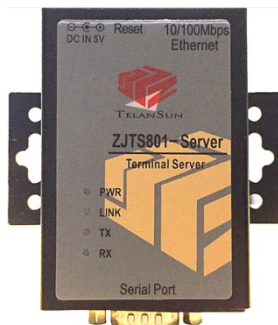


ZJTS 801M

TCP/IP-Serial Port Communication Interface Converter



Description

ZJTS801M is a TCP/IP-Serial Port Communication Interface Converter from RS 232/422/485 to Ethernet, it is easy to access data of instrument (PLC or sensor) with RS 232/422/485 to IP-Based network at all times and places.

ZJTS801M provides TCP SERVER and TCP CLIENT and UDP and UDP communication mode, that use a unified standard of API (Winsock, Sockets BSD) to ensure the compatibility of network software.

ZJTS801M supports PPP and PAP and CHAP protocol, offering dial-in of dial-out service. Its operation is fast and stable based on Powerful processor (32bits, 100MHz) and large capacity memory (2M).

ZJTS801M has Windows real COM port driver software, the user can access data of it by the PC.

ZJTS801M support DHCP (IP address auto configuration protocol), also manual configuration by console , to ensure quickly installation

Features

- Compact, small print
- Ethernet 10/100M auto- negotiation, or manual configuration rich operation mode, meet different industry application
- High performance processor, high capacity memory
- To support Windows Real COM driver
- The parameter can be configured on the WEB
- Providing UNIX and LINUX Fixed TTY drive
- Providing LINUX real TTY drive