

MWE814

USB to 4 ports RS232 Serial Converter

Product description

MWE814 can convert USB to 4 ways RS-232 serial port signal , USB port provide power supply, no need external power supply. USB and RS-232 interface converter realizes the conversion between USB and RS-232 signals, so that the USB interface of the monitoring console can be connected with up to 4 RS-232 device communication, this plug-and-play USB solution is ideal for applications in the mobile, measurement and data acquisition industries.



Features:

-Fully compliant with USB 2.0 specification, support hot swap;

-4-way RS232 three wire

-Support multiple operating systems such as WIN98/2000/XP Apple OS8/OS9;

-Support long-distance awoken and power manage;

-Unique serial protection circuit, static & lightning & protection and surge suppression;

-Built-in intelligent module, auto recognizes RS422signal flow, zero delay automatic forwarding technology;

-Industry level designing, preferred imported components and all surface adhibit technique.

<u>Maiwe</u>

Product specifications

i loudet opcenneations		
Technical parameters		
Standard	Meet USB 2.0 standard; Compliant with EIA RS-232, RS-485, RS-422 standards	
Interface		
Interface form	USB: USB female Industrial terminal block	
Communication rate		
Baud Rate	300bps~12Mbps	
LEDs		
Power indicator	POW(Red): Always lit when the power is connected normally	
Serial port transceiver indicator light	Flashes when data is being sent or received	
Power		
Power Supply	Powered by the USB interface	
Interface	USB female	
Power consumption	≤2W	
Physical Characteristics		
Shell	DIN rail shell	
Dimension	113mm×34mm×72mm	
Transmission distance		
Serial port line	RS-232, 15m@9600bps	
Working Environment		
Operating Temperature	-40°C~85°C	
Storage temperature	-40°C~85°C	
Ambient Humidity	5%~95%	
Warranty		
Warranty	5 Years	
Certification		
Certification	CE, FCC	



Ordering information

MWE814	USB to 4- way three-wire RS232, terminal block interface, USB power supply is not isolated, DB9 plastic case din-rail installation.
--------	---