

# IT-SDS-301

## 1 Port RS-232/485/422 to Ethernet Serial Device Server (10/100M)

# Features

- 1. Adopt 32 bit ARM processor.
- 2. Support 3-in-1 RS-232/RS-485/RS-422 serial interface.
- 3. Support 10/100M.
- 4. Support 300bps-115.2Kbps.
- 5. Support TCP, UDP, ARP, ICMP, HTTP and DHCP protocol.
- 6. Support across gateway, router communication.
- 7. Support standard TCP/IP SOCKET.
- 8. Support Windows serial interface driver mode.
- 9. Support Virtual serial driver access and auto connect once the network disconnect.
- 10. Support network and serial interface configuration mode.
- 11. Low consumption design.
- 12. Support DIN-Rail or wall mounting installation.
- 13. Working temperature:  $-40 \sim 75^{\circ}$ C.

### Introduction

IT-SDS-301 serial device server is designed to make your serial devices internet ready instantly. It provides 1 port RS232/485/422 (RS232, DB9M; RS485/422, 5 bit terminal block) and 1 port 10/100Base-T(X). It makes them ideal choice for connecting decentral serial devices and Host computer to an IP based Ethernet, making it easily and conveniently for your management. Its software can be setting and updating by serial program group in the application. It supports TCP, UDP, ARP, ICMP, DHCP and Windows Native COM, LLF functions.

#### **Specifications**

#### LAN:

Standard: 10Base-T, 100Base-TX
Protocol: Support TCP, UDP, APR, ICMP and DHCP protocol
Signal: Rx+,Rx-,Tx+,TxSpeed: 10/100Mbps
Working: Full-duplex and half-duplex
Working mode: Support Server and Client
Transmission; 100m
Protection: 1.5KV ESD
Connector: RJ45
Serial Interface:
Serial interface number: 1 port RS-232,1 port RS-422/485
RS-232 signal: TXD,RXD,RTS,CTS,DTR,DSR,GND
RS-422 signal: T+ (A) ,T-(B),R+(A),R-(B),GND

What's more, IT-SDS-301 serial devices server provides powerful management configuration tools based on Windows, guiding users' configuration of the devices step by step. All configurations can be done by network and serial port, supporting communication across gateway and router. In addition, it allows users to configurate flexibly IP address, Server or Client mode, size of packet, etc.

FC SAME

IT-SDS-301 serial device sever is designed with EMC protection, and power supply have overcurrent and overvoltage protection. These make it working stably in hazardous environment.

Easy wall and DIN-Rail mounting.

RS-485 signal: D+ (A),D-(B),GND
Parity bit: None, Even, Odd, Space, Mark
Data bit: 5bit,6bit,7bit,8bit
Baud rate: 300bps~115200bps
Flow control: RTS/CTS or XON/XOFF
Direction control: RS485 side adopt ADDC technology, auto text and
control data transfer direction
Loading: RS-485/422 side support 32 nodes (customize 128 nodes)
loopback
Transmission: RS-485/422 side 1200M, RS-232 port 15M
Interface protection: 1500W surge protection, 15KV static protection
Interface type: RS-232 side DB9 male, RS-485/422 side 5 bit terminal
block

> > Serial Device Servers



#### Power:

Power input: 9~48VDC

Consumption: Approx 1.4W

#### **Environment:**

Operating Temperature: -40 to 75°C

Storage Temperature: -40 to 85  $^{\circ}\mathrm{C}$ 

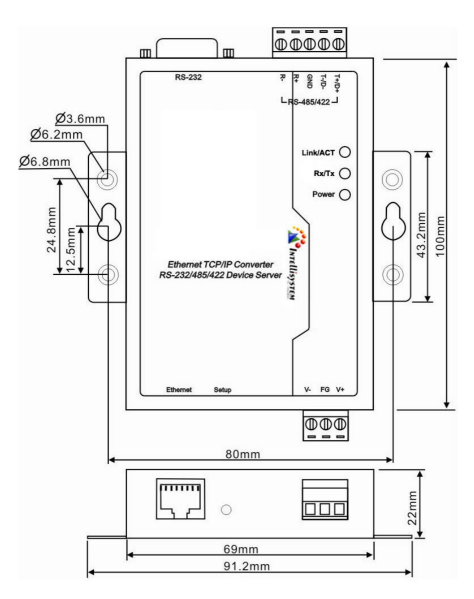
Relative Humidity: 5% to 95% (non-condensing)

# Dimensions

### > > Serial Device Servers

Appearance:

Color: Black and Blue L×W×H: 100mm×69mm×22mm Material: Iron (Shell) Weight: 530g



2