





GW1101 Series

Wall Mounting

1 RS-232 or RS-485/422 Modbus Gateway

- Support 1 RS-232 or RS-485/422 serial port to 1 10/100Base-T(X) self-adaptive Ethernet interface
- Support conversion between Modbus RTU/ASCII and Modbus TCP protocol
- Support RTU Master, RTU Slave, ASCII Master, ASCII Slave and other operating modes
- Support virtual and real ID mapping to achieve flexible access between Master and Slave devices
- Support -40~75[°]C wide temperature operation









Introduction

GW1101 series of Modbus gateway are designed for integrating Modbus RTU/ASCII and Modbus TCP; they can achieve the conversion between Modbus RTU/ASCII and Modbus TCP protocol. This series provide 2 types of products and support 1 RS-232 or RS-485/422 and 1 100M Ethernet copper port. They adopt wall mounting to meet the requirements of different application scenes.

Modbus gateway supports multiple network protocols, such as Modbus, TCP, IP, UDP, TELNET, ARP, ICMP, HTTP, DNS and DHCP protocols. It possesses complete management function, and supports access control, rapid configuration, online upgrading, etc. RTU Master, RTU Slave, ASCII Master, ASCII Slave and other operating modes are supported; it supports up to 32 TCP Slave requests under Master mode and 16 TCP Master connections under Slave mode. TELNET, WEB and other access modes are also supported. It can provide you with good user experience via friendly design of network management system interface, simple and convenient operation.

DIP switch can achieve the device restore factory defaults. Hardware adopts fanless, low power consumption, wide temperature and voltage design and has passed rigorous industrial standard tests, which can suit for the industrial scene environment with harsh requirements for EMC. It can be widely used in PLC control and management, Building Automation System, Health Care Automation System, measuring instrument and environmental forces monitoring system.

Features and Benefits

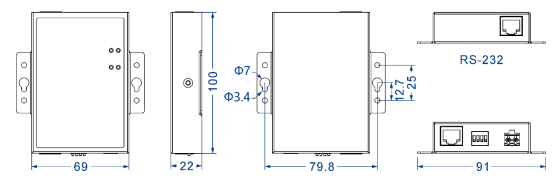
- Support 10/100Base-T(X) self-adaptive Ethernet interface
- Support 300bps-115200bps line speed and non-blocking communication
- Support RTS/CTS, DTR/DSR and XON/XOFF flow control
- Support response timeout setting of characters
- Support RTU Master, RTU Slave, ASCII Master, ASCII Slave and other operating modes
- Support up to 32 TCP Slave requests under Master mode
- Support up to 16 TCP Master connections under Slave mode
- Support virtual and real ID mapping to achieve flexible access between Master and Slave devices
- Support IP address and MAC address filtering, which is easy to achieve accurate access control
- Support classification of user management to achieve humanized permission management
- Support monitoring for serial port status and parameters, so the communication status will be clear at a glance
- Support Windows configuration tool, TELNET, WEB configuration forms and access control

File management is convenient for the device rapid configuration and online upgrading

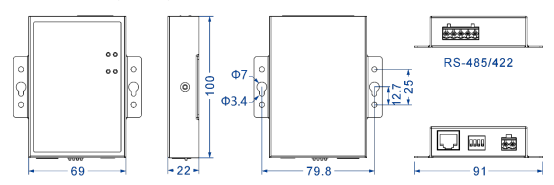
Dimension

Unit:mm

GW1101-1D(RS-232)



GW1101-1D(RS-485)



Specification

Standard: 10Base-T, 100Base-TX
Protocol: Modbus TCP, TCP, IP, UDP, ARP, HTTP, TELNET,
SNMP, ICMP, DHCP, DNS

Ethernet
Rate: 10/100M automatic flow control, MDI/MDI-X autotunning
Interface quantity: 1
Interface form: RJ45
Duplex mode: full/half duplex mode self-adaption

Standard: EIA RS-232C, RS-485, RS-422

Protocol: Modbus RTU/ASCII

Quantity of serial port: 1 RS-232 or RS-485/422 serial port RS-232 signal: RXD, TXD, DTR, GND, DSR, RTS, CTS, DCD

RS-485 signal: D+, D-, GND RS-422 signal: T+, T-, GND, R+, R-

Baud rate: 300-115200bps Data bit: 5bit, 6bit, 7bit, 8bit

Parity bit: None, Even, Odd, Space, Mark

Stop bit: 1bit, 2bit

Serial Port Interface form: RS-232, adopt RJ45;

RS-485/422, adopt 5 pins 5.08mm pitch terminal

blocks

Flow control: RTS/CTS, DTR/DSR, XON/XOFF Pull high/low resistor for RS-485: 4.7 $k\Omega$

Operating mode: RTU Master, RTU Slave, ASCII Master and ASCII

Slave

Connection quantity: up to 32 TCP Slave requests are supported

under Master mode

up to 16 TCP Master connections are

supported under Slave mode

Power supply indicator, Ethernet port indicator, serial port indicator

Configuration	WEB configuration management, TELNET configuration, Windows configuration tool
Security	Classification of User Permissions, IP address filtering, MAC address filtering, WEB Console, TELNET Console

Power Requirement 9~48VDC, 2 pins 5.08mm pitch terminal blocks

Indicator

| No-load (@24VDC) (@24VDC) | Power Consumption | GW1101-1D(RS-232) | 0.53W | 0.77W | GW1101-1D(RS-485) | 0.86W | 1.15W |

Operating temperature range: -40~75°C

Environmental Limit Storage temperature range: -40~85°C

Relative humidity: 5% ~ 95% (no condensation)

Physical Characteristic

Housing: IP40 protection, metal
Installation: wall mounting
Dimension (W x H x D): 69mm×22mm×100mm
Weight: 230g

Your Reliable Industrial Communication Expert

IEC 61000-4-2 (ESD, Electro-static Discharge), Level 3

Air discharge: ±8kVContact discharge: ±6kV

Industrial Standard

Shock: IEC 60068-2-27 Free fall: IEC 60068-2-32 Vibration: IEC 60068-2-6

Certification CE, FCC, RoHS

Warranty 3 years



Ordering Information

Available Models	100M Copper Port	RS-232	RS-485/422	Power Supply Range
GW1101-1D(RS-232)	1	1	_	9~48VDC
GW1101-1D(RS-485)	1	_	1	



Address: 3/B, Zone 1, Baiwangxin High Technology Industrial Park, Song Bai Road, Nanshan District, Shenzhen, 518108, China

TEL.: +86-755-26702668 ext 835 FAX: +86-755-26703485

E-mail: ics@3onedata.com

Website: www.3onedata.com

◀ Please scan our QR code for more details

*Product pictures and technical data in this datasheet are only for reference. Updates are subject to change without prior notice. The final interpretation right is reserved by 3onedata.