

## **USB Singe-Port Serial Adapters**

Upgrade to USB connectivity without replacing peripheral hardware or application software.





#### **Connect serial peripherals with USB Single Port Serial Adapters**

Quatech USB Single Serial Port Adapters are easily configured to enable the continued use of legacy devices without making any changes to the applications written for them. The adapters enumerate themselves as standard COM ports making the USB interface completely transparent to software.

Quatech's USB Single Port Serial Adapters are based on the idea that taking advantage of new technology should not necessitate abandoning legacy devices and the applications written for them.

#### **KEY FEATURES**

- Single port configurations
- RS-232 or software-selectablen RS-232/422/485
- Device enumerates itself as standard port
- Baud rate up to 921 kbps
- Full modem control and hardware and software flow control (RS-232)
- Full-duplex or half-duplex modes (RS-422/485)
- Bus powered, no external power required
- 3000V DC optical isolation option (SSU2-400I)
- 15kV DC ESD Immunity (SSU2-300/400I)
- Surge and short cicuit protection
- Terminal block connectors on RS-422/485 units
- OS Support: Windows 2000/XP/Vista/7

### **USB SINGLE PORT SERIAL ADAPTER SPECIFICATIONS**

Ordering Information Bus Interface USB 2.0 High Speed

OS Support Windows 2000/XP/Vista/7

Data Rate Up to 921.6 kbps (max)

Serial Ports Provided: 1

Model	Interface
SS-USB-100	RS-232 with cable
SSU2-100	RS-232
SSU2-300	RS-422/485
SSU2-400I	RS-232/422/485
	-

USB Ports Required: 1

UARTS 1024-byte FIFOs for transmit and receiveFIFOs

Transceiver: SP211HB

Differential Driver Output: N/A

High Input: N/A Low Input: N/A Driver Rise/Fall Time: 5ns (min), 20ns (typ), 25ns (max)

Driver Input to Output Delay: N/A Receiver Input to Output Delay: N/A

RS-232 Output Voltage Swing: ±5V (min), ±5.4V (typ)

RS-232 Input Voltage Range: -15V (min), +15V (max) Input Threshold Low: 0.6V (min), 1.0V (typ) Input Threshold High: 1.5V (max), 2.4V (typ) **IND Option:** Surge suppression applied to each line that is capable of sustaining up to 40A peak, 8 x 20is transient surges, a clamping voltage of 30V and a peak energy dissipation of 0.1 Joules.

Environment Operating: 0° to 70°C Storage: -50° to 80° C Humidity: 10% to 90%

Power Requirements Bus-powered device, no external power supply required

Suspend power: < 500 ì A Unconfigured power: < 100 mA Configured power: < 500 mA

Connectors DB-9 male

Certifications CE, FCC Class B, RoHS & WEEE Compliant

B& B electronics

707 Dayton Road | P.O. Box 1040 | Ottawa, IL 61350

+1 815.433.5100 | www.bb-elec.com



#### SSU2-400I- Single port RS-232/422/485 USB Serial Adapter with optical isolation



707 Dayton Road | P.O. Box 1040 | Ottawa, IL 61350

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advantech:

QSU2-100 QSU2-400 SSU2-100 SSU2-100IND SSU2-100-EMB