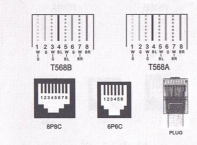
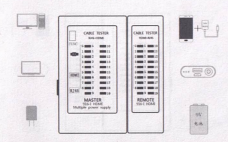
Multiple power supply

HDMI HIGH DEFINITION DIGITAL
CABLE TESTER

INSTRUCTIONS



power supply mode



INSTRUCTIONS

- I., Functions
- The HDMI high definition digital signal line, double stranded wire, line to root (for) test, and can be distinguished to determine which (right) wrong line, short circuit and open.
- I、Line:
- Long press the FUNC to open the key 3 seconds. The test function lights up.
 The tester enters the working state; Long press the FUNC to turn off the key 5
 seconds.
- 2. Push the side switch upward; The HDMI red light of the test feature is bright, and the HDMI is high for the testClear the digital signal cord plug, insert the port of the test machine and the remote tester, the test machine LED water lampFrom g-1-2-3-4 >>>> to 17-18-19. The test line can be determined on a remote tester It's the wrong line, short circuit and open.
- 3. Push down the side switch upward; Test function light RJ45 red light. Insert the network wire plug that needs to be tested separately. The port of the main tester and the remote tester, the test machine LED water lamp from g-1-2-3-4-5-6-7-8 Time is shining. It can be found on a remote tester that the test line is the wrong line, short circuit and open circuit.
- 4. During the test, press the "FUNC" button to perform the D2 speed scan test. Once again "FUNC" key, test instrument for D3 speed scanning; Hold down the "FUNC" button for 2 seconds and the tester enters Go to manual point dynamic test function, press "FUNC" key to enter a lamp, keep circulating. During this period, if you press "FUNC" key 2 seconds, exit the manual point dynamic state, return to automatic cycle test function state.
- If the machine does not perform any key operation, it will automatically shut down after 20 minutes.
- 6. When the test line has 2 short circuits, the main tester displays the same, while the remote tester displays two short circuitsThe line light is very bright, if there are three or more (three) wire short circuit, then all short circuit of several line number, The lights are both dim and dim at the same time.
- 7. If the distribution frame or wall block module is tested, two matching jumper wires are required to lead to the tester.

Product specification

Power supply: charger, mobile phone charger, DC 9V laminated battery, cell phone.

Power consumption: 8mA Product size: 10.5*10.5*2.6 mm

Weight: 200G

Test cable: HDMI, RJ45

Precautions: the tester does not own the battery, and needs to purchase power supply.

WARNING!

- All products produced by our company have been tested before the factory. If the power indicator is on, the light is not bright or the lamp is not moving. Please replace the power supply.
- This measuring line is not charged to test network line and telephone line, otherwise it will be severely burned Bad this machine!
- The RJ45 brass clip cannot be tested when it is not completely pressed, otherwise the port will be permanent Damage! Please use high quality line too!!

