NETWORK CABLE TESTER

NF-8108



Attention:

- 1.Don't connect high voltage lines to avoid burning out the machine.
- 2.Don't connect telephone cable into RJ45 Port.
- 3. Put into the right place to avoid hurting others, because of the sharp part.
- 4. Read the user manual before use it.

Technical indexes:

NF-8108/NF8108-M	Transmitter specifications
Indictor	LCD 53x25mm
Max.distance of cable map	1000m
Max.working current	≤70mA
Compatible connectors	Rj45
Function selection	3 position buttons&1 power switch
Faults LCD display	LCD Screen
Voltage protection	AC 60V/DC 42V
Low battery display	LCD (6.5V)
Battery type	DC 4x1.5V
Dimension (LxWxD)	184x84x46mm
NF8108 Remote uni	t specifications
Compatible connectors	RJ45
Dimension (LxWxD)	78x33x22mm

Applications Include:

- 1. Checks errors in network cable.
- Dynamically calibrates cable length and makes length measurement as accurate as 98%.
- 3. Memory function for calibration data.
- 4. Portable unit with long battery life (50 hours).
- 5. Automatically time-delay shut off.

Benefits:

- 1. Verify RJ45 cables & length measurement.
- 2. Light weight, easy to handle.
- 3. Includes 8 Remote identifiers (NF8108-M).

Standard carton:

Carton size: 48.8 × 43.5 × 44.5 cm Quantity: 30PCS/CTN Weight: 13.5KG

NF8108-M



NOTE: NF8108-M has 8 remote units, while NF-8108 & NF8108-A only has one remote. NF8108-A has backlight function than NF-8108 & NF8108-M

WIRE TRACKER

NF-803



Main function:

- 1. Locating and measuring length for RJ11/ RJ45 Cable;
- 2. Wiremap for RJ11/RJ45 Cable, such as open, short, across and split pairs;
- 3. Polarity testing for RJ11 with indicate the voltage value functions;
- 4. Port-flash testing for RJ45 and VFL & NCV function:
- Memory function: export the test records from the device to PC;

Benefits:

Big LCD screen 128*64; Built-in rechargeable Lithium battery save energy;

Works better against electromagnetic interference.

Applications Include:

Earphone X 1 pcs Charge X pcs

Main function:

- 1. Capable of tracing STP/UTP network cable, telephone/coax cable.
- 2. Tone trace cable on POE switcher.
- 3. Check wiremap of network cable directly with the LED indicates.
- 4. Check telephone line condition (clear , busy , ringing) and polarity test.
- 5. Hub blink for locating network port by the flashing port light on Hub/Switch.

Benefits:

- 1. LED indicates connections and faults.
- 2. Flashing assists use in dark corners of the receiver.
- 3. Convenient battery access.

Applications Include:

Earphone 1 pcs
Battery 2 pcs
Telephone line adapter 1 pcs
Network cable adapter 1 pcs

NF-858



Http://www.noyafa.com