

NP3016T-16DI (RS-485)

> > Serial Device Servers

16 Port RS-485/422to Ethernet Serial Server

Features

- Support 10/100M Ethernet \bigcirc
- \bigcirc Support 16 Port RS-485/422
- Support WEB and Telnet configuration \bigcirc
- Support TCP, UDP, ARP, ICMP, DHCP and DNS protocol \odot
- Support TCP Server, TCP Client, TCP Auto, UDP and \bigcirc Real COM driver working mode
- \bigcirc Support UDP multicast and UDP subnet mode
- \bigcirc Support heartbeat time and time over disconnect function
- \bigcirc Support cross-gateway and cross-router communication
- \bigcirc Support virtual serial COM port access and Network interruption automatic recovery
- \bigcirc Provide Windows configuration tools for easy to use, easy to bath install.
- \bigcirc Industrial grade design, IP30 protection grade
- No fan, low consumption design \bigcirc
- Working temperature: -25~55°C \bigcirc

Introduction

NP3016T-16DI (RS-485) 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 16port RS-485/422(RS-485/422 connector: 5 bit terminal block) 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

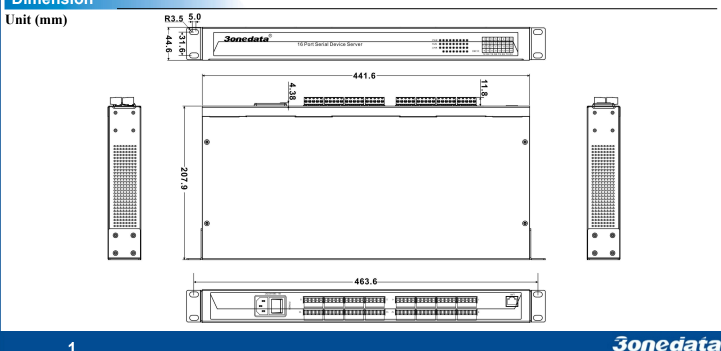
Moreover, NP3016T-16DI (RS-485) provide strong function Dimension



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 flexible configure IP address, server and client mode, data bag size etc.

(FC FC

NP3016T-16DI (RS-485) adopts EMC protection design, can work in rugged environment.



E-mail:sales@3onedata.com http://www.3onedata.com





Specification

> > Serial Device Servers

Ethernet port	RS-485/422 port transmit data indicator: TX1~TX16
Standard: 10Base-T, 100Base-TX	RS-485/422 port receive data indicator: RX1~RX16
Protocol: Support TCP, UDP, APR, ICMP and DHCP	Power requirements
Signal: Rx+, Rx-, Tx+, Tx-	Input Voltage: 85~265VAC/DC
Speed: 10/100Mbps	No-load consumption: 8.8W@220VAC
Working: Full-duplex and half duplex	Full-load consumption: 10.1W@220VAC
Working mode: Support TCP Server and Client	Mechanical
Transfer distance: 100m	Shell: IP30 protection, metal shell
Connector: RJ45	Installation: 1U 19" rack mount
RS-485/422 port	Weight: 2500g
RS-485/422 port number: 16	Size (L×W×H): 441.6mm×207.9mm×44.6mm
RS-422 signal: T+(A), T-(B), R+(A), R-(B),GND	Environment limits
RS-485 signal: D+(A), D-(B), GND	Working temperature: -25∼55 °C
Parity bit: None, Even, Odd, Space, Mark	Storage temperature: -30~85°C
Data bit; 5bit, 6bit, 7bit, 8bit	Relative humidity: 5%~95% (non-condensing)
Stop bit: 1bit, 2bit	Standard
Band rate: 300bps~115200bps	EMI: EN 55022 Class A, FCC Part 15
Loading: support 32 nodes loop back	EMS: EN 61000-4-2 (ESD) Level 3,
Transfer distance: 1200m	Shock: IEC 60068-2-27
Connector: 4-bit terminal block	Free fall: IEC 60068-2-32
Protection: class 3 static, 1.5KVAC isolation	Vibration: IEC 60068-2-6
LED Indicator	Warranty
Working statue indicator: RUN	Warranty time: 5 years
Power (PWR)	Certificates
Ethernet port connection statue (Link)	CE, FCC, RoHS, UL508 (pending)

Ordering Information

NP3016T-16DI (RS-485) 16-port RS-485/422 to Ethernet (10M/100M), AC85~265V, wall mounting

Packing List

- 1. NP3016T-16DI(RS-485)×1
- 2. User manual $\times 1$
- 3. Power cable $\times 1$
- 4. CD × 1
- 5. Warranty card \times 1
- 6. Certificate of quality $\times 1$