

MT-8672 Cable Tester for Coaxial, RJ45 Cable



Quick Details:

1. Place of Origin: China
2. Brand Name: Melontel
3. Power: 9V Alkaline battery
4. Main Function: Verify RJ11,RJ45 cables
5. Tracking Type: RJ11 & RJ45
6. Product name: RJ45 RJ11 RJ12 Network Cable Tester
7. Application: Cat5 Cat6 network cable
8. Display: LCD
9. Model: MT-8672
10. Material: ABS

Features:

1. Visible LED status display.
2. Check the RJ11 & RJ45 & BNC Cable quickly.
3. Automatically runs all tests and checks for continuity, open, shorted and crossed wire pairs.
4. Endurable and prevent of burnout.
5. Slow and fast test switch.

Description:

Main Function : Verify RJ11, RJ45 cables

Tracking Type : RJ11 & RJ45

Power : 9V Alkaline battery

Following are abnormal connections:

If one cable, for example cable NO.3 is open circuited, the two NO.3 lights of the main tester and remote tester will not turn on.

If several cables are not connected, several lights will not turn on respectively.

If less than two cables are connected, none of the lights is on.

If two ends of a cable is disordered, for example NO. 2 and NO. 4, then displays on:

Main tester: 1-2-3-4-5-6-7-8-G Remote tester: 1-4-3-2-5-6-7-8-G

If two cables are short circuited, neither of the corresponding lights is on of the remote tester while main tester remains unchanged.

If three cables, including three, are short circuited, none of the corresponding lights is on.

If test patch panels or wall plate outlets, two cables which can match each other (RJ45) will be connected to the tester.

Specification:

1. Automatically runs all tests and checks for continuity, open, shorted and crossed wire pairs. Visible LED status display.
2. Cable state testing (2-wire): Line DC detecting, anode and cathode determination, Ringing signal detecting open, short and cross circuit testing
3. Cable Type: RJ11 Telephone cable and RJ45 LAN cable
4. Connectors: Ethernet Cat 5, Ethernet Cat 5e, Ethernet Cat 6, Ethernet Cat 7, RJ11 6P and RJ45 8P
5. Power Source: DC9V Battery Required (not incl
6. Height : 10 x Length: 41 x Width: 41

Function:	Open / Short / Straight / Crossover
Cable type:	Network Telephone and Coaxial Cables (RJ45 RJ11 and BNC)
Cable state testing (2-wire):	Line DC detecting; Anode and cathode determination; Ringing signal; Detecting open, short and cross circuit testing
Accessory :	RJ45 to BNC cable
Power:	9V DC laminated battery

Weight:	215g	
Size:	105 x 105 x 26mm	
Standard Carton:	Carton Size	55.3*53*32cm
	Quantity	100pcs/CTN
	Weight	14KG

Structure:



"OFF" means Power off, "ON" means normal speed, "S" means Slow Speed.

Power:
9V DC laminated battery
Not included battery!



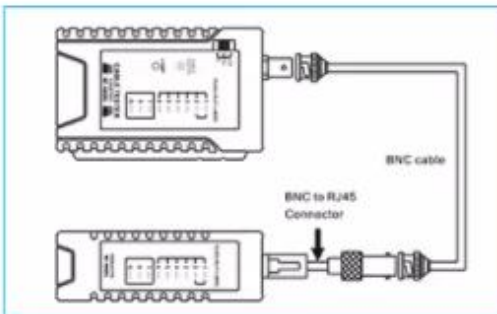
Size:



Function:

①

Test by BNC



1. Switch on the power, choose "ON" or "S", the power light will turn on.
2. Connect RJ45 port of BNC adapter with remote tester. then insert one end of BNC cable into BNC port of main tester, the other end into BNC connector. The lights of the main tester and remote tester will turn on sequentially from 1 to 2 and circulates.



②

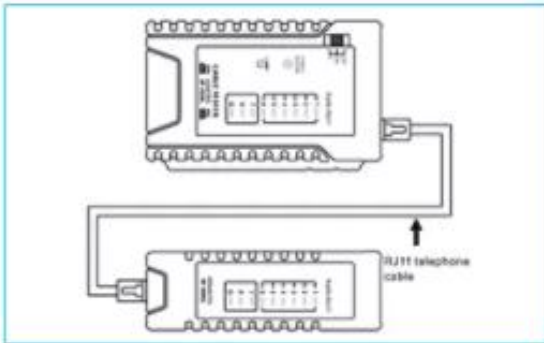
Test by **RJ45 cable**

If UTP tested, the lights of the main tester and remote tester will turn on sequentially from 1 to 8 and circulates;
If STP tested, the lights of the main tester and remote tester will turn on sequentially from 1 to G and circulates.



③

Test by RJ11/RJ12



If RJ11 cable tested, the lights of the main tester and remote tester will turn on sequentially from 2 to 5 and circulates.

If RJ12 tested, the lights of the main tester and remote tester will turn on sequentially from 1 to 6 and circulates.



Package:

