Инструкция по эксплуатации кабельного тестера NF - 811

Your excellent helper in cable test!

# Wire Tracker INSTRUCTION MANUAL









## **Table of Contents**

1. Overview	<i>'</i>
2. Product feathures	1
3. Product introduction	1
4. Interfaces	2
5. Operation Instruction	3
6. Wire mapping for Network Cable	5
7. Telephone Line Condition & Polarity Tes	t6
8. Package content	7
9. Technical parameters	7
Diagram of Series Products	9

#### 1. Overview

NF-811 is a new wire tracker ,which consist of a transmitter and receiver. It can be used to trace Network cable and Telephone cable ,and identify cable's continuity qualick. It's an ideal netowork tool for the person who work with communication and intergrated wiring

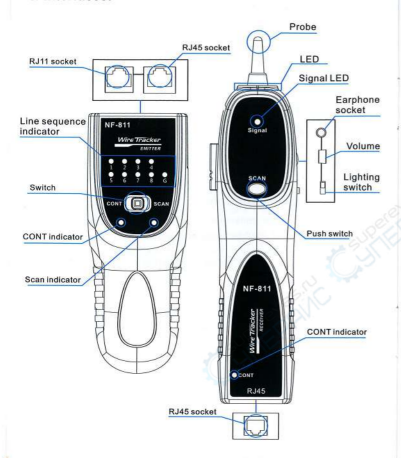
## 2. Product feathures

- 1. Tracing nework & telephone line cable.
- 2. Check network cable continuity.
- 3. Identify telephone cable condition & polarity.
- 4. Power system: DC9V battery.

## 3. Product introduction

- 1) Transmitter: Tone generator
- a. RJ45 and RJ11 standard modular jack
- b. 3-position mode switch (OFF, CONT and SCAN).
- c. 2-led displays (CONT, TONE)1~8, G Led.
- 2) Receiver: Amplifier probe
- Use the Amplifier and tone gernerator set to quickly and accurately trace and identify wires or cables, even when in a bundle.
- b. Adjust volume level (0~8) for various work environments.
- c. Plug receptacle for earphone.
- d. Signal LED.

### 4. Interfaces:



## 5. Operation Instruction:

Cable Tracing function(eg: Network cable)

- The tested cable should insert into the RJ45 port with the transmitter:
- Put the button to "SCAN" postion on the main tester, if the scan indicator lights up, that means the battery power is properly;
- Press the "SCAN" button on the receiver, and trace the connected cable on the main tester If the voice is not hear clearly, should adjust the volume from 1-8.
- 4. During the testing, if you can't find the target cable easily, please insert the earphone and separate the surrounding lines because they are too close to each other and there will be signal interference that prevents you from finding the target cable;
- When you work in noisy or dark environments, you can turn on the switch on the right of the receiver.

Caution: Never connect live circuit (>60V DC)to the RJ11 or RJ45 port avoid burn out the device!





CASE 1 Trace cable in the computer room





CASE 2 Trace electricity cable





CASE 3 Trace cable on the router





CASE 4 Trace cable in the Net-bar





# 6. Wire mapping for Network Cable:

#### Test result:

- Connect the tested network cable into "RJ45" port on the main tester and receiver;
- 2. Adjust the button to " CONT " position , the indicator led is flashing all the time.
- 3. If the cable ( UTP )is normal , 1-8 led will lights up ; if the cable is STP , 1-G led will lights up.









Remark : According to the test result , this device can't check the cable status Cross and Short.

# 7. Telephone Line Condition & Polarity Test:

- 1. Turn on the button to "SCAN" position, connect your telephone cable into RJ11 port on the emitter;
- 2. The SCAN LED will indicate the line condition as GREEN/RED LIGHTING = CLEAR ,FLICKERING GREEN / RED O= BUSY , OR FF ( NO LIGHT ) = RINGING;



## Polarity Test:

- 1. Turn on the button to " OFF" position ( middle of the CONT and SCAN );
- 2. Insert the Crocodile clips cable into RJ11 port of the main tester, then connect the tested cable with the red and black clips seperatly:
- 3. The test result: RED LIGHTING = POSITIVE ( Red clip connected cable is positive if SCAN light flashing )

GREEN LIGHTING = NEGATIVE ( Red clip connected cable is negative if SCAN light flashing )



RED LIGHTING = POSITIVE

GREEN LIGHTING = NEGATIVE

## 8. Package content

Amplifier probe	1PCS	Tone generator	1PCS
Cover	1PCS	User manual	1PCS
Earphone	1PCS	Color box	1PCS
Wiring	3PCS	DC 9V battery	2PCS

## Accessories







RJ11 adapter cable Crocodile clip

RJ45 adapter cable

Earphone

9V battery

# 9. Technical parameters:

Tone frequency	200Hz
Max. distance of transmission	2 kilometers
Max. working current	30 mA
Volume Regulate Function	Audio volume level control
Compatible connectors	RJ11, RJ45
Max. signal voltage	8Vp-p
LED lights display	Wiremap, tone, tracing
Voltage protection	DC 60V
Battery Type	DC9.0V (NEDA 1604/6F22) x 1p
Dimensions (LxWxD)	130 * 47* 35 mm
NF-811 Receiver specifications	
Frequency	200kHz
The Max. working current	80 mA
Earphone jack	1
Battery Type	DC9.0V (NEDA 1604/6F22) x1pc
Dimensions (LxWxD)	180 * 45* 30 mm
Total weight	113g

# **Diagram of Series Products**



NF-868



NF-268



NF-8601



NF-806B



NF-800



NF-820



NF-468L



NF-300



NF-2100



NF-708



NF-905



NF-911