# CC085 User Manual

### Interface Function Diagram :



Warning: Please make sure to use it directly to avoid misunderstandings and no display!

## Functional operation :

There is a touch button sensing area directly below the product, as shown in the above picture.Clicking on this area with your finger creates a cyclic switching interface; Three clicks on the first interface will reset the cumulative data to zero; Three clicks on the second interface will clear Maxdata recording; In the third interface, triple click to enter the reverse display of settings. When switching to reverse display of settings, double-click to add and click to subtract; The third click on the fourth interface is to pause and continue the curve; The third click on the fifth interface switches between Chinese and English; The third click on the sixth interface is to reset the no-load current to zero.

# Product parameters:

#### Product Name: High Definition Rotating Color Screen Touch Type-C Tester Model: CC085

- 1. Working voltage: DC4.5-50V
- 2. Working current: 0-6A (short-term peak 13A)
- 3. Power consumption of this meter:<0.15W
- 4. Power display: 0~600W
- 5. Sampling resistance: 0.001R

- 6.Data retention period: T=55° 20 years
- 7.Battery display: 0-9999WH
- 8.Capacity display: 0~99999mAh
- 9.Working temperature: 0°C~45°C/32°F~113°F
- 10.Product size: 43mm \* 36mm \* 10mm

# FAQ :

#### Q1: Why does the product not display when plugged into the charger separately?

Answer: The Type-C port of most chargers defaults to no voltage output. At this time, the product has no power supply and no display. The charger will only have voltage output when the load protocol is detected, and the product will only display it at this time.

#### Q2: Why can't the test meter measure 10A or 120W on my product charger?

Answer: The values tested by this product are real-time charging parameters during the charging process. The parameters marked on the charger are the maximum power parameters of the product, and not always output such large parameters.

#### Q3: Why occasionally displays a current of 0.01-0.02A when the output is not connected to a load?

Answer: This product uses bidirectional current detection, and a small no-load current is a normal phenomenon. However, it can also be reset by quickly touching the current reset interface three times.