TC Series (TCmini/TC200) 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 "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 Selection of External Device" (page 7) Select a model (series) of the External Device to be connected and connection method. **Example of Communication Settings** 3 "3 Example of Communication Setting" This section shows setting examples for (page 8) communicating between the Display and the External Device. 4 Setup Items "4 Setup Items" (page 31) 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 36) This section shows cables and adapters for connecting the Display and the External Device. Operation

1 System Configuration

The following table lists system configurations for connecting TOSHIBA MACHINE CO., LTD. External Devices and the Display.

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram	
	ТССИН	TCCMW	RS-232C	"Setting Example 1" (page 8)	"Cable Diagram 1" (page 36)	
TC200		ТССМО		"Setting Example 2" (page 11)		
		RS-232C connector on CPU Module*1		"Setting Example 3" (page 13)		
		TCCMWA		"Setting Example 4" (page 15)		
TC200S	TCCUHS TCCUSS	ТССМОА	RS-232C	"Setting Example 5" (page 18)	"Cable Diagram 1" (page 36)	
		RS-232C connector on CPU Module*1		"Setting Example 6" (page 20)		
	TC3-01	Port on CPU Module	RS-232C	"Setting Example 7" (page 22)	"Cable Diagram 2" (page 38)	
		CN17A port on CPU Module	RS-422/485 (2 wire)	"Setting Example 8" (page 24)	"Cable Diagram 3" (page 39)	
		CN17B port on CPU Module				
Г	TC3-02	Port on CPU Module	RS-232C	"Setting Example 7" (page 22)	"Cable Diagram 2" (page 38)	
		Port on CPU Module	RS-232C	"Setting Example 7" (page 22)	"Cable Diagram 2" (page 38)	
TCmini	TC5-02	nini TC5-02	CN20A port on CPU Module	RS-422/485	"Setting Example	"Cable Diagram 4"
		CN20B port on CPU Module	(2 wire)	9" (page 27)	(page 45)	
	TC6-00	Port on CPU Module	RS-232C	"Setting Example 7" (page 22)	"Cable Diagram 2" (page 38)	
	TC8-00	Port on CPU Module	RS-232C	"Setting Example 7" (page 22)	"Cable Diagram 2" (page 38)	
		CN11 port on CPU Module	RS-422/485 (2 wire)	"Setting Example 8" (page 24)	"Cable Diagram 5" (page 51)	
	TC9-00	CN11 port on CPU Module	RS-422/485 (2 wire)	"Setting Example 10" (page 29)	"Cable Diagram 6" (page 57)	

^{*1} To connect the Display directly to the External Device, in GP-Pro EX open the [Individual Device Settings] dialog box and set PC No. to 64.

NOTE

 For TCmini series to run RS-422/485 (2 wire) communications, one of the following CPU versions or later is necessary.

TC3-01 (Version: TCmini LT3CU01D1)
TC5-02 (Version: TCmini LT5CU02C0)
TC8-00 (Version: TCmini LT8CU00A0)
TC9-00 (Version: TCmini LT9CU00A0)

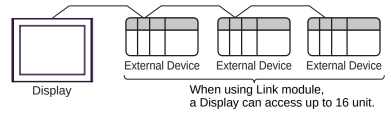
■ Connection Configuration

• 1:1 Connection



NOTE

- In this case, Display can communicate with the port on CPU module or PC link Module.
- 1:n Connection (Case of using TC200 Series / TC200S Series' External Device)



■ 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			
Selles	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 (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		

^{*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)

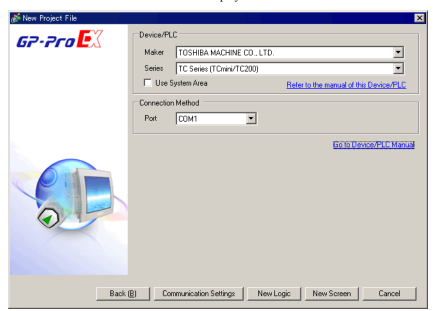
DIP Switch	Setting	Description	
1	OFF	Reserved (always OFF)	
2	ON	SIO type: RS-422/485	
3	ON	310 type. K3-422/463	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220Ω) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220Ω) insertion to RD (RXD): None	
7	OFF	Short-circuit 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		

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		

2 Selection of External Device

Select the External Device to be connected to the Display.



Setup Items	Setup Description	
Maker	Select the maker of the External Device to be connected. Select "TOSHIBA MACHINE CO., LTD.".	
Series	Select a model (series) of the External Device to be connected and connection method. Select "TC Series (TCmini/TC200)". Check the External Device which can be connected in "TC Series (TCmini/TC200)" in system configuration. "1 System Configuration" (page 3)	
Use System Area	Check this option when you synchronize the system data area of Display and the device (memory) of External Device. When synchronized, you can use the ladder program of External Device to switch the display or display the window on the Display. Cf. GP-Pro EX Reference Manual "LS Area (Direct Access Method Area)" This can also be set in GP-Pro EX or in the Display's offline mode. Cf. GP-Pro EX Reference Manual "Display Unit (System Area) Settings Guic Cf. Maintenance/Troubleshooting Guide "Main Unit - System Area Settings"	
Port	Select the Display port to be connected to the External Device.	

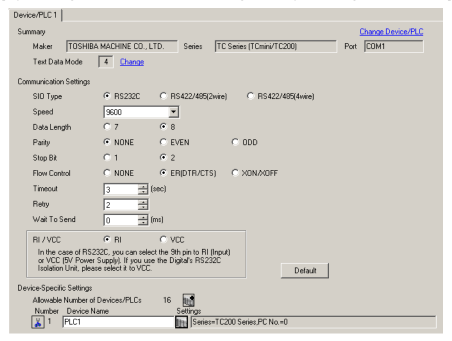
3 Example of Communication Setting

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

3.1 Setting Example 1

- Settings of GP-Pro EX
- Communication Settings

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



Device Setting

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

When you connect multiple External Device, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



■ Settings of External Device

Set PC No. of the External Device using DIP Switches and the rotary switch of External Device.

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

After setting, reboot the External Device to enable the setting.

◆ Setup Items

· DIP Switch

DIP Switch	Settings ^{*1}	Setup Description
SW1	OFF	Set PC No. by combining with the rotary switch.
SW2	OFF	Sect 1 C 140. by combining with the foliary switch.
SW3	ON	Link Master
SW4	OFF	Link Slave
SW5	OFF	Remote Master
SW6	OFF	Remote Slave

^{*1} For SW3 to SW6, if two or more than two switches are turned on, there will be a set error. SW3 must be turned ON when connect to Display.

· Rotary switch

Settings	Setup Description
0	PC No.

NOTE

• Set PC No. using DIP Switches 1 and 2 and the rotary switch. Combination of possible settings is as follows.

DIP S	PC No. that can be set		
SW1	SW2	with the rotary switch	
OFF	OFF	0 - 15	
OFF	ON	16 - 31	
ON	OFF	32 - 47	
ON	ON	48 - 63	

Caution

In the case of a 1:n connection, the terminating resistance switch and shield grounding switch need to be set.

Setting of the terminating resistance switch (ON/OFF) (LINE T)
 Always turn on the terminating resistance on both end stations of the communication circuit. Always turn off the terminating resistance of the way station.

IMPORTANT

- Turning off the terminating resistance on both end stations or turning on the terminating resistance of the way station disables normal communication.
- Setting of the shield grounding switch (grounding/isolating) (LINE G) of communication cable
 Turn on the shield grounding switch (grounding) on the shield side of the communication cable.

IMPORTANT

If there is 4V or more grounding electric potential difference between the other control panel and this module control panel, take the following steps.

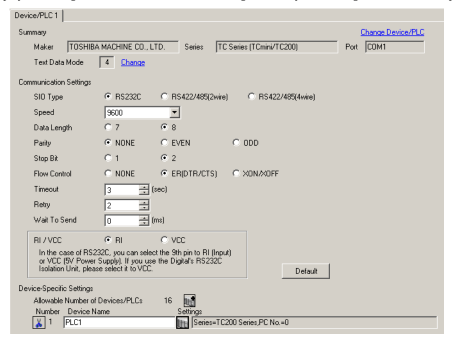
- Turn off the shield grounding switch (isolating).
- If the total extension of communication cable exceeds 100m, turn on one or more switch(es) (grounding) every 100m. Select a place with 4V or lower grounding electric potential difference for grounding.
- If the total extension of the communication cable is 100m or less, turn on a switch (grounding) in the intermediate position.

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 Setting

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

When you connect multiple External Device, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



■ Settings of External Device

Set PC No. of the External Device using DIP Switches and the rotary switch of External Device.

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

After setting, reboot the External Device to enable the setting.

◆ Setup Items

· DIP Switch

DIP Switch	Settings ^{*1}	Setup Description
SW1	OFF	Set PC No. by combining with the rotary switch.
SW2	OFF	Set 1 C 10. by combining with the rotary switch.
SW3	ON	Link Master
SW4	OFF	Link Slave
SW5	OFF	Remote Master
SW6	OFF	Remote Slave

^{*1} For SW3 to SW6, if two or more than two switches are turned on, there will be a set error. SW3 must be turned ON when connect to Display.

· Rotary switch

Settings	Setup Description
0	PC No.

NOTE

• Set PC No. using DIP Switches 1 and 2 and the rotary switch. Combination of possible settings is as follows.

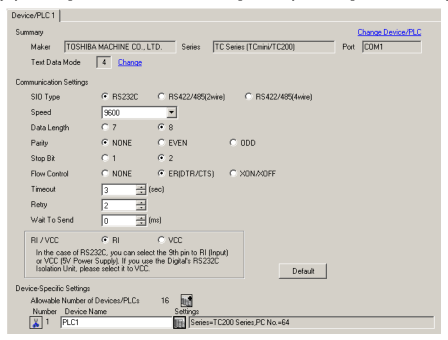
DIP Switch		PC No. that can be set	
SW1	SW2	with the rotary switch	
OFF	OFF	0 - 15	
OFF	ON	16 - 31	
ON	OFF	32 - 47	
ON	ON	48 - 63	

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 Setting

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



■ Settings of External Device

Communication setting of External Device by ladder software (TCPRGOS-W (J)).

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

◆ Procedure

- 1 Start the ladder software of the computer.
- 2 Select [Register editor] in the [Tool] menu. [Register data [online]] window is displayed.
- 3 Click [A].
- ${\bf 4} \ \ {\bf Double\ click\ the\ special\ auxiliary\ relay\ (A00F)\ to\ set\ communication\ speed.}$

Communication speed	A00F
9600bps	OFF

NOTE

• The other setting of communication speed is as follows.

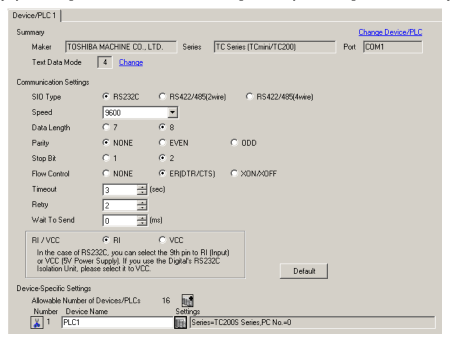
Communication speed	A00F
19200bps	ON

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 Setting

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

When you connect multiple External Device, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



■ Settings of External Device

Set PC No. of the External Device using DIP Switches and the rotary switch of External Device.

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

After setting, reboot the External Device to enable the setting.

Setup Items

· DIP Switch

DIP Switch	Settings ^{*1}	Setup Description	
SW1	OFF	Set PC No. by combining with the rotary switch.	
SW2	OFF	Set 1 C 10. by combining with the foliary switch.	
SW3	ON	Link Master	
SW4	OFF	Link Slave	
SW5	OFF	Remote Master	
SW6	OFF	Remote Slave	

^{*1} For SW3 to SW6, if two or more than two switches are turned on, there will be a set error. SW3 must be turned ON when connect to Display.

· Rotary switch

Settings	Setup Description
0	PC No.

NOTE

• Set PC No. using DIP Switches 1 and 2 and the rotary switch. Combination of possible settings is as follows.

DIP Switch		PC No. that can be set	
SW1	SW2	with the rotary switch	
OFF	OFF	0 - 15	
OFF	ON	16 - 31	
ON	OFF	32 - 47	
ON	ON	48 - 63	

Caution

In the case of a 1:n connection, the terminating resistance switch and shield grounding switch need to be set.

Setting of the terminating resistance switch (ON/OFF) (LINE T)
 Always turn on the terminating resistance on both end stations of the communication circuit. Always turn off the terminating resistance of the way station.

IMPORTANT

- Turning off the terminating resistance on both end stations or turning on the terminating resistance of the way station disables normal communication.
- Setting of the shield grounding switch (grounding/isolating) (LINE G) of communication cable

 Turn on the shield grounding switch (grounding) on the shield side of the communication cable.

IMPORTANT

If there is 4V or more grounding electric potential difference between the other control panel and this module control panel, take the following steps.

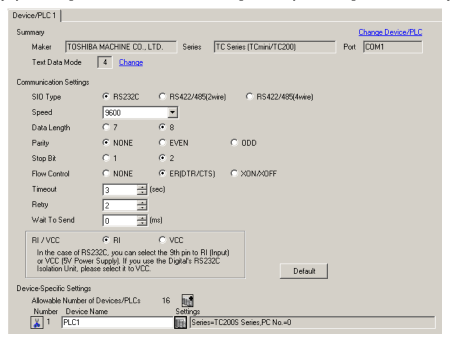
- Turn off the shield grounding switch (isolating).
- If the total extension of communication cable exceeds 100m, turn on one or more switch(es) (grounding) every 100m. Select a place with 4V or lower grounding electric potential difference for grounding.
- If the total extension of the communication cable is 100m or less, turn on a switch (grounding) in the intermediate position.

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 Setting

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

When you connect multiple External Device, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



■ Settings of External Device

Set PC No. of the External Device using DIP Switches and the rotary switch of External Device.

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

After setting, reboot the External Device to enable the setting.

◆ Setup Items

· DIP Switch

DIP Switch	Settings ^{*1}	Setup Description	
SW1	OFF	Set PC No. by combining with the rotary switch.	
SW2	OFF	Set 1 C 10. by combining with the foliary switch.	
SW3	ON	Link Master	
SW4	OFF	Link Slave	
SW5	OFF	Remote Master	
SW6	OFF	Remote Slave	

^{*1} For SW3 to SW6, if two or more than two switches are turned on, there will be a set error. SW3 must be turned ON when connect to Display.

· Rotary switch

Settings	Setup Description	
0	PC No.	

NOTE

• Set PC No. using DIP Switches 1 and 2 and the rotary switch. Combination of possible settings is as follows.

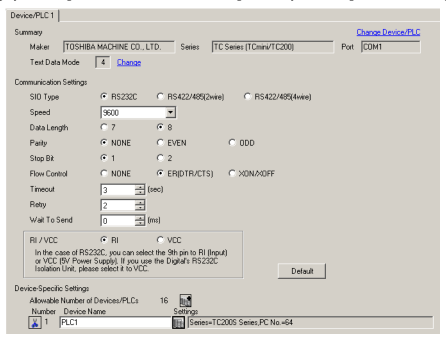
DIP Switch		PC No. that can be set
SW1	SW2	with the rotary switch
OFF	OFF	0 - 15
OFF	ON	16 - 31
ON	OFF	32 - 47
ON	ON	48 - 63

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.



NOTE

• Set Stop Bit to 1 bit.

◆ Device Setting

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



■ Settings of External Device

Communication setting of External Device by ladder software (TCPRGOS-W (J)).

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

◆ Procedure

- 1 Start the ladder software of the computer.
- 2 Select [Register editor] in the [Tool] menu. [Register data [online]] window is displayed.
- 3 Click [A].
- 4 Double click the special auxiliary relay (A00F, A154, A155) to set communication speed.

Communication speed	A00F	A154	A155
9600bps	OFF	OFF	OFF

NOTE

• The other settings of communication speed is as follows.

Communication speed	A00F	A154	A155
19200bps	ON	OFF	OFF
38400bps		ON	OFF
57600bps	*1	OFF	ON
115200bps		ON	ON

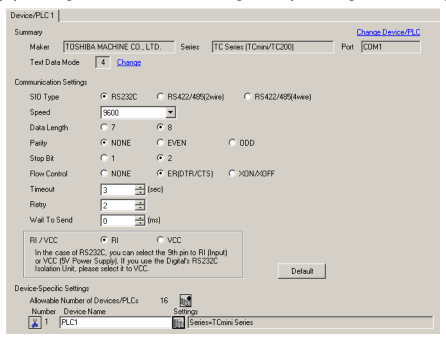
^{*1} Either ON or OFF can be set.

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.



NOTE

For External Device, "2" is fixed for Stop Bit.
 For GP-Pro EX, set for Stop Bit as shown below depending on the CPU version.

CPU	Version	Setting value
TC3-01	TCmini LT3CU01E0 or later	2
	less than TCmini LT3CU01E0	1
TC3-02	TCmini LT3CU02G0 or later	2
	less than TCmini LT3CU02G0	1
TC5-02	TCmini LT3CU02D0 or later	2
	less than TCmini LT3CU02D0	1
TC6-00		1
TC8-00	TCmini LT8CU00D0 or later	2
	less than TCmini LT8CU00D0	1

◆ Device Setting

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



◆ Caution

When the TCmini series is used, please be sure to set a stop bit as "1."

■ Settings of External Device

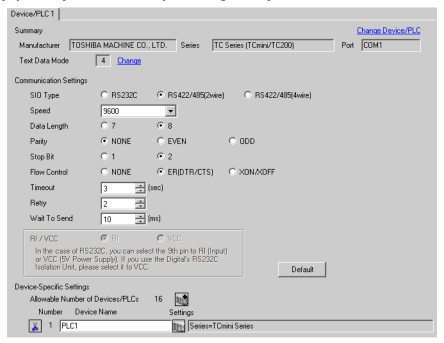
There is no setting for the External Device side. The communication speed automatically switches in accordance with the setting of the Display.

3.8 Setting Example 8

■ Settings of GP-Pro EX

◆ Communication Settings

To display the setup screen, from the [System settings] workspace, select [Device/PLC].



NOTE

• For External Device, "2" is fixed for Stop Bit.
For GP-Pro EX, set for Stop Bit as shown below depending on the CPU version.

CPU	Version	Setting value
TC3-01	TCmini LT3CU01E0 or later	2
	less than TCmini LT3CU01E0	1
TC8-00	TCmini LT8CU00D0 or later	2
	less than TCmini LT8CU00D0	1

• Set Wait To Send to 10ms or more.

◆ Device Setting

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



■ External Device Settings

◆ RS-422/485 Communication Port Settings

To set the External Device's RS-422/485 communication port to half-duplex communication, set the jumper (for TC3-01) or DIP Switch (for TC8-00) as follows.

Refer to your External Device manual for details.

· Setup Description

CPU	Jumper/DIP Switch Setting	
	JP15, between pins 2 and 3	Short
TC3-01	JP3	Short
	JP4	Short
TC8-00	SW5-1	OFF
	SW5-2	OFF
	SW5-3	ON
	SW5-4	ON
	SW5-5	ON

◆ Register Settings for RS-422/485 Communication

Use the ladder software (TCPRGOS-W (E)) to set up RS-422/485 communication.

Refer to your External Device manual for details.

After setup is complete, restart the External Device to enable the settings.

◆ Procedure

- 1 On the computer, start the ladder software.
- 2 From the [Tool] menu, select [Register editor].

The [Register data] window appears.

3 Set the register as follows.

Double-click [HEX] in the register column and enter the value in the [Data change] dialog box.

CPU	Register	Setting
TC3-01	D11F	0004h
TC8-00	D37F	8004h

NOTE

• The following items are fixed. The communication speed is set automatically.

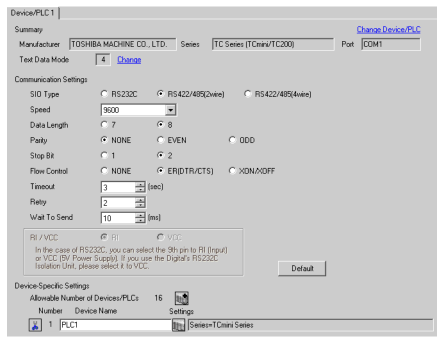
Setting Information	Value
Communication Type	RS-422/485 (2wire)
Data Length	8 bit
Parity	None
Stop Bit	2 bit

3.9 Setting Example 9

■ GP-Pro EX Settings

Communication Settings

To display the setup screen, from the [System settings] workspace, select [Device/PLC].



NOTE

For External Device, "2" is fixed for Stop Bit.
 For GP-Pro EX, set for Stop Bit as shown below depending on the CPU version.

CPU	Version	Setting value
TC5-02	TCmini LT3CU02D0 or later	2
	less than TCmini LT3CU02D0	1

• Set Wait To Send to 10ms or more.

◆ Device Setting

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



■ External Device Settings

Use the ladder software (TCPRGOS-W (E)) to set up communication settings on the External Device.

Refer to your External Device manual for details.

After setup is complete, restart the External Device to enable the settings.

◆ Procedure

- 1 On the computer, start the ladder software.
- 2 From the [Tool] menu, select [Register editor].

The [Register data] window appears.

3 Set the register as follows.

Double-click [HEX] in the register column and enter the value in the [Data change] dialog box.

CPU	Register	Setting
D37E	0000h	Communication speed (9600bps)
D37F	0003h	Host Communication mode

NOTE

• The following items are fixed.

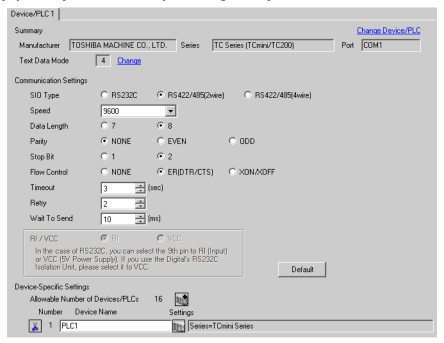
Setting Information	Value
Communication Type	RS-422/485 (2wire)
Data Length	8 bit
Parity	None
Stop Bit	2 bit

3.10 Setting Example 10

■ GP-Pro EX Settings

◆ Communication Settings

To display the setup screen, from the [System settings] workspace, select [Device/PLC].



NOTE

• Set Wait To Send to 10ms or more.

◆ Device Setting

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



■ External Device Settings

Use the ladder software (TCPRGOS-W (E)) to set up communication settings on the External Device.

Refer to your External Device manual for details.

After setup is complete, restart the External Device to enable the settings.

◆ Procedure

- 1 On the computer, start the ladder software.
- 2 From the [Tool] menu, select [Register editor].

The [Register data] window appears.

3 Set the register as follows.

Double-click [HEX] in the register column and enter the value in the [Data change] dialog box.

Register	Setting	Setup Description
D12E	0000h	Communication speed (9600bps)
D12F	0000h	Host Communication mode

NOTE

• The following items are fixed.

Setting Information	Value
Communication Type	RS-422/485 (2wire)
Data Length	8 bit
Parity	None
Stop Bit	2 bit

4 Setup Items

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

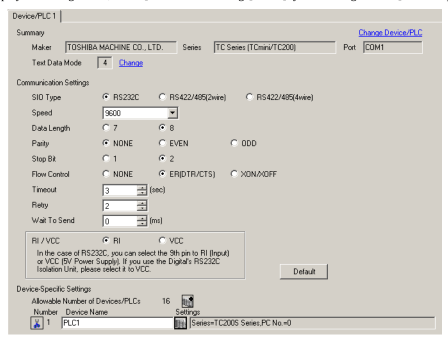
The setting of each parameter must be identical to that of External Device.

"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.



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 to enter how many times the Display retransmits the command.
Wait To Send	Use an integer from 0 to 255 to enter standby time (ms) for the Display from receiving packets to transmitting next commands.
RI/VCC	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 [[Setting]] of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

When you connect multiple External Device, click from [Device-Specific Settings] of [Device/PLC Settings] to add another External Device.



Setup Items	Setup Description	
Series	Select the External Device series.	
PC No	Use an integer from 0 to 64 to enter the PC No. of the External Device. *1	

^{*1} In the case of TC200 series or TC200S series, set "0 to 63" when using a communication module, and set "64" when using RS-232C connector on CPU.

In the case of a TCmini series, the PC number cannot be set.

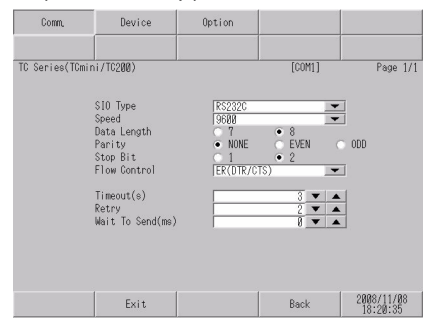
4.2 Setup Items in Offline Mode



- 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 offline 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 Settings] in offline mode. Touch the External Device you want to set from the displayed list.



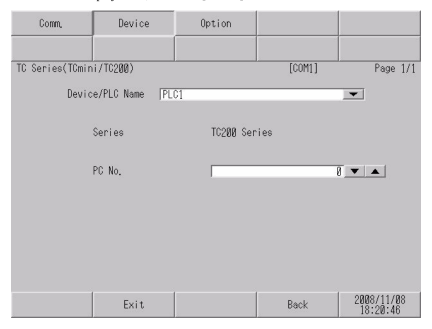
Setup Items	Setup Description	
SIO Type	Select the SIO type to communicate with the External Device. IMPORTANT To make the communication settings correctly, confirm the serial interface specifications of Display unit for [SIO Type]. We cannot guarantee the operation if a communication type that the serial 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.	

Continues to the next page.

Setup Items	Setup Description		
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 h 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.		

■ 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].



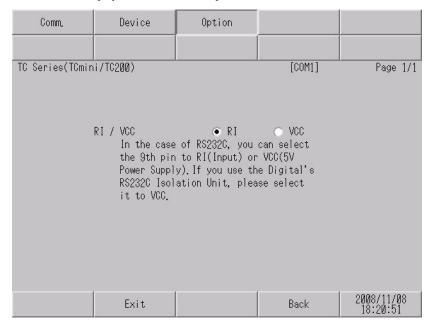
Setup Items	Setup Description		
Device/PLC name	Select the External Device to set. Device name is a title of the External Device set with GP Pro EX. (Initial value [PLC1])		
Series	Display the External Device series.		
PC No.	Enter the PC No. of the External Device.*1		

^{*1} In the case of TC200 series or TC200S series, set "0 to 63" when using a communication module, and set "64" when using RS-232C connector on CPU.

In the case of a TCmini series, the PC number cannot be set.

■ 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].



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

NOTE

• GP-4100 series and 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 TOSHIBA MACHINE CO., LTD. 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.

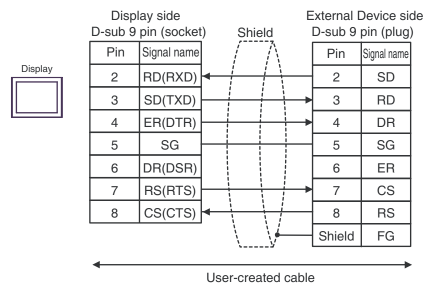
Cable Diagram 1

Display (Connection Port)		Cable	Notes
GP3000 (COM1) GP-4*01TM (COM1) ST (COM1) IPC*1 PC/AT	1A	User-created cable	The cable length must be 15m or less.
GP-4105 (COM1)	1B	User-created cable	

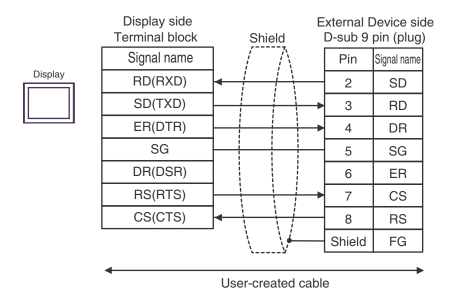
^{*1} Only the COM port which can communicate by RS-232C can be used.

[&]quot;■ IPC COM Port" (page 5)

1A)



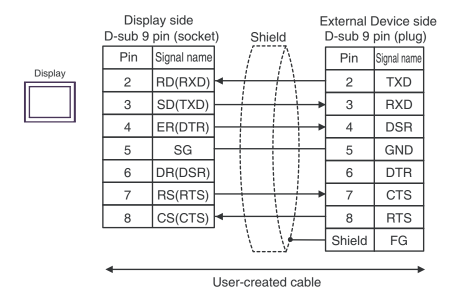
1B)



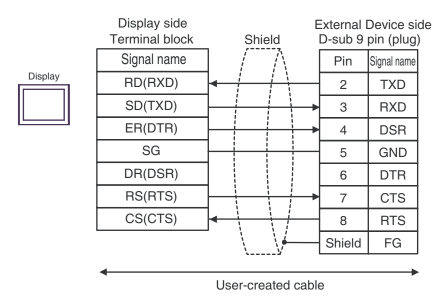
Cable Diagram 2

Display (Connection Port)		Cable	Notes
GP3000 (COM1) GP-4*01TM (COM1) ST (COM1) IPC*1 PC/AT	2A	User-created cable	The cable length must be 15m or less.
GP-4105 (COM1)	2B	User-created cable	

2A)



2B)



Cable Diagram 3

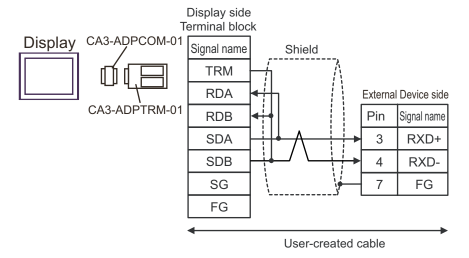
Display (Connection Port)	Cable		Notes
GP3000 ^{*1} (COM1) AGP-3302B (COM2) GP-4*01TM (COM1) ST ^{*2} (COM2)	3A	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable	
	3B	User-created cable	
GP3000*3 (COM2)	3C	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable	The cable length must be 500m or less.
	3D	Online adapter by Pro-face CA4-ADPONL-01 + User-created cable	Soom of less.
IPC*4	PC*4 COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable		
	3F	User-created cable	
GP-4106 (COM1)	3G	User-created cable	
GP-4107 (COM1)	3H	User-created cable	

^{*1} All GP3000 models except AGP-3302B

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

^{*3} All GP3000 models except the GP-3200 Series and AGP-3302B

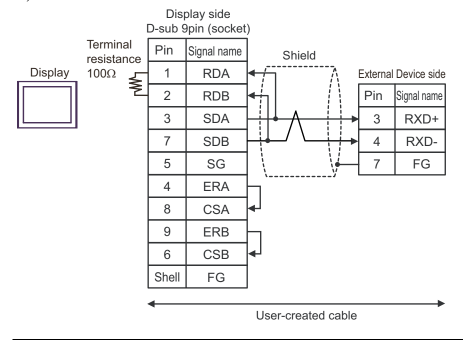
3A)



NOTE

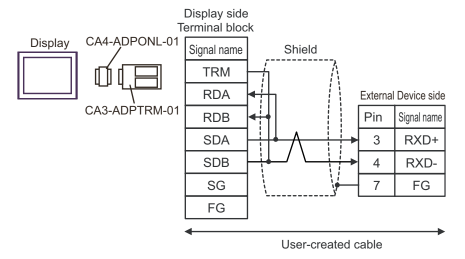
- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

3B)



- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

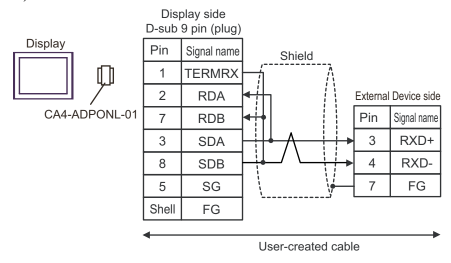
3C)



NOTE

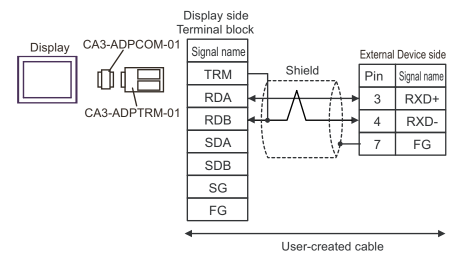
- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

3D)



- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

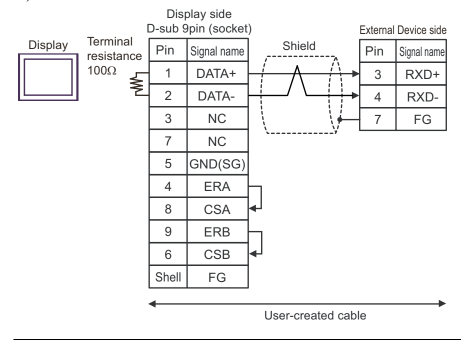
3E)



NOTE

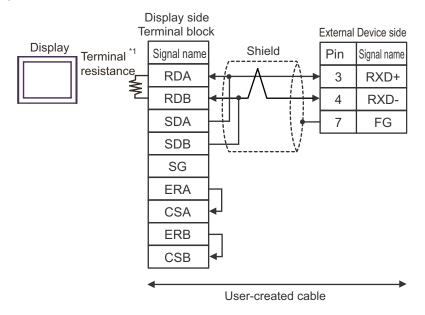
- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

3F)



- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

3G)



*1 The resistance built into the Display is used as termination resistance. Please set the DIP Switch in the back of the Display as follows.

DIP Switch	Setup Description
1	OFF
2	OFF
3	ON
4	ON

- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

3H) Display side D-sub 9pin (plug) External Device side **Terminal** Display Shield Pin Signal name Pin Signal name resistance 100Ω 3 LINE(+) 3 RXD+ 8 LINE(-) 4 RXD-1 NC FG 2 NC 5 GND(SG) 4 RS(RTS) 6 5V 7 NC 9 NC Shell FG

IMPORTANT

 The 5V output (Pin #6) on the GP-4107 is the power supply for Siemens AG's PROFIBUS connector. Do not use it for other devices.

User-created cable

- In the GP-4107 COM port, the SG and FG terminals are isolated.
- To insert termination resistance of 100Ω on the External Device, short-circuit jumper JP2.
- For the External Device connector, use the XH connector (XHP-7) by J.S.T. Mfg.

Cable Diagram 4

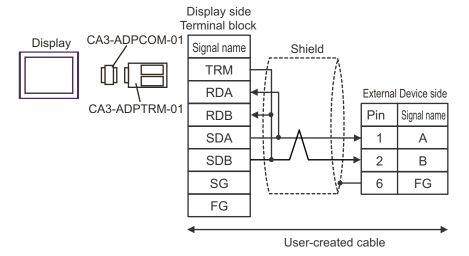
Display (Connection Port)	Cable		Notes
GP3000 ^{*1} (COM1) AGP-3302B (COM2) GP-4*01TM (COM1) ST ^{*2} (COM2)	4A	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable	
	4B	User-created cable	
GP3000*3 (COM2)	4C	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable Online adapter by Pro-face	The cable length must be 500m or less.
	4D	CA4-ADPONL-01 + User-created cable	
IPC*4	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable		
	4F	User-created cable	
GP-4106 (COM1)	4G	User-created cable	
GP-4107 (COM1)	4H	User-created cable	

^{*1} All GP3000 models except AGP-3302B

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

^{*3} All GP3000 models except the GP-3200 Series and AGP-3302B

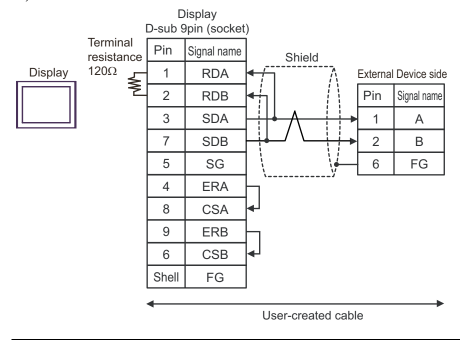
4A)



NOTE

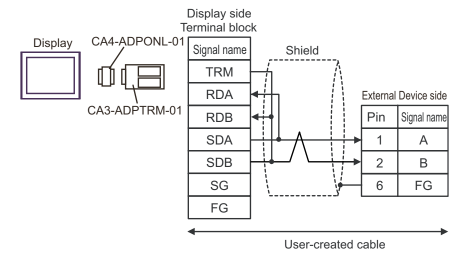
- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

4B)



- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

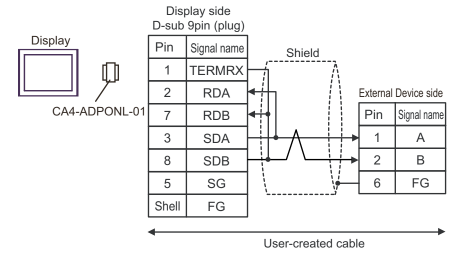
4C)



NOTE

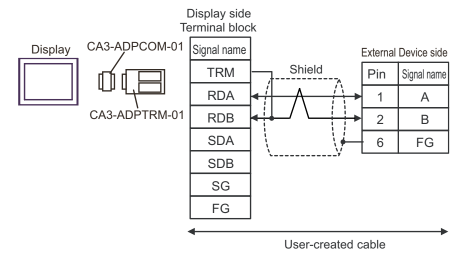
- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

4D)



- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

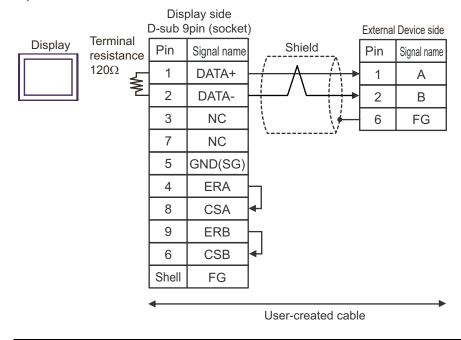
4E)



NOTE

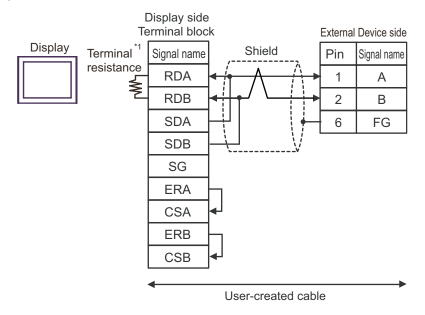
- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

4F)



- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

4G)

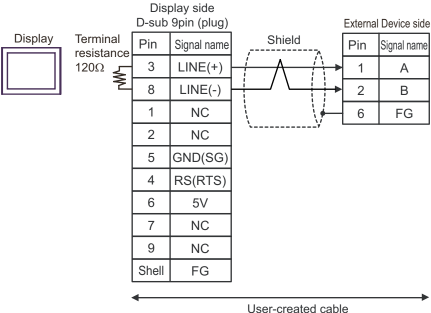


*1 The resistance built into the Display is used as termination resistance. Please set the DIP Switch in the back of the Display as follows.

DIP Switch	Setup Description
1	OFF
2	OFF
3	ON
4	ON

- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

4H)



IMPORTANT

 The 5V output (Pin #6) on the GP-4107 is the power supply for Siemens AG's PROFIBUS connector. Do not use it for other devices.

- In the GP-4107 COM port, the SG and FG terminals are isolated.
- To insert termination resistance of 120Ω on the External Device, turn on DIP Switch SW2-7.
- For the External Device connector, use the XH connector (XHP-6) by J.S.T. Mfg.

Cable Diagram 5

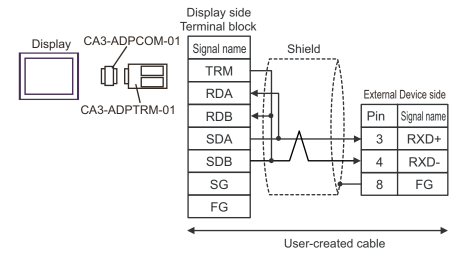
Display (Connection Port)		Cable	Notes
GP3000 (COM1)*1 AGP-3302B (COM2) GP-4*01TM (COM1) ST (COM2)*2	5A	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable	
	5B	User-created cable	
GP3000 (COM2)*3	5C	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable	The cable length must be 500m or less.
	5D	Online adapter by Pro-face CA4-ADPONL-01 + User-created cable	
IPC*4	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable		
	5F	User-created cable	
GP-4106 (COM1)	5G	User-created cable	
GP-4107 (COM1)	5H	User-created cable	

^{*1} All GP3000 models except AGP-3302B

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

^{*3} All GP3000 models except the GP-3200 Series and AGP-3302B

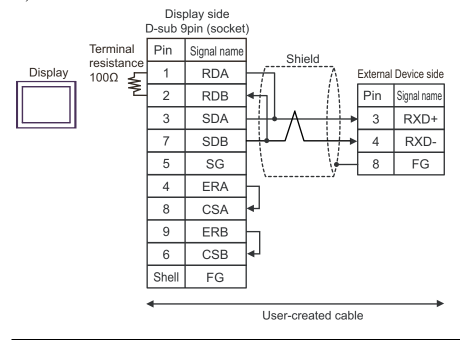
5A)



NOTE

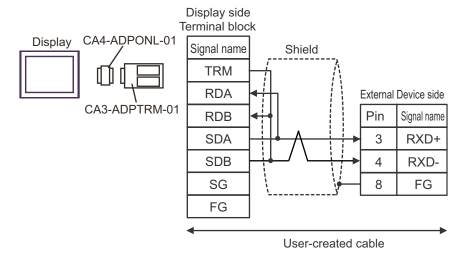
- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

5B)



- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

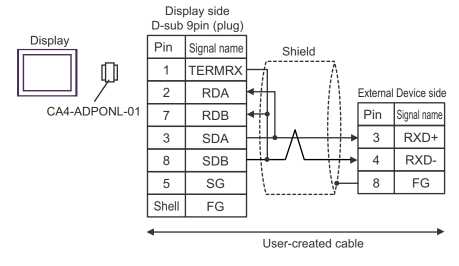
5C)



NOTE

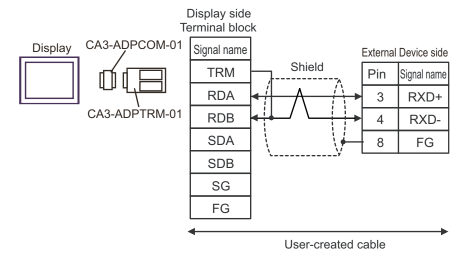
- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

5D)



- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

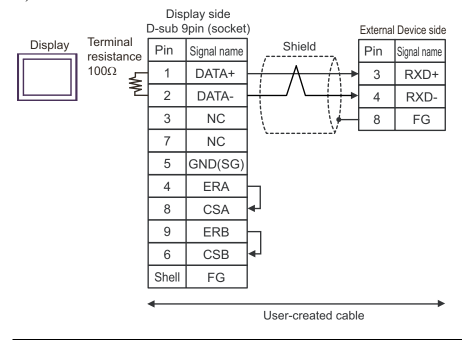
5E)



NOTE

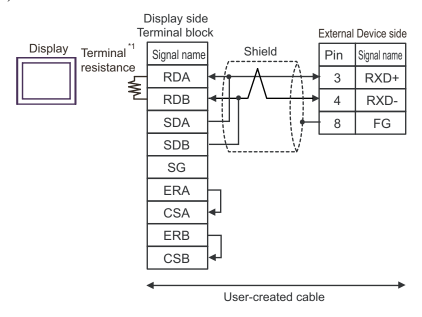
- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

5F)



- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

5G)

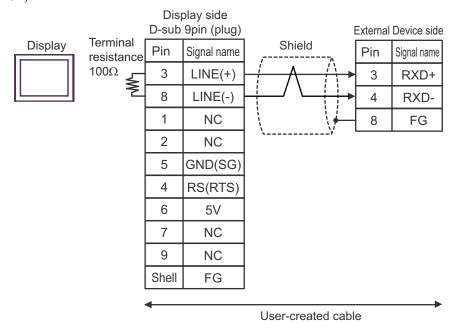


*1 The resistance built into the Display is used as termination resistance. Please set the DIP Switch in the back of the Display as follows.

DIP Switch	Setup Description
1	OFF
2	OFF
3	ON
4	ON

- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

5H)



IMPORTANT

 The 5V output (Pin #6) on the GP-4107 is the power supply for Siemens AG's PROFIBUS connector. Do not use it for other devices.

- In the GP-4107 COM port, the SG and FG terminals are isolated.
- To insert termination resistance of 100Ω on the External Device, turn on DIP Switch SW5-7.
- For the External Device connector, use the XH connector (XHP-8) by J.S.T. Mfg.

Cable Diagram 6

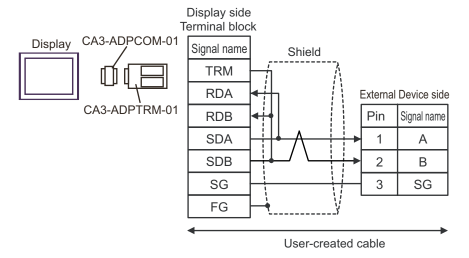
Display (Connection Port)		Cable	Notes
GP3000 ^{*1} (COM1) AGP-3302B (COM2) GP-4*01TM (COM1) ST ^{*2} (COM2)	6A	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable	
	6B	User-created cable	
GP3000*3 (COM2)	6C	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable Online adapter by Pro-face CA4-ADPONL-01	The cable length must be 500m or less.
		User-created cable	
IPC*4	6E COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User-created cable		
	6F	User-created cable	
GP-4106 (COM1)	6G	User-created cable	
GP-4107 (COM1)	6H	User-created cable	

^{*1} All GP3000 models except AGP-3302B

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

^{*3} All GP3000 models except the GP-3200 Series and AGP-3302B

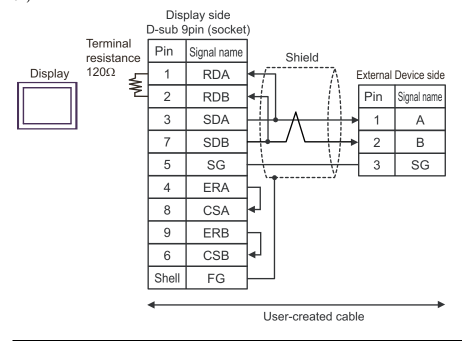
6A)



NOTE

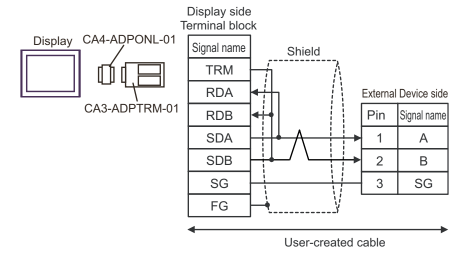
- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

6B)



- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

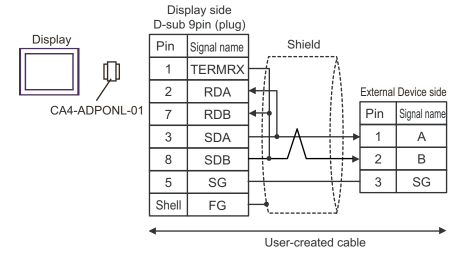
6C)



NOTE

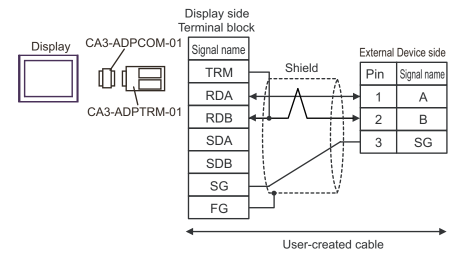
- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

6D)



- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

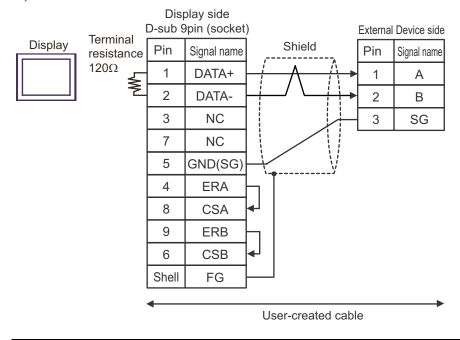
6E)



NOTE

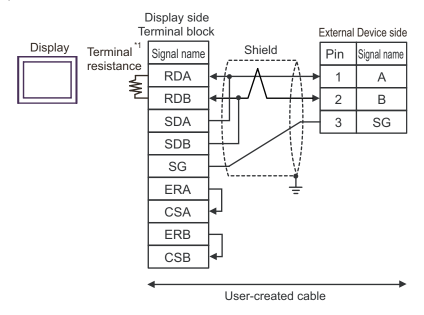
- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

6F)



- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

6G)

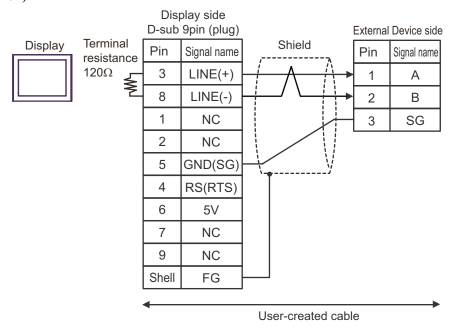


*1 The resistance built into the Display is used as termination resistance. Please set the DIP Switch in the back of the Display as follows.

DIP Switch	Setup Description
1	OFF
2	OFF
3	ON
4	ON

- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

6H)



IMPORTANT

 The 5V output (Pin #6) on the GP-4107 is the power supply for Siemens AG's PROFIBUS connector. Do not use it for other devices.

- In the GP-4107 COM port, the SG and FG terminals are isolated.
- Termination resistance of 120Ω is built into the External Device.
- For the External Device connector, use the XA connector (XAP-03V-1) by J.S.T. Mfg.

6 Supported Devices

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 connecting equipment.

6.1 TC200 series

This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Notes
Input Relay 1	X000 - XF7F	X00W - XF7W		*1
Output Relay 1	Y000 - YF7F	Y00W - YF7W		*1
Internal Relay	R000 - R77F	R00W - R77W		*1
Extended Internal Relay 1	G000 - GF7F	G00W - GF7W		*1
Extended Internal Relay 2	H000 - HF7F	H00W - HF7W		*1
Special AUX Relay	A000 - A16F	A00W - A16W		*1
Latch Relay	L000 - L07F	L00W - L07W	[L/H]	*1
Shift Register	S000 - S07F	S00W - S07W		*1
Edge Relay	E000 - E77F	E00W - E77W		*1
Timer (contact)	T000 - T77F	T00W - T77W		*1 *2
Counter (contact)	C000 - C77F	C00W - C77W		*1 *3
Timer/Counter (current value)		P000 - P77F		B i t F] *1
Timer/Counter (setup value)		V000 - V77F		B i t F] *1
Generic Register 1		D000 - DF7F		B i t F] *1
Generic Register 2		B000 - BF7F		B i t F] *1

^{*1} Device format is as follows:

Please refer to the manual of external device for more detail.



- *2 The addresses of the timer (contact) range from T00W to T77W, however the internal memory area is not consecutive. This range is divided into two areas, e.g., T00W to T37W and T40W to T77W.
- *3 The addresses of the counter (contact) range from C00W to C77W, however the internal memory area is not consecutive. This range is divided into two areas, e.g., C00W to C37W and C40W to C77W.

- $\bullet\,\,$ 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.

[&]quot;Manual Symbols and Terminology"

6.2 TC200S series

This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Notes
Input Relay 1	X000 - XF7F	X00W - XF7W		*1
Input Relay 2	I000 - IF7F	I00W - IF7W		*1
Output Relay 1	Y000 - YF7F	Y00W - YF7W		*1
Output Relay 2	O000 - OF7F	O00W - OF7W		*1
Internal Relay	R000 - R77F	R00W - R77W		*1
Extended Internal Relay 1	G000 - GF7F	G00W - GF7W		*1
Extended Internal Relay 2	H000 - HF7F	H00W - HF7W		*1
Extended Internal Relay 3	J000 - JF7F	J00W - JF7W		*1
Extended Internal Relay 4	K000 - KF7F	K00W - KF7W		*1
Special AUX Relay	A000 - A16F	A00W - A16W		*1
Latch Relay	L000 - L07F	L00W - L07W	[L/H]	*1
Shift Register	S000 - S07F	S00W - S07W		*1
Edge Relay	E000 - E77F	E00W - E77W		*1
Timer (contact)	T000 - T77F	T00W - T77W		*1 *2
Counter (contact)	C000 - C77F	C00W - C77W		*1 *3
Timer/Counter (current value)		P000 - P77F		B i t F] *1
Timer/Counter (setup value)		V000 - V77F		B i t F] *1
Generic Register 1		D000 - DF7F		B i t - 1 *1
Generic Register 2		B000 - BF7F		B i t F] *1
Generic Register 3		U000 - UF7F		B i t -] *1
Generic Register 4		M000 - MF7F		B i t - 1 *1
Generic Register 5		Q000 - QF7F		B i t -] *1

^{*1} Device format is as follows:

Please refer to the manual of external device for more detail.



- *2 The addresses of the timer (contact) range from T00W to T77W, however the internal memory area is not consecutive. This range is divided into two areas, e.g., T00W to T37W and T40W to T77W.
- *3 The addresses of the counter (contact) range from C00W to C77W, however the internal memory area is not consecutive. This range is divided into two areas, e.g., C00W to C37W and C40W to C77W.

- 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 TCmini series

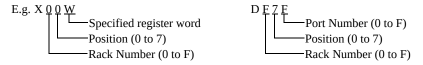
■ TC9-00

This address can be specified as system data area.

Dev	vice	Bit Address	Word Address	32 bits	Notes
	Contact Input	X000 - X007	VOOW VOOW		*1
External Input Relay	DIP Switch	X008 - X009	X00W - X00W		*1
Tionay	Key Switch	X100 - X10F	X10W - X10W		*1
External Output	Transistor	Y020 - Y027	Y00W - Y00W		*1
Relay	LED	Y140 - Y147	Y14W - Y14W		*1
Internal Relay		X000 - X17F Y000 - Y17F R000 - R37F	X00W - X17W Y00W - Y17W R00W - R37W	լե / Hյ	*1 *2
Edge Relay		E000 - E07F	E00W - E07W		*1
Latch	Latch Relay		L00W - L03W		*1
Timer	Relay	T000 - T13F	T00W - T13W		*1
Counte	r Relay	C000 - C13F	C00W - C13W		*1
Special AUX Relay		A000 - A15F	A00W - A15W		*1
Data Register			D000 - D27F		B i t F] *1
T/C Register 1			P000 - P13F		B i t F] *1
T/C Register 2			V000 - V13F		B i t F] *1

^{*1} Device format is as follows:

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



*2 Results from External Input Relay or External Output Relay are given priority for areas mapped to External Input Relay or External Output Relay.



- 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.

[&]quot;Manual Symbols and Terminology"

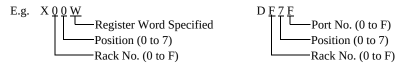
■ TC8-00/TC5-02

This address can be specified as system data area.

De	vice	Bit Address	Word Address	32 bits	Notes
	Photo coupler	X000 - X00F	X00W - X00W		*1
External Input	DIP Switch	X010 - X017	X01W - X01W		*1
Relay	Extended Panel Switch	X100 - X11F	X10W - X11W		*1
	Transistor	Y020 - Y02B	Y02W - Y02W		*1
External Output	Relay Contact	Y02C - Y02F	Y02W - Y02W		*1
Relay	Extended Panel LED	Y140 - Y14F	Y14W - Y14W		*1
Interna	l Relay	R000 - R77F	R00W - R77W	[L/H]	*1
Edge	Relay	E000 - E17F	E00W - E17W		*1
Latch	Relay	L000 - L07F	L00W - L07W		*1
Timer	Relay	T000 - T27F	T00W - T27W		*1
Counte	r Relay	C000 - C27F	C00W - C27W		*1
Special A	UX Relay	A000 - A16F	A00W - A16W		*1
Data R	legister		D000 - D77F		B i t F) *1
T/C Re	gister 1		P000 - P27F	Ī	B i t F] *1
T/C Re	gister 2		V000 - V27F		B i t F) *1

^{*1} Device format is as follows:

Please refer to the manual of external device for more detail.



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"

■ TC6-00

This address can be specified as system data area.

Dev	vice vice	Bit Address	Word Address	32 bits	Notes
E-t1 It	Photo coupler	X000 - X00F	X00W - X00W		*1
External Input Relay	Push-button switch	X100 - X11F	X10W - X11W		*1
External Output	Relay	Y020 - Y02F	Y02W - Y02W		*1
Relay	Panel LED	Y160 - Y16F	Y16W - Y16W		*1
		X030 - X13F	X03W - X13W		*1
		X148 - XF7F	X14W - XF7W		*1
External Innut	Output Dalar	Y030 - Y13F	Y03W - Y13W		*1
External input	Output Relay	Y148 - YF7F	Y14W - YF7W		*1
		I000 - IF7F	I00W - IF7W		*1
		O000 - OF7F	O00W - OF7W		*1
Interna	l Relay	R000 - R77F	R00W - R77W		*1
Extended Int	ernal Relay 1	G000 - GF7F	G00W - GF7W		*1
Extended Internal Relay 2		H000 - HF7F	H00W - HF7W	[L / H]	*1
Extended Internal Relay 3		J000 - JF7F	J00W - JF7W		*1
Extended Internal Relay 4		K000 - KF7F	K00W - KF7W		*1
Edge	Relay	E000 - E77F	E00W - E77W		*1
Latch	Relay	L000 - L07F	L00W - L07W		*1
Shift R	legister	S000 - S07F	S00W - S07W		*1
Timer	Relay	T000 - T77F	T00W - T77W		*1
Counte	r Relay	C000 - C77F	C00W - C77W		*1
T/C Re	gister 1		P000 - P77F		B i t F] *1
T/C Register 2			V000 - V77F		B i t F] *1
Generic Register 1			D000- DF7F		B i t F] *1
Generic Register 2			B000- BF7F		B i t F] *1
Generic Register 3			U000- UF7F		B i t F] *1
Generic I	Register 4		M000- MF7F		B i t F] *1
Generic I	Register 5		Q000- QF7F		B i t F] *1

^{*1} Device format is as follows:

Please refer to the manual of external device for more detail.



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"

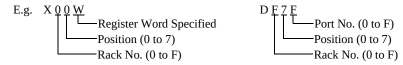
■ TC3-01

This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Notes
External Input Relay	X000 - X00B	X00W - X00W		*1
External Output Relay	Y000 - Y00B	Y00W - Y00W		*1
Internal Relay	R000 - R17F	R00W - R17W		*1
Timer Relay	T000 - T05F	T00W - T05W	լե / Hյ	*1
Counter Relay	C000 - C05F	C00W - C05W		*1
Latch Relay	L000 - L01F	L00W - L01W		*1
Data Register		D000 - D22F		B i t F) *1
T/C Register 1		P000 - P05F		B i t F] *1
T/C Register 2		V000 - V05F		B i t F] *1

^{*1} Device format is as follows:

Please refer to the manual of external device for more detail.



- 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"

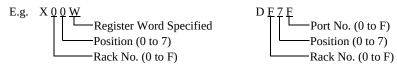
■ TC3-02

This address can be specified as system data area.

Device	Bit Address	Word Address	32 bits	Notes
External Input Relay	X000 - X00F	X00W - X00W		*1
External Output Relay	Y000 - Y00F	Y00W - Y00W		*1
Internal Relay	R000 - R37F	R00W - R37W		*1
Timer Relay	T000 - T13F	T00W - T13W	լե / Hյ	*1
Counter Relay	C000 - C13F	C00W - C13W		*1
Latch Relay	L000 - L03F	L00W - L03W		*1
Data Register		D000 - D24C		B i t F] *1
T/C Register 1		P000 - P13F		B i t F] *1
T/C Register 2		V000 - V15F		B i t F] *1

^{*1} Device format is as follows:

Please refer to the manual of external device for more detail.



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"

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 TC200 series

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
Internal Relay	R	0084	Rack No. × 0x08 + Position
Extended Internal Relay 1	G	0085	Rack No. × 0x08 + Position
Extended Internal Relay 2	Н	0086	Rack No. × 0x08 + Position
Special AUX Relay	A	0089	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Shift Register	S	008B	Rack No. × 0x08 + Position
Edge Relay	Е	008C	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
Timer/Counter (current value)	P	0002	Rack No. × 0x08 + Position
Timer/Counter (setup value)	V	0003	Rack No. × 0x08 + Position
Generic Register 1	D	0000	Rack No. × 0x08 + Position
Generic Register 2	В	0001	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and the Position.

7.2 TC200S series

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Input Relay 2	I	0081	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
Output Relay 2	О	0083	Rack No. × 0x08 + Position
Internal Relay	R	0084	Rack No. × 0x08 + Position
Extended Internal Relay 1	G	0085	Rack No. × 0x08 + Position
Extended Internal Relay 2	Н	0086	Rack No. × 0x08 + Position
Extended Internal Relay 3	J	0087	Rack No. × 0x08 + Position
Extended Internal Relay 4	K	0088	Rack No. × 0x08 + Position
Special AUX Relay	A	0089	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Shift Register	S	008B	Rack No. × 0x08 + Position
Edge Relay	Е	008C	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
Timer/Counter (current value)	P	0002	Rack No. × 0x08 + Position
Timer/Counter (setup value)	V	0003	Rack No. × 0x08 + Position
Generic Register 1	D	0000	Rack No. × 0x08 + Position
Generic Register 2	В	0001	Rack No. × 0x08 + Position
Generic Register 3	U	0004	Rack No. × 0x08 + Position
Generic Register 4	M	0005	Rack No. × 0x08 + Position
Generic Register 5	Q	0006	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and the Position.

7.3 TCmini series

■ TC9-00

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
	X	0080	Rack No. × 0x08 + Position
Internal Relay	Y	0082	Rack No. × 0x08 + Position
	R	0084	Rack No. × 0x08 + Position
Special AUX Relay	A	0089	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Edge Relay	Е	008C	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
T/C Register 1	P	0002	Rack No. × 0x08 + Position
T/C Register 2	V	0003	Rack No. × 0x08 + Position
Data Register	D	0000	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and Position.

■ TC8-00/TC5-02

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
Internal Relay	R	0084	Rack No. × 0x08 + Position
Special AUX Relay	A	0089	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Edge Relay	Е	008C	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
T/C Register 1	P	0002	Rack No. × 0x08 + Position
T/C Register 2	V	0003	Rack No. × 0x08 + Position
Data Register	D	0000	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and the Position.

■ TC6-00

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Input Relay 2	I	0081	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
Output Relay 2	О	0083	Rack No. × 0x08 + Position
Internal Relay	R	0084	Rack No. × 0x08 + Position
Extended Internal Relay 1	G	0085	Rack No. × 0x08 + Position
Extended Internal Relay 2	Н	0086	Rack No. × 0x08 + Position
Extended Internal Relay 3	J	0087	Rack No. × 0x08 + Position
Extended Internal Relay 4	K	0088	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Shift Register	S	008B	Rack No. × 0x08 + Position
Edge Relay	Е	008C	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
Timer/Counter (current value)	P	0002	Rack No. × 0x08 + Position
Timer/Counter (setup value)	V	0003	Rack No. × 0x08 + Position
Generic Register 1	D	0000	Rack No. × 0x08 + Position
Generic Register 2	В	0001	Rack No. × 0x08 + Position
Generic Register 3	U	0004	Rack No. × 0x08 + Position
Generic Register 4	M	0005	Rack No. × 0x08 + Position
Generic Register 5	Q	0006	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and the Position.

■ TC3-01

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
Internal Relay	R	0084	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
T/C Register 1	P	0002	Rack No. × 0x08 + Position
T/C Register 2	V	0003	Rack No. × 0x08 + Position
Data Register	D	0000	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and the Position.

■ TC3-02

Device	Device Name	Device Code (HEX)	Address Code ^{*1}
Input Relay 1	X	0080	Rack No. × 0x08 + Position
Output Relay 1	Y	0082	Rack No. × 0x08 + Position
Internal Relay	R	0084	Rack No. × 0x08 + Position
Latch Relay	L	008A	Rack No. × 0x08 + Position
Timer (contact)	T	008D	Rack No. × 0x08 + Position
Counter (contact)	С	008E	Rack No. × 0x08 + Position
T/C Register 1	P	0002	Rack No. × 0x08 + Position
T/C Register 2	V	0003	Rack No. × 0x08 + Position
Data Register	D	0000	Rack No. × 0x08 + Position

^{*1} Please refer to the *1 in "6 Supported Devices" for the Rack No. and the Position.

8 Error Messages

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

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

Display Examples of Error Messages

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



- Refer to your External Device manual for details on received error codes.
- Please refer to "Display-related errors" of "Maintenance/Troubleshooting Guide" for a common error message to the driver.