

## BlueStorm/SP RJ-11



## **Features**

- 32-bit Universal PCI
- Six RJ-11 connectors provide +12 VDC or +5 VDC output jumper selectable
- Eight RS-232 ports (six RJ-11, two on-board headers)
- Supports full duplex with RTS/CTS flow control (on-board header only)
- Bi-directional data speeds up to 921.6 Kbps
- Multi-strike surge suppression on every signal of every port
- Operating temperature range of 0°C to 70°C
- Built for installation in a standard height chassis
- RoHS compliant



## **Technical Specifications**

Number of Ports8 portsElectrical InterfaceRS-232

Connectors Six RJ-11 connectors accessible through the factory installed

bracket, two on-board 10 pin headers

Control Signals RJ-11: TxD, RxD, RTS, DSR, SG (Signal Ground), DC Power

10 pin header: TxD, RxD, RTS, CTS, DTR, DSR, DCD, RI, SG (Signal Ground)

Baud RateRS-232: 50 bps to 921.6 KbpsInterruptsAssigned by Plug and Play resourcesMemory AddressesAssigned by Plug and Play resources

**UART Type** Eight UART channels with 64 byte transmit and receive FIFO

FIFO buffers for each port - programmable trigger levels

**Dimensions** Length: 12.129 cm/4.775"

Height: 10.668 cm/4.2"

**Environmental** Operating Temperature: 0° C to 70° C (32° F to 158° F)

Storage Temperature: -55° C to 105° C (-67° F to 221° F)

Humidity: 5 to 95% non-condensing

Bus 32-bit Universal PCI

Software Compatibility Windows 2000/CE/XP/XP x64/XPe/Server 2003/

Server 2003 x64/Vista, QNX 4.X/6.X and Linux

Surge Supression Transient voltage suppression on every signal of

every port - energy dissapation 0.05 joules, peak current 15A

System Requirements +5V (required to power board and RJ-11)

+12V (required to support RJ-11 DC power)

Regulatory Approvals FCC Class A

ICES -003 Class A

BlueStorm/SP RJ-11 offers hardware flexibility and adaptability for your mission critical applications.

The BlueStorm/SP RJ-11 is an extension of the BlueStorm product family and available as a standard profile card only.

BlueStorm/SP RJ-11 offers eight ports of RS-232 serial connectivity.

Each port can be configured independently for baud rate, parity, data and stop bits. Eliminate the need for external power supplies with +5 VDC or +12 VDC of power provided on six RJ-11 ports for applications where peripherals may require it (up to 300mA total).

Two DB-9 connectors are also accessible via an optional cable assembly.

BlueStorm/SP RJ-11 is compatible with 3.3V and 5V PCI slots.

Bi-directional data speeds up to 921.6 Kbps ensure fast data aquisition and communications. All BlueStorm/SP RJ-11 products are FCC certified and CE marked.

All brand names, trade marks and registered trade marks are property of their respective owners.