

1

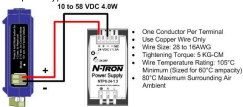
Check for All Required Hardware

- ESERV-M12T module
- ☐ This Quick Start Guide
- □ CD with Modbus Gateway Manager s/w and manuals
- Network Cable(s) (not included)
- □ Serial Cable(s) (not included)
- Power Supply (not included)

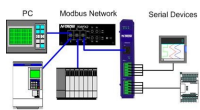
2

Install the Hardware

 Connect a 10 to 58 VDC power supply (Sold separately). 4W for ESERV-M12T



- □ Connect the top RJ45 connector to a network drop using a standard network cable (lower RJ45 is passthrough Ethernet on the model shown below).
- ☐ Connect the serial device(s):
 - RS-232 with DB9: straight-through for DCE device, null modem for DTE device.
 - RS-232/422/485 with terminal blocks: see Appendix D for pin outs.





3

LED Status

| LED | STATUS |
|--------------|---|
| Ready | Blinks if system is operating correctly, once per second normally or three times per second for configuration mode or when reset to factory defaults. |
| Port 1/ | On indicates serial port open, blinks when data present |
| Port 2 E1 | On indicates Ethernet has a link, blinks with data traffic |



Mode Switch

| Hold in Mode switch for | Result |
|-------------------------|----------------------------|
| 0 to 2 seconds | Initiates a Hardware Reset |
| 2 to 10 seconds | Enters Console Mode |
| Over 10 seconds | Reset to Factory Defaults |



Install Modbus Gateway Software

- ☐ Insert the included CD and it should auto start.
- ☐ Follow the prompts to install the Modbus Gateway software. Note: Be sure you have administrative rights & disable firewalls in Windows XP



Setup the Modbus Gateway Software

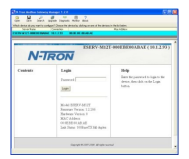
- □ Open the Modbus Gateway Software: click
 Start→Programs→N-TRON → Modbus Gateway
 Manager→Configuration Manager.
- ☐ The Device Discovery page opens.



- NOTE: If the device does not connect, cycle (unplugreplug) the power, then try again to connect.
- ☐ To configure via the network, select Network.
- ☐ If you know the IP address, select "The device is at this address," and type in the IP address.
- ☐ If not, select I don't know the IP address of the device.
- □ Click Connect.

OR...Setup the Web Interface

- ☐ Open a browser and type the IP address of the Modbus Gateway in the Address Bar.
- When the Modbus Gateway is found, the Login window appears.





Login

- Click Login. Password is blank from factory, no password is necessary to operate the ESERV-M12T.
- ☐ The Configuration/General page appears.



820 S. University Blvd., Suite 4 E, Mobile, AL 36609 USA 251.342.2164 www.n-tron.com Copyright, © N-Tron Corp., 2010

Setup Network

- □ I want DHCP is preselected to set up the network using dynamic IP addressing. The Modbus Gateway is set up at the factory to receive an IP assignment from a DHCP Server. If a DHCP Server is not available on your network, it will default to 169.254.102.39.
- ☐ If a DHCP server is not available and the default address does not work on your PC, change your PC network settings to IP Address: 169.254.102.1, Subnet Mask: 255.255.0.0, Default Gateway: 169.254.102.100. If you are not able to use these settings in your installation, refer to the user's manual for directions to change the Modbus Gateway's TCP/IP settings.

Setup Modbus TCP

Modbus TCP Settings:

- Connect to Port identifies TCP port used in TCP client mode. Valid range is 1 to 65535.
- Response timeout is the maximum response time. Valid range is from 1 to 65535.

TCP Server Settings:

- Listen on port identifies TCP port in TCP server mode.
 Valid range is from 1 to 65535.
- Limit the number of connections...Controls the number of simultaneous TCP clients that can be connected.
- "...allow everyone," "...allow specific IP address" & "allow a range of IP addresses" are Connection Filter Mode options, controlling which TCP clients can connect.

Setup Port 1 Serial

- Change the **Description** of the serial port if needed.
- Set the Mode to RS-232, RS 422 (4 wire), RS 485 (2 wire) or RS 485 (4 wire).
- Set the Baud Rate to control the speed of the port. Valid speeds range between 75 and 230,400 bits per second.
- Set Data Bits to control the number of bits in each character. Only 8 bits is valid when the protocol of the device connected to the port is RTU.
- □ Stop Bits controls the number of bits for end of character.
- Parity controls the error checking mode, with options of No Parity, Odd, Even, Mark and Space.



11

Setup Port 1 Modbus

- ☐ Select the **Attached** as **Master** or **Slave**.
- Select the Modbus protocol to be used, either RTU or ASCII.
- As needed, check option boxes for "Enable Modbus broadcast, "Enable OBh Exception" and "Enable serial message buffering."
- Select from 0 to 5 Modbus Serial Retries.
- Enter Milliseconds Modbus Message Timeout, from 1 to 65535.
- □ Enter Milliseconds TX Delay, from 1 to 65535.
- ☐ Set up "Port 2 Modbus" the same, only if it has a Port 2.

14

Setup Modbus Priority

- Only use this screen if Modbus Priority is to be set.
- Enter up to five different priorities, based on Originating IP Address, Modbus ID, Modbus Function Code, or a combination of these.
- IP Address sets a static IP address for the Modbus gateway.
- ☐ Modbus ID has a valid range from 1 to 255.
- ☐ Function Code has a valid range from 1 to 99.

12

Setup Port 1 ID Remap

- Only use this screen if Modbus Slave IDs are to be remapped.
- On each line select a range of serial ports to remap. In the 1st box enter the first serial port of the range to remap From. Valid port IDs range from 1 to 255.
- □ 2nd box enter the last serial port of the range to remap.
- □ 3rd box enter starting ID of the range to remap **To**.
- ☐ The 4th box auto fills based on ranges entered in the first three columns.
- ☐ Set up "Port 2 Remap" the same, only if it has a Port 2.

15

Save and Logout

- ☐ If you have completed the configuration, click Save to save the configuration to the serial server.
- ☐ To Logout, click the Logout button.

16

To Test and Verify Operation

- ☐ The primary check for correct operation is the device LEDs. See Section 3 this document for more information.
- For advanced information, see the Modbus Configuration Manager menu, at the top of Modbus Gateway Manager screen.
- Select Diagnostic for a check of communications status with attached ESERV-M12T device, and then select the device for which the communications check is desired.
- A report of reply times and ping statistics is generated and can be saved.
- Select Monitor to review activity logs of attached ESERV-M12T devices, then select the device for which logged information is needed
- Logged information includes Time, Source & Destination, Type of event, Subscriber ID, Data collected, and Information the Modbus Gateway Manager program has gathered since current login of the affected device.

Setup Modbus ID Routing

- Only use this screen if Modbus Slave IDs are to be rerouted.
- On each line select the range of IDs to re-route. In the 1st box enter the starting ID. Valid IDs range from 1 to 255.
- □ 2nd box enter the last **ID** of the range to re-route.
- 3rd box enter the IP Address or Port that has slave devices attached.
- The 4th box shows the IP address of the slave device, if an IP address is chosen in the third box.

820 S. University Blvd., Suite 4 E, Mobile, AL 36609 USA 251.342.2164 www.n-tron.com Copyright, © N-Tron Corp., 2010

13