

# **ZOYI ZT-DB03 AC Voltage Detector User Manual**

Home » ZOYI » ZOYI ZT-DB03 AC Voltage Detector User Manual



#### **Contents**

- 1 ZOYI ZT-DB03 AC Voltage Detector
- 2 AC Voltage Detector User Manual
- 3 Introduction
- **4 Panel Description**
- **5 Operation Instructions**
- **6 Specification**
- 7 Limited warranty and liability
- 8 Documents / Resources
  - 8.1 References
- 9 Related Posts



**ZOYI ZT-DB03 AC Voltage Detector** 



# **Specifications**

 High sensitivity: about 12AV voltage range 1000V (The detection range indicator is on)

• Frequency: 50 Hz / 60Hz

• Alert: Sound and light double alarm

• Flashlight: White LED

· Automatic power off

· Low battery alert

• Use temperature: 0~40°C

• Storage temperature: -10~50°C

Altitude

# **Product Usage Instructions**

## Power On/Off and Sensitivity Adjustment

To power on the detector, press the power button (4). Use the reduced sensitivity/temperature switching button (2) to adjust sensitivity levels. The LED screen (6) will display the current sensitivity setting.

## **Temperature Display**

If no voltage signal is detected after turning on the power supply, the LCD screen will display the ambient temperature in degrees Celsius. Long press the temperature switching button to switch to Fahrenheit.

#### **FAQ**

## Q: How do I replace the batteries in the detector?

A: To replace the batteries, open the battery cover (1) and insert two AAA batteries following the correct polarity.

## **AC Voltage Detector User Manual**

#### Introduction

This product is powered by two AAA batteries, it's an AC voltage detector with dual sensitivity switching, it has an acousto-optic alarm, flashlight and other functions.

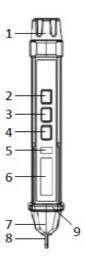
## Warning

To avoid electrical shock or personal injury:

- 1. Please use this detector strictly according to this manual, otherwise, the protection function provided by the detector may be affected.
- 2. If the power indicator in not on, please do not use.
- 3. Before use, test on the electrified power supply, to guarantee the product is under sound working conditions.
- 4. Before using this detector, even if there's no sound or light alarm, voltage may still exist. The detector only indicates the valid voltage when there's AC voltage generating an electrostatic field with sufficient intensity.
- 5. If the electric field intensity is very low, the detector may not detect it. The detector may be affected by the following factors, and these factory include but not limited to: Shielded wires/cables, insulation layer thickness and type, distance from voltage source, complete insulation layer, socket design difference etc.
- 6. If the detector is damaged, or the detector cannot work normally, please do not use it.
- 7. Please do not apply voltage exceeding the rated voltage indicated on the detector.
- 8. When testing voltage above AC 30V, be very careful, to avoid electric shock.
- 9. Please comply with local and national safety codes. Use proper protective equipment according to f to the regulations of local or national authorities.

# **Panel Description**

1.



Battery cover

- 2. Reduced sensitivity/temperature switching button
- 3. Increased sensitivity/flashlight button Signal intensity indicator will on when it's high sensitivity
- 4. Power on/off button
- 5. Power/low battery indicator
- 6. LED screen
- 7. Flashlight
- 8. NCV inductive head
- 9. Signal indicator

# **Operation Instructions**

## 1. Turn on/off

Press the power on/off button for two seconds, the buzzer makes alarming sounds The flashlight, signal intensity indicator, signal strength indicator band, power/low battery indicator, and sensitivity switching button indicator flash once at the same time. When no AC signal is detected, the power indicator will change to the breathing indicator state with the current standby. When the detector is on, press the power on/off button, to turn off the detector.

#### 2. Low/high sensitivity switch

At first, it's low sensitivity, the ac voltage range is about 48-1000V, when press the "S" button, the button indicator is light to indicate the current state of high sensitivity, the ac voltage range is about 12-1000V. Press the button to switch the low/high sensitivity.

## 3. Turn on/off the flashlight

When the detector is on, press the flashlight on/off button to turn/off the flashlight.

## 4. Automatic power-off function

When there's no operation of the detector or there's no signal detected range by the detector, the detector will power off automatically.

# 5. AC voltage detection

Insert the probe of the tester into the power socket or get close to the live wire, when the tester defects AC voltage signal, The LCD screen displays the signal strength in a single bar. The LCD bar status, signal indicator, and buzzer also change with the signal strength. When a strong signal is detected, the single cell is full, and the LCD green screen turns to red. At the same time, the signal indicator light and the buzzer are synchronized to the highest operating frequency.

## 6. Neutral line/live wire judgment

Separate two wires to be tested as far as possible, and then use the probe of the detector to get close to the wires, for the socket, insert the probe into the socket, and the one with a strong induced signal detected by the detector is a live wire, while the one with weak induced signal or without induced signal is a neutral line.

## 7. Battery undervoltage indication

When the battery voltage is low, the power/low battery indicator is steady red. Please replace the battery timely.

#### 8. Temperature display

When no voltage signal is detected after the power supply is turned on, the LCD screen displays the reading value of the current ambient temperature degree Celsius. Long press (Figure 2) to switch the reading value of Fahrenheit.

## **Specification**

High sensitivity: about 12- 1000V(The detection range indicator is o n)	
50 Hz /60Hz	
Sound and light double alarm	
White LED	
$\sqrt{}$	
$\sqrt{}$	
0~40°C	
-10~50°C	
<2000m	
CE CAT.II 1000V	
2 x 1.5V AAA	
23*28*156mm	
33g without battery	

# Limited warranty and liability scope

This product is subject to a one-year warranty from the date of purchase, but this warranty does not cover the use of disposable batteries, or damage due to accident, negligence, abuse, modification, pollution, and abnormal operating environment.

This manual is subject to change without prior notice. The contents of this manual are deemed to be correct. If the user finds any errors or omissions, please contact the manufacturer. The company is not liable for accidents and hazards caused by users' wrong operations; the functions described in this manual shall not be used as a reason to use the product for a special purpose.

## **Documents / Resources**



ZOYI ZT-DB03 AC Voltage Detector [pdf] User Manual

ZT-DB03 AC Voltage Detector, ZT-DB03, AC Voltage Detector, Voltage Detector, Detector

## References

User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.