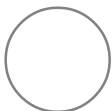
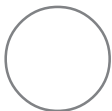
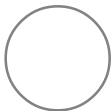


NetTool™

NetTool™ Connectivity Tester - *Don't make a move without it.*

- Conclusively identifies a jack as Ethernet, Phone, Token Ring or inactive.
- Helps frontline network technicians quickly verify and troubleshoot desktop-to-network connectivity.
- Resolves complex PC network configuration issues such as IP address, default gateway, and email and web servers. Also shows key network resources used by that PC such as servers, routers and printers.
- Checks link pulse for speed, polarity, duplex, level information and receive pair.
- Includes a Problem Log that concisely lists problems detected on the PC and network such as addressing issues, email and web problems.
- Simultaneously monitors network health (frames sent, utilization, broadcasts, errors, collisions) for full-duplex connections, with individual counts for both the desktop and the network conversations.
- Shows protocol mismatches between the PC and the network, and identifies unwanted protocols that waste valuable bandwidth.
- Includes cable-testing capability, eliminating the need for a separate cable tester.



Whether you're a network technician or a PC technician on the Help Desk, you know what a challenge it can be to resolve a troublesome desktop-to-network connectivity problem. Fluke takes on that challenge with the new NetTool Connectivity Tester. NetTool combines cable, network, and PC configuration testing in one palm-sized tool, so you'll have everything you need to quickly resolve even the toughest connectivity problem.

Minimum training time, maximum productivity.

NetTool is so easy to use that even inexperienced technicians can get up to speed quickly, with very little training. And it's priced so every technician can have one. By reducing the time and expense associated with troubleshooting PC connectivity problems, NetTool dramatically increases technician productivity.

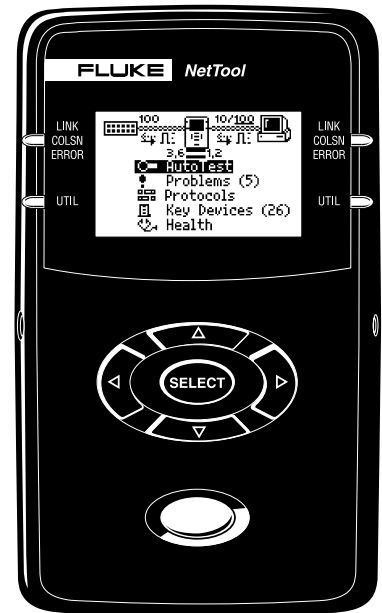
Inline functionality reduces testing time and frustration.

NetTool's unique inline functionality allows users to eavesdrop on the complex PC-to-hub link pulse negotiation process, so they no longer have to depend upon difficult-to-understand PC/Switch configuration screens to resolve link connectivity issues.

Standard and Inline models to match your testing needs.

The NetTool Standard tester provides single-ended testing of cable and desktop-to-network connectivity. It shows when a network drop is hot and identifies the service and the device on the other end. It also shows speed and duplex settings and checks the health of frames being sent. (Note: the standard unit comes with a 50-use trial of the Inline Option).

The NetTool Inline tester is a must for network and PC technicians who install or troubleshoot networked PCs. It comes with the inline functionality mentioned above in addition to all the capabilities of the standard tester.



**The Network Connectivity Tester
for everywhere, every day.**

FREE Holster with registration

Register your NetTool tester and receive a FREE personalized holster. Durable, soft case protects NetTool, allows you to hang-up or wear it on your belt and identifies ownership. Product registration also gives you Silver Priority Support member status with 90 days of FREE technical support. Go for the Gold annual membership and you'll receive priority technical support, next day exchange and discounts on NetTool options and accessories.



Specifications

Media Access	10BASE-T and 100BASE-TX
Identifies	10BASE-T, 100BASE-TX (Full or half-duplex), Token Ring (4/16 Mbps), Phone* (tip and ring pins)
Cable Tests	Wiremap, cable length, opens, shorts, and split pairs. Accuracy: $\pm 10\%$ for Cat 5 cable
Ports	Shielded Hub/NIC connector (RJ-45). Serial port - customized 2.5mm "stereo" input jack
Interface	Push button navigation of icon/menu-driven view
Power	Removable alkaline batteries, optional rechargeable NiMH batteries or optional A/C adapter. Approximately 20 hours continuous use with 4 alkaline batteries.
Dimensions	12.5 cm x 7.8 cm x 4.3 cm (5 in x 3 in x 1.7 in)
Weight	210 g (.46 lbs.)
Warranty	One year. (Extended warranty available)
LED Indicators	(4) 2 on each side (Link, Utilization, Collision, and Error)

* NetTool can detect telephone signals. However, it is not designed to be used on public telephone networks.

Ordering Information

Model Name	Description
NT	NetTool Standard
NT-IL	NetTool Inline

NetTool Standard and Inline models include: NetTool Tester, serial cable, four AA batteries, wiremap adapter, quick reference guide, and CD-ROM containing users manual, quick reference guide and NetTool Blaster update utility software.

Options and Accessories

Model Name	Description
NT-IL-OPT	NetTool Inline Option Only (Turns an NT into an NT-IL)
GOLD-NT	NetTool Gold Priority Support
NT-AC-ADAPT	NetTool AC Power Adapter
NT-BATT-CHG	NetTool 1.25 AMP Battery Charger
BATT-AA-NIMH	AA Rechargeable Battery Pack

Fluke Networks, Inc.
P.O. Box 9090, Everett, WA USA 98206

Fluke Europe B.V.
P.O. Box 1186, 5602 BD
Eindhoven, The Netherlands

For more information call:
U.S.A. (800) 443-5853 or Fax (425) 356-5116
Europe/M-East (31 40) 2 678 200 or Fax (31 40) 2 678 222
Canada (800) 36-FLUKE or Fax (905) 890-6866
Other countries (425) 356-5500 or Fax (425) 356-5116
E-mail: fluke-info@tc.fluke.com
Web access: <http://www.flukenetworks.com>

©2000 Fluke Networks, Inc. All rights reserved.
Printed in U.S.A. 4/00 1570552 D-ENG-N Rev. A