# Blue Heat/PCI Opto

# **Applications**

The Blue Heat/PCI Opto adapter offers two or four asynchronous RS-232 and/or RS-485/422 serial ports with optical isolation for data collection devices, barcode readers, time clocks, scales and other industrial automation equipment. The Blue Heat/PCI Opto adapter is an ideal industrial strength solution for control and automation applications requiring single node or multi-drop communications over short or long distances, and electrical isolation using PCI bus compatible computers.

#### **Features**

- Two or four asynchronous RS-232, and/or RS-485/422 serial ports each port's electrical interface is jumper selectable
- Each port is independently optically isolated to 3 kV AC peak to peak
- Supports data communications speeds up to 921.6 Kbps
- 16C2850 UARTs control each port providing 128 bytes of TxD/RxD FIFO
- Supports three RS-485 modes:
  - Full Duplex
  - Half Duplex with auto TxD echo cancellation
  - Multi-drop Slave
- Each RS-485 transmitter and receiver has a jumper selectable 120 Ohm termination resistor and also jumper selectable bias resistors
- Independent port configuration with baud rates from 50 bps to 921.6 Kbps, data bits of 5, 6, 7 or 8; stop bits of 1, 1.5, or 2, and odd, even, stick, mark and space
- Optional RJ-45 to DB-9 male cables available
- Easy installation comes with comprehensive manual and driver software

# **Benefits**

# High Speed, High Performance Communications

Achieve rapid data transfer rates up to 921.6 Kbps. State of the art 16C2850 quad UARTs with 128 bytes of TxD and RxD FIFO buffers offload interrupt handling and buffering from the main CPU, thus improving overall system performance.

#### Hardware Reliability

Each port is independently optically isolated up to 3 kV AC peak to peak on all signals. This makes the Blue Heat/PCI Opto an excellent choice for mission critical applications that require highly reliable and rugged serial communications.

#### Hardware Flexibility

The Blue Heat/PCI Opto offers hardware flexibility and adaptability for your application. You can configure each port's electrical interface, baud rate, parity, data and stop bits independently and various connector options are offered to suit your needs. The Blue Heat/PCI Opto supports three RS-485 modes: Full Duplex; Half Duplex with auto TxD echo cancellation, and Multi-drop Slave. Custom baud rates, cabling and other options are also available.

## Software Compatibility

Blue Heat/PCI Opto boards offer compatibility with existing standard serial drivers for many of the most popular operating systems such as: Linux, QNX, SCO Unix, Solaris, Windows NT/2000 and Windows 95/98/Me/XP, CE and Windows XP Professional x64. This provides you with more software flexibility for your communication needs.

### Easy to Use

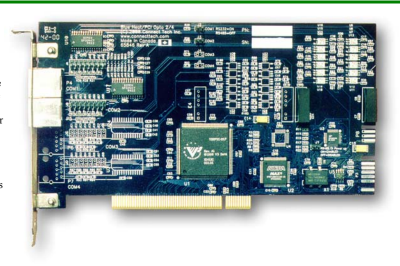
The Blue Heat/PCI Opto comes ready for simple installation. Included are board, driver software and a comprehensive manual.

#### Trademarks

©2000 - 2006, Connect Tech Inc.

All other brands & product names are trademarks or registered trademarks of their respective holders

CTIX-00007, Rev. 0.06 Printed 06/06



#### Warranty and Service

Connect Tech, an ISO 9001 registered company, has provided high performance communication solutions since 1985, building and testing products to meet high standards of quality and reliability. Blue Heat/PCI Opto adapters come with a lifetime warranty.

# Specifications

	Blue Heat-2/PCI Opto Blue Heat-2/PCI Opto 485	Blue Heat-4/PCI Opto Blue Heat-4/PCI Opto 485
Number of ports	2	4
Electrical Interface	Blue Heat/PCI Opto: RS-232 and/or RS-485/422 - each	
	port's electrical interface is jumper	
	selectable	
	Blue Heat/PCI Opto 485: RS-485 only	
Optical Isolation	Each port individually isolated up to 3 kV AC peak to peak	
Connectors	On board RJ-45 connectors (optional RJ-45 to DB-9 male	
	cables available)	
Control Signals	RS-232: RTS, CTS, TxD, RxD	
	$RS-485$ : TxD $\pm$ , RxD $\pm$ , CTS $\pm$ , RTS $\pm$	
Baud Rates	RS-232: 50 bps – 230.4 Kbps	
	<i>RS-485</i> : 50 bps – 921.6 Kbps	
I/O Addresses	Plug and Play resources require two 256 byte I/O spaces	
Interrupts	Plug and Play resources require one interrupt	
Memory Addresses	Plug and Play resources require a megabyte of memory	
	address space	
UART Type	16C2850 quad UART c/w 128 byte TxD/RxD FIFO	
	buffers	
Dimensions	Width: 10.60 cm	
	Length: 19.50 cm (includes RJ-45 connectors)	
	Height: 1.12 cm	
Power Requirements	+5 VDC @ 320mA (typ.)	+5 VDC @ 500mA (typ.)
	±5%	±5%
Environmental	Temperature: (operating) 0°	to 70° C
Requirements	(storage): -40° to 150° C	
	Humidity: 95% non-condensing	
Bus	PCI	3
Regulatory Approvals	FCC Class A	EN55022 Class A C€
	ICES-003	EN55024
Software	Linux, QNX, SCO Unix, Solaris, Windows NT/2000 and	
Compatibility	Windows 95/98/Me/XP, CE and Windows XP Professional	
1	x64 (contact Connect Tech for most current list)	
System Requirements	One available PCI slot	/
J 1411 1 101110	Please contact Connect Tech	for more information about

# **Connect Tech Inc.**

42 Arrow Road Guelph, Ontario Canada N1K 1S6 519-836-1291

800-426-8979 Fax: 519-836-4878 Email: sales@connecttech.com URL: http://www.connecttech.com











