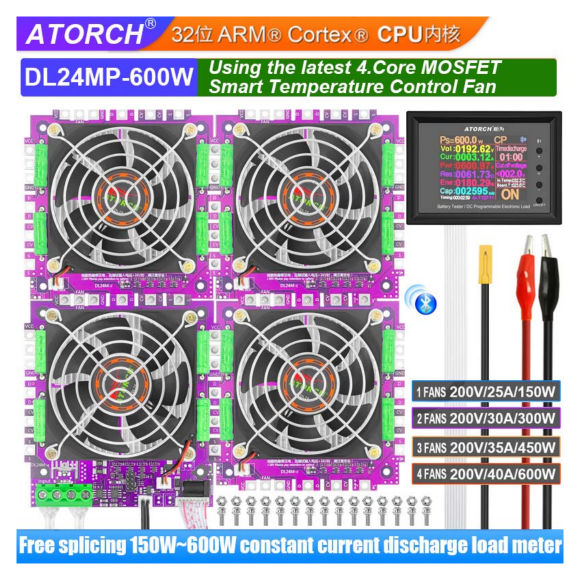
# DL24MP-Series Battery tester User Manual

2.4-inch HD color screen Bluetooth digital transmission curve version battery capacity / DC power multi-function tester

## □ 150W □ 300W □ 450W □ 600W



(This product will be updated at any time, please pay attention to the web page description for detailed update details)

#### **Product parameters:**

#### Test voltage:2~200V

Working current: D3MA~25A/150W/ D3MA~30A/300W/ D3MA~35A/450W/ D3MA~40A/600W

DL24 Discharge power: voltage \* current < 150 W & < 300 W & < 450 W & < 600 W

(The actual running current is limited by the maximum power, please adjust the current according to the law of energy conservation)

The built-in over-current, over-temperature, over-power safety protection functions, if the protection interface is popped up, please pay attention to the parameter adjustment, shall adjust to the maximum power, and then discharge, you can first slowly and smoothly adjust the preset value in the start and discharge, in order to adjust up to the maximum power for discharging

### 2.Product application:

1.1 Battery capacity test

The tester is designed for the discharge of various batteries, 18650 battery, car battery including NiMH, NiCd, LiPo,

LiFe and Pb, as well as capacity testing.

1.2 Mobile power test

This tester supports discharging of mobile power supply and capacity test.

1.3 Power performance test

The tester supports performance and aging tests of various DC power supplies.

- (2):
- 2.1 Power supply: DC12V/2A
- 2.2 Voltage range: 0-200.00V, step 0.01V

2.3 Current range: 0.010-20.00A, step 0.01A (the current is automatically adjusted according to the power limit)

2.4 Discharge method:

- CC: Constant current discharge of the battery, which supports testing of battery capacity or power supply current.
- CP: Discharge the battery with constant power for use or test power such as constant power equipment.
- 2.5 Discharge power:150W
- 2.6 Four wires: voltage and current channels are separated, with high test accuracy

2.7 IPS display: voltage, current, time, capacity, power, electric energy, etc.

2.8 PC connection: The tester can be connected to the computer through Bluetooth to achieve more functions, such as graphics, calibration, firmware upgrades, and test cycles.

### **3.**Function interface introduction:

This product adopts the high-end and cost-intensive "2.4-inch high-definition large color Chinese and English display screen", designed a variety of functional interface content,

Various parameters are displayed on one screen, and different function interfaces can be switched by short pressing the button. The interface diagram and introduction are as follows

startup screen	Complete test report
ATORCH®	ComPlete! Cut off voltage:<002.0/ Ene:073.5 wh Cap:005840 mAh Timming: 002:20:45
Constant Current (CC)	Constant Power (CP)
I s=02.0000A       CC       **         Vol:0011.73v       Time discharge         Cur:0002.00A       01:58         Pwr:0023.45w       Cutoff voltage         Res:0005.86o       Cutoff voltage         Ene: 52.5209       Wh         Cap:004062       mAh         Timing:02133.99=x1emp020565       ON	Ps=0150.0w         CP         Image: Constraint of the state of the
Constant Voltage (CV)	Constant Resistance (CR)
Vs=029.0         CV         Image           Vol:00029.0v         Time discharge           Cur:0003.97A         01:58           Pwr:0114.98H         Cutof voltage           Res:0007.300         Interpo269°C           Ene:52.5209 Hh         Condition 1027.5°C           Cap:004062 mAh         Timing:02139:395-27(emp02000)	Rs=0030.00 R       CR         Vol:0029.87v       Time discharge         Cur:000.995A       01:58         Pwr:0029.73w       Cutoff voltage         Res:0030.000       Cutoff voltage         Ene:52,5209       Main         Cap:004062       main         Timing:021:33:39=xterrep22656       ON
BRT test mode	
BRT */         Vol:0012.44,         Cur:0000.00,         Pwr:0000.00,         Res:9999.99,         Ene: 52.5209 kH         Cap: 004062 mAh         Timing:021:39:39=x1emp02255	$ \begin{array}{l} (12.48 \lor) DCload step-down type batteryl ternal resistance testing Sant analysis (2000) and the set of the set of$
PT test mode	
PT       \$0         Vol:0012.44,v       Time discharge         Cur:0000.00,h       01:58         Pwr:0000.00,h       Cutoff voltage         Res:9999.990       Cutoff voltage         Ene: 52.5209 kh       Cap: 004062 mAh         Timing:021:39:39=x1emp(22:50)       OFF	12.51/v         DC power / Cranger energy-debedor         Start           voltage down         Real-Birms-voltage         Load current         outputpower           (L11         ''         12.38'V)         X         DA         DE444W'           (L11         ''         12.38'V)         X         DA         DE152W'           (L03         ''         12.18'V)         X         DA         DE152W'           (L05         ''         11.28'V)         X         DA         DE152W'           (L05         ''         11.28'V)         X         DA         DE152W'           (L72         ''         10.75'V)         X         DA         DE751'W'           PRe5doutput current         12.3A Rated output power/f02.89W'         Max         Max           Max         output current         02.3A Max         output power/f02.85/W'           Max         output current         02.3A Max         output power/f02.85/W'
CT test mode	
CT ** Vol:0012.44, Cur:0000.00A Pwr:0000.00A Pwr:0000.00A Res:9999.990 Ene:52.5209 kth Cap:004062 mAt Timing:021:39:39=zterept22555	We relations and unerr performance detects 'Stat' (1241'M) (1241'M) (1241'M) (1231'C) (1232'C) (1222'M) (1040 = 208rrR (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C) (1232'C

### --Key Button operate Description--



1)Short press the "ON/OFF" button to start and stop, short press the upper left corner of the "M" button to move the cursor and then adjust the corresponding value with the "+/-" button

2) Long press the "+/- " button at the same time to clear all accumulated data such as the current capacity, battery time, etc. (Long press the "ON/OFF" button to enter the background , also can be cleared in the background menu)
3) Long press the "M" button and the function mode starts to flash, then short press the "+/-" button to select the function (CC/CV/CR/CP/BRT/PT)

4) In OFF mode, long press the "ON/OFF" button to enter the background interface, then short press the "M" button to switch the setting column, and the "+/-" button to adjust the number

5) Short press the "+/-" button in the constant current accuracy column of the background setting interface to switch the constant current accuracy (10mA Or 1mA)

6) When the system is not supplying power, press and hold the "M" button and do not let go. Then power on again. Enter the splicing power option and jump to the actual power value before let go

7) Long press the "M" button the function mode starts to flash, short press the "M" button again to enter the setting adjustment value of the time-limited discharge and Cut off voltage column value

### --Panel Main buttons and description--



I :Bluetooth indicator(Flashing waiting for Bluetooth

connection,Long light indicates successful connection)

II :"+" Valve Increase Button(Short press the button to increase the number, long press the button to increase continuously,When the mode is flashing, short press the button to cycle backwards)

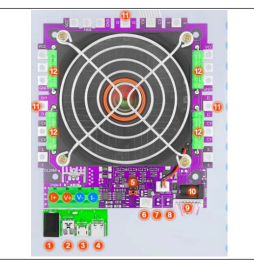
III:"M" Set Button(Long press "M" key to start function mode, press "+" or "-" key to switch CC/CV/CP/CR/BRT/PT mode, long press "M" key to start function mode, short press "M" again Key to switch between Time Discharge and Cut off voltage. Press the "+" or "-" key to set the value, the default is OFF)

 ${\rm IV}$ :"-" Value Reduce Button(Short press the button to decrease the number and long press the button to decrease continuously. When the mode is flashing, short press to cycle forward)

 $\mathrm{V}:$  "ON/OFF" Run ON/OFF Button(Short press the button, it is ON or OFF

Long press the button to enter the product background settings, and use the "M" button and "+" or "-" button to set the parameters)

### --Host Parameters and description--



 Test various DC power inputs
 MiNi USB detection port inputs
 Micro USB detection port inputs
 Type-c USB detection port inputs
 DIY assembly Different power reserve jumper positions (150W/300W/450W/600W)
 External NTC temperature probe
 Straight needle seat XH2.54-2P port
 Straight needle seat XH2.542P port
 Straight needle seat XH2.542P port
 Straight needle seat XH2.542P port
 Mage cable connected to the panel
 DC5.5 system power supply
 (Must supply DC12V 1A2A/3A/5A)

11.Power increase expansion interface
12.Resistor*4

### 4.Two kinds of 1mA or 10mA current test gear

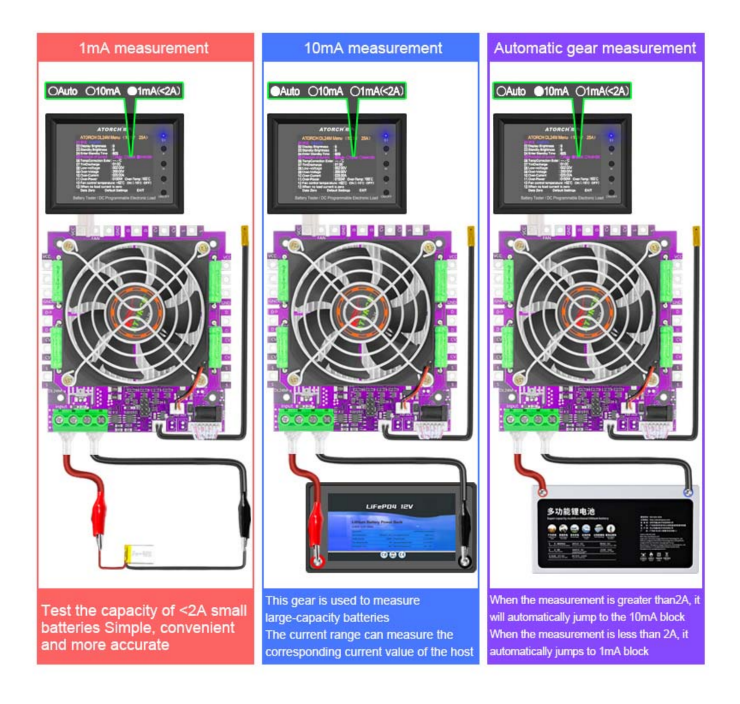
Operation method: Long press the "ON/OFF" Button to enter the background, press the "M" Button,

select 05 item: Precision of current: O10mA ●1mA, set by "+" or "-"

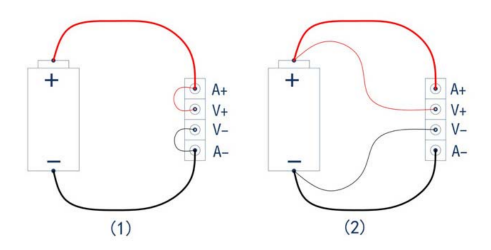
(Tips: Start the test with a minimum of 3mA)

# Measurement of small capacity batteries

Increase the thickness and automatic current constant current gear settings



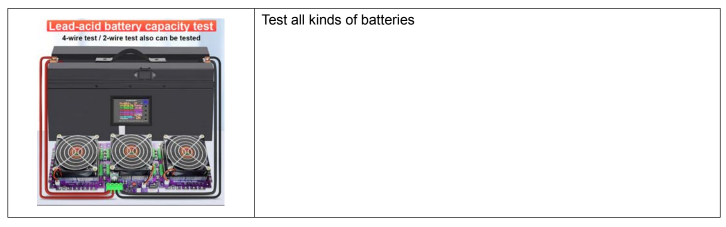
# **Electronic load wiring diagram**



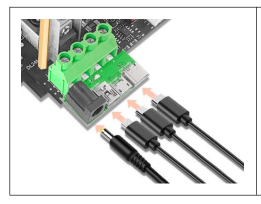
- Two-wire wiring method: this method is relatively simple and convenient. Note: It must be connected to the 2 terminals [A+] and [A-].
- (2) The four-wire wiring method: the voltage measurement is not affected by the voltage drop of the wire, so that the voltage measurement. The quantity is more accurate, and it is recommended that buyers with a certain circuit basis use this method!

### 6.Test all kinds of batteries(The following description is the shared part of

### **DL24MP. Please focus on physical objects)**



7.Test all kinds of data cables/chargers



Test/discharge/aging/get it all

Play and test various USB data cables/chargers, first use a data cable Connect the corresponding interface of the load, connect as shown in the figure below, when the load is turned on in the constant current mode Adjust the current so that the voltage drop is 1V less than the no-load condition

The current value at this time is the current value of the measured data line

### 8. Through testing various DC power adapters



Play and measure the current, voltage, power and other parameters of various DC power adapters Use the DC power supply to connect the DC independent power supply port of the load meter, and then use the "Settings" button to connect as shown in the figure below. Precisely adjust the current to test the voltage and rated current of the power supply The DC power supply can also be aged for a long time, with strong functions, simple operation, convenient and quick testing

### 9.Intelligent one-key full automatic detection of DC power supply



PT mode of charger current power performance

Press and hold the M button in the menu until the mode bar flashes, wait a while after pressing the ten-key PT mode Automatically enter the DC power supply/charger auto-detector mode, then plug in your tested power supply and Charger, then short press the start button, it will automatically start to run for a period of time and then report Displays 4 kinds of important numerical results, making complicated tests instantly simplified, accurate, and easy to use.

### 10.Test all kinds of power bank capacity



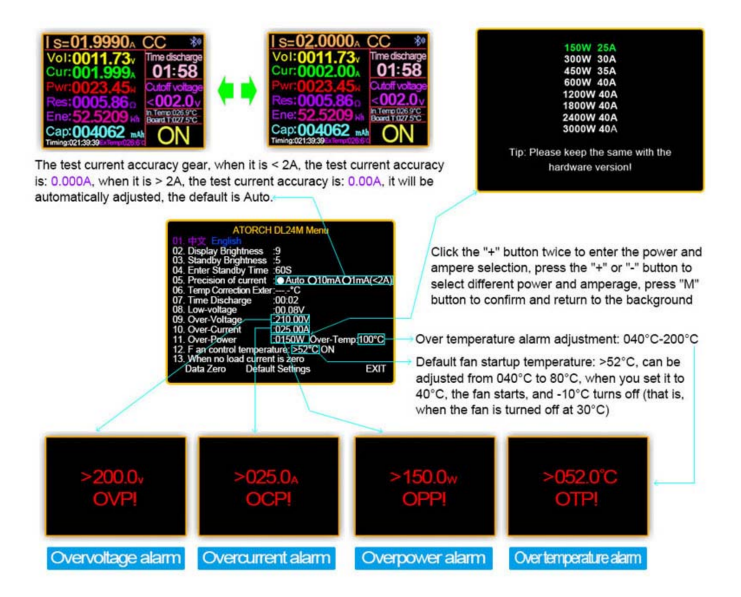
Test all kinds of power bank capacity

### 11. System background parameter setting

(operation: press and hold the ON/OFF key to enter the background)

# **Product background settings**

Press and hold the ON/OFF button for about 3 seconds to enter the background settings



### 11.(DIY 150W / DIY 300W / DIY 450W / DIY 600W)

When product leave the factory, the default is: 150W (the jumper has been set to 150W)

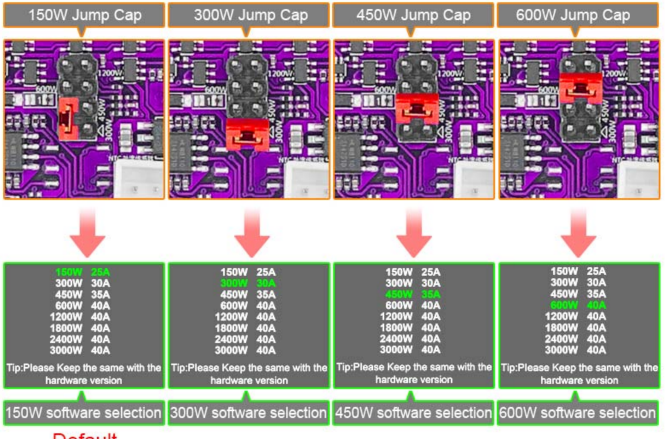
When this product is at different powers, you need to set the jumper, please follow the following method to set

@150W 3mA~25A (V\*A<150W)</li>
@300W 3mA~30A (V\*A<300W)</li>
@450W 3mA~35A (V\*A<450W)</li>
@600W 3mA~40A (V\*A<600W)</li>

## Software and hardware setting methods for splicing different powers

## ■150W ■300W ■450W ■600W □1200W

### Note: splicing is not recommended above 1200W, please do not buy!

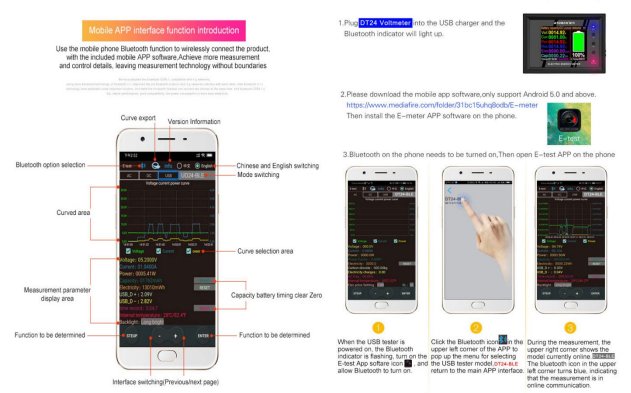


Default

### 13.Compatible with the current mainstream four online APPS

#### (Android/IOS/PC system) Online Testing

DT24 Color Voltmeter Wireless Bluetooth Online Operation Diagram



### 1) Apple Mobile APP:

Please search for **E\_test** in the **Apple store** to download and install, then click the Bluetooth APP icon to open the software, and then click the Bluetooth icon above the software to enter the selection DL24M-BLE to connect, you can achieve mobile phone remote wireless remote control settings and Measurement function, the discharge status can be viewed at any time on the mobile phone, various data cleaning is visible, the voltage and current power curve of the discharge, etc.

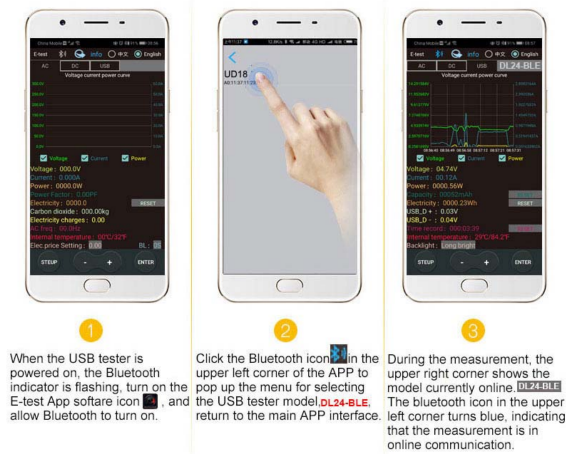
### 2) Android phone APP(Only support Android 5.0 and above):

Scan the QR code on the back of the host to download the corresponding APP software or Android APP: search **E-test** at Google play to down load . After the installation is complete, open the software and click the Bluetooth icon to enter the direct selection of DL24M-BLE to successfully use it online. (No need for Bluetooth pairing, the software Bluetooth icon directly selects DL24M-BLE. can)

Android APP Download Address: http://www.mediafire.com/folder/31bc15uhq8odb/E-meter

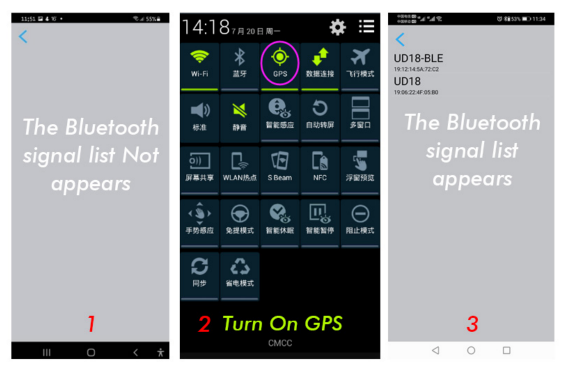
### -- App Connection Method--





If you find that you have turned on Bluetooth and the display list is blank, please open your GPS location or E-test's location information and storage information permissions, log out again, and then try to connect again!

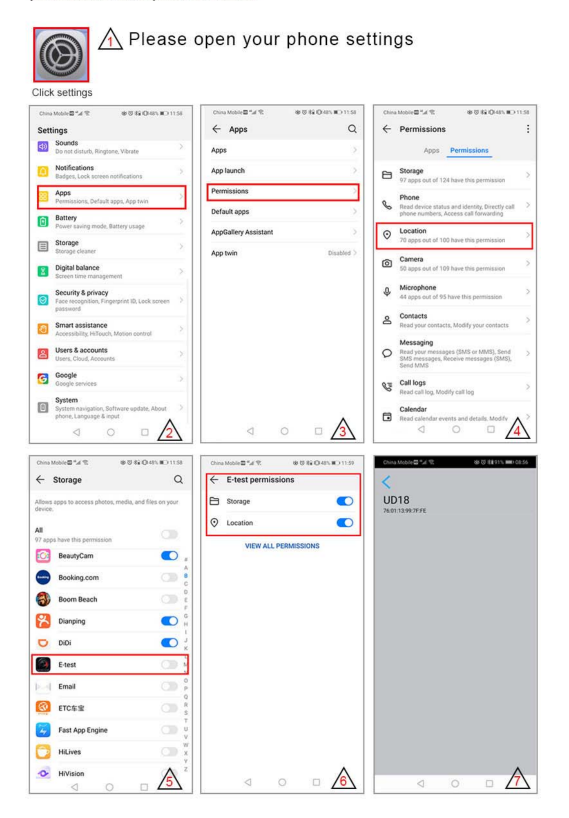
If it appears blank and no list is displayed, please turn on GPS positioning in your phone settings



# How to find the Bluetooth symbol in E-Test APP

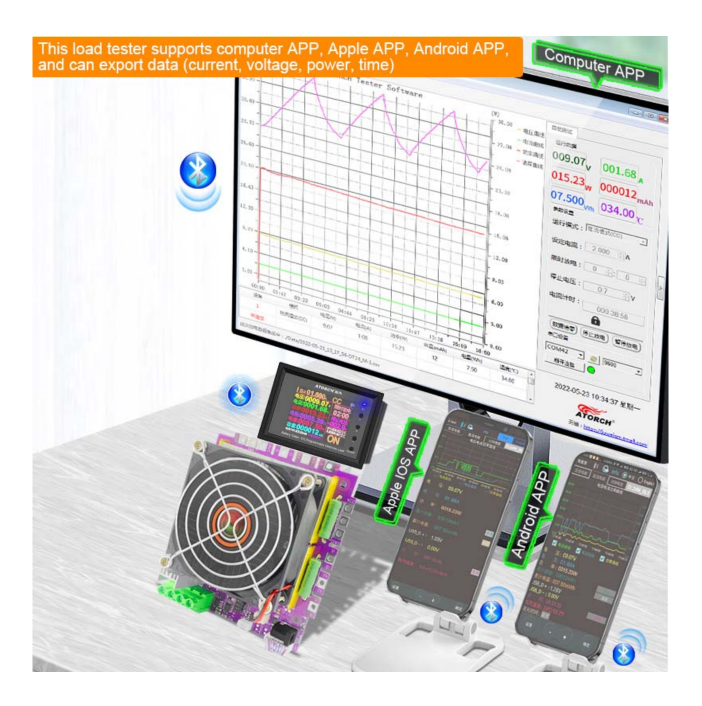
This operating instruction applies to all the company's Bluetooth products (UD18/DT24/DL24/AT3010/DPT3010/T18... etc.)

Please open your phone, Setting>>find the Apps>>manage the Permissions>>Location>>find our E-test app>>find the storage information and location information>>open the permissions allow, you can find us bluetooth symbol In the E-test list.

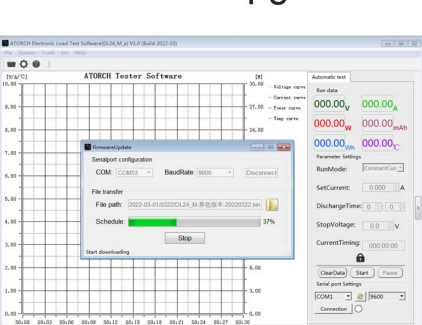


### 3) Computer Bluetooth wireless online APP:

First add the Bluetooth device to the serial port device of DL24M-SPP on the computer, then scan the QR code on the back of the host to download the corresponding APP software and store it. Open the software without installing and select the Bluetooth serial port model just added. You can successfully use online https://www.mediafire.com/file/sxpzzzwdwvons9w/DL24\_series\_electronic\_load\_software\_V1.1\_version.zip/file



### 14. Firmware upgrade



Capa(mAh)

ve(W)

Elec(Wh)

Temp(°C)

2022-03-22 14:53:53 星期二

ATORCH

Store:https://at

# Firmware upgrade

### 15. Product Size

Size above(length x width):106mmx106mm Size below(length x width):106mmx118mm High:85mm

Device

未连接

未连接

Volt(V)

Curr(A)



## **IV.Product List**

1.DL24MP Battery tester Color Display Bluetooth Digital Control Curve Version Load Tesr x1

- 2.DC12V Power supply x1
- 3.Male and female screws X 6pcs/sets
- 4.Temperature probe x1
- 5.Red and black single line crocodile clip line x1
- 6.US to EU adapter x1