Siemens AG

# SIMATIC S7 3964(R)/ RK512 Driver

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3	Example of Communication Setting	7
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5	Cable Diagram	
6	Supported Device	21
7	Device Code and Address Code	
8	Error Messages	

#### Introduction

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

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

		1
1	System Configuration	"1 System Configuration" (page 3)
	This section shows the types of External	
	Devices which can be connected and SIO	
	type.	
2	Selection of External Device	
<b>∠</b>	Select a model (series) of External Device	"2 Selection of External Device" (page 6)
	to be connected and connection method.	
3	Example of Communication Settings	
	This section shows setting examples for	"3 Example of Communication Setting" (page
	communicating between the Display and	7)
	the External Device.	
4	Setup Items	🖙 "4 Setup Items" (page 13)
	This section describes communication	4 Setup tierns (page 13)
	setup items on the Display.	
	Set communication settings of the Display	
	with GP-Pro EX or in off-line mode.	
5	Cable Diagram	
	This section shows cables and adapters	🌮 "5 Cable Diagram" (page 18)
	for connecting the Display and the	
	External Device.	
		1
	Operation	

# 1 System Configuration

The system configuration in the case when the External Device of Siemens AG and the Display are connected is shown.

Series	CPU Module	Link I/F	SIO Type	Setting Example	Cable Diagram
	CPU312IFM CPU313 CPU314	CP341 (RS232C)	RS232C	Setting Example 1 (page 7)	Cable Diagram 1 (page 18)
SIMATIC S7-300 Series	CPU314IFM CPU315 CPU315-2 DP CPU316 CPU316-2 DP CPU318-2	CP341 (RS422/485)	RS422/485 (4wire)	Setting Example 2 (page 10)	Cable Diagram 2 (page 19)
	CPU412-1 CPU412-2 DP		RS232C	Setting Example 1 (page 7)	Cable Diagram 1 (page 18)
SIMATIC S7-400 Series	CPU413-1 CPU413-2 DP CPU414-1 CPU414-2 DP CPU414-3 DP CPU416-1 CPU416-2 DP CPU416-3 DP CPU417-4	CP441-2	RS422/485 (4wire)	Setting Example 2 (page 10)	Cable Diagram 2 (page 19)

# COM Port of IPC

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

#### Usable port

Series	Usable port			
Control	RS-232C	RS-422/485(4 wire)	RS-422/485(2 wire)	
PS-2000B	COM1 <sup>*1</sup> , COM2, COM3 <sup>*1</sup> , COM4	-	-	
PS-3450A, PS-3451A	COM1, COM2 <sup>*1*2</sup>	COM2 <sup>*1*2</sup>	COM2 <sup>*1*2</sup>	
PS-3650A, PS-3651A	COM1 <sup>*1</sup>	-	-	
PS-3700A (Pentium®4-M) PS-3710A	COM1 <sup>*1</sup> , COM2 <sup>*1</sup> , COM3 <sup>*2</sup> , COM4	COM3 <sup>*2</sup>	COM3 <sup>*2</sup>	
PS-3711A	COM1 <sup>*1</sup> , COM2 <sup>*2</sup>	COM2 <sup>*2</sup>	COM2 <sup>*2</sup>	
PL-3000B	COM1 <sup>*1*2</sup> , COM2 <sup>*1</sup> , COM3, COM4	COM1 <sup>*1*2</sup>	COM1 <sup>*1*2</sup>	

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

\*2 It is necessary to set up the SIO type with the Dip switch. Please set up as follows according to SIO type to be used.

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

Dip switch	Setting	Description	
1	OFF <sup>*1</sup>	Reserve (always OFF)	
2	OFF	SIO type: RS-232C	
3	OFF	510 type. R5-252e	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Does not Exist	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Does not Exist	
9	OFF	– RS (RTS) Auto control mode: Disable	
10	OFF		

\*1 It is necessary to turn ON the set value, only when using PS-3450A and PS-3451A.

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

Dip switch	Setting	Description	
1	OFF	Reserve (always OFF)	
2	ON	SIO type: RS-422/485	
3	ON	SIO type. K3-422/465	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Does not Exist	
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Does not Exist	
9	OFF	- RS (RTS) Auto control mode: Disable	
10	OFF		

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

Dip switch	Setting	Description	
1	OFF	Reserve (always OFF)	
2	ON	SIO type: RS-422/485	
3	ON	510 type. K5-422/405	
4	OFF	Output mode of SD (TXD) data: Always output	
5	OFF	Terminal resistance (220 $\Omega$ ) insertion to SD (TXD): None	
6	OFF	Terminal resistance (220 $\Omega$ ) insertion to RD (RXD): None	
7	ON	Short-circuit of SDA (TXA) and RDA (RXA): Exist	
8	ON	Short-circuit of SDB (TXB) and RDB (RXB): Exist	
9	ON	– RS (RTS) Auto control mode: Enable	
10	ON		

# 2 Selection of External Device

Select the External Device to be connected to the Display.

💰 New Project File 🛛 🗙						
Device/PL	C					
Maker	Siemens AG					
Driver	SIMATIC S7 3964(R)/RK512					
🗖 Use S	System Area Refer to the manual of this Device/PLC					
Connection	n Method					
Port	COM1					
	Go to Device/PLC Manual					
Back	Communication Detail Settings New Screen Cancel					

Setup Items	Setup Description		
Maker	Select the maker of the External Device to be connected. Select "Siemens AG".		
Driver	Select a model (series) of the External Device to be connected and connection method. Select "SIMATIC S7 3964(R)/RK512". Check the External Device which can be connected in "SIMATIC S7 3964(R)/RK512" in system configuration.		
Use System Area	<ul> <li>Check this option when you synchronize the system data area of the Display and the device (memory) of the External Device. When synchronized, you can use the ladder program of the External Device to switch the display or display the window on the Display.</li> <li>Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (only for direct access method)"</li> <li>This can be also set with GP-Pro EX or in off-line mode of the Display.</li> <li>Cf. GP-Pro EX Reference Manual "System Area Setting, 5.14.6 Setting Guide of [System Setting Window]"</li> <li>Cf. Maintenance/Troubleshooting "2.14.1 Settings common to all Display models ♦ System Area Settings"</li> </ul>		
Port	Select the Display port to be connected to the External Device.		

# 3 Example of Communication Setting

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

### 3.1 Setting Example 1

## Setting 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 I ([Setting]) of External Device you want to set from [Device-Specific Settings] of [Device/PLC Settings].

When [Allowable No. of Device/PLCs] is multiple, you can click if from [Device-Specific Settings] of [Device/PLC Settings] to add External Device which is available to set.

💰 Individual De	vice Settings		×
PLC1			
Block Check	(BCC)		
Device Names	English (I/Q/M/T/C/DB)	C German (E/A	/M/T/Z/DB)
			Default
		OK ( <u>D)</u>	Cancel

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## Settings of External Device

- (1) Startup "SIMATIC Manager" and create the new project. Set the optional project name and click [OK]. New project is created.
- (2) From the menu bar, select [Insert], [Station], [Name of CPU type to use] (ex: [1 SIMATIC 400 Station]) in this order.
- (3) [(Name of CPU type to use)] (ex: [SIMATIC 400 (1)]) is created in the project. Double-click [Hardware] of the name of CPU type to use.
- (4) When the [HW Config] screen displayed, open [(Name of CPU type to use)], [(RACK type to use)] (ex: [SIMATIC 400], [RACK-400]) in this order from the left tree and select the base unit of the using model.
- (5) Drag & drop the selected base unit to the upper right window. The rack figure is created in the window.
- (6) Drag & drop the using power unit in the rack.
- (7) Similarly, drag & drop the using CPU unit.
- (8) When using CPUxxx-xDP, the [Properties PROFIBUS interface DP] dialog box is displayed. In that case, click [Cancel] and close the dialog box.
- (9) Similarly, drag & drop the using link unit.
- (10)Double-click the CPU unit dropped in the rack.
- (11)When the [MPI port] setting dialog box is displayed, click [Properties].
- (12)Click [Properties] as "MPI(1) 187.5 Kbps" is selected as default. The value entered in [Address] this time becomes the Destination Node No. (PLC Address) you set in GP-Pro EX. The default is "2".
- (13)To change the speed [Transmission rate] and the highest value of the node No. [Highest MPI address], click the [Network Settings] tab. Select [187.5Kbps] for [Transmission rate]. To change the highest value of the node No. (Highest MPI address), check [Change] to allow you to select from the list.
- (14)When you finish setting, click [OK] and close the dialog box.
- (15)Close other dialog boxes similarly.

- (16)Select [(Name of CPU type to use)] in the project, and open [Blocks] in the program, then double-click [OB1].
- (17)Here, you need to arrange the ladder program. Sample ladder program is shown below.

```
CALL "P_RCV_RK" , DB7
EN R
         :=TRUE
         :=FALSE
 R
 LADDR
         :=256
DB NO
         :=
 DBB NO
         :=
  TYP
         : =
 L
   NO
 L
         :=
  OFFSET:=
 L
   CF BYT:=
 L CF BIT:=
 MDR.
          :=
 ERROR
          :=
 LEN
         :=
 STATUS
         :=
```

(18)Next, double-click [Hardware] in the CPU.

(19)Double-click the link unit as the link unit to use is already registered by the previous operation.

(20)To enable the communication between the External Device and the Display, click the [Parameter] button.

(21)The Parameter window is displayed. Select [RK512] from the [Protocol] list box and double-click the [Protocol] image in the window.

(22)When the	[Protocol] dialog	box is displayed.	set in the [RK 512]	tab as below.
()				

Setup Items	Setup Description
With Block Check	Check
Use Default Values	Check
Transmission Rate	9600 bps
Stop Bits	1
Parity	Even
Priority	Low

(23)When you finish setting, click [OK] and close the dialog box.

# 3.2 Setting Example 2

- Setting of GP-Pro EX
- Communication Settings

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

Summary Change Device/PLC Maker Siemens AG Series SIMATIC S7 3964(R)/RK512 Pot COM1 Text Data Mode 1 Change Communication Settings SID Type RS232C R6422/485(2wire) RS422/485(4wire) Speed 9600  Data Length 77 © 8 Parity NONE EVEN ODD Stop Bit 0 1 2 Flow Control NONE ER(DTR/CTS) XON/XOFF Timeout 3 (sec) Retry 2	evice/PLC 1			
Text Data Mode       1       Change         Communication Settings       SIO Type       RS232C       RS422/485(2wire)       RS422/485(4wire)         Speed       9600       •       •       Data Length       7       © 8         Parity       NONE       EVEN       ODD       ODD       Stop Bit       1       2         Flow Control       NONE       ER(DTR/CTS)       XON/XOFF       Timeout       3       •       (sec)         Retry       2       •       VCC       In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (SV Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default         Device-Specific Settings       Allowable No. of Device/PLCs       1 Unit(s)       Image: State Stat	Summary		Change De	evice/PLC
Communication Settings   SID Type RS232C   Speed   9600   Data Length   7   8   Parity   NONE   EVEN   ODD   Stop Bit   1   2   Flow Control   NONE   ER(DTR/CTS)   XON/XOFF   Timeout   3   (sec)   Retry   2   Wait To Send   0   (ms)     RI / VCC   In the case of RS232C, you can select the 5th pin to FII (Input) or VCC (SV Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.   Device-Specific Settings   Allowable No. of Device/PLCs	Maker Siemens A	G	Series SIMATIC S7 3964(R)/RK512 Port COM1	
SIO Type RS232C RS422/485(2wire) RS422/485(4wire)   Speed 9600 Image: Speed   Data Length 7 8   Parity NONE EVEN ODD   Stop Bit 1 2   Flow Control NONE ER(DTR/CTS)   Timeout 3 (sec)   Retry 2 Image: Speed   Wait To Send 0 Image: Speed   RI / VCC RI VCC   In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.   Device-Specific Settings Allowable No. of Device/PLCs 1 Unit(s)	Text Data Mode	1 <u>Change</u>		
Speed       9600         Data Length       7       6         Parity       NONE       EVEN       ODD         Stop Bit       1       2         Flow Control       NONE       ER(DTR/CTS)       XON/XOFF         Timeout       3       (sec)         Retry       2       (ms)         Wait To Send       0       (ms)         RI / VCC       RI       VCC         In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default	Communication Settings			
Data Length       7       6       8         Parity       NONE       EVEN       ODD         Stop Bit       1       2         Flow Control       NONE       ER(DTR/CTS)       XON/XOFF         Timeout       3       (sec)         Retry       2       Vait To Send       0         RI / VCC       RI       VCC         In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (SV Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default         Device-Specific Settings       Allowable No. of Device/PLCs 1 Unit(s)       Image: State St	SIO Type	O RS232C	C RS422/485(2wire)  © RS422/485(4wire)	
Parity       NONE       EVEN       ODD         Stop Bit       1       2         Flow Control       NONE       ER(DTR/CTS)       X0N/X0FF         Timeout       3       (sec)         Retry       2       (sec)         Wait To Send       0       (ms)         RI / VCC       RI       VCC         In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (SV Power Supply). If you use the Digital's R5232C Isolation Unit, please select it to VCC.       Default	Speed	9600		
Stop Bit       1       2         Flow Control       NONE       ER(DTR/CTS)       XON/XOFF         Timeout       3       (sec)         Retry       2       -         Wait To Send       0       (ms)         RI / VCC       RI       VCC         In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default         Device-Specific Settings       Allowable No. of Device/PLCs 1 Unit(s)       Image: State	Data Length	O 7	© 8	
Flow Control       NDNE       ER(DTR/CTS)       XON/XOFF         Timeout       3       (sec)         Retry       2       (ms)         Wait To Send       0       (ms)         RI / VCC       RI       VCC         In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default         Device-Specific Settings       Allowable No. of Device/PLCs 1 Unit(s)       Image: Second Se	Parity	O NONE	EVEN     O ODD	
Timeout       3       isc)         Retry       2       isc)         Wait To Send       0       isc)         Mait To Send       0       isc)         RI / VCC       RI       VCC         In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default         Device-Specific Settings Allowable No. of Device/PLCs 1 Unit(s)       Image: State Sta	Stop Bit	€ 1	O 2	
Retry       2         Wait To Send       0         Image: Second Seco	Flow Control	C NONE	ER(DTR/CTS)     C XON/XOFF	
Wait To Send       Image: Constraint of the second se	Timeout	3 📑 (	(sec)	
RI / VCC       In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC.       Default         Device-Specific Settings       Allowable No. of Device/PLCs 1 Unit(s)       Image: Specific Settings	Retry	2 📫		
In the case of RS232C, you can select the 9th pin to RI (Input) or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC. Device-Specific Settings Allowable No. of Device/PLCs 1 Unit(s)	Wait To Send	0 📑 (	(ms)	
or VCC (5V Power Supply). If you use the Digital's RS232C Isolation Unit, please select it to VCC. Default Device-Specific Settings Allowable No. of Device/PLCs 1 Unit(s)	RI / VCC	© BI	C VCC	
Allowable No. of Device/PLCs 1 Unit(s)	or VCC (5V Powe	er Supply). If you use	se the Digital's RS232C	
	Device-Specific Settings			
No Device Name Settings				
No.         Device Name         Securitys           1         PLC1         Image: Block Check (BCC)=0N,Device Names=English (I/Q/M/T/C/DB)		ame	Settings	וממי

#### Device Setting

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

When [Allowable No. of Device/PLCs] is multiple, you can click if from [Device-Specific Settings] of [Device/PLC Settings] to add External Device which is available to set.

💣 Individual De	vice Settings			×
PLC1				
Block Check	(BCC)			
Device Names	English (I/Q/M/T/C/DB)	O German (E/	A/M/T/Z/DB)	
			Default	
		OK ( <u>0)</u>	Cancel	

## Settings of External Device

- (1) Startup "SIMATIC Manager" and create the new project. Set the optional project name and click [OK]. New project is created.
- (2) From the menu bar, select [Insert], [Station], [(Name of CPU type to use)] in this order.
- (3) [(Name of CPU type to use)] is created in the project. Double-click [Hardware] of the name of CPU type to use.
- (4) When the [HW Config] screen displayed, open [(Name of CPU type to use)], [(RACK type to use)] in this order from the left tree and select the base unit of the using model.
- (5) Drag & drop the selected base unit to the upper right window. The rack figure is created in the window.
- (6) Drag & drop the using power unit in the rack.
- (7) Similarly, drag & drop the using CPU unit.
- (8) When using CPUxxx-x<u>DP</u>, the [Properties PROFIBUS interface DP] dialog box is displayed. In that case, click [Cancel] and close the dialog box.
- (9) Similarly, drag & drop the using link unit.
- (10)Double-click the CPU unit dropped in the rack.
- (11)When the [MPI port] setting dialog box is displayed, click [Properties].
- (12)Click [Properties] as "MPI(1) 187.5 Kbps" is selected as default. The value entered in [Address] this time becomes the Destination Node No. (PLC Address) you set in GP-Pro EX. The default is "2".
- (13)To change the speed [Transmission rate] and the highest value of the node No. [Highest MPI address], click the [Network Settings] tab. Select [187.5Kbps] for [Transmission rate]. To change the highest value of the node No. (Highest MPI
  - address), check [Change] to allow you to select from the list.
- (14)When you finish setting, click [OK] and close the dialog box.

(15)Close other dialog boxes similarly.

- (16)Select [(Name of CPU type to use)] in the project, and open [Blocks] in the program, then double-click [OB1].
- (17)Here, you need to arrange the ladder program. Sample ladder program is shown below.

```
CALL "P_RCV_RK" , DB7
 EN R
          :=TRUE
          :=FALSE
 LADDR
          :=256
 DB NO
          :=
 DBB NO
         :=
   TYP
          : =
   NO
          :=
   OFFSET:=
   CF BYT:=
   CF BIT:=
 NDR
          :=
 ERROR
          :=
 LEN
          :=
 STATUS
         :=
```

(18)Next, double-click [Hardware] in the CPU.

(19)Double-click the link unit as the link unit to use is already registered by the previous operation.

- (20)To enable the communication between the External Device and the Display, click the [Parameter] button.
- (21)The Parameter window is displayed. Select [RK512] from the [Protocol] list box and double-click the [Protocol] image in the window.
- (22)When the [Protocol] dialog box is displayed, set in the [RK 512] tab as below.

Setup Items	Setup Description
With Block Check	Check
Use Default Values	Check
Transmission Rate	9600 bps
Stop Bits	1
Parity	Even
Priority	Low

- (23)When connecting CP341/CP441 with RS422/485, double-click the [Interface] tab and select [None] in [Initial State of the Receive Line].
- (24)When you finish setting, click [OK] and close the dialog box.

# 4 Setup Items

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

"3 Example of Communication Setting" (page 7)

# 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.

Devid	e/PLC1				
Sum	imary				Change Device/PLC
	Maker Siemens AG		Series SIM/	ATIC S7 3964(R)/RK512	Port COM1
	Text Data Mode	1 <u>Change</u>			
Com	munication Settings				
	SIO Type	RS232C	C R\$422/485(2wire	) C RS422/485(4wire)	
	Speed	9600	<b>T</b>		
	Data Length	O 7	© 8		
	Parity	O NONE	EVEN	O ODD	
	Stop Bit	● 1	C 2		
	Flow Control	O NONE	ER(DTR/CTS)	O XON/XOFF	
	Timeout	3 📫 (	sec)		
	Retry	2 ÷			
	Wait To Send	0 📫 (	ms)		
	RI / VCC	• RI	C VCC		
		Supply). If you use	ct the 9th pin to RI (Inpu e the Digital's RS232C	ut) Default	]
Dev	ice-Specific Settings				
	Allowable No. of Devi	,			
	No. Device Nar	ne	Settings Block Che	ck (BCC)=ON,Device Names=Eng	lish (I/Q/M/T/C/DB)
			Reference in the second second		

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.	

13

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

## Device Setting

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

When [Allowable No. of Device/PLCs] is multiple, you can click **m** from [Device-Specific Settings] of [Device/PLC Settings] to add the External Device which is available to set.

Individual De	vice Settings	×
PLC1		
Plock Check	(BCC)	
Device Names	English (I/Q/M/T/C/DB)	C German (E/A/M/T/Z/DB)
		Default
		OK (D) Cancel

Setup Items	Setup Description	
Block Check (BCC)	Check to enable the check sum.	
Device Names	Select whether the device name is described in English (I/Q/M/T/C/DB) or German (E/A/ M/T/Z/DB).	

# 4.2 Setup Items in Off-Line Mode

NOTE

 Please refer to Maintenance/Troubleshooting for more information on how to enter off-line mode or about operation.
 Off. Maintenance/Troubleshooting "2.2 Offline Mode".

Cf. Maintenance/Troubleshooting "2.2 Offline Mode"

## Communication Settings

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

Comm.	Device	Option		
SIMATIC S7 396	4(R)/RK512		[COM1]	Page 1/1
	SIO Type Speed Data Length Parity Stop Bit Flow Control	RS232C 9600 8 • 1 FER(DTR/C	• EVEN	
	Timeout(s) Retry Wait To Send(ms)			
	Exit		Back	2005/09/02 13:03:26

Setup Items	Setup Description
	Select the SIO type to communicate with the External Device.
SIO Type	To make the communication settings correctly, confirm the serial interface specifications of Display unit for [SIO Type]. We cannot guarantee the operation if a communication type that the serial interface does not support is specified. For details concerning the serial interface specifications, refer to the manual for Display unit.
Speed	Select speed between the External Device and the Display.
Data Length	Select data length.
Parity	Select how to check parity.
Stop Bit	Select stop bit length.
Flow Control	Select the communication control method to prevent overflow of transmission and reception data.
Timeout	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.

# 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 Settings].

Comm.	Device	Option		
SIMATIC S7 3964	(R)/RK512		[COM1]	Page 1/1
Devic	e/PLC Name  PLC	1		-
	Block Check (BCC)	Enable		
	Exit		Back	2005/09/02 13:03:28

Setup Items	Setup Description
Device/PLC Name	Select the External Device for device setting. Device name is a title of External Device set with GP-Pro EX.(Initial value [PLC1])
Block Check (BCC)	Select [Enable] to enable the check sum.

# Option

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

Comm.	Device	Option		
SIMATIC S7 3964	RI / VCC In the case the 9th pin Power Suppl	● RI of RS232C, you to RI(Input) ou y).If you use th ation Unit, plea	∿ VCC(5V ne Digital's	Page 1/1
	it to VCC. Exit		Back	2005/09/02 13:03:31

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

# 5 Cable Diagram

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

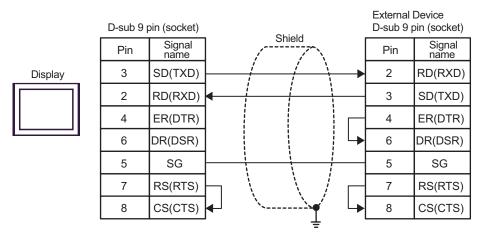
- The FG pin of the main body of the External Device must be D-class grounded. Please refer to the manual of the External Device for more details.
- SG and FG are connected inside the Display. When connecting SG to the External Device, design the system not to form short-circuit loop.
- Connect the isolation unit, when communication is not stabilized under the influence of a noise etc..

### Cable Diagram 1

Display (Connection Port)	Cable	Remarks
GP (COM1) IPC <sup>*1</sup> PC/AT	Your own cable	The cable length must be 15m or less.

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

COM Port of IPC (page 4)



## Cable Diagram 2

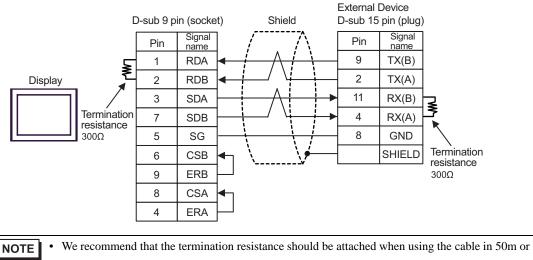
Display (Connection Port)		Cable	Remarks
GP <sup>*1</sup> (COM1) AGP-3302B (COM2) IPC <sup>*2</sup>	А	Your own cable	Arrange the cable length as below according to the speed.
GP <sup>*3</sup> (COM2)	В	Online adapter by Pro-face CA4-ADPONL-01 + Your own cable	19200 or less: 1000m or less 38400 : 500m or less 115200 : 200m or less

\*1 All GP models except AGP-3302B

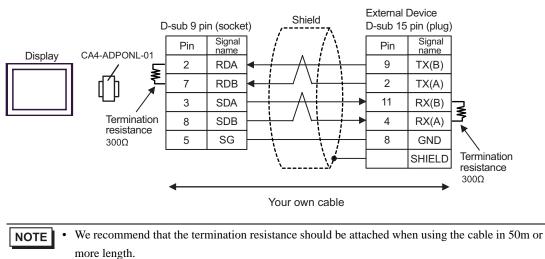
\*2 Only the COM port which can communicate by RS-422/485 (4 wire) can be used.

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

A) When using your own cable



more length.



# 6 Supported Device

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

Device	Bit Address		Word Address		32	Remarks
Device	English	German	English	German	bits	Remarks
Data Block	DB001.DBX000.0 - DB255.DBX511.7		DB001.DBW000 - DB255.DBW510			÷2)*1
Input	I000.0 - I127.7	E000.0-E127.7	IW000 - IW126	EW000-EW126	ſ	÷2]*2
Output	Q000.0 - Q127.7	A000.0-A127.7	QW000 - QW126	AW000 - AW126	[L/H]	÷2]*2
Internal Marker	M000.0 - M255.7		MW000 - MW254			÷2]*2
Timer			T000 -	- T255		*2
Counter			C000 - C255	Z000 - Z255		*2

\*1 When you write the bit address, the Display reads the word address corresponding to that of the External Device first. Change only the target bit address among the word data once read, and write the word data to the External Device.

Note that the correct data may not be written if you change the word address value in the ladder program while the Display reads the data of the External Device and writes it to the External Device.

#### \*2 Write disable

NOTE

• Please refer to the GP-Pro EX Reference Manual for system data area.

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

"Manual Symbols and Terminology"

# 7 Device Code and Address Code

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

Device	Word Address		Device Code	Address Code	
Device	English	German	(HEX)		
Data Block	DB	DB	0000	(Data Block No. x 0x10000) + Value of (word address divided by 2)	
Input	Ι	Е	0080	Value of word address divided by 2	
Output	Q	А	0081	Value of word address divided by 2	
Internal Marker	М	М	0082	Value of word address divided by 2	
Timer	Т	Т	0060	Word Address	
Counter	С	Z	0061	Word Address	

# 8 Error Messages

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

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

Display Examples of Error Messages

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

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

SIMATIC S7 3964(R)/RK512 Driver