



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.

Siemens Connectable Devices

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

■ PLCs

♦ 1:1 Connection, 1:n Connection

Series Name	CPU	Link Unit	Comments	Device type in Screen Editor	GP Series GLC 2000 Series	GLC 100 Series GLC 300 Series
SIMATIC	90	CP 521 SI		SIEMENS		
S5	95U			S5 3964(R)		
	100U			Protocol		
		CPU Direct		SIEMENS		
		Connection		S5 90-115		
				series		
	115U	CP524,		SIEMENS	1	
		CP525		S5 3964(R)		
				Protocol		
		CPU Direct		SIEMEMS	1	
		Connecton		S5 90-115		
		000010		series		
	135U	CP524,		SIEMENS	1	
	155U	CP525		S5 3964(R)		
	1330	01 323		Protocol		
		CPU Direct		SIEMENS		
		Connection		S5 135-155		
		Connection				
	ODI IO40	ODI D		series	_	
SIMATIC	CPU212,	CPU Direct		SIEMENS		
S7-200	CPU214	Connection		S7-200PPI		
	CPU214,	CPU Cirect				
	CPU215,	(via MPI Port)				
	CPU216,			SIEMENS		
	CPU221,			S7-200 via MPI	0	Х
	CPU222,			Cr 200 via ivii i		
	CPU224,					
	CPU226					
SIMATIC	CPU312IFM,	CPU Direct				
S7-300	CPU313,	(via MPI Port)				
	CPU314,					
	CPU314IFM,			SIMATIC		
	CPU315,			S7-300 / 400		
	CPU315-2DP,			via MPI		
	CPU316,					
	CPU316-2DP,					
	CPU318-2					
	CPU313,	CP340	3964R via	SIMATIC		
	CPU314,	CP341	RK512	S7 via 3964 /		
	ODUOAE			RK512	ļ	
SIMATIC	CPU412-1,	CPU Direct	1			
S7-400	CPU412-2DP,	(via MPI Port)		SIMATIC		
	CPU413-1,			S7-300/400		
	CPU413-2DP,			via MPI		
	CPU414-1,		1	100 1711		
	CPU414-2DP					
	CPU413-2DP	CP441-2		SIMATIC S7	Ī	
				via		
			[3964/RK512	1	

Series Name	CPU	Link Unit	Comments	Device type in Screen Editor	GP Series GLC 2000 Series	GLC 100 Series GLC 300 Series
SIMATIC 505	545-1101,	Link I/F on				
	545-1102,	CPU unit				
	545-1103,					
	545-1104,					
	545-1105,					
	545-1106,			SIMATIC	0	v
	555-1101,			545/555 CPU	U	Х
	555-1102,					
	555-1103,					
	555-1104,					
	555-1105,					
	555-1106					

♦ Profibus Communication

Series Name	CPU	Notes	Device type in Screen Editor
S7 300	S7 315-2-DP	Profibus unit is required.	PROFIBUS
S7 400	S7 413-2-DP		FRUFIDUS

The following table lists the GPs that can be connected and used with the Profibus-DP.

Series Name		Product Name	Unit
GP70 Series	GP-470 Series	GP-470E	
	GP-570 Series	GP-570L	
		GP-570S	
		GP-570T	
	GP-675 Series	GP-675S	
		GP-675T	
GP77R Series	GP-477R Series	GP-477RE	
	GP-577R Series	GP-577RS	Profibus-DP Module
		GP-577RT	(GP070-PF11) *1
GP2000 Series	GP-2500 Series	GP-2500L	
		GP-2500S	
		GP-2500T	
	GP-2501 Series	GP-2501S	
		GP-2501T	
	GP-2600 Series	GP-2600T	
	GP-2601 Series	GP-2601T	

^{*1} For GP2000 Series units, a bus conversion unit (PSL-CONV00) is required.

♦ Interbus Communication

<Direct I/O Mode>

Series Name	СРИ	Link Unit	Device type in Screen Editor
S7-400	CPU413-2DP	Phoenix Contact IBSS7-400 DSC/I-T	INTERBUS SLAVE
Various PCs	_	Phoenix Contact IBS PC ISA SC/I-T	INTERBUS SLAVE

<Packet Transfer Mode>

Series Name	СРИ	Link Unit	Device type in Screen Editor
S7-400		Phoenix Contact IBSS7-400 DSC/I-T	INTERBUS SLAVE

The following tables list the GPs that can be connected and used with Interbus.

Series Name		Product Name	Unit
GP70 Series	GP-470 Series	GP-470E	
	GP-570 Series	GP-570S	7
		GP-570T	7
		GP-57JS	
		GP-570VM	
	GP-571 Series	GP-571T	
	GP-675 Series	GP-675S	
		GP-675T	
GP77R Series	GP-477R Series	GP-477RE	
	GP-577R Series	GP-577RS	Interbus Slave Module
		GP-577RT	(GP070-IB41) *1
GP2000 Series	GP-2500 Series	GP-2500L	
		GP-2500S	
		GP-2500T	7
	GP-2501 Series	GP-2501L	7
		GP-2501S	7
		GP-2501T	1
	GP-2600 Series	GP-2600T	7
	GP-2601 Series	GP-2601T	

^{*1} When using GP2000 Series units, a bus conversion unit (PSL-CONV00) is required.