

PLCs supported by echoschange

Manufacturer	Device	Comm. Module	Interface	Protocol	Network	Active PLC only
ABB	AC800	opt.	Ethernet / TCP	Modbus TCP	Ethernet	X
Koyo	DirectLogic	integrated	Ethernet / TCP	Modbus TCP	Ethernet	X
Rockwell / Allen-Bradley	CompactLogix	integrated	Ethernet / TCP	CLX	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	CompactLogix 1768	integrated	Ethernet / TCP	CLX	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	CompactLogix	integrated	Ethernet / TCP	CLX	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	ControlLogix	1756-ENBT	Ethernet / TCP	CLX	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	ControlLogix	1756-EN2T	Ethernet / TCP	CLX	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	ControlLogix	1756-xxxx	Ethernet / TCP	CLX	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	SLC-500	integrated	Ethernet / TCP	SLC	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	PLC-5	sometimes	Ethernet / TCP	SLC	Ethernet/IP (+CIP)	
Rockwell / Allen-Bradley	MicroLogix 1400	integrated	Ethernet / TCP	Modbus TCP	serial	X
Rockwell / Allen-Bradley	MicroLogix	integrated	Ethernet / TCP	SLC	Ethernet/IP (+CIP)	
Schneider	Modicon	integrated	Ethernet / TCP	Modbus TCP	Ethernet	X
Siemens	S7-1500 (no dynamic memory access)	integrated	Ethernet	S7	Ethernet + RFC1006	X
Siemens	S7-1200	integrated	Ethernet	S7	Ethernet + RFC1006	X
Siemens	S7 200 Series	CP-243	Ethernet	S7	Ethernet + RFC1006	X
Siemens	S7 300 Series	integrated	Ethernet	S7	Ethernet + RFC1006	X
Siemens	S7 300 Series	CP-343	Ethernet	S7	Ethernet + RFC1006	X
Siemens	S7 400 Series	integrated	Ethernet	S7	Ethernet + RFC1006	X
Siemens	S7 400 Series	CP443-1	Ethernet / TCP	S7	Ethernet + RFC1006	X
Siemens	S5 Family	CP-1430	Ethernet	H1	Industrial Ethernet	X
various	various	various	Ethernet / H1	Send/Receive (RAW)	Ethernet	X
various	various	various	Ethernet / TCP	Send/Receive (RAW)	Ethernet	X
various	various	various	Ethernet / TCP	Modbus TCP	Ethernet	X
Vipa	Speed 7	integrated	Ethernet / TCP	S7	Ethernet	X
Wago	WAGO-I/O-SYSTEM 750	various	Ethernet / TCP	Modbus TCP	Ethernet	X

Note: Newer and comparable controllers to those who mentioned may also be compatible