Serial to Ethernet Converter

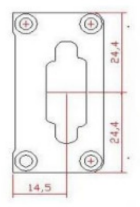
USR-TCP232-302

Serial Ethernet data transmission

USR-TCP232-302 is a serial rs232 to Ethernet server, used for data transparent transmission. It is a low-cost serial device server, whose function is to realize bidirectional transparent transmission between rs232 and Ethernet. USR-TCP232-302 is internally integrated with TCP/IP protocol. User can apply it to device networking communication.

RS232 to Ethernet

- Support DNS function
- Support DHCP, automatically obtain an IP address and query IP address through serial setting protocol
- Set parameters through webpage
- Upgrade firmware via network
- Auto-MDI/MDIX, RJ45 port with 10/100Mbps
- Serial port baud rate from 600 bps to 230.4 Kbps, Check bit of None, Odd, Even, Mark and Space
- Work mode: TCP Server, TCP Client, UDP Client, UDP Server, HTTPD Client
- Restore factory default
- Heartbeat package mechanism to ensure connection is reliable, put an end to dead link
- User-defined registration package mechanism, check connection status and use as custom packet header
- Across the gateway, switches, routers
- The global unique MAC address bought from IEEE, user can define MAC address
- Support virtual serial port and provide corresponding software USR-VCOM
- Under TCP Server mode, Client number ranges from 1 to 16; default number is 4
- Can work in LAN, also can work in the Internet
- Provide PC TCP/IP socket programming example such as VB, C++, Delphi, Android and IOS
- Support customization





| Specifications | |
|--|---|
| Serial | |
| Port Number | 1 |
| Interface Standard | RS-232: DB9 cellular type |
| Data Bit | 5, 6, 7, 8 |
| Stop Bit | 1, 2 |
| Check Bit | None, Even, Odd, Space, Mark |
| Baud Rate | 600 bps ~ 230.4 Kbps |
| Buffer | Receive: 800 bytes |
| Ethernet | |
| Rate | 10/100 Mbps, MDI/MDIX, auto switch between cross and direct connection |
| Interface Standard | RJ45 |
| Port Number | 1 |
| Network Protocol | IP,TCP,UDP,DHCP,DNS,HTTP,ARP,ICMP |
| Protection | 2KV electromagnetism isolation Shell insulation blocking |
| Buffer | Send: 6K bytes Receive: 4K bytes |
| Software | |
| Virtual Serial (USR-VCOM) | Windows 2000 or higher (32 bit/64 bit) |
| Configuration | Computer set-up software Serial command Built-in webpage |
| Basic Parameter | |
| Size | 71 x 60 x 25 mm |
| Operating Temp. | -25 ~ 75°C |
| Storage Temp. | -40 ~ 105°C 5 ~ 95% RH |
| Input Voltage | DC 4.75 ~ 7V |
| Working Current | 150mA @ 5V |
| Accessory | 5V1A power supply |
| THE RESIDENCE OF THE PARTY OF T | |

Jinan USR IOT Technology Limited







