Crouzet

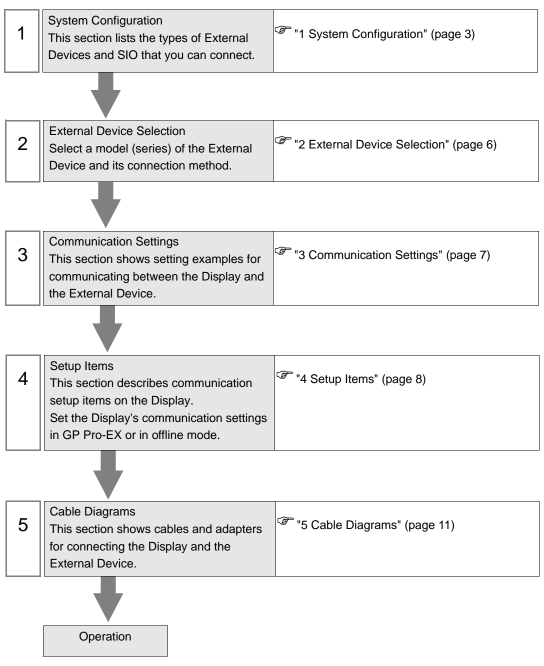
Millenium 3 FBD Driver

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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 is described in the sections identified below:



1 System Configuration

The following section shows system configurations for connecting Crouzet External Devices and the Display.

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
Millenium 3 Smart	CD12 24VDC SMART (88974041) CD12S 24VDC SMART (88974042) CD12 230VAC SMART (88974043) CD12 24VAC SMART (88974044) CD12 12VDC SMART (88974045) CD12S 12VDC SMART (88974046) CD20 24VDC SMART (88974051) CD20S 24VDC SMART (88974052) CD20S 230VAC SMART (88974053) CD20 24VAC SMART (88974054) CD20 12VDC SMART (88974055) XD10 24VDC SMART (88974141) XD10S 24VDC SMART (88974142) XD10 230VAC SMART (88974143) XD10 24VDC SMART (88974143) XD10 24VDC SMART (88974143) XD10 24VDC SMART (88974144) XD26 24VDC SMART (88974161) XD26 24VDC SMART (88974161) XD26 24VDC SMART (88974162) XD26 230VAC SMART (88974163) XD26 24VAC SMART (88974164) XD26 12VDC SMART (88974164) XD26 12VDC SMART (88974165) XD26 12VDC SMART (88974164) XD26 12VDC SMART (88974165) XD26 12VDC SMART (88974165) XD265 12VDC SMART (88974166) CD12RBT 24VDC SMART (88974166) CD12RBT 24VDC SMART (88974161) XD26RBT 24VDC SMART (88974161) CB12 230VAC SMART (88974021) CB12 230VAC SMART (88974021) CB12 230VAC SMART (88974023)	Program port on CPU	RS232C	"Setting Example 1" (page 7)	"Cable Diagram 1" (page 11)

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
Millenium 3 Smart	CB12 24VAC SMART (88974024) CB12S 12VDC SMART (88974026) CB20 24VDC SMART (88974031) CB20 230VAC SMART (88974033) CB20 24VAC SMART (88974034) XB10 24VDC SMART (88974131) XB10 24VDC SMART (88974132) XB10 230VAC SMART (88974133) XB10 24VAC SMART (88974134) XB26 24VDC SMART (88974151) XB265 24VDC SMART (88974152) XB26 230VAC SMART (88974153) XB26 24VAC SMART (88974153) XB26 24VAC SMART (88974154) XB26 12VDC SMART (88974155) NB12 24VDC SMART (8897001) NB12 230VAC SMART (88970003) NB12 12VDC SMART (88970011) NB20 230VAC SMART (88970013) NB12 24VDC SMART (88970013) NBR12 24VDC SMART (88973001) NBR125 24VDC SMART (88973001) NBR125 24VDC SMART (88973001) NBR125 24VDC SMART (88973002) NBR26 24VDC SMART (88973061) NBR265 24VDC SMART (88973061) NBR265 24VDC SMART (88973062) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973061) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973062) NBR32 24VDC SMART (88973061) NBR40 24VDC SMART (88973062) NBR32 24VDC SMART (88973062) NB	Program port on CPU	RS232C	"Setting Example 1" (page 7)	"Cable Diagram 1" (page 11)

Series	CPU	Link I/F	SIO Type	Setting Example	Cable Diagram
Millenium 3 Essential	CD12 24VDC ESSENTIAL (88970041) CD12S 24VDC ESSENTIAL (88970042) CD12 12VDC ESSENTIAL (88970045) CD20 24VDC ESSENTIAL (88970051) CD20S 24VDC ESSENTIAL (88970052) CD20 12VDC ESSENTIAL (88970055) CD12S 12VDC ESSENTIAL (88970865) XD10 24VDC ESSENTIAL (88970141) XD10S 24VDC ESSENTIAL (88970142) XD26 24VDC ESSENTIAL (88970161) XD26S 24VDC ESSENTIAL (88970162) XD26 12VDC ESSENTIAL (88970165) XD26S 12VDC ESSENTIAL (88970165) XD26S 12VDC ESSENTIAL (88970814) CB12 24VDC ESSENTIAL (88970814) CB12 24VDC ESSENTIAL (88970814) CB12 12VDC ESSENTIAL (88970840) CB20 24VDC ESSENTIAL (88970840) CB20 24VDC ESSENTIAL (88970840) CB20 24VDC ESSENTIAL (88970131) XB10S 24VDC ESSENTIAL (88970132) XB26 24VDC ESSENTIAL (88970151) XB265 24VDC ESSENTIAL (88970155)	Program port on CPU	RS232C	"Setting Example 1" (page 7)	"Cable Diagram 1" (page 11)

Connection Configuration

• 1:1 Connection



2 External Device Selection

Select the External Device to be connected to the Display.

₩elcome to GP-Pro EX		×
	Device/PLC	
GP-Pro	Number of Devi	ces/PLCs 1
		Device/PLC 1
	Manufacturer	Crouzet
	Series	Millenium 3 FBD
	Port	COM1
		Refer to the manual of this Device/PLC
		Recent Device/PLC
	4	×
	🔲 Use System	Area Device Information
	Back (B	Communication Settings New Logic New Screen Cancel

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

3 Communication Settings

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

3.1 Setting Example 1

- GP-Pro EX Settings
- Communication Settings

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

Device/PLC 1		
Summary		Change Device/PLC
Manufacturer Crouze	et Series Millenium 3 FBD	Port COM1
Text Data Mode	1 Change	
Communication Settings		
SIO Type	RS232C C RS422/485(2wire) C RS422/485(4wire)	
Speed	115200	
Data Length	© 7 C 8	
Parity	O NONE O EVEN O ODD	
Stop Bit		
Flow Control		
Timeout	3 📑 (sec)	
Retry	2 -	
Wait To Send	0 (ms)	
RI / VCC	RI C VCC	
or VCC (5V Power	232C, you can select the 9th pin to RI (Input) Supply). If you use the Digital's RS232C se select it to VCC. Default	
Device-Specific Settings		
Allowable Number of Devices/PLCs	Add Device	
No. Device Name	Settings	Add Indirect Device
X 1 PLC1		I I I I I I I I I I I I I I I I I I I

External Device Settings

External Device communication settings are fixed as indicated below.

Setup Items	Setting Value
Baud Rate	115200
Character Length	7
Parity	EVEN
Stop Bit	1
Flow Control	NONE

4 Setup Items

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

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

"3 Communication Settings" (page 7)

4.1 Setup Items in GP Pro-EX

Communication

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

Device/PLC 1		
Summary		Change Device/PL
Manufacturer Crouzet	Series Millenium 3 FBD	Port COM1
Text Data Mode	1 Change	
Communication Settings		
SIO Type	• RS232C C RS422/485(2wire) C RS422/485(4wire)	
Speed	115200	
Data Length	⊙ 7 C 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 Send	0 * (ms)	
RI / VCC	RI O VCC	
	I2C, you can select the 9th pin to RI (Input) Supply). If you use the Digital's RS232C e select it to VCC. Default	
Device-Specific Settings		
Allowable Number of Devices/PLCs	Add Device	
No. Device Name	Settings	Add Indirect Device
👗 1 PLC1		,

Setup Items	Setup Description
SIO Type	Select the SIO type to communicate with the External Device.
Speed	Select the communication speed between the External Device and the Display.
Data Length	Select the 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	Enter the time (seconds) for which the Display waits for the response from the External Device, from "1 to 127".
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 (milliseconds) from when the Display receives packets until it transmits the next command, from "0 to 255".
RI/VCC	Switches the 9th pin between RI and VCC.

8

4.2 Setup Items in Offline Mode

NOTE

• Refer to the Maintenance/Troubleshooting guide for information on how to enter offline mode or about 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

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

Comm.	Option			
Millenium 3 FBD			[COM1]	Page 1/1
	SIO Type Speed Data Length Parity Stop Bit Flow Control Timeout(s) Retry Wait To Send(ms)	RS232C 115200 • 7 • NONE • 1 NONE	8 ● EVEN 2 3 2 ▼ 0 ▼ ▲	ODD
	Exit		Back	2013/06/25 14:02:51

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 the communication speed between the External Device and the Display.
Data Length	Select the data length.
Parity	Select how to check parity.
Stop Bit	Select stop bit length.
Flow Control	Select the communication control method to prevent overflow of transmission and reception data.

Setup Items	Setup Description		
Timeout (s)Enter the time (seconds) for which the Display waits for the response from the Externa Device, from "1 to 127".			
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 (ms)Enter the standby time (milliseconds) from when the Display receives packets unt transmits the next command, from "0 to 255".			

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.	Option			
Millenium 3 FBD			[COM1]	Page 1/1
	In the case the 9th pir Power Suppl	● RI of RS232C, you to RI(Input) or y). If you use th ation Unit, plea	can select • VCC(5V me Digital's	
	Exit		Back	2013/06/25 14:02:55

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

NOTE	
-	

• GP-4100 series and GP-4*01TM do not have the [Option] setting in the offline mode.

5 Cable Diagrams

The following cable diagrams may be different from cable diagrams recommended by Crouzet. Please be assured there is no operational problem in applying the cable diagrams shown in this manual.

- The FG pin of the External Device body must be grounded according to your country's applicable standard. Refer to your External Device manual for details.
- SG and FG are connected inside the Display. When connecting the External Device to SG, design your system to avoid short-circuit loops.
- Connect an isolation unit if the communication is not stable due to noise or other factors.

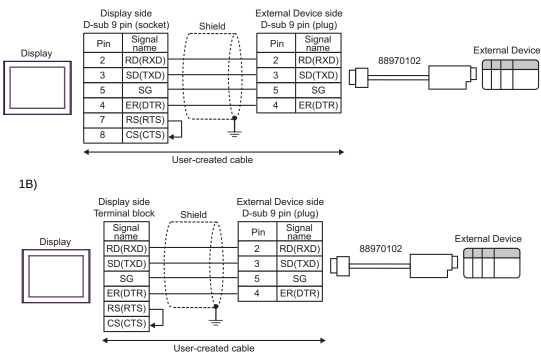
Cable Diagram 1

Display (Connection Port)	Cable	Notes
GP3000 ^{*1} (COM1) GP4000 ^{*2} (COM1) SP5000 (COM1/2) ST (COM1) LT3000 (COM1)	A User-created cabl + 88970102 cable by Crouzet	
GP-4105 (COM1)	B User-created cabl + 88970102 cable by Crouzet	

*1 All GP3000 models except GP3000H Series.

*2 All GP4000 models except GP-4100 Series and GP-4203T

1A)



6 Supported Devices

The following table shows the range of supported device addresses.

			-	-
Data Type	Bit Address	Word Address	32 bit	Notes
Serial Link Input	SLIN01.0 - SLIN24.F	SLIN01 - SLIN24	 - ⊺L/H)	*1 *2
Serial Link Output SLOUT25.0 - SLOUT48.F		SLOUT25 - SLOUT48		*1 *3
PLC State	STATE	-	-	*3 *4
Date and Time	-	DT1 - DT6	-	*5
Command	-	ORDER	-	*6 *7

This address can be specified as system data area.

*1 SLIN and SLOUT addresses are valid only when SL is used in the FBD.
 Word address: To specify the "Word Address26" of SL output in the FBD, set SLOUT26.
 Bit address: To specify the "Word Address2 bit1" of SL input in the FBD, set SLIN02.1.

*2 When bits are written, the Display reads the corresponding word address from the External Device, sets particular bits of that word address to ON, and then returns the resulting address to the External Device. Note that the data may not be written correctly if you write to the word address using the External Device while the Display is reading data from, and writing data to, the External Device.

- *3 Write disable
- *4 Contents of the device are as follows:
 - 0: Stop
 - 1: Run
- *5 The date and time device contents are 6-word address.

Address 1: second, Address 2: minute, Address 3: hour, Address 4: day, Address 5: month, Address 6: year To write time to the "Date and Time" device, write the time to all addresses at once using D-Script. If you write the time to the addresses individually, the time may be delayed for one second.

 *7 Contents of the device are as follows: 0x01: Stop 0x02: Start (with Reset) 0x03: Start (without Reset)

NOTE	•	You can set only Read Area Size for the system area available to use in the External Device.
		Please refer to the GP-Pro EX Reference Manual for Read Area Size.

- 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} Read disable

7 Device Code and Address Code

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

Device	Device Name	Device Code (HEX)	Address Code
Serial Link Input	SLIN	0080	Word address
Serial Link Output	SLOUT	0081	Word address
Date and Time	DT	0060	Word address
Command	ORDER	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 number			
Device Name	Name of the External Device where an error has occurred. Device/PLC 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. NOTE IP address is displayed as "IP address (Decimal): MAC address (Hex)". Device address is displayed as "Address: Device address". Received error codes are displayed as "Decimal [Hex]". 			

Example Error Message

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

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

Error Code Unique to External Device

Error Code	Error Message	Description
RHxx128	PLC1:Out of range value in write request (Address:DTn)	Indicates that the device value is out of range. If the inputted date and time are out of range, an error of the corresponding device will occur DT1: second, DT2: minutes, DT3: hour, DT4: date, DT5: month, DT6: year