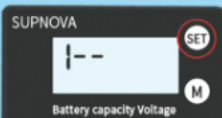
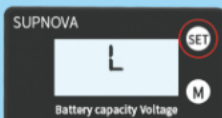


**Power on the LCD display to work, you can set the type of battery you need to measure.**

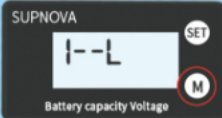
#### Set up 1



Long press the button on the upper right corner of the screen to display the display, 1--



Press the button in the upper right corner again, and select L, P, F, etc. for battery type



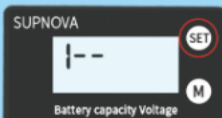
Press the button in the lower right corner again,

Press the button in the lower right corner and the display will show 1--L02. At this time, you can set the parameters that need to be measured. Press the button in the upper right corner to set the measured ternary lithium battery pack.

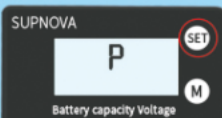


**Long press the confirm button in the lower right corner. The display shows 1--, and then press and hold the button in the upper right corner to return. The display shows the parameter you set. Display voltage, power, battery level.**

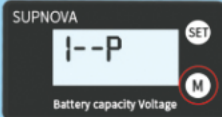
#### Set up 2



Long press the button in the upper right corner of the screen, the display shows 1--



Press the button in the upper right corner again, and select L, P, F, etc. for battery type

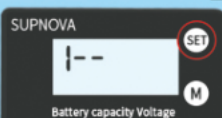


Press the button in the lower right corner again, the display shows 1--P

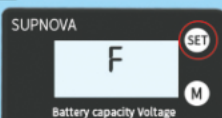
Then press the button in the lower right corner and the display shows 1--P12V, then you can set the parameters that need to be measured. Press the button in the upper right corner to set the measured lead-acid battery pack and press to add one set at a time. Set the number of sets

**Long press the confirm button in the lower right corner. The display shows 1--, and then press and hold the button in the upper right corner to return. The display shows the parameter you set. Display voltage, power, battery compartment.**

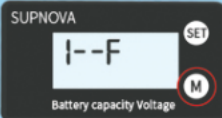
#### Set up 3



Long press the button in the upper right corner of the screen, the display shows 1--



Press the button in the upper right corner again, and select L, P, F, etc. for battery type

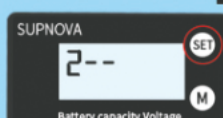


Press the button in the lower right corner again, the display shows 1--F

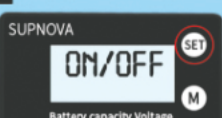
Press the button in the lower right corner and the display shows 1--F03, then you can set the parameters that need to be measured. Press the button in the upper right corner to set the measured iron-lithium battery pack, press once to increase one string. Set the number of groups

**Long press the confirm button in the lower right corner. The display shows 1--, and then press and hold the button in the upper right corner to return. The display shows the parameter you set. Display voltage, power, battery compartment.**

#### Set up 4



Battery capacity Voltage



Battery capacity Voltage

In the working state, long press the top right key to 2-- display

Press the lower right button again to display ON/OFF flashing

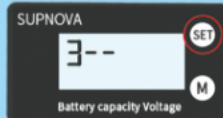


Battery capacity Voltage

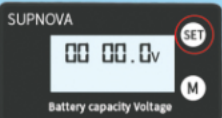
Press the lower right button again, this is the time to set the backlight, such as bright 10 seconds, 30 seconds, 60 seconds, 120 seconds

**Press the top right key again to confirm. You can turn OFF the Settings ON/OFF**

#### Set up 5



Battery capacity Voltage



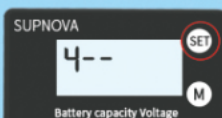
Battery capacity Voltage

In the working state, long press the upper right button to display 3--, which is to set the low voltage and high voltage quantity

Press the lower right button to display 00 00.0v and then press the upper right button to select 00 000 flash

**Press the lower right corner to set the voltage. Press the top right button to confirm. The display displays the parameters of the values you set. Display voltage, quantity, battery cell.**

#### Set up 6



Battery capacity Voltage

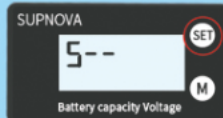
In the working state, long press the top right key to display 4-- setting -

Low voltage alarm ON/OFF, operation is the same as 3--

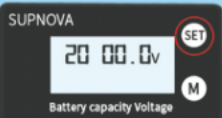
Note: optional, select to have this function

**Press the lower right corner to set the voltage. Press the top right button to confirm. The display displays the parameters of the values you set. Display voltage, quantity, battery cell.**

#### Set up 7



Battery capacity Voltage



Battery capacity Voltage

In the working state, long press the upper right button to display 5--, this is the voltage efficiency

Under 5--display, long press the lower right button to display 20 00.0v

**At this time to adjust the supply voltage 20V automatic calibration function.**

**Press the top right key again to confirm.**