

Low Profile PCI 4-Port RS-232 Serial Interface

Part: 7406 | Model: Versa COMM+4.LPCI

The 7406 Low Profile PCI serial interface provides four RS-232 serial ports, each capable of data rates to 460.8K bps. Each RS-232 port implements all modem control signals for maximum compatibility with a wide range of peripherals. The board is MD1 Low Profile and Universal Bus (3.3V and 5V) compatible and utilizes a 16C864 UART to provide 128-byte Tx/Rx FIFOs for maximum reliability in data intensive applications.

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

The 7406 is compatible with any low profile PCI Express slot. A standard profile bracket is also included. The board includes a 36 inch cable that terminates to four DB25M connectors. If you need DB9M connectors, select the appropriate cable option.

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



Features & Specifications Low Profile PCI 4-Port RS-232 Serial Interface

Part: 7406 | Model: Versa COMM+4.LPCI

Features Specifications Compliant with RoHS and WEEE directives · 16C864 buffered UART with 128-byte FIFOs Communications 16C864 Chip · Data rates to 460.8K bps • MD1 Low Profile and Universal Bus (3.3V and 5V) compatible · All modem control signals implemented **Electrical Interface** RS-232 • 36 inch cable terminates to four DB25M connectors (Item# CA199) 10 - 90% Relative Humidity, Non-**Humidity Range** Condensing Host Interface(s) PCI 50 feet **Max Data Distance** Max Data Rate 460.8K Operating 0°C to 70°C (32°F to 158°F) Temperature PC Bracket Low Profile # of Ports 4 **RoHS Compliant** Yes Serial Connector(s) DB25M Storage -50°C to 105°C (-58°F to 221°F) Temperature **UART Series** 850 UART

