

IOT-C101

Industrial Serial Device Server to Convert RS232 and RS485 Modbus to Ethernet



IOT-C101 is a multi-functional serial-to-Ethernet module that enables bidirectional transparent data transmission between Ethernet port and serial ports. IOT-C101 is a dual serial port server, using the Cortex-M7 solution, the main frequency is up to 400MHz, with stronger performance, faster transmission speed and higher reliability. It comes with 1*RS232 and 1*RS485 serial ports, and the two serial ports can work simultaneously.

This serial device server supports various working modes such as TCP Server, TCP Client, UDP, Httpd Client, WebSocket, and can be easily configured via built-in webpage or Config Software. At the same time, it integrates TCP/IP protocol stack, which allows users to easily complete the serial-to-Ethernet conversation, saving manpower and development time, making products faster to market and enhancing competitiveness.

Outstanding Features

- New ARM core, Cortex-M7 solution, equipped with deeply optimized TCP/IP protocol stack. It has low latency and strong scalability, stable and reliable.
- Built-in network electromagnetic isolation 1.5KV
- Wide power input: 5~36V, with reverse polarity protection.
- Equipped with 1*RS232+1*RS485 serial ports, can work simultaneously.
- Support RTS/CTS (Only RS232) hardware flow control and Xon/Xoff software flow control.
- 10/100Mbps Ethernet port and support Auto MDI/MCIX.
- Supports a wide industrial operating temperature, -40°C~85°C.
- Industrial EMC protection: ESD (Air±8KV, Contact(±6KV), Surge(±1KV), EFT(±1KV).
- Supports Modbus RTU/TCP protocol conversion and multi-host polling.
- Supports keepalive mechanism to quickly detect the dead connections and reconnect.
- Supports hardware watchdog, automatically restarts when the device goes down.
- Versatile operation modes: TCP Server, TCP Client, UDP, HTTP client, WebSocket Server.
- Support virtual COM, COM Port Redirector USR-VCOM (windows).
- Multiple config methods: AT command, built-in webpage, and config software.
- Support firmware upgrade through web page and configuration software, more convenient for users.



Specification

Processor	NXP Solution, Cortex-M7
Frequency	400MHz
Power	
Power Supply	DC 5.0 ~ 36.0 V, 59.7mA @12V
Ethernet	
Port Number	1 x RJ45, 10 /100 Mbps, auto MDI/MDX, 1.5KV electromagnetic isolation
Serial Port	
Port Number	1 x RS232, DB9-male, 1 x RS485, 3-pin terminal block,can work simultaneously.
Baud rate	600 bps~230.4Kbps
Data Bits	7,8
Stop Bit(s)	1,2
Parity Bit	None, Even, Odd
Flow Control	Hardware: RTS/CTS(Only RS232)Software: XON/XOFF
Physical Character	
Dimensions(mm)	82.5*86*25mm(L*W*H)
Operating Temperature	-40 ~ 85°C
Storage Temperature	-40~105°C
Operating Humility	5% ~ 95% (Non-condensing)
Storage Humility	5% ~ 95% (Non-condensing)
Basic Features	
Network protocol	IP,TCP,UDP,HTTP, ARP, ICMP, DHCP, DNS
IP Assignment	Static/DHCP
DNS Service	√
Built-in Webpage	√
Config Method	Built-in Webpage, Config Software, ATCommand
Work Mode	TCP Server/TCP client/UDP Server/UDP Client/HTTPD client
Modbus Gateway	Modbus RTU/TCP protocol conversion,Multi-host polling: up to 16 hosts
WebSocket	1
RF2217 Similar	√
Registration Packet	√
Heartbeat Packet	√
Serial Packets Cache	Dynamic packet cache. For example: When the packet length is 10 bytes, the serial port can cache 371 packets (3.71KB). When the packet length is 1460 bytes, the serial port cancache 10 packets (14.6KB).
Ethernet PacketsCache	48KBytes
Others	
Certificate	CE, FCC, *RoHS, *WEEE

Dimensions

