

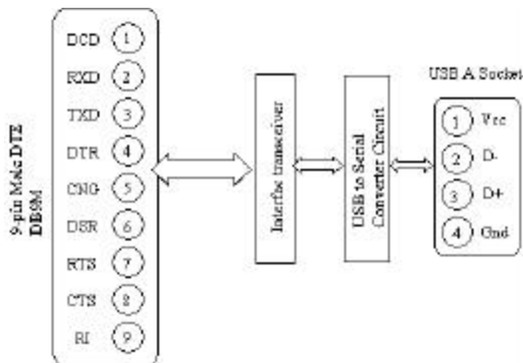


Model: ECD232USB-bp RS-232 to USB Converter



Product Overview

The ECD232USB-bp is a USB (Universal Serial Bus) to RS-232 converter, this converter requires no PCI/ISA slots or IRQs. Simply plug the unit into an available USB port on your computer or hub. Windows will configure the unit as an additional COM port, compatible with your windows applications. The serial port side (RS-232) can be set up for RS-422/RS-485/Fiber Optics network using other EC Data products. The USB side permits quick set up. Just plug in the ECD232USB-bp and windows will install the drivers and set up the converter. The USB supplies power so no separate power supply is needed.



Specifications

ECD232USB-bp-DS

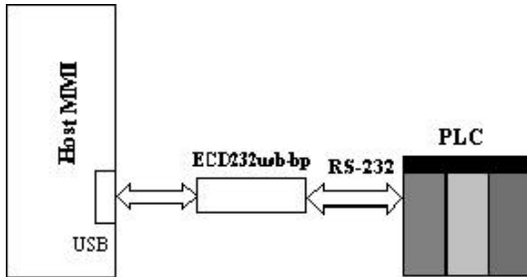
Transmission Mode:	Asynchronous, half/full duplex point-to-point.
Signal Type:	RS232C, USB1.1 P&P Feature
Signals Supported:	Full modem signals support
Data Rates:	Up to 921.6K bps.
Power Requirements:	USB bus powered, low power device(draws<100mA)
Connector:	DB9M and USB "A" type
OS:	Windows95 98SE/2K/Me/XP
Dimensions:	63L x 33W x 17H (mm)

Mechanical / Environment

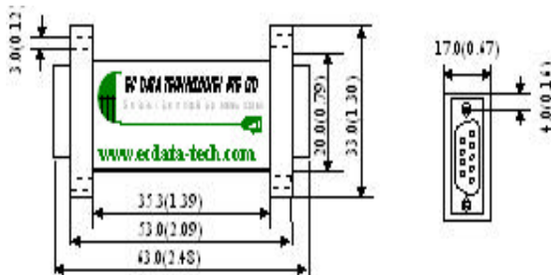
Operating Range:	-40°C to +65°C (Ambient Temperature)
Storage Range:	-40°C to +100°C
Relative Humidity:	10 to 90% RH, non-condensing
RS-232 Port:	9-pin, male, gold pins rated 500 cycles
USB Port:	USB "A" socket/plug
Case Material:	Polymide, fungus/termite resistant self-extinguishing
Weight:	Approx 20g



Application:



Dimensions in mm (inches):



Specifications subject to change without notice.