

ZJTS802-M

TCP/IP-serial port communication interface converter



Description

ZJTS802-M is a TCP/IP-serial communication interface converter, which offer one RS 232 and one RS422/485 port, it adopt the design of photoelectric isolation protection for RS 232/485, ensure that the product stable work in harsh industrial environment.

ZJTS802-M can provide multiple devices with RS232 or RS 422/485 to access IP-Based network.

ZJTS802-M provides TCP SERVER and TCP CLIENT and UDP and UDP, which use a unified standard of API (Winsock, Sockets BSD) to ensure the compatibility of network software.

It supports DHCP (IP address auto configuration protocol), also manual configuration by console, to ensure quickly installation

Features

- Compact, small print
- 10/100M auto-negotiation, or manual set up
- High performance processor, high capacity memory
- Friendly GUI, Chinese or English Menu option.
- To support windows real com drive program. Allow up to 6 hosts simultaneously access the same serial port
- Support TCP and UDP Socket mode, Each serial port can support 6 sessions, the mode can be different
- Provides UNIX and LINUX fixed TTY driver, PPP/SLIP dial-in or dial-out
- Support TTY, it can be connected to the character terminal of banking system