



Device/PLC Connection Manuals



About the Device/PLC Connection Manuals

Prior to reading these manuals and setting up your device, be sure to read the "Important: Prior to reading the Device/PLC Connection manual" information. Also, be sure to download the "Preface for Trademark Rights, List of Units Supported, How to Read Manuals and Documentation Conventions" PDF file. Furthermore, be sure to keep all manual-related data in a safe, easy-to-find location.

7.4 Yokogawa Electric

7.4.1 System Structure

This section explains the system structure for the Ethernet connection between a PLC made by Yokogawa Electric Corp. and the GP.

■ FACTORY ACE Series/FA-M3 (Using Ethernet Unit)

| CPU | Link I/F | Cable | Unit | GP/GLC |
|---|------------------|--|---|------------------|
| | Ethernet Unit | + | | |
| F3SP20-0N F3SP21-0N F3SP25-2N F3SP30-0N F3SP35-0N F3SP28-3N F3SP38-6N | F3LE01-5T | Ethernet Cable IEEE802.3 standard | Digital's GP Ethernet I/F unit (GP070-ET11/GP070-ET41) GP77R Series Multi Unit E (GP077-MLTE11) GP-377R Series Multi Unit (GP377-MLTE11) | |
| F3SP53-4H F3SP58-6H F3SP28-3S F3SP38-6S F3SP53-4S F3SP58-6S F3SP59-7S | F3LE11-0T | | | GP/GLC Series *1 |

^{*1} When using GP/GLC and the optional Ethernet I/F unit, refer to the following List of Connectable GP/GLC Units.

| Series Name | | Product Name | Optional Ethernet I/F Unit | Built-in Ethernet Port |
|-----------------|-----------------|--------------|-------------------------------|---------------------------|
| GP70 Series | GP-470 Series | GP-470E | O | х |
| | GP-570 Series | GP-570S | O | Х |
| | | GP-570T | O | Х |
| | | GP-57JS | O | Х |
| | | GP-570VM | O | Х |
| | GP-571 Series | GP-571T | O | Х |
| | GP-675 Series | GP-675S | O | Х |
| | | GP-675T | O | Х |
| | GP-870 Series | GP-870VM | O | Х |
| GP77R Series | GP-377R Series | GP-377RT | O*1 *2 | Х |
| | GP-477R Series | GP-477RE | O*2 | Х |
| | GP-577R Series | GP-577RS | O*2 | Х |
| | | GP-577RT | o *2 | х |
| GP2000 Series | GP-2300 Series | GP-2300L | х | 0 |
| | | GP-2300S | х | 0 |
| | | GP-2300T | Х | 0 |
| | GP-2400 Series | GP-2400T | Х | O |
| | GP-2500 Series | GP-2500L | O*3*4 | 0 |
| | | GP-2500S | O*3*4 | 0 |
| | | GP-2500T | O*3*4 | • |
| | GP-2501 Series | GP-2501L | O*2*3 | х |
| | | GP-2501S | O*2*3 | Х |
| | | GP-2501T | O*2*3 | Х |
| | GP-2600 Series | GP-2600T | *3 *4 | O |
| | GP-2601 Series | GP-2601T | O*2*3 | Х |
| GLC 2000 Series | GLC-2300 Series | GLC-2300L | х | • |
| | | GLC-2300T | х | <u> </u> |
| | GLC-2400 Series | GLC-2400T | х | O |
| | GLC-2500 Series | GLC-2500T | O*3*4 | • |
| | GLC-2600 Series | GLC-2600T | O*3*4 | • |
| ST Seires | _1 | ST403 | x | 0 |

^{*1} Only the Multi unit can be used.

^{*2} The 2-Way Driver (Pro-Server, GP-Web and others) cannot be used.

^{*3} When using the optional Ethernet I/F unit, a bus conversion unit (PSL-CONV00) is required.

^{*4} Using the optional Ethernet I/F Unit allows you to set up separate Class and Net No.s for 2-Way Driver applications (Pro-Server, GP-Web and others) and the PLC. When doing this, data transfer with the PLC is performed through the optional Ethernet I/F Unit.

7.4.2 Supported Devices

The following list shows the range of devices supported by the GP.

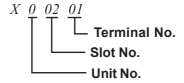
■ FA-M3 Series

Setup System Area here.

| Device | Bit Address | Word Address | Particulars | |
|-------------------------|-----------------|-------------------|-------------------|------|
| Input Relay | X00201 ~ X71664 | X00201 ~ X71649 | ÷16+]) *1*2 | |
| Output Relay | Y00201 ~ Y71664 | Y00201 ~ Y71649 | <u>÷16+</u>]) *1 | |
| Internal Relay | 100001 ~ 165535 | 100001 ~ 165521 | <u>÷16∓</u>]) | |
| Joint Relay | E0001 ~ E4096 | E0001 ~ E4081 | <u>÷16∓</u>]) | |
| Special Relay | M0001 ~ M9984 | M0001 ~ M9969 | <u>÷16+</u>]) | |
| Link Relay | L00001 ~ L78192 | L00001 ~ L78177 | <u>÷16+</u>]) *⁵ | |
| Timer (contact) | T0001 ~ T3072 | | | |
| Counter (contact) | C0001 ~ C3072 | | | |
| Timer (current value) | | TP0001 ~ TP3072 | | |
| Timer (setup value) | | TS0001 ~ TS3072 | *2 | L/H |
| Counter (current value) | | CP0001 ~ CP3072 | | L/II |
| Counter (setup value) | | CS0001 ~ CS3072 | *2 | |
| Data Register | | D0001 ~ D65535 | Bit] 5] | |
| | | B00001 ~ B065536 | | |
| Filo Pogistor | | B065537 ~ B131072 |] | 3 |
| File Register | | B131073 ~ B196608 | Bit 51 | |
| | | B196609 ~ B262144 | | |
| Joint Register | | R0001 ~ R4096 | Bit 1 51 | |
| Special Register | | Z001 ~ Z1024 | Bit 1 51 | |
| Link Register | | W00001 ~ W74096 | Bit 151 *4*5 | |

^{*1} The value of the terminal number (bit), $01\sim49$, of the last two digits for the Input Relay and Output Relay can only be a multiple of 16+1.

E.g. For X00201



^{*2} Cannot perform data write.

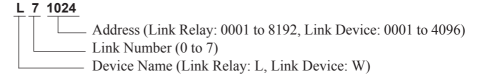
You cannot extend over more than a single data "block" when performing the following features.

Be sure to set these features' settings so they are within a single data block.

- 1) "a-tag" settings
- 2) Performing Block read/write from Pro-Server

^{*3} File registers are each 65,535 words on your GP application.

- 3) Designating the "Convert from" and "Convert to" address for the "Address Conversion" features
- *4 Up to 4,096 link registers can be used.
- *5 Enter Link Relay (L) and Link Register (W) data as follows:
 - (Ex.) When entering Link Relay "L71024" data.

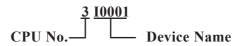


The address data's left-most digit is the Link Number, and the next four digits are the address.



• Write the CPU Number (1~4) in front of the device name.

E.g. For Internal Relay I0001, CPU #3:



• The range of device that can be used will vary depending on the type of PLC.

For detailed information refer to the Yokogawa's Sequnce CPU manual.

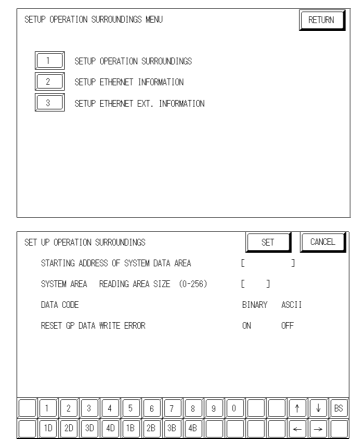
• The Device fields used will differ depending on the type of PLC. Refer to the Yokogawa PLC's manual for the range allowed for the device address area.

7.4.3 Environment Setup

■ GP Settings

The GP's required Ethernet communication settings are shown below.

♦SETUP OPERATION SURROUNDINGS MENU

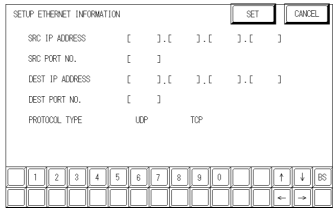


DATA CODE

This selection controls the date code settings. Select either BINARY or ASCII. Be sure this value is the same as the current PLC setting.

SETUP ETHERNET INFORMATION

Select "SET UP ETHERNET INFORMATION," from the above screen and enter the necessary information for each item shown below.



SRC IP ADDRESS

Enter the IP address for your GP here. The IP address 32 bits are separated into four segments of eight bits each, delimited with a dot. All are decimal numbers.

SRC PORT NO.

Enter your station's port number here, from 1024 to 65535.

DEST IP ADDRESS

Enter the IP address of the other station (PLC).

DEST PORT NO.

Enter the port number for the other station. In this case, 12289.

PROTOCOL TYPE

You can select either UDP or TCP communication. If the power will be turned ON/ OFF asynchronously, it is recommended that you use UDP communications.

When using UDP communication, there is no specific limit to the number of units that can be connected. With TCP communication, the number of GP/GLC units is limited to 8.



Do not specify duplicate IP addresses. Contact the network manager about IP addresses.



When using the built-in Ethernet port on a GP2000 or GLC2000 series unit, be sure not to set any duplicate "SRC PORT No." values.

Check the 2-Way driver's "SRC PORT No." setting via the following menu:

GP OFFLINE mode's Main menu [INITIALIZE] -> [SETUP OPERATION SURROUNDINGS] -> [EXTENDED SETTINGS] -> [SETUP ETHERNET INFORMATION].

The default value is 8000. The 2-Way driver uses this port and the following 9 ports.

Even though an unlimited number of units can be connected using UDP communication, the more units that are used, the slower the PLC unit's response time will become. Be sure to test your system using the actual number of expected units to confirm if the speed obtained is acceptable.

CANCEL SETUP ETHERNET EXT. INFORMATION SET SEND WAIT TIME] (ms) Γ TIMEOUT Γ 1 (x 2sec) IP ROUTER ADDRESS].[].[].[SUBNET MASK Γ].[].[].[٦ UDP RETRY COUNT(0-255) Γ ٦

SET UP ETHERNET EXT. INFORMATION

SEND WAIT TIME (0 to 255)

Wait time can be added when a command is transmitted from the GP. Use the wait time if the traffic on the communications line is heavy. If no wait time is required, enter "0."

TIMEOUT (0 to 65535)

Enter the desired timeout value. If no response is received from the other station within the specified time, a timeout occurs. If "0" is specified, the default time is 15 seconds when using TCP, and 5 seconds when using UDP.

IP ROUTER ADDRESS

Enter the IP address of the router (one only). If no router is used, enter a "0" in each of the four fields.

SUBNET MASK

Enter the subnet mask data. If no subnet mask is used, enter a "0" in each of the four fields.

UDP RETRY COUNT (0 to 255)

Designates the number of times the GP re-sends a command when there is no reply from the other port and a timeout occurs. When no reply is received after the re-try setting number is reached, an error message will appear on the GP screen.



If the GP's memory is initialized in OFFLINE mode, random values may appear in these settings. Be sure to check all displayed values after performing initialization.

■ PLC Settings

The PLC's required Ethernet communication settings are shown below. Designate the setting via the Ethernet module's side face switch.

| PLC Settings | | |
|------------------|-------------------------|--|
| Data Code Switch | ON (Binary)/OFF (ASCII) | |
| Write Protect | OFF (Not Protected) | |
| TCP Timeout | OFF (Close) | |
| Run Mode | OFF (RUN) | |
| IP Address | Set via Rotary Switch | |

7.9 Protocol Stack Error Codes

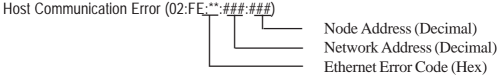
Protocol Stack Error Codes are displayed on the GP as follows.

Host communication error (02:FE:**)

** represents one of the following error codes, from 00 to F0.

| Error Code | Description | Notes |
|------------|---|-------|
| 00 | There is a setup error related to the IP address of your station at initialization. | |
| 05 | Initialization has failed. | |
| 06 | Cancelling of communications has failed. | |
| 07 | An attempt was made to establish a connection before initialization was successfully completed. | |
| 08 | Your station's port number is incorrect | |
| 09 | The destination station's port number is incorrect. | |
| 0A | The IP address of the other station is incorrectl. | |
| 0B | The same port number is already being used by UDP for establishing the connection. | |
| 0C | The same port number is already being used by TCP for establishing the connection. | |
| 0D | Protocol stack has refused connection establishment. | |
| 0E | Protocol stack has returned the unsuccessful establishment of a connection. | |
| 0F | The connection has been shut down. | |
| 10 | All connections are busy. No connection is available. | |
| 13 | Your station was aborted by a different station. | |
| 30 | There was no reply from the protocol stack. | |
| 32 | There was no reply from the other station. | *1 *2 |
| 40 | No network infofmation exists for the designated node. | *1 |
| 41 | I/O memory type of the random read-out response data is incorrect | *1 |
| 42 | Network information does not exist. | |
| F0 | Undefined error. | |

*1 When using an OMRON Corporation CS1/CJ/CJ1M Series unit, the error code will appear on the GP screen as shown below. Also, behind the Ethernet error code will appear the designated Network and Node addresses.



*2 When using a Hitachi Industrial Equipment Corporation's HIDIC H Series or a Schneider Corporation MODBUS TCP unit, the error code will appear on the GP screen as shown below. Also, behind the Ethernet error code will appear the designated Node address.

