

## Xtreme/104-Plus



## **Features**

- Four or eight serial ports of jumper selectable RS-232/422/485
- Eight port models available with jumper selectable RS-232/422/485/TTL
- Two or four port models available with dedicated RS-423 interface
- Supports full duplex, half duplex and multidrop communication modes in RS-422/485 (TTL models support full duplex only.)
- Maximum data speeds of 115.2 Kbps (RS-423), 921.6 Kbps (RS-232 and TTL), 1.843 Mbps (RS-422/485)
- Operating temperature range of -40° to 85° Celsius
- Each port can be configured independently for baud rate, parity, data and stop bits
- TTL models allow individual ports to be disabled when not in use





## **Technical Specifications**

Number of ports 2, 4 or 8

**Electrical Interface** 2 port models: 2 ports RS-423

4 port models: 4 ports RS-423, or 4 ports switchable RS-232/422/485 8 port models: 8 ports switchable RS-232/422/485 or RS-232/422/485/TTL

**Connectors** DB-9 male fan out cable

(custom cable solutions also available)

Control Signals RS-232/TTL: TxD, RxD, RTS, CTS, RI, DTR, DSR, DCD and Signal Ground

(SG), +5V\* \*+5V applies to TTL models only

RS-422/485: TxD+/-, RxD+/-, RTS+/-, CTS+/- and Signal Return (SR) RS-422/485 (TTL models): TxD+/-, RxD+/- and Signal Return (SR)

RS-423: TxD-, TxDRef, RxD+/-, RTS-, RTSRef, CTS+/-

**Baud Rates** RS-232 and TTL: 50 bps to 921.6 Kbps

RS-422/485: 50 bps to 1.8432 Mbps RS-423: 50 bps to 115.2 Kbps (custom baud rates also available)

Interrupts Assigned by Plug and Play resources
Memory Addresses Assigned by Plug and Play resources

**UART Type**Quad or octal Exar PCI UARTs provide 64 byte transmit and receive FIFO

buffers for each port

DimensionsFully PC/104-Plus compliantPower Requirements+5V DC 500mA (max.)

VI/O of +5V or 3.3V DC

**Environmental** Temperature: -40 °C to 85 °C (operating), -40 °C to 125 °C (storage),

Humidity: 95% non-condensing

**Bus** 3.3V or 5V PC/104-Plus or PCI-104

Software Compatibility .QNX4, QNX6, Linux, Windows 2000/XP, Windows CE and Windows XP

Embedded. (Contact Connect Tech for the most recent list)

Xtreme/104-Plus family combines

the best of the Universal PCI bus with the rugged and compact form factor of PC/104. PCI 2.3 and PC/104-Plus 2.0 compliant, the modular Xtreme/104-Plus cards include PC/104 pass-through

connectors for compatibility with legacy PC/104 cards.

The Xtreme/104-Plus offers independent port configuration for baud rate, and data bit options of 5, 6, 7 and 8 as well as 1, 1.5 and 2 stop bits. Select between odd and even parity.

The Xtreme/104-Plus is perfect for embedded applications such as industrial PCs, kiosks, military systems, aerospace, medical systems, POS devices and any system requiring fast data transfer speeds and a rugged, compact form factor. These self-stacking cards are low on power consumption and function in industrial temperature conditions.

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