CE F©



<u>USB2-8COMi-SI-TB</u> Technical Data Sheet



Connectors

Dimensions

Environmental

Model: USB2-8COMi-SI-TB

USB 2.0 to 8-Port Terminal Block Serial with Isolation & Surge Protection

The USB2-8COMi-SI-TB USB to quad industrial serial adapter is designed to make RS-422 and RS-485 port expansion quick and simple. Connecting to a USB port on your computer or USB hub, the USB to industrial serial adapter instantly adds eight RS-232/422/485 multi-electrical interface serial communication ports to your system.

Specifications Serial Interface RS-232/RS-422/RS-485 **Ports** Max Bit Rate Speed 921.6kbps RS-232: TxD, RxD, GND / RS422: TxD-, TxD+, RxD+, RxD- / RS485: TxD-, TxD+, RxD+, RxD- (4 Signals wire), Data-, Data+ (2 wire) **Serial Configuration** Data bits: 7, 8 Parity: None, Odd, Even, Mark, Space Stop bits: 1, 2 **USB** Interface **USB 2.0 UART FIFO Buffer Size** Each port with 2K byte FIFO for transmit and receive Chipset Genesys GT852G 4-port USB 2.0 hub chip + FTDI FT4232H USB 2.0 to quad UART chip Power External power supply 12V – 1.0A output / 100-240, 50 – 60Hz, .35A input Protection Supports 3KV optical Isolation, 15KV ESD protection and 600W surge protection Driver Windows 10, 8.1, 8, 7, 2003 Server

Features • DIN-Rail mountable	Product Information	
 Adds four high-speed RS-232/422/485 serial ports via USB connection. Speed up to 921.6kbps Each serial port supports 5-pin screw-lock-type terminal block connector. Metal case 	Product Name:	USB2-8COMi-SI-TB
	Packing List:	USB-8COMi-SI-TB Adapter, USB cable 6ft, Power Adapter, Documentation
	Optional Accessories:	N/A

Operating Temperature 0 to 60 °C

Operating Humidity 5 to 80% RH Non-Condensing Storage Temperature -40 to 85 °C (-4 to 167 °F)

8 terminal blocks for RS-232/RS-422/RS-485 (DIP switch controlled)

192.42 x 122.22 x 23.60 mm (L×W×H), dimensions are to DIN rail(W), to power plug(L)