# A Series Computer Link Driver

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#### 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	"1 System Configuration" (page 3)
	This section shows the types of External	1 System Configuration (page 3)
	Devices which can be connected and SIO	
	type.	
2	Selection of External Device	
	Select a model (series) of the External	"2 Selection of External Device" (page 7)
	Device to be connected and connection	
	method.	
3	Example of Communication Settings	
	This section shows setting examples for	"3 Example of Communication Setting"
	communicating between the Display and	(page 8)
	the External Device.	
4	Setup Items	"4 Setup Items" (page 24)
	This section describes communication	4 Setup items (page 24)
	setup items on the Display.	
	Set communication settings of the Display	
	with GP-Pro Ex or in off-line mode.	
	•	
5	Cable Diagram	
	This section shows cables and adapters	🦃 "5 Cable Diagram" (page 29)
	for connecting the Display and the	
	External Device.	
	Operation	

# 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
	A2ACPU A2ACPU-S1 A3ACPU A2UCPU A2UCPU-S1 A3UCPU	AJ71C24-S6	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 29)
		AJ71C24-S8	RS422/485 (4wire)	Setting Example 5 (page 16)	Cable Diagram 2 (page 30)
MELSEC AnA		AJ71UC24	RS232C	Setting Example 2 (page 10)	Cable Diagram 1 (page 29)
Series	A4UCPU	AJ/10C24	RS422/485 (4wire)	Setting Example 6 (page 18)	Cable Diagram 2 (page 30)
	A2USCPU	A1SJ71C24-R2 A1SJ71UC24-R2	RS232C	Setting Example 3 (page 12)	Cable Diagram 3 (page 34)
	A2USHCPU-S1	A1SJ71C24-R4 A1SJ71UC24-R4	RS422/485 (4wire)	Setting Example 7 (page 20)	Cable Diagram 2 (page 30)
	A1NCPU A2NCPU A2NCPU-S1 A3NCPU	AJ71C24 AJ71C24-S3	RS232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 29)
		AJ71C24-S6 AJ71C24-S8	RS422/485 (4wire)	Setting Example 5 (page 16)	Cable Diagram 2 (page 30)
		AJ71UC24	RS232C	Setting Example 2 (page 10)	Cable Diagram 1 (page 29)
MELSEC			RS422/485 (4wire)	Setting Example 6 (page 18)	Cable Diagram 2 (page 30)
Series	AnN Series A1SCPU A1SJCPU A1SJHCPU A1SHCPU A2SHCPU A0J2CPU A0J2HCPU	A1SJ71C24-R2 A1SJ71UC24-R2	RS232C	Setting Example 3 (page 12)	Cable Diagram 3 (page 34)
		A1SJ71C24-R4 A1SJ71UC24-R4	RS422/485 (4wire)	Setting Example 7 (page 20)	Cable Diagram 2 (page 30)
		A0J2-C214-S1	RS422/485 (4wire)	Setting Example 8 (page 22)	Cable Diagram 2 (page 30)
	A2CCPUC24	Link port on CPU	RS232C	Setting Example 4 (page 14)	Cable Diagram 3 (page 34)
	Q2ACPU Q2ACPU-S1 Q3ACPU Q4ACPU Q4ARCPU	AJ71UC24	RS232C	Setting Example 2 (page 10)	Cable Diagram 1 (page 29)
MELSEC QnA			RS422/485 (4wire)	Setting Example 6 (page 18)	Cable Diagram 2 (page 30)
Series	Q2ASCPU Q2ASCPU-S1 Q2ASHCPU Q2ASHCPU-S1	A1SJ71UC24-R2 A1SJ71UC24-PRF	RS232C	Setting Example 3 (page 12)	Cable Diagram 3 (page 34)
		A1SJ71UC24-R4	RS422/485 (4wire)	Setting Example 7 (page 20)	Cable Diagram 2 (page 30)

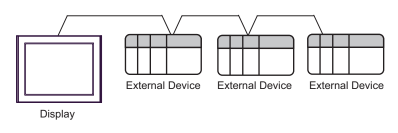
Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
MELSEC	O02HCPU-A	A1SJ71UC24-R2 A1SJ71UC24-PRF	RS232C	Setting Example 3 (page 12)	Cable Diagram 3 (page 34)
Q Series		A1SJ71UC24-R4	RS422/485 (4wire)	Setting Example 7 (page 20)	Cable Diagram 2 (page 30)

## Connection Configuration

• 1:1 Connection

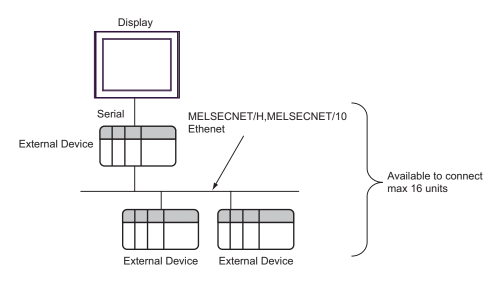


• 1:n Connection



• 1:n Connection (when communicating via network)

You can access other stations via MELSECNET/10, MELSECNET(II), MELSECNET/B.



## ■ COM Port of IPC

When connecting IPC with External Device, the COM port which can be used changes with series and SIO type. Please refer to the manual of IPC for details.

#### Usable port

Series	Usable port				
Genes	RS-232C	RS-422/485(4 wire)	RS-422/485(2 wire)		
PS-2000B	COM1 <sup>*1</sup> , COM2, COM3 <sup>*1</sup> , COM4	-	-		
PS-3650A, PS-3651A	COM1 <sup>*1</sup>	-	-		
PS-3700A (Pentium®4-M) PS-3710A	COM1 <sup>*1</sup> , COM2 <sup>*1</sup> , COM3 <sup>*2</sup> , COM4	COM3 <sup>*2</sup>	COM3 <sup>*2</sup>		
PS-3711A	COM1 <sup>*1</sup> , COM2 <sup>*2</sup>	COM2 <sup>*2</sup>	COM2 <sup>*2</sup>		

\*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. Please set up as follows according to SIO type to be used.

#### Dip switch setting: RS-232C

Dip switch	Setting	Description	
1	OFF	Reserve (always OFF)	
2	OFF	SIO type: RS-232C	
3	OFF	510 type. K5-252C	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Does not Exist	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Does not Exist	
9	OFF	– RS (RTS) Auto control mode: Disable	
10	OFF		

## Dip switch setting: RS-422/485 (4 wire)

Dip switch	Setting	Description	
1	OFF	Reserve (always OFF)	
2	ON	SIO type: RS-422/485	
3	ON	510 type. K5-422/465	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Does not Exist	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Does not Exist	
9	OFF	– RS (RTS) Auto control mode: Disable	
10	OFF		

#### Dip switch setting: RS-422/485 (2 wire)

Dip switch	Setting	Description	
1	OFF	Reserve (always OFF)	
2	ON	SIO type: RS-422/485	
3	ON	510 type. K5-422/465	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	ON	Short-circuit of SDA (TXA) and RDA (RXA): Exist	
8	ON	Short-circuit of SDB (TXB) and RDB (RXB): Exist	
9	ON	– RS (RTS) Auto control mode: Enable	
10	ON		

# 2 Selection of External Device

Select the External Device to be connected to the Display.

💰 New Proje	ct File						
Device/PL	Device/PLC						
Maker	Mitsubishi Electric Corporation						
Driver	A Series Computer Link						
🗖 Use S	ystem Area Refer to the manual of this Device/PLC						
Connection	n Method						
Port	COM1						
	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 "A Series Computer Link". Check the External Device which can be connected in "A Series Computer Link" in system configuration.		
Use System Area	<ul> <li>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.</li> <li>Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)"</li> <li>This can be also set with GP-Pro EX or in off-line mode of Display.</li> <li>Cf. GP-Pro EX Reference Manual " 5.14.6 Setting Guide of [System Setting Window]■[Main Unit Settings] Settings Guide System Area Setting"</li> <li>Cf. Maintenance/Troubleshooting "2.14.1 Settings common to all Display models System Area Settings"</li> </ul>		
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.

When you use the A Series, use GP-Pro EX and the ladder software to set as below.

## 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.

Device/PLC 1						
Summary	Change Device/PLC					
Maker Mitsubishi Electric Corp	oration Series A Series Computer Link Port COM1					
Text Data Mode 2 Ch	ange					
Communication Settings						
SIO Type 📀 RS2	32C 🔘 RS422/485(2wire) 🔘 RS422/485(4wire)					
Speed 19200	<b>•</b>					
Data Length 📀 7	C 8					
Parity C NOM	E O EVEN O ODD					
Stop Bit 🔿 1	© 2					
Flow Control C NON	E 💿 ER(DTR/CTS) 🔿 XON/XOFF					
Timeout 3	(sec)					
Retry 2						
Wait To Send 0	x (ms)					
RI/VCC  © RI	O VCC					
	an select the 9th pin to RI (Input) you use the Digital's RS232C to VCC. Default					
Device-Specific Settings						
Allowable No. of Device/PLCs No. Device Name						
No. Device Name	Settings IIII Station No.=0,PC No.=255					

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings			
PLC1			
Station No.	0		÷
PC No.	255		÷
		Default	
OK ( <u>O</u> )		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description	
4	Protocol mode in Form 4	

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description
SW11	OFF	Main channel setting
SW12	OFF	Data bit setting
SW13	OFF	
SW14	ON	Transmission speed setting
SW15	ON	
SW16	ON	Parity bit setting whether enable or disable
SW17	ON	Parity setting whether Even or Odd
SW18	ON	Stop bit setting
SW21	ON	Sum check setting whether enable or disable
SW22	ON	Write setting during RUN whether enable or disable
SW23	OFF	Termination resistance on the sending side whether exist or not exist
SW24	OFF	Termination resistance on the receiving side whether exist or not exist

#### Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description
X10	0	Station No. setting
X1	0	Station No. setting

## 3.2 Setting Example 2

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1	
Summary Change Device/PLC	
Maker Mitsubishi Electric Corporation Series A Series Computer Link Port COM1	
Text Data Mode 2 Change	
Communication Settings	
SIO Type 💿 RS232C 💿 RS422/485(2wire) 💿 RS422/485(4wire)	
Speed 19200	
Data Length 💿 7 🔿 8	
Parity CINDNE CIEVEN CIDD	
Stop Bit O 1 O 2	
Flow Control C NDNE C ER(DTR/CTS) C XDN/X0FF	
Timeout 3 📑 (sec)	
Retry 2 📑	
Wait To Send 🛛 🙀 (ms)	
RI / VCC	
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C	
Isolation Unit, please select it to VCC. Default	
Device-Specific Settings	
Allowable No. of Device/PLCs 16 Unit(s)	
No. Device Name Settings           No.         Device Name           Image: Station No.=0,PC No.=255         Image: Station No.=0,PC No.=255	

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings 💦 🗙		
PLC1		
Station No.	0	÷
PC No.	255	÷
	Default	
OK ( <u>0)</u>	Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description	
4	Protocol mode in Form 4	

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description
SW11	OFF	Main channel setting
SW12	OFF	Data bit setting
SW13	OFF	
SW14	ON	Transmission speed setting
SW15	ON	
SW16	ON	Parity bit setting whether enable or disable
SW17	ON	Parity setting whether Even or Odd
SW18	ON	Stop bit setting
SW21	ON	Sum check setting whether enable or disable
SW22	ON	Write setting during RUN whether enable or disable
SW23	ON	Computer link/Multiple drop link selection
SW24	Unused	Unused

Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description
X10	0	Station No. softing
X1	0	Station No. setting

## 3.3 Setting Example 3

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1			
Summary	Change Device/PLC		
Maker Mitsubishi Electric Corporation	Series A Series Computer Link Port COM1		
Text Data Mode 2 Change			
Communication Settings			
SIO Type 📀 RS232C	C RS422/485(2wire) C RS422/485(4wire)		
Speed 19200	¥		
Data Length 💿 7	○ 8		
Parity C NONE	EVEN     ODD		
Stop Bit C 1	@ 2		
Flow Control C NONE			
Timeout 3 📑	(sec)		
Retry 2			
Wait To Send 🛛 🗧 🛨	(ms)		
RI/VCC   RI	○ VCC		
In the case of RS232C, you can sele			
or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC. Default			
Device-Specific Settings			
Allowable No. of Device/PLCs 16 Unit(s)			
No. Device Name Settings           No.         Device Name           I         PLC1         Image: Station No.=0,PC No.=255			
(m) · [, 20]			

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

Individual Device Settings 👘 🔀			×
PLC1			
Station No.	0		-
PC No.	255		÷
		Default	
OK ( <u>0)</u>		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description	
4	Protocol mode in Form 4	

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description
SW03	Unused	Unused
SW04	ON	Write setting during RUN whether enable or disable
SW05	OFF	
SW06	ON	Transmission speed setting
SW07	ON	
SW08	OFF	Data bit setting
SW09	ON	Parity bit setting whether enable or disable
SW10	ON	Parity setting whether Even or Odd
SW11	ON	Stop bit setting
SW12	ON	Sum check setting whether enable or disable

## 3.4 Setting Example 4

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1	
Summary Change Device/PLC	
Maker Mitsubishi Electric Corporation Series A Series Computer Link Port COM1	
Text Data Mode 2 Change	
Communication Settings	
SIO Type 💿 RS232C 💿 RS422/485(2wire) 💿 RS422/485(4wire)	
Speed 19200	
Data Length 💿 7 🔿 8	
Parity CINDNE CIEVEN CIDD	
Stop Bit O 1 O 2	
Flow Control C NDNE C ER(DTR/CTS) C XDN/X0FF	
Timeout 3 📑 (sec)	
Retry 2 📑	
Wait To Send 🛛 🙀 (ms)	
RI / VCC	
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C	
Isolation Unit, please select it to VCC. Default	
Device-Specific Settings	
Allowable No. of Device/PLCs 16 Unit(s)	
No. Device Name Settings           No.         Device Name           Image: Station No.=0,PC No.=255         Image: Station No.=0,PC No.=255	

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings			×
PLC1			
Station No.	0		÷
PC No.	255		÷
		Default	
OK ( <u>O)</u>		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description
4	Protocol mode in Form 4

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description		
SW11	OFF			
SW12	ON	Transmission speed setting		
SW13	ON			
SW14	ON	Data bit setting		
SW15	ON	Parity bit setting whether enable or disable		
SW16	ON	Parity setting whether Even or Odd		
SW17	ON	Stop bit setting		
SW18	ON	Sum check setting whether enable or disable		
SW19	ON	Main channel setting		
SW20	OFF	Write setting during RUN whether enable or disable		

#### Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description		
X10	0	Station No. setting		
X1	0	Station No. setting		

## 3.5 Setting Example 5

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1				
Summary Change Device/PLC				
Maker Mitsubishi Electric Corporation Series A Series Computer Link Port COM1				
Text Data Mode 2 Change				
Communication Settings				
SIO Type C RS232C C RS422/485(2wire) 🕑 RS422/485(4wire)				
Speed 19200				
Data Length 💿 7 C 8				
Parity C NONE C EVEN C ODD				
Stop Bit C 1 C 2				
Flow Control C NDNE C ER(DTR/CTS) C XON/XOFF				
Timeout 3 💌 (sec)				
Retry 2				
Wait To Send 0 (ms)				
RI/VCC C RI C VCC				
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.				
Device-Specific Settings				
Allowable No. of Device/PLCs 16 Unit(s)				
No. Device Name Settings           No.         Device Name         Settings           1         PLC1         Image: Station No.=0,PC No.=255				

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings			
PLC1			
Station No.	0		÷
PC No.	255		÷
		Default	
OK ( <u>0)</u>		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description
8	Protocol mode in Form 4

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description	
SW11	ON	Main channel setting	
SW12	OFF	Data bit setting	
SW13	OFF		
SW14	ON	Transmission speed setting	
SW15	ON		
SW16	ON	Parity bit setting whether enable or disable	
SW17	ON	Parity setting whether Even or Odd	
SW18	ON	Stop bit setting	
SW21	ON	Sum check setting whether enable or disable	
SW22	ON	Write setting during RUN whether enable or disable	
SW23	ON	Termination resistance on the sending side whether exist or not exist	
SW24	ON	Termination resistance on the receiving side whether exist or not exist	

#### Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description
X10	0	Station No. setting
X1	0	Station No. setting

## 3.6 Setting Example 6

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1				
Summary Change Device/PLC				
Maker Mitsubishi Electric Corporation Series A Series Computer Link Port COM1				
Text Data Mode 2 Change				
Communication Settings				
SIO Type C RS232C C RS422/485(2wire) C RS422/485(4wire)				
Speed 19200				
Data Length 📀 7 C 8				
Parity C NONE C EVEN C ODD				
Stop Bit C 1 C 2				
Flow Control C NDNE C ER(DTR/CTS) C XON/XOFF				
Timeout 3 (sec)				
Retry 2				
Wait To Send 0 🥌 (ms)				
RI/VCC © RI C VCC				
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.				
Device-Specific Settings				
Allowable No. of Device/PLCs 16 Unit(s)				
No. Device Name Settings 1 PLC1 Im Station No.=0,PC No.=255				

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings			
PLC1			
Station No.	0		÷
PC No.	255		÷
		Default	
OK ( <u>0)</u>		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description	
8	Protocol mode in Form 4	

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description	
SW11	ON	Main channel setting	
SW12	OFF	Data bit setting	
SW13	OFF		
SW14	ON	Transmission speed setting	
SW15	ON		
SW16	ON	Parity bit setting whether enable or disable	
SW17	ON	Parity setting whether Even or Odd	
SW18	ON	Stop bit setting	
SW21	ON	Sum check setting whether enable or disable	
SW22	ON	Write setting during RUN whether enable or disable	
SW23	ON	Computer link/Multiple drop link selection	
SW24	Unused	Unused	

Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description	
X10	0	Station No. setting	
X1	0		

## 3.7 Setting Example 7

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1			
Summary Change Device/PLC			
Maker Mitsubishi Electric Corporation Series A Series Computer Link Port COM1			
Text Data Mode 2 Change			
Communication Settings			
SIO Type C RS232C C RS422/485(2wire) C RS422/485(4wire)			
Speed 19200			
Data Length 📀 7 C 8			
Parity C NONE C EVEN C ODD			
Stop Bit C 1 C 2			
Flow Control C NDNE C ER(DTR/CTS) C XON/XOFF			
Timeout 3 (sec)			
Retry 2			
Wait To Send 0 🥌 (ms)			
RI/VCC © RI C VCC			
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.			
Device-Specific Settings			
Allowable No. of Device/PLCs 16 Unit(s)			
No.         Device Name         Settings           1         PLC1         Image: Station No.=0,PC No.=255			

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

Individual Device Settings 💫 🔀			×
PLC1			
Station No.	0		-
PC No.	255		÷
		Default	
OK ( <u>0)</u>		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description	
8	Protocol mode in Form 4	

Communication Setting DIP Switch

DIP Switch	Settings	Setup Description	
SW01	Unused	Unused	
SW02	ON	Computer link/Multiple drop link selection	
SW03	Unused	Unused	
SW04	ON	Write setting during RUN whether enable or disable	
SW05	OFF		
SW06	ON	Transmission speed setting	
SW07	ON		
SW08	OFF	Data bit setting	
SW09	ON	Parity bit setting whether enable or disable	
SW10	ON	Parity setting whether Even or Odd	
SW11	ON	Stop bit setting	
SW12	ON	Sum check setting whether enable or disable	

Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description	
X10	0	Station No. setting	
X1	0		

## 3.8 Setting Example 8

- Settings of GP-Pro EX
- Communication Settings

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

Device/PLC 1			
Summary Change Device/PLC			
Maker Mitsubishi Electric Corporation Series A Series Computer Link Port COM1			
Text Data Mode 2 Change			
Communication Settings			
SIO Type C RS232C C RS422/485(2wire) C RS422/485(4wire)			
Speed 19200			
Data Length 📀 7 C 8			
Parity C NONE C EVEN C ODD			
Stop Bit C 1 C 2			
Flow Control C NDNE C ER(DTR/CTS) C XON/XOFF			
Timeout 3 (sec)			
Retry 2			
Wait To Send 0 🥌 (ms)			
RI/VCC © RI C VCC			
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.			
Device-Specific Settings			
Allowable No. of Device/PLCs 16 Unit(s)			
No.         Device Name         Settings           1         PLC1         Image: Station No.=0,PC No.=255			

#### Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

💰 Individual Device Settings 👘 🔀			×
PLC1			
Station No.	0		÷
PC No.	255		÷
		Default	
OK ( <u>0)</u>		Cancel	

Use the DIP switch of the Computer Link Unit for setting. Please refer to the manual of the External Device for more details.

Mode Setting Rotary Switch

Settings	Setup Description	
8	Protocol mode in Form 4	

#### Communication Setting DIP Switch

DIP Switch	Settings	Setup Description	
SW10	ON	Computer link/Multiple drop link selection	
SW11	ON	Main channel setting	
SW12	ON	Write setting during RUN whether enable or disable	
SW13	OFF		
SW14	ON	Transmission speed setting	
SW15	ON		
SW16	OFF	Data bit setting	
SW17	ON	Parity bit setting whether enable or disable	
SW18	ON	Parity setting whether Even or Odd	
SW19	ON	Stop bit setting	
SW20	ON	Sum check setting whether enable or disable	

Termination resistance DIP switch

DIP Switch	Settings	Setup Description
SW21	OFF	Unused
SW22	Option	Termination resistance on the sending side
SW23	Option	Termination resistance on the receiving side

Station Setting Rotary Switch

Rotary Switch	Settings	Setup Description	
X10	0	Station No. setting	
X1	0		

# 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 8)

## 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/PLC 1		
Summary		Change Device/PLC
Maker Mitsubishi E	lectric Corporation	Series A Series Computer Link Port CDM1
Text Data Mode	2 Change	
Communication Settings		
SIO Type	RS232C	C RS422/485(2wire) C RS422/485(4wire)
Speed	19200	
Data Length	• 7	C 8
Parity	O NONE	€ EVEN C ODD
Stop Bit	0.1	• 2
Flow Control	O NONE	ER(DTR/CTS) C XON/XOFF
Timeout	3 🕂	ec)
Retry	2	
Wait To Send	0 🕂	ns)
RI / VCC	• RI	○ VCC
or VCC (5V Power	232C, you can sele Supply). If you us ise select it to VCC.	the Bitypin to RI (Input) the Digital's RS232C Default
Device-Specific Settings		
Allowable No. of De		
No. Device N.	ame	Settings Station No.=0.PC No.=255
		HE lagger were a

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.	
Retry       In case of no response from the External Device, use an integer from 0 to 255 many times the Display retransmits the command.         IMPORTANT       • Set the value to 5 seconds or more when you communicate via network		
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	You can switch RI/VCC of the 9th pin when you select RS232C for SIO type. It is necessary to change RI/5V by changeover switch of IPC when connect with IPC. Please refer to the manual of the IPC for more detail.	

## Device Setting

To display the setting screen, click I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

Individual Device Settings 💦 🔀			
PLC1			
Station No.	0		÷
PC No.	255		÷
		Default	
OK ( <u>O</u> )		Cancel	

Setup Items Setup Description		
Station No.	Enter a station number of the External Device, using 0 to 31.	
PC No.Set when you communicate via network. Use an integer from 0 to 64 to enter PC No External Device to communicate. If you do not communicate via network, enter 255		

## 4.2 Setup Items in Off-Line Mode

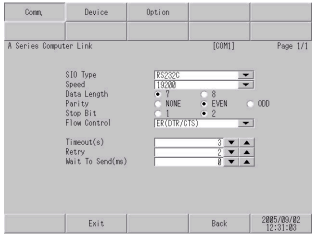


• Please refer to Maintenance/Troubleshooting for more information on how to enter off-line mode or about operation.

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.



Setup Items	Setup Description		
	Select the SIO type to communicate with the External Device.		
SIO Type	To make the communication settings correctly, confirm the serial interface specifications of Display unit for [SIO Type]. We cannot guarantee the operation if a communication type that the serial interface does not support is specified. For details concerning the serial interface specifications, refer to the manual for Display unit.		
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 (s)	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 he times the Display retransmits the command.         IMPORTANT       • Set the value to 5 seconds or more when you communicate via network.			
Wait To Send (ms)	Use an integer from 0 to 255 to enter standby time (ms) for the Display from receiving packets transmitting next commands.		

## Device Setting

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 [Device].

Comm,	Device	Option		
A Series Comput	er Link		[COM1]	Page 1/1
Devic	e/PLC Name  PL	01		<b>•</b>
	Station No.			1
	PC No.		255 💌 🔺	
	Exit		Back	2005/09/02 12:31:05

Setup Items	up Items Setup Description	
Device/PLC Name Select the External Device for device setting. Device name is a title of External Device with GP-Pro EX.(Initial value [PLC1])		
Station No.	Enter a station number of the External Device, using 0 to 31.	
PC No.         Set when you communicate via network. Use an integer from 0 to 64 to enter PC External Device to communicate. If you do not communicate via network, enter		

## 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.	Device	Option		
A Series Comput	RI / VCC In the case the 9th pin Power Suppl	● RI of RS232C, you to RI(Input) or y).If you use th ation Unit, plea	• VCC(5V ne Digital's	Page 1/1
	Exit		Back	2005/09/02 12:31:07

Setup Items	Setup Description	
RI/VCC	You can switch RI/VCC of the 9th pin when you select RS232C for SIO type. It is necessary to change RI/5V by changeover switch of IPC when connect with IPC. Please refer to the manual of the IPC for more detail.	

# 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 External Device body 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..

#### Cable Diagram 1

Display (Connection Port)	Cable		Notes
GP (COM1) IPC <sup>*1</sup>	А	RS232C cable by Pro-face CA3-CBL232/5M-01 (5m)	
	В	Your own cable	The cable length must be 15m or less.

\*1 Only the COM port which can communicate by RS-232C can be used.
 Image: Image Signal Communication (Section 2014)

A) When using the RS232C cable (CA3-CBL232/5M-01) by Pro-face



B) When using your own cable

	D-sub 9	pin (socket)			al Device 5 pin (plug)
	Pin	Signal name	Shield	Pin	Signal name
5	2	RD(RXD)	-/</td <td>2</td> <td>SD(TXD)</td>	2	SD(TXD)
Display	3	SD(TXD)		3	RD(RXD)
	4	ER(DTR)		6	DSR(DR)
	5	SG		7	SG
	7	RS(RTS)		8	CD
	8	CS(CTS)	< i i   /	20	DTR(ER)
			\ \└/▶[	5	CS(CTS)
			\¥[	1	FG

#### Cable Diagram 2

#### **I**MPORTANT

- The termination resistance of  $330\Omega 1/4W$  is required between SDA-SDB and RDA-RDB in the unit on the External Device.

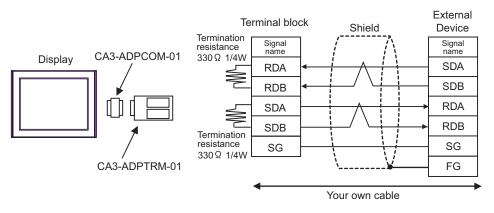
• When the termination resistance is attached to the unit, you can turn ON the switch to load the termination resistance. Please refer to the manual of the External Device for more details.

Display (Connection Port)		Cable	Notes
GP <sup>*1</sup> (COM1) AGP-3302B (COM2) IPC <sup>*2</sup>	А	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + Your own cable	The cable length must be 500m or less.
	В	Your own cable	
GP <sup>*3</sup> (COM2)	С	Online adapter by Pro-face CA4-ADPONL-01 + Terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + Your own cable	
	D	Online adapter by Pro-face CA4-ADPONL-01 + Your own cable	

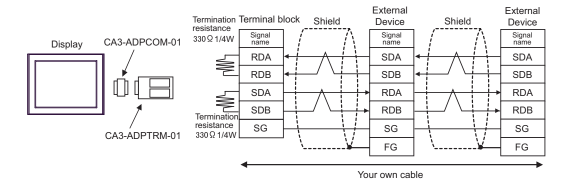
\*1 All GP models except AGP-3302B

\*3 All GP models except GP-3200 series and AGP-3302B

- A) When using the COM port conversion adapter (CA3-ADPCOM-01), the terminal block conversion adapter (CA3-ADPTRM-01) by Pro-face, and your own cable
- 1:1 Connection

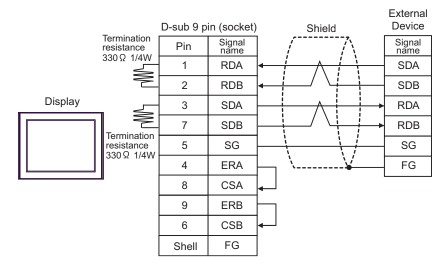


• 1:n Connection

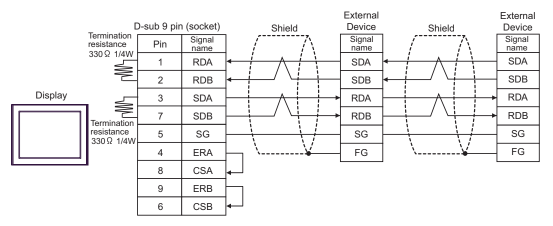


#### B) When using your own cable

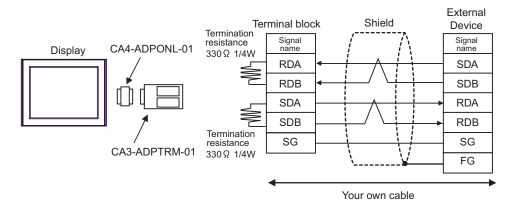
• 1:1 Connection



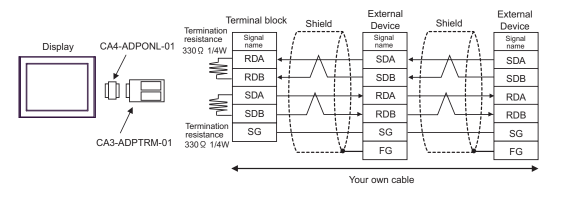
• 1:n Connection



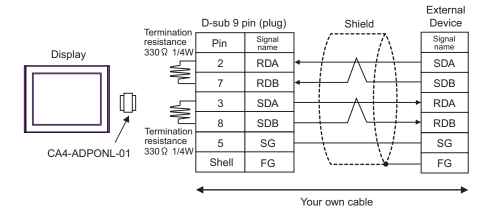
- C) When using the online adapter (CA4-ADPONL-01), the terminal block conversion adapter (CA3-ADPTRM-01) by Pro-face, and your own cable
- 1:1 Connection



1:n Connection

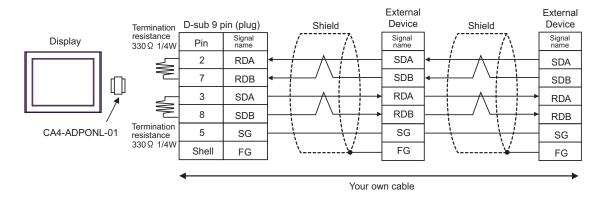


- D) When using the online adapter (CA4-ADPONL-01) by Pro-face and your own cable
- 1:1 Connection



• 1:n Connection

NOTE



• In order to improve noise resistance characteristics, please use a twist pair whole shield cable as a transmission cable and ground the shield line.

## Cable Diagram 3

Display (Connection Port)		Cable	Notes
GP (COM1) IPC <sup>*1</sup>	A	Mitsubishi Q link cable by Pro-face CA3-CBLLNKMQ-01 (5m)	
IPC <sup>*1</sup>	В	Your own cable	The cable length must be 15m or less.

\*1

Only the COM port which can communicate by RS-232C can be used. <sup>CP</sup> ■ COM Port of IPC (page 5)

A) When using Mitsubishi Q link cable (CA3-CBLLNKMQ-01) by Pro-face



B) When using your own cable

	D-sub 9 pi	n (socket)			al Device ) pin (plug)
	Pin	Signal name	Shield	Pin	Signal name
Display	2	RD(RXD)	< / / /	3	SD(TXD)
	3	SD(TXD)		2	RD(RXD)
	4	ER(DTR)	── <u></u>	6	DSR(DR)
	5	SG		5	SG
	7	RS(RTS)		1	CD
	8	CS(CTS)	<	4	DTR(ER)
			\ \└/▶[	8	CS(CTS)
			· · · · · · · · · · · · · · · · · · ·	Shell	FG

# 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.

## 6.1 MELSEC AnA Series, Q Series A Mode

This address can be specified as system data area.

Device	Bit Address	Word Address	32bits	Notes
Input	X00000 - X01FFF (X007FF <sup>*1</sup> )	X00000 - X01FF0 (X007F0 <sup>*1</sup> )		*** <b>0</b> ]
Output	Y00000 - Y01FFF (Y007FF <sup>*1</sup> )	Y00000 - Y01FF0 (Y007F0 <sup>*1</sup> )		***0
Internal Relay	M0000 - M8191	M0000 - M8176		÷16)
Latch Relay	L000000 - L008191	L000000 - L008176		<u> </u>
Step Relay	S000000 - S008191	S000000 - S008176		÷16)
Link Relay	B00000 - B01FFF (B00FFF <sup>*1</sup> )	B00000 - B01FF0 (B00FF0 <sup>*1</sup> )		*** 0)
Annunciator	F000000 - F002047	F000000 - F002032		÷16)
Special Relay	M9000 - M9255 M9000 - M9240			÷16)
Timer (Contact)	TS00000 - TS02047			
Timer (Coil)	TC00000 - TC02047		[L / H]	
Counter (Contact)	CS00000 - CS01023			
Counter (Coil)	CC00000 - CC01023			
Timer (Current Value)		TN00000 - TN02047		
Counter (Current Value)		CN00000 - CN01023		
Data Register		D00000 - D08191 (D06143 <sup>*1</sup> )		. <u>⊪,</u> ,15)
Link Register		W0000 - W1FFF	,	B i t
File Register		R00000 - R08191		<sub>в і 1</sub> 5
Extension File Register		0R0000 - 0R8191 : 64R0000 - 64R8191		B i i 15
Special Register*2		D09000 - D09255		<sub>в і 1</sub> 15

\*1 Shows the maximum device number that can be specified in the computer link unit except AJ71UC24, A1SJ71UC24 - R2/R4/PRF.

\*2 Divided into 3 areas, for read only, for write only, for the system. When you write outside the write enable range, CPU error of the External Device may occur.

#### NOTE

• 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.

E

"Manual Symbols and Terminology"

#### 6.2 MELSEC AnN Series

This address can be specified as system data area.

Device	Bit Address	Word Address	32bits	Notes
Input	X00000 - X007FF	X00000 - X007F0		0
Output	Y00000 - Y007FF	Y00000 - Y007F0	-	***0
Internal Relay	M0000 - M2047	M0000 - M2032		÷16)
Latch Relay	L000000 - L002047	L000000 - L002032		<u> </u>
Step Relay	S000000 - S002047	S000000 - S002032		<u>+ 16</u> ]
Link Relay	B00000 - B003FF	B00000 - B003F0		*** 0
Annunciator	F000000 - F000255	F000000 - F000240		÷16)
Special Relay	M9000 - M9255	M9000 - M9240		÷16)
Timer (Contact)	TS00000 - TS00255			
Timer (Coil)	TC00000 - TC00255		1	
Counter (Contact)	CS00000 - CS00255			
Counter (Coil)	CC00000 - CC00255			
Timer (Current Value)		TN00000 - TN00255		
Counter (Current Value)		CN00000 - CN00255		
Data Register		D00000 - D01023		<sub>в і 1</sub> 5
Link Register		W0000 - W03FF		Bit F
File Register		R00000 - R08191		<sub>в і т</sub> 15
Extension File Register		0R0000 - 0R8191 : 28R0000 - 28R8191		<u>₿;</u> ,15]
Special Register <sup>*1</sup>		D09000 - D09255		<sub>в і 1</sub> 5

\*1 Divided into 3 areas, for read only, for write only, for the system. When you write outside the write enable range, CPU error of the External Device may occur.

NOTE

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"

6.3 MELSEC QnA Series

This address can be specified as system data area.

Device	Bit Address	Word Address	32bits	Notes
Input Relay	X0000 - X1FFF	X0000 - X1FF0		<u>***</u> 0]
Output Relay	Y0000 - Y1FFF	Y0000 - Y1FF0		<u>***</u> 0]
Internal Relay	M0000 - M8191	M0000 - M8176		÷16)
Special Relay	M9000 - M9255 (SM1000 - SM1255)	M9000 - M9240 (SM1000 - SM1240)		÷16)
Annunciator	F00000 - F02047	F00000 - F02047		÷16)
Link Relay	B00000 - B01FFF	B00000 - B01FF0		<u>***</u> 0]
Timer (Contact)	TS00000 - TS02047			
Timer (Coil)	TC00000 - TC02047		[L/H]	
Counter (Contact)	CS00000 - CS01023			
Counter (Coil)	CC00000 - CC01023			
Timer (Current Value)		TN00000 - TN02047		
Counter (Current Value)		CN00000 - CN01023		
Data Register		D000000 - D008191		B i t F
Special Register		D009000 - D009255 (SD1000 - SD1255)		<sub>B∶t</sub> F]
Link Register		W0000 - W1FFF		B i t F

NOTE

• 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
Input	Х	0080	Value of word address divided by 0x10
Output	Y	0081	Value of word address divided by 0x10
Internal Relay	M (0000 - 8991)	0082	Value of word address divided by 16
Special Relay	M (9000 - 9991)	0083	Value of (word address - 9000) divided by 16
Latch Relay	L	0084	Value of word address divided by 16
Step Relay	S	0087	Value of word address divided by 16
Link Relay	В	0088	Value of word address divided by 0x10
Annunciator	F	0085	Value of word address divided by 16
Timer (Current Value)	TN	0060	Word Address
Counter (Current Value)	CN	0061	Word Address
Data Register Special Register	D	0000	Word Address
Link Register	W	0002	Word Address
File Register	R	000F	Word Address
	0R	0010	Word Address
	:	:	:
Extension File Register	31R	002F	Word Address
	:	:	:
	64R	0050	Word Address

# 8 Error Messages

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

Item	Description
No.	Error No.
Device Name	Name of the External Device where error occurs. Device name is a title of the 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 the External Device where error occurs, or error codes received from the External Device.
Error Occurrence Area	<ul> <li>NOTE</li> <li>IP address is displayed such as "IP address(Decimal): MAC address( Hex)".</li> <li>Device address is diplayed such as "Address: Device address".</li> <li>Received error codes are displayed such as "Decimal[Hex]".</li> </ul>

Display Examples of Error Messages

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

NOTE	•	Please refer to the manual of the 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.