

## User Manual of DISPLAY

### A>. Brief Instruction

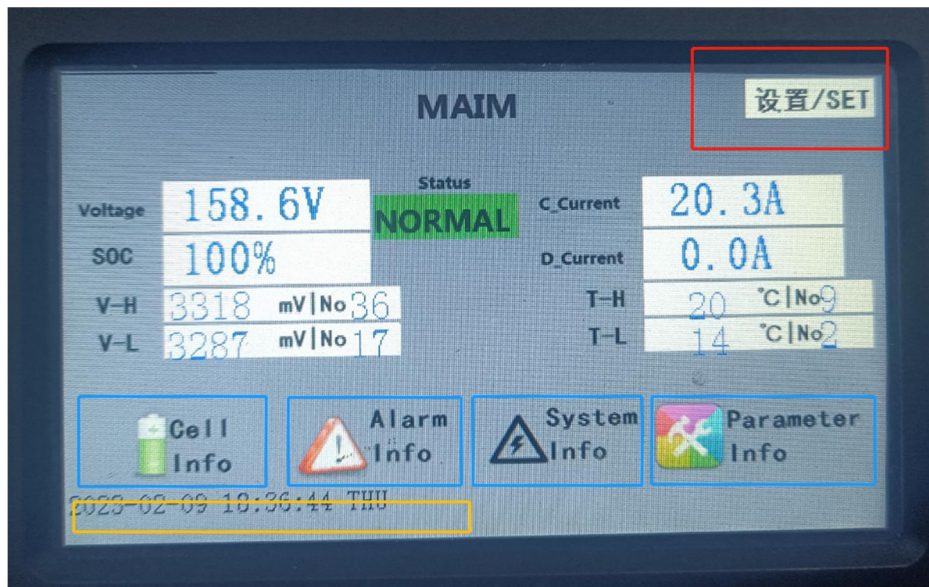
The display is used to show users the battery status, so that users can watch the battery status. All functions can be operate by touching display. After power on, the display automatically enters the main interface, and all functions are switched in the main interface. The main interface can display the voltage and temperature of each cell , the alarm , the relay status , and partial parameters.

### B>.Instruction of Main Page

Touch the red area on the main interface to enter the Chinese/English selection screen.

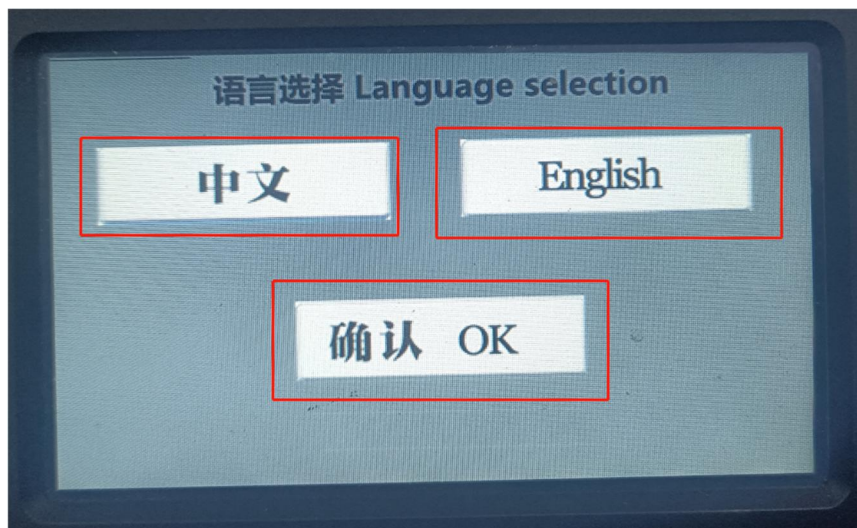
Touching the yellow area and then it will enter time calibration of display

The four blue touching areas from left to right are for the interface of cell voltage and cell temperature , interface of Faulty status



### C>. Page of Language Switch

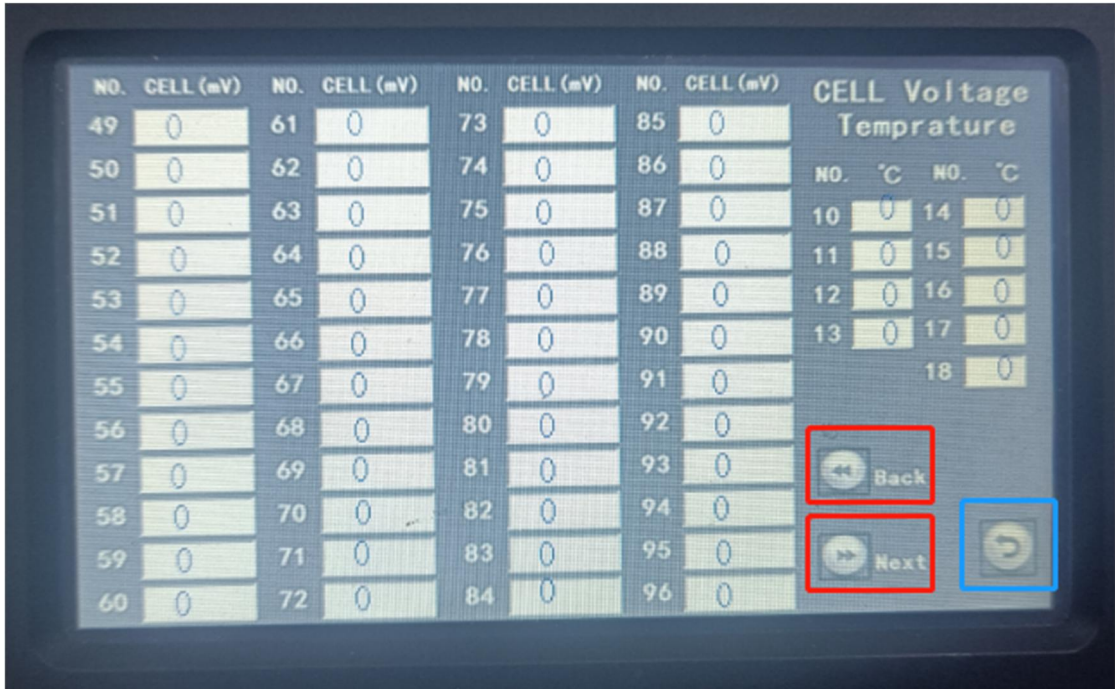
Select a language in the red area and click “OK” . The display will automatically exit the language selection interface and enter the set language interface



## D>. Page of Cell and Temperature

Select the battery voltage and temperature from the previous and next pages of the screen. Touch the blue area and the page will exit

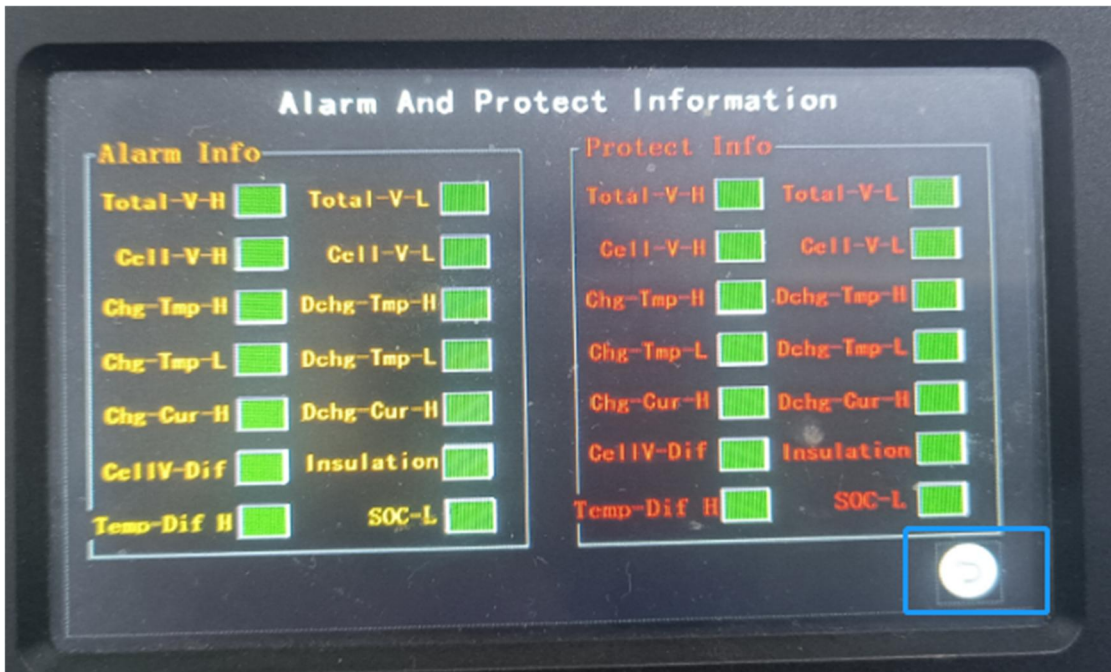
The voltage and temperature screen goes to the main page.



## E>, Alarm Page

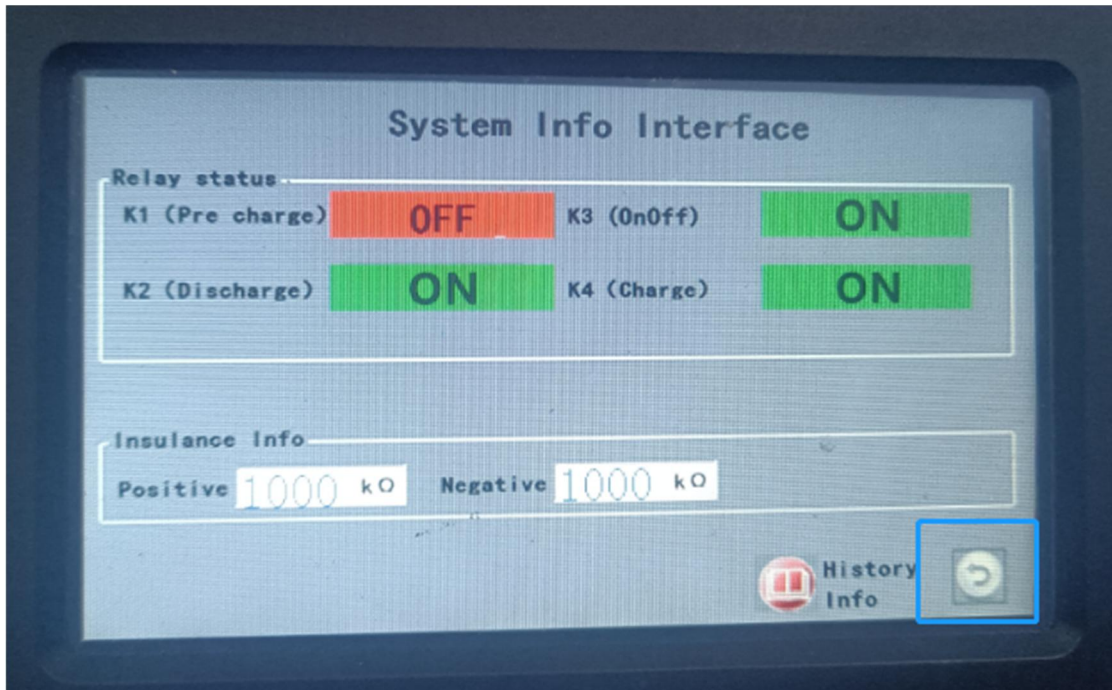
The alarm page is divided into the alarm and protection . The left side is the alarm, and the right side is the protection

In case that the protection appears, The relay will be turned off. Touch the screen in the blue area to exit the alarm page and enter the main page .



## F>. Relays Monitoring

Relay Status is showed in the display . Touch the blue area and it will exit the relay ipage and enter the main page .



## G>. Pgae of Protection

You can check BMS protection parameters on the protection page. Touch the blue area and the display will exit the parameter page and enter the main page

