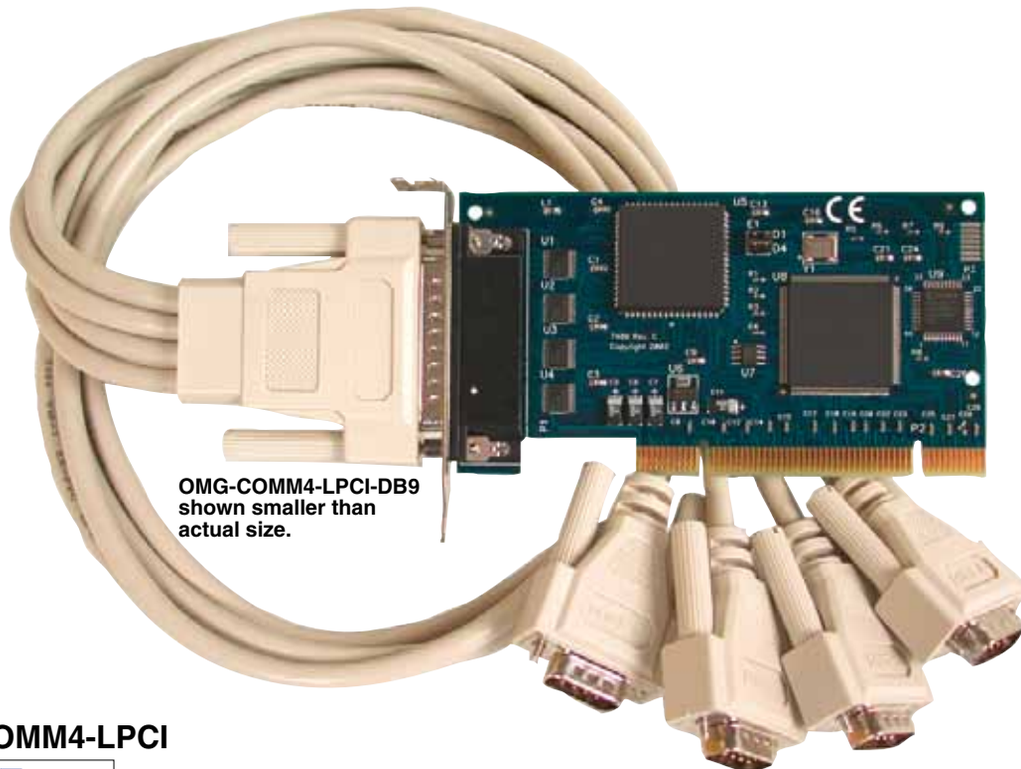


Low Profile PCI 4-Port RS232 Board



OMG-COMM4-LPCI-DB9 shown smaller than actual size.

OMG-COMM4-LPCI



- ✓ **16C864 Buffered UART with 128-byte FIFOs**
- ✓ **Data Rates to 460.8K bps**
- ✓ **MD1 Low Profile and Universal Bus (3.3V and 5V) Compatible**
- ✓ **All Modem Control Signals Implemented**
- ✓ **Includes 1 m (3') Cable that Terminates to Four DB25M Connectors**

The OMG-COMM4-LPCI-DB25 Low Profile PCI serial interface provides four RS232 serial ports, each capable of data rates to

460.8K bps. Each RS232 port implements all modem control signals for maximum compatibility with a wide range of peripherals. The board is MD1 Low Profile and Universal Bus (3.3 and 5V) compatible and utilizes a 16C864 UART to provide 128-byte Tx/Rx FIFOs for maximum reliability in data intensive applications. The board ships with a 36" cable that terminates to four DB25M connectors. If you need DB9 connectors, order the OMG-COMM4-LPCI-DB9 which includes a cable that terminates to four DB9M connectors. The OMG-COMM4-LPCI-DB25 is for use in Low Profile PCI slots only. If you have a standard size PCI slot order the OMG-COMM4-PCI-DB25. These boards are compatible with Windows XP/Vista/7 and Linux.

Specifications

Number of Ports: 4
Communications Chip: 16C864
Max Data Rate: 460.8K bps
Max Data Distance: 15.2 m (50')
Operating Temperature: 0 to 70°C (32 to 158°F)
Storage Temperature: -50 to 105°C (-58 to 221°F)
Humidity Range: 10 to 90% RH
Dimensions: 64 W x 119 mm L (2.5 x 4.7")
Weight: 45 g (1.6 oz)

To Order	
Model No.	Description
OMG-COMM4-LPCI-DB25	LPCI 4-port RS232 board with DB25 connectors (DB25 cable included)
OMG-COMM4-LPCI-DB9	LPCI 4-port RS232 board with DB9 connectors (DB9 cable included)
OMG-COMM4-PCI-DB25	PCI 4-port RS232 board with DB25 connectors (DB25 cable included)
OMG-COMM4-PCI-DB9	PCI 4-port RS232 board with DB9 connectors (DB9 cable included)