S10 Series SIO 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:

System Configuration "1 System Configuration" (page 3) This section shows the types of External Devices which can be connected and SIO type. Selection of External Device 2 "2 Selection of External Device" (page 6) Select a model (series) of the External Device to be connected and connection method. 3 **Example of Communication Settings** "3 Example of Communication Setting" (page This section shows setting examples for 7) communicating between the Display and the External Device. Setup Items 4 🦈 "4 Setup Items" (page 17) This section describes communication setup items on the Display. Set communication settings of the Display with GP-Pro EX or in offline mode. Cable Diagram 5 🦃 "5 Cable Diagram" (page 22) This section shows cables and adapters for connecting the Display and the External Device. Operation

1 System Configuration

The system configuration in the case when the External Device of Hitachi, Ltd. and the Display are connected is shown.

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
	LQP510*1	UP LINK Connector on LPU Module	RS422/485 (4wire)	Setting Example 1 (page 7)	Cable Diagram 1 (page 22)
		LQE560 (CN1)	RS232C	Setting Example 2 (page 8)	Cable Diagram 2 (page 27)
S10V		LQE560 (CN2)	RS232C	Setting Example 3 (page 9)	Cable Diagram 2 (page 27)
		LQE565 (CN1)	RS422/485 (4wire)	Setting Example 4 (page 10)	Cable Diagram 1 (page 22)
		LQE565 (CN2)	RS422/485 (4wire)	Setting Example 5 (page 11)	Cable Diagram 1 (page 22)
HIDIC-S10α	2α (LWP000) *2, 2αΕ (LWP040) *2, 2αΗ (LWP070) *2	Terminal Block on CPU Unit	RS422/485 (4wire)	Setting Example 6 (page 12)	Cable Diagram 3 (page 28)
	4α, 4αF	LWE805			
S10mini	Model S (LQP000), Model H (LQP010), Model F (LQP011), Model D (LQP120), Model L (LQP800)	LQE060 (CN1) LQE160 (CN1) LQE560 (CN1)	RS232C	Setting Example 7 (page 13)	Cable Diagram 2
		LQE060 (CN2) LQE160 (CN2) LQE560 (CN2)	RS232C	Setting Example 8 (page 14)	(page 27)
		LQE165 (CN1) LQE565 (CN1)	RS422/485 (4wire)	Setting Example 9 (page 15)	Cable Diagram 1
		LQE165 (CN2) LQE565 (CN2)	RS422/485 (4wire)	Setting Example 10 (page 16)	(page 22)

^{*1} To connect to the Display, a C revision or higher version of the LPU Module is required. Check the alphabet on the right end of the bar code seal (top surface of the LPU Module) for the revision number of the LPU Module.

■ Connection Configuration

• 1:1 connection



^{*2} Connect to the CPU Module's HOST LINK COMPUTER LINK Input/Output Terminal (Upper Calculation I/F).

■ IPC COM Port

When connecting IPC with an External Device, the COM port used depends on the series and SIO type. Please refer to the IPC manual for details.

Usable port

Series	Usable Port			
Selies	RS-232C	RS-422/485(4 wire)	RS-422/485(2 wire)	
PS-2000B	COM1 ^{*1} , COM2, COM3 ^{*1} , COM4	-	-	
PS-3450A, PS-3451A, PS3000-BA, PS3001-BD	COM1, COM2*1*2	COM2*1*2	COM2*1*2	
PS-3650A (T41 model), PS-3651A (T41 model)	COM1*1	-	-	
PS-3650A (T42 model), PS-3651A (T42 model)	COM1*1*2, COM2	COM1*1*2	COM1*1*2	
PS-3700A (Pentium®4-M) PS-3710A	COM1 ^{*1} , COM2 ^{*1} , COM3 ^{*2} , COM4	COM3*2	COM3*2	
PS-3711A	COM1*1, COM2*2	COM2*2	COM2*2	
PS4000*3	COM1, COM2	-	-	
PL3000	COM1*1*2, COM2*1, COM3, COM4	COM1*1*2	COM1*1*2	

^{*1} The RI/5V can be switched. Use the IPC's switch to change if necessary.

For connection with External Device, use user-created cables and disable Pin Nos. 1, 4, 6 and 9. Please refer to the IPC manual for details of pin layout.

DIP Switch setting: RS-232C

DIP Switch	Setting	Description	
1	OFF*1	Reserved (always OFF)	
2	OFF	SIO type: RS-232C	
3	OFF	510 type. R5-232c	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 Ω) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220Ω) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Not available	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Not available	
9	OFF	RS (RTS) Auto control mode: Disabled	
10	OFF	- K5 (K15) Auto control mode. Disabled	

^{*1} When using PS-3450A, PS-3451A, PS3000-BA and PS3001-BD, turn ON the set value.

^{*2} Set up the SIO type with the DIP Switch. Please set up as follows according to SIO type to be used.

^{*3} When making communication between an External Device and COM port on the Expansion slot, only RS-232C is supported. However, ER (DTR/CTS) control cannot be executed because of the specification of COM port.

DIP Switch setting: RS-422/485 (4 wire)

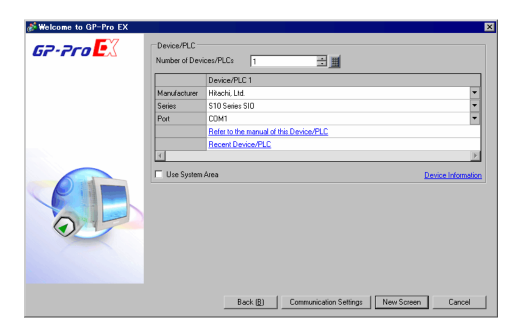
DIP Switch	Setting	Description
1	OFF	Reserved (always OFF)
2	ON	SIO type: RS-422/485
3	ON	510 type. R5-422/465
4	OFF	Output mode of SD (TXD) data: Always output
5	OFF	Terminal resistance (220Ω) insertion to SD (TXD): None
6	OFF	Terminal resistance (220Ω) insertion to RD (RXD): None
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Not available
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Not available
9	OFF	RS (RTS) Auto control mode: Disabled
10	OFF	K5 (K13) Auto control mode. Disabled

DIP Switch setting: RS-422/485 (2 wire)

DIP Switch	Setting	Description	
1	OFF	Reserved (always OFF)	
2	ON	SIO type: RS-422/485	
3	ON	510 type. R5-422/465	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220Ω) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220Ω) insertion to RD (RXD): None	
7	ON	Short-circuit of SDA (TXA) and RDA (RXA): Available	
8	ON	Short-circuit of SDB (TXB) and RDB (RXB): Available	
9	ON	RS (RTS) Auto control mode: Enabled	
10	ON	Ato (K15) Auto control mode. Eliabled	

2 Selection of External Device

Select the External Device to be connected to the Display.



Setup Items	Setup Description	
Number of Devices/ PLCs	Enter an integer from 1 to 4 to define the number of Devices/PLCs to connect to the display.	
Manufacturer	Select the manufacturer of the External Device to connect. Select "Hitachi, Ltd.".	
Series	Select the External Device model (series) and the connection method. Select "S10 Series SIO". In System configuration, make sure the External Device you are connecting is supported by "S10 Series SIO". "1 System Configuration" (page 3)	
Port	Select the Display port to be connected to the External Device.	
Use System Area	Check this option to synchronize the system data area of the Display and the device (memory) of the External Device. When synchronized, you can use the External Device's ladder program to switch the display or display the window on the Display. Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)" This feature can also be set in GP-Pro EX or in the Display's offline mode. Cf. GP-Pro EX Reference Manual "System Settings [Display Unit] - [System Area] Settings Guide" Cf. Maintenance/Troubleshooting Guide "Main Unit - System Area Settings"	

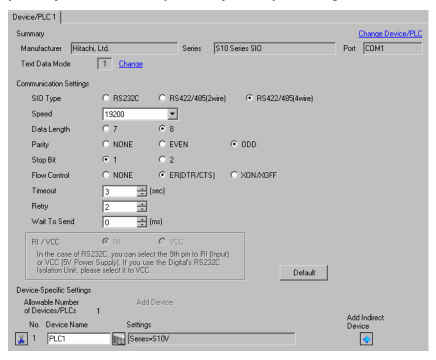
3 Example of Communication Setting

The following shows examples of communication settings of the Display and the External Device, which is recommended by Pro-face.

3.1 Setting Example 1

- Settings of GP-Pro EX
- Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings]

.



Settings of External Device

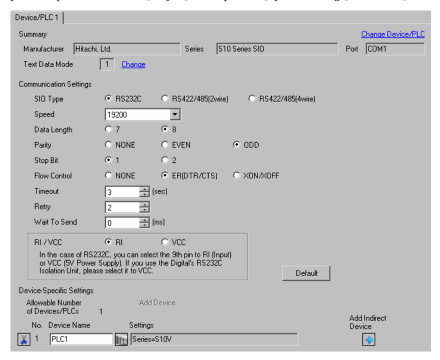
Communication setting of External Device is fixed. No setting is required.

3.2 Setting Example 2

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings] .



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

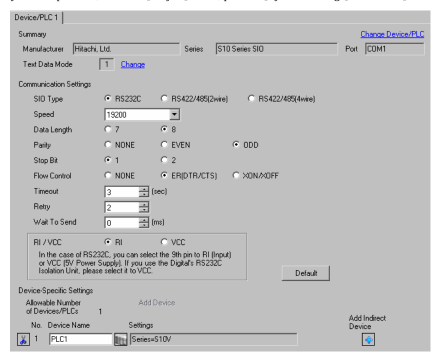
Channel in use	Rotary Switch
	CN1MODU
CN1	8

3.3 Setting Example 3

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings] .



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

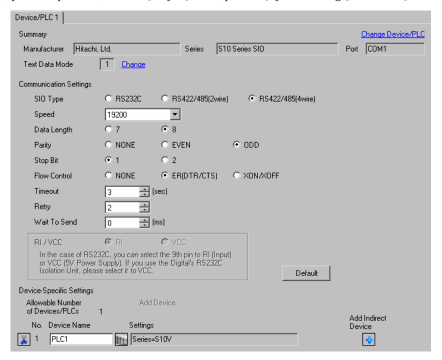
Channel in use	Rotary Switch
	CN2MODU
CN2	9

3.4 Setting Example 4

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings] .



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

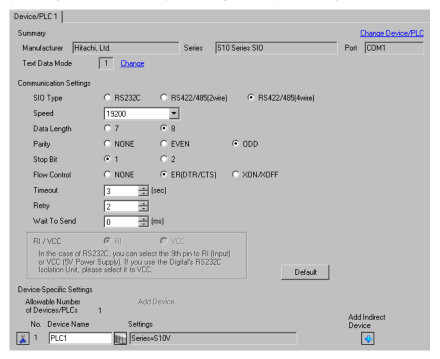
Channel in use	Rotary Switch
	CN1MODU
CN1	8

3.5 Setting Example 5

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings] .



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

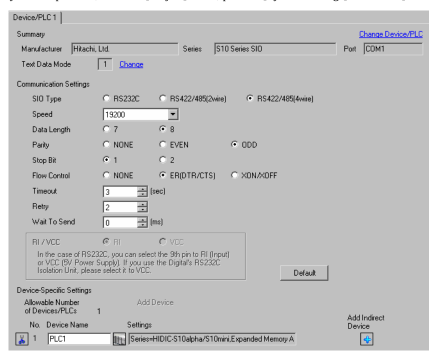
Channel in use	Rotary Switch
	CN2MODU
CN2	9

3.6 Setting Example 6

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings]



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Communication speed differs depending on the External Device in use.

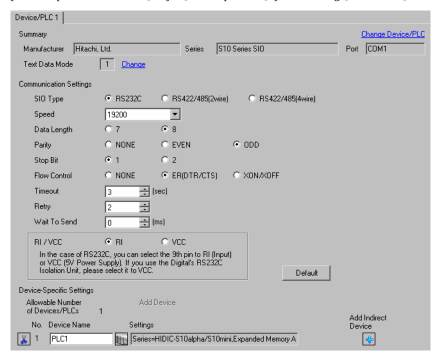
Please refer to the manual of the External Device for more details.

3.7 Setting Example 7

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings]



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

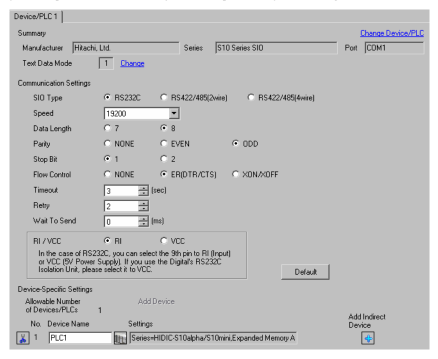
Channel in use	Rotary Switch
	CN1MODU
CN1	8

3.8 Setting Example 8

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings] .



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

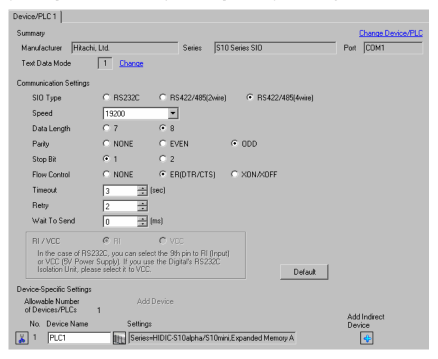
Channel in use	Rotary Switch	
Onarmor in doc	CN2MODU	
CN2	9	

3.9 Setting Example 9

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings] .



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

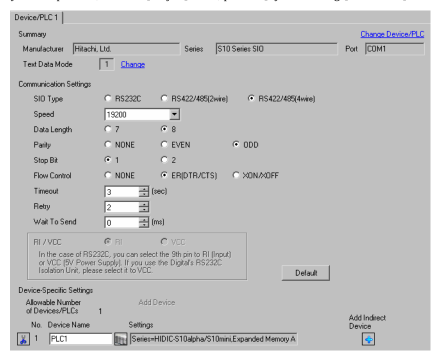
Channel in use	Rotary Switch	
Onarmer in dec	CN1MODU	
CN1	8	

3.10 Setting Example 10

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



◆ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings]



Settings of External Device

Communication setting of External Device is fixed. No setting is required.

Rotary switch of External Device needs to be set depending on the channel in use.

Channel in use	Rotary Switch	
Orialinei iii use	CN2MODU	
CN2	9	

4 Setup Items

Set communication settings of the Display with GP-Pro Ex or in offline mode of the Display.

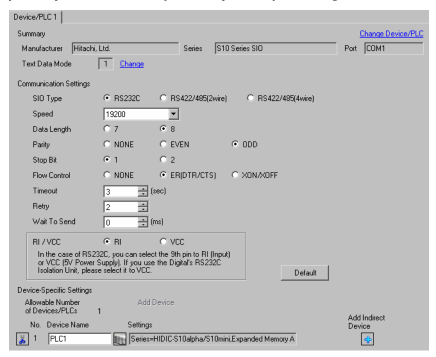
The setting of each parameter must be identical to that of the External Device.

"3 Example of Communication Setting" (page 7)

4.1 Setup Items in GP-Pro EX

Communication Settings

To display the setup screen, from the [Project] menu, point to [System Settings] and select [Device/PLC].



Setup Items	Setup Description	
SIO Type	Select the SIO type to communicate with the External Device.	
Speed	Select the communication 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" 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.	

Setup Items	Setup Description	
RI/VCC	You can switch RI/VCC of the 9th pin when you select RS232C for SIO type. When you connect to IPC, you need to use the IPC change switch to change RI/5V. Please refer to the manual of IPC for details.	

NOTE

- Refer to the GP-Pro EX Reference Manual for Indirect Device.
- Cf. GP-Pro EX Reference Manual "Changing the Device/PLC at Runtime (Indirect Device)"

■ Device Setting

To display the [Individual Device Settings] dialog box, from [Device-Specific Settings] in the [Device/PLC] window, select the external device and click [Settings]



Setup Items	Setup Description	
Series	Select the series of the External Device.	
Expanded Memory Address (HEX)	Enter the address of the expanded memory with "00000000 to FFFFFFFF" (HEX).	

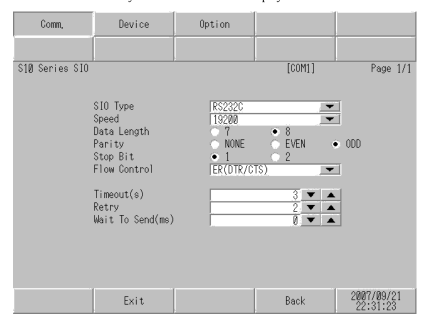
4.2 Settings in Offline Mode



- Refer to the Maintenance/Troubleshooting guide for information on how to enter offline mode or about the operation.
- Cf. Maintenance/Troubleshooting Guide "Offline Mode"
- The number of the setup items to be displayed for 1 page in the off-line mode depends on the Display in use. Please refer to the Reference manual for details.

■ Communication Settings

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

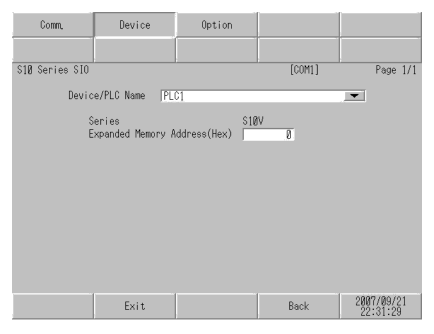


Setup Items	Setup Description		
SIO Type	Select the SIO type to communicate with the External Device. IMPORTANT In the communication setting, confirm the serial interface specifications of the Display and set [SIO Type] correctly. If you select the SIO type the serial interface does not support, we cannot guarantee the operation. Please refer to the manual of the Display for more detail on the serial interface specifications.		
Speed	Select the communication 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.		

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

■ Device Setting

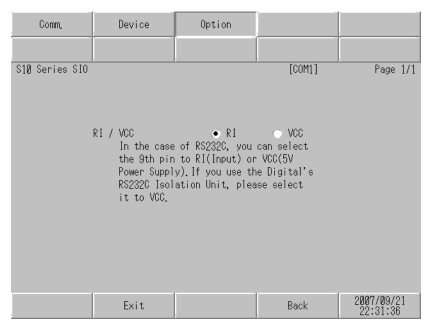
To display the setting screen, touch [Device/PLC Settings] from [Peripheral Equipment Settings]. Touch the External Device you want to set from the displayed list, and touch [Device Settings].



Setup Items	Setup Description	
Device/PLC Name	Select the External Device to set. Device name is a title of the External Device set with GP-Pro EX. (Initial value [PLC1])	
Series	Dusplay the series of the External Device.	
Expanded Memory Address (HEX)	Enter the address of the expanded memory with "00000000 to FFFFFFFF" (HEX).	

■ Option

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



Setup Items	Setup Description	
RI/VCC	You can switch RI/VCC of the 9th pin when you select RS232C for SIO type. When you connect to IPC, you need to use the IPC change switch to change RI/5V. Please refer to the manual of IPC for details.	

NOTE

• GP-4*01TM do not have the [Option] setting in the offline mode.

5 Cable Diagram

The cable diagram shown below may be different from the cable diagram recommended by Hitachi, Ltd..

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.
- If the communication is not stable due to the noise or other factors, connect the isolation unit.

Cable Diagram 1

Display (Connection Port)	Cable		Remarks
GP3000*1 (COM1) AGP-3302B (COM2) GP-4*01TM (COM1) ST*2 (COM2) LT3000 (COM1) IPC*3	1A	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + Your own cable	Cable length: 500m or less
	1B	Your own cable	
GP3000 ^{*4} (COM2)	1C	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + Your own cable	Cable length: 500m or less
	1D	Online adapter by Pro-face CA4-ADPONL-01 + Your own cable	
GP4000*5 (COM2) GP-4201T (COM1) SP5000 (COM1/2)	1E	RS-422 Terminal Block Conversion Adapter by Pro-face PFXZCBADTM1*6 + Your own cable	Cable length: 500m or less
	1B	Your own cable	

^{*1} All GP models except AGP-3302B

^{*2} All ST models except AST-3211A and AST-3302B

^{*3} Available to use only the COM ports which can communicate in RS422/485(4 wire).
□ "■ IPC COM Port" (page 4)

^{*4} All GP models except GP-3200 Series and AGP-3302B

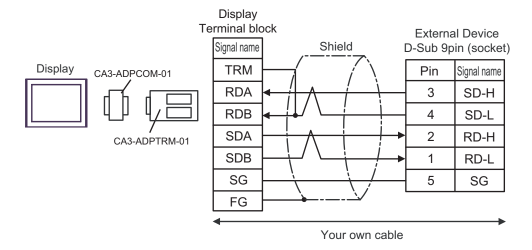
^{*5} All GP4000 models except GP-4100 Series, GP-4*01TM, GP-4201T and GP-4*03T

^{*6} When using a Terminal Block Conversion Adapter (CA3-ADPTRM-01) instead of the RS-422 Terminal Block Conversion Adapter, refer to Cable Diagram 1A.

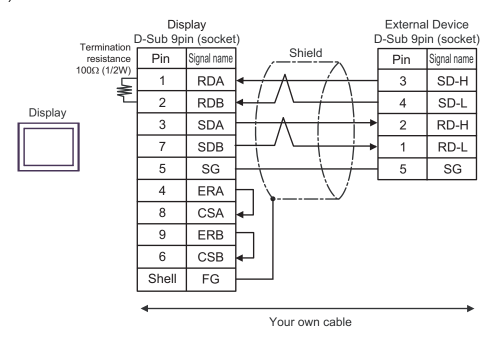
NOTE

• Termination resistance (100 Ω) between RD-H and RD-L is incorporated in the LPU module and LQE565 of the External Device.

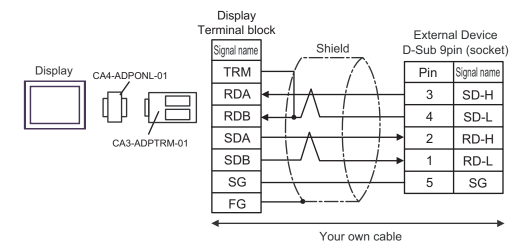
1A)



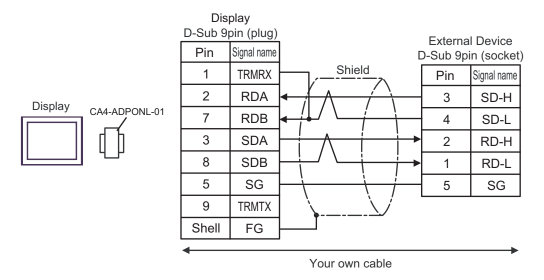
1B)



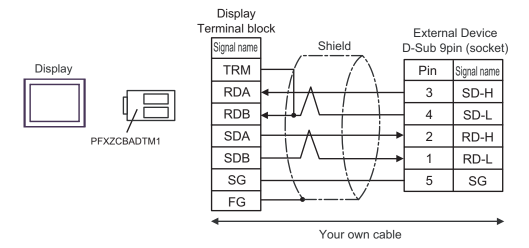
1C)



1D)



1E)



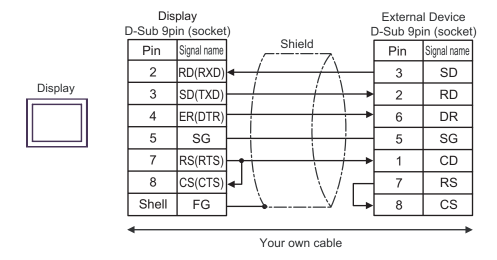
Cable Diagram 2

Display (Connection Port)	Cable		Remarks
GP3000 (COM1) GP4000*1 (COM1) SP5000 (COM1/2) ST (COM1) LT3000 (COM1) IPC*2 PC/AT	2A	Your own cable	Cable length: 15m or less

^{*1} All GP4000 models except GP-4100 Series and GP-4203T

"■ IPC COM Port" (page 4)

2A)



^{*2} Available to use only the COM ports which can communicate in RS232C.

Cable Diagram 3

Display (Connection Port)		Cable	Remarks	
GP3000 ^{*1} (COM1) AGP-3302B (COM2) GP-4*01TM (COM1) ST ^{*2} (COM2) LT3000 (COM1) IPC ^{*3}	3A	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + Your own cable COM port conversion adapter by Pro-face manual of the Device for callength.		
	3B	Your own cable		
GP3000*4 (COM2)	3C	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + Your own cable	Please refer to the manual of the External Device for cable length.	
Online adapter by Pro-face CA4-ADPONL-01 + Your own cable		CA4-ADPONL-01 +	iengui.	
GP4000 ^{*5} (COM2) GP-4201T (COM1) SP5000 (COM1/2)	3E	RS-422 Terminal Block Conversion Adapter by Pro-face PFXZCBADTM1*6 + Your own cable	Please refer to the manual of the External Device for cable	
	3B	Your own cable	length.	

^{*1} All GP models except AGP-3302B

^{*2} All ST models except AST-3211A and AST-3302B

^{*3} Available to use only the COM ports which can communicate in RS422/485(4 wire).

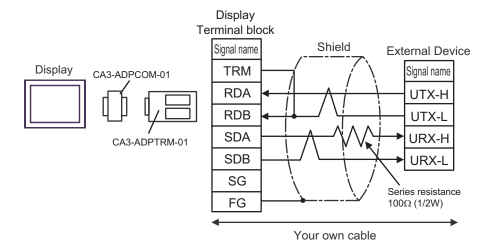
□ "■ IPC COM Port" (page 4)

^{*4} All GP models except GP-3200 Series and AGP-3302B

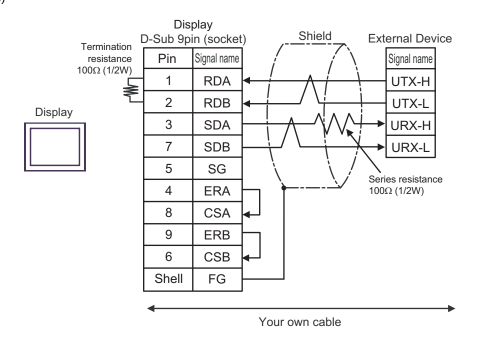
^{*5} All GP4000 models except GP-4100 Series, GP-4*01TM, GP-4201T and GP-4*03T

^{*6} When using a Terminal Block Conversion Adapter (CA3-ADPTRM-01) instead of the RS-422 Terminal Block Conversion Adapter, refer to Cable Diagram 3A.

3A)



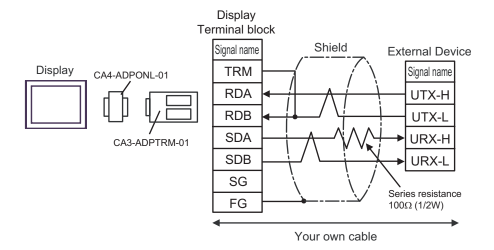
3B)



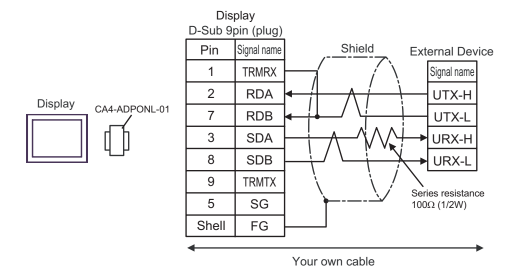
NOTE

• When making your own connections, we recommend using KPEV-SB-3P 0.5mm² cable by Hitachi Cable, Ltd..

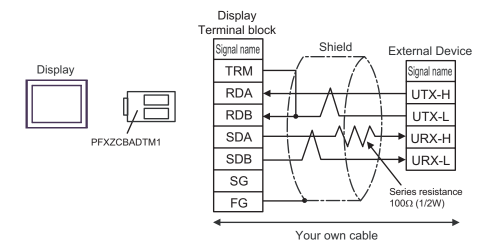
3C)



3D)



3E)



6 Supported Device

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

6.1 S10V Series

: This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Remarks
External Input	X000 - XFFF	XW000 - XWFF0		*1
External Output	Y000 - YFFF	YW000 - YWFF0		*1
Internal Register	R000 - RFFF	RW000 - RWFF0		*1
Global Link Register	G000 - GFFF	GW000 - GWFF0		*1
Event Register	E000 - E3FF	EW000 - EW3F0		*1
Event Register	EW400 - EWFFF	EW400 - EWFF0		*1 *2
Keep Relay	K000 - KFFF	KW000 - KWFF0		*1
System Register	S000 - SBFF	SW000 - SWBF0	[H/L]	*1 *3
On-delay Timer	T000 - T7FF	TW000 - TW7F0		*1 *4
One-shot Timer	U000 - U0FF	UW000 - UW0F0		*1
Up-Down Counter	C000 - C0FF	CW000 - CW0F0		*1
Transfer Register	J000 - JFFF	JW000 - JWFF0		*** 0
Receive Register	Q000 - QFFF	QW000 - QWFF0		*1
Extended Internal Register	M000 - MFFF	MW000 - MWFF0		*1
Extended Internal Register	A000 - AFFF	AW000 - AWFF0		*1

Device	Bit Address	Word Address	32 bits	Remarks
Timer (Elapsed Value)	-	TC000 - TC1FF		
Timer (Setup Value)	-	TS000 - TS1FF		
One-shot Timer (Elapsed Value)	-	UC000 - UC0FF	լե / Hյ	
One-shot Timer (Setup Value)	-	US000 - US0FF	L 711	
Counter (Elapsed Value)	-	CC000 - CC0FF		
Counter (Setup Value)	-	CS000 - CS0FF		
Work Register	-	FW000 - FWBFF		Bit F
Data Register	-	DW000 - DWFFF		B i t F
Work Register	LB0000 - LBFFFF	LBW0000 - LBWFFF0		*** 0]
Work Register for Ladder Converter	LR0000 - LR0FFF	LRW0000 - LRW0FF0		*** 0
Work Register for Ladder Converter (Edge)	LV0000 - LV0FFF	LVW0000 - LVW0FF0		<u>***</u> 0]
Work Register for Word	-	LWW0000 - LWWFFFF		Bit F
Work Register for Long Word	-	LLL0000 - LLL1FFF	[H / L]	B i t 31
Work Register for Floating Point	-	LF0000 - LF1FFF		*5 *6
Work Register for Word (Save during power OFF)	-	LXW0000 - LXW3FFF		Bit F
Work Register for Long Word (Save during power OFF)	-	LML0000 - LML1FFF		<u>₿ ; </u> 31]
Work Register for Floating Point (Save during power OFF)	-	LG0000 - LG1FFF		*5 *6
Direct Memory Address*7	-	DM0000000 - DMFFFFFFE		B : + F]

^{*1} According to External Device specification, the highest bit is "0" and the lowest bit is "15". When the highest bit turns ON, that bit is considered the highest and "32768" is written to that word.

Ex. When writing bit from the Display is "X000(ON)," the External Device's bit device "X000" turns ON. At this time the Display and External Device word device "XW000" become "32768(0x8000)".

^{*2} The higher and lower bit order will be reversed. When EW400 is turned ON, E40F will be turned ON on the External Device.

^{*3} Data cannot be written.

^{*4} If the CPU version is prior to Ver.1, the bit address becomes "T000 to T1FF" and the word address becomes "TW000 to TW1F0."

^{*5} A 32-bit device.

^{*6} A float decimal point device (32 bits).

^{*7} Used to access the memory address of the External Device.

IMPORTANT

When you access the External Device using the Direct Memory Address, do not
access the memory address that the system uses. If you conduct it, an error may
occur. For details concerning the address, refer to the manual attached to the
External Device.

NOTE

- Please refer to the GP-Pro EX Reference Manual for system data area.
- Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)"
- Please refer to the precautions on manual notation for icons in the table.
 - "Manual Symbols and Terminology"

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: This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Remarks
External Input	X000 - XFFF	XW000 - XWFF0		*1
External Output	Y000 - YFFF	YW000 - YWFF0		*1
Intermediate Register	R000 - RFFF	RW000 - RWFF0		*1
Global Link Register	G000 - GFFF	GW000 - GWFF0		*1
Event Register	E000 - E3FF	EW000 - EW3F0		*1
Keep Relay	K000 - KFFF	KW000 - KWFF0		*1
System Register	S000 - SBFF	SW000 - SWBF0	H/L	*1 *2
Timer	T000 - T1FF	TW000 - TW1F0		*1
One Shot	U000 - U0FF	UW000 - UW0F0		*1
Counter	C000 - C0FF	C000 - C0FF CW000 - CW0F0		*1
Transfer Register	J000 - JFFF	JW000 - JWFF0		*1
Receive Register	Q000 - QFFF	QW000 - QWFF0		*1
Extended Internal Register	M000 - MFFF	MW000 - MWFF0		*1
On-Delay Timer (Elapsed Value)	-	TC000 - TC1FF		
On-Delay Timer (Setup Value)	-	TS000 - TS1FF	1	
One Shot Timer (Elapsed Value)	-	UC000 - UC0FF	1	
One Shot Timer (Setup Value)	-	US000 - US0FF	[L / H]	
Up/Down Counter (Elapsed Value)	-	CC000 - CC0FF		
Up/Down Counter (Setup Value)	-	CS000 - CS0FF		

Device	Bit Address	Word Address	32 bits	Remarks
Function Work Register	-	FW000 - FWBFF		Bit F)
Function Data Register	-	DW000 - DWFFF		Bit F
Extended Register	-	MS000 - MSFFF	Н/Ц	*3
Direct Memory Address*4	-	DM00000000 - DMFFFFFFE		B; + F)

^{*1} According to External Device specification, the highest bit is "0" and the lowest bit is "15". When the highest bit turns ON, that bit is considered the highest and "32768" is written to that word.

- Ex. When writing bit from the Display is "X000(ON)," the External Device's bit device "X000" turns ON. At this time the Display and External Device word device "XW000" become "32768(0x8000)".
- *2 Data cannot be written.
- *3 In expanded memory in External Device (1 address = 8 bits), 4096 Words can be accessed.

 Set top address of expanded memory to be accessed by "Device Setting."

 Refer to the External Device manual for how to set address area for External Device expanded memory.
 - ◆ Accessed Expanded Memory Address Access Address (The absolute address in External Device) = (1) + (2) + (3)

(1)	Top Address (HEX)	This value is been set in " ■ Device Setting" (page 18).
(2)	100000 (HEX)	Offset value
(3)	Device Address × 2 (HEX)	Since the External Device uses 8 bits for its expanded memory address, this number is doubled.

Ex. When the Top Address is "180000" and the Device Address is "MS1FF". Then the absolute address in External Device (Access Address) is "180000 + 100000 + 3FE = 2803FE".



- An error may occur on the External Device or Display if the area that is being used for
 programs on the External Device is accessed from the Display.
 We recommend that you set [Expanded Memory Addresses] to an area that is not used by the
 External Device.
- *4 Used to access the memory address of the External Device.



When you access the External Device using the Direct Memory Address, do not
access the memory address that the system uses. If you conduct it, an error may
occur. For details concerning the address, refer to the manual attached to the
External Device.

NOTE

- Please refer to the GP-Pro EX Reference Manual for system data area.
- Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)"
- Please refer to the precautions on manual notation for icons in the table.
 - "Manual Symbols and Terminology"

6.3 S10mini Series

: This address can be specified as system data area.

. This address can be specified as system at				
Device	Bit Address	Word Address	32 bits	Remarks
External Input	X000 - XFFF	XW000 - XWFF0		*1
External Output	Y000 - YFFF	YW000 - YWFF0		*1
Internal Register	R000 - RFFF	RW000 - RWFF0		*1
Global Link Register	G000 - GFFF	GW000 - GWFF0		*1
Event Register	E000 - E3FF	EW000 - EW3F0		***************************************
Event Register	EW400 - EWFFF	EW400 - EWFF0		*1 *2
Keep Relay	K000 - KFFF	KW000 - KWFF0	rH / I)	***************************************
System Register	S000 - SBFF	SW000 - SWBF0	H/L	*1 *3
On-Delay Timer	T000 - T1FF	TW000 - TW1F0		*1
One Shot Timer	U000 - U0FF	UW000 - UW0F0		*1
Up/Down Counter	C000 - C0FF	CW000 - CW0F0		*1
Transfer Register	J000 - JFFF	JW000 - JWFF0		*1
Receive Register	Q000 - QFFF	QW000 - QWFF0		*1
Extended Internal Register	M000 - MFFF	MW000 - MWFF0		*1
On-Delay Timer (Elapsed Value)	-	TC000 - TC1FF		
On-Delay Timer (Setup Value)	-	TS000 - TS1FF	1	
One Shot Timer (Elapsed Value)	-	UC000 - UC0FF	1	
One Shot Timer (Setup Value)	-	US000 - US0FF	[L/H]	
Up/Down Counter (Elapsed Value)	-	CC000 - CC0FF		
Up/Down Counter (Setup Value)	-	CS000 - CS0FF		

Device	Bit Address	Word Address	32 bits	Remarks
Work Register	-	FW000 - FWBFF		Bit F
Data Register	-	DW000 - DWFFF		Bit F
Extended Register	-	MS000 - MSFFF	[H/L]	*4
Direct Memory Address*5	-	DM00000000 - DMFFFFFFE		<u>₽;</u> F) <u>÷</u> 2)

^{*1} According to External Device specification, the highest bit is "0" and the lowest bit is "15". When the highest bit turns ON, that bit is considered the highest and "32768" is written to that word.

- Ex. When writing bit from the Display is "X000(ON)," the External Device's bit device "X000" turns ON. At this time the Display and External Device word device "XW000" become "32768(0x8000)".
- *2 The higher and lower bit order will be reversed. When EW400 is turned ON, E40F will be turned ON on the External Device.
- *3 Data cannot be written.
- *4 In expanded memory in External Device (1 address = 8 bits), 4096 Words can be accessed. Set top address of expanded memory to be accessed by "Device Setting." Refer to the External Device manual for how to set address area for External Device expanded memory.
 - ◆ Accessed Expanded Memory Address Access Address (The absolute address in External Device) = (1) + (2) + (3)

(1)	Top Address (HEX)	This value is been set in " ■ Device Setting" (page 18).
(2)	100000 (HEX)	Offset value
(3)	Device Address × 2 (HEX)	Since the External Device uses 8 bits for its expanded memory address, this number is doubled.

Ex. When the Top Address is "180000" and the Device Address is "MS1FF". Then the absolute address in External Device (Access Address) is "180000 + 100000 + 3FE = 2803FE".



 An error may occur on the External Device or Display if the area that is being used for programs on the External Device is accessed from the Display.

We recommend that you set [Expanded Memory Addresses] to an area that is not used by the External Device.

*5 Used to access the memory address of the External Device.



When you access the External Device using the Direct Memory Address, do not
access the memory address that the system uses. If you conduct it, an error may
occur. For details concerning the address, refer to the manual attached to the
External Device.



- Please refer to the GP-Pro EX Reference Manual for system data area.
- Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)"
- 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.

7.1 S10V Series

Device	Device Name	Device Code (HEX)	Address Code	
External Input	X	0080	Value of word address divided by 0x10	
External input	XW	0000	value of word address divided by 0x10	
External Output	Y	0081	Value of ground address divided by 0y10	
External Output	YW	0081	Value of word address divided by 0x10	
Internal Degister	R	0002	Walne of many address divided has 0 10	
Internal Register	RW	0082	Value of word address divided by 0x10	
Clobal Link Register	G	0002	Walness of second address distribution 010	
Global Link Register	GW	0083	Value of word address divided by 0x10	
Event Degister	Е	0004	Walness of second address distribution 010	
Event Register	EW	0084	Value of word address divided by 0x10	
Event Degister	EW	0001	Walnes of manual address distribution 0 - 10	
Event Register	EW	0091	Value of word address divided by 0x10	
Kana Balay	K	0085	W	
Keep Relay	KW		Value of word address divided by 0x10	
System Degister	S	0086	Walnes of manual address distribution 0 - 10	
System Register	SW		Value of word address divided by 0x10	
On delay Timer	T	0007	Walness of second address distribution 010	
On-delay Timer	TW	0087	Value of word address divided by 0x10	
One-shot Timer	U	0000	Walness of second address distribution 010	
One-shot rimer	UW	0088	Value of word address divided by 0x10	
Lin Down Counter	С	0089	Value of word address divided by 0x10	
Up-Down Counter	CW	0089	value of word address divided by 0x10	
Transfer Degister	J	008A	Walness of second address distribution 0 - 10	
Transfer Register	JW	008A	Value of word address divided by 0x10	
Deseive Desister	Q	000D	W	
Receive Register	QW	008B	Value of word address divided by 0x10	
Extended Internal Degister	M	0000	V-lfd-dd di-id-dd 0 10	
Extended Internal Register	MW	008C	Value of word address divided by 0x10	
Extended Internal Desister	A	0000	Value of word address distillable 0 10	
Extended Internal Register	AW	008D	Value of word address divided by 0x10	

Device	Device Name	Device Code (HEX)	Address Code	
Timer (Elapsed Value)	TC	0060	Word Address	
Timer (Setup Value)	TS	0061	Word Address	
One-shot Timer (Elapsed Value)	UC	0062	Word Address	
One-shot Timer (Setup Value)	US	0063	Word Address	
Counter (Elapsed Value)	CC	0064	Word Address	
Counter (Setup Value)	CS	0065	Word Address	
Work Register	FW	0001	Word Address	
Data Register	DW	0000	Word Address	
Work Register	LB	- 008E	Value of word address divided by 0x10	
Work Negister	LBW	008E	value of word address divided by 0x10	
Work Register for Ladder Converter	LR	- 008F	Value of word address divided by 0x10	
Work Negister for Lauder Converter	LRW	0001	value of word address divided by 0x10	
Work Register for Ladder Converter	LV	0090	Value of word address divided by 0x10	
(Edge)	LVW	0090	value of word address divided by 0x10	
Work Register for Word	LWW	0002	Word Address	
Work Register for Long Word	LLL	0003	Word Address	
Work Register for Floating Point	LF	0066	Word Address	
Work Register for Word (Save during power OFF)	LXW	0004	Word Address	
Work Register for Long Word (Save during power OFF)	LML	0005	Word Address	
Work Register for Floating Point (Save during power OFF)	LG	0067	Word Address	
Direct Memory Address (DM00000000 - DM0FFFFFE)		0007		
Direct Memory Address (DM10000000 - DM1FFFFFE)		0008		
Direct Memory Address (DM20000000 - DM2FFFFFE)		0009		
Direct Memory Address (DM30000000 - DM3FFFFFE)	DM	000A	Value of sound address divided by 2	
Direct Memory Address (DM40000000 - DM4FFFFFE)	DM	000B	Value of word address divided by 2	
Direct Memory Address (DM50000000 - DM5FFFFFE)		000C		
Direct Memory Address (DM60000000 - DM6FFFFFE)		000D		
Direct Memory Address (DM70000000 - DM7FFFFFE)		000E		

Device	Device Name	Device Code (HEX)	Address Code
Direct Memory Address (DM80000000 - DM8FFFFFE)		000F	
Direct Memory Address (DM90000000 - DM9FFFFFE)		0010	
Direct Memory Address (DMA0000000 - DMAFFFFFE)	- DM	0011	
Direct Memory Address (DMB0000000 - DMBFFFFFE)		0012	Vilus of moral address divided by 2
Direct Memory Address (DMC0000000 - DMCFFFFFE)		0013	Value of word address divided by 2
Direct Memory Address (DMD0000000 - DMDFFFFFE)		0014	
Direct Memory Address (DME0000000 - DMEFFFFFE)		0015	
Direct Memory Address (DMF0000000 - DMFFFFFFE)		0016	

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Device	Device Name	Device Code (HEX)	Address Code
External Input	X	0000	
	XW	0080	Value of word address divided by 0x10
External Output	Y	0081	Value of word address divided by 0x10
External Output	YW		
Intermediate Register	R	0082	Value of word address divided by 0x10
intermediate register	RW	0082	
Global Link Register	G	0083	W. C. L. H. P. H. L. O. 10
Global Link Register	GW	0003	Value of word address divided by 0x10
Event Register	Е	0004	Value of word address divided by 0x10
Everit Register	EW	0084	
Keep Relay	K	0085	Value of word address divided by 0v10
Кеер Кеіаў	KW	0003	Value of word address divided by 0x10
System Register	S	0086	Value of word address divided by 0x10
System Register	SW	0080	
Timer	T	0087	Value of word address divided by 0x10
Timei	TW	0087	
One Shot	U	0088	Value of word address divided by 0x10
One onot	UW	0000	
Counter	С	0089	Value of word address divided by 0x10
Counter	CW		
Transfer Register	J	008A	Value of word address divided by 0x10
Transfer Register	JW	000A	
Receive Register	Q	008B	Value of word address divided by 0x10
	QW		
Extended Internal Register	M	008C	Value of word address divided by 0x10
Extended internal Register	MW		
On-Delay Timer (Elapsed Value)	TC	0060	Word Address
On-Delay Timer (Setup Value)	TS	0061	Word Address
One Shot Timer (Elapsed Value)	UC	0062	Word Address
One Shot Timer (Setup Value)	US	0063	Word Address
Up/Down Counter (Elapsed Value)	CC	0064	Word Address
Up/Down Counter (Setup Value)	CS	0065	Word Address
Function Work Register	FW	0001	Word Address
Function Data Register	DW	0000	Word Address

Device	Device Name	Device Code (HEX)	Address Code
Extended Register	MS	0006	Word Address
Direct Memory Address (DM00000000 - DM0FFFFFE)	DM	0007	
Direct Memory Address (DM10000000 - DM1FFFFFE)		0008	
Direct Memory Address (DM20000000 - DM2FFFFFE)		0009	
Direct Memory Address (DM30000000 - DM3FFFFFFE)		000A	
Direct Memory Address (DM40000000 - DM4FFFFFE)		000B	
Direct Memory Address (DM50000000 - DM5FFFFFFE)		000C	
Direct Memory Address (DM60000000 - DM6FFFFFE)		000D	
Direct Memory Address (DM70000000 - DM7FFFFFE)		000E	Value of word address divided by 2
Direct Memory Address (DM80000000 - DM8FFFFFE)		000F	value of word address divided by 2
Direct Memory Address (DM90000000 - DM9FFFFFE)		0010	
Direct Memory Address (DMA0000000 - DMAFFFFFE)		0011	
Direct Memory Address (DMB0000000 - DMBFFFFFE)		0012	
Direct Memory Address (DMC0000000 - DMCFFFFFE)		0013	
Direct Memory Address (DMD0000000 - DMDFFFFFE)		0014	
Direct Memory Address (DME0000000 - DMEFFFFFE)		0015	
Direct Memory Address (DMF0000000 - DMFFFFFFE)		0016	

7.3 S10mini Series

Device	Device Name	Device Code (HEX)	Address Code
External Input	X	0080	V-1 f d
	XW		Value of word address divided by 0x10
External Output	Y	0081	Value of word address divided by 0x10
External Output	YW		
Internal Register	R	0082	Value of word address divided by 0x10
Internal Register	RW	0082	
Global Link Pagistor	G	0083	W. 6 1 11 11 11 11 11 11 11 11 11 11 11 11
Global Link Register	GW	0083	Value of word address divided by 0x10
Event Register	Е	0084	Value of word address divided by 0v10
Event Register	EW	0084	Value of word address divided by 0x10
Front Dogistor	EW	0001	
Event Register	EW	0091	Value of word address divided by 0x10
Voor Bolov	K	0005	W-lfd -dd diid-db 010
Keep Relay	KW	0085	Value of word address divided by 0x10
System Register	S	0006	Value of word address divided by 0x10
System Register	SW	0086	
On Doloy Timor	T	0087	Value of word address divided by 0x10
On-Delay Timer	TW		
One Shot Timer	U	0088	Value of word address divided by 0x10
One Shot Time!	UW		
Lla/Davia Caustar	С	0000	Value of word address divided by 0x10
Up/Down Counter	CW	0089	
Transfer Desister	J	008A	Value of word address divided by 0x10
Transfer Register	JW		
Descive Desister	Q	008B	Value of word address divided by 0x10
Receive Register	QW		
Extended Internal Degister	M	008C	Value of word address divided by 0x10
Extended Internal Register	MW		
On-Delay Timer (Elapsed Value)	TC	0060	Word Address
On-Delay Timer (Setup Value)	TS	0061	Word Address
One Shot Timer (Elapsed Value)	UC	0062	Word Address
One Shot Timer (Setup Value)	US	0063	Word Address
Up/Down Counter (Elapsed Value)	CC	0064	Word Address
Up/Down Counter (Setup Value)	CS	0065	Word Address

Device	Device Name	Device Code (HEX)	Address Code
Work Register	FW	0001	Word Address
Data Register	DW	0000	Word Address
Extended Register	MS	0006	Word Address
Direct Memory Address (DM00000000 - DM0FFFFFE)		0007	
Direct Memory Address (DM10000000 - DM1FFFFFE)		0008	
Direct Memory Address (DM20000000 - DM2FFFFFFE)	DM	0009	
Direct Memory Address (DM30000000 - DM3FFFFFE)		000A	
Direct Memory Address (DM40000000 - DM4FFFFFE)		000B	
Direct Memory Address (DM50000000 - DM5FFFFFFE)		000C	
Direct Memory Address (DM60000000 - DM6FFFFFE)		000D	
Direct Memory Address (DM70000000 - DM7FFFFFE)		000E	Value of more dealers divided by 2
Direct Memory Address (DM80000000 - DM8FFFFFE)		000F	Value of word address divided by 2
Direct Memory Address (DM90000000 - DM9FFFFFE)		0010	
Direct Memory Address (DMA0000000 - DMAFFFFFE)		0011	
Direct Memory Address (DMB0000000 - DMBFFFFFE)		0012	
Direct Memory Address (DMC0000000 - DMCFFFFFE)		0013	
Direct Memory Address (DMD0000000 - DMDFFFFFE)		0014	
Direct Memory Address (DME00000000 - DMEFFFFFFE)		0015	
Direct Memory Address (DMF0000000 - DMFFFFFFE)		0016	

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 an 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 that has occurred.
Error Occurrence Area	Displays IP address or device address of the External Device where an error occurs, or error codes received from the External Device.
	 NOTE IP address is displayed such as "IP address (Decimal): MAC address (Hex)". Device address is displayed 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])"



- Refer to your External Device manual for details on received error codes.
- Refer to "Display-related errors" in "Maintenance/Troubleshooting Guide" for details on the error messages common to the driver.