

Network MultiMeter Quick Reference Guide

Welcome

Thank you for purchasing Fluke Networks LinkRunner! This office-to-network testing tool enables you to guickly check the network, test a cable, or ping.

LinkRunner™

Reaister Now!

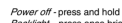
Register LinkRunner and get a free holster. Go to www.flukenetworks.com\register and enter your name and password (existing customer). Create a new account if it is your first time. You can also register by sending e-mail to support@flukenetworks.com.

What's in the box?	Part No.
LinkRunner	1664475
Quick Reference Guide	1664343
Batteries (installed)	see Accessorie
Wiremap Adapter	see Accessorie

PN 1664343 March 2002 Rev. 3, 4/04 Fluke Networks P.O. Box 777 © 2002-2004 Fluke Networks. All rights reserved. Printed in China. All product names are trade-Everett, WA 98206-0777 marks of their respective companies

Description

- 1. B.I-45 | AN port
- 2. R.J-45 MAP port (cable testing) 3. Selection buttons
- Left Highlight Right - Action 4. Power Button



Backlight - press once briefly

Count on LinkRunner for Answers!

First connect an RJ-45 cable from the network hub or wall plate to the LinkRunner LAN port. Check the following list of questions and associated answers to see how LinkRunner can help you get the job done.

Common Questions

- Is this an active Ethernet port?
- Can I ping?
- Is this cable good?
- Is this cable good end-to-end?
- Where does this cable go?
- Is the PC NIC OK?

Is this an active Ethernet port?

(1)(2)

5. Batteries (2) AA

6. Link indicator light

- 1. Activity indicator
- 2. Cable/Link Status:
- Straight patch □ Crossover patch
- ::x: Unknown patch (Auto-MDIX port on hub or switch)
- :__! Link Level (displays when low) 3. Advertised
- speed/duplex 4. Actual link speed/duplex

5. Softkevs (correspond to I /R selection buttons) Battery Low Indicator: displays when low.

10/100 HDX/FDX

6. Network utilization

Can I ping?



Press PING to ping.

In DHCP network environments

DNS server

User-defined device (most recently selected)

Ping Results

- Device icons are arranged based on their position relative to the router.
- Can Non-responding device icons appear dimmed.
- Ping frames sent/received display below each icon.
- The DHCP-acquired In LinkRunner IP address displays above the softkeys.
- Press Q to see details (Round Trip Time).



- Round Trip Time displays below the IP address (milliseconds).
- Press x to stop pinging.

Note: The DNS server is pinged only in DHCP mode.

figuration



Is this cable good?

- Plug a cable into the LAN port.
- · All four pairs are 189 ft.



ndicates a problem cable and details display below.

II Good Split

{|Open (wiremap or cable ID)

Is this cable good end-to-end?

- Patch cable connect both cable ends to LinkBunner (LAN and MAP port).
- Long Cable connect one end to the LAN port and the other end to either the wiremap adapter or to a cable



@----/!\-----1,2 3,6 4,5 7.8

- A good cable generates this information: All four pairs are good. The cable length is 253 ft. The cable is a straight cable.
- / indicates a problem cable and details display below.

Where does this cable go?

- Plug the cable into LinkRunner's LAN port.
- Press 🎵 to start the cable locate function.



- Check the hub for a blinking port
- light or scan the cable at the far end with the optional toner receiver. • Press x to stop.
- Cable ID use the optional Cable ID kit (#1-8) and
- connect it to the cable far end to map cable runs. The cable identifier is 6.
- □ <u>—</u> 6 248 ft This cable run is 248 ft
 - It is a straight cable.

Is the PC NIC OK?

17/⊞ [□ 3

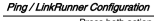
• If the network is OK, test the PC NIC card by connecting LinkRunner to it. If you get link, the NIC is good



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET







Press both action buttons simultaneously to access configuration (Ping PING

or LinkRunner

□

). If no cable is connected, press to access Configuration.

Ping Configuration DHCP (7) IP ⇔⊘ ▼

LINKRUNNER

 Press [PING=3] to configure IP addresses for pinging. Press ▼ to highlight an

DHCP on/off

Note: manual IP address configuration changes will be ignored until you turn off DHCP.

User-defined IP Addresses

□ - press □ conter user-defined IP addresses

(up to 4 common IP address ping targets). • Press ▼□ to cycle through ping targets 0 - 4. Target 0 means you don't want to ping a target.

010.020.110.145 ▼ [IP ±.×.×.× Press ▼ to access IP editing then press P: 2-x-x- to begin editing the selected target.

Entering an IP Address each digit. Press to advance. 010.196.196.157 Press x to exit. ► IP▲

Note: Invalid addresses revert to the previous value (class D. E. 0.0.0.0, or 255.255.255.255).

Manual IP Configuration

010.010.010.1 255.x.x.x 255.000.000.000 010.010.010.00 ©×-×-×

008.168.113.201

010.168.113.002

@▲

255 - - - 255 255 000 00

LinkRunner IP address 255.x.x.x Subnet Mask

Default Router · Press the right selection button

Configuration.

address:

to begin editing an address.

• Press x to then PING .

• Press ro access IP

LinkRunner

Unpowered

Device

Telco

- From the Ping/LinkRunner Configuration Configuration screen, press □□□ LinkRunner Configura-MAC00-C0-17-B4-00-34 ▼ ft/m
 - Displayed are the LinkRunner MAC address and version. Press ft/m to select feet or
 - Press x to exit.

meters

Other Features and Functions

Token Ring No DHCP Server found

Auto-off: unit powers off after 5 minutes of inactivity (auto-off disabled during ping or cable locate tasks). Restore Factory Defaults: press power button as you

press both selection buttons. Ping Responder: In ping mode LinkRunner responds to pings from other devices.

Duplicate IP addresses found



Trimming the Wiremap Circuit

Periodically trim the wiremap circuit to help ensure accurate wiremap results:

1. Turn off LinkRunner and disconnect any cable that may be attached.

CAUTION

If you perform this procedure with a cable attached, LinkRunner will not work properly.

- Hold down the right button, turn on LinkRunner, then wait until > appears momentarily in the center of the screen before you release the right button.
- 3. Turn off LinkRunner and connect a known good patch cable from the LAN port to the MAP port.
- 4. Hold down the left button, turn on LinkRunner, then wait until appears momentarily in the center of the screen before you release the left button.

The LinkRunner wiremap circuit is now trimmed.

Help (1) Technical Assistance Center

Have a question about using LinkRunner? Contact the Technical Assistance Center at one of the numbers

listed or e-mail: support@flukenetworks.com. 1-800-283-5853

at http://kb.flukenetworks.com.

1-800-363-5853

+81-3-3434-0181 +86-10-6512-3435 +44-1923-281-300 +65-6-738-5655 Singapore

+1-425-446-4519

You can also visit the Fluke Networks Knowledge Base

Accessories

Anvwhere

Buy LinkRunner accessories or other network test products by contacting a Fluke Networks representative or send e-mail to: sales@flukenetworks.com. For more information go to

www.flukenetworks.com/linkrunner. Accessories Part No. Cable ID Kit (IDs 1-8) 1665935 1668377 Clip Set Toner Receiver 1667985 1668404 Wireman Adapter (ID #0) Rechargeable Batteries 1572184 1572191 Battery Charger RJ-45 Coupler 1668361

Cleaning ↑ Caution

If the equipment is used in a manner not

specified by the manufacturer, the protection provided by the equipment may be

impaired

Warranty LinkRunner carries a one-year warranty.

Find out more at www.flukenetworks.com/linkrunner.

Clean unit with a damp cloth.

10 °C to 30 °C (50 °F to 86 °F) with 95 %

relative humidity maximum Altitude: 2000 m (6562 ft)

Symbols

Environmental

Specifications

CAUTION, refer to this documentation



Not intended to be connected to telecommunication

Canadian Standards Association certified to Canadian and US standards



Meets C-Tick EMC standard



Conforms to European Union Directives Pollution Degree 2