

NetTool[™] Series II Inline Network Tester

Getting Started Guide

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Fluke Networks PO Box 777 Everett, WA 98206-0777 USA

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NetTool Series II Inline Network Tester

About This Guide

We know that you want to begin using your new NetTool Series II Inline Network Tester right away. This guide provides basic information to help you do just that.

The first section acquaints you with the features of your NetTool Series II Inline Network Tester (hereafter referred to as the tester) and provides quick, easy-to-follow instructions for setting it up. Later sections step you though the basics of connecting the tester, running tests, and viewing results.

For detailed instructions on using your tester, see the *Users Manual*, which is located on the CD that came with your purchase. And, for the latest news, troubleshooting tips, and service information about your tester, go to **www.flukenetworks.com**.

NetTool Product Features

Your NetTool tester enables you to diagnose common Layer 1 – 7 problems, giving you total visibility into your network. Specifically, you can:

- Troubleshoot cable problems
- "Listen" to network traffic and gather information about PC and link configurations, network health, and key devices
- Verify connectivity to network devices (PCs, routers, servers, and printers)
- Verify service and monitor call quality on Voice over IP (VoIP) links
- Detect and measure Power over Ethernet (PoE) voltage and current for both power-supplying equipment (PSE) and powered-devices (PDs).

A problem log helps you keep track of all problems detected—from the physical layer to application layer—in a concise, readable manner.

Registering Your NetTool Tester

Please take the time to register your tester. Registration offers you access to support, training, software, and product updates.

Go to the Fluke Networks website at http://www.flukenetworks.com. Click the Register link and follow the instructions to log in and register your tester online.

Safety and Operational Information

To operate your tester safely, observe the usage and disposal warnings represented by the symbols that are found on your tester. The meanings of these symbols are given in the following table.

International Electrical Symbols

\triangle	Warning or Caution: Risk of damage or destruction to equipment or software.
⊗	This equipment not for connection to public communications networks, such as active telephone systems.
X	Do not put products containing circuit boards into the garbage. Dispose of circuits boards in accordance with local regulations.

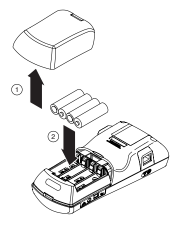
Power Supply

To supply power to your tester, you can use batteries, the optional AC Adapter, or PoE.

Using the Batteries and AC Adapter

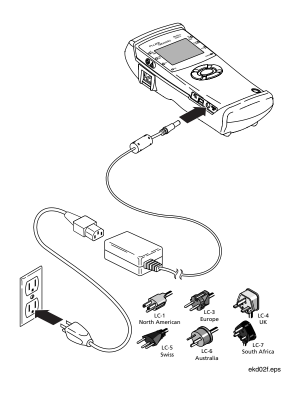
The tester uses four alkaline batteries (supplied) or four rechargeable NiMH batteries (optional).

To install the batteries, remove the yellow boot to access the battery compartment. Open the door and insert the batteries, as shown in the following illustration:



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To use AC power, connect the AC adapter to the tester as shown in the following diagram:

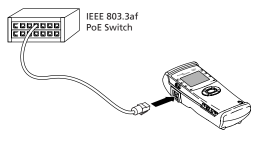


Using PoE Power

If the tester is connected to PSE and has negotiated power from the device, it uses power supplied by the PSE.

Note

You must use the left RJ-45 jack to connect the tester to a PoE switch.

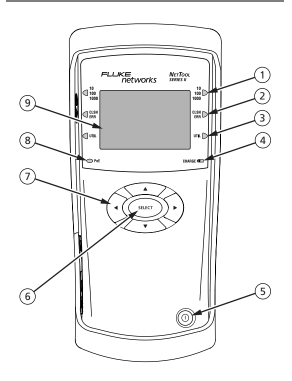


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The tester first attempts to pass PoE power through to a PD. If such a device is not attached, the tester draws power from the attached PoE switch.

The **PoE** LED lights blue to indicate that power is being drawn from the PSE or that PoE power is being drawn inline.

Front View



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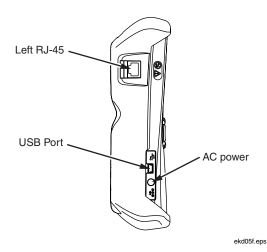
Front Panel Buttons and LEDs

Item Number	Function		
<u>(1)</u>	Link LED for the left and right RJs		
	White: 1000 MB connection.		
	Blue: 100 MB connection.		
	Green: 10 MB connection.		
2	Collision/Error LED for the left and right RJs		
	Yellow: collisions are occurring.		
	Red: errors are being detected.		
(3)	Utilization LED for the left and right RJs		
3)	Green: utilization levels are below 50 %.		
	 Yellow: utilization levels are between 50 % and 90 %. 		
	Red: utilization levels are higher than 90 %.		

Front Panel Buttons and LEDs (cont)

Item Number	Function		
\bigcirc	CHARGE LED		
	 Steady green: batteries are fully charged, and the tester is plugged into external power. 		
	Blinking green: batteries are more than 50 % full and charging.		
	Blinking orange: batteries are less than 50 % full and charging.		
5	Power button: press and hold to turn on the tester.		
6	SELECT button: press to select a menu option.		
7	Navigation keys: press to scroll to menu options and navigate the menu system.		
8	PoE LED: Lights steady blue when the tester is connected to and drawing power from a PSE or when PoE is being detected inline.		
9	LCD: Backlit graphical LCD displays menus, test results, and connection diagrams.		

Left Side View



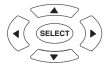
Left RJ-45: Use the left RJ-45 jack for a single-ended connection (that is, when connecting the tester directly to a cable, a PC, an IP phone, wall drop, or a network device). Use both jacks only when using the built-in wiremap function or for an inline connection (that is, when connecting the tester between two devices, such as a hub and PC).

USB: Use to connect the tester to a PC to enable software options, to update it with the latest software, and to download PING catalogs, reports, and screen shots.

AC power: Use to connect the tester to the optional AC adapter.

Navigation Buttons

The navigation keys encircle the **SELECT** key. These keys control the on-screen cursor and enable you to navigate through the menu system.



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Scrolling

To scroll through a menu, press the Up ▲ and Down ▼ arrow keys. When the desired item is highlighted, press **SELECT**.

Paging Up and Down

If a menu has several pages, press the Left ◀ arrow key to display the preceding page or the Right arrow key ▶ to advance to the next page.

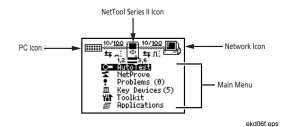
Closing the Current Screen

To close the current screen, press the Up arrow ▲ key to move the cursor to the 🄀 (located in the top right corner) and then press **SELECT**.

Accessing Configuration Screens

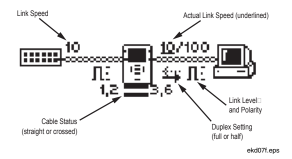
Menus

After AutoTest runs, the top-level screen is displayed:



Network Diagram

The network diagram at the top of the screen provides at-a-glance information about the connection.



The icons represent the connected devices:

- The NetTool icon is located in the center of the diagram. Select this icon to access the tester's configuration screens.
- The Network and PC icons appear to the left or right of the NetTool icon, depending on how you connected the cable. You can select these icons to drill down and obtain detailed information about the device and/or network.

The network symbols provide link and cabling information, as described in the following table.

Legend for the Network Diagram

E Connected device (PC, printer, IP phone)	Normal level, normal polarity	
NetTool tester	Normal level, reverse polarity	
■ Network	Low level, normal polarity	
Full duplex	ڀ⁻ Low level, reverse polarity.	
Half duplex		
S traight cable	#UTI-# Automatic	
Crossed cable	MDI-X connection	

Main Menu

The Main menu is located under the connection diagram. From this menu, you can select the following:

- AutoTest: automatically analyzes the connection at the RJ-45 jacks and displays results.
- NetProve: automatically proves Ping and Application connectivity to servers and key devices. Indicates pass/fail based on ping and TCP port response times.
- Problems: displays the Problem log, which alerts you to problems detected, such as errors, duplex mismatches, and duplicate IP addresses.
- Key Devices: displays all key devices and categorizes them by type (for example, servers, routers, printers).
- Toolkit: contains a group of support tools, such as Health, Protocols, Ping, and Reporter that help you troubleshoot and document your network.
- Applications: contains additional applications (if installed), such as VoIP and Security.

Setting User Preferences

You may need to change some of the default configuration settings so that your tester fits your particular work environment and testing situations.

From the Main menu:

- Select the NetTool icon to access the NetTool menu.
- 2. Select **Settings** to view these options:
 - Feet/Meters: select the desired unit of measurement for tests.
 - Power Auto Off: select to turn the tester off after 10 minutes of inactivity.
 - NiMH Charging Enabled: select to enable charging of NiMH batteries (when installed).
 - Set Time/Set Date: Press ▲ ▼ to change a number; press ◀ ▶ to move the cursor to the next position. After the desired time/date is displayed, press SELECT to save.
 - Restore Defaults: press SELECT to restore all of the tester's factory default settings.

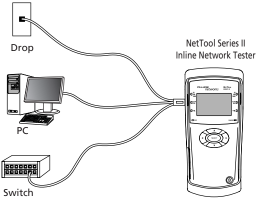
Connecting the Tester

The tester has two RJ-45 jacks, one on each side. For a single-ended connection, plug one end of a cable into the left jack and the other end directly into a wall plate to check a network drop or into a device such as PC, hub, or switch.

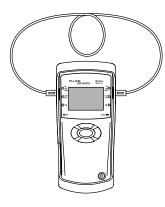
For an inline connection, use both jacks to plug the tester between two devices, such as a hub and a PC. Plug the left RJ into the switch and the right RJ into the PC or client device.

Single-Ended Connections

For a single-ended connection, connect the deviceunder-test to the tester's left RJ-45 jack.



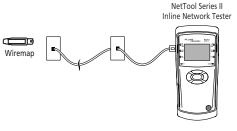
Patch Cable Test



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Wiremap

When both ends of a cable cannot be connected to the tester (for example, if one end is in a wiring closet), connect a wiremap adapter to the far end:

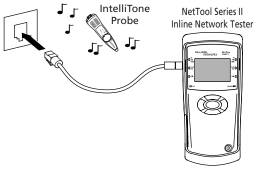


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Toner

Note

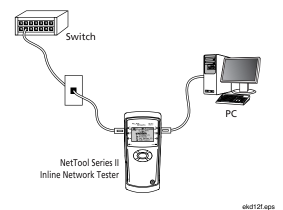
To access the **Toner** menu, click (the NetTool icon).



Inline Connection

Note

Use the left RJ to connect the tester to the network and the right RJ to connect to a PC or phone.



AutoTest

When you run AutoTest, the tester searches the RJ-45 connections to determine what it is connected to and then displays results.

To run AutoTest:

- Connect the NetTool tester as shown in one of the network diagrams presented earlier.
- 2. Turn on the tester.

The AutoTest screen is displayed:



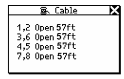
ahn13s.bmp

- 3. If a device is connected, turn it on.
- 4. Press SELECT to start AutoTest.

Cable Test Results

After AutoTest ends, select the Spool icon **3**. Then, press **SELECT**.

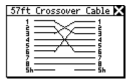
The **Cable** screen displays the length of the cable and indicates whether any opens, shorts, or split pairs are detected.



afq32s.bmp

Wiremap Test Results

Cable length and pin configurations are displayed, enabling you to verify that individual wires are properly connected and that no opens or shorts are present:



afq34s.bmp

Service Identification Test Results

After AutoTest ends, the tester displays the type of service that is active on the jack:

- IIITelco
- Ethernet
- No Response: the tester detects the device but the device is not responding

Device and Network Test Results

After AutoTest completes, select the PC icon **t** to find out about the PC device:



afg16s.bmp

From the **Station** menu, you can obtain critical information that can help you verify whether the device is configured correctly and can communicate properly with the network.

Select the Network icon III to obtain information about the network:



ahn200s.bmp

This **Network** menu provides details about the link and information about the health of frames. You can use this information to troubleshoot network-related problems.

NetTool Connect

NetTool Connect is a software utility that is located on the CD-ROM that is packaged with NetTool. This program enables you to do the following:

- Install software updates on your NetTool tester
- Download the tester's screen captures to your PC
- Download, edit, store, and upload NetProve catalogs
- Generate HTML or PDF reports from either live or saved test data.

Install NetTool Connect. Then, select **Help** for instructions on how to use the program.

Updating the Software

From time to time, updates to NetTool software are released. To determine what version is currently installed on your tester:

Select the NetTool icon .

2 Select About NetTool

To find out whether a more recent software version is available, go to www.flukenetworks.com. Find the NetTool product and then click the software link.

If a newer software version is listed, follow the instructions to download the file to your PC. Use the supplied USB cable to connect the tester to your PC.

Note

To transfer software update files to your tester, you must have NetTool Connect installed on your PC. You can find this software on the CD that came with your purchase.

Contacting Fluke Networks



www.flukenetworks.com



support@flukenetworks.com



+1-425-446-4519

Australia: 61 (2) 8850-3333 or 61(3) 9329 0244

Beijing: 86 (10) 6512-3435

Brazil: 11 3044 1277

Canada: 1-800-363-5853

• Europe: +44-(0) 1923 281 300

Hong Kong: 852 2721-3228Japan: 03-3434-0510

Korea: 82 2 539-6311

Singapore: 65 6799-5566

Taiwan: (886) 2-227-83199

USA: 1-800-283-5853

• Anywhere in the world: +1-425-446-4519

Visit our website for a complete list of phone numbers.