

2 Port USB Serial

Embedded USB to RS-232 DB9 Serial Interface Adapter with Standard Size PC Bracket

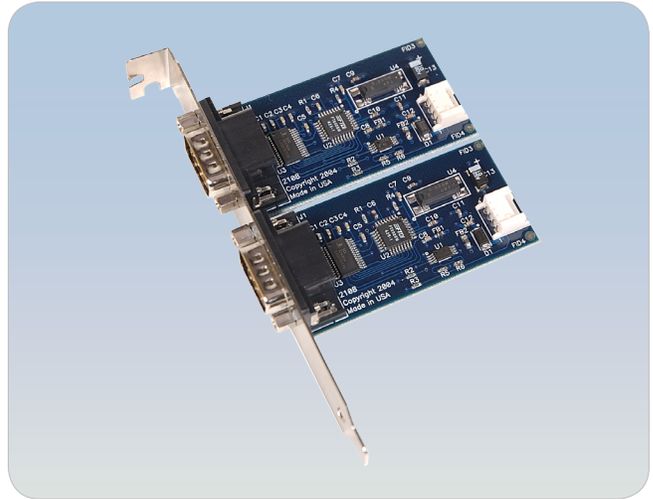
Item # 2208

The 2208 is a two-port embedded USB to RS-232 serial adapter intended for mounting directly to a PC's chassis, eliminating the need for external converters and providing a clean, professional installation. The board is USB bus powered with each port capable of data rates to 460K bps, and installs inside a standard height computer in a spare bracket location. The 2208 includes a standard PC bracket with two DB-9 male connectors and a 14 USB header cable (Item# CA260) that connects to most motherboard USB box header connectors and uses two USB ports (one per serial port). Other USB header cable options are available on a custom design basis.

Sealevel's SeaCOM USB software drivers and utilities make installation and operation easy using Windows 98SE, ME, 2000, XP and Vista™ operating systems. After installing the software, simply connect the SeaLINK serial interface adapter to your USB port and the device is immediately recognized by the system as a standard COM: port.

Unique Features

- ▶ High speed UART with 128-byte Tx FIFO and 384-byte Rx FIFO
- ▶ Data rates to 460.8K bps
- ▶ All modem control signals implemented
- ▶ Powered by USB connection
- ▶ Includes two 14 USB header cables (Item# CA260)
- ▶ Sealevel software supports Windows 98SE/ME/2000/XP/Vista and Linux operating systems
- ▶ Dual DB-9M connectors



Technical Specifications

Number of Ports	2
Communications Chip	USB/UART
Max Data Rate	460.8K bps
Max Data Distance	50 feet
USB Spec.	1.1 Compliant 2.0 Compatible
Operating Temperature	0 - +70° C
Storage Temperature	-50° - +105° C
Humidity Range	10 - 90% R.H.
Power Requirement	+5V @ 50mA (each port)
Dimensions (Each PCB)	2.6 (L) x 1.3 (W)

SEALEVEL

www.sealevel.com