Pro-face





Device/PLC Connection Manuals



About the Device/PLC Connection Manuals

Prior to reading these manuals and setting up your device, be sure to read the "Important: Prior to reading the Device/PLC Connection manual" information. Also, be sure to download the "Preface for Trademark Rights, List of Units Supported, How to Read Manuals and Documentation Conventions" PDF file. Furthermore, be sure to keep all manual-related data in a safe, easy-to-find location.

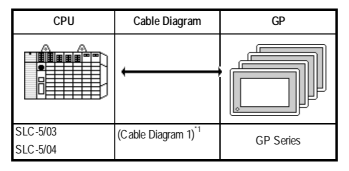
5.7 Rockwell (Allen-Bradley)

5.7.1 System Structure

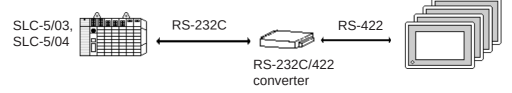
The following describes the system structure for connecting the GP to Rockwell (Allen-Bradley) PLCs.

ReferenceThe Cable Diagrams mentioned in the following tables are listed in the section titled "5.7.2 Cable Diagrams".

■ SLC 500 Series (using CPU unit Link I/F)



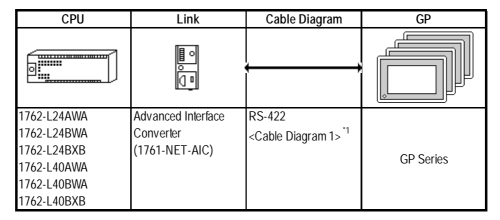
* 1 An RS-232C/422 converter is required. (Refer to the diagram below.) Use an RS-232C/422 converter with the terminal block on the RS-422 side, and which uses a power supply other than that used by the communication line.



■ MicroLogix 1000 Series (Using Advanced Interface Converter)

CPU	Link	Cable Diagram	GP
1761-L16AWA	Advanced Interface	RS-422	
1761-L32AWA	Converter	<cable 1="" diagram=""> *1</cable>	
1761-L20AWA-5A	(1761-NET-AIC)	Ĭ	
1761-L10BWA			
1761-L16BWA			
1761-L20BWA-5A			
1761-L32BWA			GP Series
1761-L10BWB			GP Series
1761-L16BWB			
1761-L20BWB-5A			
1761-L32BWB			
1761-L16BBB			
1761-L32BBB			
1761-L32AAA			

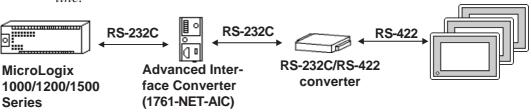
■ MicroLogix 1200 Series (Using Advanced Interface Converter)



CPU Link Cable Diagram GP 1764-LSP Advanced Interface Converter (1761-NET-AIC) Cable Diagram 1> 1 GP Series

■ MicroLogix 1500 Series (Using Advanced Interface Converter)

^{*1} An RS-232C/RS-422 converter is required. (Refer to the diagram below.) Use an RS-232C/RS-422 converter with the terminal block on the RS-422 side. Be sure to use a power supply other than that used by the communication line.

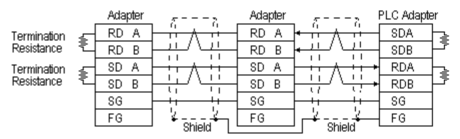


5.7.2 Cable Diagrams

Although some wiring diagrams recommended by Rockwell (Allen-Bradley) may differ from the wiring diagrams illustrated below, please use the diagrams shown in this manual.

Cable Digram 1

• When using Digital's RS-422 connector terminal adapter GP070-CN10-O



* Check the PLC Adapter specifications for the Termination Resistance

Terminal Terminal (M3 screw) (M3 screw) PLC Adapter \mathcal{E} RD RD SDA End Terminal Resistance RD В RD В SDB 1.1 1.1 1.1 End Terminal SD Α SD Α RDA Resistance В RDB SD SD 11 11 11 11 SG SG SG FG FG FG Shield Shield GP230-IS12-O GP230-IS12-O

• When using Digital's Multi-link Cable, GP230-IS12-O

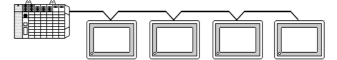
*Check the PLC Adapter specifications for the End Terminal Resistance



Ground your PLC's FG terminal according to your country's applicable standard. For details, refer to the corresponding PLC manual.



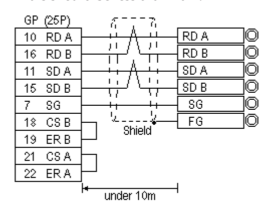
- Pull out a small amount of the Transfer Cable's shield, make a wire out of it and connect it to the PLC's FG terminal.
- The GP230-IS12-O Cable FG terminal is not connected to the GP's FG.
- Attach a Termination Resistor at both ends of the cable.
- For the RS-422 connection, refer to Rockwell's PLC manual for the cable length.
- As a general rule, connect the PLC to one end of the circuit.





When making your own connections, Hitachi Densen's CO-SPEV-SB(A)3P*0.5 cable is recommended.

The cable connection lines are as illustrated below. The cables between the GP and the terminals should be less than 10m.



5.7.3 Supported Devices

The following describes the range of devices supported by the GP.

■ SLC 500/MicroLogix 1000•1200•1500 Series

Setup System Area or Communication Information's Storing Address here.

Device	Bit Address	Word Address	Particulars	
Output	O:0.000/00 ~ O:63.255/15	O:0.000 ~ O:63.255	*2*3	L/H
Input	I:0.000/00 ~ I:63.255/15	I:0.000 ~ I:63.255	*2*3	L/II
Bit	B3:000/00 ~ B3:255/15	B3:000 ~ B3:255		H/L
Dit	B9:000/00 ~ B255:255/15	B9:000 ~ B255:255		11/L
Timer	T4:000/TT ~ T4:255/TT			
(TT: Timing Bit)	T9:000/TT ~ T255:255/TT			
Timer	T4:000/DN ~ T4:255/DN			
(DN: Completion Bit)	T9:000/DN ~ T255:255/DN			
Timer		T4:000.PRE ~ T4:255.PRE	*1	
(PRE: Setup Value)		T9:000.PRE ~ T255:255.PRE		
Timer		T4:000.ACC ~ T4:255.ACC	*1	
(ACC: Current Value)		T9:000.ACC ~ T255:255.ACC		
Counter	C5:000/CU ~ C5:255/CU			L/H
(CU: Up Count)	C9:000/CU ~ C255:255/CU			
Counter	C5:000/CD ~ C5:255/CD			
(CD: Down Count)	C9:000/CD ~ C255:255/CD			
Counter	C5:000/DN ~ C5:255/DN			
(DN: Completion Bit)	C9:000/DN ~ C255:255/DN			
Counter		C5:000.PRE~ C5:255.PRE	*1	
(PRE: Setup Value)		C9:000.PRE ~ C255:255.PRE		
Counter			*1	
(ACC: Current Value)		C9:000.ACC ~ C255:255.ACC		

continued to next page

^{*}IWhen reading and writing consecutive addresses at least two words long, reading will take longer than for other devices, and the screen refresh will be slower.

^{*2} Not available for writes.

^{*3} Within the GP70 series units, this applies only to the GP377 series.

Device	Bit Address	Word Address	Particular	S
Control	R6:000/EN ~ R6:255/EN			
(EN: Enable)	R9:000/EN ~ R255:255/EN			
Control	R6:000/EU ~ R6:255/EU		*3	
(EU: Enable Unload)	R9:000/EU ~ R255:255/EU			
Control	R6:000/DN ~ R6:255/DN		*3	
(DN: Complete Bit)	R9:000/DN ~ R255:255/DN			
Control	R6:000/EM ~ R6:255/EM		*3	
(EM: Empty)	R9:000/EM ~ R255:255/EM			
Control	R6:000/ER ~ R6:255/ER		*3	
(ER: Error)	R9:000/ER ~ R255:255/ER			
Control	R6:000/UL ~ R6:255/UL		*3	
(UL: Unload)	R9:000/UL ~ R255:255/UL			
Control	R6:000/IN ~ R6:255/IN		*3	
(IN: Inhibit Comp.)	R9:000/IN ~ R255:255/IN			
Control	R6:000/FD ~ R6:255/FD		*3	
(FD: Found)	R9:000/FD ~ R255:255/FD			
Status	S2:000/00 ~ S2:163/15	S2:000 ~ S2:163	*2*3	
Integer		N7:000 ~ N7:255	Bit 1 5 1	H/L
		N9:000 ~ N255:255	BILLO	11/
Floating point		F8:000 ~ F8:255		
		F9:000 ~ F255:255		
String		ST9:000 ~ ST255:255	*3	L/H
Long word		L9:000 ~ L255:255	<u>Bit</u> 311 ³	
ASCII		A9:000 ~ A255:255	*3	

^{*2} Not available for writes.

^{*3} Within the GP70 series units, this applies only to the GP377 series.

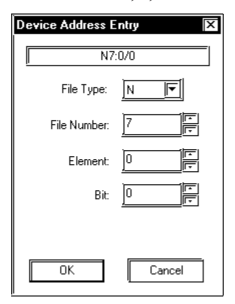


- Note: The range of available devices depends on the type of CPU used. For available device range information, refer to your PLC's manual.
 - In the above tables, the address descriptions and input methods used in GP-PRO/PBIII for Windows V6.0* or earlier software may vary, however the internal data can be converted. Even if GP-PRO/PBIII for Windows V6.0* or later software is used, the internal data will not be damaged.
 - When using Version 6.0 or earlier address displays and input methods with Versions 6.1 or later software, be sure to use the following steps.
 - 1) Locate and open the folder named [SLC500] in your GP/PRO/PBIII for Windows Version 6.1 or later CD-ROM.
 - 2) Copy the file named [SLC500.TBL] to the folder [PLCTBL] on your PC's hard disk drive. (This folder was created when Version 6.1 was installed.)
 - 3) Delete the [SLC500.PTO] from the folder [PTO] was creaated when GP-PRO/PBIII was installed.
 - 4) Start up GP/PRO/PBIII for Windows. You will now be able to use Version 6.0 or earlier address displays and input methods. When running screen editor software version 6.0 or earlier, D-Script creation or screen data modification while using [SLC500.PTO] is not possible.
 - File Numbers 0 to 8 are the User's default files.
 - A PLC COM Error (02:10) will occur when a device cannot be allocated into the PLC data table map.
 - According to the PLC specifications, the input and output relays cannot perform direct reads and writes. As a result, perform the following procedures via the PLC:

When reading data; use a ladder program to move the input and output relay data either as bits or as integers, and then read out those bits or integers.

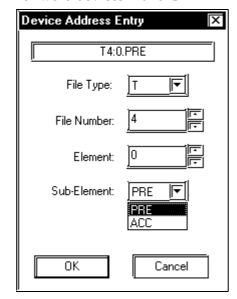
When writing data; write the data as either bits or integers and then use the ladder program to move the data to the input or output relays.

• In Rockwell (Allen-Bradley) PLCs, the structure of each device's data is determined from the Element; in GP-PRO/PBIII for Windows there is no Element. Therefore, use the following example when entering device dta. • For word devices N, B, and F



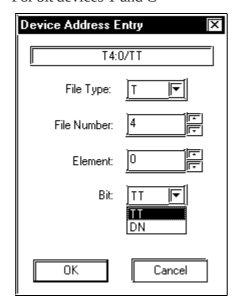
Display after input: N7:0

• For word devices T and C



Display after input: T4:0.PRE

• For bit devices T and C



Display after input: T4:0/TT

5.7.4 Environment Setup

The following lists Digital's recommended PLC and GP communication settings.

■ SLC 500 Series

GP Setup		PLC	PLC Setup	
Baud Rate	19200 bps	Baud Rate	19200 bps	
Data Length	8 bits			
Stop Bit	1 bit			
Parity Bit	Even	Parity Bit	EVEN	
Data Flow Control	ER Control			
Communication Format	4 wire type			
		Communication Driver	DF1 HALF-DUPLEX SLAVE *1	
		Duplicate Packet Detection	DISABLE *1	
		Error Detection	BCC *1	
		Control Line	No Handshaking *1	
Unit No. (DH GP) *2	0	Station Address *2	0	
Unit No. (DH PLC) *2	0			

^{*1} Will not operate without these settings.

■ MicroLogix 1000/1200/1500 Series

GP Setup		PLC Setup	
Baud Rate	19200 bps	Baud Rate	Auto
Data Length	8 bits		
Stop Bit	1 bit		
Parity Bit	Even		
Data Flow Control	ER Control		
Communication Format	RS-232C		
	RS-422 (4-wire type)		
DH Address GP DH Address PLC *1	0		

^{*1} Specify the same address for DH Address GP and DH Address PLC.

^{*2} Be sure that the Station Address and the GP's Unit No. (DH GP) address are the same value (address set as decimal values). It is unnecessary to setup the DH PLC address.