Pro-face



Business Hours: Monday - Friday 8.30am - 6.15pm



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.

15.2 JT Engineering Inc. Analyzers

15.2.1 System Structure

This section describes the system structure using JT Engineering Inc. JE-70 series analyzer and the GP/GLC/LT.

For the connection diagram, see "15.1.2 Connection diagram."

■ JE-70 Series



*1 For connectable GP/GLCs, see "15.1 Connectable Analyzers."

♦1:1 RS-232C, RS-422







GP-PRO/PBIII for Windows Device/PLC Connection Manual

15.2.2 Cable Diagram

The following cable diagram may differ from the one recommended by JT Engineering, but using this design will not cause any operation problems.



- Connect the GP/GLC/LT connector's FG wire to a shielded cable.
- The cable connected to the RS-232C port should be 15 meters or less.
- The cable connected to the RS-422 port should be 500 meters or less.
- When using a communication cable, be sure to connect the SG wire.



Cable Diagram 2 1:1 RS-422

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



• When making your own cable connections





- When Pin Nos. 9 and 10 on the serial interface on the GP/GLC/LT side are connected to each other, a termination resistance of 100Ω is created between RDA and RDB.
- Use a shielded twisted-pair cable AWG#20 or larger.

Cable Diagram 3 1:n RS-422

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



• When making your own cable connections





• Up to 8 analyzers can be connected.



- When Pin Nos. 9 and 10 on the serial interface on the GP/GLC/LT side are connected to each other, a termination resistance of 100Ω is created between RDA and RDB.
- Use a shielded twisted-pair cable AWG#20 or larger.

15.2.3 Supported Device

The following table describes the range of devices supported by the GP/GLC/LT.

■ JE-70 Series

Setur	System	Area here
- ~ ~ uup		

Device	Bit Address	Word Address	Particulars	5
Status Error	M0000 ~ M0031	M000 ~ M0016	<u>÷16</u>	
Error	M0032 ~ M0079	M0032 ~ M0064	<u>÷16</u>	
Current Value		D0000 ~ D0160	Bit] 5]	
Common Constant		R0000 ~ R0098	Bit] 5]	Т 1/Ц
Recipe Constant		R0100 ~ R2098	Bit] 5]	
Equipment-specific Data		R2100 ~ R2130	Bit] 5]	
Filter Constant		R2132 ~ R2198	Bit] 5]	
Correction Parameter		R2200 ~ R2346	Bit] 5]	

• For the details of each device, refer to the manual for JT Engineering's analyzer.

Example of device settings

When setting up Parts and Tags in GP-PRO/PBIII, specify the ID number of the analyzer when entering addresses.





• If no ID number is specified, the last entered ID number is assumed (the default value is 01).

15.2.4 Environment Setup

The following lists Digital's recommended analyzer and GP/GLC/LT communication setup.

■ JE-70 Series

GP/GLC/LT Setup		Analyzer Setup	
Baud Rate	38400 bps (fixed)		
Data Length	8 bits (fixed)		
Stop Bit	1 bit (fixed)		
Parity Bit	Non (fixed)		
Data Flow Control	ER Control (fixed)		
Communication Format (using RS-232C)	RS-232C	DSN on the bassis board	RS-232C
Communication Format (using RS-422)	RS-422 2-wire type	DSN on the bassis board	RS-422
Unit No.	Analyzer Setup	ID number *1	1 ~ 8
Send Wait	20 msec or more		

*1 The ID number of the analyzer may be specified in a range between 1 and 10. When the analyzer is used with the GP/GLC/LT, specify the ID number in a range between 1 and 8.



• To communicate with the JE-70 series, specify 20 ms or more for the transmission wait time of the GP/GLC/LT.

The transmission wait time should be specified using System Setup in GP-PRO/PBIII. Choose Extended Setup from Communication Setup and then specify the transmission wait time.



Analyzer error codes

◆JE-70 Series

An error message such as "Host communication error (02:**:##)" will display the lower left corner of GP/GLC/LT screen (** stands for an error code specific to the analyzer).

Host communication error (02.**.##)



Error code	Description	Details
01	Checksum code error	The checksum code sent by the host is wrong.
02	Command orror	The command (symbol) sent by the host is other than BR, WR,
		BW, WW, JR, QR, JW, QW, and TT.
03	Device number too large	The device number sent by the host is too large.
04	Word-based write to M-	The host has issued a write request to the M-device using the
04	device	WW or QW command.
05	Number of word devices is	When the host has issued a word-based write or read to word
05	odd	devices, the number of word devices is odd.
06	First address for word	When the host has issued a write or read request to a word
06	device is odd	device, the first address for the word address is odd.
	Measurementrecipe	When the host has requested changing the recipe number for
07	number is not registered	the measured components, that recipe number is not registered
	yet	yet (the host has not written the recipe number).
	Decine number for display	When the host has requested changing the recipe number for
08	Recipe number for display	display, that recipe number is not registered yet (the host has
		not written the recipe number).
	Decine number for output is	When the host has requested changing the recipe number for
09	Recipe number for output is	output, that recipe number is not registered yet (the host has not
	notregisieren yet	written the recipe number).
	Decine number of display	The host has requested changing the recipe number for
0A	is not monsured yet	display, but the recipe number after the change is not under
	IS HULTHEASULEU YEL	measurement.
0B	Desine number for output is	The host has requested changing the recipe number for output,
	Recipe number for output is	but the recipe number after the change is not under
	not measured yet	measurement.

