP_DNSSrvErr	DNS Server Connection Error				
				_EIP_IPRTblErr	IP Route Table Error				
		_EIP2_Po	Communi-	_EIP2_MacAdrErr	Port2 MAC Address Error				
		rtErr	cations Port2 Er-	_EIP2_LanHwErr	Port2 Communications Controller Error				
			ror	_EIP2_EtnCfgErr	Port2 Basic Ethernet Setting Error				
				_EIP2_IPAdrCfgErr	Port2 IP Address Setting Error				
				_EIP2_IPAdrDupErr	Port2 IP Address Duplication Error				
				_EIP2_BootpErr	Port2 BOOTP Server Error				
				_EIP_DNSCfgErr	DNS Setting Error				
				_EIP_DNSSrvErr	DNS Server Connection Error				
				_EIP_IPRTblErr	IP Route Table Error				
		_EIP1_Ci-	CIP Com-	_EIP1_IdentityErr	CIP Communications1 Identity Error				
		pErr	munica- tions1 Er- ror	_EIP1_TDLinkCfgErr	CIP Communications1 Tag Data Link Setting Error				
				ror	_EIP1_TDLinkOpnErr	CIP Communications1 Tag Data Link Connection Failed			
				_EIP1_TDLinkErr	CIP Communications1 Tag Data Link Communications Error				
				_EIP1_TagAdrErr	CIP Communications1 Tag Name Resolution Error				
				_EIP1_MultiSwONErr	CIP Communications1 Multiple Switches ON Error				
		_EIP2_Ci-	CIP Com-	_EIP2_IdentityErr	CIP Communications2 Identity Error				
		pErr	munica- tions2 Er-	_EIP2_TDLinkCfgErr	CIP Communications2 Tag Data Link Setting Error				
			ror	_EIP2_TDLinkOpnErr	CIP Communications2 Tag Data Link Connection Failed				
				_EIP2_TDLinkErr	CIP Communications2 Tag Data Link Communications Error				
				_EIP2_TagAdrErr	CIP Communications2 Tag Name Resolution Error				
				_EIP2_MultiSwONErr	CIP Communications2 Multiple Switches ON Error				
		_EIP_Tcp	TCP Ap-	_EIP_TcpAppCfgErr	TCP Application Setting Error				
		AppErr	plication Communi- cations Error	_EIP_NTPSrvErr	NTP Server Connection Error				
	L	<u> </u>	LIIOI	l	1				

Note You can access the same values of the system-defined variables whose variable names with \_EIP1 and the system-defined variables whose variable names with \_EIP. For example, you can access the same values of \_EIP1\_PortErr (Communications Port1 Error) and \_EIP\_PortErr (Communications Port Error).

#### • Functional Classification: EtherNet/IP Communications Status

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP_EtnOnlineSta	Online	Indicates that the built-in EtherNet/IP port's communications can be used via the communications port 1 (that is, the link is ON, IP address is defined, and there are no errors.)  TRUE: The built-in EtherNet/IP port's communications can be used.  FALSE: The built-in EtherNet/IP port's communications is disabled due to an error in initial processing, restart processing, or link OFF status.	BOOL	TRUE or FALSE	page A - 76
_EIP1_EtnOnlineSta	Port1 Online	Indicates that the built-in EtherNet/IP port's communications can be used via the communications port 1 (that is, the link is ON, IP address is defined, and there are no errors.)  TRUE: The built-in EtherNet/IP port's communications can be used.  FALSE: The built-in EtherNet/IP port's communications is disabled due to an error in initial processing, restart processing, or link OFF status.	BOOL	TRUE or FALSE	page A - 76
_EIP2_EtnOnlineSta	Port2 Online	Indicates that the built-in EtherNet/IP port's communications can be used via the communications port 2 (that is, the link is ON, IP address is defined, and there are no errors.)  TRUE: The built-in EtherNet/IP port's communications can be used.  FALSE: The built-in EtherNet/IP port's communications is disabled due to an error in initial processing, restart processing, or link OFF status.	BOOL	TRUE or FALSE	page A - 76
_EIP_TDLinkRunSta	Tag Data Link Communications Status	Indicates that at least one connection is in normal operation in CIP communications 1.  TRUE: Normal operation FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 76
_EIP1_TDLinkRun- Sta	CIP Communica- tions1 Tag Data Link Communications Sta- tus	Indicates that at least one connection is in normal operation in CIP communications 1.  TRUE: Normal operation FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 76
_EIP2_TDLinkRun- Sta	CIP Communica- tions2 Tag Data Link Communications Sta- tus	Indicates that at least one connection is in normal operation in CIP communications 2.  TRUE: Normal operation FALSE: Other than the above.	BOOL	TRUE or FALSE	page A - 77
_EIP_TDLinkAllRun- Sta	All Tag Data Link Communications Sta- tus	Indicates that all tag data links are communicating in CIP communications 1.  TRUE: Tag data links are communicating in all connections as the originator.  FALSE: An error occurred in at least one connection.	BOOL	TRUE or FALSE	page A - 77

Variable name	Meaning	Function	Data type	Range of values	Reference	
_EIP1_TDLinkAll- RunSta	CIP Communica- tions1 All Tag Data Link Communications Status	Indicates that all tag data links are communicating in CIP communications 1. TRUE: Tag data links are communicating in all connections as the originator. FALSE: An error occurred in at least one connection.	BOOL	TRUE or FALSE	page A - 77	
_EIP2_TDLinkAll- RunSta	CIP Communica- tions2 All Tag Data Link Communications Status	Indicates that all tag data links are communicating in CIP communications 2.  TRUE: Tag data links are communicating in all connections as the originator.  FALSE: An error occurred in at least one connection.	BOOL	TRUE or FALSE	page A - 77	
_EIP_RegTargetSta	Registered Target Node Information	Gives a list of nodes for which built-in EtherNet/IP connections are registered for CIP communications 1.  This variable is valid only when the built-in EtherNet/IP port is the originator.  Array[x] is TRUE:  The connection to the node with a target node ID of x is registered.  Array[x] is FALSE:  The connection to the node with a target node ID of x is not registered.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 77	
_EIP1_RegTargetSta	CIP Communications1 Registered Target Node Information	Gives a list of nodes for which built-in EtherNet/IP connections are registered for CIP communications 1.  This variable is valid only when the built-in EtherNet/IP port is the originator.  Array[x] is TRUE:  The connection to the node with a target node ID of x is registered.  Array[x] is FALSE:  The connection to the node with a target node ID of x is not registered.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 78	
_EIP2_RegTargetSta CIP Communications2 Registered Target Node Information		Gives a list of nodes for which built-in EtherNet/IP connections are registered for CIP communications 2.  This variable is valid only when the built-in EtherNet/IP port is the originator.  Array[x] is TRUE:  The connection to the node with a target node ID of x is registered.  Array[x] is FALSE:  The connection to the node with a target node ID of x is not registered.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 78	
_EIP_EstbTargetSta	Normal Target Node Information	Gives a list of nodes that have normally established built-in EtherNet/IP connections for CIP communications 1.  Array[x] is TRUE:  The connection to the node with a target node ID of x was established normally.  Array[x] is FALSE:  The connection to the node with a target node ID of x was not established, or an error occurred.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 78	

Variable name	Meaning	Function	Data type	Range of values	Reference	
_EIP1_EstbTargetSta	CIP Communications1 Normal Target Node Information	Gives a list of nodes that have normally established built-in EtherNet/IP connections for CIP communications 1.  Array[x] is TRUE:  The connection to the node with a target node ID of x was established normally.  Array[x] is FALSE:  The connection to the node with a target node ID of x was not established, or an error occurred.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 78	
_EIP2_EstbTargetSta	CIP Communications2 Normal Target Node Information	Gives a list of nodes that have normally established built-in EtherNet/IP connections for CIP communications 2.  Array[x] is TRUE:  The connection to the node with a target node ID of x was established normally.  Array[x] is FALSE:  The connection to the node with a target node ID of x was not established, or an error occurred.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 78	
_EIP_TargetPLCModeSta	Target PLC Operating Mode	Shows the operating status of the target node Controllers that are connected for CIP communications 1, with the built-in EtherNet/IP port as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. If the corresponding Normal Target Node Information is FALSE, it indicates the previous operating status. Array[x] is TRUE: This is the operating state of the target Controller with a node address of x. Array[x] is FALSE: Other than the above.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 79	
_EIP1_TargetPLC- ModeSta  CIP Communications1 Target PLC Operating Mode		Shows the operating status of the target node Controllers that are connected for CIP communications 1 with the built-in EtherNet/IP port as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. If the corresponding Normal Target Node Information is FALSE, it indicates the previous operating status.  Array[x] is TRUE: This is the operating state of the target Controller with a node address of x.  Array[x] is FALSE: Other than the above.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 79	

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP2_TargetPLC-ModeSta	CIP Communications2 Target PLC Operating Mode	Shows the operating status of the target node Controllers that are connected for CIP communications 2 with the built-in EtherNet/IP port as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. If the corresponding Normal Target Node Information is FALSE, it indicates the previous operating status. Array[x] is TRUE: This is the operating state of the target Controller with a node address of x. Array[x] is FALSE: Other than the above.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 79
_EIP_TargetPLCErr	Target PLC Error Information	Shows the error status (logical OR of fatal and non-fatal errors) of the target node Controllers that are connected for CIP communications 1, with the built-in EtherNet/IP ports as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. The immediately preceding value is retained if this variable is FALSE.  Array[x] is TRUE:  A fatal or non-fatal error occurred in the target Controller with a target node ID of x.  Array[x] is FALSE: Other than the above.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 79
_EIP1_TargetPLCErr		Shows the error status (logical OR of fatal and non-fatal errors) of the target node Controllers that are connected for CIP communications 1, with the built-in EtherNet/IP ports as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. The immediately preceding value is retained if this variable is FALSE.  Array[x] is TRUE:  A fatal or non-fatal error occurred in the target Controller with a target node ID of x.  Array[x] is FALSE: Other than the above.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 80

Variable name	Meaning	Function	Data type	Range of values	Reference	
_EIP2_TargetPLCErr	CIP Communications2 Target PLC Error Information	Shows the error status (logical OR of fatal and non-fatal errors) of the target node Controllers that are connected for CIP communications 2, with the built-in EtherNet/IP ports as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. The immediately preceding value is retained if this variable is FALSE.  Array[x] is TRUE:  A fatal or non-fatal error occurred in the target Controller with a target node ID of x.  Array[x] is FALSE: Other than the above.	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 80	
_EIP_TargetNodeErr	Target Node Error Information	Indicates that the connection for the Registered Target Node Information for CIP communications 1 was not established or that an error occurred in the target Controller.  The array elements are valid only when the Registered Target Node Information is TRUE.  Array[x] is TRUE:  A connection was not normally established with the target node for a target node ID of x (the Registered Target Node Information is TRUE and the Normal Target Node Information is FALSE), or a connection was established with the target node but an error occurred in the target Controller.  Array[x] is FALSE: The target node is not registered for a target node ID of x (the Registered Target Node Information is FALSE), or a connection was normally established with the target node (the Registered Target Node Information is TRUE and the Normal Target Node Information is TRUE and the Normal Target Node Information is TRUE).  An error occurred in the target Controller (the Target PLC Error Information is TRUE).	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 80	

Variable name	Meaning	Function	Data type	Range of values	Reference		
_EIP1_TargetNo-deErr	CIP Communications1 Target Node Error Information	Indicates that the connection for the Registered Target Node Information for CIP communications 1 was not established or that an error occurred in the target Controller.  The array elements are valid only when the Registered Target Node Information is TRUE.  Array[x] is TRUE: A connection was not normally established with the target node for a target node ID of x (the Registered Target Node Information is TRUE and the Normal Target Node Information is FALSE), or a connection was established with the target node but an error occurred in the target Controller.  Array[x] is FALSE: The target node is not registered for a target node ID of x (the Registered Target Node Information is FALSE), or a connection was normally established with the target node (the Registered Target Node Information is TRUE and the Normal Target Node Information is TRUE and the Normal Target Node Information is TRUE.)  An error occurred in the target Controller (the Target PLC Error Information is TRUE).	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 80		
_EIP2_TargetNo-deErr	CIP Communications2 Target Node Error Information	Indicates that the connection for the Registered Target Node Information for CIP communications 2 was not established or that an error occurred in the target Controller.  The array elements are valid only when the Registered Target Node Information is TRUE.  Array[x] is TRUE:  A connection was not normally established with the target node for a target node ID of x (the Registered Target Node Information is TRUE and the Normal Target Node Information is FALSE), or a connection was established with the target node but an error occurred in the target Controller.  Array[x] is FALSE: The target node is not registered for a target node ID of x (the Registered Target Node Information is FALSE), or a connection was normally established with the target node (the Registered Target Node Information is TRUE and the Normal Target Node Information is TRUE and the Normal Target Node Information is TRUE).  An error occurred in the target Controller (the Target PLC Error Information is TRUE).	ARRAY [0255] OF BOOL	TRUE or FALSE	page A - 81		

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP_NTPResult	NTP Operation Infor-	Use the GetNTPStatus instruction to read	_sNTP_RE-		page A - 81
	mation	the NTP operation information from the	SULT		
		user program.			
		Direct access is not possible.			
.ExecTime	NTP Last Operation	Gives the last time that NTP processing	DATE_AND_	Depends on	page A - 81
	Time	ended normally.	TIME	data type.	
		The time that was obtained from the NTP			
		server is stored when the time is ob-			
		tained normally.			
		The time is not stored if it is not obtained			
		from the NTP server normally.			
.ExecNormal	NTP Operation Re-	TRUE: Indicates an NTP normal end.	BOOL	TRUE or	page A - 81
	sult	FALSE: Indicates that NTP operation		FALSE	
		ended in an error or has not been execut-			
		ed even once.			



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

#### **Communications Status with Target Node**

The communications status of the Communication Control Unit and the target node is shown by the combination of the values of the following four system-defined variables.

- \_EIP\_RegTargetSta (Registered Target Node Information)
- \_EIP\_EstbTargetSta (Normal Target Node Information)
- \_EIP\_TargetPLCErr (Target PLC Error Information)
- \_EIP\_TargetNodeErr (Target Node Error Information)

Value of _EIP_Re- gTargetSta	Value of _EIP_EstbTarget- Sta	Value of _EIP_Tar- getPLCErr	Value of _EIP_Target- NodeErr	Communications status with target node
TRUE	TRUE	FALSE	FALSE	A connection with the target node was established normally and there is no error in the target PLC.
		TRUE	TRUE	A connection with the target node was established but there is an error in the target PLC.
	FALSE		TRUE	A connection with the target node was not established normally.
FALSE				The information is not valid because the target node is not registered.

The communications status of CIP communications 1 and CIP communications 2 is shown by the combination of the values of four system-defined variables in the same way as shown in the above table.

- · CIP Communications 1
  - \_EIP1\_RegTargetSta (CIP Communications1 Registered Target Node Information)
  - \_EIP1\_EstbTargetSta (CIP Communications1 Normal Target Node Information)
  - \_EIP1\_TargetPLCErr (CIP Communications1 Target PLC Error Information)
  - \_EIP1\_TargetNodeErr (CIP Communications1 Target Node Error Information)
- · CIP Communications 2
  - \_EIP2\_RegTargetSta (CIP Communications2 Registered Target Node Information)

- \_EIP2\_EstbTargetSta (CIP Communications2 Normal Target Node Information)
- \_EIP2\_TargetPLCErr (CIP Communications2 Target PLC Error Information)
- \_EIP2\_TargetNodeErr (CIP Communications2 Target Node Error Information)

#### • Functional Classification: EtherNet/IP Communications Switches

Variable name	Meaning	Function	Data type	Range of values	Reference	
_EIP_TDLink- StartCmd	Tag Data Link Communications Start Switch	Change this variable to TRUE to start tag data links for CIP communications 1.  It automatically changes back to FALSE after tag data link operation starts.  Note Do not force this switch to change to FALSE from the Sysmac Studio or other means before it automatically changes to FALSE.	BOOL	TRUE or FALSE	page A - 81	
_EIP1_TDLink- StartCmd	CIP Communications1 Tag Data Link Communications Start Switch	Change this variable to TRUE to start tag data links for CIP communications 1. It automatically changes back to FALSE after tag data link operation starts. Note Do not force this switch to change to FALSE from the Sysmac Studio or other means before it automatically changes to FALSE.	BOOL	TRUE or FALSE	page A - 81	
_EIP2_TDLink- StartCmd	CIP Communications2 Tag Data Link Communications Start Switch	Change this variable to TRUE to start tag data links for CIP communications 2. It automatically changes back to FALSE after tag data link operation starts.  Note Do not force this switch to change to FALSE from the Sysmac Studio or other means before it automatically changes to FALSE.	BOOL	TRUE or FALSE	page A - 82	
_EIP_TDLink- StopCmd	Tag Data Link Communications Stop Switch	Change this variable to TRUE to stop tag data links for CIP communications 1. It will automatically changes back to FALSE after tag data link operation stops.  Note Do not force this switch to change to FALSE from the Sysmac Studio or other means before it automatically changes to FALSE.	BOOL	TRUE or FALSE	page A - 82	
_EIP1_TDLink- StopCmd	CIP Communications1 Tag Data Link Communications Stop Switch	BOOL	TRUE or FALSE	page A - 82		

Variable name	Meaning	Function	Data type	Range of values	Reference
_EIP2_TDLink- StopCmd	CIP Communications2 Tag Data Link Communications Stop Switch	Change this variable to TRUE to stop tag data links for CIP communications 2. It automatically changes back to FALSE after tag data link operation stops. Note Do not force this switch to change to FALSE from the Sysmac Studio or other means before it automatically changes to FALSE.	BOOL	TRUE or FALSE	page A - 82

#### A-4-5 Meanings of Error Status Bits

The meanings of the individual bits in the following error status are the same.

- \_ErrSta (Controller Error Status)
- \_PLC\_ErrSta (PLC Function Module Error Status)
- \_NXB\_ErrSta (NX Bus Function Module Error Status)
- \_NXB\_MstrErrSta (NX Bus Function Module Master Error Status)
- \_NXB\_UnitErrStaTbl (NX Bus Function Module Unit Error Status)
- \_EIP\_ErrSta (Built-in EtherNet/IP Error)
- \_*EIP1\_PortErr* (Communications Port1 Error), \_*EIP2\_PortErr* (Communications Port2 Error)
- \_EIP1\_CipErr (CIP Communications1 Error), \_EIP2\_CipErr (CIP Communications2 Error)
- \_EIP\_TcpAppErr (TCP Application Communications Error)

The meanings of the bits are shown in the following table.

Bit:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
WORD			-	-	-	-	-	1					-	-	-	-

Bit	Meaning
15	Master-detected error: This bit indicates whether the master detected a Controller error in the Unit for the error status of the Controller error.  TRUE: The master detected a Controller error.  FALSE: The master has not detected a Controller error.
14	Collective slave error status: This bit indicates if a Controller error was detected for levels (e.g., a Unit) that are lower than the event source (i.e., for a function module).  TRUE: A Controller error has occurred at a lower level.  FALSE: A Controller error has not occurred at a lower level.
8 to 13	Reserved.
7	This bit indicates whether a major fault level Controller error has occurred.  TRUE: A major fault level Controller error has occurred.  FALSE: A major fault level Controller error has not occurred.
6	This bit indicates whether a partial fault level Controller error has occurred.  TRUE: A partial fault level Controller error has occurred.  FALSE: A partial fault level Controller error has not occurred.
5	This bit indicates whether a minor fault level Controller error has occurred.  TRUE: A minor fault level Controller error has occurred.  FALSE: A minor fault level Controller error has not occurred.
4	This bit indicates whether an observation level Controller error has occurred.  TRUE: An observation level Controller error has occurred.  FALSE: An observation level Controller error has not occurred.
0 to 3	Reserved.

## A-5 Specifications for Individual Systemdefined Variables

The specifications for each system-defined variable are given as described below.

Variable name	This is the system-defined variable name. The prefix gives the category name.			Members (for structures)	The member names are given for structure variables only.	
Meaning	This is the meaning of the variable.			Global/local	Global: Global variable, Local: Local variable	
Function	The function of the variable is described.					
Data type	The data type of the variable is given.			Range of values	The range of values that the variable can take is given.	
R/W access	R: Read only, RW: Read/ write	Retained The Retain attribute of the variable is given.		Network Publish	The Network Publish attribute of the variable is given.	

# A-5-1 System-defined Variables for the Overall Controller (No Category)

#### • Functional Classification: Clock

Variable name	_CurrentTime	_CurrentTime						
Meaning	System Time			Global/local	Global			
Function	Contains the Co	Contains the Communication Control Unit's internal clock data.						
Data type	DATE_AND_TIME			Range of values	DT#1970-01-01-00:00:00 to			
					DT#2106-02-06-23:59:59			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

#### • Functional Classification: Errors

Variable name	_ErrSta	_ErrSta						
Meaning	Controller Error	Controller Error Status Global/local Global						
Function	FALSE if there	TRUE if there is a Controller error.  FALSE if there is no Controller error.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.						
Data type	WORD Range of values 16#0000 to 16#C0F0							
R/W access	R	Retained	Not retained.	Network Publish	Published.			

Variable name	_AlarmFlag	_AlarmFlag						
Meaning	User-defined E	User-defined Error Status Global/local Global						
Function	Bits 00 to 07 co	rrespond to user	fault levels 1 to 8	while there is a user-defir 3. user-defined error.	ned error.			
Data type	WORD			Range of values	16#0000 to 16#00FF			
R/W access	R Retained Not retained.			Network Publish	Published.			

## • Functional Classification: SD Memory Card

Variable name	_Card1Ready								
Meaning	SD Memory Card Ready Flag			Global/local	Global				
Function	FALSE when th	TRUE when the SD Memory Card is recognized.  FALSE when the SD Memory Card is not recognized.  TRUE: The Card can be used.  FALSE: The Card cannot be used.							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_Card1Protect								
Meaning	SD Memory Ca	rd Write Protecte	ed Flag	Global/local	Global				
Function	TRUE when the TRUE: Write pr FALSE: Not wri	otected.	rd is write-protec	ted with the LOCK switch.					
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_Card1Err								
Meaning	SD Memory Ca	rd Error Flag		Global/local	Global				
Function	TRUE when an TRUE: There is FALSE: There i	an error	emory Card is ins	erted or a format error oc	curs.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_Card1Access								
Meaning	SD Memory Ca	rd Access Flag		Global/local	Global				
Function	TRUE during SD Memory Card access. TRUE: Card is being accessed. FALSE: Card is not being accessed. The system updates the flag every 100 ms. Because of this, access to the SD Memory Card is shown by this flag with a delay of up to 100 ms.								
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_Card1Deterior	_Card1Deteriorated								
Meaning	SD Memory Ca	SD Memory Card Life Warning Flag Global/local Global								
Function	If this variable of Read/write ope	TRUE when the life of the SD Memory Card is exceeded.  If this variable changed to TRUE, replace the SD Memory Card.  Read/write operation may fail if the SD Memory Card is not replaced.  TRUE: The life of the Card has been exceeded.  FALSE: The Card can still be used.								
Data type	BOOL			Range of values	TRUE or FALSE					
R/W access	R	Retained	Not retained.	Network Publish	Published.					

Variable name	_Card1PowerFail						
Meaning	SD Memory Ca	rd Power Interrup	otion Flag	Global/local	Global		
Function	TRUE when the power supply to the Communication Control Unit was interrupted during access to the SD Memory Card.  TRUE: Power was interrupted during SD Memory Card access.  FALSE: Normal						
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	RW	Retained	Retained.*1	Network Publish	Published.		

<sup>\*1.</sup> This system-defined variable is not applicable for the data backup function even with a Retain attribute.

### • Functional Classification: Backup

Variable name	_BackupBusy						
Meaning	Backup Functio	n Busy Flag		Global/local	Global		
Function	TRUE when a b	TRUE when a backup, restoration, or verification is in progress.					
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

## • Functional Classification: Power Supply

Variable name	_PowerOnHour							
Meaning	Total Power ON Time Global/local Global							
Function	Contains the to To reset this va The value is no	Contains the total time that the power has been ON. Contains the total time that the Communication Control Unit has been ON in 1-hour increments. To reset this value, overwrite the current value with 0. The value is not updated after it reaches 4294967295. This variable is not initialized at startup.						
Data type	UDINT			Range of values	0 to 4294967295			
R/W access	RW	Retained	Retained.*1	Network Publish	Published.			

<sup>\*1.</sup> This system-defined variable is not applicable for the data backup function even with a Retain attribute.

Variable name	_PowerOnCount								
Meaning	Power Interrupt	Power Interruption Count Global/local Global							
Function	Contains the nu	ımber of times th	at the power sup	ply has been interrupted.					
	The value is inc	remented by 1 e	ach time the pow	er supply is interrupted af	ter the first time that the power to the				
	Communication	Communication Control Unit was turned ON.							
	To reset this val	To reset this value, overwrite the current value with 0.							
	The value is no	t updated after it	reaches 4294967	7295.					
	This variable is	not initialized at	startup.						
Data type	UDINT			Range of values	0 to 4294967295				
R/W access	RW	Retained	Retained.*1	Network Publish	Published.				

<sup>\*1.</sup> This system-defined variable is not applicable for the data backup function even with a Retain attribute.

Variable name	_RetainFail							
Meaning	Retention Failu	Retention Failure Flag Global/local Global						
Function	When an err FALSE at the form     When no err	TRUE at the following times (failure of retention during power interruptions).  • When an error is detected in the battery-backup memory check at startup.  FALSE at the following times (no failure of retention during power interruptions).  • When no error is detected in the battery-backup memory check at startup.  • When the Clear All Memory operation is performed.						
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Not published.			

#### • Functional Classification: Version

Variable name	_UnitVersion						
Meaning	Unit Version		Global				
Function	The integer par The fractional p Example 1) If the	t of the unit version art of the unit version is	1.08, "1" is stored	ement number 0. element number 1. d in element number 0 and	d "8" is stored in element number 1. d "10" is stored in element number 1.		
Data type	ARRAY[01] OI	ARRAY[01] OF USINT			0 to 99		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_HardwareRevision							
Meaning	Hardware Revision			Global/local	Global			
Function		Contains the hardware revision of the Communication Control Unit.  Contains - if the hardware revision is in blank, and A to Z for other cases.						
Data type	STRING[2]	STRING[2]			- or A to Z			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

#### • Functional Classification: PLC Built-in

Variable name	_DeviceOutHoldCfg							
Meaning	Device Output Hold Configuration			Global/local	Global			
Function		It is 16#A5A5 if you retain the target device output when downloaded.  In the case other than 16#A5A5, the target device output is initialized when downloaded.						
Data type	WORD			Range of values	16#0000 to 16#FFFF			
R/W access	RW	Retained	Retained.	Network Publish	Published.			

Variable name	_DeviceOutHoldStatus						
Meaning	Device Output Hold Status			Global/local	Global		
Function	When the device	e output hold cor	nfiguration is othe	/hen downloaded. er than 16#A5A5, or when anges to FALSE.	a major fault level Controller error oc-		
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

## A-5-2 PLC Function Module, Category Name: \_PLC

#### • Functional Classification: Errors

Variable name	_PLC_ErrSta							
Meaning	PLC Function Module Error Status			Global/local	Global			
Function	FALSE when th	TRUE when there is a Controller error that involves the PLC Function Module.  FALSE when there is no Controller error that involves the PLC Function Module.  Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.						
Data type	WORD			Range of values	16#0000 to 16#00F0			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

## • Functional Classification: Safety Data Logging

Variable name	_PLC_SFLogSta					
Meaning	Safety Data Log	gging Status		Global/local	Global	
Function	Stores the status of safety data logging.  Element number 0 corresponds to Logging Setting Number 1. Element number 1 corresponds to Loggin Number 2.					
Data type	ARRAY[01] O	F_sSFLOG_STA	<b>\</b>	Range of values		
R/W access	R	Retained	Not retained.	Network Publish	Not published.	
Variable name	_PLC_SFLogSta			Member name	.lsStart	
Meaning	Safety Data Log	gging Busy Flag		Global/local	Global	
Function	TRUE when sa	fety data logging	starts.			
Data type	BOOL			Range of values	TRUE or FALSE	
R/W access	R	Retained	Not retained.	Network Publish	Not published.	
Variable name	_PLC_SFLogS	ta		Member name	.lsComplete	
Meaning	Safety Data Log	gging Completed	Flag	Global/local	Global	
Function	1	gging stops. FALS				
Data type	BOOL			Range of values	TRUE or FALSE	
R/W access	R	Retained	Not retained.	Network Publish	Not published.	

Variable name	_PLC_SFLogSta			Member name	.lsOutput
Meaning	Log File Output Completed Flag			Global/local	Global
Function	TRUE when the	e log file is output	. FALSE when th	e next logging starts.	
Data type	BOOL			Range of values	TRUE or FALSE
R/W access	R	Retained	Not retained.	Network Publish	Not published.

## A-5-3 NX Bus Function Module, Category Name: \_NXB

#### • Functional Classification: NX Bus Function Module Status

Variable name	_NXB_MaxUnitNo								
Meaning	Largest Unit Number Global/local Global								
Function	NX Bus Function If the Unit configure of the registered If the Unit configure in the Uni	Contains the largest NX Unit number of the NX Units on the Communication Control Unit that are detected by the NX Bus Function Module.  If the Unit configuration information is registered by the Sysmac Studio, the value will be largest NX Unit number of the registered Unit configuration. Units that are set as unmounted Units are also included.  If the Unit configuration information is not registered by the Sysmac Studio, the value will be the largest Unit number of an actual Unit configuration.							
Data type	UINT			Range of values	0 to 32 0: No NX Unit mounted.				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_NXB_UnitIOActiveTbl						
Meaning	NX Unit I/O Dat	D Data Active Status Global/local Global					
Function	an array of BOO the NX Bus Fur TRUE: The I/O FALSE: The I/O	OL data. The subsection Module and data in the NX Used the transfer of the NX Used to the NX Use	script of the array d it is always TRU nit is valid. Jnit is invalid.	corresponds to the NX U	rol Unit is valid. This status is given as Init number. A subscript of 0 indicates		
Data type	ARRAY [032]	OF BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_NXB_UnitMsg	_NXB_UnitMsgActiveTbl							
Meaning	NX Unit Messag	ssage Enabled Status Global/local Global							
Function	status is given a script of 0 indica TRUE: Messag FALSE: Messag	as an array of BC ates the NX Bus e communication ge communication	OOL data. The sul Function Module is possible. ns not possible.	•	poess message communications. This ponds to the NX Unit number. A sub-				
Data type	ARRAY [032]	OF BOOL		Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_NXB_UnitRegTbl						
Meaning	NX Unit Registr	Unit Registration Status Global/local Global					
Function	status is given a script of 0 indica TRUE: Register FALSE: Not reg If the Unit config	as an array of BC ates the NX Bus red. istered. guration informat	OOL data. The sul Function Module.	bscript of the array corresponders	istered in the Unit configuration. This ponds to the NX Unit number. A sub-		
Data type	ARRAY [032]	OF BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

## • Functional Classification: NX Bus Function Module Errors

Variable name	_NXB_ErrSta	_NXB_ErrSta						
Meaning	NX Bus Function	n Module Error S	Status	Global/local	Global			
Function	This system-de and NX Bus Fu	Gives the NX Bus Function Module error status.  This system-defined variable provides the collective status of the NX Bus Function Module Master Error Status and NX Bus Function Module Unit Error Status for all NX Units.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.						
Data type	WORD	WORD			16#0000 to 16#40F2			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_NXB_MstrErrS	Sta						
Meaning	NX Bus Function	n Module Master	r Error Status	Global/local	Global			
Function		Gives the status of errors that are detected in the NX Bus Function Module of the Communication Control Unit.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits						
		WORD Range of values 16#0000 to 16#40F2						
Data type	WORD			. 3				

Variable name	_NXB_UnitErrStaTbl								
Meaning	NX Bus Function Module Unit Error Status Global/local Global								
Function	This status is gi	Gives the status of errors that are detected in the NX Bus Function Module of the Communication Control Unit.  This status is given as an array of WORD data. The subscript of the array corresponds to the NX Unit number.  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.							
Data type	ARRAY [132] OF WORD Range of values				16#0000 to 16#40F2				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_NXB_UnitErrFlagTbl								
Meaning	NX Unit Error Status Global/local Global								
Function	Indicates whether errors occurred in the NX Unit on the Communication Control Unit. This status is given as an array of BOOL data. The subscript of the array corresponds to the NX Unit number. A subscript of "0" indicates the NX Bus Function Module and whether an event occurred that is detected by the NX Bus Function Module. TRUE: Error.  FALSE: No error.  The status is "FALSE" for NX Units that are set as unmounted Units.								
Data type	ARRAY [032] OF BOOL Range of values TRUE or FALSE								
R/W access	R	Retained Not retained. Network Publish Published.							

## A-5-4 EtherNet/IP Function Module, Category Name: \_EIP

#### • Functional Classification: EtherNet/IP Communications Errors

Variable name	_EIP_ErrSta									
Meaning	Built-in EtherNet/IP Error Global/local Global									
Function	It represents the  LEIP1_PortE  EIP2_PortE  EIP1_CipE  EIP2_CipE  EIP_TcpAp	This is the error status variable for the built-in EtherNet/IP port.  It represents the collective status of the following error flags.  • _EIP1_PortErr (Communications Port1 Error)  • _EIP2_PortErr (Communications Port2 Error)  • _EIP1_CipErr (CIP Communications1 Error)  • _EIP2_CipErr (CIP Communications2 Error)  • _EIP2_CipErr (TCP Application Communications Error)  Note Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error sta-								
Data type	WORD Range of values 16#0000 to 16#00F0									
R/W access	R	Retained	Not retained.	Network Publish	Published.					

Variable name	_EIP_PortErr	_EIP_PortErr								
Meaning	Communication	Communications Port Error Global/local Global								
Function	It represents th      _EIP1_MacA      _EIP1_LanH      _EIP1_EtnC      _EIP1_IPAd      _EIP1_IPAd      _EIP1_Boot      _EIP_DNSC      _EIP_DNSS      _EIP_IPRTb  Note If a Link      event lo	g and then the	s of the following C Address Error) munications Cor c Ethernet Setting Address Setting Address Duplica FP Server Error) or Error) er Connection Error ble Error) or Built-in Ethe corresponding	error flags.  etroller Error) g Error) Error) ation Error)  erNet/IP Processing Er bit turns ON. Refer to	rror occurs, it is recorded in the A-4-5 Meanings of Error Status					
Data type	WORD	Bits on page A - 52 for the meanings of the error status bits.  WORD  Range of values  16#0000 to 16#00F0								
R/W access	R	Retained	Not retained.	Network Publish	Published.					

Variable name	_EIP1_PortErr	_EIP1_PortErr						
Meaning	Communication	s Port1 Error		Global/local	Global			
Function	It represents the  LEIP1_MacA  EIP1_LanH  EIP1_EtnCi  EIP1_IPAdr  EIP1_Bootp  EIP_DNSCi  EIP_DNSSi  EIP_IPRTbi  Note If a Link event log	This is the error status variable for the communications port.  It represents the collective status of the following error flags.  • _EIP1_MacAdrErr (Port1 MAC Address Error)  • _EIP1_LanHwErr (Port1 Communications Controller Error)  • _EIP1_EtnCfgErr (Port1 Basic Ethernet Setting Error)  • _EIP1_IPAdrCfgErr (Port1 IP Address Setting Error)  • _EIP1_IPAdrDupErr (Port1 IP Address Duplication Error)  • _EIP1_BootpErr (Port1 BOOTP Server Error)  • _EIP_DNSCfgErr (DNS Setting Error)  • _EIP_DNSSrvErr (DNS Server Connection Error)  • _EIP_IPRTblErr (IP Route Table Error)  Note If a Link OFF Detected or Built-in EtherNet/IP Processing Error occurs, it is recorded in the event log and then the corresponding bit turns ON. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.						
Data type	WORD			Range of values	16#0000 to 16#00F0			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP2_PortErr							
Meaning	Communication	s Port2 Error		Global/local	Global			
Function	It represents the  LEIP2_MacA  EIP2_LanH  EIP2_EtnCi  EIP2_IPAdr  EIP2_Bootp  EIP2_DNSCi  EIP_DNSSi  EIP_IPRTbi Note If a Link event log	This is the error status variable for the communications port 2.  It represents the collective status of the following error flags.  • _EIP2_MacAdrErr (Port2 MAC Address Error)  • _EIP2_LanHwErr (Port2 Communications Controller Error)  • _EIP2_EtnCfgErr (Port2 Basic Ethernet Setting Error)  • _EIP2_IPAdrCfgErr (Port2 IP Address Setting Error)  • _EIP2_IPAdrDupErr (Port2 IP Address Duplication Error)  • _EIP2_BootpErr (Port2 BOOTP Server Error)  • _EIP2_BootpErr (DNS Setting Error)  • _EIP_DNSCfgErr (DNS Setting Error)  • _EIP_DNSSrvErr (DNS Server Connection Error)  • _EIP_IPRTblErr (IP Route Table Error)  Note If a Link OFF Detected or Built-in EtherNet/IP Processing Error occurs, it is recorded in the event log and then the corresponding bit turns ON. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.						
Data type	WORD		· · · · · · · · · · · · · · · · · · ·	Range of values	16#0000 to 16#00F0			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

Variable name	_EIP_CipErr	_EIP_CipErr							
Meaning	CIP Communic	CIP Communications Error Global/local Global							
Function	It represents the  LEIP1_Ident  LEIP1_TDLii  LEIP1_TDLii  LEIP1_TDLii  LEIP1_TAGA  LEIP1_Multii  Note If a Tag  to TRUE	This is the error status variable for CIP communications.  It represents the collective status of the following error flags.  • _EIP1_IdentityErr (CIP Communications1 Identity Error)  • _EIP1_TDLinkCfgErr (CIP Communications1 Tag Data Link Setting Error)  • _EIP1_TDLinkOpnErr (CIP Communications1 Tag Data Link Connection Failed)  • _EIP1_TDLinkErr (CIP Communications1 Tag Data Link Communications Error)  • _EIP1_TagAdrErr (CIP Communications1 Tag Name Resolution Error)  • _EIP1_MultiSwONErr (CIP Communications1 Multiple Switches ON Error)  Note If a Tag Name Resolution Error occurs, it is recorded in the event log and this variable changes to TRUE. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.							
Data type	WORD			Range of values	16#0000 to 16#00F0				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP1_CipErr								
Meaning	CIP Communic	CIP Communications1 Error Global/local Global							
Function	It represents theEIP1_Ident	e collective statu ityErr (CIP Comr	for CIP communions of the following munications1 Ider ommunications1	error flags.	or)				

\_EIP1\_TDLinkOpnErr (CIP Communications1 Tag Data Link Connection Failed)
 \_EIP1\_TDLinkErr (CIP Communications1 Tag Data Link Communications Error)

Not retained.

Note If a Tag Name Resolution Error occurs, it is recorded in the event log and this variable changes to TRUE. Refer to *A-4-5 Meanings of Error Status Bits* on page A - 52 for the meanings of the

Range of values

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16#0000 to 16#00F0

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\_EIP1\_TagAdrErr (CIP Communications1 Tag Name Resolution Error)
 \_EIP1\_MultiSwONErr (CIP Communications1 Multiple Switches ON Error)

error status bits.

Retained

WORD

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Data type

R/W access

Variable name	_EIP2_CipErr							
Meaning	CIP Communications2 Error			Global/local	Global			
Function	This is the error status variable for CIP communications 2.  It represents the collective status of the following error flags.  • _EIP2_IdentityErr (CIP Communications2 Identity Error)  • _EIP2_TDLinkCfgErr (CIP Communications2 Tag Data Link Setting Error)  • _EIP2_TDLinkOpnErr (CIP Communications2 Tag Data Link Connection Failed)  • _EIP2_TDLinkErr (CIP Communications2 Tag Data Link Communications Error)  • _EIP2_TagAdrErr (CIP Communications2 Tag Name Resolution Error)  • _EIP2_MultiSwONErr (CIP Communications2 Multiple Switches ON Error)  Note If a Tag Name Resolution Error occurs, it is recorded in the event log and this variable changes to TRUE. Refer to A-4-5 Meanings of Error Status Bits on page A - 52 for the meanings of the error status bits.							
Data type	WORD			Range of values	16#0000 to 16#00F0			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP_TcpAppErr							
Meaning	TCP Application	n Communication	ns Error	Global/local	Global			
Function	It represents theEIP_TcpApEIP_NTPSi	e collective statu pCfgErr (TCP Ap vErr (NTP Serve	s of the following oplication Setting er Connection Err	Error)	for the meanings of the error sta-			
Data type	WORD			Range of values	16#0000 to 16#00F0			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP_MacAdrE	rr						
Meaning	MAC Address Error Global Global							
Function	TRUE: Error	Indicates that an error occurred when the MAC address was read on the communications port 1 at startup.  TRUE: Error  FALSE: Normal						
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

Variable name	_EIP1_MacAdr	_EIP1_MacAdrErr							
Meaning	Port1 MAC Add	Port1 MAC Address Error			Global				
Function	Indicates that a TRUE: Error FALSE: Normal		when the MAC a	ddress was read on the c	ommunications port 1 at startup.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Veriable resear	EIDO Mas Ada	<b>-</b>							
Variable name	EIP2_MacAdr	EIT							
Meaning	Port2 MAC Add	Iress Error		Global/local	Global				
Function	Indicates that a TRUE: Error FALSE: Normal								
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP_LanHwEr	r							
Meaning	Communication	s Controller Erro	ır	Global/local	Global				
Function	Indicates that a TRUE: Failure FALSE: Normal		controller failure	occurred on the commur	nications port 1.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
			!						
Variable name	_EIP1_LanHwE	Err							
Meaning	Port1 Commun	Port1 Communications Controller Error Global/local Global							
Function	Indicates that a TRUE: Failure FALSE: Normal								
Data type	BOOL			Range of values	TTRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_EIP2_LanHwErr										
Meaning	Port2 Commun	cations Controlle	er Error	Global/local	Global						
Function	Indicates that a communications controller failure occurred on the communications port 2.  TRUE: Failure  FALSE: Normal										
Data type	BOOL			Range of values	TRUE or FALSE						
R/W access	R	Retained	Not retained.	Network Publish	Published.						
Variable name	_EIP_EtnCfgEr	r									
Meaning	Basic Ethernet	Setting Error		Global/local	Global						
Function	rect. Or, a read	operation failed. ncorrect or read		d setting (Speed/Duplex)	for the communications port 1 is incor-						
Data type	BOOL			Range of values	TRUE or FALSE						
R/W access	R	Retained	Not retained.	Network Publish	Published.						
Variable name	_EIP1_EtnCfgE	irr									
Meaning	Port1 Basic Eth	ernet Setting Err	or	Global/local	Global						
Function	rect. Or, a read	operation failed. ncorrect or read		d setting (Speed/Duplex)	for the communications port 1 is incor-						
Data type	BOOL			Range of values	TRUE or FALSE						
R/W access	R	Retained	Not retained.	Network Publish	Published.						
Variable name	_EIP2_EtnCfgE	irr									
Meaning	Port2 Basic Eth	Port2 Basic Ethernet Setting Error Global/local Global									
Function	rect. Or, a read TRUE: Setting i	Indicates that the Ethernet communications speed setting (Speed/Duplex) for the communications port 2 is incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal									
Data type	BOOL			Range of values	TRUE or FALSE						
R/W access	R	Retained	Not retained.	Network Publish	Published.						

Variable name	_EIP_IPAdrCfg	_EIP_IPAdrCfgErr							
Meaning	IP Address Sett	ting Error		Global/local	Global				
Function	TRUE:  • There is an i  • A read opera  • The IP addre	Indicates the IP address setting errors for the communications port 1. TRUE:  • There is an illegal IP address setting.  • A read operation failed.  • The IP address obtained from the BOOTP server is inconsistent. FALSE: Normal							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP1_IPAdrCf	_EIP1_IPAdrCfgErr							
Variable name	Port1 IP Addres	ss Setting Error		Global/local	Global				
Function	TRUE:  • There is an i  • A read opera	llegal IP address ation failed. ess obtained fron	setting.	mmunications port 1.					
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP2_IPAdrCf	gErr							
Meaning	Port2 IP Addres	ss Setting Error		Global/local	Global				

variable flame									
Meaning	Port2 IP Address Setting Error Global/local Global								
Function	Indicates the IP address setting errors for the communications port 2.  TRUE:  There is an illegal IP address setting.  A read operation failed.  The IP address obtained from the BOOTP server is inconsistent.  FALSE: Normal								
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_EIP_IPAdrDupErr								
Meaning	IP Address Duplication Error			Global/local	Global				
Function	TRUE: Duplicat	Indicates that the same IP address is assigned to more than one node for the communications port 1.  TRUE: Duplication occurred.  FALSE: Other than the above.							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP1_IPAdrDu	ıpErr							
Meaning	Port1 IP Addres	ss Duplication Er	ror	Global/local	Global				
Function	TRUE: Duplicat	Indicates that the same IP address is assigned to more than one node for the communications port 1.  TRUE: Duplication occurred.  FALSE: Other than the above.							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP2_IPAdrDu	ıpErr							
Meaning	Port2 IP Addres	ss Duplication Er	ror	Global/local	Global				
Function	Indicates that the TRUE: Duplicate FALSE: Other the TRUE is the second to the second that the true is the second that the seco	tion occurred.	ess is assigned to	o more than one node fo	r the communications port 2.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
			•						
Variable name	_EIP_DNSCfgE	Err							
Meaning	DNS Setting Error Global/local Global								
Function	TRUE: Setting	Indicates that the DNS or hosts settings are incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_EIP_BootpErr	_EIP_BootpErr							
Meaning	BOOTP Server	Error		Global/local	Global				
Function	TRUE: There w	Indicates that a BOOTP server connection failure occurred on the communications port 1.  TRUE: There was a failure to connect to the BOOTP server (timeout).  FALSE: The BOOTP is not enabled, or BOOTP is enabled and an IP address was normally obtained from the BOOTP server.							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP1_BootpEi	r							
Meaning	Port1 BOOTP S	Server Error		Global/local	Global				
Function	TRUE: There w	as a failure to co	nnect to the BO	e occurred on the commotion of the commo	unications port 1.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP2_BootpEi	r							
Meaning	Port2 BOOTP S	Server Error		Global/local	Global				
Function	TRUE: There w	as a failure to co OOTP is not enat	nnect to the BO	e occurred on the comm OTP server (timeout). s enabled and an IP add	unications port 2.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP_IPRTblEr	r							
Meaning	IP Route Table	Error		Global/local	Global				
Function		incorrect or read	-	router table settings are	incorrect.				
Data type	BOOL			Range of values	TRUE or FALSE				

Retained

Not retained.

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R/W access

Variable name	_EIP_Identityl	_EIP_IdentityErr							
Meaning	Identity Error	Identity Error			Global				
Function	read operation	Indicates that the identity information for CIP communications 1 (which you cannot overwrite) is incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	R Retained Not retained.			Published.				
Variable name	_EIP1_Identity	/Err							
Meaning	CIP Communi	cations1 Identity I	Error	Global/local	Global				
Function	read operation	n failed. g incorrect or read		nmunications 1 (which y	ou cannot overwrite) is incorrect. Or, a				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
		!	•	!					
Variable name	_EIP2_Identity	/Err							
Meaning	CIP Communi	cations2 Identity I	Error	Global/local	Global				
Function	read operation	n failed. g incorrect or read		nmunications 2 (which y	ou cannot overwrite) is incorrect. Or, a				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
					'				
Variable name	_EIP_TDLink(	CfgErr							
Meaning	Tag Data Link	Setting Error		Global/local	Global				
Function		incorrect or read	-	ommunications 1 are inc	correct. Or, a read operation failed.				
Data type	BOOL			Range of values	TRUE or FALSE				

Variable name	_EIP1_TDLinkCfgErr						
Meaning	CIP Communic	Global					
Function	Indicates that the tag data link settings for CIP communications 1 are incorrect. Or, a read operation failed.  TRUE: Setting incorrect or read failed.  FALSE: Normal						
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		
	FIDO TDU LO						
Variable name	_EIP2_TDLink(	Jīg⊑rr					
Meaning	CIP Communic	ations2 Tag Data	Link Setting	Global/local	Global		
Function		ncorrect or read	-	nmunications 2 are inco	rrect. Or, a read operation failed.		
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		
Variable name	_EIP_TDLinkOp	onErr					
Meaning	Tag Data Link C	Connection Faile	d	Global/local	Global		
Function	TRUE: Establis  The information.	hing a tag data li ion registered fo o response from	ink connection fai				
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		
Variable name	_EIP1_TDLink(	OpnErr					
Meaning	CIP Communication Failed	CIP Communications1 Tag Data Link Connection Failed  Global/local  Global					
Function	TRUE: Establis  The information.	Indicates that establishing a tag data link connection for CIP communications 1 failed.  TRUE: Establishing a tag data link connection failed due to one of the following causes.  • The information registered for a target node in the tag data link parameters is different from the actual node information.  • There was no response from the remote node.					
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_EIP2_TDLink	_EIP2_TDLinkOpnErr							
Meaning	CIP Communic	ations2 Tag Data	Link Connec-	Global/local	Global				
Function	TRUE: Establis  The information.  There was r	Indicates that establishing a tag data link connection for CIP communications 2 failed.  TRUE: Establishing a tag data link connection failed due to one of the following causes.  • The information registered for a target node in the tag data link parameters is different from the actual node information.  • There was no response from the remote node.  FALSE: Other than the above.							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP_TDLinkE	rr							
Meaning	Tag Data Link	Communications	Error	Global/local	Global				
Function	TRUE: A timed		d in a tag data lir	k connection for CIP co	mmunications 1.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
		1	'						
Variable name	_EIP1_TDLink	Err							
Meaning	CIP Communic cations Error	ations1 Tag Data	a Link Communi-	Global/local	Global				
Function	TRUE: A timed		d in a tag data lir	k connection for CIP co	mmunications 1.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP2_TDLink	Err							
Meaning	CIP Communic cations Error	cations2 Tag Data	Link Communi-	Global/local	Global				
Function	TRUE: A timed		d in a tag data lir	k connection for CIP co	mmunications 2.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_EIP_TagAdrErr								
Meaning	Tag Name Resolution Error Global/local Global								
Function	tag name). TRUE: Tag reso possible.  The size of the Communication.	olution failed (i.e. ne network varial tion that is set in ication Control U network variable i	the address cou ole is different fro the tag data link Init.	Ild not be identified from the magnetistic that the tag settings. settings does not agree w	ddress could not be identified from the ne tag name). The following causes are with the I/O direction of the variable in responds to the tag setting.				
Data type	BOOL Range of values TRUE or FALSE								
R/W access	R	Retained	Not retained.	Network Publish	Published.				

Variable name	_EIP1_TagAdrE	_EIP1_TagAdrErr								
Meaning	CIP Communic Error	CIP Communications1 Tag Name Resolution Error  Global/local Global								
Function	tag name). TRUE: Tag reso possible.  The size of the Communication of th	plution failed (i.e., the network varial ction that is set in hication Control U network variable i	the address cou ole is different fro the tag data link Init.	ld not be identified from the tag settings. settings does not agree w	ddress could not be identified from the ne tag name). The following causes are with the I/O direction of the variable in responds to the tag setting.					
Data type	BOOL									
R/W access	R	Retained	Not retained.	Network Publish	Published.					

Variable name	_EIP2_TagAdrE	_EIP2_TagAdrErr							
Meaning	CIP Communic	CIP Communications2 Tag Name Resolution  Global/local  Global							
Function	tag name). TRUE: Tag reso possible.  The size of the Communication of th	plution failed (i.e. the network varial ction that is set in hication Control U network variable i	the address cou ole is different fro the tag data link Init.	Ild not be identified from the magnetistic that the tag settings. settings does not agree w	ddress could not be identified from the ne tag name). The following causes are with the I/O direction of the variable in responds to the tag setting.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

	_EIP_MultiSwONErr							
Meaning	Multiple Switch	es ON Error		Global/local	Global			
Function	Indicates that more than one switch turned ON at the same time in CIP communications 1.  TRUE: More than one data link start/stop switch changed to TRUE at the same time.  FALSE: Other than the above.							
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP1_MultiSw	ONErr						
Meaning	CIP Communic	ations1 Multiple	Switches ON	Global/local	Global			
Function		an one data link		the same time in CIP co				
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP2_MultiSw	ONErr						
Meaning	CIP Communic Error	ations2 Multiple	Switches ON	Global/local	Global			
Function		an one data link		the same time in CIP co				
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP_TcpAppC	fgErr						
Meaning	TCP Application Setting Error Global/local Global							
Function	TRUE: At least failed. FALSE: Norma		alues for a TCP/IF	application (FTP, NTP,	SNMP) is incorrect. Or, a read operation			
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

Variable name	_EIP_NTPSrv	_EIP_NTPSrvErr							
Meaning	NTP Server C	NTP Server Connection Error			Global				
Function		TRUE: The NTP client failed to connect to the server (timeout).  FALSE: NTP is not set. Or, NTP is set and the connection was successful.							
Data type	BOOL	5 HOL SEL. CI, 1411	is set and the oc	Range of values	TRUE or FALSE				
R/W access	R	R Retained Not retained.			Published.				
w · · · ·	FIR PNICE								
Variable name	_EIP_DNSSrv	Err							
Meaning	DNS Server C	onnection Error		Global/local	Global				
Function			connect to the se	erver (timeout). and the connection was	s successful.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Global				
				•	•				
Variable name	_EIP_ChglpSv	wErr							
Meaning	IP Address Sw	vitch Change duri	ng Operation Er-	Global/local	Global				
Function		s IP address swith than the above.	tch of Port1 was o	changed during operatio	n.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
Variable name	_EIP1_ChglpS	SwErr							
Meaning	Port1 IP Addre	ess Switch Chang	ge during Opera-	Global/local	Global				
Function		s IP address swiths than the above.	tch of Port1 was o	changed during operatio	n.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
				1					
Variable name	_EIP2_ChglpS	SwErr							
Meaning	Port2 IP Addre	ess Switch Chang	ge during Opera-	Global/local	Global				
Function		s IP address swith	tch of Port2 was o	changed during operatio	n.				
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				

#### • Functional Classification: EtherNet/IP Communications Status

Variable name	_EIP_EtnOnlin	eSta						
Meaning	Online			Global/local	Global			
Function	the link is ON, TRUE: The bui FALSE: The bu	Indicates that the built-in EtherNet/IP port's communications can be used via the communications port 1 (that is, the link is ON, IP address is defined, and there are no errors.)  TRUE: The built-in EtherNet/IP port's communications can be used.  FALSE: The built-in EtherNet/IP port's communications is disabled due to an error in initial processing, restart processing, or link OFF status.						
Data type	BOOL							
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP1_EtnOnli	neSta						
Meaning	Port1 Online			Global/local	Global			
Function	the link is ON, TRUE: The bui FALSE: The bu	IP address is defi It-in EtherNet/IP	ined, and there a port's communication	re no errors.) ations can be used.	d via the communications port 1 (that is, or an error in initial processing, restart			
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retain	Not retained.	Network Publish	Published.			
Meaning Function		Indicates that the built-in EtherNet/IP port's communications can be used via the communications port 2 (that is, the link is ON, IP address is defined, and there are no errors.)  TRUE: The built-in EtherNet/IP port's communications can be used.  FALSE: The built-in EtherNet/IP port's communications is disabled due to an error in initial processing, restart processing, or link OFF status.						
Data type	FALSE: The bu	uilt-in EtherNet/IP	port's communica	ations can be used.	o an error in initial processing, restart  TRUE or FALSE			
Data type R/W access	FALSE: The but processing, or	uilt-in EtherNet/IP	port's communica	ations can be used. cations is disabled due to				
	FALSE: The buprocessing, or BOOL R  _EIP_TDLinkR Tag Data Link ( Indicates that a	Retained  unSta Communications at least one connectors	port's communication port's co	ations can be used. cations is disabled due to	TRUE or FALSE Published.  Global			
R/W access  Variable name  Meaning  Function	FALSE: The buprocessing, or BOOL  R  _EIP_TDLinkR  Tag Data Link (Indicates that a TRUE: Normal FALSE: Other the second control of t	Retained  unSta  Communications at least one conne	port's communication port's co	Range of values Network Publish  Global/local al operation in CIP comm	TRUE or FALSE Published.  Global nunications 1.			
R/W access  Variable name  Meaning	FALSE: The buprocessing, or BOOL  R  _EIP_TDLinkR  Tag Data Link (Indicates that a TRUE: Normal FALSE: Other to BOOL	Retained  UnSta Communications at least one connection than the above.	port's communication port's communication port's communication.  Not retained.  Status ection is in normal.	Range of values Network Publish Global/local	TRUE or FALSE Published.  Global			
R/W access  Variable name  Meaning  Function  Data type	FALSE: The buprocessing, or BOOL  R  _EIP_TDLinkR  Tag Data Link (Indicates that a TRUE: Normal FALSE: Other the second control of t	Retained  unSta Communications at least one connectors	port's communication port's co	Range of values  Global/local al operation in CIP comm	TRUE or FALSE Published.  Global nunications 1.  TRUE or FALSE			
R/W access  Variable name  Meaning  Function  Data type	FALSE: The buprocessing, or BOOL R  _EIP_TDLinkR Tag Data Link (Indicates that a TRUE: Normal FALSE: Other the BOOL R	Retained  unSta Communications at least one connection than the above.  Retained	port's communication port's communication port's communication.  Not retained.  Status ection is in normal.	Range of values  Global/local al operation in CIP comm	TRUE or FALSE Published.  Global nunications 1.  TRUE or FALSE			
R/W access  Variable name Meaning Function  Data type R/W access	FALSE: The buprocessing, or BOOL R  _EIP_TDLinkR Tag Data Link (Indicates that a TRUE: Normal FALSE: Other the BOOL R  _EIP1_TDLinkl	Retained  unSta Communications at least one connection than the above.  Retained	port's communication port's communication is in normatication.	Range of values  Global/local al operation in CIP comm	TRUE or FALSE Published.  Global nunications 1.  TRUE or FALSE			
R/W access  Variable name  Meaning Function  Data type R/W access  Variable name	FALSE: The buprocessing, or BOOL R  _EIP_TDLinkR Tag Data Link (Indicates that a TRUE: Normal FALSE: Other the BOOL R  _EIP1_TDLinkl CIP Communic cations Status Indicates that a TRUE: Normal	Retained  UnSta Communications at least one connection than the above.  Retained  Retained  Retained	Not retained.  Status ection is in norma  Not retained.	Range of values Network Publish  Global/local al operation in CIP comm  Range of values Network Publish	TRUE or FALSE Published.  Global nunications 1.  TRUE or FALSE Published.  Global			
R/W access  Variable name Meaning Function  Data type R/W access  Variable name Meaning	FALSE: The buprocessing, or BOOL R  _EIP_TDLinkR Tag Data Link (Indicates that a TRUE: Normal FALSE: Other the BOOL R  _EIP1_TDLinkl CIP Communic cations Status Indicates that a TRUE: Normal	Retained  unSta Communications at least one connection than the above.  Retained  Retained  Retained	Not retained.  Status ection is in norma  Not retained.	Range of values Network Publish  Global/local Range of values Network Publish  Global/local Range of values Network Publish	TRUE or FALSE Published.  Global nunications 1.  TRUE or FALSE Published.  Global			

Variable name	_EIP2_TDLinkF	_EIP2_TDLinkRunSta							
Meaning	CIP Communica	ations2 Tag Data	Link Communi-	Global/local	Global				
	cations Status								
Function	Indicates that a	Indicates that at least one connection is in normal operation in CIP communications 2.							
	TRUE: Normal	operation							
	FALSE: Other to	han the above.							
Data type	BOOL			Range of values	TRUE or FALSE				
R/W access	R	Retained	Not retained.	Network Publish	Published.				
	•		•						

Variable name	_EIP_TDLinkAllRunSta							
Meaning	All Tag Data Link Communications Status Global/local Global							
Function	Tag data links a	· ·	g in all connection	g in CIP communications ns as the originator.	1.			
Data type	BOOL			Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			

Variable name	_EIP1_TDLinkAllRunSta						
Meaning		CIP Communications1 All Tag Data Link Communications Status  Global/local Global					
Function	TRUE: Tag data	Indicates that all tag data links are communicating in CIP communications 1.  TRUE: Tag data links are communicating in all connections as the originator.  FALSE: An error occurred in at least one connection.					
Data type	BOOL	BOOL			TRUE or FALSE		
R/W access	R	Retain	Not retained.	Network Publish	Published.		

Variable name	_EIP2_TDLinkAllRunSta						
Meaning	CIP Communications2 All Tag Data Link Communications Status			Global/local	Global		
	munications Sta	alus					
Function	Indicates that a	Indicates that all tag data links are communicating in CIP communications 2.					
	TRUE: Tag data	TRUE: Tag data links are communicating in all connections as the originator.					
	FALSE: An error occurred in at least one connection.						
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_EIP_RegTargetSta						
Meaning	Registered Target Node Information			Global/local	Global		
Function	This variable is Array[x] is TRU	Gives a list of nodes for which built-in EtherNet/IP connections are registered for CIP communications 1.  This variable is valid only when the built-in EtherNet/IP port is the originator.  Array[x] is TRUE: The connection to the node with a target node ID of x is registered.					
	Array[x] is FALSE: The connection to the node with a target node ID of x is not registered.						
Data type	ARRAY [0255	] OF BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_EIP1_RegTai	rgetSta						
Meaning	CIP Communic Information	CIP Communications1 Registered Target Node   Global/local   Global						
Function	This variable is Array[x] is TRU	Gives a list of nodes for which built-in EtherNet/IP connections are registered for CIP communications 1.  This variable is valid only when the built-in EtherNet/IP port is the originator.  Array[x] is TRUE: The connection to the node with a target node ID of x is registered.  Array[x] is FALSE: The connection to the node with a target node ID of x is not registered.						
Data type	ARRAY [025	ARRAY [0255] OF BOOL Range of values TRUE or FALSE						
R/W access	R	Retain	Not retained.	Network Publish	Published.			
Variable name	_EIP2_RegTargetSta							
Meaning		CIP Communications2 Registered Target Node Global/local Global						
Function	This variable is Array[x] is TRU	Gives a list of nodes for which built-in EtherNet/IP connections are registered for CIP communications 2.  This variable is valid only when the built-in EtherNet/IP port is the originator.  Array[x] is TRUE: The connection to the node with a target node ID of x is registered.  Array[x] is FALSE: The connection to the node with a target node ID of x is not registered.						
Data type	ARRAY [025	5] OF BOOL		Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
	•							
Variable name	_EIP_EstbTarg	netSta						
Meaning		Node Informatio	n	Global/local	Global			
Function	Array[x] is TRU	Gives a list of nodes that have normally established built-in EtherNet/IP connections for CIP communications 1.  Array[x] is TRUE: The connection to the node with a target node ID of x was established normally.  Array[x] is FALSE: The connection to the node with a target node ID of x was not established, or an error occurred.						
Data type	ARRAY [025	5] OF BOOL		Range of values	TRUE or FALSE			
R/W access	R	Retained	Not retained.	Network Publish	Published.			
Variable name	_EIP1_EstbTa	rgetSta						
Meaning		CIP Communications1 Normal Target Node In- Global/local Global						
Function	Array[x] is TRI	Gives a list of nodes that have normally established built-in EtherNet/IP connections for CIP communications 1.  Array[x] is TRUE: The connection to the node with a target node ID of x was established normally.  Array[x] is FALSE: The connection to the node with a target node ID of x was not established, or an error occurred.						
				itir a target flode 15 of x	was not established, or an error occur-			
Data type		5] OF BOOL		Range of values	TRUE or FALSE			
	red.	5] OF BOOL Retain	Not retained.	-				
	red. ARRAY [025		-	Range of values	TRUE or FALSE			
R/W access	red. ARRAY [025	Retain	-	Range of values	TRUE or FALSE			
R/W access  Variable name	red.  ARRAY [0258 R  _EIP2_EstbTa	Retain	Not retained.	Range of values	TRUE or FALSE			
R/W access  Variable name  Meaning	red.  ARRAY [0258] R  _EIP2_EstbTa  CIP Communic formation  Gives a list of Array[x] is TRU	Retain  rgetSta cations2 Normal nodes that have JE: The connect	Not retained.  Target Node Innormally establishion to the node with	Range of values Network Publish  Global/local  ned built-in EtherNet/IP of the a target node ID of x with the starget node ID	TRUE or FALSE Published.  Global  connections for CIP communications 2. was established normally.			
Data type  R/W access  Variable name  Meaning  Function  Data type	red.  ARRAY [0258]  R EIP2_EstbTa  CIP Communic formation  Gives a list of Array[x] is TRU  Array[x] is FAL	Retain  rgetSta cations2 Normal nodes that have JE: The connect	Not retained.  Target Node Innormally establishion to the node with	Range of values Network Publish  Global/local  ned built-in EtherNet/IP of the a target node ID of x with the starget node ID	TRUE or FALSE Published.  Global  connections for CIP communications 2.			

Variable name	_EIP_TargetPLCModeSta						
Meaning	Target PLC Ope	erating Mode		Global/local	Global		
Function	built-in EtherNe The array elements sponding Norm Array[x] is TRU	Shows the operating status of the target node Controllers that are connected for CIP communications 1, with the built-in EtherNet/IP port as the originator.  The array elements are valid only when the corresponding Normal Target Node Information is TRUE. If the corresponding Normal Target Node Information is FALSE, it indicates the previous operating status.  Array[x] is TRUE: This is the operating state of the target Controller with a node address of x.  Array[x] is FALSE: Other than the above.					
Data type	ARRAY [0255]	OF BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_EIP1_TargetPLCModeSta						
Meaning	CIP Communica	ations1 Target Pl	C Operating	Global/local	Global		
	Mode						
Function	Shows the operating status of the target node Controllers that are connected for CIP communications 1, with the built-in EtherNet/IP port as the originator.						
	sponding Norma	The array elements are valid only when the corresponding Normal Target Node Information is TRUE. If the corresponding Normal Target Node Information is FALSE, it indicates the previous operating status.  Array[x] is TRUE: This is the operating state of the target Controller with a node address of x.					
	Array[x] is FALS	Array[x] is FALSE: Other than the above.					
Data type	ARRAY [0255]	RRAY [0255] OF BOOL Range			TRUE or FALSE		
R/W access	R	Retain	Not retained.	Network Publish	Published.		

Variable name	_EIP2_TargetP	_EIP2_TargetPLCModeSta					
Meaning	CIP Communic	CIP Communications2 Target PLC Operating Global/local Global					
	Mode						
Function	built-in EtherNe The array elements sponding Norm Array[x] is TRU	t/IP port as the o ents are valid onl al Target Node In	riginator. y when the corre formation is FAL erating state of th				
Data type	ARRAY [0255]	OF BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		

Variable name	_EIP_TargetPLCErr				
Meaning	Target PLC Erro	or Information		Global/local	Global
Function	for CIP commur when the corres this variable is F Array[x] is TRU	nications 1, with t sponding Normal FALSE.	he built-in EtherN Target Node Info fatal error occurr	Net/IP ports as the originate ormation is TRUE. The imm	et node Controllers that are connected tor. The array elements are valid only mediately preceding value is retained if with a target node ID of x.
Data type	ARRAY [0255]	OF BOOL		Range of values	TRUE or FALSE
R/W access	R	Retained	Not retained.	Network Publish	Published.

Variable name	_EIP1_TargetP	LCErr					
Meaning	CIP Communic mation	CIP Communications1 Target PLC Error Information Global/local Global					
Function	for CIP commu when the corre- this variable is	Shows the error status (logical OR of fatal and non-fatal errors) of the target node Controllers that are connected for CIP communications 1, with the built-in EtherNet/IP ports as the originator. The array elements are valid only when the corresponding Normal Target Node Information is TRUE. The immediately preceding value is retained if this variable is FALSE.  Array[x] is TRUE: A fatal or non-fatal error occurred in the target Controller with a target node ID of x.					
Data type	ARRAY [0255	of BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retain	Not retained.	Network Publish	Published.		
Variable name	_EIP2_TargetP	LCErr					
Meaning		cations2 Target P	LC Error Infor-	Global/local	Global		
Function	for CIP commu when the corre- this variable is Array[x] is TRU	inications 2, with esponding Normal FALSE.	the built-in EtherN I Target Node Info -fatal error occurr	Net/IP ports as the origin ormation is TRUE. The in	get node Controllers that are connected lator. The array elements are valid only mmediately preceding value is retained if er with a target node ID of x.		
Data type	ARRAY [0255	) OF BOOL		Range of values	TRUE or FALSE		
R/W access	R	Retained	Not retained.	Network Publish	Published.		
	T						
Variable name	_EIP_TargetNo				2		
Meaning Function		rror Information		Global/local	Global for CIP communications 1 was not es-		
	tablished or that an error occurred in the target Controller.  The array elements are valid only when the Registered Target Node Information is TRUE.  Array[x] is TRUE: A connection was not normally established with the target node for a target node ID of x (the Registered Target Node Information is TRUE and the Normal Target Node Information is FALSE), or a connection was established with the target node but an error occurred in the target Controller.  Array[x] is FALSE: The target node is not registered for a target node ID of x (the Registered Target Node Information is FALSE), or a connection was normally established with the target node (the Registered Target Node Information is TRUE and the Normal Target Node Information is TRUE). An error occurred in the target Controller						
	mation is FALS Information is T	SE), or a connecti	ormal Target Node	established with the targ	et node (the Registered Target Node		
Data type	mation is FALS Information is T	SE), or a connecti FRUE and the No C Error Information	ormal Target Node	established with the targ	et node (the Registered Target Node		
Data type R/W access	mation is FALS Information is T (the Target PLC	SE), or a connecti FRUE and the No C Error Information	ormal Target Node	established with the targe Information is TRUE).	et node (the Registered Target Node An error occurred in the target Controller		
R/W access	mation is FALS Information is T (the Target PLC ARRAY [0255	SE), or a connecti FRUE and the No C Error Information OF BOOL Retained	ormal Target Node on is TRUE).	established with the targe Information is TRUE).	et node (the Registered Target Node An error occurred in the target Controller TRUE or FALSE		
R/W access  Variable name	mation is FALS Information is T (the Target PLC ARRAY [0255 R  _EIP1_TargetN	SE), or a connection RUE and the Note that the Note Error Information OF BOOL Retained	ormal Target Node on is TRUE).  Not retained.	Range of values Network Publish	et node (the Registered Target Node An error occurred in the target Controller  TRUE or FALSE Published.		
R/W access	mation is FALS Information is T (the Target PLC ARRAY [0255 R  _EIP1_TargetN	SE), or a connecti FRUE and the No C Error Information OF BOOL Retained	ormal Target Node on is TRUE).  Not retained.	established with the targe Information is TRUE).	tet node (the Registered Target Node An error occurred in the target Controller  TRUE or FALSE		
R/W access  Variable name	mation is FALS Information is T (the Target PLC ARRAY [0255 R EIP1_TargetN CIP Communic mation Indicates that the tablished or tha The array elem Array[x] is TRU Registered Targ was established Array[x] is FALS mation is FALS Information is T	EE), or a connection RUE and the Note Error Information of BOOL Retained  Retained  JodeErr  Cations 1 Target Note the connection for at an error occurrents are valid on JE: A connection get Node Informated with the target of SE: The target note in the connection of the connection get Node Informated with the target of SE: The target note in the connection of the connec	Not retained.  Not retained.  Not retained.  Not retained.  Ode Error Infor-  The Registered The target Couly when the Registered and the target Couly when the Registered and the target Couly when the Register was not normally ation is TRUE and the target the target could be to the target could be the target to the target target to the target target to the target	Range of values Network Publish  Global/local  Farget Node Information ontroller. Stered Target Node Information established with the target the Normal Target Node occurred in the target of the Stablished with	et node (the Registered Target Node An error occurred in the target Controller  TRUE or FALSE Published.  Global  for CIP communications 1 was not esmation is TRUE. get node for a target node ID of x (the e Information is FALSE), or a connection		
R/W access  Variable name  Meaning	mation is FALS Information is T (the Target PLC ARRAY [0255 R EIP1_TargetN CIP Communic mation Indicates that the tablished or tha The array elem Array[x] is TRU Registered Targ was established Array[x] is FALS mation is FALS Information is T	REE), or a connection RUE and the Note of Error Information of Properties of Propertie	Not retained.  Not retained.  Not retained.  Not retained.  Ode Error Infor-  The Registered The target Couly when the Registered and the target Couly when the Registered and the target Couly when the Register was not normally ation is TRUE and the target the target could be to the target could be the target to the target target to the target target to the target	Range of values Network Publish  Global/local  Farget Node Information ontroller. Stered Target Node Information established with the target the Normal Target Node occurred in the target of the Stablished with	ret node (the Registered Target Node An error occurred in the target Controller  TRUE or FALSE Published.  Global  for CIP communications 1 was not esmation is TRUE.  get node for a target node ID of x (the le Information is FALSE), or a connection controller.  of x (the Registered Target Node Information to node (the Registered Target Node)		

Variable name	_EIP2_TargetNodeErr					
Meaning	CIP Communica	ations2 Target No	de Error Infor-	Global/local	Global	
	mation					
Function	Indicates that th	e connection for	the Registered T	arget Node Information for	r CIP communications 2 was not es-	
	tablished or that	an error occurre	d in the target Co	ontroller.		
	The array eleme	ents are valid onl	y when the Regis	stered Target Node Information	ation is TRUE.	
	Array[x] is TRU	E: A connection v	vas not normally	established with the targe	t node for a target node ID of x (the	
	Registered Targ	et Node Informat	ion is TRUE and	the Normal Target Node I	nformation is FALSE), or a connection	
	was established	with the target n	ode but an error	occurred in the target Cor	ntroller.	
	Array[x] is FALS	E: The target no	de is not register	ed for a target node ID of	x (the Registered Target Node Infor-	
	mation is FALSE	E), or a connection	n was normally e	established with the target	node (the Registered Target Node	
	Information is T	RUE and the Nor	mal Target Node	Information is TRUE). An	error occurred in the target Controller	
	(the Target PLC	Error Information	n is TRUE).			
Data type	ARRAY [0255]	OF BOOL		Range of values	TRUE or FALSE	
R/W access	R	Retained	Not retained.	Network Publish	Published.	

Variable name	_EIP_NTPResult			Member name	.ExecTime
Meaning	NTP Last Operation Time			Global/local	Global
Function	Gives the last time that NTP processing ended normally.  The time that was obtained from the NTP server is stored when the time is obtained normally.  The time is not stored if it is not obtained from the NTP server normally.				
Data type	Structure: _sNTP_RESULT Members: DATE_AND_TIME			Range of values	Depends on data type.
R/W access	R	Retained	Not retained.	Network Publish	Published.

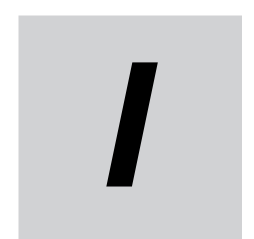
Variable name	_EIP_NTPResu	_EIP_NTPResult			.ExecNormal	
Meaning	NTP Operation	NTP Operation Result			Global	
Function	TRUE: Indicate	This variable shows if the NTP operation ended normally.  TRUE: Indicates an NTP normal end.  FALSE:Indicates that NTP operation ended in an error or has not been executed even once.				
Data type	BOOL	BOOL			TRUE or FALSE	
R/W access	R	Retained	Not retained.	Network Publish	Published.	

## • Functional Classification: EtherNet/IP Communications Switches

Variable name	_EIP_TDLinkStartCmd						
Meaning	Tag Data Link C	Data Link Communications Start Switch Global/local Global					
Function	It automatically Note Do not f	Change this variable to TRUE to start tag data links for CIP communications 1.  It automatically changes back to FALSE after tag data link operation starts.  Note Do not force this switch to change to FALSE from the user program or from the Sysmac Studio.					
Data type	It changes to FALSE automatically.  BOOL			Range of values	TRUE or FALSE		
R/W access	RW	Retained	Not retained.	Network Publish	Published.		

Variable name	_EIP1_TDLinkStartCmd						
Meaning	CIP Communications1 Tag Data Link Communi-			Global/local	Global		
	cations Start Sv	vitch					
Function	Change this var	Change this variable to TRUE to start tag data links for CIP communications 1.					
	It automatically	changes back to	FALSE after tag	data link operation starts.			
	Note Do not force this switch to change to FALSE from the user program or from the Sysmac Studio.						
	It changes to FALSE automatically.						
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	RW	Retain	Not retained.	Network Publish	Published.		

Variable name	EIP2 TDLinks	EIP2 TDLinkStartCmd					
Meaning	CIP Communic	ations2 Tag Data vitch	Link Communi-	Global/local	Global		
Function	Change this var	Change this variable to TRUE to start tag data links for CIP communications 2.					
		•	•	data link operation starts.			
			•	FALSE from the user pr	ogram or from the Sysmac Studio.		
		es to FALSE au	utomatically.	I			
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	RW	Retained	Not retained.	Network Publish	Published.		
Variable name	_EIP_TDLinkSt	opCmd					
Meaning	Tag Data Link C	Communications	Stop Switch	Global/local	Global		
Function	Change this var	riable to TRUE to	stop tag data lin	ks for CIP communication	s 1.		
		, ,		tag data link operation sto	•		
			-	FALSE from the user pr	ogram or from the Sysmac Studio.		
	It chang	es to FALSE au	utomatically.				
Data type	BOOL			Range of values	TRUE or FALSE		
R/W access	RW	Retained	Not retained.	Network Publish	Published.		
Variable name	_EIP1_TDLinks	StopCmd					
Meaning	CIP Communic	ations1 Tag Data	Link Communi-	Global/local	Global		
	cations Stop Sv	vitch					
Function	_			ks for CIP communication			
	,	ū	J	data link operation stops.			
			-	-ALSE from the user pr	ogram or from the Sysmac Studio.		
<b>D</b> 4 4		es to FALSE au	utomatically.	5 ( )	TRUE 541.05		
Data type	BOOL	5	I.,	Range of values	TRUE or FALSE		
R/W access	RW	Retain	Not retained.	Network Publish	Published.		
Variable name	_EIP2_TDLinks	StopCmd					
Meaning	CIP Communic	ations2 Tag Data	Link Communi-	Global/local	Global		
	cations Stop Sv	vitch					
Function	Change this val	riable to TRUE to	stop tag data lin	ks for CIP communication	us 2.		
		•	•	data link operation stops.			
			•	-ALSE from the user pr	ogram or from the Sysmac Studio.		
		es to FALSE au	utomatically.		T		
Data type	BOOL		I	Range of values	TRUE or FALSE		
R/W access	RW	Retained	Not retained.	Network Publish	Published.		



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