## **Pro-face**



# 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.

## 7.2 Mitsubishi Electric

#### 7.2.1 System Structure

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

#### CPU Link I/F Cable Diagram Cables Unit GP/GLC Ē E Ethernet Unit A2A, A3A, A2N, AJ71E71 Ethernet cable Digital's GP Ethernet I/F A2U-S1 (conforming to Unit the IEEE802.3) (GP070-ET11/GP070--A2US A1SJ71E71 ET41) GP/GLC Series \*1 GP77R Series Multi Unit E (GP077-MLTE11) GP-377R Series Multi Unit (GP377-MLTE11)

■ MELSEC-A Series/AJ71E71, A1SJ71E71 (using Ethernet Unit)

\*1 When using GP/GLC and extended units, refer to

**References** Mitsubishi Electric Connectable Devices.



• For cable connections, refer to the user's manual for each optional unit. For the GP2000 and GLC2000 series, however, refer to the user's manual for the main unit.

CPU	Linkl/F	Cable Diagram	Cables	Unit	GP/GLC
	Ethernet Unit	4	 		
Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU	QJ71E71 QJ71E71-B2		Ethernet cable (conforming to the IEEE802.3)	Digital's GP Ethernet I/F Unit GP070-ET11 GP070-ET41 GP377-MLTE11 GP377-MLTE41 GP077-MLTE41	GP/GLC Series <sup>*1</sup>

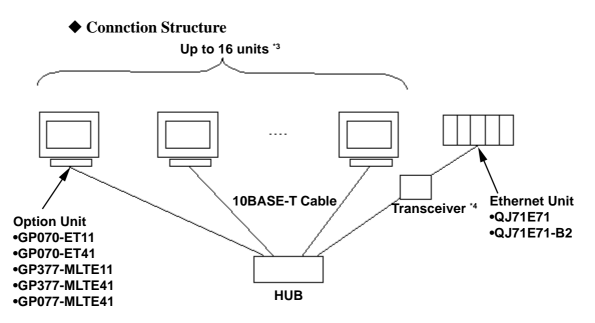
#### ■ MELSEC-Q Series

\*1 When using GP/GLC and extended units, refer to

**Reference** Mitsubishi Electric Connectable Devices.

Note:

• For cable connections, refer to the user's manual for each optional unit. For the GP2000 and GLC2000 series, however, refer to the user's manual for the main unit.



- \*3 When transmitting data via the PLC's OPEN Setting feature instead of the Auto OPEN UDP Port feature, up to 16 GP units can be connected. Also, when using the PLC's Auto Open UDP Port feature, there is no limitationfor for the number of GP units that can be connected.
- \*4 When using a 10BASE-5 or a 10BASE-2 cable with the Mitsubishi PLC, use a transceiver to connect this cable with the 10BASE-T cable.

#### **Chapter 7 - Ethernet Connections**

CPU	Link I/F	Cable Diagram	Cables	Unit	GP/GLC
	Ethernet Unit				
Q2A Q2A-S1 Q3A Q4A Q4AR Q2AS	AJ71QE71 AJ71QE71-B5 A1SJ71QE71-B2		Ethernet cable (conforming to the IEEE802.3)	Digital's GP Ethernet I/F Unit GP070-ET11 GP070-ET41 GP377-MLTE11 GP377-MLTE41	GP/GLC Series <sup>*1</sup>
Q2AS-S1 Q2ASH Q2ASH-S1	A1SJ71QE71-B5			GP077-MLTE41	

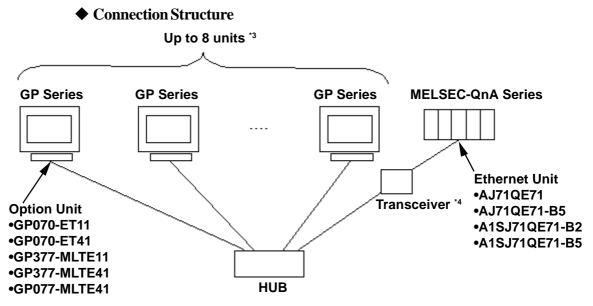
#### ■ MELSEC-QnA Series

\*1 When using GP/GLC and extended units, refer to

**Reference** Mitsubishi Electric Connectable Devices.

Note:

• For cable connections, refer to the user's manual for each optional unit. For the GP2000 and GLC2000 series, however, refer to the user's manual for the main unit.



\*3 When transmitting data via the PLC's OPEN Setting feature instead of the Auto OPEN UDP Port feature, up to 8 GP units can be connected. Also, when using the PLC's Auto Open UDP Port feature, there is no limitationfor for the number of GP units that can be connected.

\*4 When using a 10BASE-5 or a 10BASE-2 cable with the Mitsubishi PLC, use a transceiver to connect this cable with the 10BASE-T cable.

### 7.2.2 Supported Devices

The following describes the range of devices supported by the GP.

#### MELSEC-A Series

Setup System Area here.

Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X07F0	[ <u>xxx</u> 0]	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y07F0	[ <u>xxx</u> 0]	1
Internal Relay	M0000 ~ M8191	M0000 ~ M8176	(÷16)	1
Latch Relay	L0000 ~ L8191			1
Special Relay	M9000 ~ M9255	M9000 ~ M9240	÷161	1
Annunciator	F0000 ~ F2047	F0000 ~ F2032	÷161	1
Link Relay	B0000 ~ B0FFF			1
Timer (contact)	TS0000 ~ TS2047			1
Timer (coil)	TC0000 ~ TC2047			L/H
Counter (contact)	CS0000 ~ CS1023			1
Counter (coil)	CC0000 ~ CC1023			1
Timer (current value)		TN0000 ~ TN2047		1
Counter (current value)		CN0000 ~ CN1023		1
Data Register		D0000 ~ D6143	Bit ] 5]	1
Special Register		D9000 ~ D9255	Bit ] 5]	1
Link Register		W0000 ~ W0FFF	BitF	
File Register		R0000 ~ R8191	Bit] 5]	]

Note:

The range of supported devices may differ depending on your CPU. For the range of supported devices for each CPU, refer to the User's Manual for Model AJ71E71 Interface Unit by Mitsubishi Electric.

		Setup	o System Area	here.
Device	Bit Address	Word Address	Particulars	
Input Relay	X0000 ~ X1FFF	X0000 ~ X1FF0	<u>xxx</u> 01	
Output Relay	Y0000 ~ Y1FFF	Y0000 ~ Y1FF0	<u>xxx</u> 01	
Internal Relay	M0000 ~ M32767	M0000 ~ M32752	÷161	
Special Relay	SM0000 ~ SM2047	SM0000 ~ SM2032	÷16	
Latch Relay	L0000 ~ L32767	L0000 ~ L32752	<u>:</u> =161	
Annunciator	F0000 ~ F32767	F0000 ~ F32767	<u>÷16</u>	
Edge Relay	V0000 ~ V32767	V0000 ~ V32752	<u>÷16</u>	
Step Relay	S0000 ~ S8191	S0000 ~ S8176	<u>:÷16</u>	
Link Relay	B0000 ~ B7FFF	B0000 ~ B7FF0	<u>xxx</u> 01	
Special Link Relay	SB000 ~ SB7FF	SB000 ~ SB7F0	<u>xxx</u> 01	
Timer (contact)	TS00000 ~ TS23087			
Timer (Coil)	TC00000 ~ TC23087			
Aggregate Timer (contact)	SS00000 ~ SS23087			
Aggregate Timer (coil)	SC00000 ~ SC23087			
Counter (contact)	CS00000 ~ CS23087			L/H
Counter (coil)	CC00000 ~ CC23087			
Timer (current value)		TN00000 ~ TN23087		
Aggregate Timer (current value)		SN00000 ~ SN23087		
Counter (current value)		CN00000 ~ CN23087		
Data Register		D00000 ~ D25983	Bitl 51	
Special Register		SD0000 ~ SD2047	Bit] 5]	
Link Register		W0000 ~ W657F	Bit F	
Special Link Register		SW000 ~ SW7FF	Bit F	
File Register (Normal)		R0000 ~ R32767	Bit] 5]	
		0R0000 ~ 0R7FFF	Bit F	
		1R0000 ~ 1R7FFF	<u>Bit</u> F	
File Register (Serial)	:	:	:	
		30R0000 ~ 30R7FFF	<u>Bit</u>	
		31R0000 ~ 31R67FF	BitF	

#### ■ MELSEC-Q/MELSEC-QnA Series



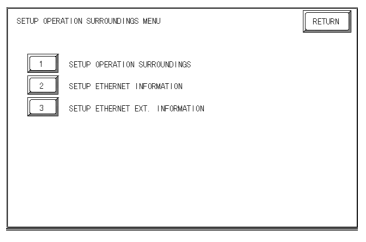
- Note: The device ranges given here show the maximum range available for each parameter setting.
  - When using File Regsters, depending on the type of unit used, a PLC Memory Card may be required. Depending on the size of the Memory Card, the device ranges will change. For details, refer to Mitsubishi Electric Co., Ltd's User's Manual.
  - When using the QnA series unit's File Registers, depending on the QnA unit's CPU version, certain usage restrictions will apply. For details, refer to Mitsubishi Electric Co., Ltd.'s User's Manual for QnA Series.



#### GP Settings

The communications settings for the GP, which are required for communications via the Ethernet, as shown below:

#### ♦ SET UP OPERATION SURROUNDINGS Menu



#### ♦ SET UP ETHERNET INFORMATION

Select "SET UP ETHERNET INFORMATION," and then enter the necessary information for each item.

SETUP ETHERNET INFORMATION				SET	CANCEL
SRC IP ADDRESS	[	].[	].[	].[	]
SRC PORT NO.	[	]			
DEST IP ADDRESS	[	].[	].[	].[	]
DEST PORT NO.	[	]			
PROTOCOL TYPE	UDP		TCP		
	-1		1-1-1	1-1	
1 2 3 4 5		7 8	90		T V BS
					$\leftarrow$

#### • SRC IP ADDRESS

Enter the IP address for the GP at your station. To do this, separate the 32 bits of the IP address into four segments of eight bits each, delimit those segments with a dot, and then enter them as decimal numbers.

#### • SRC PORT NO.

Enter your station port number in the range from 1024 to 65535.

#### • DEST IP ADDRESS

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

#### • DEST PORT NO.

Enter the port number of the other station in the range from 1024 to 65535.

```
• PROTOCOL TYPE
```

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



For the IP addresses, check with the network manager. Do not specify any duplicate IP address.



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 OPERA-TION SURROUNDINGS] -> [EXTENDED SETTINGS] -> [SETUP ETHERNET INFORMATION].

The default value is 8000. The 2-way driver uses this port and the following 9 ports (8000 ~ 8009). Be sure not to use Port No.s 5001 and 5002, since they are used by the PLC's Ethernet Unit.

#### ♦ SET UP NETWORK EXT. INFORMATION

SETUP NETWORK EXT. INFORMATION			SET	CAN	ICEL
SEND WAIT TIME	Ε	] (ms)			
TIMEOUT	Ε	] (x 2s	ec)		
IP ROUTER ADDRESS	Ε	].[	].[	].[	]
SUBNET MASK	Ε	].[	].[	].[	]
UDP RETRY COUNT(0-255)	Ε	]			
		1-1-1-	-1 <i></i> 1 <i></i> -	-1 <i></i> 1	-1
	7 8	9 0			BS
				→	

#### • 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 it is TCP communication, and is 5 seconds when it is UDP communication.

#### • IP ROUTE ADDRESS

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

#### • SUBNET MASK

Enter subnet masks. If no subnet mask is used, enter "0" in all 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 memory is initialized in the OFFLINE mode, random values may be included. Be sure to check the displayed values.

SET UP OPERATION SURROUNDINGS	SET	CANCEL
STARTING ADDRESS OF SYSTEM DATA AREA	[	]
SYSTEM AREA READING AREA SIZE (0-256)	[ ]	
DATA CODE	BINARY	ASCII
RESET GP DATA WRITE ERROR	ON	OFF
		T ↓ BS
1D 2D 3D 4D 1B 2B 3B 4B		

#### ♦ SET UP OPERATION SURROUNDINGS

• DATA CODE (Set only when connecting to a MELSEC-Q Series and MELSEC-QnA Series)

This selection controls the type of DATA CODE settings used. Select either BINARY or ASCII, and confirm that the PLC settings are the same.

#### Sample Ladder Program

#### ◆ MELSEC-A Series (Ethernet interface unit: AJ71E71)

PLC's Ladder Program is needed to communicate with the GP.

**CREFERENCE** For the complete details of settings, refer to the user's manual for Model AJ71E71 Ethernet Interface Unit (Mitsubishi Electric).

The follwing is a sample ladder.

#### <Sample Ladder>

LD	M9038	
DMOVF	Hxxxxxxx	D100 (IP address of PLC) <sup>*1</sup>
MOVP	K0 D102	
MOV	H0100 D116	(Settings for UDP communications)
MOV	K1024 D124	(Port number of PLC)
MOV	K1024 D127	(Port number of GP)
DMOV	Hxxxxxxx D125	(IP address of GP) <sup>*1</sup>
DMOV	HFFFFFFF	D128
MOV	HFFFF D130	
LD	M9036	
TOP	H0000 H0000	D100 K50
LD	X0019	
MOV	K5 D113	
TOP	H0000 K13	D113 K1
LD	M9036	
OUT	Y0019	
LD	M9036	
OUT	Y0008	
END		

\*1 For the IP addresses, check with the network manager. "xxxxxxx" stands for an IP address in the hexadecimal notation. Do not specify any duplicate addresses.



Be sure that any addresses (D...) used in the communications settings for the PLC are not the same as the first address of the system on the GP.

#### MELSEC-Q Series

Prior to GP starting GP communciation, the MNET/10H Ethernet settings must be set in the PLC's ladder logic software. The setting values are as shown below.

- 1. Network Parameter MNET/10H Ethernet Settings
- 2. Ethernet Operation Settings
- 3. OPEN Settings

Items	PLC Settings
Network Classification	Ethernet
First I/O No.	Any number <sup>*1</sup>
Network No.	Any number <sup>*1</sup>
Group No.	Any number <sup>*1</sup>
Machine No.	Any number <sup>*1</sup>
Mode	Online

#### 1. Network Parameter MNET/10H Ethernet Settings

\*1 This setting does not effect PLC/GP communication.

Ethernet Operation Settings Recommended Settings					
Items	Settings				
Data Code Settings	BINARY Code	ASCII Code			
Initial Timing Settings	Not waiting for OPEN	Always waiting for OPEN			
IP Address Settings	Any number <sup>*1</sup>				
Write Possible in RUN mode	Not allowed	Allowed <sup>*2</sup>			

#### 2. Ethernet Operation Settings

\*1 Please contact your computer network supervisor to confirm your setting data.

\*2 When performing Write from a GP in RUN mode, set the Write Possible in RUN mode to "Allowed".

Items	PLC Settings		5	Remarks	
Protocol	TCP/IP			UDP/IP	Should be same as GP units
	10	/11			Communcation Format Settings.
OPEN Format <sup>*1</sup>	Active	Fullpass	ive	Unpassive	Either Fullpassive or Unpassive can
OPEN FUIIIdi	ACTIVE	i unpuss	WC	Onpussive	be used.
SRC Port No.	Any number <sup>*2</sup>				Should be same as GP unit's DEST
SKC FUITINU.					Port No.
DEST IP Address	Any number *2 *3			3	Should be same as GP unit's SRC
DEST IF AUULESS		Any nume	Jei		IP Address.
DEST Port Address Any number <sup>*2*3</sup>		3	Should be same as GP unit's SRC		
DESTFUTAUURSS		Any nume	ber		Port No
Fixed Buffer	Transmission S		Su	Ibscription	Independent of GP.
Fixed Buffer Method	Yes No		No	Independent of GP.	
Paring Open	Y	Yes		No	Independent of GP.
Confirming	No Yes		Yes	Both can be used.	

#### 3. OPEN Settings

\*1 Can be used only when Protocol is set to TCP/IP.

\*2 Please contact your computer network supervisor to confirm your setting data.

\*3 If OPEN Format is set to "Unpassive", this item does not need to be set

When the Auto Open UDP Port feature is used, the Table 3. OPEN Settings are not needed. When these settings are used, however, the PLC's port number is 5000 (default setting).

**Reference** For details, refer to Mitsubishi Electric's Q and QnA Series Ethernet Interface User Manuals.

#### ♦ MELSEC-QnA Series

PLC's Ethernet Unit Dipswitch Settings and a Ladder Program are needed to communicate with the GP.

**Ethernet Unit Settings** 

Operation Mode Setting Switch

Contents	Settings	
Operation Mode Settings	0:Online	

			Recommended Settings
Switch	Contents	Settings	
SW1		OFF: when ICP/IP Timeout Frror occurs, the line is closed.	ON:When TCP/IP Timeout Error occurs, the line is not closed.
SW2	Data Code Settings	OFF:BINARY Code	ON:ASCII Code
SW3	Auto Start Settings		ON:Regardless of Y19, after unit is turned ON again or is Reset, Initialization is performed.
SW4~SW6	Cannot use (fixed to OFF)		
SW7	CPU Communication Timing Settings <sup>*1</sup>	OFF:Write in RUN mode is Impossible.	ON:Write in RUN mode is Possible.
SW8	uninal lumino seinos - i	OFF:Quick Start (start without time delay)	ON:Normal Start (Start after 20 seconds time delay)

• Communication Condition Setting Switch

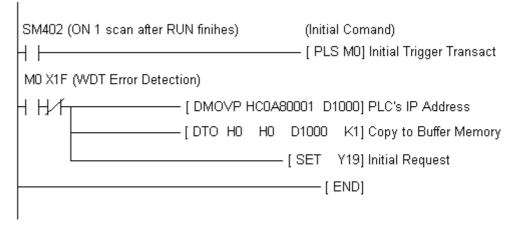
\*1 When performing Write From GP in RUN mode, set the CPU Comunication Timing Settings to ON.

#### Sample Ladder Program

This Sample Ladder Program is for communication via the Auto Open UDP Port No. (default:5000).

- PLC IP Address: 192.168.0.1
- PLC Port No.: 5000

When communicating via this function, the GP's IP Address and Port No. do not need to be set.





The sample ladder above is the minimum ladder to communicate with GP via UDP/IP. For details about error processing and TCP/IP communication, refer to Mitsubishi Electric Co., Ltd.'s User's manual for QnA Series Ethernet Interface Unit (Detail manual).



**Reference** About the GP Ethernet Speicific Error Codes, refer to the end of this Chapter, "Protocol Stack Error Codes".

#### ■PLC SPECIFIC ERROR CODES

PLC error codes are displayed by the "Host Communication Error (02:\*\*:\*\*)", and indicated in the left lower corner of the GP screen. (\*\*:\*\*indicates the PLC's specific error codes)

Error Code	Description	Status
0055	Write error in RUN mode	Write in RUN mode is set to OFF.
4031	CPU Device Settings Error	Designated device is outside allowable range.



**Reference** For more details about error codes, refer to Mitsubishi Electric Co., Ltd.'s User's Manuals for Q Series Ethernet Interface Unit and QnA Series Ethernet Interface Unit.