

## NETWORK CABLE TESTER

### User Menu



### Features:

1. Can test Remote/Network System or Individual Patch Cord
  2. Easy to verify cable continuously, open, short and miswire.
  3. Can test either Twisted-Cable or Telephone Cable.
  4. Can test RJ45, RJ11 and RJ22.
- Please see the "WARNING" in below.

### LED Directions

1. Turn on the Power Button/ The power LED light would flash to show the tester is working correctly.
2. Insert the Patch Cord into the Master & Remote Jack. Please see test buttons, then the LED-light would flash as the following chart:

Telephone Cable		Twist Cable	
Master	Remote	Master	Remote
1&2	1&2	1&2	3&6
3&6	3&6	3&6	1&2
4&5	4&5	4&5	4&5
7&8	7&8	7&8	7&8
1&2	1&2	1&2	3&6
3&6	3&6	3&6	1&2
---	---	---	---

3. The Master list show the situation of electric condition. As following:  
Green light → Normal  
Light off → Open or no connection

The Remote can show all wiring situation.

As following:

- Green light → Normal
  - Red light → Miswire
  - Light off → Open or no connection
4. LED-DIY:  
Green light/Flash with LED-DIY → STP Ground connection.  
Light off → No Ground connection.

### Note:

- The tester requires 3000mAh battery.
- Please make sure the Plug is inserted properly before plugging the Patch Cord into tester.
- Please use qualified Crimping Tool.

### Size and Weight

Unit: mm	Master	Remote
Length	88	58
Width	58	25
Height	25	25
Weight (gms)	180	50

### ⚠ WARNING

1. The cable tester can only test passive component such as patch cord or channel configuration.
2. Please do not connect to any active devices, equipment or system those are provided with power, or the cable tester will be damaged.