TONE GENERATOR KIT

NF-806R



NF-806B



Applications Include:

- 1. Trace and locate RJ45 and RJ11 cables.
- 2. Verify cat5e cat6e cable.
- 3. Used on single conductors, twisted pairs, telephone cable and de-energized electrical wiring.

Benefits:

- 1.Light weight, easy to handle.
- 2. Verifies RJ45 and RJ11 conductors.
- 3. Enables cables to be located even when totally concealed.

Attention:

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

Accessories Included:

Earphone x 1 set Battery x 2 sets

Telephone line adapter x 1 set Network cable adapter x 1 set Cable clips x 1 set

Standard carton:

Carton size: 51 × 33 × 51 cm Quantity: 40PCS/CTN Weight: 17.5KG

Specification:

NF-806R/NF-806B Transmitter specifications Tone frequency 900~1000Hz

Max.distance of transmission	≤2km
Max.working current	≤10mA
Tone mode	2 Tone adjustable
Compatible connectors	RJ45,cable lead with RJ11
Max.signal voltage	8Vp-p
Function and faults light display	LED (Pin#1~Pin#8 & G)
Voltage protection	AC 60V/DC 42V
Battery type	DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs)
Dimension (LxWxD)	15x3.7x2mm
NF-806R/NF-806B Receiver specifications	

Frequency	900~1000Hz
The Max.working current	≤30mA
Ear jack	1
Battery type	DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs)
Dimension (LxWxD)	12.2x4.5x2.3mm

WIRE TRACKER

NF-801B



NF-801R



Applications Include:

Trace and locate RJ45 and RJ11 cables. Check cable condition, good or fault. Used on single conductors, twisted pairs, telephone cable and de-energized electrical wiring.

Benefits:

- 1. Light weight, easy to handle.
- 2. Earphone permits use in noisy environments.
- 3. Enables cables to be located even when totally concealed.

Attention:

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

Standard carton:

Carton size: 51 × 33 × 51cm Quantity: 40PCS/CTN Weight: 16.2KG

Specification:

NF-801B/NF-801R Transmitter specifications

Tone frequency	900~1000Hz
Max.distance of transmission	≤2km
Max.working current	≤10mA
Tone mode	2 Tone adjustable
Compatible connectors	RJ45,RJ11
Max.signal voltage	8Vp-p
Function and faults light display	LED (Pin#1~Pin#8 & G)
Voltage protection	AC 60V/DC 42V
Battery type	DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs)
Dimension (LxWxD)	15x3.7x2mm
NF-801B/NF-801R Red	ceiver specifications
Frequency	900~1000Hz
The Max.working current	≤30mA
Ear jack	1
Battery type	DC 9.0V(NEDA 1604/6F22 DC9Vx1pcs)
Dimension (LxWxD)	12.2x4.5x2.3mm

Attention:

NF-801B and NF-801R is just the difference of color.

Http://www.noyafa.com Http://www.noyafa.com