Mgate3204 Series

4*RS232/RS485 to 2*Ethernet Ports Modbus Industrial Gateway

- Support 4*RS232/RS485 serial port to 2*10/100Base-T(X) auto-sensing Ethernet ports
- Support conversion between Modbus RTU/ASCII and Modbus TCP protocols, and support Modbus RTU/ASCII Over TCP transparent transmission
- Support Modbus slave readahead, single port automatically learns up to 256 RTU or 128 ASCII instructions, and pre-reads data to achieve fast response
- Support Modbus address mapping, mapping a single read/write instruction with read/write instructions of multiple addresses, realizing batch read/write with a single instruction
- Support serial port forwarding, realizes transparent transmission of data between the serial port and other serial ports, and provides one-way forwarding/receiving and two-way forwarding direction control
- Support JSON function, which can convert the collected Modbus slave device data into JSON format and send it to the server
- Support dual DC 9~60V redundant power input, support non polarity
- High-strength aluminum alloy casing, IP40 protection level, fanless casing for heat dissipation, the

equipment can reliably work in harsh industrial environments of -40 $^\circ\!C\text{-+85}^\circ\!C$







Product Description

The Mgate3204 is a Din rail industrial Modbus gateway. It supports serial port conversion to UDP, TCP, Modbus, HTTPD, WebSocket, MQTT and other protocols, and can realize communication between Modbus RTU/ASCII and Modbus TCP protocols. This product provides 2*100M copper ports and 4*RS232/RS485 serial ports. It supports DC 9~60V dual power supply redundant input. There is no polarity on power supply connection.

The product supports WEB configuration of various network management functions, such as serial port/network working mode, serial port forwarding, network card mode, DNS, access control, IP/MAC filtering, log management, email alarms, SNMP alarms, serial port restart, system management, etc.; supports Modbus RTU Master/Slave, Modbus ASCII Master/Slave, UDP, TCP Client/Server, UDP Multicast, RealCOM_MCP/CCP/MW, Pair Connection Master/Slave, HTTPD Client, WebSocket Client, MQTT and other conversion modes to realize serial port to Ethernet network or Modbus TCP protocol. Supports one-click restart or factory reset. The hardware adopts high-standard industrial protection design, with industrial-grade components and high-strength aluminum alloy casing, which is sturdy and durable; Mgate3204 is featured with low power consumption, -40°C~+85°C wide temperature and wide voltage design, fanless casing for heat dissipation, and passed strict safety regulations and EMC tests to meet the application needs of harsh industrial environments. The Modbus gateway can be widely used in industrial automation, integrated energy, smart cities, smart transportation, smart mines, smart factories and other fields.

Features and Benefits

- High-performance CPU processing power, Cortex-A7 core, running frequency up to 800MHz
- Dual ethernet ports can be configured as two independent network segments or cascade ports
- Serial port supports 300bps-460800bps baud rate range
- Support UDP and UDP Multicast mode. Point-to-point, point-to-multipoint or multipoint-to-multipoint communication can be achieved through UDP protocol, which is fast and efficient.
- Support TCP Client/Server mode, establishing session connections through TCP protocol. TCP Client supports up to 16 session connections, TCP Server supports up to 32 session connections, and supports RFC2217 instructions to dynamically modify communication parameters such as serial port baud rate
- Support Pair Connection Master/Slave mode, devices can be used in pairs, easy to operate
- Support Modbus RTU/ASCII Master/Slave mode to realize Modbus TCP and Modbus RTU/ASCII protocol conversion
- Support RealCOM_MCP/CCP/MW mode, maps the network to local COM, and seamlessly connects
- Support HTTPD Client mode and can perform GET or POST operations with HTTPD server
- Support WebSocket Client mode, enabling two-way communication with the WebSocket server
- Support multiple sub-packaging mechanisms, converts serial port data into Ethernet data packets according to data length or time, to meet the real-time needs of different networks
- Support frame header and tail mode. The serial port can filter data frames based on the start byte and end byte of the frame
- Support registration package and heartbeat package to realize connection verification and connection status detection
- Support Modbus virtual ID, mapping the real ID of the Modbus slave to a virtual ID for data communication to avoid duplication of slave IDs
- Support DES/3DES/AES/RC2/RC4/RC5/BlowFish and other data encryption algorithms to ensure data security
- Support SSL (TLS1.0/1.1/1.2) connection encryption, one-way/two-way certificate verification, ensuring connection security
- Support HTTP/ HTTPS/ SSH/ TELNET access control, and IP/ MAC address filtering
- Support event alarms such as device restart, login events, configuration changes, password changes, etc, and supports email and SNMP alarm methods
- Support serial port communication parameters, working mode, statistics of sent and received frames
- Support log local storage, network storage and serial port log output
- Support serial port/device restart, factory settings restoration, device upgrade and NTP client

☑ = Specification



Specification

Software				
Network Protocol IP, TCP, UDP, DNS, ARP, SNMP Trap, SSH, ICMP, HTTP, HTTPS, DHC RFC2217, NTP, SMTP, TELENT				
IP Obtaining Method	Static IP/DHCP			
DNS Resolution	Support			
User Configuration	Web page configuration/CONSOLE port simple network parameter configuration			
Simple Transparent	UDP/ UDP Multicast/ TCP Client/ TCP Server/ RealCOM/ Pair Connection			
Modbus	Modbus RTU /ASCII to Modbus TCP			
Serial Port Data Packaging	Time and length can be set; the maximum pack length is 1460 bytes			
Data Encryption	DES/3DES/AES/RC2/RC4/RC5/BlowFish			
SSL Encryption	TLS1.0/TLS1.1/TLS1.2			
TCP Server Connection	The single serial port supports up to 32 * TCP Client connections			
TCP Client Connection	Single serial port supports up to 16 * TCP Server connections			
Network Cache	Send: 16 Kbyte; receive: 16 Kbyte			
Serial Port Cache	Send: 16 Kbyte; receive: 16 Kbyte			
Heartbeat Package	Support TCP Keepalive, custom heartbeat package content			
Registration Package	Customize the registration package content			
RFC2217	Support			
Serial to Serial Data Forwarding	Users can select the data forwarding rules between the current serial port and other serial ports			
Modbus Address Mapping	This feature is only effective in Modbus RTU Slave and Modbus ASCII Slave modes and is mutually exclusive to the Modbus slave pre-read and Modbus slave address mapping features			
HTTPD Client	Support			
WebSocket Client	Support			
MQTT	Support			

☑ = Specification

JSON	The JSON function is supported in the HTTPD Client, WebSocket Client, and MQTT mode					
RealCOM	Support Maiwe, Moxa, CanHigher and other working modes					
Transmission Delay (Average)	<10ms					
Supporting Software	Network management configuration tool, virtual serial port software, MixView, MaxView					
Interface						
100M Ethernet	2 * 10/100Base-T (X) auto-sensing RJ 45 port, supporting full/half duplex, auto MDI/MDI-X, and 1.5kV electromagnetic isolation protection					
Serial Port	Serial port type: 4 * RS232 or RS485 is optional Connection mode: 6 bits 3.81mm spacing with lock connection terminal					
CONSOLE Port	1 * CONSOLE port, in accordance with USB2.0 specification, using Micro-B USB2.0 socket					
Button	One-click restart or restore the factory Settings					
Status LED	Power indicator, operation indicator, Ethernet interface SPEED/LINK indicator, serial port indicator					
Power Supply						
Input Voltage	Dual DC 9~60V redundancy power input					
Power Consumption (full load)	<2W@DC24V(RS232), < 1.8W@DC24V(RS485)					
Connection	5-bit 5.08mm spacing with lock connection terminal					
Protection	Non-polarity					
Physical Characteristics						
	140×35×100 mm (DIN rail mounting clip excluded)					
Dimensions	140×35×100 mm (DIN rail mounting clip excluded)					
Dimensions	140×35×100 mm (DIN rail mounting clip excluded) Easy installation on 35mm DIN rails					
Installations	Easy installation on 35mm DIN rails					
Installations IP Code	Easy installation on 35mm DIN rails IP40 About 0.45kg					

☑ = Specification

Storage Temp	-40°C~+85°C			
Relative Humidity	5%~95% (non-condensing)			
Industry Standard				
EMC	IEC 61000-4-2 (ESD): contact discharge \pm 8kV and air discharge \pm 15kV IEC 61000-4-5 (Surge): Power supply: co-mode \pm 4kV, difference mode \pm 2kV;			

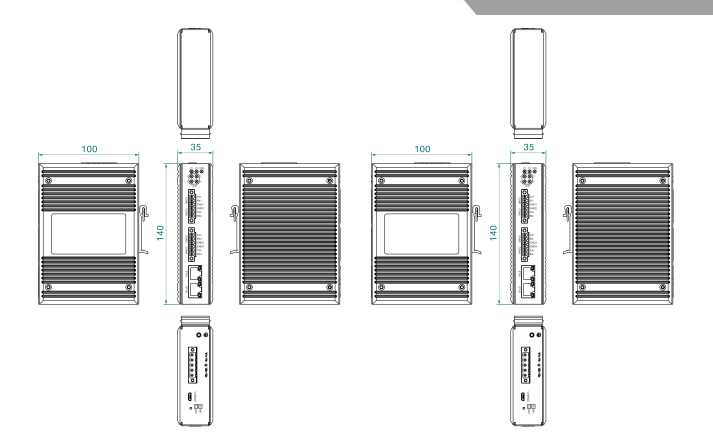


Installation Dimension

Unit: mm

Mgate3204-4D232

Mgate3204-4D485







Ordering Information

Standard Model	100M Copper Port	RS232	RS485	Input Voltage
Mgate3204-4D232	2	4	/	– Dual DC9~60V
Mgate3204-4D485	2	/	4	



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: <u>www.maiwe.com</u>

Copyright © Maiwe Communication All rights reserved.