# General MODBUS RTU SIO Master Driver

1	General MODBUS RTU SIO Master Driver	3
2	System Configuration	4
3	External Device Selection	7
4	Communication Setting	8
5	Setup Items	14
6	Cable Diagrams	
7	Supported Device	
8	Device Code and Address Code	
9	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 in the sections identified below.



# 1 General MODBUS RTU SIO Master Driver

The general MODBUS RTU SIO Master Driver is used to connect the Display to a MODBUS-compatible External Device for general purpose.

The function code and boundary required for communication can be changed according to the External Device.

Up to 31 units of the External Device can be connected to the Display when one COM port of the Display is used.

Up to 32 units are available when two or more COM ports are used.

# 2 System Configuration

The following table lists system configurations for connecting MODBUS-compatible External Device and the Display.

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
MODBUS Slave Device			RS-232C	Setting Example 1 (page 8)	Cable Diagram 1 (page 26)
			RS-422/485 (4 wire)	Setting Example 2 (page 10)	Cable Diagram 2 (page 28)
		RS-422/485 (2 wire)	Setting Example 3 (page 12)	Cable Diagram 3 (page 35)	

## Connection Configuration

♦ 1:1 Connection



- 1: n Connection
  - Using 1 port



Maximum 31 units

• Using 2 or more ports



4

## ■ IPC COM Port

When the External Device is connected to the IPC, the COM port available depends on the series and SIO type. Refer to your IPC manual for details.

#### Usable Port

Series	Usable Port				
Oches	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 <sup>®</sup> 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*1*2	COM1 <sup>*1*2</sup>		

\*1 You can switch between RI and 5V. Use the selector switch on the IPC to switch them.

\*2 You need to set the SIO type using the DIP switches. Configure the following settings according to your SIO type.

DIP Switch Setting: RS-232C

DIP Switch	Settings	Setup Description
1	OFF <sup>*1</sup>	Reserved (always OFF)
2	OFF	SIO type: RS-232C
3	OFF	510 type. R6-2320
4	OFF	Output mode of SD (TXD): Always output
5	OFF	Termination resistor (220 $\Omega$ ) inserted into SD (TXD): None
6	OFF	Termination resistor (220Ω) inserted into RD (RXD): None
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Disabled
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Disabled
9	OFF	RS (RTS) Auto control mode: Disabled
10	OFF NS (K15) Auto control mode. Disable	KS (K15) Auto control mode. Disablea

\*1 Set this to ON only when PS-3450A or PS-3451A is used.

DIP Switch	Settings	Setup Description
1	OFF	Reserved (always OFF)
2	ON	SIQ type: RS-422/485
3	ON	510 type. NS-422/403
4	OFF	Output mode of SD (TXD): Always output
5	OFF	Termination resistor (220 $\Omega$ ) inserted into SD (TXD): None
6	OFF	Termination resistor (220 $\Omega$ ) inserted into RD (RXD): None
7	OFF	Short-circuit of SDA (TXA) and RDA (RXA): Disabled
8	OFF	Short-circuit of SDB (TXB) and RDB (RXB): Disabled
9	OFF	RS (RTS) Auto control mode: Disabled
10	OFF	NS (NIS) Multi control mode. Disabled

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

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

DIP Switch	Settings	Setup Description	
1	OFF	Reserved (always OFF)	
2	ON	SIO type: PS 422/485	
3	ON	510 type. R5-422/465	
4	OFF	Output mode of SD (TXD): Always output	
5	OFF	Termination resistor (220 $\Omega$ ) inserted into SD (TXD): None	
6	OFF	Termination resistor (220Ω) inserted into RD (RXD): None	
7	ON	Short-circuit of SDA (TXA) and RDA (RXA): Enabled	
8	ON	Short-circuit of SDB (TXB) and RDB (RXB): Enabled	
9	ON	RS (RTS) Auto control mode: Enabled	
10	ON	NS (NIS) AND CONTOR MOLE. ENABLED	

# 3 External Device Selection

Select the External Device to be connected to the Display.

💰 New Project File			×
G2-2co	Device/PL		
	Maker	MODBUS IDA	<b>•</b>
	Series	General MODBUS RTU SI	0 Master
	🔲 Use S	ystem Area	Refer to the manual of this Device/PLC
	Connection	Method	
	Port	COM1 💌	
			Go to Device/PLC Manual
Back	<u>B)</u> Con	nmunication Settings	New Logic New Screen Cancel

Setup Items	Setup Description			
Maker	Select the maker of the External Device to be connected. Select "MODBUS IDA".			
Series	Select the model (series) of the External Device to be connected and connection method. Select "General MODBUS RTU SIO Master". In the System Configuration, check to make sure the External Device you are connecting is supported in "General MODBUS RTU SIO Master". <sup>(3)</sup> "2 System Configuration" (page 4)			
Use System Area	<ul> <li>Select this option to synchronize the system data area of the Display and the device (memory) of the External Device. When they are synchronized, you can use the ladder program of the External Device to switch the display or to display a window on the Display.</li> <li>Cf. GP-Pro EX Reference Manual "Appendix 1.4 LS Area (Direct Access Method)"</li> <li>This can also be set with GP-Pro EX or in the Display's off-line mode.</li> </ul>			
	<ul> <li>Cf. GP-Pro EX Reference Manual "5.17.6 Setting Guide of [System Setting Window], Setting Guide of [Main Unit Settings], System Area Setting"</li> <li>Cf. Maintenance/Troubleshooting Manual "2.15.1 Common to the Display", Setting Guide of [Main Unit Settings]. System Area Setting"</li> </ul>			
Port	Select the port of the Display to be connected to the External Device.			

# 4 Communication Setting

This section provides examples of communication settings for the Display and the External Device, which are recommended by Pro-face.

## 4.1 Setting Example 1

## ■ GP-Pro EX Settings

#### Communication Settings

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

Device/PLC 1	
Summary	Change Device/PLC
Maker MODBL	JS IDA Series General MODBUS RTU SIO Master Port COM1
Text Data Mode	1 Change
Communication Settings	
SIO Type	RS232C C RS422/485(2wire) C RS422/485(4wire)
Speed	19200
Data Length	07 08
Parity	O NONE O EVEN O ODD
Stop Bit	© 1 © 2
Flow Control	NONE     C ER(DTR/CTS)     C XON/XOFF
Timeout	3 🕂 (sec)
Retry	2 *
Wait To Send	3 (ms) Value
RI / VCC	● RI O VCC
In the case of RS or VCC (5V Powe Isolation Unit, ple	232C, you can select the 9th pin to RI (Input) r Supply). If you use the Digital's RS232C ase select it to VCC. Default
Device-Specific Settings	
Allowable Number of	of Devices/PLCs 31
1 PLC1	Name Seconds Slave Equipment Address=1,Rest of the bits in this word=Do not clear,IEC61131
Parity Stop Bit Flow Control Timeout Retry Wait To Send In the case of RS or VCC (5V Powe Isolation Unit, plex Device-Specific Settings Allowable Number of Number Device I Structure Device I I PLC1	Image: NUNE       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: Image: VEN       Image: VEN       Image: VEN       Image: VEN         Image: VEN       Image: VEN       Image: VEN       Image: VEN

NOTE

• Select "NONE" or "ER (DTR/CTS)" for the flow control according to the cable to use.

#### Device Setting

💰 Indiv

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

To connect multiple External Devices, click if from [Device-Specific Settings] in the [Device/PLC] window to add another External Device.

X

**–** 1

[Equipment Configuration]	ab
al Device Settings	

. .

Slave Equipment Address	1 🛨
Bit manipulation (set/reset) to H	Holding Register
Rest of the bits in this word	C Clear
Note on when selecting "Do If the ladder program writes process, the resulting data r	on ot clear" : : data to Holding Register during the read/write may be incorrect.
EC61131 Syntax	
Address Mode	0-based (Default)
If you change the setting, ple	ase reconfirm all address settings.
/ariables	
Double Word word order	Low word first(L/H)

🖇 Individual Devic	e Settings				>		
PLC1							
Equipment Configura	tion Function	Code and M	dax Query				
Auto adjust to fra	ame length	0	Custom				
Frame Length	254		÷				
Start Address 000001 100001 300001 400001 400001	Range 65536 65536 65536 65536	Read 01 02 04 03	Boundary 2000 2000 125 125	Write OF  10	Boundary 800  100		
Import Export					Default		
				OK (0)	Cancel		

[Function Code and Max Query] Tab

## External Device Settings

External Device settings vary depending on the device. Refer to your External Device manual for details.

## 4.2 Setting Example 2

- GP-Pro EX Settings
- Communication Settings

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

Device/PLC 1	
Summary	Change Device/PLC
Maker 🛛	10DBUS IDA Series General MODBUS RTU SIO Master Port COM1
Text Data M	ode 1 Change
Communication S	ettings
SIO Type	C RS232C C RS422/485(2wire) C RS422/485(4wire)
Speed	19200
Data Length	C 7 • 8
Parity	C NONE C EVEN C ODD
Stop Bit	
Flow Control	NONE     O ER(DTR/CTS)     O XON/XOFF
Timeout	3 ÷ (sec)
Retry	2 *
Wait To Ser	d 3 📑 (ms) 🔽 Default Value
RI / VCC	© RI C VCC
In the cas or VCC (5 Isolation U	s of RS232C, you can select the 9th pin to RI (Input) / Power Supply). If you use the Digital's RS232C nit, please select it to VCC.
Device-Specific S	iettings
Allowable N	umber of Devices/PLCs 31
Number L	.C1 Slave Equipment Address=1,Rest of the bits in this word=Do not clear,IEC61131

#### 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.

To connect multiple External Devices, click if from [Device-Specific Settings] in the [Device/PLC] window to add another External Device.

[Equipment Configuration] Tab	[Function Code and Max Query] Tab
🐔 Individual Device Settings 🛛 🗙	
Equipment Configuration   Function Code and Max Query   Equipment Address Slave Equipment Address 1 Bit manipulation (set/reset) to Holding Register	Equipment Configuration Function Code and Max Query  C Auto adjust to frame length  Frame Length  254
Rest of the bits in this word       Clear       Do not clear         Note on when selecting "Do not clear":       If the ladder program write data to Holding Register during the read/write process.         IEC61131 Syntax       Address Mode       Dbased (Default)         If you change the setting, please reconfirm all address settings.         Variables       Double Word word order         Low word first[L/H]       Image: Clear setting in the set in the setting in the setting in the set in the setting in the set	Start Address         Range         Read         Boundary         Write         Boundary           000001         65536         01         2000         0F         800           100001         65536         02         2000             300001         65536         04         125             400001         65536         03         125         10         100
Import Export Default	Import Export Default
OK (0) Cancel	OK (D) Cancel

## **External Device Settings**

External Device settings vary depending on the device. Refer to your External Device manual for details.

## 4.3 Setting Example 3

- GP-Pro EX Settings
- Communication Settings

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

Device/PL0	21					
Summary						Change Device/PLC
Make	er MODBUS	6 IDA	Series	General MOI	DBUS RTU SIO Master	Port COM1
Textl	Data Mode	1 <u>Change</u>				
Communic	ation Settings					
SIO T	уре	C RS232C 0	RS422/485	(2wire) C	RS422/485(4wire)	
Spee	d	19200	•			
Data	Length	0.7 0	8			
Parity		C NONE C	EVEN	C 000	)	
Stop	Bit	@ 1 (	2			
Flow	Control	NONE	ER(DTR/CI	rs) — C XON	1/XOFF	
Timed	out	3 🕂 (sec				
Retry		2				
Wait	To Send	3 📫 (ms)	🔽 Defa	ult Value		
BL/A	/CC	© BL (	VCC			
In th or V Isol	ne case of RS2 /CC (5V Power ation Unit, pleas	32C, you can select th Supply). If you use th se select it to VCC.	e 9th pin to R e Digital's RS2	l (Input) 232C	Default	
Device-Sp	ecific Settings		_			
Allow	able Number of	Devices/PLCs	31			
Num	Der Device N. 1 PLC1	ame	Settings	e Equipment Ad	dress=1,Rest of the bits in	this word=Do not clear,IEC61131
			(1997)			

#### 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.

To connect multiple External Devices, click if from [Device-Specific Settings] in the [Device/PLC] window to add another External Device.

[Equipment Configuration] Tab	[Function Code and Max Quer	y] Tab
🐉 Individual Device Settings 🛛 🔀	💰 Individual Device Settings	×
PLC1	PLC1	
Equipment Configuration   Function Code and Max Query   Equipment Address Slave Equipment Address 1	Equipment Configuration Function Code and Max Query  Auto adjust to frame length Custom	
Bit manpulation (set/reset) to Holding Hegister Rest of the bits in this word	Frame Length         254            Start Address         Range         Read         Boundary         Write           000001         65536         01         2000         0F           1000001         65536         02         2000            300001         65536         04         125            400001         65536         03         125         10	Boundary 800  100
Address Mode Debased (Default)  If you change the setting, please reconfirm all address settings. Variables Double Word word order Low word first(L/H)		
Import Export Default	Import Export	Default
OK (0) Cancel	OK (0)	Cancel

## External Device Settings

External Device settings vary depending on the device. Refer to your External Device manual for details.

# 5 Setup Items

Set up the Display's communication settings in GP-Pro EX or in the Display's off-line mode.

The setting of each parameter must match that of the External Device.

"4 Communication Setting" (page 8)

## 5.1 Setup Items in GP-Pro EX

## Communication Settings

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

Device/PLC 1	
Summary	Change Device/PLC
Maker MODBUS IDA	Series General MODBUS RTU SIO Master Port COM1
Text Data Mode 1 Change	
Communication Settings	
SIO Type • RS232C	C RS422/485(2wire) C RS422/485(4wire)
Speed 19200	•
Data Length 🔿 7	• 8
Parity C NONE	
Stop Bit 🔎 1	O 2
Flow Control       NONE	C ER(DTR/CTS) C XON/XOFF
Timeout 3 ÷	(sec)
Retry 2	
Wait To Send	(me) 🔽 Default Value
Wak to Selia 15	
RI/VCC C RI	O VCC
In the case of RS232C, you can sel or VCC (5V Power Supply) If you u	ect the 9th pin to RI (Input)
Isolation Unit, please select it to VC	Default
Device-Specific Settings	
Allowable Number of Devices/PLCs	31 👧
Number Device Name	Slave Equipment Address=1, Rest of the bits in this word=Do not clear. JEC61131
, , , , , , , , , , , , , , , , , , ,	

Setup Items	Setup Description
SIO Type	Select the SIO type for communicating with the External Device.
Speed	Select the communication speed between the External Device and the Display.
Data Length	Select a data length.
Parity	Select how to check parity.
Stop Bit	Select a 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, enter how many times the Display retransmits the command, from "0 to 255".

Continued to next page.

Setup Items	Setup Description
Wait To Send	Enter the standby time (ms) from when the Display receives packets until it transmits the next command, from "0 to 5000". When the check box of the default value is checked, the Wait To Send value automatically changes in the formula below by changing each value for Speed/Data Length/Parity/Stop Bit. Wait To Send (ms) = $\frac{3500 \text{ x} (1 + \text{Data Length} + \text{Stop Bit} + \text{Parity})}{\text{Speed (bps)}}$ Value for the parity setting is shown below. No Parity = 0 Parity Even = 1 Parity Odd = 1
RI/VCC	You can switch between RI/VCC on the 9th pin when you select RS-232C for SIO type. To connect to the IPC, you need to switch between RI/5V using the IPC selector switch. Refer to your IPC manual for details.

## Device Setting

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

To connect multiple External Devices, click if from [Device-Specific Settings] in the [Device/PLC] window to add another External Device.

• [Equipment Configuration] Tab

quipment Configuration   Funct Equipment Address	ion Code and Max Query
Slave Equipment Address	1 *
Bit manipulation (set/reset) to H	Holding Register
Rest of the bits in this word	◯ Clear
Note on when selecting "Do If the ladder program writes process, the resulting data r	o not clear" : data to Holding Register during the read/write may be incorrect.
E IECel121 Suntau	
C IEC61131 Syntax	0-based (Default)
☐ IEC61131 Syntax Address Mode If you change the setting, plea	O-based (Default)
IEC61131 Syntax     Address Mode     If you change the setting, plex Variables     Double Word word order	O-based (Default)

Setu	p Items	Setup Description		
Slave Equipmen	t Address	Use an integer from 1 to 247 to enter the slave address of the External Device.		
Bit manipulation (set/reset) to Holding Register		Select how other bits in the same word are handled when you manipulate bits in		
	Rest of the bits in this word	the holding register, from "Clear" or "Do not clear".		
IEC61131 Syntax		Select this item to use the IEC61131 syntax for variables. If you check this item, select the address mode from "0-based" or "1-based".		
Double Word wo	rd order	Select the order of storing double word data from "Low word first" or "High word first".		
Import		Import the device settings described in the xml file. <sup>(G)</sup> " ◆ Import Procedure in the Device Setting" (page 20)		
Export		Export the device settings described in the xml file.		

• [Function Code and Max Query] Tab (when "Auto adjust to frame length" is selected)

💰 Individual Device	Settings				×
PLC1					
Equipment Configurat	ion Function	Code and Ma	ax Query		
<ul> <li>Auto adjust to fra</li> </ul>	me length	O Cu	istom		
Frame Length	254		÷		
Start Address	Range	Read	Boundary	Write	Boundary
000001	65536	01	2000	OF	800
100001	65536	02	2000		
300001	65536	04	125		
400001	65536	03	125	10	100
Import Export					Default
				)K (O)	Cancel

Setup Items	Setup Description		
Auto adjust to frame length	Automatically set each function code and the boundary for one communication according to the frame length. Function codes cannot be changed. To change a function code, use "Custom".		
Frame Length	Set the frame length from "6 to 254". After setting, click the device list to display the boundary.		
Import	Import the device settings described in the xml file. <sup>(</sup> → Import Procedure in the Device Setting" (page 20)		
Export	Export the device settings described in the xml file.		

NOTE

• When "Auto adjust to frame length" is selected, use the following function codes. The read/ write boundary is automatically calculated according to "Frame Length".

Device	Function Code		
Device	Read	Write	
Coil	01	0F: Force Multiple Coils	
Discrete Input	02	Disabled	
Input Register	04	Disabled	
Holding Register	03	10: Preset Multiple Register	

- Use "Custom" in the following cases:
  - When you use a different function code depending on an address.
  - When you use the function code "05: Force Single Coil" or "06: Preset Single Register".
  - When the read/write boundary depends on the device.

• [Function Code and Max Query] Tab (when "Custom" is selected)

CINDIVIDUAL Devit PLC1 C Auto adjust to f Add Configural	ation Functio rame length	n Code and N	1ax Query		
Start Address	Range	Read	Boundary	Write	Boundary
000001	65536	01	2000	OF	800
100001	65536	02	2000		
300001	65536	04	125		
400001	65536	03	125	10	100
I <u>mport</u> Export		1		OK (0)	Default Cancel

Setup Items	Setup Description
Custom	Manually set each function code and the boundary for one communication.
Add	Add the function code and its data boundary settings. Up to 20 settings can be added. Add the settings in the [Add setting] dialog box.
Configuration	Change the selected device settings. Change the settings in the [Configuration setting] dialog box.
Delete	Delete the selected device settings.
Import	Import the device settings described in the xml file. <sup>™</sup> • Import Procedure in the Device Setting" (page 20)
Export	Export the device settings described in the xml file.

• [Add setting] Dialog Box / [Configuration setting] Dialog Box

Add antition		
Add secong		
Start Address	000001	
Range	65536	÷
Read Function Code	01	
Boundary	2000	÷
Write Function Code	OF (Multiple)	•
Boundary	800	÷
OK	Cancel	

Configuration setting	
Start Address	000001
Range	65536
Read Function Code	01
Boundary	2000
Write Function Code	OF (Multiple)
Boundary	800
ОК	Cancel

	Setup Items	Setup Description
Start Add	ress	Set the start address of the device.
Range		Set the range of the device specified in the start address.
Read		Set the function codes to be used for read and the read boundary in one communication.
	Function Code	The function code is assigned by the specified start address.
	Boundary	The boundary depends on the device. Refer to the following table for details.
Write		Set the function code to be used for write and the write boundary in one communication.
	Function Code	The function code depends on the device. Refer to the following table for details.
	Boundary	The boundary depends on the device. Refer to the following table for details.

NOTE

• When "Custom" is selected, use the following function codes.

	Function Code (Boundary)			
Device	Read	Write		
		Multiple	Single	
Coil	01(2000)	0F: Force Multiple Coils (800)	05: Force Single Coil (Fixed to 1)	
Discrete Input	02(2000)	Disabled	Disabled	
Input Register	04(125)	Disabled	Disabled	
Holding Register	03(125)	10: Preset Multiple Register (100)	06: Preset Single Register (Fixed to 1)	

• If the set device address is disabled to write, you cannot set the write function code and boundary.

• When you select the function code "05" or "06", the write boundary will be fixed to "1", and cannot be changed.

- Import Procedure in the Device Setting
  - 1 Create the xml file based on the following format sample.
  - Format sample when "Auto adjust to frame length" is selected

<?xml version="1.0" encoding="utf-8" ?> <ModbusConfiguration version="1"> <ClearBits>OFF</ClearBits> <AddressMode>ModiconSyntax</AddressMode> <DWORD>L/H</DWORD> <FunctionCode> <Mode>AutoAdjust</Mode> <FrameLength>254</FrameLength> </FunctionCode> </ModbusConfiguration>

Bit manipulation to Holding Register Address Mode Double Word word order

Mode Frame Length

• Format sample when "Custom" is selected

xml version="1.0" encoding="utf-8" ?	
<modbusconfiguration version="1"></modbusconfiguration>	
<clearbits>OFF</clearbits>	Bit manipulation to Holding Register
<addressmode>ModiconSyntax</addressmode>	Address Mode
<dword>L/H</dword>	Double Word word order
<functioncode></functioncode>	
<mode>Custom</mode>	Mode
<setting></setting>	
<address>000001</address>	Start Address
<range>65535</range>	Range
<read></read>	
<functioncode>01</functioncode>	Read Function Code
<boundary>2000</boundary>	Read Boundary
<write></write>	
<functioncode>0F</functioncode>	Write Function Code
<boundary>800</boundary>	Write Boundary

2 Click [Import] on the [Individual Device Settings] dialog box to display the [Open] dialog box.

**3** Select the created xml file and click [Open].

♦ Export Procedure in the Device Setting

- 1 Click [Export] on the [Individual Device Settings] dialog box to display the [Save as] dialog box.
- 2 Enter a name and click [Save].

## 5.2 Setup Items in Off-line Mode

## NOTE

• Refer to the Maintenance/Troubleshooting manual for information on how to enter off-line mode or about the operation.

Cf. Maintenance/Troubleshooting Manual "2.2 Off-line Mode"

#### Communication Settings

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

Comm,	Device	Option		
General MODBUS RTU	SIO Master		[COM1]	Page 1/1
	S10 Type Speed Data Length Parity Stop Bit Flow Control Timeout(s) Retry Wait To Send(ms)	RS232C 19200 7 NONE 1 NONE		
	Exit		Back	2008/03/04 16:57:00

Setup Items	Setup Description		
SIO Type	Select the SIO type for communicating with the External Device.   IMPORTANT In the communication settings, set [SIO Type] correctly according to the serial interface specifications of the Display. If you select an SIO type that the serial interface does not support, proper operation cannot be guaranteed. Refer to your Display manual for details on the serial interface specifications.		
Speed	Select the communication speed between the External Device and the Display.		
Data Length	Select a data length.		
Parity	Select how to check parity.		
Stop Bit	Select a stop bit length.		
Flow Control	Select the communication control method to prevent overflow of transmission and reception data.		
Timeout	Use an integer from 1 to 127 to enter the time (s) for which the Display waits for the response from the External Device.		

Continued to next page.

Setup Items	Setup Description		
Retry	In case of no response from the External Device, enter how many times the Display retransmits the command, from "0 to 255".		
Wait To Send	Enter the standby time (ms) from when the Display receives packets until it transmit next command, from "0 to 5000". After changing the values of Speed/Data Length/Parity/Stop Bit, set the Wait To Sen value using the following formula. Wait To Send (ms) = $\frac{3500 \times (1 + \text{Data Length} + \text{Stop Bit} + \text{Parity})}{\text{Speed (bps)}}$		
	Value for the parity setting is shown below. No Parity = 0 Parity Even = 1 Parity Odd = 1		

#### Device Setting

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

(Page 1/22)

Comm.	Device	Option		
General MODBUS RTU	SIO Master		[COM1]	Page 1/22
Device	Slave Address		1	
	Bit manipulation to HR Double Word word order IEC61131 Syntax	Rest of b Low word OFF	oits in word are no first	t cleared
				<b>→</b>
	Exit		Back	2008/03/04 16:57:07

Setup Items	Setup Description
Device/PLC Name	Select the External Device to set. The device name is the title of the External Device set with GP-Pro EX.(Initial value [PLC1])
Slave Address	Use an integer from 1 to 247 to enter the slave address of the External Device.
Bit manipulation to HR	Displays how other bits in the same word are handled when you manipulate bits in the holding register, as "Rest of bits in word are cleared" or "Rest of bits in word are not cleared". (Not available to set in off-line mode.)
Double Word word order	Displays the currently set order of storing double word data as "Low word first" or "High word first". (Not available to set in off-line mode.)

Continued to next page.

Setup Items	Setup Description
IEC61131 Syntax	Displays the usage status of the currently set IEC61131 syntax in ON/OFF. (Not available in off-line mode.)

(Page 2/22)

Comm,	Device	Option		
General MODBUS RTU	SIO Master		[COM1]	Page 2/22
Device	/PLC Name PLC	:1		<b>•</b>
	Function Code and Ma	их Querv		
	A	Auto ad	just to Frame Length	
	Frame Length	254		
				<b>+ +</b>
	Exit		Back	2008/03/04 16:57:13

Setup Items	Setup Description		
Device/PLC Name	Select the External Device to set. The device name is the title of the External Device set with GP-Pro EX.(Initial value [PLC1])		
Function Code and Max Query	Displays the option to set the function code and boundary. (Not available to set in off-line mode.)		
Auto adjust Setting	Displays the set frame length when "Auto adjust to frame length" is selected in the online mode. (Not available to set in off-line mode.)		
Frame Length			

NOTE

• When "Custom" is selected, the setup items of the frame length are invalid.

(Page 3/22 to 22/22)

Comm,	Device	Option		
General MODBUS RTU	SIO Master		[COM1]	Page 3/22
Device	/PLC Name PLC	1		<b>_</b>
	Custom Setting 1			
	Start Address	000001		
	Range	65536		
	Read	01 / 2000		
	Write	0F / 0800		
				<b>+ +</b>
	Exit		Back	2008/03/04 16:57:22

Setup Items	Setup Description
Device/PLC Name	Select the External Device to set. The device name is the title of the External Device set with GP-Pro EX. (Initial value [PLC1])
Start Address	Displays the start address of the device. (Not available to set in off-line mode.)
Range	Displays the range of the device specified in the start address. (Not available to set in off-line mode.)
Read	Displays the device function codes and boundaries to be read for one communication. (Not available to set in off-line mode.)
Write	Displays the device function codes and boundaries to be written for one communication. (Not available to set in off-line mode.)

NOTE

• Page 3 and the following pages display the set descriptions in order.

• When "Auto adjust to frame length" is selected, the Custom setup items are invalid.

## Option

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

Comm,	Device	Option		
General MODBUS RTU	SIO Master		[COM1]	Page 1/1
	RI / VCC In the case of the 9th pin to Power Supply), RS232C Isolati it to VCC.	RI     RS232C, you can sel     RI(Input) or VCC(5)     If you use the Digit     on Unit, please sele	VCC lect / tal's ect	0000 //00 //0
	Exit		Back	16:58:36

Setup Items	Setup Description
RI/VCC	You can switch between RI/VCC on the 9th pin when you select RS-232C for SIO type. To connect to the IPC, you need to switch between RI/5V using the IPC selector switch. Refer to your IPC manual for details.

# 6 Cable Diagrams

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

- The FG pin on the External Device must be D-class grounded. Refer to your External Device manual for details.
- The SG and FG are connected inside the Display. If you connect the External Device to the SG, do not form any short-circuit loop in the system design.
- If the communication is not stable because of noise or other factors, connect an isolation unit.
- The connector type or signal name may vary depending on the External Device. Connect correctly corresponding to the External Device interface specifications.

#### Cable Diagram 1

Display (Connection Port)		Cable	Remarks
GP (COM1)	А	User created cable (ER (DTR/CTS) control)	
LT (COM1) IPC <sup>*1</sup> PC/AT	В	User created cable (without control)	The cable length must be 15m maximum.

\*1 Available only with the COM ports that support RS-232C.

<sup>C</sup> ■ IPC COM Port (page 5)

A)User created cable (ER (DTR/CTS) control)

• When the External Device supports RTS/CTS control

	D-Sub §	)isplay 9 pin (socke	t)	Shie	ld	External Device
	Pin	Signal name		/	$\overline{\mathbb{N}}$	Signal name
Display	2	RD(RXD)	┥──	+		SD
	3	SD(TXD)				RD
	4	ER(DTR)	<b>←</b>		CTS	
	8	CS(CTS)			RTS	
	5	SG				SG
						DTR
					\ <i> </i>	DSR
				`	<u> </u>	FG

• When the External Device supports DTR/DSR control

	D-Sub §	Display 9 pin (socket	t)	Shie	eld		External Device
	Pin	Signal name		/	$\overline{\langle } \rangle$	Γ	Signal name
Display	2	RD(RXD)	┥───			-[	SD
	3	SD(TXD)				→[	RD
	4	ER(DTR)	┥──				DSR
	8	CS(CTS)				→	DTR
	5	SG				_	SG
		-				- [	RTS
					\ /	4	CTS
				`		_	FG

B) User created cable (without control)



#### Cable Diagram 2

Display (Connection Port)		Cable	Remarks
GP <sup>*1</sup> (COM1) AGP-3302B (COM2)		COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User created cable	
ST <sup>*2</sup> (COM2) IPC <sup>*3</sup>	В	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + RS-422 cable by Pro-face CA3-CBL422-01	
	С	User created cable	
	D	Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User created cable	
GP <sup>*1</sup> (COM2)	Е	Online adapter by Pro-face CA4-ADPONL-01 + RS-422 cable by Pro-face CA3-CBL422-01	
	F	Online adapter by Pro-face CA4-ADPONL-01 + User created cable	

\*1 All GP models except AGP-3302B

\*2 All ST models except AST-3211A

• The RS-422/485 cable length is normally 1000m or less, which depends on the External Device. Please refer to the manual of the External Device for more details.

- The connection method and termination resistance depends on the External Device.
  - The termination resistance on the Display is not isolated.

- A) When using the COM port conversion adapter (CA3-ADPCOM-01), the connector terminal block conversion adapter (CA3-ADPTRM-01) by Pro-face and a user created cable.
- 1:1 Connection



Your own cable

• 1:n Connection



• When the RDB terminal of CA3-ADPTRM-01 to the TRM terminal, the termination resistance of  $100\Omega$  (1/2W) is inserted between RDA and RDB terminals on the Display.

- B) When using the COM port conversion adapter (CA3-ADPCOM-01), and RS-422 cable (CA3-CBL422-01) by Pro-face
- 1:1 Connection



• 1:n Connection



#### C) User created cable

• 1:1 Connection



• 1:n Connection



- D) When using the online adapter (CA4-ADPONL-01), the connector terminal block conversion adapter (CA3-ADPTRM-01) by Pro-face and a user created cable
- 1:1 Connection



Your own cable

NOTE

• When the RDB terminal of CA3-ADPTRM-01 to the TRM terminal, the termination resistance of  $100\Omega$  (1/2W) is inserted between RDA and RDB terminals on the Display.

- E) When using the online adapter (CA4-ADPONL-01), the RS-422 cable (CA3-CBL422-01) by Pro-face and a user created cable
- 1:1 Connection



• 1:n Connection



F) When using the online adapter (CA4-ADPONL-01) by Pro-face and a user created cable

- Display D-Sub 9 pin (plug) Shield **External Device** Pin Signal name Signal name 2 RDA SD(+) Terminal Display resistance 7 RDB SD(-) 100Ω (1/2W) 3 SDA RD(+) ≹ ł 8 SDB RD(-) 1 CA4-ADPONL-01 5 SG SG 1 TRMRX FG Your own cable 1:n Connection ٠ Display D-Sub 9 pin (plug) Shield External Device External Device Shield Pin Signal name Signal name Signal name Display 2 RDA SD(+) SD(+) Terminal 7 RDB resistance SD(-) SD(-) 100Ω (1/2W) SDA U 3 RD(+) RD(+) ≹ ł 8 SDB RD(-) RD(-) CA4-ADPONL-01 5 SG SG SG 1 TRMRX FG FG Your own cable • When the RDB terminal of CA4-ADPONL-01 to the TRMRX terminal, the termination NOTE resistance of  $100\Omega$  (1/2W) is inserted between RDA and RDB terminals on the Display.
- 1:1 Connection

#### Cable Diagram 3

Display (Connection Port)		Cable	Remarks
GP <sup>*1</sup> (COM1) AGP-3302B (COM2) LT (COM1) ST <sup>*2</sup> (COM2)	А	COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User created cable	
	В	User created cable	
GP <sup>*1</sup> (COM2)		Online adapter by Pro-face CA4-ADPONL-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User created cable	
	D	Online adapter by Pro-face CA4-ADPONL-01 + User created cable	
E COM port conversion adap CA3-ADPCOM + Connector terminal block con Pro-face CA3-ADPTRM + User created ca		COM port conversion adapter by Pro-face CA3-ADPCOM-01 + Connector terminal block conversion adapter by Pro-face CA3-ADPTRM-01 + User created cable	
	F	User created cable	

\*1 All GP models except AGP-3302B

\*2 All ST models except AST-3211A

#### IMPORTANT

• The RS-422/485 cable length is normally 1000m or less, which depends on the External Device. Please refer to the manual of the External Device for more details.

- The connection method and termination resistance depends on the External Device.
  - The termination resistance on the Display is not isolated.

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



• 1: n Connection



#### B) User created cable

#### • 1:1 Connection



#### • 1: n Connection



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



NOTE

• When the RDB terminal of CA3-ADPTRM-01 to the TRM terminal, the termination resistance of  $100\Omega$  (1/2W) is inserted between RDA and RDB terminals on the Display.

D) When using the online adapter (CA4-ADPONL-01) by Pro-face and a user created cable

- Display D-Sub 9 pin (plug) Shield **External Device** Terminal resistance Signal name Signal name Pin 100Ω (1/2W) 2 RDA A(+) Display ≹ 7 RDB B(-) 5 SG SG 3 SDA FG CA4-ADPONL-01 8 SDB 1 TRMRX Your own cable 1: n Connection ٠ Display D-Sub 9 pin (plug) External Device External Device Shield Shield Terminal resistance Signal name Signal name Signal name Pin 100Ω (1/2W) 2 RDA A(+) A(+) Display ≹ 7 RDB B(-) B(-) D 5 SG SG SG 3 SDA FG FG CA4-ADPONL-01 8 SDB 1 TRMRX
- 1:1 Connection

Your own cable

NOTE

• When the RDB terminal of CA4-ADPONL-01 to the TRMRX terminal, the termination resistance of  $100\Omega (1/2W)$  is inserted between RDA and RDB terminals on the Display.

- E) When using the COM port conversion adapter (CA3-ADPCOM-01), the connector terminal block conversion adapter (CA3-ADPTRM-01) by Pro-face and a user created cable
- 1:1 Connection



• 1: n Connection



resistance of  $100\Omega$  (1/2W) is inserted between RDA and RDB terminals on the Display.

- F) User created cable
- 1:1 Connection



• 1: n Connection



# 7 Supported Device

The range of supported device addresses is shown in the table below. Please note that the actual supported range for devices varies depending on the external device that is used. Please check the actual range in the external device manual.



Device	Bit Address Word Address		32 bits	Remarks
Coil	000001 - 065536	000001 - 065521		+16+ 1
Discrete Input	100001 - 165536	100001 - 165521	[L/H]	+1B+ <b>1</b> *2
Input Register		300001 - 365536	or	Bit15] *2
Holding Register	400001,00 - 465536,15	400001 - 465536		<u>₿ 15</u> *3
Input Register		D300001 - D365535	*1	<b>B</b>   <b>t31</b> *2
Holding Register	D400001,00 - D465535,31	D400001 - D465535		<u>₿;</u> , <b>31</b> *4

\*1 Whether the data is stored as higher or lower is determined by the [Double Word word order] setting in [Device Setting].

"5.1 Setup Items in GP-Pro EX" (page 14)

- \*2 Write disable.
- \*3 An access method at the time of Bit Set varies depending on the [Rest of the bits in this word] setting of [Device Setting].

"Clear".....

"Do not clear"...... 400001,00 - 465536,15

\*4 An access method at the time of Bit Set varies depending on the [Rest of the bits in this word] setting of [Device Setting].

"Clear	"	 <u>Bi</u> <b>31</b>	
		 D 100001 00	

"Do not clear"...... D400001,00 - D465535,31

# IEC61131 Syntax Address Description

The following table compares IEC61131 and MODBUS syntax address descriptions.

	MODBUS Syntax		IEC61131 Syntax					
Device				0-	0-based		1-based	
Device	Format	Range	First element	Format	Range	First element	Range	First element
Coil	000001+i	i = 0 to 65535	000001	%Mi	i = 0 to 65535	%M00000	i = 1 to 65536	%M00001
Discrete Input	100001+i	i = 0 to 65535	100001	-	-	-	-	-
Input Register (Word)	300001+i	i = 0 to 65535	300001	-	-	-	-	-
Input Register (Word bit)	300001+i,j	i = 0 to 65535 j = 0 to 15	300001,00	-	-	-	-	-
Holding Register (Word)	400001+i	i = 0 to 65535	400001	%MWi	i = 0 to 65535	%MW00000	i = 1 to 65536	%MW00001
Holding Register (Word bit)	400001+i,j	i = 0 to 65535 j = 0 to 15	400001,00	%Mwi: Xj	i = 0 to 65535 j=0 to 15	%MW00000 :X00	i = 1 to 65536 j=0 to 15	%MW00001 :X00
Input Register (D Word)	D300001+i	i = 0 to 65534	D300001	-	-	-	-	-
Input Register (D Word bit)	D300001+i,j	i = 0 to 65534 j = 0 to 31	D300001,00	-	-	-	-	-
Holding Register (D Word)	D400001+i	i = 0 to 65534	D400001	%MDi	i = 0 to 65534	%MD00000	i = 1 to 65535	%MD00001
Holding Register (D Word bit)	D400001+i,j	i = 0 to 65534 j = 0 to 31	D400001,00	%MDi:Xj	i = 0 to 65534 j=0 to 31	%MD00000 :X00	i = 1 to 65535 j=0 to 31	%MD00001 :X00
<ul> <li>• The addresses 100000 and 300000 cannot be accessed using IEC61131 syntax.</li> <li>• If you apply IEC61131 syntax to a project that has a discrete input or input register already set, the addresses become "-Undefined-" and invalid.</li> </ul>								
• Refer to the GP-Pro EX Reference Manual for system data area. Cf. GP-Pro EXReference Manual "Appendix 1.4 LS Area (Direct Access Method)"								

• Refer to the precautions on manual notation for icons in the table.

<sup>(3)</sup> "Manual Symbols and Terminology"

# 8 Device Code and Address Code

Use device code and address code when you set "Device Type & Address" for the address type of the data display or other devices.

Device	Device Name	Device Code (HEX) Address Code	
Coil	0	0080	Value of (word address -1) divided by 16
Discrete Input	1	0081	Value of (word address -1) divided by 16
Input Register	3	0001	Value of (word address - 1)
Holding Register	4	0000	Value of (word address - 1)
Input Register	D3	0002	Value of (word address -1) divided by 2
Holding Register	D4	0003	Value of (word address -1) divided by 2

# 9 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 Number.		
Device Name	Name of the External Device where an error has occurred. The Device name is the title of the External Device set with GP-Pro EX.(Initial value [PLC1])		
Error Message	Displays messages related to an error that has occurred.		
Error Occurrence Area	Displays the IP address or device address of the External Device where an error has occurred, or error codes received from the External Device.		
	<ul> <li>NOTE</li> <li>IP address is displayed as "IP address (Decimal): MAC address (Hex)".</li> <li>Device address is displayed as "Address: Device address".</li> <li>Received error codes are displayed as "Decimal [Hex]".</li> </ul>		

#### Display Examples of Error Messages

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

• Refer to your External Device manual for details on received error codes.
• Refer to "When an error is displayed (Error Code List)" in "Maintenance/Troubleshooting manual" for details on the error messages common to the driver.

## Error Codes Specific to the External Device

Please refer to the manual of the External Device for error codes specific to the External Device. General MODBUS error codes are shown below.

Error Code (HEX)	Description	
01	Does not support the corresponding Function Code.	
02	The specified data address does not exist.	
03	Data value error.	

Error No.	Error Message	Description	
RHxx128	(Node Name): (Device Address) can't be read because of the limitation of the Read boundary	When reading the coil or discrete input as a word address while the boundary is less than 16 bits, or accessing the input or holding register as a double word while the boundary is set to 1 word, an error will be displayed.	
RHxx129	(Node Name): (Device Address) can't be written because of the limitation of the Write boundary	When writing the coil as a word address while the boundary is less than 16 bits, or accessing the holding register as a double word while the boundary is set to 1 word, an error will be displayed.	
RHxx130	(Node Name): (Device Address) is not defined on Function Code and Max Query setting	When accessing the device out of the defined area, an error will be displayed.	
RHxx131	(Node Name): (Device Address) can't be read because of the limitation of the Device Range setting	When reading the coil or discrete input as a word address while the range is less than 16 bits, or accessing the input or holding register as a double word while the range is set to 1 word, an error will be displayed.	
RHxx132	(Node Name): (Device Address) can't be written because of the limitation of the Device Range setting	When writing the coil as a word address while the range is less than 16 bits, or accessing the holding register as a double word while the range is set to 1 word, an error will be displayed.	

## ■ Error Messages Specific to the External Device