Mitsubishi Electric Corporation

Q Series CPU Direct Driver

1	System Configuration	
2	Selection of External Device	4
3	Example of Communication Setting	5
4	Setup Items	6
5	Cable Diagram	
6	Supported Device	
7	Device Code and Address Code	15
8	Error Messages	20

Introduction

This manual describes how to connect the Display and the External Device (target PLC).

In this manual, the connection procedure will be described by following the below sections:



1 System Configuration

The system configuration in the case when the External Device of Mitsubishi Electric Corp. and the Display are connected is shown.

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
MELSEC Q Series	Q02CPU Q02HCPU Q06HCPU Q12HCPU Q25HCPU	CPU Direct	RS232C	Setting Example 1 (page 5)	Cable Diagram 1 (page 11)

Connection Configuration

• Single CPU System



Multi CPU System



- **NOTE** For CPU's Unit No., No.1 is allocated to the CPU slot and No.2, 3, and 4 are allocated to the other slots from No.1 to right.
 - With Multi CPU System, it's possible to access a CPU unit that is not directly connected.

2 Selection of External Device

Select the External Device to be connected to the Display.

💰 New Proje	ect File
Device/PL	C
Maker	Mitsubishi Electric Corporation
Driver	Q Series CPU Direct
🗖 Use S	System Area Refer to the manual of this Device/PLC
Connection Port	n Method
	Go to Device/PLC Manual
Back	Communication Detail Settings New Screen Cancel

Setup Items Setup Description			
Maker	Select the maker of the External Device to be connected. Select "Mitsubishi Electric Corporation".		
Driver Select a model (series) of the External Device to be connected and connection method. Select "Q Series CPU Direct". Check the External Device which can be connected in "Q Series CPU Direct" in system configuration. Image: CPU Direct To the Configuration of the External Device of the CPU Direct To the CPU D			
Use System Area	 Check this option when you synchronize the system data area of Display and the device (memory) of External Device. When synchronized, you can use the ladder program of External Device to switch the display or display the window on the display. Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)" This can be also set with GP-Pro EX or in off-line mode of Display. Cf. GP-Pro EX Reference Manual " 5.14.6 Setting Guide of [System Setting Window]■[Main Unit Settings] Settings Guide♦System Area Setting" Cf. Maintenance/Troubleshooting "2.14.1 Settings common to all Display models ♦System Area Settings" 		
Port	Select the Display port to be connected to the External Device.		

3 Example of Communication Setting

Examples of communication settings of the Display and the External Device, recommended by Pro-face, are shown.

3.1 Setting Example 1

Settings of GP-Pro EX

Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.

Devi Sur	ce/PLC1		Change	Device/PLC
	Maker Mitsubishi E	lectric Corporation	Series Q Series CPU Direct Port COM	1
	Text Data Mode	2 Change		
Cor	mmunication Settings			
	SIO Type	RS232C	O RS422/485(2wire) O RS422/485(4wire)	
	Speed	19200	v	
	Data Length	O 7	© 8	
	Parity	C NONE	O EVEN O ODD	
	Stop Bit	© 1	O 2	
	Flow Control	C NONE	C ER(DTR/CTS) C XON/XOFF	
	Timeout	3 📫	(sec)	
	Retry	2		
	Wait To Send	0	(ms)	
	RI / VCC	RI	O VCC	
	In the case of RS2 or VCC (5V Power Isolation Unit, plea	32C, you can sele Supply). If you us se select it to VCC.	ect the 9th pin to RI (Input) se the Digital's RS232C ~ Default	
De	vice-Specific Settings			
	Allowable No. of Dev	/ice/PLCs_1_Unit(:	(s) (c)	
	1 PLC1	ime		

Settings of External Device

There is no setting on the External Device. The speed automatically switches according to the Display setting.

4 Setup Items

Set communication settings of the Display with GP-Pro EX or in off-line mode of the Display. The setting of each parameter must be identical to that of External Device.

"3 Example of Communication Setting" (page 5)

4.1 Setup Items in GP-Pro EX

Communication Settings

To display the setting screen, select [Device/PLC Settings] from [System setting window] in workspace.

Device/PLC1		Change Device/PLC
Maker Mitsubishi Ele	ectric Corporation	Series Q Series CPU Direct Port COM1
Text Data Mode	2 Change	
Communication Settings		
SIO Type	• R\$232C	O RS422/485(2wire) O RS422/485(4wire)
Speed	19200	×
Data Length	O 7	@ 8
Parity	O NONE	O EVEN O ODD
Stop Bit	© 1	O 2
Flow Control	O NONE	ER(DTR/CTS) C XON/XOFF
Timeout	3 📫 (;	sec)
Retry	2 .	
Wait To Send	0 🕂 ()	ms)
RI / VCC	• BI	O VCC
In the case of RS23 or VCC (5V Power 9 Isolation Unit, please	2C, you can selec Supply). If you use e select it to VCC.	st the 9th pin to RI (Input) ∋ the Digital's RS232C Default
Device-Specific Settings		
Allowable No. of Devic	ce/PLCs_1 Unit(s)	
NO. Device Nan	ne	

Setup Items Setup Description	
SIO Type	Select the SIO type to communicate with the External Device.
Speed Select speed between the External Device and the Display.	
Data Length	Select data length.
Parity	Select how to check parity.
Stop Bit	Select stop bit length.
Flow Control	Select the communication control method to prevent overflow of transmission and reception data.
Timeout	Use an integer from 1 to 127 to enter the time (s) for which the Display waits for the response from the External Device.

continued to next page

6

Setup Items	Setup Description
Retry	In case of no response from the External Device, use an integer from 0 to 255 to enter how many times the Display retransmits the command.
Wait To Send	Use an integer from 0 to 255 to enter standby time (ms) for the Display from receiving packets to transmitting next commands.
RI/VCC	Switches RI/VCC of the 9th pin.

4.2 Setup Items in Off-Line Mode

NOTE

 Please refer to Maintenance/Troubleshooting for more information on how to enter off-line mode or about operation.

Cf. Maintenance/Troubleshooting "2.2 Offline Mode"

Communication Settings

To display the setting screen, touch [Device/PLC Settings] from [Peripheral Settings] in off-line mode. Touch the External Device you want to set from the displayed list.

Comm.	Option			
Q Series CPU D	lirect		[COM1]	Page 1/1
	SIO Type Speed Data Length Parity Stop Bit Flow Control Timeout(s)	RS232C 19200 8 0DD 1 ER(DTR/CTS)	3 🗸 🔺	ſ
	Retry Wait To Send(ms)			
	Exit		Back	2005/09/02 12:36:39

Setup Items	Setup Items Setup Description	
SIO Type	SIO type to communicate with the External Device is displayed.	
Speed	Select speed between the External Device and the Display.	
Data Length	Data length is displayed.	
Parity	The parity check method is displayed.	
Stop Bit	Stop bit length is displayed.	
Flow Control	The communication control method to prevent overflow of transmission and reception data is displayed.	
Timeout	Use an integer from 1 to 127 to enter the time (s) for which the Display waits for the response from the External Device.	
Retry	In case of no response from the External Device, use an integer from 0 to 255 to enter how many times the Display retransmits the command.	
Wait To Send	Use an integer from 0 to 255 to enter standby time (ms) for the Display from receiving packets to transmitting next commands.	

Option

To display the setting screen, touch [Device/PLC Settings] from [Peripheral Settings]. Touch the External Device you want to set from the displayed list, and touch [Option].

Comm.	Option		
Q Series CPU Direct		[COM1]	Page 1/1
RI /	VCC • RI In the case of RS232C, you the 9th pin to RI(Input) or Power Supply). If you use th RS232C Isolation Unit, plea it to VCC.	VCC can select • VCC(5V ne Digital's nse select	
	Exit	Back	2005/09/02 12:36:41

Setup Items	Setup Description
RI/VCC	Switches RI/VCC of the 9th pin.

5 Cable Diagram

The cable diagram shown below may be different from the cable diagram recommended by Mitsubishi Electric Corp. Please be assured there is no operational problem in applying the cable diagram shown in this manual.

- The FG pin of the main body of the External Device must be D-class grounded. Please refer to the manual of the External Device for more details.
- SG and FG are connected inside the Display. When connecting SG to the External Device, design the system not to form short-circuit loop.
- Connect the isolation unit, when communication is not stabilized under the influence of a noise etc..
- When connecting IPC with External Device by RS-232C, the COM port which can be used changes with series. Please refer to the manual of IPC for details.

Usable port

Series	Usable port
PS-2000B	COM1 ^{*1} , COM2, COM3 ^{*1} , COM4
PS-3650A, PS-3651A	COM1 ^{*1}
PS-3700A (Pentium®4-M)	COM1 ^{*1} , COM2 ^{*1} , COM3 ^{*2} , COM4

*1 The RI/5V can be switched. Please switch with the change switch of IPC.

- *2 It is necessary to set up the SIO type with the Dip switch.
- When connecting to the COM3 of PS-3700A (Pentium®4-M) with External Device, it is necessary to set up the SIO type of COM3 with a Dip switch. Please refer to the manual of PS-3700A (Pentium®4-M) for details.

Dip switch setting: RS-232C

Dip switch	Setting	Description	
1	OFF	Reserve (always OFF)	
2	OFF	SIQ time of COM2: BS 222C	
3	OFF	Sto type of Collis. R5-252C	
4	OFF	Output mode of TX data: Always output	
5	OFF	Terminal resistance insertion to TX (220 Ω): None	
6	OFF	Terminal resistance insertion to RX (220 Ω): None	
7	OFF	Short-circuit of TXA and RXA: Does not Exist	
8	OFF	Short-circuit of TXB and RXB: Does not Exist	
9	OFF	Auto Detection: Disable	
10	OFF		

Cable Diagram 1

Display (Connection Port)	Cable	Notes
GP (COM1) IPC ^{*1*2}	Mitsubishi Q connection cable by Pro-face CA3-CBLQ-01(5m) or RS-232C cable by Mitsubishi Electric Corp. QC30R2 (3m) or RS-232C cable for MELSEC-Q CPU connection by Diatrend Corp. DQCABR2V-H	Available to order the length of DQCABR2V-H by Diatrend Corp. up to 15m.

*1 Usable ports are different by the series.

*2 When use the COM3 of PS-3700A (Pentium®4-M), set the SIO type of COM3 with Dip switch. © Dip switch setting: RS-232C (page 10)



6 Supported Device

Range of supported device address is shown in the table below. Please note that the actually supported range of the devices varies depending on the External Device to be used. Please check the actual range in the manual of your External Device.

Input address of external device in the dialog below.



- 1. Unit NumberSelect the number of a CPU unit to communicate with from 1 to 4.Select "0" to access a CPU unit that is directly connected like the Single CPU System.
- Device
 Address

Specify a device. Specify an address.

This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Notes
Input Relay	X0000 - X1FFF	X0000 - X1FF0		<u>***</u> 0]
Output Relay	Y0000 - Y1FFF	Y0000 - Y1FF0		*** 0
Internal Relay	M00000 - M32767	M00000 - M32752		÷16)
Special Relay	SM0000 - SM2047	SM0000 - SM2032		÷16)
Latch Relay	L00000 - L32767	L000000 - L32752		÷16)
Annunciator	F00000 - F32767	F00000 - F32752		÷16)
Edge Relay	V00000 - V32767	V00000 - V32752		÷16)
Step Relay	S0000 - S8191	S0000 - S8176		÷16)
Link Relay	B0000 - B7FFF	B0000 - B7FF0	[L/H]	<u>***</u> 0]
Special Link Relay	SB000 - SB7FF	SB000 - SB7F0		<u>***</u> 0]
Timer (Contact)	TS00000 - TS23087			
Timer (Coil)	TC00000 - TC23087			
Retentive Timer (Contact)	SS00000 - SS23087			
Retentive Timer (Coil)	SC00000 - SC23087			
Counter (Contact)	CS00000 - CS23087			
Counter (Coil)	CC00000 - CC23087			

Device	Bit Address	Word Address	32 bits	Notes
Timer (Current Value)	TN00000 - TN23087			
Retentive Timer (Current Value)		SN00000 - SN23087		
Counter (Current Value)		CN00000 - CN23087		
Data Register		D00000 - D25983		*1 віt
Special Register		SD0000 - SD2047	ſ	Bit F
Link Register		W0000 - W657F		Bit F
Special Link Register		SW000 - SW7FF		Bit F
File Register (Normal)		R00000 - R32767	rL/H)	Bit F
File Register (Block switching is not necessary)		ZR00000000 - ZR1042431		Bit F
		0R0000 - 0R32767		Bit F
File Register (0R-31R) ^{*2}		1R0000 - 1R32767		Bit F
		2R0000 - 2R32767		Bit F
	:	:		:
		30R0000 - 30R32767		Bit F
		31R0000 - 31R26623		Bit F

*1 The setting of the Multi CPU System is possible also in the system data area.

*2 Set the block No. on the head of device name. This is the device name for conversion with GP-Pro/PB III for Windows. When you newly specify the device, we recommend that you should use the file register (Block switching is not necessary).

NOTE

• The notation of addresses differs depending on a selected Unit No. <Ex.>When 0 is selected for Unit No.,



<Ex.>When 1 is selected for Unit No.,



- Please refer to the GP-Pro EX Reference Manual for system data area.
 - Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)"
- Please refer to the precautions on manual notation for icons in the table.

"Manual Symbols and Terminology"

7 Device Code and Address Code

Use device code and address code when you select "Device Type & Address" for the address type in data displays.

Device	Device Name	Device Code (HEX)	Address Code
	Х	0080	
	1/X	0180	
Input Relay	2/X	0280	Value of word address divided by 0x10
	3/X	0380	
	4/X	0480	
	Y	0081	
	1/Y	0181	
Output Relay	2/Y	0281	Value of word address divided by 0x10
	3/Y	0381	
	4/Y	0481	
	М	0082	
	1/M	0182	
Internal Relay	2/M	0282	Value of word address divided by 16
	3/M	0382	
	4/M	0482	
	SM	0083	
	1/SM	0183	
Special Relay	2/SM	0283	Value of word address divided by 16
	3/SM	0383	
	4/SM	0483	
	L	0084	
	1/L	0184	
Latch Relay	2/L	0284	Value of word address divided by 16
	3/L	0384	
	4/L	0484	

Device	Device Name	Device Code (HEX)	Address Code
	F	0085	
	1/F	0185	
Annunciator	2/F	0285	Value of word address divided by 16
	3/F	0385	
	4/F	0485	
	V	0086	
	1/V	0186	
Edge Relay	2/V	0286	Value of word address divided by 16
	3/V	0386	
	4/V	0486	
	S	0087	
	1/S	0187	
Step Relay	2/S	0287	Value of word address divided by 16
	3/S	0387	
	4/S	0487	
	В	0088	
	1/B	0188	
Link Relay	2/B	0288	Value of word address divided by 0x10
	3/B	0388	
	4/B	0488	
	SB	0089	
	1/SB	0189	
Special Link Relay	2/SB	0289	Value of word address divided by 0x10
	3/SB	0389	
	4/SB	0489	
	TN	0060	
	1/TN	0160	
Timer (Current Value)	2/TN	0260	Word Address
	3/TN	0360	
	4/TN	0460	

Device	Device Name	Device Code (HEX)	Address Code
	SN	0062	
	1/SN	0162	
Retentive Timer (Current Value)	2/SN	0262	Word Address
	3/SN	0362	
	4/SN	0462	
	CN	0061	
	1/CN	0161	
Counter (Current Value)	2/CN	0261	Word Address
	3/CN	0361	
	4/CN	0461	
	D	0000	
	1/D	0100	
Data Register	2/D	0200	Word Address
	3/D	0300	
	4/D	0400	
	SD	0001	Word Address
	1/SD	0101	
Special Register	2/SD	0201	
	3/SD	0301	
	4/SD	0401	
	W	0002	
	1/W	0102	
Link Register	2/W	0202	Word Address
	3/W	0302	
	4/W	0402	
	SW	0003	
	1/SW	0103	
Special Link Register	2/SW	0203	Word Address
	3/SW	0303	
	4/SW	0403	

Device	Device Name	Device Code (HEX)	Address Code
File Register (Normal)	R	000F	
	1/R	010F	
	2/R	020F	Word Address
	3/R	030F	
	4/R	040F	
File Register (Block switching is not necessary)	ZR	000E	
	1/ZR	010E	
	2/ZR	020E	Word Address
	3/ZR	030E	
	4/ZR	040E	

Device	Device Name	Device Code (HEX)	Address Code
	0R	0010	
	1/0R	0110	
	2/0R	0210	Word Address
	3/0R	0310	
	4/0R	0410	
	1R	0011	
	1/1R	0111	
	2/1R	0211	Word Address
	3/1R	0311	
	4/1R	0411	
	2R	0012	
	1/2R	0112	
File Register	2/2R	0212	Word Address
(0R-31R)	3/2R	0312	
	4/2R	0412	
	:	:	:
	30R	002E	
	1/30R	012E	
	2/30R	022E	Word Address
	3/30R	032E	
	4/30R	042E	
	31R	002F	
	1/31R	012F	
	2/31R	022F	Word Address
	3/31R	032F	
	4/31R	042F	

8 Error Messages

Error messages are displayed on the screen of Display as follows: "No.: Device Name: Error Message (Error Occurrence Area)". Each description is shown below.

Item	Description	
No.	Error No.	
Device Name	Name of External Device where error occurs. Device name is a title of External Device set with GP-Pro EX.(Initial value [PLC1])	
Error Message	Displays messages related to the error which occurs.	
	Displays IP address or device address of External Device where error occurs, or error codes received from External Device.	
Error Occurrence Area	 NOTE IP address is displayed such as "IP address (Decimal): MAC address (Hex)". Device address is displayed such as "Address: Device address". Received error codes are displayed such as "Decimal [Hex]". 	

Display Examples of Error Messages

"RHAA035: PLC1: Error has been responded for device write command (Error Code: 2 [02H])"

Please refer to the manual of External Device for more detail of received error codes.
Please refer to "When an error message is displayed (Error code list)" of "Maintenance/ Troubleshooting" for a common error message to the driver.