



PcVue

**Supported
Protocols**

**Protocoles
Disponibles**

www.arcinfo.com

S Serial port (native driver)
 E ETHERNET board (native driver)
 M Manufacturer board (native driver)

A APPLICOM board
 O OPC Server

Manufacturer	Protocol	Interface	Requirement for Windows 2000 or XP
ABB	SPA-BUS	S	
ALSTOM	ESP GEM 80	S	
	ESP Gemlan-T TCP/IP	E	
	Nbus ASCII / RTU Time stamped Nbus	A O	PCI1000/2000/4000 PCU1000 SW1000SER
	Ethernet SRTP for C80-75 and C80-35	A O	PCU2000ETH SW1000ETH
	SNP-X for C80-75 and C80-35	A O	PCI1000/2000/4000 PCU1000 SW1000SER
APTOR	TransMMS	M	
CERBERUS	CERLOOP	A	PCI1000/2000/4000 PCU1000
CIMETRICS	BACNET Server	O	
	BACNET Client	O	
CROUZET	CBUS	S	
ECHELON	LON TALK	M E	LonMaker for Windows with LCA Object server PCLTA Standard Ethernet card to iLons
EIB	OPC EIB	O	EIBA Server
ELSAG BAILEY	Data Link	A	PCI1000/2000/4000 PCU1000
FISHER	ROC protocol for Roc 300 Series, FloBoss 407 & 500 Series	S	
GE FANUC	SNP-X for 90-70 and 90-30	A O	PCI1000/2000/4000 PCU1000 SW1000SER
	Ethernet SRTP for 90-70 and 90-30	A O	PCU2000ETH SW1000ETH
GORGY TIMING	ALPHA	S	
HLP	SNCFIP for Leroy PLC (LAI)	M	PC FIP ISA Card
IDEC	FA2J / FA3S multi drop	S	
	Micro 3 / Micro Smart	S	
JOHNSON CONTROLS	N2OPEN (Optomux)	O	NT9100 OPC Server
	BUS9100 (Optomux)	S	DX Series

S Serial port (native driver)
 E ETHERNET board (native driver)
 M Manufacturer board (native driver)

A APPLICOM board
 O OPC Server

Manufacturer	Protocol	Interface	Requirement for Windows 2000 or XP
JUMO	JUMO_ASCII for DICONSM, MDA-2, TMM-45, LOGO C-200 and DICON_PR	S	
	JUMO_JBUS	S	
KEPWARE	All supported protocols	O	For the complete list of supported protocols visit www.kepware.com
KROHNE	BM100 BUS	S	
	BM100 PTP	S	
MATRIX	PUP	S	
MATSUSHITA	Mewtocol	S	
MITSUBISHI	FX 485	S	
	FX-Series	S	
	Melsec A-Series	S	
	Melsec TCP/IP for Serie A only	E	
	Melsec TCP/IP for Serie A and Q	A O	PCU2000ETH SW1000ETH
MOELLER	K	M	EPC 335
	SucomA	A O	PCI1000/2000/4000 PCU1000 SW1000SER
NATIONAL INSTRUMENT	Optomux for FieldPoint and Compact FieldPoint	O	OPC FIELD POINT SERVER
NEWRON System	LON TALK	M E O	NL220 for Windows with LCA Object server PCLTA Standard Ethernet card to iLons NLOPC
OMRON	SYSMAC-WAY	A	PCI1000/2000/4000
	FINS TCP For OMRON C, CV and CS series	A O	PCU2000ETH SW1000ETH
	All OMRON protocols	O	CX Server OPC
OPTO22	Optomux	S	Johnson Controls DX 9100
PERAX	Perax time stamped	S	ARLEQUIN Concentrator
PHOENIX CONTACT	InterBus S	O	InterBus OPC Server
PROFIBUS	All messaging FMS / DP / FDL / S5 / S7 / MPI	A	PCI1500PFB/2000PFB PCU1500PFB
	S7 / MPI only	A	PCI1500S7 PCU1500S7 PCU1000PFB

S Serial port (native driver)
 E ETHERNET board (native driver)
 M Manufacturer board (native driver)

A APPLICOM board
 O OPC Server

Manufacturer	Protocol	Interface	Requirement for Windows 2000 or XP
QUADLOG	APACS M-BUS	O	APACS OPC Server
ROCKWELL	DF1 peer to peer for SLC500 Serie only	S	
	DF1	A	PCI1000/2000/4000 PCU1000
	EtherNet/IP For PLC-5, SLC-500 and Logix 5000	A	PCU2000ETH
	All Allen Bradley protocols DF1 / DH+ / EtherNet/IP etc.	O	RSLinx OEM
SAIA	S-BUS	S	
		A	PCI1000/2000/4000 PCU1000
SCHNEIDER Electric	Modbus Master ASCII / RTU Time stamped Modbus	S	
	Modbus Master / Slave ASCII /RTU Time stamped Modbus	A O	PCI1000/2000/4000 PCU1000 SW1000SER
	Modbus surveillance	M	VBE-IBB
	Open Modbus TCP/IP Time stamped Modbus	E A O O	PCU2000ETH SW1000ETH (time stamped not supported) OFS Schneider (time stamped not supported)
	Modbus +	A M	PCI2000MBP SA85
	Unitelway	A O O	PCI1000/2000/4000 PCU1000 SW1000SER OFS Schneider
	Uni-TE TCP/IP	A O O	PCU2000ETH SW1000ETH OFS Schneider
	Fipway	A O	PCI2000FIP OFS Schneider
	Ethway Time stamped Ethway	A O	PCU2000ETH OFS Schneider (time stamped not supported)
	SIEMENS	AS511 for S5 serie programming port	A O
TI-Direct for TI505 serie programming port		A O	PCI1000/2000/4000 PCU1000 SW1000SER
3964 / 3964R RK512 messaging via CP524 / 525		S A	PCI1000/2000/4000 PCU1000
Industrial Ethernet TCP (Fetch / Write messaging) for S7-300 and S7-400 only		E	

S Serial port (native driver)
 E ETHERNET board (native driver)
 M Manufacturer board (native driver)

A APPLICOM board
 O OPC Server

Manufacturer	Protocol	Interface	Requirement for Windows 2000 or XP
SIEMENS	Industrial Ethernet ISO and TCP for S5 , S7 and TI	A	PCU2000ETH
	All messaging FMS / DP / FDL / S5 / S7 / MPI / PPI+ / PPI	O	SW1000ETH (H1 not supported)
		A	PCI1500PFB/2000PFB PCU1500PFB
	S7 / MPI / PPI+ / PPI only	A	PCI1500S7 PCU1500S7 PCU1000PFB
SOFREL	Sofbus	S O	CS100 Concentrator PCWIN
SST	Profibus	O	5136 PFB Isa Master Board + SST PFB OPC Server
TYCO	IP POSM	E	POSM XPro Video System
WAGO	LON TALK		Please refer to the ECHELON or Newron System entry
	Modbus ASCII / RTU		Please refer to the Schneider entry
	OPEN COM (Open Modbus)		Please refer to the Schneider entry
	Profibus FMS / DP / FDL		Please refer to the Siemens or Profibus entry
WIT	TRS II	O	PC Pilot
WOODHEAD	All supported protocols	O	For the complete list of supported protocols visit www.applicom-int.com
YOKOGAWA	Serial protocol for FA-M serie	S	
	Ethernet TCP/IP for FA-M serie	E	