

## PLC/Industrial Smart Devices Communication Drivers

### Windows Communications Drivers:

(For Microsoft .NET, VB, VC++ MFC, Delphi, PowerBuilder, Office2k/XP with Windows95/98/ME/NT/2K/XP or WinCE/PocketPC)

(Hardware cards drivers may not work with 2k/XP)

	DESCRIPTION	.NET	CE	ActiveX	OPC	DLL	SQL	PART NUMBER
1	Allen-Bradley DF1 (Clogix/PLC5/ SLC/Micro) Ser Master	Y	Y	Y	Y		Y	AB-DF1-ACTX
2	Allen-Bradley DH+ via 1784-P/KTx/D (PLC5/SLC)			Y				AB-KTX/D-ACTX
3	Allen-Bradley TCP/IP (Clogix/PLC5/SLC/Enet/DHRIO)	Y	Y	Y	Y		Y	AB-ETHER-ACTX
4	Allen-Bradley DH+ via SS Tech 5136SD (PLC5/SLC)			Y				AB-SS-ACTX
5	ABB TotalFlow Serial or TCP/IP Master***	Y	Y		Y		Y	ABB-MASTER
6	Bailey Infi90/Net90***							
7	Brooks Petrocount IMS/RMS/SMS Meters Master			Y				BROOKS-ACTX
8	Bristol DPC33xx serial BSAP Master		Y	Y				BRISTOL-ACTX
9	Caterpillar M50 serial/TCP Master via CCM***	Y	Y		Y		Y	CAT-CCM
10	Fisher ROC Serial or TCP/IP Master	Y	Y		Y		Y	Fisher-.NET
11	FMC Smith Accuload Serial Master			Y				SM-ACCU-ACTX
12	GE Fanuc Genius LAN via PCIM/GBC			Y				GEF-PCIM-ACTX
13	GE Fanuc series90 SNPX Serial Master			Y				GEF-SNPX-ACTX
14	GE Fanuc series90 SNP Serial Master			Y				GEF-SNP-ACTX
15	GE Fanuc series90 TCP/IP Ethernet			Y				GEF-ETHER-ACTX
16	GE Harriss Serial or TCP/IP Master	Y	Y		Y		Y	GE-Harriss.NET
17	Hitachi S10 alpha Serial Master			Y				HIT-MSER-ACTX
18	Honeywell UDC500 Serial Master			Y				HW-UDC-ACTX
19	Honeywell DCM (620-48/52) ABC Serial Master			Y				HW-DCM-ACTX
20	IDEC Serial or TCP Master	Y	Y		Y		Y	IDEC-Master
20	IMPACC TCP/IP or Serial Master	Y	Y		Y		Y	IMPACC Master
21	Mag Tek Card Reader			Y				MAG-Card Reader-ACTX
22	Mitsubishi A-series Serial Master			Y				MITSA-ACTX
23	Modbus (RTU/ASCII) Serial Master Std	Y	Y	Y	Y	Y	Y	MOD-M-ACTX
24	Modbus (RTU/ASCII) Serial Master Pro	Y	Y	Y	Y	Y	Y	MODPRO-M-ACTX
25	Modbus (RTU/ASCII) Serial or TCP/IP Slave Pro	Y	Y	Y	Y	Y	Y	MODPRO-S -ACTX
26	Modbus (RTU/ASCII) TCP/IP Master	Y	Y	Y	Y		Y	MOD-M-ETHER -ACTX
27	Modbus Plus via SA-85			Y				MOD-PLUS -ACTX
28	NMEA 0183 Transmitter and Receiver			Y				
29	OMNI Flow Computers TCP/IP or Serial Master	Y	Y	Y	Y		Y	OMNI -ACTX
30	OMRON C-series Hostlink Serial Master			Y				OM-CSer -ACTX
31	OPTO22 MISTIC/OPTOMUX Serial Master			Y				PTO-MIST -ACTX
32	OPTO22 Snap I/O Master			Y				OPTO-i/o -ACTX
33	Automation Direct/Koyo k-seq Serial			Y				KOYO-K -ACTX
34	Automation Direct/Koyo TCP/IP			Y				KOYO-ETHER -ACTX
35	Profibus DP-M via S-S Tech 5136-PFB			Y				PROFI-SS -ACTX
36	Siemens S5 series 3964/R Serial Master			Y				SI-3964RM -ACTX
37	Siemens S5/S7 H1 Ethernet via 3Com type card	Y	Y		Y		Y	SI-H1-ETHER -ACTX

# PARIJAT

## CONTROLWARE INC

38	Square D (Model 300 to 700) Serial Master			Y			SQR-D-Serial-ACTX
39	TI/Siemens 5xx series (TBP/NITP) Serial Master			Y			SI-5XXSER -ACTX
40	TI/Siemens 5xx series Ethernet TCP/IP via CTI2572			Y			SI-2572 -ACTX
41	Toshiba T/M/EX series/TCP PLC's Serial Master	Y		Y	Y	Y	TOSHIBA-ACTX
42	Westinghouse WDPF via WesAPI			Y			WDPF-ACTX
43	WITS level 0 serial master ***						WITS-ACTX

\*\*\* These drivers denote special order only

### PLC RESIDENT DRIVERS:

1. Allen-Bradley

Modbus Master or Slave\*\*\*

Siemens 3964R/3964 (Master / Slave Fetch and Send)

Fire & Gas Multicom system

*OPC Alarm & Event server for Modbus device*

### PLC DLL 32 Bit Communication Drivers:

PRODUCT DESCRIPTION	PART NUMBER
1. Modbus (RTU/ASCII) Serial Master Pro as DLL	MBPRO-S-DLL
2. Modbus (RTU/ASCII) Serial Slave as DLL	MB-SLAVE-DLL

## OTHER COMMUNICATION DRIVERS:

*We specialize in writing communication drivers for just about any product. If you do not see your particular needs met from the above list, please give us a call about other drivers that we are working on which may not have made it to this list. We are continually writing other drivers for a wide variety of applications.*

*It typically takes between four to six weeks to write a new driver depending on the complexity of the particular protocol plus the hardware and software requirements for the application. New drivers can be written for as little as \$2,500 depending upon these variables.*

*We also specialize in writing applications for OPC, Windows CE and embedded XP/NT*