

Modular Edge IoT Gateway USR-M300

Introduction

USR-M300 is a high-performance and scalable edge IOT gateway. This device integrates edge collection, data calculation, data reading and writing, active reporting, linkage control, IO collection and control and other functions. The collection protocol includes standard Modbus protocol and a variety of common PLC protocols, as well as industry-specific protocols. At the same time, the product also has routing and VPN as well as graphical programming functions to ensure data transmission security. Using graphical programming, users can develop independently to achieve the required functions.

USR-M300 is embedded in Linux kernel, with a main frequency of up to 1.2Ghz. It can access the Internet via Ethernet port, ADSL and LTE cat4 cellular network to achieve easy network deployment.

It is widely used in various industrial intelligent solutions such as industrial robot, smart factories, smart agriculture, smart water management system etc.

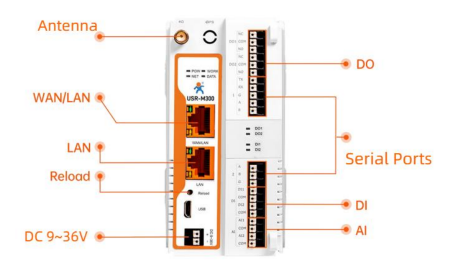
Product Features

- Dual-core professor with ultra-high performance, the main frequency is up to 1.2Ghz, providing high-performance processing resources for edge computing.
- Supports Python development, for developing user custom applications.
- Supports graphical programming to facilitate user development.
- LTE 4G and Ethernet network serve as backups for each other to ensure stable network transmission without downtime.
- Integrated 1*WAN/LAN and 1*LAN Ethernet port, VPN and firewall protection to ensure safe data transmission.
- Integrated 2 serial ports: 1*RS232/485, 1*RS485, which can transform traditional serial devices into IOT devices.
- Comes with IO interface: 2*DI, 2*DO, 2*AI, flexible expandable IO module is supported.
- Powerful edge gateway function: supports edge collection, edge computing, group reporting, and supports real-time collection of up to 2000 points.
- Supports major industrial protocols including Modbus TCP/RTU, PLC protocols and OPC UA Server.
- Support 2 socket channels, each channel supports TCP(SS)/UDP, MQTT(S) protocols.
- Cloud support: MQTT via AWS IOT, Alibaba Cloud, and PUSR Cloud.

Details

Unit: mm





Specifications

Power supply	
Power input	DC 9~36V
Working current	
Serial port	
Serial port	2*serial port
No.	Serial port Serial port
	Serial port 1: 13232/403
Band rate	600~230400bps, user-defined baud rate is supported
Data bits	7, 8
Stop bits	1, 2
Parity	None, Even, Odd
IO interface	Notie, Even, Odd
	2*DL 0. 2 V detected as logic law 0. 26 V detected as logic high
DI	2*DI, 0 - 2 V detected as logic low, 9 - 36 V detected as logic high
DO	2*Relays,
	DC contacts rating @R(at resistive load)10A / 28V DC AC contacts rating @R(at resistive load)10A / 277V AC,NO
	AC contacts rating @R(at resistive load)10A / 277V AC,NO AC contacts rating @R(at resistive load)5A /250V AC, NC
Λ1	
Al Physical characteristics	2 x Analog input 4-20mA
Physical characteristics	TO (TO 140 ()
Dimension	79.6x 58 x110 (mm)
Housing	ABS housing, IP30 protection
Installation	Din rail mounting, wall mounting
EMC protection	15001000 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1
ESD	IEC61000-4-2,Level 3,class B,contact 6KV,air 8KV
Surge	IEC61000-4-5,Level 3,class B
EFT	IEC61000-4-4,Level 3,class B
Indicator	
POW	ON: Gateway is powered up
	OFF: Gateway is not power up
WORK	When the device is working properly, it blinks for 1s frequency
NET	Blinking when the wan connects to internet
	OFF when there is no network
DATA	Blinking when serial port is transmitting data
DO status	Light on, the channel output is activated
DI status	Light on, the channel is activated by input signal
Network	
Cellular	LTE Cat4, Global Frequency
Ethernet	1*WAN/LAN + 1*LAN
	10/100 Mbps, compliance IEEE 802.3, IEEE 802.3u standards, supports auto
	MDI/MDIX
Cellular	
Frequency	TDD-LTE: B34/38/39/40/41
	FDD-LTE: B1/2/3/4/5/7/8/12/13/18/19/20/25/26/28/66
	WCDMA: B1/2/4/5/6/8/19
	GSM/EDGE:B2/3/5/8
SIM	1*Micro SIM
Antenna	1*SMA-Female
Software	

SPECIFICATION

Network Protocols	ICMP,IPv4,IP,ARP,TCP,UDP,DHCP,DNS,HTTP,MQTT,SNMP
Configuration method	Built-in webpage
Modbus Gateway	Modbus RTU/TCP protocol conversion
Linkage control	Supported. Data collection points, DI, and AI can be used as trigger and executed by DO
IP Routing	Static routing
NTP	٧
VPN	PPTP, L2TP, *OpenVPN
SNMP	٧
Others	
Approvals	CE*, FCC*, ROHS*

Purchase & Support

■ For more information, please visit our websites:

• Official website: https://altronics.cl



