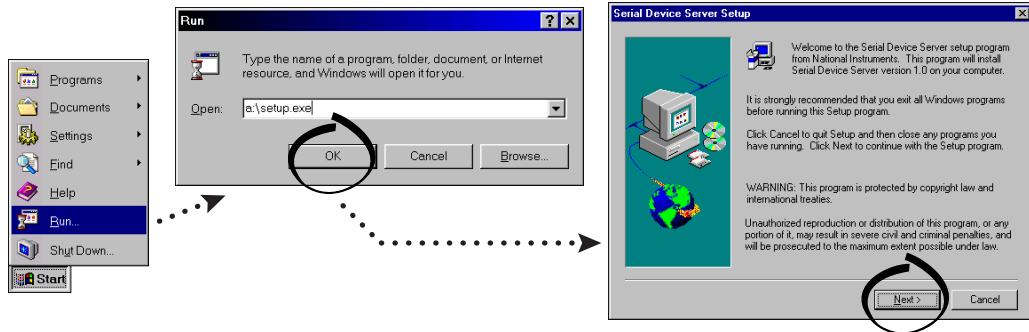


GETTING STARTED

Serial Device Server Installation for Windows NT

1

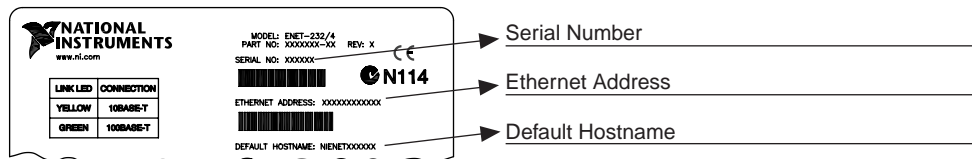
Insert disk 1 and run the NI Serial Server Software Setup program.



2

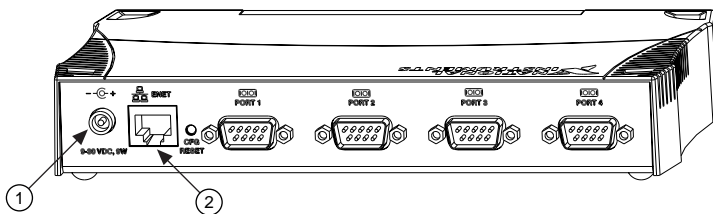
Record the following information from the baseplate label here:

This information helps identify this device on the network.



3

Connect power and Ethernet cables.

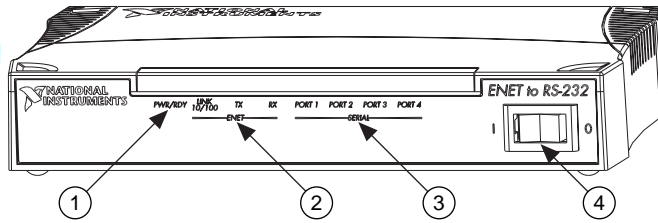


Key

- 1 Power Connection
- 2 Ethernet Connection

4

Power on serial device server.



Key

- 1 PWR/RDY LED
- 2 Ethernet LEDs
- 3 Serial Port LEDs
- 4 Power Switch

5

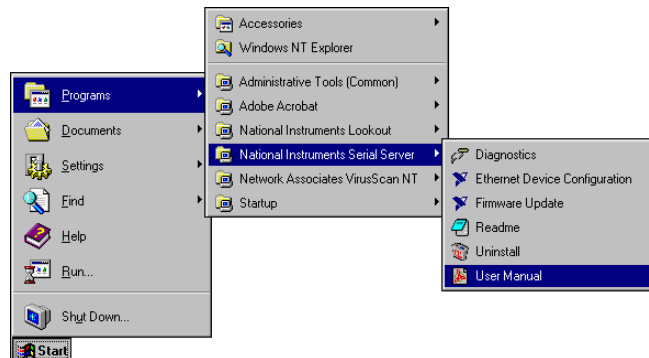
Wait up to 90 seconds and observe PWR/RDY LED.

Steady yellow»Device was automatically configured. Go to Step 6.

Steady red»Contact National Instruments.

Slow blinking pattern»See online user manual»Appendix B, *PWR/RDY LED Signaling*, and contact National Instruments.

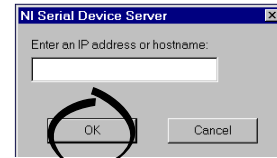
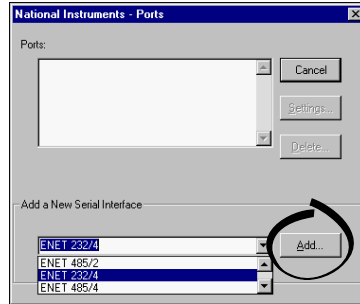
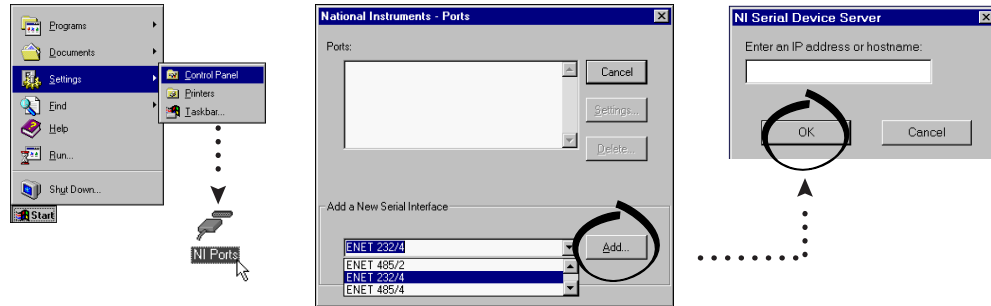
Continues flickering rapidly»See online user manual»Chapter 3, *Ethernet Configuration*, to manually configure your device.



6

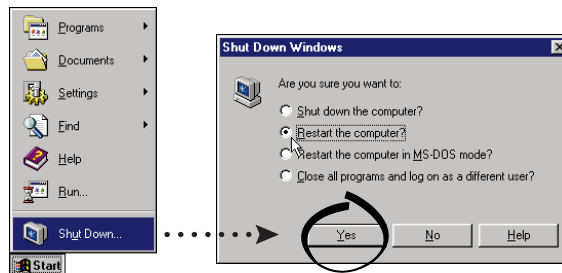
Configure the NI Serial server software.

Open NI Ports utility and select your serial device server model from the pull-down. Enter the default hostname if your device was automatically configured. Otherwise, use the IP address assigned with the NI Ethernet Device Configuration utility.



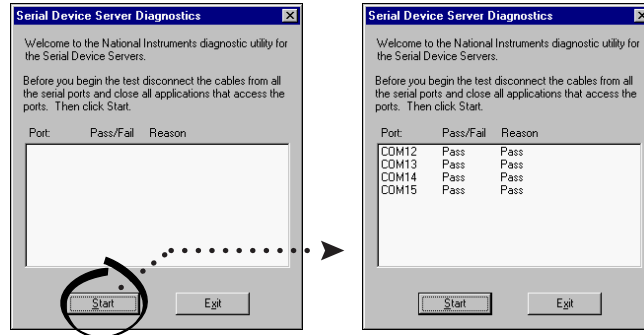
7

Remove disk and restart computer.



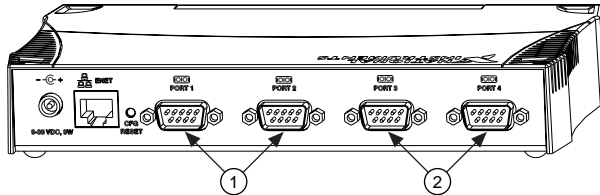
8

Verify the installation.



9

Connect serial devices to serial ports.



Key

- 1 Serial Ports 1 and 2
- 2 Serial Ports 3 and 4
(on 4-port models only)



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