

# ESERV-M12T

Create a seamless communications bridge to legacy Modbus RS-232, RS-422 or RS-485 networks with the ESERV-M12T Modbus Gateways server from N-TRON. The serial ports can be accessed over a LAN or WAN using Direct IP Mode connections. Supporting up to 16 masters and 32 slaves, these products feature autodetecting 10/100 copper and fiber optic options. Easy-to-use software, designed for Windows 2000, 2003 Server, XP and Vista, provides Modbus messaging priority control and allows management through multiple TCP/IP client sessions. Support for serial data rates up to 230 kbps ensures maximum network flexibility. Built for industrial environments, these tough gateways are housed in a slim IP30 DIN rail mountable case. They operate with a range of DC power supply voltages and have pluggable terminal block connectors. An external power supply (sold separately) is required.

#### PRODUCT FEATURES

- Ethernet Enabled Modbus RS-232/422/485
- · Modbus TCP, ASCII, and RTU
- Modbus Flexibility- Serial & Ethernet, Masters & Slaves
- Modbus Messaging Priority Control
- · View Messaging Status in Real Time
- Ethernet Fiber Options
- · Easy Configuration Software

### **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 Connector 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-M12T Update

Mac Address Table 2k

**Network Communications** 

LAN 10/100 Mbps Auto-Detecting

**Network Physical Layer Standards** 

Ethernet IEEE 802.3 auto detecting & auto

MDI/MDX 10BaseT and 100BaseTX

**Protocols** 

TCP, IPv4, 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 Modbus RTU Master/Slave

Modbus ASCII Master/Slave
Serial direct COM and Ethernet

Search Serial direct COM and Ethern Auto Search or specific IP

Diagnostics Display PC IP, ping

save test config (text readable)

Firmware Upgrade 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

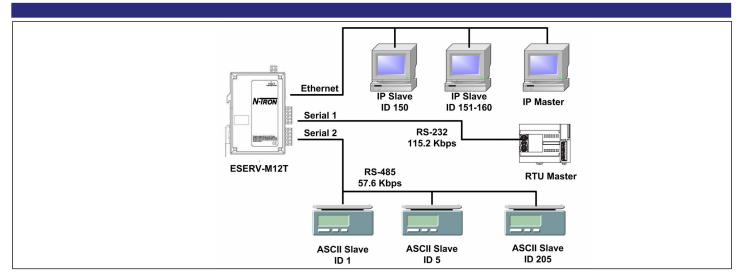
Operating Temperature - 34 to 80°C (-29 to 176°F) Storage Temp - 40 to 85°C (-40 to 185°F) Operating Humidity 0 to 95% Non-condensing

RegulatoryApprovals FCC, CE, UL 508

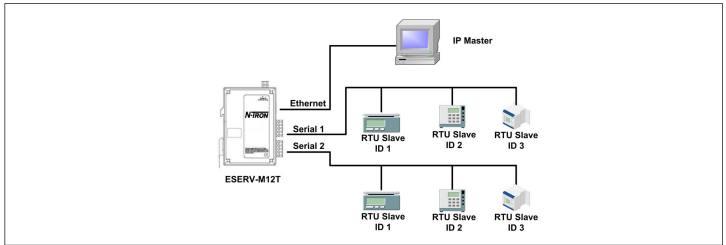


#### QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV

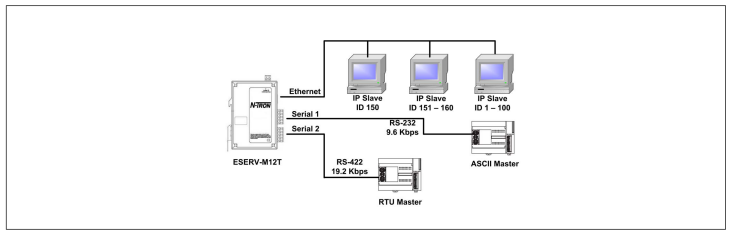
=== ISO 9001:2008 ====



Serial Ethernet Masters - Serial Ethernet Slaves



**Identical Production Lines** 

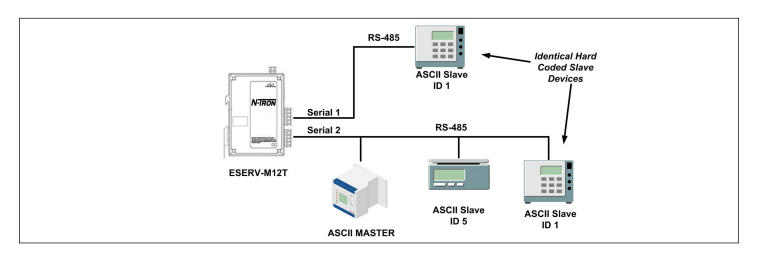


Serial Master - IP Slaves

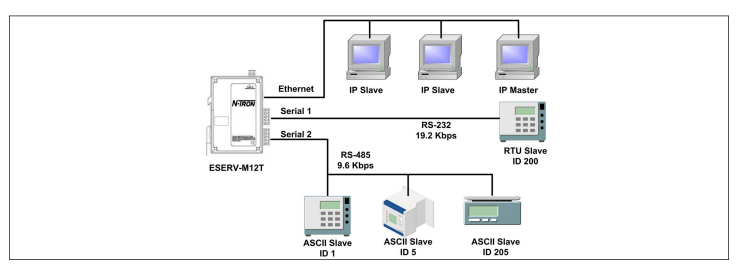


## QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV

== ISO 9001:2008 ===



**Identical Hard Coded Slaves** 

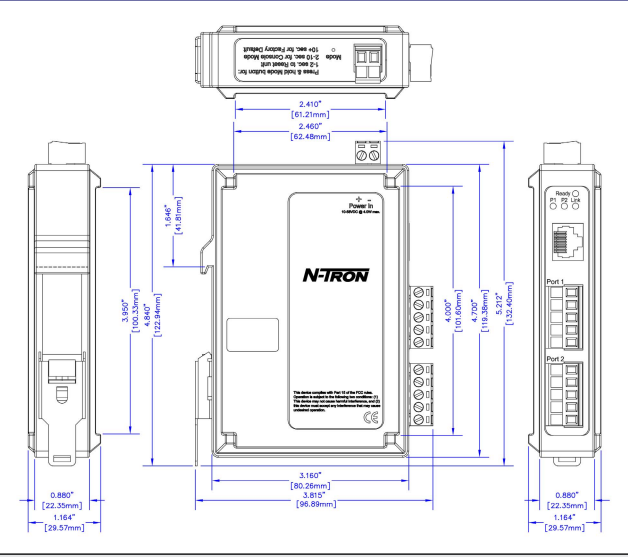


**Ethernet Master with Serial Slaves** 



### QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV

=== ISO 9001:2008 ====



#### **Ordering Information**

ESERV-M12T Modbus Ethernet to Serial Gateway with (2) Serial ports (TB connectors); (1) Ethernet port (RJ-45)

ESERV-M12T-ST Modbus Ethernet to Serial Gateway with (2) Serial ports (TB connectors); (1) Ethernet Multimode

Fiber port (ST style connector)

NTPS-24-1.3 N-Tron Power Supply1.2 Amp @ 24VDC

N-TRON USA & Corporate Headquarters 3101 International Blvd. Building 6 Mobile, AL 36606 • USA Phone +1-251-342-2164

Fax +1-251-342-6353

www.n-tron.com