



# 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.

## 5.3 Hitachi

## 5.3.1 System Structure

The following describes the system structure for connecting the GP to Hitachi PLCs.

**Reference** The Cable Diagrams mentioned in the following tables are listed in the section titled "5.3.2 Cable Diagrams".



"HIDIC H Series" is made by Hitachi Industrial Equipment System Co., Ltd.

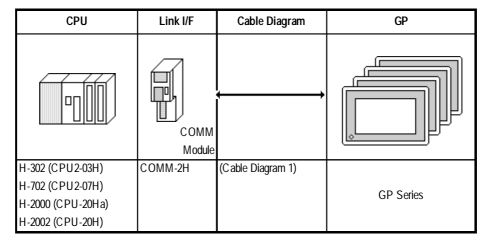
#### ■ **HIDIC H Series** (using Link I/F)

Procedure 1 for transmission control

CPU	Link I/F	Cable Diagram	GP
	COMM		
H-2000 (CPU-20Ha), H-2002 (CPU2-20H)	COMM-H COMM-2H		
H-302 (CPU2-03H) H-702 (CPU2-07H) H-4010 (CPU3-40H)	COMM-2H	(Cable Diagram 1)	GP Series

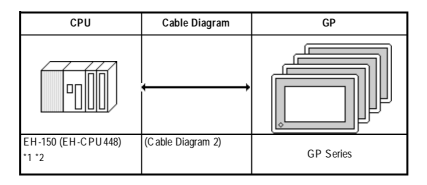
#### ■ HIDIC H Series/COMM-2H (using Link I/F)

Procedure 2 for transmission control



#### ■ **HIDIC H Series** (CPU Direct Connection)

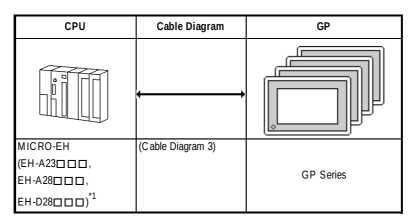
Procedure 1 for transmission control



<sup>\*1</sup> Connect to the CPU module's Serial Port 1.

#### ■ MICRO-EH (Port 2 on CPU)

Procedures 1 and 2 for transmission control



<sup>\*1</sup>  $\square$  varies depending upon the functional specification of the CPU.

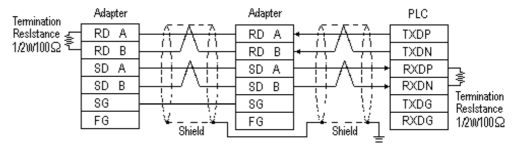
<sup>\*2</sup> When connecting to a GP, a Hitachi EH-RS05, a conversion cable is required between the modular jack (8-pin) and the Dsub connector (5-pin) are required.

## 5.3.2 Cable Diagrams

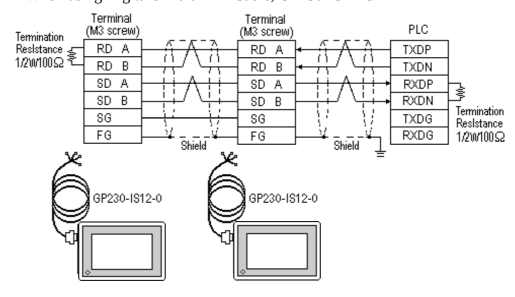
The cable diagrams illustrated below and the cable diagrams recommended by Hitachi Ltd. may differ, however, using these cables for PLC operation will not cause any problems.

#### **Cable Diagram 1**

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

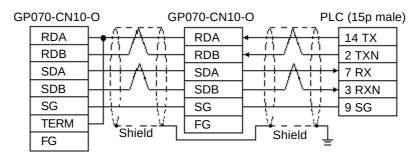


• When using Digital's Multi-link Cable, GP230-IS12-O

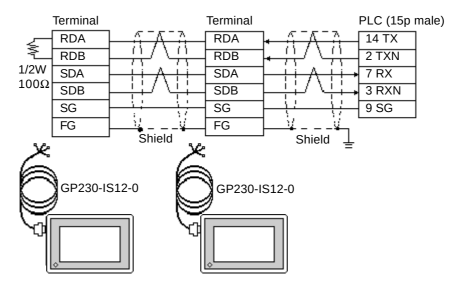


#### Cable Diagram 2

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

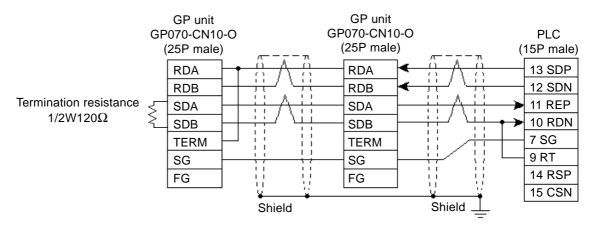


• When using Digital's Multi-link Cable, GP230-IS12-O

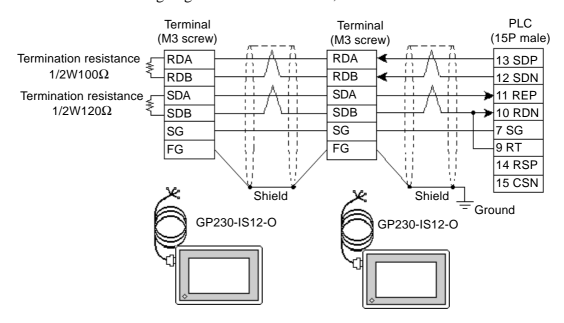


#### Cable Diagram 3 (RS-422 4-wire type)

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



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





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



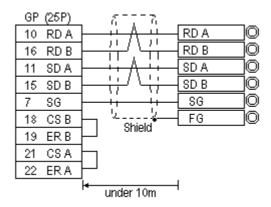
- Pull out a small amount of the Transfer Cable's shield, make a wire out of it and connect it to the PLC's FG terminal.
- The GP230-IS12-O Cable FG terminal is not connected to the GP's FG.
- Place a Termination Resistor at both ends of the cable.
- When using the COMM module, set its mode No. to "2".
- If an error occurs during data transmission, the program will be "retried" (resent), thereby delaying the occurrence/display of a transmission error until the retrying is finished.
- If the GP and the PLC's program consoles are operated simultaneously, the GP may generate a [Host SIO error (02: 37)] and the GPCL may generate a [CPU Exclusive Use Error]. In this case, the GP will automatically restart. The GPCL should be restarted.
- For the RS-422 connection, use a cable length less than 250m.
- As a general rule, connect the PLC at one end of the circuit.





 When making your own cable connections, we recommend using Hitachi Densen's KPEV-SB-3P 0.5 mm<sup>2</sup>.

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



## 5.3.3 Supported Devices

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

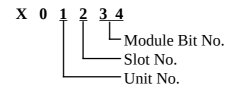
#### **■ HIDIC H** (HIZAC H) **Series**

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

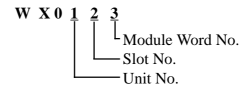
nere.				
Device	Bit Address	Word Address	Particulars	
External Input	X00000 ~ X05A95	WX0000 ~ WX05A7	*1	
External Output	Y00000 ~ Y05A95	WY0000 ~ WY05A7	*1	
Remote Input Relay	X10000 ~ X49A95	WX1000 ~ WX49A7	*1	
Remote Output Relay	Y10000 ~ Y49A95	WY1000 ~ WY49A7	*1	
Internal Output	R000 ~ R7BF			
CPU Link Area 1	L0000 ~ L3FFF	WL000 ~ WL3FF		
CPU Link Area 2	L10000 ~ L13FFF	WL1000 ~ WL13FF		
Data Area	M0000 ~ M3FFF	WM000 ~ WM3FF		
On Delay Timer	TD000 ~ TD1023			
Single Shot Timer	SS000 ~ SS1023			L/H
Watch Dog Timer	WDT000 ~ WDT1023			
Monostable Timer	MS000 ~ MS1023			
Accumulation Timer	TMR000 ~ TMR1023			
Up Counter	CU000 ~ CU2047			
Ring Counter	RCU000 ~ RCU2047			
Up/Down Counter	CT000 ~ CT2047			
Timer/Counter (Elapsed Time)		TC000 ~ TC2047		
Word Internal Output		WR0000 ~ WRC3FF		
Network Link Area		WN0000~WN7FFF	Bit F	

<sup>\*1</sup> Write the data as follows.

E.g. External Input unit No. 1, Slot No. 2, Module Bit No. 34



E.g. External Input unit No. 1, Slot No. 2, Module Word No. 3.





If the first CPU link (L0000 to L3FFF) and the second CPU link (L10000 to L13FFF) are used with any GP-PRO/PB III for Windows drawing software Ver. 1.0, enter L00000 to L03FFF for the first CPU link; and enter L100000 to L103FFF for the second CPU link by adding a zero to each one.

If you use Ver. 2.0 or later GP-PRO/PB III for Windows screen editor software is used, enter the addresses shown in the previous page's table.

If you upgrade your GP-PRO/PB III for Windows Ver. 1.0 software to Ver. 2.0 or later, your internal data will not be affected. Only the input method will change.

## 5.3.4 Environment Setup

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

#### ■ **HIDIC H Series** Procedure 1 for transmission control

GP Setup		COMM Module Setup	
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	1 bit	Stop Bit	1 bit
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format	4-wire type	Channel Setup	RS-422
		Mode Setup	2
		Sum Check	Yes
Unit. No.	1	Station Number Setting	1

#### ■ HIDIC H Series/COMM-2H Procedure 2 for transmission control

GP Setup		COMM Module Setup	
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	1 bit	Stop Bit	1 bit
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format	4-wire type	Channel Setup Mode Setup	RS-422 9
		Sum Check	Yes
Unit. No.	1	Station Number Setting	1

#### ■ HIDIC EH150 Series Procedure 1 for transmission control

GP Setup		PLC Setup	
Baud Rate	19200 bps	Baud Rate *1	19200 bps
Data Length	7 bits	Data Bit	7 bits
Stop Bit	1 bit	Stop Bit	1 bit
Parity Bit	Even	Parity Bit	Even
Data Flow Control	ER Control		
Communication Format	4-wire type	Mode Setting Switch	SW1 : OFF
			(Normal mode)
			SW5: ON
			(Exclusive mode)
			SW7 : OFF
			(Normal Operation mode)
			SW8: OFF
			(Normal Operation mode)
		Exclusive Port Setting	Special Internal Output set to
			WRF037 *3
Unit No.	0		

<sup>\*1</sup> Set the Mode Setting Switch. (SW3, 4 : Port 1 setting)

#### **■ MICRO-EH Series**

GP Setup		PLC Setup	
Baud Rate	19200 bps	Baud Rate	19200 bps
Data Length	7 bits (fixed)		
Stop Bit	1 bit (fix ed)		
Parity Bit	Even (fixed)		
Data Flow Control	ER Control		
Communication Format	4-wire type		
Unit No.	0		
		Port 2 Setup	Special Internal Output
			Set to WRF03D *1

<sup>\*1</sup> Transmission control procedure 1 (with station number) (192000 bps): A200H Transmission control procedure 2 (with station number) (192000 bps): E200H

<sup>\*2</sup> Depending on the your Interface and Procedure, varies as shown below. RS-422 Procedure 1 with unit No.: AlxxH (xx indicates GP's Unit No.) RS-422 Procedure 2 with unit No.: ElxxH (xx indicates GP's Unit No.)

