

## Low Profile PCI Express 8-Port RS-232 Serial Interface

Part: 7803ec | Model: COMM+8.PCIE

The 7803ec low-profile PCI Express serial interface provides eight RS-232 serial ports. All modem control signals are implemented for maximum compatibility with a wide range of serial peripherals. Each serial port features an ultra high-speed UART, flexible clock prescalar, and large 256-byte Tx/Rx FIFOs allowing the adapter to support the widest range of standard and non-standard baud rates to 230.4 Kbps. These features make the 7803ec ideal for data-intensive applications that require reliable, fast throughput rates.

The Sealevel SeaCOM software driver and utilities make installation and operation easy using Microsoft Windows operating systems.

The 7803ec is compatible with any low profile PCI Express slot. A standard profile bracket is also included. The board includes your choice of 36-inch spider-cable that terminates to eight DB25M (CA202) or DB9M (CA231) connectors.

Delivering Design & Manufacturing Excellence Since 1986 WORLD CLASS. AMERICAN MADE.



## **Features & Specifications** Low Profile PCI Express 8-Port RS-232 Serial Interface

Part: 7803ec | Model: COMM+8.PCIE

	Specifications	
	Host Interface(s)	PCI Express
	Communications Chip	Ultra high-speed UART
	Electrical Interface	RS-232
	# of Ports	8
	Board Connector	MDB68F
	Cable Connector(s)	DB25M (8), DB9M (8)
	Serial Connector(s)	DB25M, DB9M
	Oscillator	125 MHz BRG
	<b>RoHS Compliant</b>	Yes
	PC Bracket	Low Profile, Standard Height
	Max Data Distance	50 feet
	Max Data Rate	230.4K bps
	Dimensions	3.54" (L) x 2.71" (H) w/ Gold Fingers
	Operating Temperature	0°C to 70°C (32°F to 158°F)
	Storage Temperature	-50°C to 105°C (-58°F to 221°F)
	Humidty Range	10 - 90% Relative Humidity, Non - Condensing





Condensing