

Wire Tracker

1 Trace telephone wire/LAN cable

Trace wire in electrical system 2

3 Verify LAN cable condition

Continuity test 4

5 Low battery indication

Bright white LED flash light 6

7 Cable assignment test

Cable state testing 8



Parts of emitter

Parts of receiver



Product specification

Items	Specs	
Product name	Multi-purpose communication network wire tracker	
Power specs	DC,9V laminated battery (Not Included)	
Max.operating current	Emitter	≤10mA
	Receiver	≤30mA
Signal transmission format	Multi-frequency pulse	
Signal output level	8Vp-p	
Signal transmission distance	≥3Km	

Product details



Test the RJ45 network interface + RJ11 telephone interface

1. Insert the RJ45 Plugs on both ends of the network cable into the corresponding port of the emitter and the receiver.
2. Move the function selector switch of the mitter to "TEST", then the testing indicator "VERIFY" will be on, indicating that the emitter works normally.
3. According to the 18 wire sequence indicators, determine such characteristics as short circuit, broken circuit, crossing and so on.



Telephone line, network cable, cable, searching function

Electric Power cable and line tracking

Network Line Verification

Open Circuit and short Circuit Test

DC Level Test 5.Low Voltage Hinting



Find the target line quickly in the numerous wires



1. Connect the emitter to the wire port to be found



2. Use the receiver to look at the other end

Note: the device shall not be used on a line with strong electricity.