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.

Toshiba Connectable Devices

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

■ PLCs

♦ 1:1 Connection

Series Name	CPU	Link Unit	Device type in Screen Editor	GP Series GLC 2000 Series	GLC 100 Series GLC 300 Series
PROSEC EX	EX2000	Link I/F on CPU unit	TOSHIBA PROSEC -EX2000 series		
PROSEC T	T3,T3H, T2N,T2E T2E	Link I/F on CPU unit CM231E		0	х
V	S3PU45A S3PU55A S3PU65A S2PU22A S2PU32A S2PU32A S2PU72A S2PU72D	Computer Link I/F on CPU unit	TOSHIBA PROSEC-T series		
PROVISOR B	B200CH B200CUF B200CURM B200CUFRM	B2000LM	TOSHIBA MACHINE TC200 series		

♦ n:1 (Multi-link) Connection

Series Name	CPU	Link I/F	Device type in Screen Editor	GP Series GLC2000 Series	GLC100 Series GLC300 Series
PROSEC T	Т3	Link I/F on CPU unit			
V	S3PU45A S3PU55A S3PU65A S2PU22A S2PU32A S2PU32A S2PU72A S2PU72D	Conputer Link Connector on CPU	TOSHIBA PROSEC-T Series	0	х

•							
	Series Names	CPU	Ethernet Unit		Device type in		
					Screen Editor		
	PROSEC-T	T3H	EN311				
		T2N	PU-235N PU-245N				
	V	S3PU45A	EN711	EN721	TOSHIBA		
		S3PU55A	EN731	EN741	PROSEC-T		
		S3PU65A	EN751	EN761	(ETHER)		
		S2PU72A	EN611	EN621			
		S2PU72D	EB621	EN631			
			EN641	EB641			

♦ Ethernet Communication

The GP/GLC series applicable for Ethernet are listed below:

Series Name		Product Name	Optional Ethernet I/F Unit	Built-in Ethernet Port
GP70 Series	GP-470 Series	GP-470E	0	x
	GP-570 Series	GP-570S	0	x
		GP-570T	0	x
		GP-57JS	O	x
		GP-570VM	О	x
	GP-571 Series	GP-571T	О	х
	GP-675 Series	GP-675S	О	х
		GP-675T	О	х
	GP-870 Series	GP-870VM	О	х
GP77R Series	GP-377R Series	GP-377RT	O ^{*1 *2}	х
	GP-477R Series	GP-477RE	O ^{*2}	х
	GP-577R Series	GP-577RS	O ^{*2}	х
		GP-577RT	O ^{*2}	x
	GP-2300 Series	GP-2300L	х	О
		GP-2300T	х	О
	GP-2400 Series	GP-2400T	х	0
	GP-2500 Series	GP-2500L	O ^{*3 *4}	О
		GP-2500S	O ^{*3*4}	0
GP2000 Series		GP-2500T	O ^{*3*4}	0
		GP-2501L	O ^{*2*3}	х
	GP-2501 Series	GP-2501S	O ^{*2*3}	х
		GP-2501T	O ^{*2*3}	х
	GP-2600 Series	GP-2600T	O ^{*3 *4}	0
	GP-2601 Series	GP-2601T	O ^{*2*3}	х
GLC 2000 Series	GLC-2300 Series	GLC-2300L	х	О
		GLC-2300T	х	0
	GLC-2400 Series	GLC-2400T	х	О
	GLC-2600 Series	GLC-2600T	O ^{*3*4}	0

*1 Only the Multi unit can be used.

*2 The 2-Way Driver (Pro-Server, GP-Web and others) cannot be used.

*3 When using the optional Ethernet I/F unit, a bus conversion unit (PSL-CONV00) is required.

*4 Using the optional Ethernet I/F Unit allows you to set up separate Class and Net No.s for 2-Way Driver applications (Pro-Server, GP-Web and others) and the PLC. When doing this, data transfer with the PLC is performed through the optional Ethernet I/F Unit.