

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