

EN User Guide

LAN TESTER



According to the European WEEE directive, electrical and electronic equipment must not be disposed with consumers waste. Its components must be recycled or disposed apart from each other. Otherwise contaminative and hazardous substances can pollute our environment.

You as a consumer are committed by law to dispose electrical and electronic devices to the producer, the dealer, or public collecting points at the end of the devices lifetime for free. Particulars are regulated in national right. The symbol on the product, in the user's manual, or at the packaging alludes to these terms. With this kind of waste separation, application, and waste disposal of used devices you achieve an important share to environmental protection.

1.0 Safety Instruction

Put the Device always on a stable and straight Surface. In case of falling it can be damaged.

Don't place the Device into direct Sunlight or in Places with high Temperature. This can damage the Device or shorten his average useful Life.

Don't place it in the near of Heat Sources, like Radiators or other heat producing Devices.

Don't expose the Device to Rain, Water, Wetness or high Humidity.

Don't place it in the Bathroom or the Kitchen in the near of a Sink.

Avoid the direct Contact with Water.

Don't try to open the Device.

Prior to the first use of our product make a backup of your data.

We are not liable for any loss of data, unless you can accuse us intention or gross negligence.

In any case, liability for loss of data is limited to the effort that is necessary to restore from existing backup copies.

Please read the Manual and Safety Instructions before using the product for the first time. Otherwise damage can be the result.

2.0 Introduction

Lan tester can easily read the correct pin configuration of 10Base-T cable, 10Base-2 cable, RJ45/RJ11 modular cables, 258A, TIA-568A/568B and Token Ring cable etc. by comparing one transmitting end to the corresponding receiving end. With the remote kit it can test cable installed far away either on wall plate or patch panel. It is easy to verify the cable continuity, open, short and cross-connect. It's affordable, so you can benefit the most.

2.1 Specification

- Test the correct pin configuration of 10Base-T, 10Base-2 Ethernet cable, RJ45/RJ11 modular cables, 258A, TIA 568A/568B and Token Ring Cable etc.
- Easy to read cable status and verify cable continuity, open short and miswire.
- With remote kit, it can remotely test cable far away either on wall plate or patch panel.
- Test the grounding
- With auto or manual scan
- Operates with 9 Volt block battery (not included)

2.2 Package Contents

- 1 x Main Tester Unit
- 1 x Remote Unit
- 2 x BNC Adapter Cables
- 1 x BNC Male/Male Adapter
- 3 x RJ45 to RJ11 Adapters
- 1 x User Manual

3.0 OPERATION

3.1 Loopback Test

■ 10Base-T Cable Test

1. Plug one end of tested cable on sourcing of RJ45 jack (Marked with '▲') and another end of tested cable on remaining receiving RJ 45 jack.
2. Slide power switch on, the upper row LEDs will start to scan in sequence if the Auto/Manual switch is set on Auto mode, or the LED will light on pin 1 if the Auto/Manual switch is set on Manual mode.

Note: You have to make sure the battery power is sufficient. If battery fails to the power, the LEDs will be dimmed or hold up or no light, and the test result will be incorrect.

3. Choose the Auto/Manual switch to be Auto scan mode or Manual scan mode by pressing the Auto/Manual switch.
4. In this moment the corresponding LED indicators of another row of LED will light up simultaneously.
5. Read out the result of LED display. It tells you the pin configuration status of the tested cable. If you fail to read the result in the first run of LED scan, you may read it again in the

the test switch one by one until you read the result out.

Loopback Test



■ Modular Cable test

Please follow up the procedures of 10Base-T Cable Test.

However, the LED display should be read as the right picture.



■ 10Base-2 Cable Test

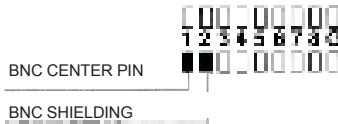
1. Plug the two attached BNC adaptor cables on both RJ45 jacks, then connect the tested cable both ends on BNC adaptor cables.



2. As to the remaining procedures, you may refer to 10Base-T cable test from step 1.2. to 1.5.

Note:

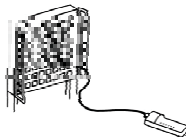
- 1). The center pin of BNC should be read on LED 1 and shielding of BNC should be read on LED 2.



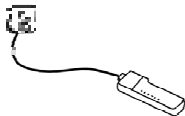
- 2). As the 10Base-2 cable has only two wires, we suggest you to read the result of LED scan by manual mode.

3.2 Remote Test

1. Plug one end of tested cable on the sourcing RJ45 jack (Marked with '▲') of master unit and another end on the receiving RJ45 jack of remote unit. If the tested cable has already installed on the patch panel or wall plate, you may use the adaptor cable to solve the connector gender problem.



Patch Panel



Wall Plate

2. Now, set the Auto/manual switch on Auto mode if you work test alone.
3. Read the test result from LED display on remote unit.

Note: The LED display on remote unit was scanned in sequence corresponding to the sourcing end of master unit.



4.0 Test Result

1. Continuity:  Pin 2 is continued

The grid shows a 3x8 array of cells. The top row contains 7 black cells followed by 1 white cell. The middle row contains 1 white cell, followed by 6 black cells, and 1 white cell. The bottom row contains 7 black cells followed by 1 white cell.

2. Open:  Pin 2 is opened

The grid shows a 3x8 array of cells. The top row contains 1 white cell, followed by 2 black cells, and 5 white cells. The middle row contains 1 white cell, followed by 7 black cells, and 1 white cell. The bottom row contains 1 white cell, followed by 7 black cells, and 1 white cell.

3. Short:  Pin 2 and Pin 3 are shorted

The grid shows a 3x8 array of cells. The top row contains 7 black cells followed by 1 white cell. The middle row contains 1 white cell, followed by 2 black cells, and 5 white cells. The bottom row contains 7 black cells followed by 1 white cell.

4. Miswire:  Pin 3 and Pin 6 are miswired

The grid shows a 3x8 array of cells. The top row contains 1 white cell, followed by 2 black cells, and 5 white cells. The middle row contains 1 white cell, followed by 7 black cells, and 1 white cell. The bottom row contains 1 white cell, followed by 7 black cells, and 1 white cell.

5.0 Warning

- This tester is not intended for use on powered circuits. Attaching this tester to a powered circuit can result in damage to the tester or injury to the user.
- If you will not use the tester for a long time, take off the battery from battery compartment.

 2014/30/EU Electromagnetic Compatibility(as amended)

EN User Guide

POE TESTER

Instructions

According to the European WEEE directive, electrical and electronic equipment must be disposed with consumers waste. Its components must be recycled or disposed apart from each other. Otherwise contaminative and hazardous substances can pollute our environment.

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1.0 Safety Instruction

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Don't place it in the Bathroom or the Kitchen in the near of a Sink.

Avoid the direct Contact with Water.

Don't try to open the Device.

Congratulations to the Purchase of POE Test!
Please read the Manual and Safety Instruction before using the product for the first time. Otherwise damage can be the result.

2.0 Introduction

POE Test is made for measuring the power mode of the POE equipment.

There are two connections: A class connection (End-span) and B class connection (Middle-span). Both can be displayed through the LED lights accurately and safely with the help of POE Test. In short, it can efficiently avoid the damage of the equipments caused by the type of power mode with the POE Test.

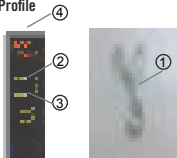
2.1 Specification

POE Test is applied to the standard equipment of IEEE 802.3af and IEEE 802.3at (POE Plus).
Operating Voltage 24V AC/DC^60V AC/DC
Operating Current <10mA
Insulation Voltage >1500VAC

2.2 Package Contents

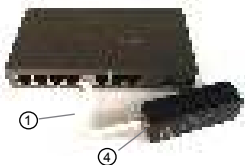
- 1x Main Tester Unit
- 1x Test Cable
- 2x User Manual

2.3 Product Profile



3.0 Operation

3.1 RJ45 Cable Test



- 1 Connect one end of RJ45 Cable ① with RJ45 Jack ④ of POE Test. Inset another end into the port of POE equipment.
- 2 Power the POE equipment and switch on the device.
- 3 Confirm whether the POE equipment works.
- 4 Wait for 5 seconds' introspection.
- 5 The lights of Typ A ② or Typ B ③ lighting up or flashing means ok.



Alternative A

A class connection (End-Span).
Pin 1,2,3,6 powers.



Alternative B

B class connection (Mid-Span).
Pin 4,5,7,8 powers.

