

**Model** : ATZ NET-CBT02

**Description** : Network Cable Tester RJ45 RJ11 HDMI Wire Line Finder



This ATZ NET-CBT02 is a high definition HDMI, RJ45 or RJ 11 cable tester. It is use to test each wire and cable pair individually, allowing for quick identification of correct and incorrect wiring configurations, detecting short circuits and open circuit. Allow testing of shielded network cable which is not available on most cable tester. Tester also provide intelligent detection with sequential LED indicator for accurate diagnostics.

Multiple power supply option eg mobile charger, mobile phone charger, DC 9v laminated battery.

**Note:** Requires a 9V DC battery (not included).

**Model** : ATZ NET-CBT02

**Description** : Network Cable Tester RJ45 RJ11 HDMI Wire Line Finder



## Features:

- Allow testing of HDMI, RJ45 and RJ11 cable
- Allow fast and slow switching
- Split design, easily portable during testing
- 9 Line of sequence indicators to test of 4 core / 8 core or shielded network cable
- Flexible and versatile for different test scenarios
- Quick to detect anomalies
- Check for cable integrity

## Specifications:

Test Type	HDMI, RJ45, RJ11
Test Function	test for abnormal conditions such as wrong wire, short circuit, open circuit, etc.
Power supply mode	mobile charger, mobile phone charger, DC 9v laminated battery
Test power consumption	8mA
Automatic shutdown	in 20 minutes if unused
Product size	105*105*26mm
Product weight	200g

**Model :** ATZ NET-CBT02

**Description :** Network Cable Tester RJ45 RJ11 HDMI Wire Line Finder

### Functions:

- 1) The HDMI high definition digital signal line, twisted pair wire, or line pair individually. Can use to determine which line is a wrong line, short-circuited or open-circuited.

### LED Line test:

- 1) Press the "FUNC" switch for 5 second to turn on tester. The red light of the test function will lights up. Tester enter into working state. Press on the "FUNC" switch for 5 second to turn off the tester.
- 2) Push up the side switch, to test HDMI cable. HDMI test function indicator is red and turn on. Insert the HDMI cable into main test machine and remote test machine. LED light on the machine will flash from G-1-2-3-4 >>> to 17-18-19 in sequence.
- 3) Push down the side switch to test RJ45 patch cord. RJ45 test function indicator is red and turn on. Insert the RJ45 cable into main test machine and remote test machine. LED light on the machine will flash from G-1-2-3-4 >>> to 17-18-19 in sequence.
- 4) During the test, press on "FUNC" button lightly to test D2 speed scan test. Press "FUNC" button again to test D3 speed scan test. Hold down "FUNC" button for 2 second and tester go into manual point dynamic function test. Press "FUNC" to enter keep circulating between the line led. To exit the manual point dynamic function test, press on "FUNC" button for 2 second to exit the automatic cycle test state.
- 5) After idle for 20 minutes, machine will automatically shut down.
- 6) When the test line has 2 short circuit, the main test display the same while the remote tester display 2 short circuit light. The Line light will be very bright. If there are 3 or more wire short circuit, then all the short circuit line number will be lighted. All lights will be dim.
- 7) If testing a patch panel or a wall module, the 2 matching jumper are require to connect to the tester.

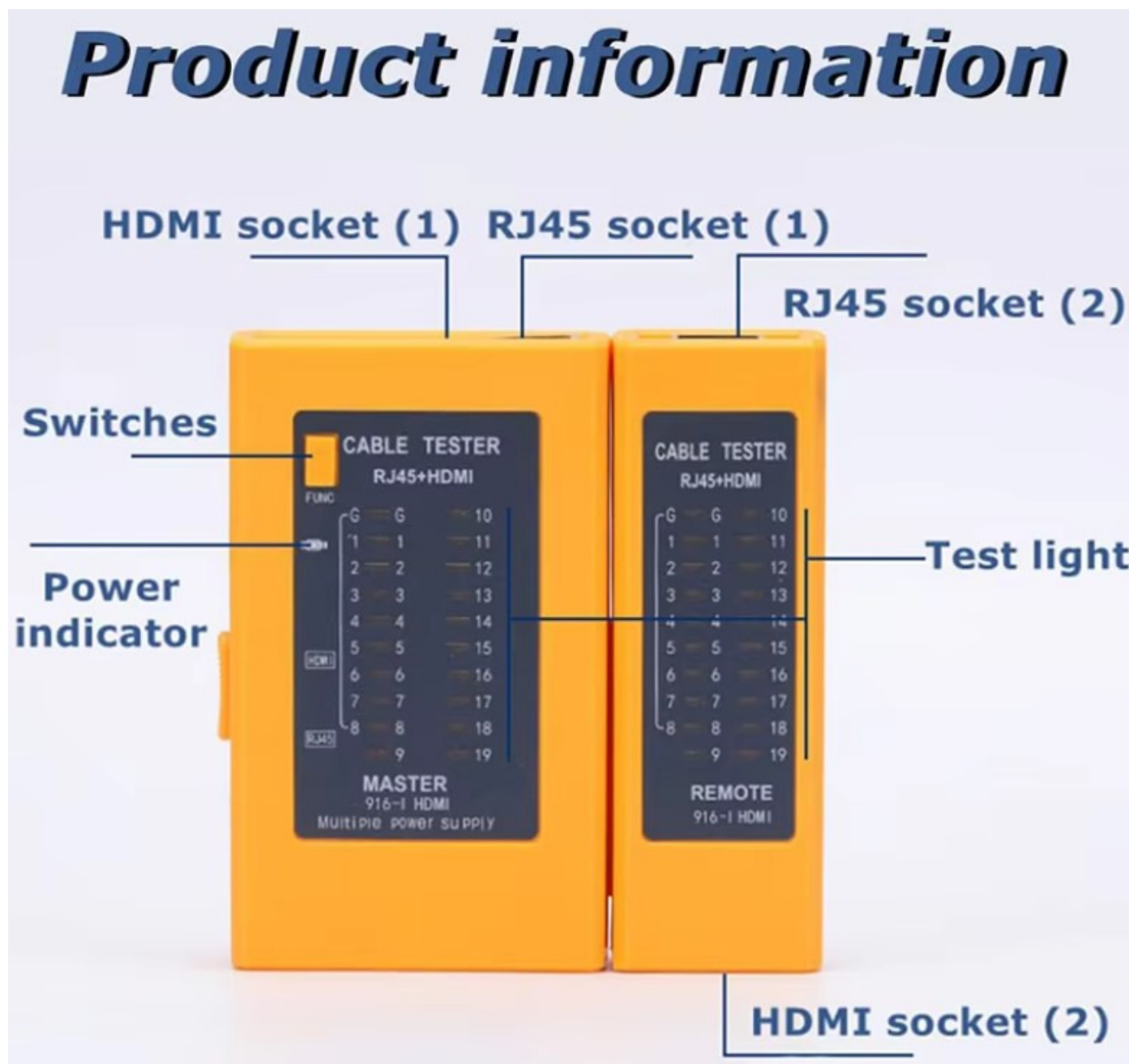
**Dear buyers, the product needs to press  
and hold the power button for 5  
seconds to turn on for the first time**



**Model** : ATZ NET-CBT02

**Description** : Network Cable Tester RJ45 RJ11 HDMI Wire Line Finder

## Product Application:



## Package Contents :

1 x ATZ NET-CBT02

1 x User Manual

## Warranty: 3 Months

Warranty is effective from the date of original delivery.

This warranty shall be void if a serial number has been removed from the product.