

EASYCHECK 900 LAN AND CABLE TESTER



EASYCHECK 900 LAN AND CABLE TESTER





This innovative LAN and Cable Tester is the perfect tool to assist you with your LAN and wiring endeavours. Using this tool you will rapidly identify continuity problems such as shorts, open wires, reversed pairs, crossed pairs and miswiring. Resolving LAN problems is simple using the easy to use PING, DHCP and Net Scan tests.

Supports 10M/100M/1000M

EASYCHECK 900 LAN AND CABLE TESTER KEY FEATURES

- >> Handheld, Economical, easy-to-use
- >> Cable length test and wire map test
- >> Generates tone levels for Cable tracing
- >> Ping function verifies connectivity to network devices
- >> Supporting DHCP to obtain network information
- >> Identifies hubs, NICs or auto MDI/MDI-x devices
- >> Blinks link indicator to identify ports on hubs or router
- >> Net Scan
- >> Optional Tone Tracer

SPECIFICATION

EasyCheck 900 Tester

Support 10M/100M/1000M RJ45.

Identifies speeds 10 M/100 M/1000M, duplex mode full or half. Simultaneously Pings three devices at once: a target, a router and a DNS server

Displays length measurement for each pair in feet or meters Full cable tests with display of PASS, wiremap, and faults for opens, shorts, miswires, and split pairs,

Cable Types: shielded or unshielded, Cat5E, Cat5, Cat4, Cat3
Minimum cable length for testing for split pairs: 1 meter (3 feet)
Minimum cable length for single-ended cable test: 1.25 meter (4 feet)
Length measurement range (CAT5/6): 0 to 457 meters (0 to 1500 feet)
Display MAC address and IP address on Net Scan test

General Features

128 x 64 Dot Matrix LCD with backlight Battery Life:

2.5 years Standby

50 hours Cable testing and no backlight

15 hours Network testing and no backlight

Accessories Included

EasyCheck 900 Kit	EasyCheck 900 Standard Unit
8 x Remote Responder	1 x Remote Responder
1 x Tone Tracer	2 x RJ45 Crocodile Lead
2 x RJ45 Crocodile Lead	2 x RJ11 to RJ11 Lead
2 x RJ11 to RJ11 Lead	User Guide
User Guide	Soft Carry Case
Soft Carry Case	

Fax: +44 (0)1923 888359

Email: info@vonaq.com

www.vonaq.com