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# OW67 Series Digital Multimeters

User Manual

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## **General Warranty**

We warrant that the product will be free from defects in materials and workmanship for a period of 1 year from the date of purchase of the product by the original purchaser from our company. This warranty only applies to the original purchaser and is not transferable to a third party.

If the product proves defective during the warranty period, we will either repair the defective product without charge for parts and labour, or will provide a replacement in exchange for the defective product. Parts, modules and replacement products used by our company for warranty work may be new or reconditioned like new. All replaced parts, modules and products become the property of our company.

To obtain service under this warranty, the customer must notify our company of the defect before the expiration of the warranty period. Customer shall be responsible for packaging and shipping the defective product to our designated service centre, a copy of the customer's proof of purchase is also required.

This warranty shall not apply to any defect, failure or damage caused by improper use or improper or inadequate maintenance and care. We shall not be obligated to furnish service under this warranty a) to repair damage resulting from attempts by personnel other than our company representatives to install, repair or service the product; b) to repair damage resulting from improper use or connection to incompatible equipment; c) to repair any damage or malfunction caused by the use of not our supplies; or d) to service a product that has been modified or integrated with other products when the effect of such modification or integration increases the time or difficulty of servicing the product.

Please contact the nearest sales and service offices for services.

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Excepting the after-sales services provided in this summary or the applicable warranty statements, we will not offer any guarantee for maintenance definitely declared or hinted, including but not limited to the implied guarantee for marketability and special-purpose acceptability. We should not take any responsibilities for any indirect, special or consequent damages.

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# 1. Safety Information

#### Safety Considerations

Before any operations, please read the following safety precautions to avoid any possible bodily injury and prevent damage to this product or any other products connected. To avoid any contingent danger, use this product only as specified.

- Limit operation to the specified measurement category, voltage, or amperage ratings.
- Do not use the multimeter if it is damaged. Before you use the multimeter, inspect the case. Look for cracks or missing plastic. Pay particular attention to the insulation surrounding the connectors.
- Do not use the test leads provided for other products. Use only the certified test leads specified for this product.
- Inspect the test leads for damaged insulation or exposed metal.
- Before use, verify the multimeter's operation by measuring a known voltage.
- Only the qualified technicians can implement the maintenance.
- Always use the specified battery type. The power for the multimeter is supplied with a battery. Observe the correct polarity markings before you insert the batteries to ensure proper insertion of the batteries in the multimeter.
- Check all Terminal Ratings. To avoid fire or shock hazard, check all ratings and markers of this product. Refer to the user's manual for more information about ratings before connecting to the multimeter.
- Do not operate the multimeter with the cover or portions of the cover removed or loosened.
- Do not operate if in any doubt. If you suspect damage occurs to the multimeter, have it inspected by qualified service personnel before further operations.
- Do not operate this product in wet or damp conditions.
- Do not operate in an explosive atmosphere.
- Keep product surfaces clean and dry.
- Do not apply more than the rated voltage (as marked on the multimeter) between terminals, or between terminal and earth ground.
- When measuring current, turn off the circuit power before connecting the multimeter in the circuit. Remember to place the multimeter in series with the circuit.
- When servicing the multimeter, use only the specified replacement parts.
- Use caution when working above 60 V DC, 30 V AC RMS, or 42.4 V peak. Such voltages pose a shock hazard.

- When using the test leads, keep your fingers behind the finger guards on the test leads.
- Remove the test leads from the multimeter before you open the battery cover.
- To avoid false readings, which may lead to possible electric shock or personal injury, replace the battery as soon as the low battery indicator appears and flashes.
- Disconnect circuit power and discharge all high-voltage capacitors before testing resistance, continuity, diodes, or capacitance.
- Use the proper terminals, function, and range for your measurements. When the range of the value to be measured is unknown, set the rotary switch position as the highest range, or choose the auto ranging mode. To avoid damages to the multimeter, do not exceed the maximum limits of the input values shown in the technical specification tables.
- Connect the common test lead before you connect the live test lead. When you
  disconnect the leads, disconnect the live test lead first.
- Before changing functions, disconnect the test leads from the circuit under test.

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#### **Measurement Category**

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The multimeter has a safety rating of 1000 V, CAT III and 600 V, CAT IV.

#### Measurement category definition

**Measurement CAT I** applies to measurements performed on circuits not directly connected to the AC mains. Examples are measurements on circuits not derived from the AC mains and specially protected (internal) mains- derived circuits.

**Measurement CAT II** applies to protect against transients from energy-consuming equipment supplied from the fixed installation, such as TVs, PCs, portable tools, and other household circuits.

**Measurement CAT III** applies to protect against transients in equipment in fixed equipment installations, such as distribution panels, feeders and short branch circuits, and lighting systems in large buildings.

**Measurement CAT IV** applies to measurements performed at the source of the low-voltage installation. Examples are electricity meters and measurements on primary over current protection devices and ripple control units.

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#### **Safety Terms and Symbols**

#### Safety Terms

Terms in this Manual. The following terms may appear in this manual:



Warning: Warning indicates the conditions or practices that could result in personal injury or death.



Caution: Caution indicates the conditions or practices that could result in damage to this product or other property.

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Terms on the Product. The following terms may appear on this product:

**Danger:** It indicates an injury or hazard may immediately happen.

Warning: It indicates an injury or hazard may be accessible potentially.

**Caution:** It indicates a potential damage to the instrument or other property might occur.

#### Safety Symbols

Symbols on the Product. The following symbol may appear on the product:

$\rangle$		Direct current (DC)	₽	Fuse
	<	Alternating current (AC)	$\mathbb{A}$	Caution, risk of danger (refer to this manual for specific Warning or Caution information)
	2	Both direct and alternating current	CAT I	Category I overvoltage protection
	밧	Ground terminal	CAT II	Category II overvoltage protection
	CE	Conforms to European Union directives	CAT III	Category III overvoltage protection
		Equipment protected throughout by double insulation or reinforced insulation	CAT IV	Category IV overvoltage protection
	745	epoinc	4	

# 2. Quick Start

#### **General Inspection**

After you get a new multimeter, make a check on the instrument according to the following steps:

#### 1. Check whether there is any damage caused by transportation.

If it is found that the packaging carton or the foamed plastic protection cushion has suffered serious damage, do not throw it away first till the complete device and its accessories succeed in the electrical and mechanical property tests.

#### 2. Check the Accessories

The supplied accessories have been already described in the *Appendix A: Enclosure* of this Manual. You can check whether there is any loss of accessories with reference to this description. If it is found that there is any accessory lost or damaged, please get in touch with our distributor responsible for this service or our local offices.

#### 3. Check the Complete Instrument

If it is found that there is damage to the appearance of the instrument, or the instrument can not work normally, or fails in the performance test, please get in touch with our distributor responsible for this business or our local offices. If there is damage to the instrument caused by the transportation, please keep the package. With the transportation department or our distributor responsible for this business informed about it, a repairing or replacement of the instrument will be arranged by us.

#### Install the Batteries

The multimeter is powered by three AAA 5V battery.

Warning: To avoid false readings, which could lead to possible electric shock or personal injury, replace the battery as soon as the low battery indicator appears. Before replacing the battery, turn off the meter, disconnect test leads and any connectors from any circuit under test, remove test leads from the input terminals. Use only the specified battery type.

Use the following procedure to install the batteries.

(1) Ensure that the rotary switch is at the **OFF** position. Remove test leads and any connectors from the input terminals.

- (2) Lift the tilt stand and loosen the screws with a suitable Phillips screwdriver and remove the battery cover.
- (3) Observe the battery polarity indicated inside the battery compartment, Insert the batteries.
- (4) Place the battery cover back in its original position and tighten the screws.

**Caution:** To avoid instruments being damage from battery leakage, always remove the batteries and store them separately if the multimeter is not going to be used for a long period.

#### Adjusting the Tilt Stand

Pull the tilt stand outward to its maximum reach (about 85° to the meter body).

#### Power On/Off

- (1) To power ON the multimeter, turn the rotary switch to any other position except **OFF**.
- (2) To power OFF the multimeter, turn the rotary switch to the **OFF** position.

#### Sleep Mode

You can set the sleep time by yourself. If you do not move the rotary switch or any key within the preset time, the multimeter will automatically shut down and enter the sleep state to save battery power.

Pressing **SELECT** or turn the rotary switch will turn the multimeter back to operation mode from the sleep mode.

One minute before Auto Power-off, the buzzer will beep five times to warn. Before shutoff, the buzzer will emit a long beep, and then the multimeter will shut off.

**Note**: In sleep mode, the multimeter will still consume a little power. If the multimeter is not going to be used for a long period, the power should be turned off.

#### Flashlight

Pressing even flashlight menu. When press F1 to select TORCH to turn on/off both the front and back flashlights. When press F2 to select FRONT to turn on/off the front flashlight. When press F3 to select BACK to turn on/off the back

flashlight.Press **F4** to select **EXIT** or other functional measures to exit flashlight menu.

#### Low impedance (Only for V-voltage scale)

# This function may only be used for voltages of a max. of 1,000 V and a

#### max. of 3 seconds!

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This function enables reducing the measuring impedance from 10 M $\Omega$  to 400 k $\Omega$  in the voltage measuring range. Through the reduction of the measuring impedance, possible phantom voltages are suppressed, which could falsify the measuring result. Press this button  $\Box$  during voltage measurement (max. 1,000 V!) for a max. of 3 seconds. After release, the multimeter has the normal measuring impedance of 10 M $\Omega$ . While the button is pressed, a signal

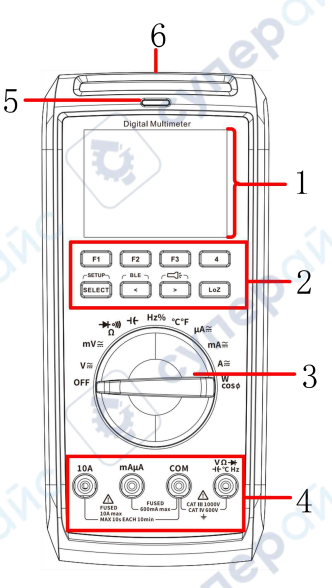
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• It sounds and the display "Loz" appears.

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## **Multimeter in Brief**

#### Front panel



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#### Description:

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No.	Descri	Description			
1	Display	Display Screen.			
		<b>F1~F4</b> : Menu selection key, press will activate the corresponding menu.			
		<b>SELECT</b> : For switching different modes of the same tap in the turntable; hold down to enter the system setting.			
2	Key	/ For the bottom menu bar in the selection			
	<u>8</u>	of the next page. In the setting interface used to control the item left and right unit selection. Long press "<" to			
		turn on the Bluetooth mode, long press ">" to turn on			

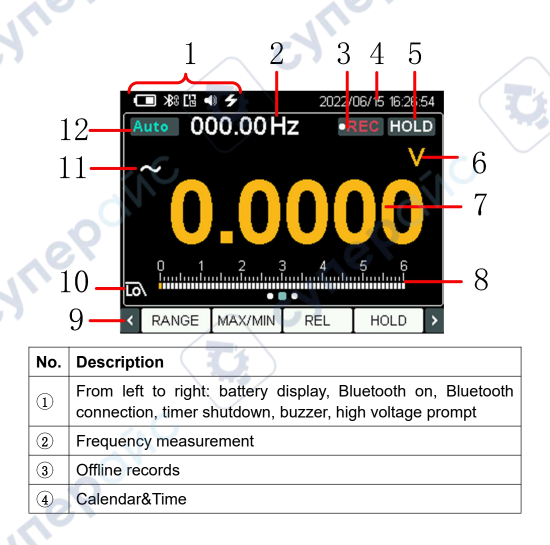
#### 2.Quick Start

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		the flashlight.	
		Loz : Press it to enter LoZ mode.	
		OFF: Power off.	
		$V \cong$ / $mV \cong$ : DC or AC voltage measurement.	
	Rotary Switch	$\mathfrak{m}_{\Omega}^{\mathfrak{m}}$ : Diode/Continuity/Resistance measurement.	
		He: Capacitance measurement.	
3		Hz%:Frequency measurement.	
		°C°F: Temperature measurement.	
		$\mu A \cong / mA \cong / A \cong : DC$ or AC current measurement.	
		W coso: Power and power factor measurement.	
4	Input te	rminals.	
5	LED inc	dicator.	
6	Flashlig	ht.	

Interface



	2.Quick Start
5	Data hold enabled
6	Display unit of measurement
7	Display measured value
8	Analog range bar
9	Measurement menu
10	Low-pass
1	DC or AC mode
12	Auto range

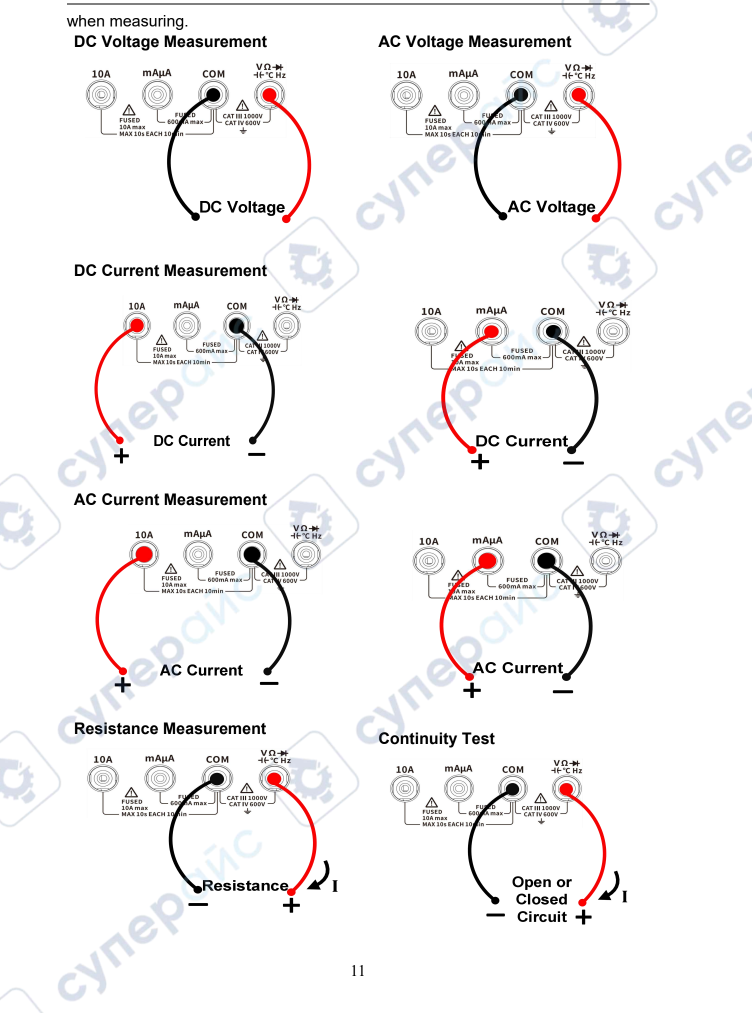
#### Input terminals

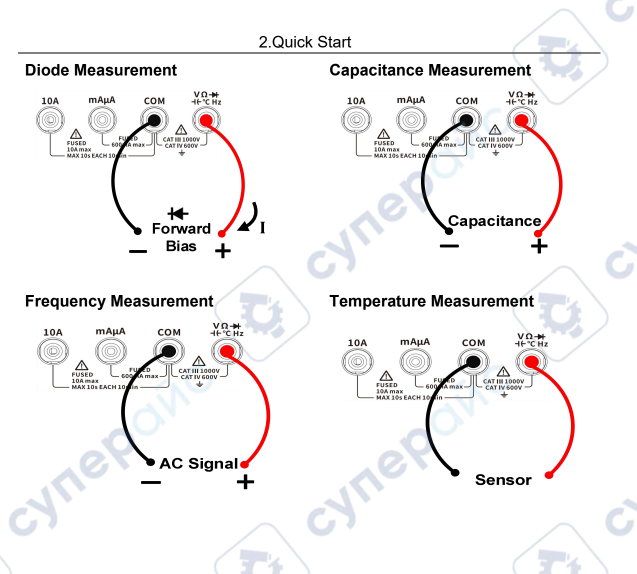
The terminal connections for the different measurement functions of the multimeter are described in the table below.

Measurement Function	Input Ter	minals	Overload Protection
V≅ or mV≅	VΩ <del>.≯</del> ⊣⊱℃Hz	сом	1000 VAC/1000 VDC
	$\wedge$	3	
Hz% ⊣€	VΩ→ ⊣(-°C Hz	сом	1000 VAC/300 VDC
°C/°F			
μA≅ or mA≅	mAμA	СОМ	600mA/1000V fast-acting fuse
A≅	Α	COM	10A/1000V fast-acting fuse
701			201
Switch p	-	the mult	urement, observe the rotary imeter, and then connect the ninals.
test lead	<b>s to the cor</b> damaging t	rect term	-

## **Measurement Connections**

After selecting the desired measurement function, please connect the signal (device) under test to the oscilloscope meter according to the method below. To avoid instrument damage, do not discretionarily switch the measurement function





#### Setting menu

Press and hold the **SELECT** button to enter the settings menu. The user can switch menus using the **F1** or **F2** buttons, and set the desired values using the **F3** or **F4** buttons. After completing the settings, press the **SELECT** button again or rotate the knob to any position to save the settings and exit the settings menu. Note: Functions may vary slightly between models. Please refer to the actual instrument.

Menu	Description	
Brightness	Set the background brightness of the LCD. Press the F3 or F4 key to select the background brightness (HIGH & MIDDLE & LOW).	
Sound	Set the buzzer switch. Press F3 or F4 button to enable or disable the buzzer. When the buzzer is on, the value can be increased or decreased. Press the < & > button to switch or value.	
Color Mode	Set the screen color. Press the F3 or F4 button to select DARK or LAGHT for screen display.	
Auto Power Off	Set the automatic shutdown time. The user can adjust the automatic shutdown time through the key of the menu bar. If	

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<ul> <li>there is no rotation or pressing any key within the preset time the instrument will automatically shut down to reduce the power loss. Press the F3 or F4 button to select the number of minute for the automatic shutdown time (5&amp;10&amp;15&amp;30&amp;Always ON).</li> <li>Set the automatic screen-off time. Press the F3 or F4 button are select the number of minutes (5&amp;10&amp;15&amp;30&amp;Always ON).</li> <li>Set the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of the flashlight flashlight is turned of the flashlight flashlight flashlight is turned of the flashlight flash</li></ul>	/er
Set the automatic screen-off time. Press the F3 or F4 button ar select the number of minutes (5&10&15&30&Always ON).Set the flashlight off time. Press the F3 or F4 button to select the number of minutes for which the flashlight is turned of	
ht number of minutes for which the flashlight is turned of	nd
(1&2&5&10& Always ON).	
Set the tap position threshold. Press the F3 or F4 button increase or decrease the value. Press the < & > key to move the cursor left and right. (Range: $1\Omega \sim 100\Omega$ )	
To set the time function, users can adjust the time, minute ar second by pressing the button on the menu bar. Press the F3 F4 button to increase or decrease the value. Press the < & > ke to move the cursor left and right.	or
Set the date function, the user can adjust the year, month and day through the key of the menu bar. Press the F3 or F4 buttor to increase or decrease the value. Press the < & > key to move the cursor left and right.	on
hat Set the date display format. Press F3 or F4 button to sele display mode (YY-MM-DD & DD-MM-YY).	ect
Sets the comparison type in COMP mode, out of range or range. OUTER&INNER switch can be carried out by pressir F3 or F4.	
Min Set the minimum value in COMP mode, the minimum value the corresponding secondary display area will also chang Press F3&F4 to increase or decrease the value. Press the < & key to move the cursor left and right. The value ranges from 0 60000.	ge. k >
Set the maximum value in COMP mode, the correspondir maximum value in the secondary display area will also chang Press the F3 or F4 button to increase or decrease the valu Press the < & > key to move the cursor left and right. The valu ranges from 0 to 60000.	ge. Je.
um Record data points. Press the F3 or F4 button to increase decrease the value. (The value ranges from 1 count to 1000 counts).	
<b>ate</b> The rate at which data is automatically recorded and store Press the F3 or F4 button to increase or decrease the valu (Range: 1S to 10000S).	
Factory reset.	
View device information. Press the F3 or F4 key to turn on or or device information. Model&Version&Build can be viewed when	

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	2.Quick Start	
	is turned on.	
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	est.	
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CyneR CyneR	14	

#### Measuring AC or DC Voltage

Warning: Do not measure any voltage of over 1000 Vdc or 750 Vac rms to avoid instrument damage or electric shock. Do not apply more than 1000 Vdc or 750 Vac rms between the common terminal and the earth ground to avoid instrument damage or electric shock.

This multimeter displays DC voltage values as well as their polarity. Negative DC voltages will display a negative sign on the left of the display.

(1) Rotate the rotary switch to  $V \cong$  or  $mV \cong$ . Default is DC measurement mode, SETUP

will be displayed. Press SELECT to switch into AC measurement mode,

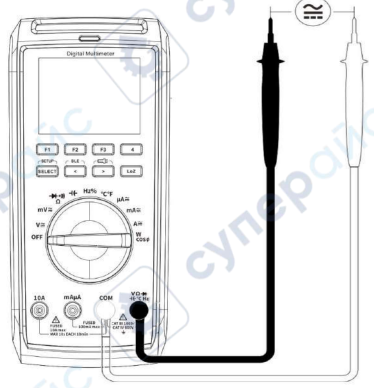


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will be displayed.

(2) Connect the black test lead to the COM terminal and the red test lead to the VΩ+

He°C Hz terminal.



(3) Probe the test points and read the display. Press F1 to enable and cycle through the manual ranges.

#### Measuring Resistance

He°C Hz terminal.

Caution: To avoid possible damage to your multimeter or to the equipment under test, disconnect the circuit power and discharge all high-voltage capacitors before measuring resistance.

- (1) Rotate the rotary switch to  $\Omega$ .
- (2) Connect the black test lead to the COM terminal and the red test lead to the VΩ→

Pigital Multimeter

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(3) Probe the test points and read the display. Press Press F1 to enable and cycle through the manual ranges.

#### **Testing for Continuity**

Caution: To avoid possible damage to your multimeter or to the equipment under test, disconnect the circuit power and discharge all high-voltage capacitors before testing for continuity.

(1) Rotate the rotary switch to  $\Omega$ . Press once to enter continuity

testing mode, •)) will be displayed.

- (2) Connect the black test lead to the COM terminal and the red test lead to the VΩ→ → -++ °C Hz terminal.
  - terminal.
- (3) Probe the test points to measure the resistance in the circuit. If the reading is below setting value, the multimeter will beep continuously.

#### **Testing Diodes**

Caution: To avoid possible damage to your multimeter or to the equipment under test, disconnect the circuit power and discharge all high-voltage capacitors before testing diodes.

(1) Rotate the rotary switch to mode, → will be displayed.
Press structure
twice to enter diode testing

SETUP

(2) Connect the black test lead to the **COM** terminal and the red test lead to the **VΩ→** 

He°C Hz terminal.

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F3

Hz%

F1

F2

R

+•)))

- (3) Connect the red test lead to the positive terminal (anode) of the diode and the black test lead to the negative terminal (cathode). The cathode of a diode is indicated with a band.
- (4) Read the diode forward bias. If the test lead connection is reversed, the multimeter will display "OL".
   Note: when the measured diode voltage is less than 0.2V, judge the diode breakdown, the buzzer issued a "beep beep" alarm sound.

#### **Measuring Capacitance**

**Caution:** To avoid possible damage to the multimeter or to the equipment under test, disconnect circuit power and discharge all high-voltage capacitors before measuring capacitance. Use the DC voltage function to confirm that the capacitor is fully discharged.

- (1) Rotate the rotary switch to H
- (2) Connect the black test lead to the **COM** terminal and the red test lead to the  $V\Omega \rightarrow I \Gamma$

He°C Hz terminal.

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Digital Multimete

F3

Hz% °C°F

сом

4 LoZ

µA≋

mA≅

W

VQ-H

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(3) Probe the test points and read the display.

#### **Measuring Frequency/Duty Cycle**

F1

SELEC

mVa

Va

OFF

F2

(1) Rotate the rotary switch to **Hz%** 

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(2) Connect the black test lead to the COM terminal and the red test lead to the VΩ→ → -(+°C Hz terminal.

(3) Probe the test points and read the display.

F2 F3

LoZ

F1

(4) Press **SELECT** to switch between the frequency and duty cycle measurements. Note: To measure the frequency of signal with large amplitude, it is recommended to press **FREQ** to measure the frequency in AC voltage measurement mode.

#### **Measuring Temperature**

SETUP

Any K-type thermosensor may be used for measuring temperatures. The temperature can be displayed in °C or °F. Optional sensors can be used for the complete measuring range (-40 to +400 °C).Optional sensors can be used for the complete measuring range (-40 to +1000°C).

(1) Rotate the rotary switch to °C/°F.

#### VΩ**→**

- (2) Connect the **red connection** of the K-type thermocouple to the **-If °C Hz** terminal and the **black connection** to the **COM** terminal.
- (3) Probe the test points and read the display.

#### **Measuring DC or AC Current**

Warning: Never attempt an in-circuit current measurement where the open-circuit potential to earth is greater than 250 V. Doing so will cause damage to the multimeter and possible electric shock or personal injury.

- Caution: To avoid possible damage to the multimeter or to the equipment under test, check the multimeter's fuse before measuring current. Use the proper terminals, function, and range for your measurement. Never place the test leads in parallel with any circuit or component when the leads are plugged into the current terminals.
- (1) Turn off the power of the measured circuit. Discharge all high-voltage capacitors.
- (2) Connect the black test lead to the COM terminal. For currents below 600 mA, connect the red test lead to the mAµA terminal; for currents within 600 mA –

10 A, connect the red test lead to the **10A** terminal.

SETUP

- (3) Rotate the rotary switch to the appropriate position according to the measurement range, μA≅, mA≅, or A≅
- (4) Disconnect the circuit path to be tested. Connect the black test lead to one side of the circuit (with a lower voltage); connect the red test lead to the other side (with a higher voltage). Reversing the leads will produce a negative reading, but will not damage the multimeter.
- (5) Select DC or AC measurement mode. Default is DC measurement mode,

will be displayed. Press **ELECT** to switch into AC measurement mode, will be displayed.

- (6) Turn on the power of the measured circuit, and read the display. Press Press F1 to enable and cycle through the manual ranges. If "OL" is displayed, it indicates the input exceeds the selected range and the rotary switch should be set to the position with higher range.
- (7) Turn off the power of the measured circuit and discharge all high-voltage capacitors. Remove the test leads and restore the circuit to the original condition.

Note: When measuring mA current: Press "<" or ">" to switch to 4-20mA for current measurement; In 4~20mA file: when the pen is connected, the display is negative.

#### Measuring Power and power factor

#### **Measure AC Power**

- (1) Rotate the rotary switch to  $\underset{\cos\phi}{W}$ , the screen will display
- (2) Plug the supplied socket measuring adapter correctly into the meter. Plug the test lead with the inscription "10A" into the **10A** test socket, the test lead

"COM" into the **COM** test socket and the test lead "V" into the **H** °C **H** z test socket.

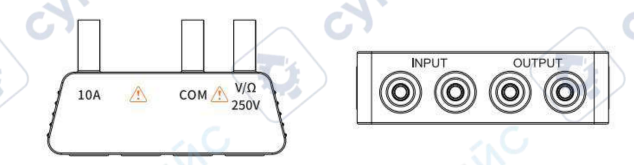
VΩ-

SETUP-

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- (3) Then plug the measuring adapter into a properly earthed protective contact socket.
- (4) Plug the load to be measured into the measuring adapter. Make sure that the load is switched off to prevent arcing when plugging it in. Then switch on the load.
- (5) The main display shows the active power in W, and the sub-display shows the apparent power in VA.
- (6) Use the button F1 to select Display to change the measured values: voltage "V" and current "A", power factor "PF" and frequency "Hz".
- (7) Once you are done with the measurement, switch off the load and unplug it. Unplug the measuring adapter from the socket and switch off the multimeter.

#### **Measure DC Power**

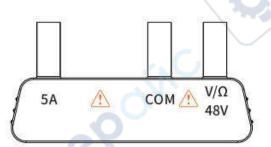


- (1) Connect the DC adaptor plugs to the corresponding multimeter sockets: DC  $V\Omega \rightarrow \downarrow$ adaptor:[ 10A, COM,  $\neg f \circ CHz$ ]  $\rightarrow$  Multimeter:[10A, COM,  $\neg f \circ CHz$ ].
- (2) Connect the DC power supply to the DC adaptor using suitable cables.
  - DC power supply "OUTPUT"(+) connect to power adaptor red "INPUT" port (+).
  - DC power supply "OUTPUT"(-) connect to power adaptor black "INPUT" port (-).
- (3) Connect the test load to the DC adaptor "OUTPUT" port.
- (4) Double-check that the measurement setup is correct.
- (5) Switch the multimeter ON, then rotary the switch to  $\cos \phi$ . Press [SELECT] until

the screen display

- (6) Switch the DC power supply and test load ON.
- (7) On the multimeter:
  - The main display will show the active power in W and the sub-display will show the current A.
  - Press F1 to toggle between "V" (voltage) and "W" (active power).
- (8) When finished testing, de-energise the measurement setup, then disconnect the cables and switch the multimeter OFF.

#### Measure USB Power





SETUP-

- (1) Connect the USB adaptor plugs to the corresponding multimeter sockets: USB
  - VΩ→ adaptor: [ 10A, COM, ⊣f-°C Hz] →multimeter:[10A, COM, ⊣f-°C Hz]。
- (2) Connect a UAB power supply to the USB adaptor "INPUT" (USB-C<sup>®</sup> or USB-A) port.
- (3) Connect the test load to the USB adaptor "OUTPUT" (USB-C® or USB-A) port.
- (4) Double-check that the measurement setup is correct.
- (5) Switch the multimeter ON, then rotary the switch to  $\cos \phi$ . Press [SELECT] twice,

the screen will display

- (6) Switch the USB power supply and the test load ON.
- (7) On the multimeter:
  - The main display will show the active power in W and the sub-display will show the current A.
  - Press F1 to toggle between "V" (voltage) and "W" (active power).
  - Press F4 repeatedly to: start/stop counting elapsed time and show the total current and power consumption of the connected loads.
- (8) When finished testing, de-energise the measurement setup, disconnect the cables and switch the multimeter OFF.

# **4. The Multimeter Function**

The following functions are explained using the voltage range as an example. Please refer to the voltage measurement mode for other measurement modes.

## Set Range

- 1. Rotate the rotary switch to  $V\cong$  or  $mV\cong$ .
- 2. Press **SELECT** to switch to the DC voltage measurement mode.
- 3. Press < or > to switch to the first page menu.
- 4. Press **F1** to select **RANGE** will enter manual range mode. Press **F1** multiple times to switch range.

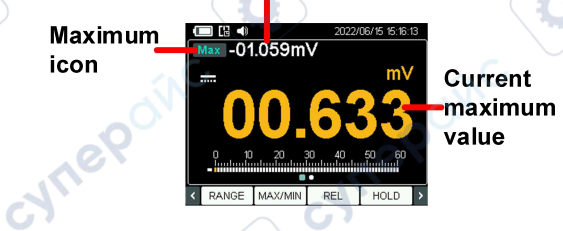
## Maximum/Minimum Measurement

- 1. Rotate the rotary switch to  $V \cong$  or  $mV \cong$ .
- 2. Press **SELECT** to switch to the DC voltage measurement mode.
- 3. Press < or > to switch to the first page menu.
- 4. Press F2 to select MAX/MIN.

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5. Pressing the F2 once, the MAX icon and the current measurement appear at the top left of the screen, and the maximum value remains on the screen. Press F2 again to switch to MIN measurement, the MIN icon and the current measurement value appear at the top left of the screen, and the minimum value remains on the screen.

## **Current measurement value**



Current measurement value



## **Relative Measurement**

When making relative measurements, reading is the difference between a stored reference value and the input signal.

- 1. Rotate the rotary switch to  $V \cong$  or  $mV \cong$ .
- 2. Press **SELECT** to switch to the DC voltage measurement mode.
- 3. Press < or > to switch to the first page menu.
- 4. Press **F3** to select **REL**, Rel appears at the top left of the screen. The measurement value when pressing **F3** as the reference value. In this mode, current reading = input value reference value.

## Reference value



5. Press F3 again to exit the mode.

## Value Hold Mode

The value hold mode keeps the current reading on the display.

- 1. Rotate the rotary switch to  $V \cong$  or  $mV \cong$ .
- 2. Press **SELECT** to switch to the DC voltage measurement mode.
- 3. Press < or > to switch to the first page menu.
- 4. Press **F4** to select **HOLD**, HOLD appears at the top right of the screen. The current reading will be maintained.

#### 4. The Multimeter Function



5. Press F4 again to exit the mode.

## **Comparative Measurement**

- 1. Rotate the rotary switch to  $V \cong$  or  $mV \cong$ .
- 2. Press and hold **SELECT** to enter setup interface, then press **F1** or **F2** to select **Compare Type**, **Compare Min** and **Compare Max** to set comparison value type and range. After setting, press **SELECT** to exit the interface.
- 3. Press SELECT to switch to the DC voltage measurement mode.
- 4. Press < or > to switch to the second page menu.
- 5. Press **F1** to select **COMP**, COMP appears at the top left of the screen, comparing ranges and results.



6. Press **F1** again to exit the mode.

## **Record Mode**

The recording mode is only valid when Bluetooth is connected.

- 1. Rotate the rotary switch to  $V \cong$  or  $mV \cong$ .
- Press and hold SELECT to enter setup interface, then press F1 or F2 to select Record Num and Record Rate to set the number and time of recording. After setting, press SELECT to exit the interface.
- 3. Press **SELECT** to switch to the DC voltage measurement mode.
- 4. Press < or > to switch to the second page menu.
- 5. Press **F2** to select **Record**, the screen prompts "record backlight off in 1 minute". Press **F2** again and select **REC STOP** to end the recording.

## **Peak Measurement**

#### 26

This function only for AC/AC+DC measurement mode.

- 1. Rotate the rotary switch to  $V\cong$  or  $mV\cong$ .
- 2. Press **SELECT** to switch to AC voltage measurement mode.
- 3. Press < or > to switch to the first page menu.
- 4. Press F2 and select PEAK, The Max icon and the current measurement appear in the upper-left corner of the screen, and the maximum value is displayed on the screen. Pressing F2 again, the Min icon and the current measurement value appear in the upper left corner of the screen, and the minimum value is displayed on the screen.
- 5. Press and hold F2 to exit this mode.

### **Frequency Measurement**

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This function only for AC/AC+DC measurement mode.

- 1. Rotate the rotary switch to  $V \cong$  or  $mV \cong$ .
- 2. Press **SELECT** to switch to AC voltage measurement mode.
- 3. Press < or > to switch to the first page menu.
- 4. Press **F3** to select **FREQ**, screen measurements can be switched in frequency and voltage.



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# **5. To Connect with Mobile Device**

Bluetooth model supports communications with Android or iOS based smart device through Bluetooth. You can use the free application software on the smart devices to monitor the measurements, perform remote control, view trending graphs, etc. The recorded data can be saved as CSV file. The maximum number of record that can be stored depends on the free storage space in your smart device. More than one meters can be connected simultaneously.

**Note**: Bluetooth connectivity works over a range of about 7 to 8 meters. The work range is much longer in open-sided and non-occluded wide range environment, even up to 20 meters.

#### How to Connect

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(1) On the mobile device, scan the QR code below and follow the instructions to install the free multimeter app.



- (2) Open the installed application on your mobile device.
- (3) Turn on the multimeter, press and hold  $\bigcirc$  until \$ appear on the display.
- (4) Click on "Device List" in the bottom navigation bar.

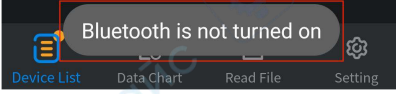


(5) Click the "+" icon in the upper left corner to begin searching for devices and list out the multimeters found.

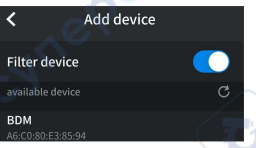
#### 5. To Connect with Mobile Device

+	Device List	Add device
		Filter device
		available device 💍
No device is connected	No device is connected	BDM A6:C0:80:E3:85:94
	i No device is connected	EDIFIERBLE
		0C:AE:B0:D7:10:89
		EDIFIERBLE 5E:4D:6E:46:7E:35

(6) If the Bluetooth of the mobile device is not enabled, a prompt box will pop up at the bottom, indicating "Bluetooth is not turned on". You need to manually open the Bluetooth of the mobile device before connection can be made.



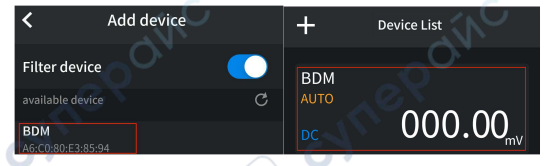
(7) Active "Filter device" to hide incompatible multimeters.

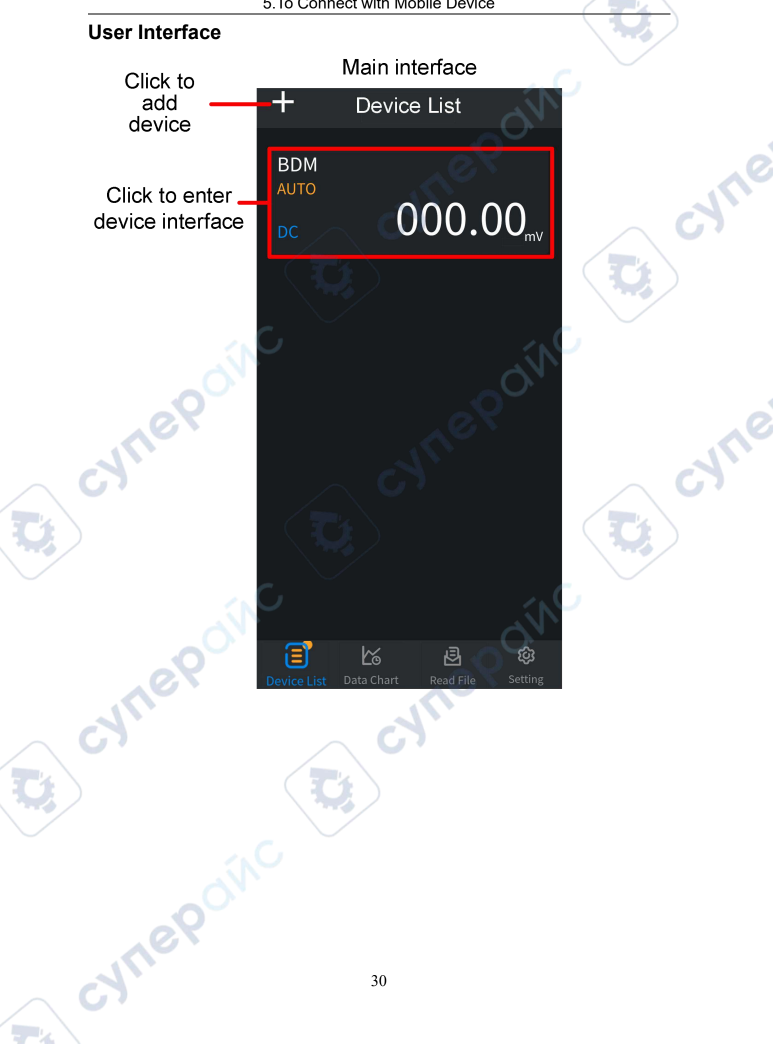


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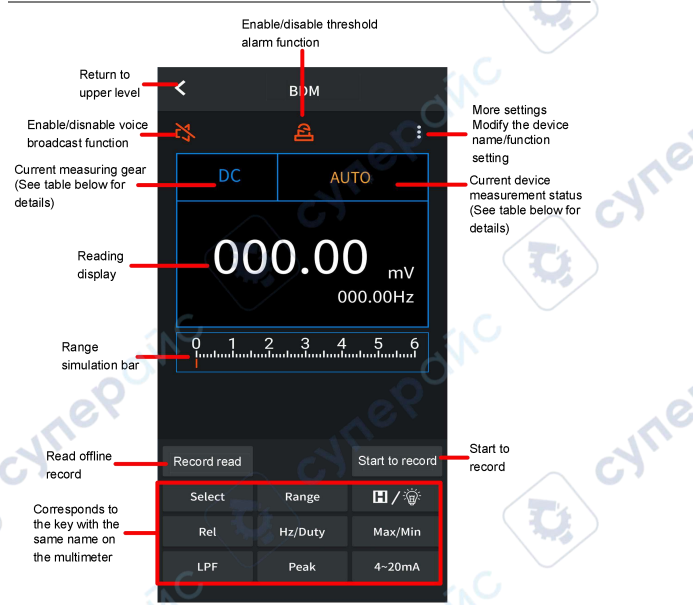
(8) After **"BDM"** appears in the list of available devices, click and select to connect it to the mobile device.

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#### 5.To Connect with Mobile Device



#### **Function Description Table**

Display	Function	Display	Function
DC	Direct Current	CAP	Measuring Capacitance
AC	Alternating Current	Hz	Measuring Frequency
RES	Measuring Resistance	DUTY	Measuring Duty Cycle
DIODE	Testing Diodes	TEMP	Measuring Temperature
CONT	Testing for Continuity	Power	Measuring power

#### **Operations in APP**

#### • Customize the meter name

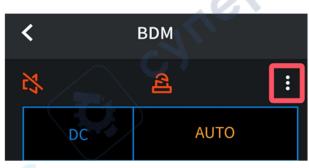
The device name of meter can be customized. Click in the upper right

	5.To Connect with Mobile Device
	corner of the single-view screen.
	< вом
	DC AUTO
	Go to the "More settings" interface.
	< More settings
	Modify device name BDM >
	Voice Broadcast
	Click the "Modify device name".
	< More settings
_ C	Modify device name BDM >
	Voice Broadcast
	Go to "Modify device name"interface, enter a user-defined device name.
	Modify device name          BDM2       ×         *Only digits, letters and underscore can be entered
~ 0	
	Click the save icon in the upper right corner of the page to modify the device name.
	Konstante. Konstante. Konstante. Konstante.
	BDM2 X
	*Only digits, letters and underscore can be entered
•	Voice out function: Click in the upper left corner of the single view
∧ Ċ	32

screen or in the upper right corner to enter more Settings and enable or disable voice broadcast.

• Alert: In setting interface, you can enable the alert notification, and set the upper/lower limit. APP will alert for any out-of-limit event.

Click **I** in the upper right corner of the single-view screen



Go to the "More settings" interface.

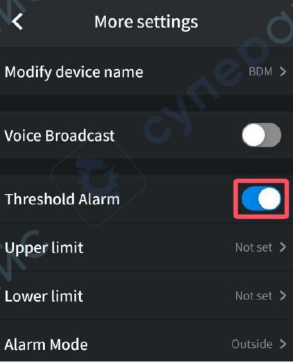
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<	More settings	Ć
Modify devi	ice name	BDM >
Voice Broac	lcast	
Threshold <i>F</i>	Alarm	

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Click "Threshold Alarm" to enable/disable this function.



Click to set the required value and mode of "Upper limit, Lower limit, Alarm Mode" (within range & Outside range).

0	0,				
	K More	esettings	- in C		
	Modify device nam	ne	BDM >		
	Voice Broadcast			$\sim$ (	J.
	Threshold Alarm	$\rangle$			
0	Upper limit Lower limit		Not set >		
e?	Alarm Mode		Outside >		
Set uppe	er limit 🛛 🔒	< Se	t lower limit		Ľ
r the reading. Em	pty:Not set pV >	Enter the read	ng. Empty:Not set	PV >	

Click on"Alarm Mode" and select a range condition:

Unit

- "Inside": sound alarm if reading falls within the lower and upper limit;
- "Outside": sound alarm if reading falls outside the upper or lower limit.

After selecting, click on **"Save"**, the range condition is set.

# Description: The upper and lower limits can be set separately without setting both conditions. Here is an example:

- Set the upper limits to 1V, the alarm mode is Outside: The alarm is triggered when the reading is greater than 1V, and the alarm is not triggered when the reading is less than or equal to 1V;
- Set the upper limits to 1V, the alarm mode is Inside: The alarm is triggered when the reading is less than 1V, and the alarm is not triggered when the reading is greater than or equal to 1V;
- Set the lower limits to 1V, the alarm mode is Outside: The alarm is triggered when the reading is less than 1V, and the alarm is not triggered when the reading is greater than or equal to 1V;
- Set the lower limits to 1V, the alarm mode is Inside: The alarm is triggered when the reading is greater than 1V, and the alarm is not triggered when the reading is less than or equal to 1V.

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Cancel	Select Mode	Save
	Inside	
	Outside	

### Multimeter Offline Record

When measuring with BDM, you can use device APP to send a command, the multimeter will start recording the measurements. After receiving the command, the connection will be disconnected automatically. The multimeter will record the measuring data in its own memory. After completion of the record, use Android APP to reconnect the multimeter, and then you can read the measuring data into the Android device as a ZIP file. You can use this function to record for a long time without staff on duty, while reducing Bluetooth consumption to conserve the battery power of the multimeter.

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**Note**: When the low battery indicator **appears** on the meter screen, the offline record function may not work correctly. Please check the batteries of the meter to ensure them in a good state.

- (1) Connect the device with the multimeter, see "How to Connect " on P28.
- (2) In APP view, tap on the "Start to record" icon on the lower right, enter the read

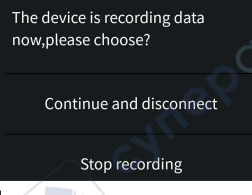
record interface. On the interface click on "Start to record".



(3) Set "Record interval" and "Records count" (maximum records count is 10,000). Tap on <u>Start to record</u>. The memory in the multimeter can only store the recording data of one time. When start to record, the earlier offline record stored in the multimeter will be overwritten.

The mobile device will disconnect with the multimeter in two seconds. After disconnecting, the information "**BDM disconnected.**" will be shown on APP. The multimeter will record the current measurements and store in the memory.

**Note**: If the multimeter is in the process of recording data and not finished yet, connect the Mobile device and the multimeter, a dialog box will pop up:

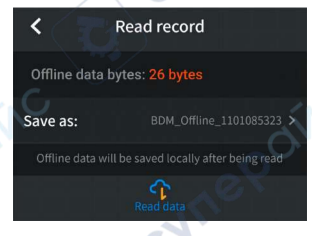


Select Stop recording , the recording process will be interrupted. The Mobile device will connect with the multimeter to read data.

Select Continue and disconnect, the multimeter will continue recording, the connection will be aborted.

- (4) After completion of the record, to read the measuring data, reconnect the mobile device and the multimeter.
- (5) In APP view, tap on the Record read icon on the lower left, enter the read record

interface, under the interface click on the "Read data", can start to read data.

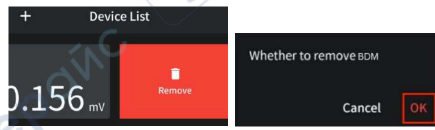


(6) Tap on Record read, APP will read the measuring data and save as a CSV file into the Mobile device. After reading, display as below:

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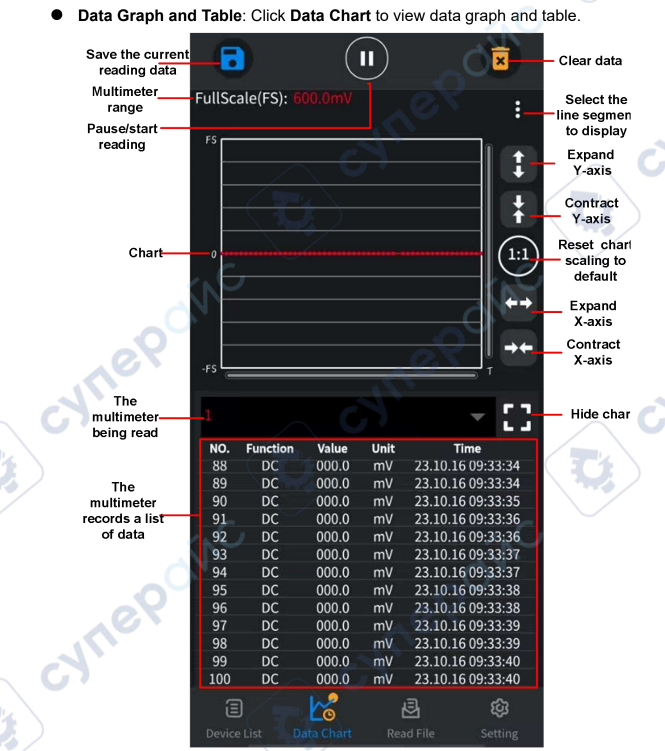
	••••••••••		
	<b>&lt;</b> 1	Read record	
	Offline data by	ytes: 26 bytes	
	Save as:	BDM_Offline_110108532	3 >
	Offline data will b	e saved locally after being rea	d
		Display data	6
(7) Tap on Display data interface.	, the data will b	e displayed in Data Gr	aph and Table
BDM_Offline_10     FullScale(FS): 600.0mV	26152625.zip	cynep	
1 DC 000.0 m 2 DC 000.0 m	T         T           Init         Time           mV         23.10.26 15:26:08           mV         23.10.26 15:26:09           mV         23.10.26 15:26:10		JNC INC
		top left corner to start	the search for devices

- and list the multimeters found.
  Select meter: Under the real-time data interface, click on the drop-down box to select the multimeter for reading.
- **Disconnect meter**: In the list of devices, select the multimeter you want to disconnect from, and swipe left after touching your finger. Click the delete button that slides out and click "OK" in the pop-up prompt to disconnect the multimeter.



• Remote Control: In single view, the control softkeys (dark grey background

softkeys, as Hold, Rel, Select, etc.) can be short or long pressed to perform control, just as press the corresponding keys of multimeter.



• **Read File**: Click **Read File** to open file interface.

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<	Files	Edit
Offline re	cord files	~
Online re	cord files	^
Online_2	0220303105525.zip	$\mathcal{Q}$
Online_2	0220303173307.zip	
Online_2	0220307143745.zip	

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 On the data file editing page, you can Load data, Share, Rename, Remone, and Cancel data files.



Setting: Click Setting to setting interface.

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5.10 Connect with Mob	
Setting	
Data Chart record interval	<0.5s >
Data Chart record count	100 >
Auto save	
Period	0H:5M:0s >
A few times	Once >
Theme	Night >
About	>
Exit	
Device List Data Chart Read File	Setting

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**Data Chart record interval:** Click Data Chart record interval, Set the recording interval in the display box below (setting range: 1S~11H:59M:59S). After setting the required interval, click "OK". Click Cancel or click anywhere outside the Settings box to cancel the current Settings.

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Setting				
Data Chart r	ecord interval	<0.5s >		
Data Chart r	ecord count	100 <b>&gt;</b>		
Auto save				
Period		0H:5M:0s >		
A few times		Once >		
Cancel	Set record inter	val ок		
C				
0 Hour	0 Minute	0 Second		
1 Hour	1 Minute	1 Second		
2 Hour	2 Minute	2 Second		
3 Hour	3 Minute	3 Second 4 Second		
E Device List	Data Chart Read File	Setting		

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**Data Chat record count :** Click the number of records and set the number of records for real-time data in the display box below (set range: 100-3000). After setting the required number of records, click "OK". Click Cancel or click anywhere outside the Settings box to cancel the current Settings.

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5.To Connect with Mo	bile Device
Setting	
Data Chart record interval	<0.5s >
Data Chart record count	100 >
Auto save	
Period	0H:5M:0s >
A few times	Once >
Cancel Set record co	unt ок
100	
200	
<b>300</b> 400	
500	
E K B Device List Data Chart Read F	
Auto save:Enable or disable the automatic sto ON-State	orage of real-time data. OFF-State
Setting	Setting
Data Chart record interval <0.5s >	Data Chart record interval <0.5s >
Data Chart record count	Data Chart record count 100 >
Auto save	Auto save

**>** 

**Setting Period**: Click **"Period"** and set the recording Period in the display box below (setting range: 1S~11H:59M:59S). After setting the required Period, click "OK". Click Cancel or click anywhere outside the Settings box to cancel the current Settings.

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	Setting						
[	Data Chart record interval <0.5s >						
I	Data Chart i	record count	100 <b>&gt;</b>				
ļ	Auto save						
ł	Period		0H:5M:0s ≯				
ļ	A few times		Once >				
	Cancel	Set period	ок				
	Cancel	Set period	ок				
	Cancel		ок				
(	Cancel	2 Minute	ок				
	Cancel		ок				
	Cancel	2 Minute	ок				
	Cancel 0 Hour	2 Minute 3 Minute	OK 0 Second				
	5	2 Minute 3 Minute 4 Minute					
	0 Hour	2 Minute 3 Minute 4 Minute 5 Minute	0 Second				
	0 Hour 1 Hour	2 Minute 3 Minute 4 Minute <b>5 Minute</b> 6 Minute	0 Second 1 Second				
	0 Hour 1 Hour 2 Hour	2 Minute 3 Minute 4 Minute <b>5 Minute</b> 6 Minute 7 Minute	0 Second 1 Second 2 Second				
	0 Hour 1 Hour 2 Hour	2 Minute 3 Minute 4 Minute <b>5 Minute</b> 6 Minute 7 Minute	0 Second 1 Second 2 Second				
	0 Hour 1 Hour 2 Hour 2 Hour 2 Hour	2 Minute 3 Minute 4 Minute <b>5 Minute</b> 6 Minute 7 Minute 9 Minute	0 Second 1 Second 2 Second				

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**A few times**: Click "**A few times**" and set the storage times in the display box below (set range: Once&10&20&30). After setting the required storage times, click "OK". Click Cancel or click anywhere outside the Settings box to cancel the current Settings.

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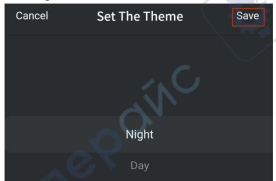
-'4

	Setting	
Data Chart	record interval	<0.5s >
Data Chart	record count	100 <b>&gt;</b>
Auto save		
Period		0H:5M:0s ≯
A few time	s	Once >
Cancel	A few times	ок
Cancel		ок
Cancel	Once	ок
Cancel	Once 10	ок
Cancel	Once	ок
Cancel	Once 10	ок
Cancel	Once 10 20	ок

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**Theme:** Click to select display theme as **"Night"** or **"Day "**, click **"Save"** to finish setting.



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**About:** Click for information about the instrument. **Exit:** Click to exit the current application.

## 6. Technical Specifications

All these specifications apply to the multimeter unless otherwise explanation.

Standard conditions: The environment temperature is 18  $^\circ\!C$  to 28  $^\circ\!C$  , the relative humidity is less than 80%.

**Note**: When measuring AC voltage/current or capacitance, accuracy guarantee range is 5% to 100% of the range.

Function		Measurement Range	Resolution	Function
	m\/	60.000mV	0.001mV	±(0.2%+30dig)
	mV	600.00mV	0.01mV	±(0.08%+5dig)
DC Voltage		6.0000V	0.0001V	
(V)		60.000V	0.001V	- ±(0.08%+6dig)
	V	600.00V	0.01V	±(0.1%+6dig)
0	0.	1000.0V	0.1V	±(0.15%+6dig)
VGX	mV	600.0mV	0.1mV	±(0.8%+10dig)
11		6.000V	0.001V	
AC Voltage		60.00V	0.01V	±(0.8%+5dig)
(V)	V	600.0V	0.1V	
		1000V	1V	±(1.0%+5dig)
	μA	600.00µA	0.01µA	±(0.5%+10dig)
		6000.0µA	0.1µA	±(0.5%+5dig)
DC Current	6	60.000mA	0.001mA	±(0.6%+10dig)
(A)	mA	600.00mA	0.01mA	±(0.6%+5dig)
10	A	6.0000A	0.0001A	±(1.0%+10dig)
<u>.</u>		10.000A <sup>[1]</sup>	0.001A	±(1.2%+7dig)
		600.0µA	0.1µA	±(1.0%+5dig)
	μA	6000µA	1µA	
AC Current		60.00mA	0.01mA	±(0.8%+5dig)
(A)	mA	600.0mA	0.1mA	
	•	6.000A	0.001A	±(1.0%+10dig)
0	A	10.00A <sup>[1]</sup>	0.01A	±(1.2%+10dig)
Resistanc	e(Ω)	600.00Ω	0.01 Ω	±(0.5%+10dig)

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		6.Technical Specifica	tions	
		6.0000kΩ	0.0001 kΩ	
		60.00kΩ	0.01 kΩ	±(0.3%+10dig)
		600.0kΩ	0.1 kΩ	±(0.2%+5dig)
		6.000ΜΩ	0.001 ΜΩ	±(0.6%+5dig)
		60.00ΜΩ	0.01 ΜΩ	±(1.5%+7dig)
		6.0000nF	0.0001nF	±(5.0%+100dig)
		60.000nF	0.001nF	
		600.00nF	0.01nF	±(2.5%+20dig)
	( <b>_</b> )	6.0000µF	0.0001µF	$\sim$
Capacit	ance(F)	60.000µF	0.001µF	±(2.0%+20dig)
		600.00µF	0.01µF	±(2.5%+20dig)
		6000.0µF	0.1µF	±(4.0%+20dig)
		60.000mF <sup>[2]</sup>	0.001mF	±(5.0%+20dig)
Diode	Test	3.0000V	0.0001V	The open circuit voltage about 3.2V
Continu	uity test	1000.0Ω	0.1 Ω	Threshold can adjust
		60.000Hz	0.001Hz	
		600.00Hz	0.01Hz	
		6.0000kHz	0.0001kHz	
Frequenc	y <sup>[3]</sup> (Hz)	60.000kHz	0.001kHz	±(0.08%+5dig)
		600.00kHz	0.01kHz	
		6.0000MHz	0.0001MHz	
		60.000MHz	0.001MHz	
		<b>-40 ℃ ~ 40 ℃</b>		±(2.0%+30dig)
		40 °C ~ 100 °C	0.1 ℃	±(1.0%+20dig)
Temperatu	ure (°C/°F)	100 ℃ ~ 1000 ℃	0	± 3.0%
6	· · · · /	-40°F ~ 32°F	67	±(4.0%+50dig)
		32ºF ~ 210ºF	0.2°F	±(2.0%+40dig)
N.		210°F ~ 1832°F		±(5.0%)
DC loop measu		0-100%	0.01%	±(1.2%+2dig)
	Effective power	0 - 2500.0W	0.1W	±(2.0%+10dig)
	Apparent power	0 - 2500.0VA	0.1VA	±(2.0%+10dig)
AC Power	Voltage	0 - 250.0V	0.1V	
	Current	0 - 10.0 A	0.1 A	±(1.0%+10dig)
	Frequen cy	50/60Hz	0.1Hz	

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### **6.Technical Specifications**

DC Power	Power	0 - 2500.0W	0.1W	±(2.0%+10dig)
	Voltage	0 - 250.0V	0.1V	
	Current	0 - 10.0 A	0.1 A	±(1.0%+10dig)
USB Power	Power	240.0W	0.1W	±(2.0%+10dig)
	Voltage	48.00V	0.01V	±(0.5%+5dig)
	Current	5.00 A	0.01 A	±(1.0%+5dig)
	Capacity	0-99999mAh	1mAh	-
		0-1000Wh	1Wh	-
		99h59m59s	1s	-

- [1] Calibration temperature  $18^{\circ}$ C  $28^{\circ}$ C.
- [2] Specifications are for amplitude of sine wave input > 5% of range. 0.1% errors will be added when the range of input sine wave is 1% to 5%.
- [3] Specifications are for amplitude of sine wave input > 0.5% of range. For inputs from 1% to 5% of range, add 0.1% of range extra error.
- [4] Except for special marks, when frequency ≤ 10M Hz, the specification is applicable to >1V AC input voltage, when frequency > 10 MHz, the specification is applicable to >3V AC input voltage.
- [5] Specifications are for using the relative operation of math. Using of non-film capacitor may generate additional errors. Specifications are for from 5% to 100% on ranges.

### **General Specification**

Characteristic	Description
Range Maximum Reading Counts	60000
Frequency Response (Hz)	(40 - 1000) Hz
Sample rate for digital	3 times/second
Bluetooth	$\sqrt{(Only for B model)}$
Auto ranging	
True RMS	V
Diodes Test	$\checkmark$
Sleep Mode	$\checkmark$
Continuity Test	$\checkmark$
Flashlight	$\checkmark$
Low battery indication	$\checkmark$

### 6.Technical Specifications

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Data Hold	1	
Relative Measurement	$\checkmark$	
Backlight	$\checkmark$	
Input Protection	$\checkmark$	
Input Impedance	≥ 10 MΩ	
Analog Bar	$\checkmark$	
Dual Display	$\checkmark$	
Maximum Hold	$\checkmark$	
Minimum Hold		
Peak (1ms)		
Manual Ranging		
Auto Power Off		
Mis-Lead Insert Alert	V	
Battery	3 micro batteries (3x 1.5 V, type AAA)	
LCD Size	2.8 inch TFT LCD	
Weight (without package)	Approx. 0.43 kg	
Dimension	200 mm * 91mm * 43 mm	
Working temperature	0°C ~ 40°C	
Storage temperature	-10°C ~60°C	
Relative Humidity	≤ 80%	
Altitude	Operating: 3,000 meters Non-operating: 15,000 meters	

**Interval Period of Adjustment:** One year is recommended for the calibration interval period.

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## 7. Appendix

### Appendix A: Enclosure

### **Standard Accessories:**



### **Appendix B: General Care and Cleaning**

Warning: To avoid electrical shock or damage to the multimeter, ensure that the insides of the casing stay dry at all times.

### Cleaning

To clean the instrument exterior, perform the following steps:

Wipe the dust from the instrument surface with a soft cloth. Do not make any scuffing on the screen when clean the LCD. Clean the instrument with a wet soft cloth not dripping water. It is recommended to scrub with soft detergent or fresh water. To avoid damage to the instrument, do not use any corrosive chemical cleaning agent.

Dirt or moisture in the terminals can distort readings. Follow the steps below to clean your multimeter.

- 1. Turn the multimeter off and remove the test leads.
- 2. Turn the multimeter over and shake out the dirt in the terminals.
- 3. Wipe the contacts in each terminal with a clean swab dipped in alcohol.