

ZJTS816

Rack mounted TCP/IP-Serial Port Communication Interface Converter



Description

ZJTS816 is a 16 ports converter from RS 232 or RS 422/485 to IP network., easy to access device with serial port to IP network. In the same type of converter, RS-232 and RS-422/485 can achieve the coexistence.

ZJ816 adopts standard design, can be installed on the standard 19 inch rack, the Layout is reasonable of interface and indicator, the equipment is easy to survey and maintain.

Sep up to Ethernet interface: 10/100M auto- negotiation, or manual

Set up to Serial port: Read data from the serial port, and then the data package be sent—to the network, this process is key step to convert serial port to Ethernet interface.

ZJJTS816 offers a serial of Security mechanism such as MAC address and IP address and user restriction, authority includes read and write and control.

Features

- 10/100M auto-negotiation, or manual set up
- High performance processor, high capacity memory
- Software feature is rich, same level with communication server
- Friendly GUI, Chinese or English Menu option.
- Type of serial port: RS-232/RS-422/RS-485
- To support windows real com drive program. Allow up to 6 hosts simultaneously access the same serial port
- To 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
- To support PPP/SLIP dial-in or dial-out