# NP302T-2D(RS-232)

## 2-Port RS-232 to Ethernet Serial Server

# **Features**

- © Support 10/100M Ethernet
- © Support 2 Port RS-232
- © Support WEB and Telnet configuration
- © Support TCP, UDP, ARP, ICMP, DHCP and DNS protocol
- © Support TCP Server, TCP Client, TCP Auto, UDP and Real COM driver working mode
- © Support UDP multicast and UDP subnet mode
- © Support heartbeat time and time over disconnect function
- © Support cross-gateway and cross-router communication
- © Support virtual serial COM port access and Network interruption automatic recovery
- © Provide Windows configuration tools for easy to use, easy to bath install.
- OIndustrial grade design, IP30 protection grade
- ONo fan, low consumption design
- $\bigcirc$  Working temperature: -40 $\sim$ 85 $^{\circ}$ C











#### Introduction

NP302T-2D(RS-232) is an high performance, industrial grade serial to Ethernet server, it can satisfy some kinds of customer requirements in consumption, temperature, volume and handle ability. It provides 2 port RS232 (RS-232 connector: RJ45) and 1 port 10/100Base-Tx Ethernet, can focus manage disperse serial device, master through network, easy, convenience. In application, can configure, upgrade through WEB

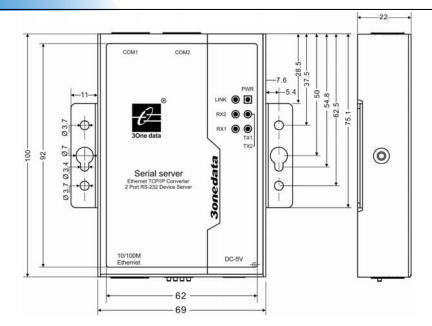
Moreover, NP302T-2D(RS-232) provide strong function

configuration tools based in Windows platform, it can guide user configure the device step by step, all configurations are coming true by WEB or Telnet, support cross-gateway and cross-router, user can can flexible configure IP address, server and client mode, data bag size etc.

 $\label{eq:NP302T-2D} NP302T\text{-}2D(RS\text{-}232) \ adopts \ EMC \ protection \ design, \ can \ work \\ in \ rugged \ environment.$ 

## **Dimension**

#### Unit(mm)



#### > > Serial Device Servers

## **Specification**

Ethernet port

Standard: 10Base-T, 100Base-TX

Protocol: Support TCP, UDP, APR, ICMP and DHCP

Signal: Rx+, Rx-, Tx+, Tx-

Speed: 10/100Mbps

Working: Full-duplex and half duplex

Working mode: Support TCP Server and Client

Transfer distance: 100m Connector: RJ45

RS232 port

RS232 port number: 2

RS-232 signal: DCD, RXD, TXD, DTR, GND, DSR, RTS, CTS

Parity bit: None, Even, Odd, Space, Mark

Data bit; 5bit,6bit,7bit,8bit Stop bit: 1bit,1.5bit,2bit

Band rate: 300bps $\sim$ 115200bps

Loading: point to point

Transfer distance: no more than 15m

Connector: RJ45

Protection: class 3 static

LED Indicator

Power (PWR)

Ethernet port connect statue (Link) RS232 port data indicator: TX, RX

**Power requirements** 

Input voltage: 5VDC±5%

No-load consumption (Low consumption): 0.56 5W Full-load consumption (Low consumption): 0.905W

No-load consumption (High performance): 0.91W

Full-load consumption (High performance): 1.215W

**Environment limits** 

Working temperature: -40~85 °C Storage temperature: -40~85 °C

Relative humidity: 5%~95% (non-condensing)

Mechanical

Shell: IP30 protection, metal shell Installation: Wall mounting

Weight: 227g

Size (L $\times$ W $\times$ H): 100mm $\times$ 69mm $\times$ 22mm

Standard

EMI: EN 55022 Class A, FCC Part 15 Subpart B Class A

EMS: EN 55024,

EN 61000-4-2 (ESD) Level 3, EN 61000-4-3 (RS) Level 3, EN 61000-4-4 (EFT) Level 4, EN 61000-4-5 (Surge) Level 3, EN 61000-4-6 (CS) Level 3,

EN 61000-4-8, EN 61000-4-11 Shock: IEC 60068-2-27

Free fall: IEC 60068-2-32 Vibration: IEC 60068-2-6

Warranty

Warranty time: 5 years

Certificates

CE, FCC, RoHS, UL508(pending)

# Ordering Information

NP302T-2D(RS-232) 2-port RS232 to Ethernet(10M/100M), DC5V, wall mounting

# **Packing List**

- 1. NP302T-2D(RS-232) $\times$ 1
- 2. User manual ×1
- 3. Straight network cable  $\times 1$
- 4. 5VDC power adapter  $\times 1$
- 5. Software CD-ROM
- 6. Product Warranty booklet

#### Optional accessories:

DIN-Rail Mounting Kit (35mm) ×1