applicom[®] Modbus Plus card allows you to connect your computer to industrial networks.

applicom[®] is the easiest and trouble free solution for data acquisition between PC-Based applications and industrial world.

Modbus Plus Interface Card

Best choice for SCADA/HMI application



- New!
 - Support of Windows 32-bit and 64-bit (WoW64)
 - Support of Windows Seven and 2008 Server
- Combo Offer = Modbus Plus + Modbus on the same card
- All protocols included in the package
- Free Full technical support during 2 years of hardware warranty
- On-board processor eliminates data bottle necks, ensuring delivery of time critical information
- Certified with more 50 major **SCADA/HMI** packages
- Modbus Plus Redundancy on the second port
- Powerful Modbus plus diagnostic tools

Supported OS

Standard package

- Windows 32-bit and 64-bit (WoW64)
 - Windows XP
 - Windows 2003 Server
 - Windows Vista
 - Windows Seven
 - Windows 2008 Server
 - Windows 2008 Server R2

Free Download

- Other operating systems
 - Ardence RTX
 - VxWorks
 - QNX

Voodhead

- o Linux
- o DOS

.... - Configuration Software -

AccessRight			COM.OPCServer.1	APPLICOM
C B / W C Read C Write DataType C Stat C BOOL C BYTE C shot C Staro C Staro	4 	5460 5264 3264 3264 3264 3264 3264 3264 3264 3	CHANNELO CHANNELO EQUIPMENT1 EQUIPMENT2	⊜ CAR ⊜ (
Film	Thomas	UIPMENT1	CARD1 CHANNELDE	tem/D : [0 Mode C Rui
	DataType	Activo		IteniD
Dublicate OK	VT_EMPTV VT_EMPTV	VA3 Yes Yes	DATABASE SYMBOLS V DATABASE WO	
a three minimum three if	VT_EMPTV	AR3 Yes	DATABASE SYMBOLS V	CARD1 DAT

- OPC Server -

BradCommunications

ompliance вхне CE applicom® PCI2000MBP card

Overview

applicom[®] is a range of intelligent communication solutions, complete and ready to use covering more than 40 protocols among a wide choice of industrial networks and fieldbuses: Ethernet TCP/IP, Profibus, Modbus Plus, Data Highway Plus, WorldFIP and Serial Links. These solutions connect your PC-based applications (HMI, SCADA, MES, Custom applications) to industrial equipment (programmable controller, I/O modules, devices...).

Thanks to applicom[®] smart technology- built-in processor, each interface cards is able to execute all management and the processing (polling, frame management, etc.) of communications protocols, resulting in extremely fast, efficient application performance.

The applicom[®] software package includes:

- Graphical configuration software.
- Test and network diagnostic tools.
- Data servers
 - ✓ OPC DA v1.0a, v2.05 and v3.0 (including an OPC client with its source code)
 - ✓ Wonderware I/O Server (DDE, FastDDE, SuiteLink)
- Development libraries
 - ✓ DLL Library
 - ✓ MS Visual Studio (.NET/C#/VB/C++/C), Borland Delphi, Windev
 - ✓ National Instruments (LabWindows CVI, LabVIEW/VI)



Modbus Plus Interface Card

Communication Ports

1 Modbus Plus port		
Port Type:	1 Modbus Plus port	
Connector:	9-pin, D-Sub female	
LED Indicators:	2 leds - TX / RX	
Speed:	1 Mbps (Token Ring)	

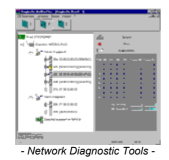
÷

1 Serial port	
Port Type:	1 asynchronous Serial port
Connector:	D-Sub, 9 pin, female
LED Indicators:	2 leds - TX / RX
Electrical Interface:	RS485/RS422 with galvanic insulation (500 V)
Speed:	50 bps to 38.400 Kbps

or

1 Modbus Plus redundant port		
Port Type:	1 Modbus Plus port	
Connector:	9-pin, D-Sub female	
LED Indicators:	2 leds - TX / RX	
Speed:	1 Kbps (Token Ring)	





Hardware Specifications

Unit:	PCI 5V bus
Processor:	Intel 80386EX – 32 MHz
Memory:	4 Mbytes SDRAM
Flash Memory:	512 Kbytes
Interruption:	Hardware Plug&Play
DPRAM Address:	Hardware Plug&Play (8 Kbytes used per board)
Digital I/O:	Opto-coupled discrete input Voltage -> DC +10 to +30 or AC 24 V (50 to 60 Hz) "Watchdog" output contact free from potential (floating) (24V DC, 0.25 A)
Dimensions (L x W):	175mm x 107mm (6.89" x 4.17")
Consumption:	4W (max. 0.8A)
Temperature:	Operating: 0° C (32° F) up to +65° C (149° F) Storage: -40° C (-92 F) up to +80° C (176° F)
EMC Compliance:	EN55022 Class B, EN55024, EN61000-3-2, EN61000-3-3
RoHS	Yes

Protocols (all included in the package)

Modbus Plus	Modbus Plus - all Modbus Plus Client/Server devic	es
Serial	Allen-Bradley - DF1 (PLC-5 and SLC Series)	M, C / S
	 GE Fanuc / Alstom - SNPX (90-XX and 80-XX Series) 	Μ
	Elsag Bailey - Data Link (5000 & 2000 Series)	М
	Modbus RTU / ASCII	M / S
	Moeller Group - SucomA (PS32, PS316 Series)	Μ
	Omron - Sysmac Way	М
	Saïa Burgess - S-Bus (PCD Series)	М
	 Siemens - 3964/3964R Free or RK512 	M, C / S
	Siemens - AS511 (S5 Series)	М
	 Siemens - PPI / PPI+ (S7-200 Series) 	Μ
	Siemens - TI-Dir (TI-505 Series)	М
	Schneider Electric - Uni-Telway (TSX 17, 37, 57)	M / S, <mark>C</mark> / <mark>S</mark>
	Development toolkit for Serial protocols	M / S
Master 0. Olever		

M: Master, S: Slave, C: Client, S: Server

Ordering Information

Part Number	SAP	Product description
APP-MBP-PCI-C	1120210027	applicom [®] PCI2000MBP Modbus Plus Network Interface card



To contact us: www.woodhead.com

 North America:
 US: +1 (630) 969-4550 - Canada: +1 519 725 5136

 Europe:
 France: +33 2 32 96 04 20 - Germany: +49 7252 94 96 0 - Italy: +39 (02) 950551 - UK: +44 (1252) 720720

 Asia:
 China: +86 21-5048 0889
 Singapore: +65 6-268 6868 - Japan: +81 46-265-2325 - Korea: +82 31-492-9000

Brad is a registered trademark and BradControl, BradCommunications, applicom, Direct-Link and SST are trademarks of Molex Incorporated. © 2010 Molex