As of April 2023

OK: Compatible -: Incompatible Connection form Compatible models n:1 Models Manufacturer n:1 1:1 Multi-V10/V9 X1 TSi TS V8i V8 Multi-drop Multi-link*10 link2*10 Allen-Bradley PLC-5 OK PLC-5 (Ethernet) OK OK OK OK OK OK SLC500 OK OK OK OK OK OK OK OK OK SLC500 (Ethernet TCP/IP) OK OK OK OK OK OK -NET-ENI (SLC500 Ethernet TCP/IP) OK OK OK OK OK -OK NET-ENI (MicroLogix Ethernet TCP/IP) OK MicroLogix MicroLogix (Ethernet TCP/IP) OK ControlLogix/CompactLogix OK OK OK OK ControlLogix/CompactLogix (Ethernet) OK Micro800 Controllers OK OK OK Micro800 Controllers (Ethernet TCP/IP) OK OK OK OK OK OK ControlLogix/CompactLogix Tag OK OK OK OK OK OK OK OK ControlLogix/CompactLogix Tag (Ethernet TCP/IP) OK OK OK OK OK OK OK Micro800 Controllers Tag OK OK OK OK OK OK OK Micro800 Controllers Tag (Ethernet TCP/IP) OK OK OK OK OK OK Direct LOGIC OK OK OK OK OK OK OK OK OK AutomationDirect Direct LOGIC (K-Sequence) OK OK OK OK OK OK OK OK Direct LOGIC (Ethernet UDP/IP) OK OK OK OK OK OK OK*2 Direct LOGIC (MODBUS RTU) OK Azbil MX series BMx-x-PLC OK OK OK OK OK OK Baumuller OK OK **BECKHOFF** ADS Protocol (Ethernet) OK OK OK OK OK OK OK*2 -Tag ADS Protocol (Ethernet) OK OK OK OK OK OK CIMON OK OK OK OK **BP** Series OK OK OK OK CP Series OK XP Series OK OK OK S Series OK S Series (Ethernet) OK OK OK OK OK*2 -OK OK CP3E OK OK OK OK OK OK DELTA DVP series OK OK OK OK OK OK OK OK OK DVP series (MODBUS ASCII) OK OK OK OK OK OK OK OK OK DVP series (MODBUS TCP/IP) OK OK OK OK OK OK -EATON (EATON Cutler-Hammer) OK OK OK OK OK OK OK OK OK **EMERSON** EC10/EC20/EC20H (MODBUS RTU) OK OK OK OK OK OK OK OK OK FANUC OK OK OK OK OK OK OK OK Power Mate FACON FB series **FATEC Automation** OK OK OK OK OK OK OK OK OK FESTO FEC OK ОК OK **FUFENG** OK OK OK OK OK APC Series Controller Fuji Electric MICREX-F series OK MICREX-F series V4 Compatible OK OK OK OK OK OK OK OK MICREX-F Tlink OK*1 OK*1 OK*1 OK*1 OK*1 OK*1 OK*1 OK*1 MICREX-F Tlink V4 Compatible OK SPB (N Mode) & FLEX-PC series OK OK OK OK OK OK OK OK SPB (N Mode) & FLEX-PC CPU OK OK OK OK OK OK OK OK MICREX-SX (Tlink) OK*1 OK*1 OK*1 -OK*1 MICREX-SX (OPCN-1) OK*1 OK*1 OK*1 OK*1 MICREX-SX (SX bus) OK*1 OK*1 OK*1 OK*1 MICREX-SX SPH/SPB/SPM/SPE/SPF series OK OK OK OK OK OK OK OK MICREX-SX SPH/SPB/SPM/SPE/SPF CPU OK OK OK OK OK OK OK OK MICREX-SX (Ethernet) OK OK OK OK OK OK GE Fanuc 90 series OK OK OK OK OK OK OK OK OK 90 series (SNP-X) OK OK OK OK OK OK OK OK 90 series (SNP) OK OK OK OK OK OK OK OK 90 series (Ethernet TCP/IP) OK OK OK OK OK OK RX3i (Ethernet TCP/IP) OK OK OK OK OK OK Hitachi HIDIC-S10/2alpha,S10mini OK OK OK OK OK OK OK OK OK HIDIC-S10/2alpha,S10mini (Ethernet) OK OK OK OK OK OK*2 HIDIC-S10/4alpha OK OK OK OK OK OK OK OK HIDIC-S10/ABS OK OK OK OK OK OK OK OK HIDIC-S10 (OPCN-1) OK*1 OK*1 OK*1 OK*1 OK OK OK OK OK OK HIDIC-S10V OK OK HIDIC-S10V (Ethernet) OK OK OK OK OK OK OK*2 Hitachi Industrial HIDIC-H OK OK OK OK OK*5 OK*8 OK*5 OK*6 OK*7 OK*7 OK OK*2 Equipment Systems HIDIC-H (Ethernet) OK OK OK OK OK HIDIC-EHV OK OK OK OK OK OK*8 OK OK OK OK HIDIC-EHV (Ethernet) OK OK OK OK OK OK OK*2 HYUNDAI OK OK OK OK OK OK OK Hi5 Robot (MODBUS RTU) OK OK Hi4 Robot (MODBUS RTU) OK OK OK OK OK OK OK OK OK IDEC OK OK OK MICRO 3 OK OK OK OK OK OK MICRO Smart OK OK OK OK OK OK OK OK OK MICRO Smart pentra OK OK OK OK OK OK OK OK OK MICRO Smart (Ethernet TCP/IP) OK OK*2 Jetter JetControl series2/3 (Ethernet UDP/IP) JTEKT TOYOPUC OK TOYOPUC (Ethernet) OK OK OK OK OK OK OK*2 -TOYOPUC (Ethernet PC10 Mode) OK OK OK OK OK OK OK*2 TOYOPUC-Plus OK OK OK OK OK OK OK OK OK TOYOPUC-Plus (Ethernet) OK OK OK OK OK OK OK*2 -TOYOPUC-Nano (Ethernet) OK OK OK OK*2 OK OK OK KEYENCE KZ series link OK KZ-A500 CPU OK OK OK OK OK OK OK KZ/KV series CPU OK OK OK OK OK OK OK OK KZ24/300 CPU OK OK OK OK OK OK OK OK KV10/24 CPU OK OK OK OK OK OK OK OK KV-700 OK OK OK OK OK OK OK OK KV-700 (Ethernet TCP/IP) OK OK OK OK OK OK OK KV-1000 OK OK OK OK OK OK OK KV-1000 (Ethernet TCP/IP) OK OK OK OK OK OK KV-3000/5000 OK OK OK OK OK OK OK OK KV-3000/5000 (Ethernet TCP/IP) OK OK OK OK OK OK KV-7000/8000 (Ethernet TCP/IP) OK OK OK OK OK OK KV Nano OK OK OK OK OK OK OK KV Nano (Ethernet TCP/IP) OK OK OK OK OK OK JTEKT ELECTRONICS OK OK OK OK OK OK SU/SG OK OK OK SR-T (K prt) (KOYO ELECTRONICS) OK SU/SG (K-Sequence) OK OK OK OK SU/SG (MODBUS RTU) OK OK OK OK OK OK OK OK OK LS ELECTRIC OK OK OK OK MASTER-KxxxS OK OK OK OK MASTER-KxxxS CNET OK OK OK OK OK OK OK OK OK MASTER-K series (Ethernet) OK OK OK OK OK OK OK*2 GLOFA CNET OK OK OK OK OK OK OK OK OK GLOFA GM7 CNET OK OK OK OK OK OK OK OK OK GLOFA GM series CPU OK OK OK OK OK OK OK OK GLOFA GM series (Ethernet UDP/IP) OK OK OK OK OK*2 OK OK -XGT/XGK series CNET OK XGT/XGK series CPU OK OK OK OK OK OK XGT/XGK series (Ethernet) OK OK OK OK OK OK OK*2 OK OK OK OK OK OK OK OK OK XGT/XGI series CNET XGT/XGI series CPU OK OK*2 XGT/XGI series (Ethernet) MITSUBISHI ELECTRIC A series link OK A series CPU OK OK OK OK OK OK OK -A series (OPCN-1) OK*1 OK*1 OK*1 OK*1 OK QnA series link OK QnA series CPU OK OK OK OK QnA series (Ethernet) OK OK OK OK OK OK OK*2

OK: Compatible -: Incompatible

Connection form Compatible models n:1 Models Manufacturer n:1 1:1 Multi-V10/V9 X1 TSi TS V8i V8 Multi-link*10 Multi-drop link2*10 MITSUBISHI ELECTRIC QnH (Q) series link OK OK OK OK OK OK OK OK OK QnH (A) series CPU OK OK OK*3 OK*3 OK*4 OK*4 QnH (Q) series CPU OK OK OK OK OK OK OK OK QnU series CPU OK OK OK OK OK OK OK OK O00J/00/01 CPU OK OK OK OK OK OK OK OK QnH (Q) series (Ethernet) OK OK OK OK OK OK OK*2 QnH (Q) series link (Multi CPU) OK OK OK OK OK OK OK OK OK QnH (Q) series (Multi CPU) (Ethernet) OK OK OK OK OK OK OK*2 OnH (O) series CPU (Multi CPU) OK OK OK OK OK OK OK OK QnH (Q) series (Ethernet ASCII) OK OK OK OK OK*2 OK OK QnH (Q) series (Multi CPU) (Ethernet ASCII) OK OK OK OK OK OK OK*2 QnU series (Built-in Ethernet) OK OK OK OK OK OK OK*2 QnU series (Multi CPU) (Built-in Ethernet) OK OK OK OK OK QnU series (Built-in Ethernet ASCII) OK OK OK OK OK OK*2 series link OK OK OK OK OK OK OK OK OK series (Built-in Ethernet) OK OK OK OK OK OK*2 OK series CPU OK OK OK OK OK OK OK OK A series (CC-LINK) OK*1 OK*1 OK*1 OK*1 --QnA series (CC-LINK) OK*1 OK*1 OK*1 OK*1 QnH (Q) series (CC-LINK) OK*1 OK*1 OK*1 OK*1 FX series CPU OK OK OK*3 OK*9 OK*3 OK*4 OK*4 OK FX2N/1N series CPU OK OK OK OK OK OK OK FX1S series CPU OK OK OK OK OK OK OK OK FX series link (A prt) OK FX3U/3UC/3G series CPU OK OK OK OK OK OK OK OK FX3U/3GE series (Ethernet) OK OK OK OK OK OK OK*2 OK OK FX3U/3UC/3G series link (A prt) OK OK OK OK OK OK OK OK FX5U/5UC series OK OK OK OK OK OK OK OK OK FX5U/5UC series (Ethernet) OK OK OK OK OK OK OK*2 A-link + Net10 OK OK OK OK OK OK OK Q170MCPU (Multi CPU) OK OK OK OK OK OK OK OK Q170 series (Multi CPU) (Built-in Ethernet) OK OK OK OK OK OK OK*2 _ Q170 series (Multi CPU) (Ethernet) OK OK OK OK iQ-R series (Built-in Ethernet) OK OK OK OK OK OK OK*2 OK OK OK OK OK OK OK iQ-R series link OK OK iQ-R series (Ethernet) OK OK OK OK OK OK OK*2 Schneider Electric (MODICON) OK OK OK OK OK OK Modbus RTU OK OK EATON (MOELLER) PS4 OK OK OK OK OK OK OK OK OMRON SYSMAC C OK SYSMAC C (OPCN-1) OK*1 OK*1 OK*1 OK*1 OK OK SYSMAC CV OK OK OK OK OK OK OK OK SYSMAC CS1/CJ1/CJ2 OK OK OK OK OK OK OK OK OK SYSMAC CS1/CJ1/CJ2 DNA OK OK OK OK OK OK OK OK SYSMAC CS1/CJ1/CJ2/CP Series (Ethernet) OK*2 OK OK OK OK OK OK SYSMAC CS1/CJ1/CJ2/CP Series (Ethernet Auto) OK OK OK OK OK OK OK*2 SYSMAC CS1/CJ1/CJ2/CP Series DNA (Ethernet) OK OK OK OK OK OK OK*2 NJ Series (EtherNet/IP) OK OK OK OK OK OK FP Series (RS232C/422) OK Panasonic FP Series (TCP/IP) OK OK OK OK OK OK -FP Series (UDP/IP) OK OK OK OK OK OK*2 OK FP-X (TCP/IP) OK OK OK OK OK OK FP7 Series (RS232C/422) OK OK OK OK OK OK OK OK OK FP7 Series (Ethernet) OK OK OK OK OK OK OK*2 RS Automation NX7/NX Plus series (70P/700P/CCU+) OK N7/NX series (70/700/750/CCU) OK NX700 series (Ethernet) OK OK OK OK OK OK OK*2 X8 series OK X8 series (Ethernet) OK OK OK OK OK OK OK*2 SAIA BURGESS CONTROLS OK OK OK OK OK OK OK OK PCD PCD S-BUS (Ethernet) OK OK OK OK OK OK OK*2 SPC series OK OK OK OK OK OK SAMSUNG OK N_plus **SECNET** OK SHARP OK OK OK OK JW series OK OK OK OK OK OK OK JW100/70H COM port OK OK OK OK OK OK OK OK OK JW20 COM port OK OK*2 JW series (Ethernet) OK OK JW300 series OK JW311/312/321/322 series (Ethernet) OK OK OK OK OK OK OK*2 JW331/332/341/342/352/362 series (Ethernet) OK OK OK OK OK OK OK*2 S5 PG port OK OK OK OK OK OK OK OK OK Siemens OK OK OK OK OK OK OK OK S7-200 PPI OK OK OK OK OK OK OK OK S7-200 (Ethernet ISOTCP) OK OK OK OK OK OK S7-300/400 MPI OK OK OK OK OK OK OK S7-300/400 (Ethernet ISOTCP) OK OK OK OK OK OK S7-300/400 (Ethernet TCP/IP PG Protocol) OK OK OK OK OK OK S7-1200/1500 (Ethernet ISOTCP) OK OK OK OK OK OK S7-1200/1500 Tag (Ethernet ISOTCP) OK OK OK OK S7-1200/1500 Optimized Tag (Ethernet ISOTCP) OK OK OK OK OK OK -_ LOGO! (Ethernet ISOTCP) OK OK OK OK OK OK S7 PROFIBUS-DP OK*1 OK*1 OK*1 OK*1 TI500/505 OK TI500/505 V4 Compatible OK SINFONIA TECHNOLOGY **SELMART** OK TP03 (MODBUS RTU) OK OK OK OK OK TECO Electric and Machinery OK OK OK OK Schneider Electric (Telemecanique) OK OK OK TSX Micro OK OK OK TOSHIBA T series /V series (T compatible) OK T series /V series (T compatible) (Ethernet UDP/IP) OK OK OK OK OK OK*2 OK EX series OK OK OK OK OK OK OK OK OK nv series (Ethernet UDP/IP) OK OK OK OK OK*2 OK OK SHIBAURA MACHINE TC200 OK OK OK OK OK OK OK OK OK TOYO DENKI SEIZO μGPCsx (OPCN-1) OK*1 OK*1 OK*1 OK*1 μGPCsx (SX bus) OK*1 OK*1 OK*1 OK*1 OK OK OK OK µGPCsx series OK OK OK OK µGPCsx CPU OK µGPCsx series (Ethernet) TURCK BL Series Distributed I/O (MODBUS TCP/IP) OK OK OK OK OK OK Ultra Instruments UIC CPU (MODBUS ASCII) OK OK OK OK OK OK OK OK UNITRONICS M90/M91/Vision Series (ASCII) OK OK OK OK OK OK OK OK OK Vision Series (ASCII Ethernet TCP/IP) OK OK OK OK OK OK VIGOR ELECTRIC OK OK OK OK OK OK OK OK OK M series 750 series (MODBUS RTU) OK WAGO OK OK OK OK OK OK OK OK 750 series (MODBUS Ethernet) OK OK OK OK OK OK XC Series (MODBUS RTU) XINJE OK OK OK OK OK OK OK OK OK XD Series (MODBUS RTU) OK Yaskawa Electric MEMOBUS CP9200SH/MP900 OK OK OK OK OK OK OK OK OK MP2300 (MODBUS TCP/IP) OK OK OK OK OK OK -CP/MP EXPANSION MEMOBUS (UDP/IP) OK OK OK OK OK OK OK*2 MP2000 Series OK OK OK OK OK OK OK OK OK MP2000 Series (UDP/IP) OK OK OK OK OK OK*2 OK MP3000 Series OK OK OK OK OK OK OK OK OK MP3000 Series (Ethernet UDP/IP) OK OK OK OK OK OK*2 -OK MP3000 Series EXPANSION MEMOBUS (Ethernet) OK OK OK OK OK OK OK*2

As of April 2023

OK												
Manufacturer	Models		Connection form				Compatible models					
		1:1	1:n Multi-drop	n:1 Multi- link2*10	n : 1 Multi-link*10	V10/V9	X1	TSi	TS	V8i	V8	
Yokogawa Electric	FA-M3	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	
	FA-M3R	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	
	FA-M3/FA-M3R (Ethernet UDP/IP)	OK	OK			OK	OK	OK	-	OK	OK*2	
	FA-M3/FA-M3R (Ethernet UDP/IP ASCII)	OK	OK			OK	OK	OK	-	OK	OK*2	
	FA-M3/FA-M3R (Ethernet TCP/IP)	OK	OK			OK	OK	OK	-	OK	-	
	FA-M3/FA-M3R (Ethernet TCP/IP ASCII)	OK	OK			OK	OK	OK	-	OK	-	
	FA-M3V	OK	OK	OK	OK	OK	OK	OK	OK	OK	OK	
	FA-M3V (Ethernet)	OK	OK			OK	OK	OK	-	OK	OK*2	
	FA-M3V (Ethernet ASCII)	OK	OK			OK	OK	OK	-	OK	OK*2	
CODESYS	CODESYS V3 (Ethernet)	OK	OK			OK*11	OK	-	-	-	-	
Others	Universal Serial	OK	OK			OK	OK	OK	OK	OK	OK	
	FL-Net					OK*1	-	OK*1	-	OK*1	OK*1	
	PROFIBUS-DP					OK*1	-	OK*1	-	OK*1	OK*1	
	DeviceNet					OK*1	-	OK*1	-	OK*1	OK*1	
	EtherCAT					OK*1	-	-	-	-	-	
	Without PLC Connection					OK	OK	OK	OK	OK	OK	
	MODBUS RTU	OK	OK	OK		OK	OK	OK	OK	OK	OK	
	MODBUS RTU EXT Format	OK	OK	OK		OK	OK	OK	OK	OK	OK	
	MODBUS TCP/IP (Ethernet)	OK	OK			OK	OK	OK	-	OK	-	
	MODBUS TCP/IP (Ethernet) Sub Station	OK	OK			OK	OK	OK	-	OK	-	
	MODBUS TCP/IP (Ethernet) EXT Format	OK	OK			OK	OK	OK	-	OK	-	
	MODBUS ASCII	OK	OK	OK		OK	OK	OK	OK	OK	OK	
	OPC UA server TCP/IP (Ethernet)	OK				-	OK	-	-	-	-	
	RFID controller (Stepless protocol)	OK				OK	OK	OK	OK	OK	OK	
	V-Link	OK				OK	OK	OK	OK	OK	OK	
	Modbus slave (RTU)	OK				OK	OK	OK	OK	OK	OK	
	Modbus slave (TCP/IP)	OK				OK	OK	OK	-	OK	-	
	Modbus slave (ASCII)	OK				OK	OK	OK	OK	OK	OK	

^{*1} For V10, V9 and TS2060i, a communication unit "CUR-xx" is required. For V8, a communication unit "CU(N)-xx" is required. *2 A communication unit "CU(N)-03-x" is required. It does not support TCP/IP connection.

^{*3} For V907xW, V906, and TS2060i, an optional unit "DUR-00" is required. *4 For V806, an optional unit "DU(N)-10" is required.

^{*5} An optional unit "DUR-00" is required when connecting V907xW, V906, or TS2060i using RS-232C.

^{*6} For H Series, RS-232C connection is not supported.

^{*7} An optional unit "DU(N)-10" is required when connecting V806 using RS-232C.

^{*8} Communication cannot be established when "transmission control protocol 1, without port" is set.

^{*9} Connection with FX1 and FX2 is not supported.

^{*10} X1 series is not supported.

^{*11} V10 series is not supported.