

Function & Features




- One person enough to complete cable continuity check.
- Check wiring error in 5E, 6E, coaxial cable and telephone line
- such as open circuit, short circuit, jumper wire, reverse connection or cross-talk interference.
- Locate the wiring or connection error.
- Measure cable length and determine the distance of open circuit and short circuit.
- Dynamically calibrate cable length and make length measurement as accurate as 97%.
- Simple and easy use. Big screen to display test result clear.
- Portable unit with long battery life (wait-case 50 hours).
- Automatically time-delay shut off.
- Measure length and pair with or without far-end recognizer.
- Locate cable and there are 8 far-end passive test jacks (1D No. ID1-ID 8).
- Far-end recognizer with prompting voice.
- Self-checking function and automatically compensate any change in battery capacity or ambient temperature.
- Single board computer software watchdog design and reliable operation.

● Coaxial cable and telephone line measurement function:

After entering into coaxial cable and telephone line measurement (Coax/Tel) function, the tester shall have test and show the test result as follows:

COAX/TEL TEST:
PRSS

It shall display "OPEN" if there is any open circuit or the coaxial cable and telephone line is not connected. It shall display "SHORT" if there is any short circuit.

At the moment, push   key to repeat the measurement or push  key to return the main menu. The far-end recognizer will have beep prompt sound if the connection is in normal condition.

Note: For coaxial cable measurement, it needs accessories: two (2) BNC matchers. One is used to connect M port RJ45 and the cable to be checked and the another is used to connect the far-end matcher R port and the cable to be checked.
For telephone line measurement, it needs accessories: two (2) RJ11 matchers.
One is used to connect M port RJ45 and the cable to be checked and the another is used to connect the far-end matcher R port and the cable to be checked.