



## Product specification

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

Network Line Verification
Open Circuit and short Circuit Test
DC Level Test 5.Low Voltage Hinting



