

Model:UT-6616M

10/100M TCP/IP to 16 Ports RS-485/422

Serial Device Server

Datasheet



UTEK TECHNOLOGY (SHENZHEN) CO., LTD.

Add: Floor 8-10, Building 7, Skyworth Innovation Valley, No. 8, Tangtou No.1

Road, Shiyan Street, Shiyan Old Street, Bao 'an District, Shenzhen

Tel: +86-755-81202008 Fax: +86-755-27886083 Http: www.uotek.com

1. Overview

UT-6616M serial device server is a converter that converts asynchronous ports RS-485/422 to TCP/IP. It is an independent intelligent device with CPU, embedded OS, and full TCP/IP protocol. The bid-directional transparent transmission between RS-485/422 and Ethernet enables RS-485/422 serial devices access in Internet immediately.

2. Technical Parameters

Hardware

- UNIX Fixedtty mechanism
- 16 serial ports, allows to connect with terminal, Modem, bar code machine, cash register, ISDN, terminal adapter, serial printer, Modem
- With Reset button
- Ethernet port 10/100M transmission rate, auto negotiation
- Provides with full signal: DCD, RXD, TXD, DTR, DSR, RTS, CTS, GND
- 32 bits embedded 100M CPU, 8M RAM
- LED indication for working status

Software

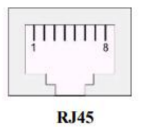
- Support ARP, IP, ICMP, UDP, TCP, PPP, HTTP, TELNET, DNS, DHCP, PAP, CHAP.
- Support Windows extended Serial Mode
- Support UNIX host login mode
- Support DNS
- Support ARP
- Terminal server parameters configuration
- Support for status monitoring
- Support MODEM connection

Product model		UT-6616M				
serial port number		16				
CPU		32bit 100MHZ				
RAM		8M				
	Baud rate	50-460800bps				
	Check bit	Nove,Odd, Even, Mark, Space				
	Data bit	5,6,7,8				
	Stop bit	1, 1.5, 2				
Serial port	Flow control	RTS/ CTS, XON/ XOFF				
	Form	RJ45				
	Protection	±15KV Anti-static protection				
	Signal	RS232: DCD/RxD/TxD/DTR/GND/DSR/RTS/CTS, RS422: TXD+/RXD+/TXD-/RSD-/GND, RS485: Data+/Data-				

	Rate	Auto-10/100M				
Ethernet port	Form	RJ45				
	Protection	Built-in 2KV EM isolation				
Software	Protocol	ARP, IP, ICMP, UDP, TCP, PPP, HTTP, TELENT, DNS, DHCP, PAP, CH.				
	Virtual COM	Window NT/2000/XP				
	Operating temperature	-10 ~60°℃				
Environment	Operating humidity	5 ~ 95%				
	Storage temperature	-20 ~ 85℃				
	Storage humidity	5 ~ 95%				
Certification		FCC, CE				
Power		AC 220V				
Annoaranao	Material	Metal housing				
Appearance	Dimension	19 inches, IU height				

3. Pin definition

RJ45	RS-485 HALF	RS-485 FULL	RS-422		
1	DATE: 17	RxD+ 1	RxD+ 1		
2	DATA+1_merge	TxD+ 2	TxD+ 2		
3	DATA-3_merge	RxD- 3	RxD- 3		
4		TxD- 4	TxD- 4		
5		FULL 5 —	FULL 5		
6	GND 6	GND 6 connect	GND 6 - connect		
7					
8					

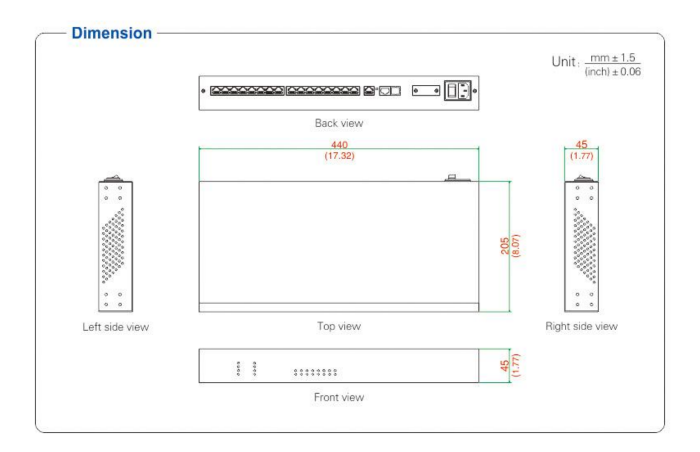




4. Product View (Appearance)



5. Structure Dimensions





7. Ordering Information

	Signal/ Interface				Interface protection		Operating Environment					
Model	TCP/IP	RS-232	RS-485/422	Port number		level		Temperature		Humidity	Power	
	RJ45	RJ45	RJ45	TCP/IP	RS-485 /422	TCP/IP RS-485/422	-10~60℃	-40~85℃	5~95%	plug	External	
							113 403/422	10 00 0	40 03 0	3 33/0	and play	power
UT-6616M	٧		٧	1	16		±15KV ESD	٧		٧		220VAC