

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







### ESERV-11T 12T Serial Server

N-Tron Networking Series

# red lipn

#### ▶▶▶ Industrial Ethernet Serial Server

Take control of legacy serial devices with ESERV-11T or ESERV-12T Industrial Ethernet Serial Servers. Setup devices, upgrade firmware and monitor activity with Easy Configuration Manager software. Existing serial devices can be monitored and controlled from your desktop or anywhere on your Ethernet LAN/WAN—even offsite through the Internet. Updates can also be made through Telnet. Heartbeat connectivity keeps the serial server on-line. If connectivity is lost, these servers will attempt to reconnect every five seconds until a connection is regained. Manual rebooting is not required.

#### PRODUCT FEATURES

- Supports Data Rates up to 230.4 Kbps
- Wide -34 to 80°C Temperature Range
- 10 to 58 VDC Input Power Range
- Built-in, Switchable Termination & Bias
- Single or Dual Port Serial Connectivity
- Ethernet Fiber Options

#### **Specifications**

**Serial Technology** 

RS-232 TD, RD, RTS, CTS, DTR, RSR, DTD, GND RS-485 2-Wire Data A(-), Data B(+), GND

RS-422/485 4-Wire TDA(-), TDB(+), RDA(-), RDB(+), GND

Serial Connectors:

ESERV-11T: DB9M or removable terminal block

ESERV-12T: 2 removable terminal blocks

Data Rate up to 230.4 kbps

Network

Serial Memory 8KB per port

Network Memory 4KB

IP Port Address 5300 - Heartbeat and configuration

Setting in TCP mode (paired mode)

8888 - ESERV-1XT Update

Mac Address Table 2k

**Network Communications** 

LAN 10/100 Mbps Auto-Detecting

10BaseT, 100BaseTX, (RJ-45) or

100Base fiber (ST connector)

**Network Physical Layer Standards** 

Ethernet IEEE 802.3 auto detecting & auto MDI/MDX 10BaseT and 100BaseTX

**Protocols** 

TCP, IPv4, UDP ARP, Telnet, HTTP 1.0, ICMP/PING,

DHCP/BOOTP

IP MODE Static, DHCP TCP User Definable

**Configuration Software** 

OS Compatibility Windows 2000, 2003 Server, XP, Vista



**Fiber Optic Technology** 

Type / Wavelength Multi-mode / 1310nm

Output Power -19 to -14dBm Receive Sensitivity ~ -32dBm Cable 62.5 / 125um

Connector ST

Range 1.2 Miles (2km)

Other

Connection Mode
Client Connection

Search

Diagnostics

Firmware Upgrade

Server, Client, VCOM, Paired At Powerup or upon data arrival Serial direct COM and Ethernet

Auto Search or specific IP Display PC IP, ping, test VCOM save test config (text readable)

pgrade Web GUI through Ethernet

Power

Source External Input Voltage 10 to 58 VDC

Power Consumption 4.0 W

Power Connector Removable Terminal Block

Wire Size Accepted 12 to 28 AWG

Mechanical

LED Indicators Serial Port, Ethernet Link, Ready

Switches Reset Button

Dimensions 1.2 x 3.2 x 4.7 in (3.0 x 8.1 x 11.9 cm) Enclosure IP 30 Plastic, 35 mm DIN Mount

Weight 0.33 lbs (149.7 g)

MTBF 132309 hours

MTBF Calc. Method Parts Count Reliability Prediction

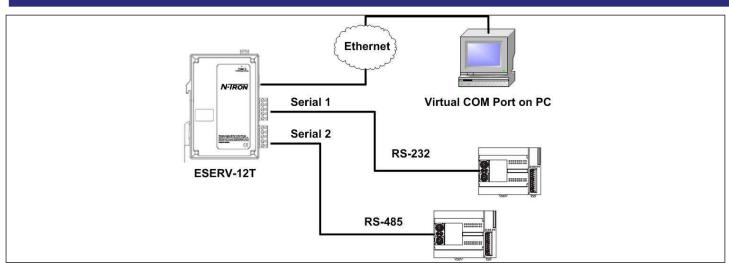
Environmental

Operating Temperature - 34 to 80°C (-29 to 176°F) Storage Temp - 40 to 85°C (-40 to 185°F) Operating Humidity 0 to 95% Non-condensing

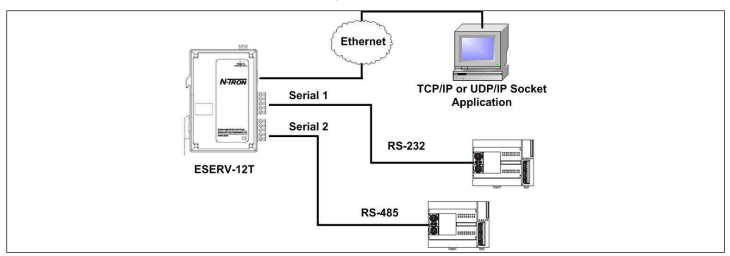
RegulatoryApprovals FCC, CE, UL 508



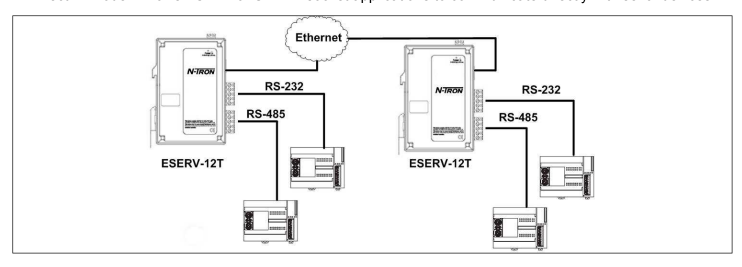
ISO 9001:2008



Virtual COM Mode - Allows a PC to communicate with serial devices through your network as if they were connected to a physical COM port on the PC.



Direct IP Mode - Allows TCP/IP or UDP/IP socket applications to communicate directly with serial devices



# **ESERV-11T**

#### **Ordering Information**

**ESERV-11T** Ethernet to Serial Server with (1)

Serial port (DB9 or TB connector);

(1) Ethernet port (RJ-45)

ESERV-11T-ST Ethernet to Serial Server with (1)

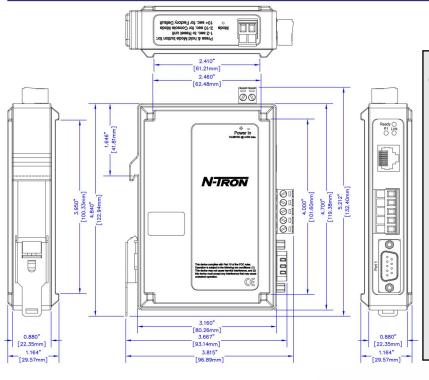
Serial port (DB9 or TB connector);

(1) Ethernet Multimode Fiber port

(ST style connector)

NTPS-24-1.3 N-TRON Power Supply

1.2 Amp @ 24VDC



# **ESERV-12T**

#### **Ordering Information**

**ESERV-12T** Ethernet to Serial Server with

(2) Serial ports (TB connectors);

(1) Ethernet port (RJ-45)

ESERV-12T-ST Ethernet to Serial Server with

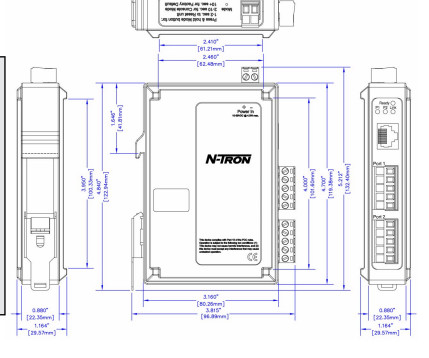
(2) Serial ports (TB connectors);

(1) Ethernet Multimode Fiber port

(ST style connector)

NTPS-24-1.3 N-TRON Power Supply

1.2 Amp @ 24VDC





www.redlion.net

**Americas** sales@redlion.net

asia@redlion.net

**Europe** Middle East Africa europe@redlion.net

+1 (717) 767-6511

visibility that drives productivity. Product brands include Red Lion, N-Tron and Sixnet. With headquarters in York, Pennsylvania, the company has offices across the Americas, Asia-Pacific and Europe. For more information, please visit www.redlion.net. Red Lion is a Spectris company.

As the global experts in communication, monitoring and control for

industrial automation and networking, Red Lion has been delivering