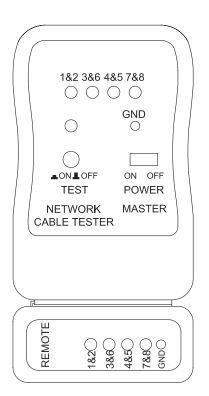
NETWORK CABLE TESTER

User Menu



Features:

- 1*. Can test the entire Network System or individual Patch Cord.
- 2. Easy to verify cable continuously, open, short and misswire.
- 3. Can test either Twist Cable or Telephone Cable.
- 4. Can test RJ45, RJ11 and RJ12.
- * Please see the "WARNING" in below.

LED Direction:

- 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. Press the test bottom, 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 just show the situation of electric conduction. As following:

Green light → Normal

Light off → Open or no connection

The Remote can show all wrong situation.

As following:

Green light→ Normal

Red light → Misswire

Light off → Open or no connection

4. LED GND:

Green light(Flash with LED7&8)→
STP Ground connection.

Light off → No Ground connection.

Note:

- ◆ The tester requires a DC 9 Voltage battery.
- ◆ Please make sure the Plug is crimped properly before plugging the Patch Cord into tester.
- ◆ Please use qualified Crimping Tool.

Size and Weight:

Unit: m/m	Master	Remote
Length	90	59
Width	59	25
Height	25	25
Weight (gm)	100	30



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, equipmentand system those are provided with power, or the cable tester will be damaged.