Smart Multimeter Instruction manual

 ϵ



Pack #:PB01-0099

Function description of Model A key:

- O Power button: long press more than 2 seconds to turn on and off:
- Live / NCV button: short press to switch live wire measurement / NCV non-contact AC voltage detection;
- Hold button: short press data hold;
- **T** Key: short press to turn on and off the liahtina.

Function description of Model B key:

- 🖰 Power button: long press more than 2 seconds to turn on and off:
- SMART/FUNC button: short press in AUTO intelligent mode to switch to manual mode. Manual mode switching diode, on-off measurement, resistance, DC voltage, AC voltage and AUTO intelligent mode are converted circularly. In any manual gear, long press more than 2 seconds to automatically switch to AUTO intelligent measurement mode;
- Live / NCV button: short press to switch live wire measurement / NCV non-contact AC voltage detection;
- · Hold **T** button: short press data hold, long press more than 2 seconds to turn on and off the light.

Thank you very much for your patronage and choosing our products. Before you use this product please read this manual carefully as it will familiarize you with the correct operating procedure of our product.

Summary

The instrument is a super thin 3 5 / 6-bit automatic digital instrument. It has stable performance, high precision, high reliability, clear large screen reading and overload protection function. Driven by AAA 1.5V single battery, the meter is easy to carry.

Safety matters

- When measuring the voltage, please do not input the limit voltage beyond the effective value of AC and DC 600V;
- The voltage below 36V is the safe voltage. When measuring the voltage higher than 36V DC and 25V AC, it is necessary to check whether the probe is in reliable contact, correctly connected and well insulated, so as to avoid electric shock:

-1-

- When changing function and range, the probe should leave the test point;

- Choose the correct function and range. and be careful of wrong operation. Although this series of instruments have full range protection function, please pay more attention to it for safety;
- The safety symbol: "A" indicates the presence of dangerous voltage, "¬=" arounding and "□"double insulation. "∧" The operator must refer to the manual and " " the low voltage symbol.

Troubleshootina

If your instrument does not work normally, the following methods can help you quickly solve the general problem; if the fault still can not be eliminated, please contact the maintenance center or dealer.

Fault phenomenon	Inspection position and method
No display	Reverse polarity of battery
	Replace the battery
Low battery symbol	Replace the battery
Resistance display error is large	The test pen does not contact well

-2-

3. Technical index

Characteristics 1. General characteristics

- Display mode: LCD display;
- Maximum main display: 5999 (3 5/6)
- Maximum vice display: 40 °C (temperature 0~40 °C is for reference only) Frequency: 999Hz;
- Measurement method: double integral A / D conversion;
- Sampling rate: about 3 times per second;
- Over range display: the highest position displays "OL";
- Low voltage display: " 🗓 " symbol appears; - Working environment: (0-40) °C, relative humidity less than 80%;
- Power supply: AAA 1.5Vx1 battery;
- Size: 148x76x21mm; (L x W x H)
- Model A weight: about 167g (including 11g battery); Model B weight: about 175q; (including 11g battery)
- Accessories: one instruction manual, one outer packing box, one pair of probes and one AAA 1.5V battery.

2. Technical characteristics

Accuracy: ± (a% of reading + least significant digit), ensure accuracy, ambient temperature: (23 ± 5) °C, relative humidity less than 75%, calibration guarantee period

A. DC voltage

Range	Resolution	Accuracy	Model
600mV	0.1mV	0.5%Reading±5Digit	В
6V	1mV	0.8%Reading±5Digit	В
60V	10mV	0.8%Reading±5Digit	В
600V	100mV	0.8%Reading±5Digit	A/B

Input impedance: $10M\Omega$; overload protection: 600V DC or AC RMS.

The specific operation is as follows: as shown in the right figure.

- Insert the black probe into the "COM" jack and the red probe into the "INPUT" jack;
- The instrument screen displays AUTO
- If you need to continuously measure a single gear, you can manually switch to the independent DC voltage gear by pressing the SMART/FUNC button in AUTO mode; (only Model B)
- Contact the test point reliably with the test probe, and the screen will display the measured voltage value. When measuring the DC voltage, the red probe is the voltage polarity of the point connected.

- The input voltage should not exceed DC600V or AC600V. If it exceeds, the instrument circuit may be damaged;

Function description

		•	
Function	Gear	Switch mode	Model
	600mV	Manual switching measurement	
	6V	Automatic	В
DC voltage	60V	identification / manual switching measurement	_
DC vollage	600V		
	600V	Automatic identification	Α
	6V	Automatic	
	60V	identification / manual switchina	В
AC voltage	600V	measurement	
	600V	Automatic identification	A
	600Ω	Automatic identification / manual switching measurement	В
D'-t	6ΚΩ	Automatic identification / TA804Bmanual switching measurement	A / B
Resistance	60ΚΩ		
	600ΚΩ		
	6МΩ		
	60ΜΩ		
Capacitance	6uF	Manual switching measurement	
	60uF		
	600uF		В
	6mF		
	60mF		
On off measurement	01))	Automatic identification	A / B
Diode	*	Manual switching measurement	В

Description of Panel

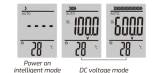
- 1. Instrument protective sleeve;
- 2. NCV: Non-contact AC voltage detection
- 3. Indicator light: On-off measurement and Non-contact measurement and live wire measurement indicator light:
- 4. Simulation bar display area;
- 5. Main display: measurement data display area:
- 6. Sub display: temperature and frequency display area;
- 7. Function keys;
- 8. Input port: Red probe jack;
- 9. COM input port: Black probe jack.



- When measuring high voltage circuit, pay special attention to avoid electric shock;

 After completing all measurement operations, disconnect the probe from the circuit under test.

-3-



B. AC voltage

Range	Resolution	Accuracy	Model
6V	1mV	1.0%Reading±3Digit	В
60V	10mV	1.0%Reading±3Digit	В
600V	100mV	1.0%Reading±3Digit	A/B

Input impedance: $10M\Omega$; The frequency response of standard sine wave and trianale wave is 40Hz-1KHz; other waveform frequency response is: 40Hz-

Overload protection: 600V DC or AC RMS. The specific operation is as follows: as shown in the right figure.

- Insert the black probe into the "COM" jack and the red probe into the "INPUT" iack:
- The instrument screen displays AUTO

- If you need to continuously measure a single gear, you can manually switch to the independent DC voltage gear by pressing the SMART/FUNC button in AUTO mode; (only Model B)
- Contact the test point reliably with the test probe, and the screen will display the measured voltage value.

Note:

- There are some residual numbers in each range before the test, but it does not affect the measurement accuracy;
- The input voltage should not exceed 600V. If it exceeds, the instrument circuit may be damaged;
- When measuring high voltage circuit, pay special attention to avoid electric shock:
- After completing all measurement operations, disconnect the probe from the circuit under test.





AC voltage mode

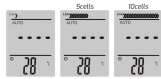
F.Null wire / live wire measurement

The specific operation is as follows: (as shown in the right figure)

- Press the Live/NCV button to switch to the "Live" gear;
- Insert the red probe into the "INPUT" jack; (single probe operation is enough)
- Insert the tip of the red probe into the null wire or the live wire. If it is a live wire, the buzzer will make a continuous sound. At the same time, the panel indicator light will flash, and the screen simulation question bar will display full grid. If it is the null wire, the instrument will give intermittent prompt sound, and the panel indicator will flash, and the screen simulation question bar will display half a arid.

Note:

This function is applicable to the frequency signal of 50Hz-1KHz.



Unmeasured state Null wire state Live wire state

C. Resistance

Range	Resolution	Accuracy	Model
600Ω	0.1Ω	1.5%Reading±2Digit	В
6kΩ	1Ω	1.5%Reading±2Digit	A/B
60kΩ	10Ω	1.5%Reading±2Digit	A/B
600kΩ	100Ω	1.5%Reading±2Digit	A/B
6МΩ	1kΩ	1.5%Reading±2Digit	A/B
60ΜΩ	10ΚΩ	3.0%Reading±5Digit	A/B
 60kΩ 600kΩ 6MΩ	10Ω 100Ω 1kΩ	1.5%Reading±2Digit 1.5%Reading±2Digit 1.5%Reading±2Digit	A/B A/B A/B

Open circuit voltage: less than 3V; overload protection: 250V DC or 250V AC RMS. The specific operation is shown in the fiaure on the right.

- Insert the black probe into the "COM" iack and the red probe into the "INPUT" jack;
- The instrument screen displays AUTO
- If you need to measure a single gear continuously, you can manually switch to the independent resistance gear by pressing the SMART/FUNC key in AUTO mode; (only **Model B**)
- Connect the probe to the measured resistance and read the measurement result from the display.



G. Diode and on-off test

Forward voltage drop of diode

the resistance at two points is less than(50+20) Ω

is prohibited in this range!

(note that the red probe is +)

the independent diode or on-off

measurement gear by pressing the

Connect the probe to the circuit to be

tested, and the reading is the current

on the right:

Model B)

measured value.

Range Display value



Test conditions

The forward DC current is 1mA and

the open circuit voltage is about

The buzzer sounds for a long time, and the resistance at two points is less button to switch between the two

Overload protection: 220V DC voltage or

Warning: For safety, input voltage value

The specific operation is shown in the figure

- Insert the black probe into the "COM" jack

and the red probe into the "INPUT" jack;

- The instrument screen displays AUTO

If you need to continuously measure a

single gear, you can manually switch to

SMART/FUNC button in AUTO mode; (only

-10-

D. Capacitance(Model B)

Range	Resolution	Accuracy
6μF	1nF	3%Reading±5
60μF	10nF	3%Reading±5
600µF	100nF	3%Reading±5
6mF	1μF	3.5%Reading±10
60mF	10μF	3.5%Reading±10

Overload protection: 250V DC or AC RMS The specific operation is as follows: (as shown in the right figure)

- Insert the black probe into the "COM" jack and the red probe into the "INPUT" jack;
- In AUTO mode, press the SMART/FUNC button to manually switch to the independent capacitor gear; (only Model B)
- Read the measurement results from the display.

Note:

- When in large capacitance gear to verify the leakage or breakdown capacitance, some values will be displayed and unstable. When measuring large capacitance, the reading will take several seconds to be stable, which is normal when measuring large capacitance;
- Before testing the capacitance, discharge the capacitor fully to prevent damage to the fuse and instrument:

-11-

Boot smart mode

auto shutdown



Model

В

Auto shutdown & cancel

- Auto shutdown & cancel auto shutdown When the instrument is out of service for 10 minutes, the instrument will. Automatically power off and enter the sleep state; if you want to restart the power supply, press the power supply to restart the instrument.
- To cancel the automatic shutdown mode, please press HOLD key + POWER key (TA804A) and press LIVE/NCV key +POWER key (TA804B) under the power off mode, the automatic shutdown mode will be cancelled after the buzzer prompts 3 time and the " "symbol" disappears. Press the Power button again to reset the automatic shutdown function.

 Unit 1F=1000mF, 1mF=1000F, 1F=1000nF. 1nF=1000pF.



Capacitance

E.NCV measurement

The operation is as follows: (as shown on the riaht)

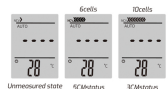
- Press Live/NCV button to "NCV" gear; - There is a NCV test point at the front end of the instrument. As long as the point is close to the AC voltage, the buzzer will give out continuous sound according to the different strength of the signal. At the same time, the analog bar will display different segments according to the strength of the signal.

Note:

- When NCV non-contact voltage measurement, please pull out the test probe to avoid electric shock;
- Even if there is no indication, the voltage may still exist. Do not rely on the non contact voltage to judge whether there is voltage in the wire. The detection

operation may be affected by the insertion design, insulation thickness and different types and other factors;

Interference of external environment (such as flash lamp, motor, etc) may send NCV alarm by mistake.



-13-

20cells

1CMstatus

-12-

Special statement:

Old batteries must be disposed in accordance with local laws and regulations. The company reserves the right to update and modify the design specifications and instruction manual of this product without prior notice.