

Serial Device Server Specification

TCP232-302/304/306

Introduction

TCP232-302, TCP232-304 and TCP232-306 are cost-effective serial to Ethernet converter. They adopt Cortex-M0 solution, which has a main frequency up to 48MHz, providing fast transmission speed. Equipped with RS232/RS485/RS422 serial port and 10/100M Ethernet port, those products can connect to variety of serial devices to achieve transparent transmission via simple configuration to save manpower and shorten the development cycle. These products are widely used in smart traffic, unattended Weighing, manufacturing industry etc.

TCP232-302, 304 and 306 are identical in software features, they both support transparent data transmission, Modbus gateway, user-defined webpage, heartbeat packet, registration packet, index function etc.

In hardware, TCP232-302 is RS232 to Ethernet converter, TCP232-304 is RS485 to Ethernet, TCP232-306 supports RS485/RS232/RS422, but RS485/RS232/RS422 can't work at the same time.

Specifications

Model	TCP232-302	TCP232-304	TCP232-306
Processor	ARM Cortex-M0, 48MHz		
Power Supply			
Power Input	DC: 5.0~7.0 V, Connector: DC 5.5*2.1 mm	DC: 5.0~7.0 V, Connector: DC 5.5*2.1 mm	DC: 5.0~36.0 V, Connector: 5.5*2.1 mm & 2 pin terminal block
Consumption	150mA@5V	150mA@5V	116mA@5V, 53mA@12V
Ethernet Port			
Ethernet Port	1 x RJ45, 10/100Mbps, auto MDI/MDIX		
Serial Port			
Serial Port	RS232	RS485	RS232/485/422(Not work at the same time)
Baud Rate	600~230.4 Kbps		
Data Bits	5,6,7,8		
Stop Bit	1,2		
Parity Bit	None, Odd, Even, Mark, Space		
Serial Packeting	Packeting Time: Four-byte sending time Packeting Length: 400 Bytes		
Serial Packet Cache	Receive:2KBytes		
Reload Button	V		
Physical Parameters			
Dimension(L*W*H)	66.3*70.0*25.0 mm	73.2*70.0*25.0 mm	98.0×86.0×25.0 mm
Installation	Wall Mounting		
Operating Temp	-25~75°C		
Storage Temp	-40~105°C		
Operating Humility	5%~95% RH(non-condensing)		
Storage Humility	5%~95% RH(non-condensing)		
Indicators	None	None	PWR, WORK,LINK,TX,RX
Software			
Network Protocol	IP, TCP/UDP, DHCP, RCMP, HTTP, IPv4, DNS		
IP Mode	DHCP, STATIC IP		
DNS Service	V		
Config Method	AT Command, Built-in webpage, Config Software, Config Protocol		
Work Mode	TCP Server/TCP Client/UDP Server		
	/UDP Client/Httpd Client		
Modbus Gateway	Modbus RTU to Modbus TCP, Multi-host Modbus Polling		
User-Defined			
Webpage	V 16 dients		
TCP Server	16 clients		
Network Packet	Send: 6K Bytes		
Cache	Receive: 4K Bytes		
Additional Features	RFC2217 Similar, Heartbeat Packet, Registration Packet, Index, No Data Restart		
Others		IECC1000 2/C	CD FFT)
EMC Level	IEC61000, Level 3(Surge, ESD, EFT) CE		
Certificate	Lt.		