



Bridging the Gap between Real World and Computer

USB-485 USB to RS485 Converter



Specifications

- ▶ 250kb/s maximum transfer rate
- ▶ 640-Byte transmit and 576-Byte receive FIFOs
- ▶ Integrated 1024-Byte EEPROM for serial number, power descriptor, release number, and product description strings
- ▶ Virtual COM Port Device Drivers.. Works with existing COM Port PC applications.

Ordering Information

- ▶ JD50USB485 : USB to RS485 Converter

USB-UART(TTL Level) USB to UART Converter



Specifications

- ▶ 921kb/s maximum transfer rate
- ▶ 640-Byte transmit and 576-Byte receive FIFOs
- ▶ Integrated 1024-Byte EEPROM for serial number(address), power descriptor, release number, and product description strings
- ▶ Virtual COM Port Device Drivers.. Works with existing COM Port PC applications. Customize USB device name and COM device name. The USB-UART interface is driver software for Windows 98, SE / 2000 / XP.. MAC OS-9.. MAC OS-X.. Linux 2.40 and greater

Ordering Information

- ▶ JD50USBUART : USB to UART Converter

USB-232 USB to RS232 Converter



Specifications

- ▶ Single-port cable converter
- ▶ Handles RTS/CTS hardware handshake lines
- ▶ 250kb/s maximum transfer rate
- ▶ 640-Byte transmit and 576-Byte receive FIFOs
- ▶ Integrated 1024-Byte EEPROM for serial number, power descriptor, release number, and product description strings
- ▶ Virtual COM Port Device Drivers.. Works with existing COM Port PC applications.

Ordering Information

- ▶ JD50USB232 : USB to RS232 Converter

Note