

Mport3101

RS232/485/422 Wall Mounted Ethernet Serial Server



- Support 1xRS232/485/422 serial port to 1x100Mbps Ethernet copper port, meeting various industrial field bus or network requirements
- Support serial terminal device networking, can convert UDP, TCP, Modbus, HTTPD, WebSocket protocols, and support virtual serial ports
- Support conversion between Modbus RTU/ASCII and Modbus TCP protocols, and support Modbus RTU/ASCII Over TCP transparent transmission
- External independent hardware watchdog design to prevent crashes
- Industrial grade DC9-36V power supply and anti reverse connection protection
- High strength metal shell, IP40 protection level, no fan shell heat dissipation, equipment can reliably work in harsh industrial environments ranging from -40 $^\circ\text{C}$ to+85 $^\circ\text{C}$













Product Description

Mport3101 is a wall mounted 1*RS232/485/422 to Ethernet serial server, using a 32-bit Arm Cortex-M7 core, with a main frequency up to 400MHz, and an external hardware watchdog design. The power supply, network port, and serial port all have high-level ESD, Surge and EFT protection, strong anti-interference ability, and are designed to provide data transmission between serial port and Ethernet for industrial users. This product supports 1xRS232/485/422 serial port and 1x100Mbps copper port. It integrates the TCP/IP protocol stack internally, making it convenient, flexible, and fast to connect to Ethernet for RS232/485/422 devices, and making industrial communication smoother, more reliable and faster, meeting the customer's continuous innovation needs to improve value-added applications.

This industrial grade Ethernet serial server supports WEB configuration for various network management functions,



such as serial/network working mode, DNS, network logs, serial port restart, system management, etc. It supports conversion modes of UDP/UDP Multicast, TCP Client/Server, Modbus RTU Master/Slave, Modbus ASCII Master/Slave, RealCOM_MCP/CCP/MW, Pair Connection Master/Slave, HTTPD Client and WebSocket Client, to convert serial ports to Ethernet or Modbus TCP protocol. In terms of core components, this product adopts an industrial grade quality design scheme, which has many advantages such as wide temperature and pressure, lightning resistance, electromagnetic interference resistance, high reliability, high performance, and suitability for operation in harsh environments. It can be used in industrial monitoring, traffic management, meteorology, water treatment, environmental monitoring, coal mining, petroleum, chemical, new energy and other industries, for remote on-site data collection, remote monitoring, on-site control, etc. It is an essential industrial communication product for the development of industrial Internet of Things.





Features and Benefits

- Adopting 32-bit ARM Cortex-M7 core, running at a frequency up to 400MHz
- Serial port supports baud rates ranging from 600bps to 460800bps
- Support UDP/UDP Multicast mode, enabling fast and efficient point-to-point, point-to-many, or many-to-many communication through UDP protocol
- Support TCP Client/Server mode, establishing session connections through TCP protocol. TCP Client supports up to 4 session connections, TCP Server supports up to 8 session connections, and supports RFC2217 instructions to dynamically modify communication parameters such as serial port baud rate
- Support Pair Connection Master/Slave mode, allowing devices to be used in pairs with simple operation
- Support Modbus RTU/ASCII Master/Slave mode, enabling conversion between Modbus TCP and Modbus RTU/ASCII protocols
- Support Modbus slave pre-reading, single port automatic learning up to 32 RTU or 16 ASCII instructions, achieving fast response
- Support RealCOM_ MCP/CCP/MW mode, mapping network to local COM, seamless connection
- Support HTTPD Client mode and can perform GET or POST operations with HTTPD servers
- Support WebSocket Client mode and can communicate bi-directional with WebSocket servers
- Support various subcontracting mechanisms to convert serial port data into Ethernet packets based on data length or time, meeting real-time requirements of different networks
- Support registration and heartbeat packets, enabling connection verification and connection status detection
- Support Modbus virtual IDs, mapping Modbus slave real IDs to virtual IDs for data communication, avoiding duplicate slave IDs
- Support serial communication parameters, working mode, sending and receiving frame statistics



☑ = Specification

Software Function	ns			
Network Protocol	IP, TCP/UDP, ARP, ICMP, DHCP, DNS, HTTP, RFC2217			
IP Obtaining Method	Static IP/DHCP			
Domain Name Resolution	Supported			
User Configuration	Web configuration			
Simple Transparent Transmission	UDP/ UDP Multicast/ TCP Client/ TCP Server/ RealCOM/ Pair Connection			
Modbus	Modbus RTU/ASCII to Modbus TCP			
Serial Packaging Mechanism	The time and length can be set. The default value varies based on the baud rate. Maximum packaging length 1460 bytes			
TCP Server Connection	Single serial port supports up to 8 TCP client connections			
Network Cache	Send: 16Kbyte; Received: 16Kbyte			
Serial Port Cache	Send: 1.5Kbyte; Received: 1.5Kbyte			
Heartbeat Package	Support TCP Keepalive mechanism and customize heartbeat packet content			
Registration Package	Custom registration package content			
RFC2217	Supported			
Httpd Client	Supported			
Websocket Client	Supported			
Realcom	Support working modes such as Maiwe, Moxa and Kanghai			
Transmission Delay	<10ms (average)			
Software Kit	Network management configuration tool, virtual serial port software, MixView, MaxView			
Interface				
100M Copper Port	1x10/100Base-T(X) auto-sensing RJ45ports, support full/half duplex, auto MDI/MDI-X			
Serial Port	Serial port type: 1 RS232/485/422 Connection method: 5.08mm pitch 5-pin terminal block for RS485/422, DB9M for RS232			



☑ = Specification

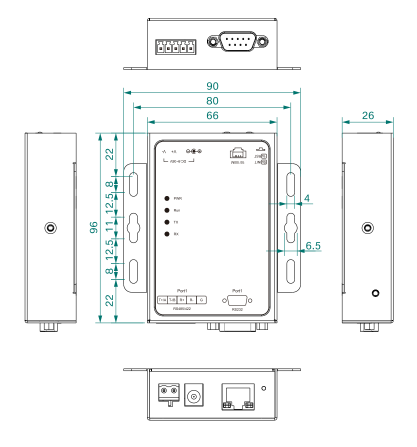
	Baud rate: 600bps~460800bps Data bits: 7bit, 8bit Stop bit: 1 bit, 2 bit Check bits: None, Odd, Even					
Button	One-click restart or factory reset					
Status LED	Power, operation, Ethernet interface speed and connection/activity status, serial port sending and receiving data					
Power Supply						
Input Voltage	DC9~36V					
Power Consumption	<0.5W@DC12V					
Connection	5.08mm pitch 2-pin terminal block or Φ 2.5mm DC round head					
Physical Characteristics						
Dimensions	96×90×26 mm (mounting brackets included)					
Installations	Wall mount					
IP Code	IP40					
Working Environm	Working Environment					
Operating Temp	-40℃~+85℃					
Storage Temp	-40℃~+85℃					
Relative Humidity	5%~95% (non-condensing)					
Industry Standard						
EMC	IEC 61000-4-2 (ESD): Contact discharge ± 6kV, air discharge ± 8kV IEC 61000-4-5 (Surge): Power supply: common mode ± 4kV, differential mode ± 2kV; RS485/422: common mode ± 4kV, differential mode ± 2kV; Ethernet port: common mode ± 6kV, differential mode ± 2kV IEC 61000-4-4 (EFT): Power supply: ± 4kV; Data port: ± 2kV					
Certification	CE, FCC, RoHS					





Dimensions

Unit: mm







Standard Model	100M Copper Port	RS232/485/422	Input Voltage
Mport3101	1	1	DC9~36V



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