

# OMG-VERSACOMM4-PCI

## Four Port PCI RS-232 Interface for DOS, Windows 3.1x/95/98/ME/NT/2000/XP

**\$249**  
Basic Unit



- ✓ Four port RS-232 Interface
- ✓ Each Port Designed to Maximize DOS and Windows Communications
- ✓ 16554 Buffered UART std/16654 Buffered UART Optional (64 Byte FIFO)
- ✓ Supports Standard PC Data Rates and "Quad" Data Rates up to 460.8 kBPS
- ✓ Supports All PCI Interrupts
- ✓ Onboard Interrupt Status Port Provides Efficient Interrupt Sharing
- ✓ Compatible with DOS, WIN 95/98/ME/NT/2000/XP and Other Operating Systems
- ✓ DOS Utilities, Windows INF Files, Windows NT Driver/Utility, and Help Files are Included to Simplify Installation

The OMG-VERSACOMM4-PCI provides four PCI bus RS-232 Async links for communication servers, point of sale (POS) systems, and other data collection devices. The onboard interrupt status port provides maximum Windows flexibility.

The OMG-VERSACOMM4-PCI includes the 16554 UART, providing a 16-byte FIFO to keep your datacom applications running error free. The 16654 UART, featuring a deep 64-byte FIFO is optional for high speed applications.



OMG-VERSACOMM4-PCI, \$249, shown smaller than actual size

WIN 95/98/ME/NT/2000/XP drivers are included, as well as support for DOS. The drivers provide IRQ sharing, advanced UART support and serial diagnostic utilities.

A serial utility diskette is supplied with the OMG-VERSACOMM4-PCI which includes all the Windows and DOS tools necessary to verify the installation and operation of the board. Windows utilities include .INF files for Windows installation and also a Windows NT COM: Port Installation Utility. DOS utilities include a diagnostic program to verify card address and examine the UART, a diagnostic serial loopback test program and an interrupt driven DOS serial port driver.

### Specifications

**Communications Chip:** 16554  
**Number of Ports:** Four RS-232  
**Max. Data Rate:** 460.8 kBPS  
**Max. Data Distance:** Up to (50')  
**Operating Temperature:** -18 to 50°C (0 to 122°F)  
**Storage Temperature:** -20 to 70°C (-4 to 158°F)  
**Humidity Range:** 10 to 90% RH  
**Current Specifications:** +5V @ 250 mA, +12 V @ 60 mA, -12 V @ 100 mA  
**Connector(s):** DB-37 to (4) DB-25P or (4) DB-9P  
**Cable Length:** 91.44 cm (36")  
**Dimensions:** 4.9 L x 3.3" H (12.45 x 8.38 cm)

**ALL MODELS AVAILABLE FOR FAST DELIVERY!**

To Order (Specify Model Number)		
Model Number	Price	Description
OMG-VERSACOMM4-PCI-DB25	\$249	Four port RS-232 interface (DB-25 cable included)
OMG-VERSACOMM4-PCI-DB9	249	Four port RS-232 interface (DB-9 cable included)

Comes with complete operator's manual and serial utility disk.

To order with optional 16654 UART, add suffix, "-SS" to part number and add \$20 to price.

**Ordering Example:** OMG-VERSACOMM4-PCI-DB25-SS, four port RS-232 interface with DB-25 cable and 16654 UART upgrade and OMEGACARE<sup>SM</sup> 1-year extended warranty (adds 1 year to standard 1-year warranty), \$249 + 20 + 26 = \$295.

# omega.co.uk<sup>®</sup>

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622 | Sales@omega.co.uk

[www.omega.co.uk](http://www.omega.co.uk)



#### UNITED STATES

[www.omega.com](http://www.omega.com)

1-800-TC-OMEGA  
Stamford, CT.

#### UNITED KINGDOM

[www.omega.co.uk](http://www.omega.co.uk)

Manchester, England  
0800-488-488  
+44-(0)161-777-6611

#### CANADA

[www.omega.ca](http://www.omega.ca)

Laval(Quebec)  
1-800-TC-OMEGA

#### FRANCE

[www.omega.fr](http://www.omega.fr)

0800-466-342

#### GERMANY

[www.omega.de](http://www.omega.de)

Deckenfronn, Germany  
0800-8266342

#### BENELUX

[www.omega.nl](http://www.omega.nl)

0800-099-33-44



## More than 100,000 Products Available!

### • Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

### • Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

### • pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

### • Data Acquisition

Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485, Ethernet and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

### • Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

### • Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters