

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Brad® applicom™ Serial Network Interface cards

PCI Universal, PCI Express

Quickly and easily connect your PC-based industrial applications to the industrial world with applicom intelligent communication solutions

applicom™ intelligent communication offers complete and ready-to-use solutions that cover more than 40 protocols within a wide choice of industrial networks and fieldbuses including Ethernet, Profibus, WorldFIP and Serial Links. These communication solutions connect PC-based applications (HMI, SCADA, MES, custom applications) to devices including programmable controllers, I/O modules, Panel PCs, process instruments and other industrial equipment.

With applicom™ smart built-in processor technology, each network interface card (NIC) is able to execute all management and processing (polling, frame management, etc) of communication protocols without using a computer's processing (CPU) time; resulting in extremely fast, efficient application performance.

applicom[™] solutions are recommended for SCADA/HMI, and custom automation control systems which require powerful data acquisition to manage a large volume of I/O data. applicom[™] cards are successfully installed around the world in sectors as varied as oil and gas, automotive, food processing, technical building management, and transportation.

Features and Benefits

| On-board co-processor for fast data acquisition between PC-based applications and industrial devices connected to Serial networks | Eliminates data bottlenecks, ensuring delivery of time critical information |
|---|---|
| Integrated package includes all protocols; ONE configuration and ONE diagnostic tool whatever the protocols used | Provides all-in-one solution; quick development and commissioning of applicom into system architectures |
| Combine several cards (up to 8) and run simultaneously from 1 to 32 protocols on a single PC | Optimum choice for HMI/SCADA applications |

Applications

Supervision / Scada to monitor plant

HMI; Acquisition of process data on panel pc to manage complex machine

Active front-end acquisition for building management systems such as fire detection, access control, power distribution. HVAC

Measures and bench tests for process simulation, car engine validation, and experimental prototypes

Design tools for custom solutions such as a gateway feature, time table management, alarming, etc.

molex



Brad[®] applicom[™] Serial NIC

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Support of Windows® 8 and 2012 Server

Brad® applicom™ Serial Network Interface cards

PCI Universal, PCI Express



Specifications

PRODUCT PACKAGE

Engineering Tools

Configuration console

Test and diagnostic tools

Data Servers

OPC DA v3.0 and v2.05

Wonderware DAServer

Wonderware I/O (SuiteLink/FastDDE)

Includes Development Libraries

Visual Studio (VB/C++/C samples)

MS Visual Studio 2005 (.Net and C# samples)

Installed on local disc

Other <u>unsupported</u> samples

(Borland Delphi, Windev and National

Instruments (LabWindows CVI, LabVIEW/VI) on CD Rom only

Supported OS:

Windows (32-bit & 64-bit): 8, 2012 Server, 7, 2008 Server, Vista, 2003 Server, XP

COMMUNICATION PORTS

1x Serial Port

D-Sub, 9pin, male

2 LEDs (TX/RX)

50 bps to 38.4 Kbps

Electrical Interface

RS485/RS422 with galvanic insulation (500 V)

TECHNICAL DATA

Bus Format

PCI Universal bus 3.3V/5V (PCI-X compatible)

PCI Express 1x

AMD SC520

16 Mb SDRAM

4 Mb Flash Memory

Interruption: Hardware Plug & Play

DPRAM Address: Hardware Plug & Play

Consumption: 5.5W

Discrete Input: Opto-coupled discrete input,

Voltage -> +10 to +30 DC or 24 V AC (50-60 Hz)Discrete Output: «Watchdog» output contact free

from potential, (floating) (24V DC, 0.25A)

Dimension: 168mm x 107mm

PROTOCOLS

GE Fanuc - SNP-X Master

Elsag Bailey - Data Link Master

Modbus Master / Slave (ASCII & RTU)

Moller Group - SucomA Master

Siemens - 3964/3964R Master

Siemens – AS511 Master

Siemens - PPI/PPI+ Master

Schneider - Uni-Telway Master/Slave

CONFORMANCES

CF RoHS

OPC Certified

Rockwell Encompass

Allen-Bradley - DF1 Master

Omron - Sysmac Way Master

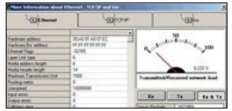
Saïa - S-Bus Master

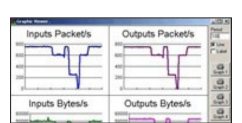
Siemens – TI-Dir Master

PCI Express certified

Schneider Collaborative







Engineering Console

OPC Server

Diagnostic Tools

Ordering Information

| Order No. | Engineering No. | Description |
|-------------|-----------------|---|
| 112020-5017 | APP-SR1-PCU-C | applicom PCU1000 PCI Network Interface Card for Serial |
| 112020-5018 | APP-SR1-PCIE | applicom PCIE1000 PCI Express Network Interface Card for Serial |
| 112026-0003 | APP-INT-232-N | 1x RS232 electrical interface without galvanic insulation |
| 112026-0002 | APP-INT-232-G | 1x RS232 electrical interface with galvanic insulation |
| 112026-0005 | APP-INT-485-N | 2x RS485/RS422 electrical interface without galvanic insulation |
| 112026-0004 | APP-INT-485-G | 1x RS485/RS422 electrical interface with galvanic insulation |

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