



UT682 Wire Tracker



IEC 61326-1

Features

- Telephone wire tracking
- Network line check/tracking
- Any low voltage cable tracking
- Coaxial line tracking
- Non-contact wire tracking
- Open/short circuit test
- 9 LED line sequence (pin connection) test
- Adjustable signal intensity

An Ideal Tool for

- Network administrator
- Telecommunication engineer
- LAN network maintenance and repair
- Construction wiring

Network Line Tracking



Network Line Check



Open-Circuit or Short-Circuit Test

Insert crystal head of alligator cable to RJ11 interface. Clamp the two terminals to be tested with alligator clip.



DC Polarity Test



Specification

Audio wire test distance	≥1000m
Video wire tracking test distance	≥100m
Headphone jack	✓
Polarity Indication for low voltage wires (DC Level Test Range: ±3.3V~52V)	✓
Receiver output voltage	≥8VPeak-Peak
Max receiver operating current	35mA
Max receiver standby current (Cannot find wire when pressing "Press to test" button)	30mA
Max receiver wire tracking current (Found wire with volume knob to max when pressing "Press to test" button)	100mA

General Features

Product Weight	Transmitter: 125g; Receiver: 153g
Product Size	Transmitter : 125 X 48 X 28mm; Receiver : 195 X 48 X 30mm
Standard Accessories	9V Battery X 2; RJ11 Cable; RJ11 Cable with Alligator Clips; RJ45 Cable; User Manual; Cloth Bag.

Product Ordering Information

UT682 Wire Tracker

