MWE485-HUB4

4*RS232/485/422 Full-isolation HUB Converter



- Support conversion between one master station RS232/485/422 and 4 slave stations RS232/485/422
- Support auto-sensing baud rate 300bps to 115200bps
- Support separate optical isolation between the master/slave and slave/slave stations
- Support auto recognition of RS485 data flow direction and 0 delay auto forwarding
- Comprehensive fault-tolerant mechanism, one node damage does not affect other nodes
- Support 15kV static protection and 600W/ms lightning protection
- Support 4x128 nodes multi-machine communication
- Support DC5V power input
- Support working temperatures from -40 °C to +85 °C









Product Description

The MWE485-HUB4 is a serial port full-isolation hub converter that supports bidirectional transparent conversion between one RS232/485/422 master station and 4 RS232/485/422 slave stations. It can improve the RS485 bus structure, increase the load capacity and transmission distance of RS485. It supports DC5V power input and wall-hanging installation method to meet the needs of various industry. It provides a RS-485 star connection mode, which can bring great convenience to network layout. The fanless and low-power hardware design supports a wide temperature range of -40 °C to+85 °C, suitable for various harsh industrial environments. It can be widely used in indoor and outdoor serial field-bus systems.





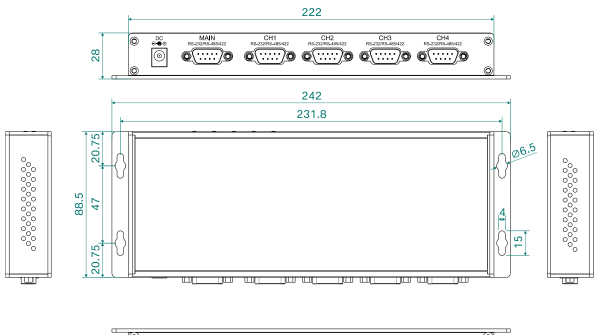
Interface				
Serial Port	 Standard: Compliant with EIA RS232,RS485 and RS422 standards Number of port: 1 master station RS232/485/422 and 4 slave stations RS232/485/422 RS232/485/422 signal pins: TX+, RX+, TX-, RX-, GND, TX, RX Baud rate: 300bps~115200bps Communication distance: 1.2km (9600bps), the higher the rate, the shorter the distance Load capacity: Each RS485/422 station supports 128 nodes polling Direction control: RS485 data flow direction auto recognition, zero delay auto forwarding Connection method: DB9M Port protection: 15kV static protection and 600W/ms lightning protection Optical isolation: 2.5kV between the master/slave and slave/slave stations 			
Status LED	Power LED, data sending LED, data receiving LED			
Power Supply				
Power Input	DC5V			
Working Current	<2W@DC5V			
Connection	DC circular socket			
Physical Characteristics				
Dimensions	214×92×29(mm)(including mounting brackets)			
Installation	Wall mount			
Weight	About 0.5kg			
Working Environment				
Operating Temp	-40°C~+85°C			
Storage Temp	-40°C~+85°C			
Relative Humidity	5%~95% (non-condensing)			

Maiwe



Dimensions

Unit: mm









Ordering Information

Standard	Master Station	Slave Station	Power
Model	RS232/485/422	RS232/485/422	Voltage
MWE485-HUB4	1	4	DC5V



Wuhan Maiwe Communication Co., Ltd

Address: No.52 Liufang Avenue, East lake High-tech Development Zone, Wuhan, China. Tel: 027-87170217 Mail: enquiry@maiwe.com Official site: www.maiwe.com

Copyright © Maiwe Communication All rights reserved