

# 中文-Chinese

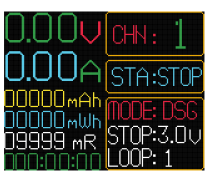
# 英文-English

## Language switching

- ① Press and hold the "菜单/M" key to power on, release the key after the screen is lit, and power off after  $10~{\rm seconds}$
- ② Power on and start again to complete the switch.









## 技术参数 Technical parameter



## **Basic parameters**

Power supply: DC5V (all self-contained)

Batteries for use: Batteries that meet the stop discharge voltage of 2.5~3.5V and 4.2V charging are

suitable

Power Supply Interface: Dual Type-C

System language: Chinese, English

Test Quantity: 4-way charge and release measurement

Internal resistance measurement: support, use DC two-line method to test internal resistance

Charging function: Support, full of automatic cut-off charging, not suitable for lithium iron

phosphate battery charging.

Discharge function: support, stop automatically when condition is reached

Automatic charging: Yes, Li-Ferrite Phosphate batteries are not suitable for charging when the

battery is fully charged at the end of the automatic mode.

Loop filling: support, 1-9 cycles adjustable

Status Tip: Support

Stop discharge voltage: 2.5V, 2.6V, 2.7V, 2.8V, 2.9V, 3.0V, 3.1V, 3.2V,

11 adjustable 3.3V, 3.4V, 3.5V

Discharge current: max. 1A current, not adjustable, does not support self-improvement

Cooling mode: Active cooling

High temperature protection: support

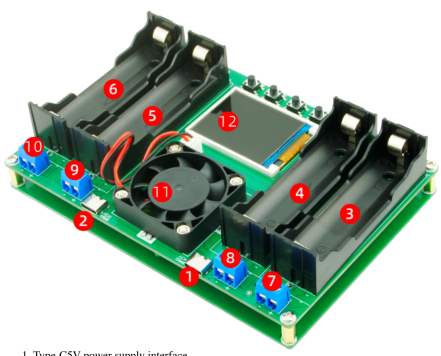
 $Charging\ Voltage:\ Dedicated\ battery\ charging\ chip\ control,\ max.\ 1A\ charging,\ full\ voltage\ 4.2V$ 

Power off save: save settings parameters only, do not save measurement data

Product weight: 200g (net weight) 260g (including packaging)

Product size:  $150 \times 103 \times 36$ mm

Packaging size:  $182 \times 112 \times 50$ mm



- 1. Type-C5V power supply interface
- $2, Type\hbox{-}C5V \ power \ supply \ interface$
- 3, Channel 1 18650 battery holder
- 4, Channel 2 18650 battery holder
- 5, Channel 3 18650 battery holder
- 6,Channel 4 18650 battery holder
- 7,1 Channel 1 Terminals
- 8,2 Channel 2 Terminals

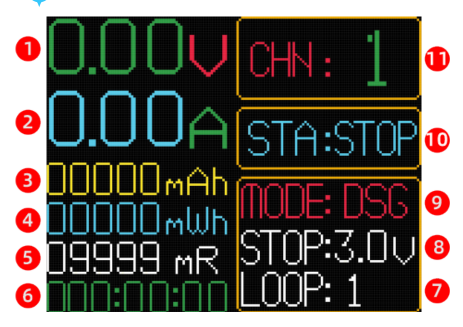
#### 9,1 Channel 3 Terminals

- 10,2 Channel 4 Terminals
- 11. Cooling fan
- 12, Display



- 13、菜单/M key 14、调整/S key
- 15、启停/R/S key 16、通道/CHN key
- 17. CHN1 channel status indicator 18, CHN2 channel status indicator
- 19. CHN3 Channel Status Indicator 20, CHN1 Channel Status Indicator

## **✓** Interface introduction



- 1. Real-time voltage
- 2, Real-time current
- 3, Cumulative capacity
- 4, Cumulative energy
- 5. Battery internal resistance
- 6, cumulative running time-hhh:mm:ss (hours:minutes:seconds)
- 7. Number of cycles
- 8, low voltage stop discharge
- 9, working mode menu
- 10. Status Indication
- 11, Channel Indication



## Comparison of internal resistance test accuracy

The product uses the DC 2-wire method to test the internal resistance of the battery. When the battery is fully charged, the numerical accuracy is high. The test results are used for reference and comparison between the batteries tested in the same batch. For those with high internal resistance accuracy requirements, please use a professional internal resistance instrument using the 4-wire AC method to test.

Test principle

The DC impedance is that according to the physical formula R=V/I, the test equipment forces the battery to pass a large constant DC current (usually a large current of 10A-80A is used at present) in a short time (usually 2-3 seconds), measures the voltage at both ends of the battery at this time, and calculates the current internal resistance of the battery according to the formula.

测量电压 (V)	本品 (毫欧)	某四线制内阻测量仪(毫欧)
3.7	18	16
4.0	62	62
4.18	58	70
4.16	22	17
3.77	68	57
3.47	95	80
3.99	80	77
3.69	79	69
4.05	90	104
3.85	96	119



## Capacity test accuracy reference

The test results of five LGABB4 18650 batteries (with a nominal capacity of 2600mAh) in AUTO mode are as follows

电池序号	电池内阻 (毫欧)	电池容量 (mAh)
1	61	2650
2	56	2602
3	50	2609
4	63	2616
5	53	2643





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使用方法 How to use

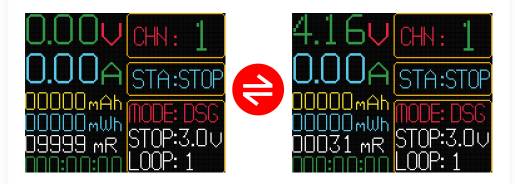
### 1. Measuring internal resistance

The product uses the DC 2-wire method to test the internal resistance of the battery. When the battery is fully charged, the numerical accuracy is high. The test results are used for reference and comparison between the batteries tested in the same batch. For those with high internal resistance accuracy requirements, please

use a professional internal resistance instrument using the 4-wire method to test.

Test method

Wait a few seconds after installing the battery, read the battery data, and the battery voltage and internal resistance parameters will be displayed. There will be a delay in data loading during battery loading and unloading, and the data will be checked after it is stable.





The circuit is disconnected when no battery is installed, and the resistance value is infinite



The circuit is formed after installing the battery, with an internal resistance of 31mOhm

#### Reminder

- \*High accuracy of internal resistance measurement when the battery is fully charged
- \*When the voltage is insufficient, the internal resistance display may have an excessive value. Please reinstall the battery for measurement after the battery is fully charged
- \*The internal resistance of single battery is different, and the actual measurement results shall prevail
- \*There is line resistance when using the extension wire to test the battery, and the error will increase
- 2. Setup method
- 2.1. Click the "菜单/M" key to switch menu options







2.2, Mode Menu: Click the"调整/S" button to switch Mode





2.3. Stop discharge voltage: click "调整/S" to switch the stop discharge voltage, and the adjustment range is  $2.5V \sim 3.5V$ ,

The stop voltage is invalid for "charging mode".

2.4. Number of cycles: click "调整/S" to set the number of cycles. The cycle is only valid in "Auto Mode"

Invalid number of cycles in "charge mode" and "discharge mode"



3. Run/Stop

Click the "启停/R/S" button to Run or Stop the program

The program is not running "STA:STOP"



Run charging procedure "STA:CHG"



Run discharge procedure "STA:DSG"



End of program operation "STA: END"

"STA:EDN" only means that the program has conditions of the current link cannot be met du skip to the next link until it is completed, and the program will stop running!



High temperature protection "STA:ERR"



"STA: ERR" means that the high temperature protection program is triggered and the charging and discharging program stops running. The protection may be triggered due to the abnormal operation of the cooling fan. It is necessary to check the cooling fan, remove the cooling fault, and then rerun the program.

4、Switch channels: click "通道/CHN" to switch channels, view and set channel parameters



- 5. Charging
- 5.1. Connect DC5V power supply. The charging mode must be connected with two 5V power supplies.



5.2 Adjustment mode: MODE:CHG filling battery



5.3. Click "启停/R/S" to run the program. The program starts, indicating the

"STA:CHG". The charging process only records the time, capacity and energy. After charging, the program stops running, indicating the state: "STA:END".

Use 5V/4A power supply to charge four batteries at the same time. Refer to the measured charging time:

One way: 2084mAh charging, 3 hours, 16 minutes, 53 seconds



- 6. Battery capacity measurement: the battery capacity can be measured only after the discharge is completed
- 6.2. Adjustment mode: "MODE: SDG", fill the battery to the battery holder



6.3. Set the required stop discharge voltage, taking 2.7V as an example



The battery has power voltage drop under load, and the voltage drop is the actual voltage that triggers the stop

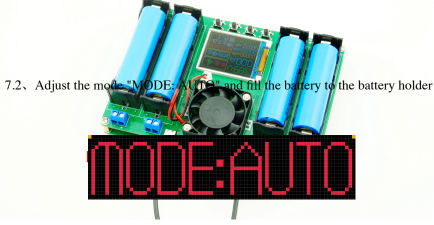
6.4. Click "启停/R/S" to run the program. The program starts, indicating the state: discharge. Record the time, capacity and energy during discharge. After charging, the program stops running, indicating the state: STA: END.

The battery is measured with a stop voltage of 2.7V, and the measured discharge time is as follows:

One way: discharge 2231mAh, taking 2 hours, 24 minutes and 25 seconds



- 7. Battery capacity separation and running cycle: "MODE: AUTO" mode operation procedure
- 7.1. Connected to 2-circuit DC5V power supply



7.3. Set the stop discharge voltage



7.4. Set the number of cycles



7.5. Click "启停/R/S" to run the program: the program starts, indicating that the status "STA:CHG" represents the current running charging program, charging process records time, does not measure capacity and energy; Automatically switch to discharge after charging, indicating that the state "STA:DSG" represents the current running discharge program, recording time, capacity and energy during the discharge process; Switch to charging after discharging, indicating the state: charging, number of cycles = 1, the program ends running after charging, indicates that the state "STA:END" cycle number is greater than 1, enters the discharging mode again after charging, after entering the discharging mode, time accumulation calculation, capacity and energy remeasurement, charging and discharging cycle until the cycle is completed, the program ends, the battery is full, indicating the state: STA:END.

\*Actual charging time reference:

Discharged battery, automatic mode cycle 1 test: test capacity 2608mAh, time consuming: 9 hours, 59 minutes, 26 seconds



\*When the cycle is greater than 1, capacity metering only records the last discharge capacity, non-average capacity

\* Capacity, energy, and time data are cleared automatically when shutting down



