



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.

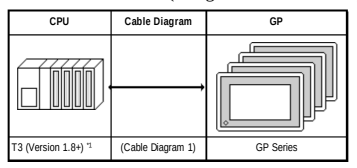
5.6 Toshiba

5.6.1 System Structure

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

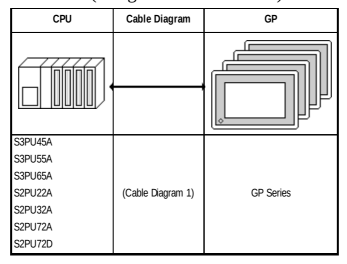
The Cable Diagrams mentioned in the following tables are listed in the section titled "5.6.2 Cable Diagrams".

■ PROSEC T Series (using CPU unit Link I/F)



^{*1} Connect to the CPU Module's computer link port.

■ V Series (using CPU unit Link I/F)

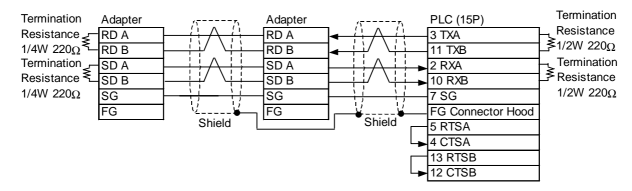


5.6.2 Cable Diagrams

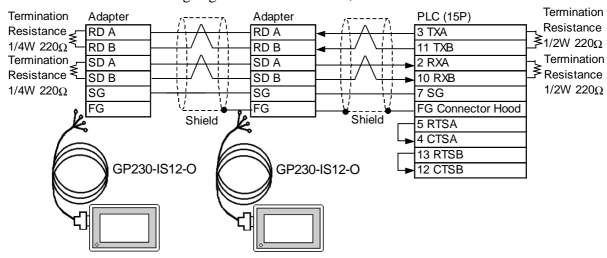
The cable diagrams illustrated below and the cable diagrams recommended by Toshiba may differ, however, using these cables for your PLC operations will not cause any problems.

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





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

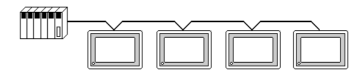


 Pull out a small amount of the Transfer Cable's shield, make a wire out of it and connect it to the PLC's FG terminal.



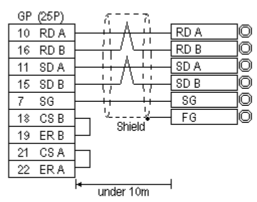
- The GP230-IS12-O Cable FG terminal is not connected to the GP's FG.
- Attach a Termination Resistor at both ends of the cable.
- For the RS-422 connection, refer to Toshiba's PLC manual for the cabele length.
- As a general rule, connect the PLC at the end of the circuit.





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

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



5.6.3 Supported Devices

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

■ PROSEC T Series

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

| Device | Bit Address | Word Address | Particulars | |
|-------------------------|----------------|----------------|-------------|-----|
| External Input | X00000 ~ X255F | XW0000 ~ XW255 | | |
| External Output | Y00000 ~ Y255F | YW0000 ~ YW255 | | |
| Internal Relay | R00000 ~ R511F | RW0000 ~ RW511 | | |
| Special Relay | S0000 ~ S255F | SW000 ~ SW255 | | 1 |
| Link Register Relay | Z0000 ~ Z511F | | | 1 |
| Link Relay | L0000 ~ L255F | | | |
| Timer (contact) | T000 ~ T255 | | | L∕H |
| Counter (contact) | C 000 ~ C 255 | | | |
| Timer (current value) | | T000 ~ T511 | | |
| Counter (current value) | | C000 ~ C511 | | |
| Data Register | | D0000 ~ D8191 | Bit 51 | 1 |
| Link Register | | W0000 ~ W1023 | Bit 1 5 1 | |
| File Register | | F0000 ~ F8191 | Bit 1 5 1 | |

■ V Series

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

| Device | Bit Address | Word Address | Particulars | |
|-----------------|----------------|----------------|------------------|-----|
| External Input | X0000 ~ X8191F | XW000 ~ XW8191 | | |
| External Output | Y0000 ~ Y8191F | YW000 ~ YW8191 | | |
| Internal Relay | R0000 ~ R4095 | RW000 ~ RW4095 | | L/H |
| Special Relay | S0000 ~ S511F | SW000 ~ SW511 | | |
| Data Register | | D0000 ~ D4095 | <u>Bit 1 5 1</u> | |



The Device Range may differ depending on the CPU type. For details, refer to the Toshiba's PLC manual.



PLC I/O and Controller Internal Memory data is treated as a variable. The variables that the GP unit can handle are as follows.
When handling all PLC variables with the GP, use the following variables in the ladder program.

Please note that memory variables differ from GP unit's device name.

| GP Device | | PLC Controller Memory | Details | |
|-----------|----------|-----------------------------|--|--|
| Name | | Variable Name | Details | |
| X, XW | | I/O Variable (IQ) | X, XW and Y, YW use the same memory area | |
| Y, YW | | 170 Valiable (12) | (have the same range). | |
| R, RW | | | R, RW device and D device use the same | |
| | ← | Data Register Variable (DW) | area. Designate the R device when performing | |
| D | | | bit write from the GP unit. | |
| S, SW | * | Special Register Variable | | |

^{*} Although local variables, control global variables and station global variables exist outside of the above-mentioned device, they are not accessible from the GP unit.

5.6.4 Environment Setup

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

■ PROSEC T Series

| GP Setup | | CPU Module Setup | |
|----------------------|--------------|------------------|-------------------------|
| Baud Rate | 19200 bps *1 | Baud Rate | 19200 bps ⁻¹ |
| Data Length | 8 bits | Data Bit | 8 bits |
| Stop Bit | 2 bits | Stop Bit | 2 bits |
| Parity Bit | Odd | Parity Bit | Odd |
| Data Flow Control | ER Control | | - |
| Communication Format | 4-wire type | | - |
| Unit No. | 1 | Station Number | 1 |

^{* 1} According to this PLC's specifications, if the PROSEC T3 is Ver. 1.4 or lower, data transmission is possible only at 9600 bps or less .

■ V Series

| GP Setup | | PLC Setup | |
|----------------------|-------------|----------------|-----------|
| Baud Rate | 19200 bps | Baud Rate | 19200 bps |
| Data Length | 8 bits | Data Bit | 8 bits |
| Stop Bit | 2 bits | Stop Bit | 2 bits |
| Parity Bit | Odd | Parity Bit | Odd |
| Data Flow Control | ER Control | | |
| Communication Format | 4-wire type | | |
| Unit No. | 1 | Station Number | 1 |