



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.

Fuji Electric Connectable Devices

The following tables list the devices that can be connected and used with the GP.

■ PLCs

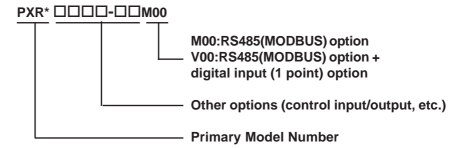
♦ 1:1 Connection

Series Name	СРИ	Link Unit	Comments	Device Type in Screen Editor	GP Series GLC 2000 Series	GLC 100 Series GLC 300
MICREX-F	F80H, F120H F250 F80H F120H F250 F30 F50 F60 F80 F81 F120 F120S F200 F70S	FFU120B FFK100A- C10 FFK120A- C10 NC1L-RS2 CPU Direct Connection via Loader Port.	*When using the FFK100A-C10, the ROM cassette FMC312A-T (for PC use only) is required. *When using the FFK120A-C10, use Command Setting type Synchronous Nonprocedure mode 1. ROM cassette is not needed. Tested with the NC1P-S0 CPU Use the Fuji Electric PC loader adapter (FLT-ASFK)	FUJI		Series
FLEX-PC	F70S F80H F250 NB1, NB2, NB3 NJ NS NB1, NB2, NB3 NJ, NS	T-link I/F unit NB-RS1-AC NJ-RS2, NJ- RS4 NS-RS1 CPU Direct Connection	Refer to T-link I/F unit User Manual	FUJI MICREX-F Series (T-link) FUJI FLEX-PC Series (Link) FUJI FLEX-PC (CPU)	0	x
MICREX-SX	NP1PS-32 NP1PS-74 NP1PS-117 NP1PS-32R NP1PS-74R NP1PH-08 NP1PH-16 NP1PS-117R	Loader Connector on CPU NP1L-RS1 NP1L-RS2 NP1L-RS4		FUJI MICREX-SX Series		

■ Controller

Series	Controller ^{*1}	Device type in Screen Editor	
Micro-Controller X	PXR3□□□1-□□M00		
(PXR)	PXR3□□□1-□□V00		
	PXR4□□□□-□□M00	FILI	
	PXR4□□□□-□□V00	FUJI	
	PXR5□□□1-□□M00	TEMPERATURE	
	PXR5□□□1-□□V00	PXR	
	PXR9□□□1-□□M00		
	PXR9□□□1-□□V00		

*1 The Controller's model number "\sum " will vary depending on each controller's functionality specifications. When connecting the Controller to a GP, the RS485(MODBUS) option "M00" or "V00" is required.



■ Inverter

Series	Inverter *1	Link I/F or CPU direct connection	Device type in Screen Editor
FRENICS5000G11S	FRN□□G11S-2		
	FRN□□G11S-4		
FRENICS5000P11S	FRN□□P11S-2		
	FRN□□P11S-4		FUJI
FVR-E11S	FVR□□□E11S-2		INVFRTFR
	FVR□□□E11S-7		IIIVERTER
FVR-C11S	FVR□□□C11S-2	Option	
	FVR□□□C11S-6	OPC-C11S-	
	FVR□□□C11S-7	RS□ *2	

^{*1} The Inverter's model number "□" will vary depending on each controller's functionality specifications.

^{*2} The "□" character in the option card model code reflects the classification of the card type (either A, B, or C) according to this series inverter capacities.