

# **Gravity Sensing CC085 Rotating Screen Touch Type-C Tester Instruction Manual**

Home » Gravity Sensing » Gravity Sensing CC085 Rotating Screen Touch Type-C Tester Instruction Manual



# **Gravity Sensing CC085 Rotating Screen Touch Type-C Tester**



#### **Contents**

- 1 Interface Function Chart
- **2 Function Operation**
- **3 Product Specifications**
- **4 Frequently Asked**

Questions

- 5 Documents / Resources
  - **5.1 References**
- **6 Related Posts**

#### **Interface Function Chart**



**Note:** You need to connect the charger and cell phone at the same time, and choose to use the side with the display to avoid misunderstanding no display!

# **Function Operation**

There is a touch key induction area as above, clicking this area with finger is the cycle switching interface; three clicks in the first interface is to clear the accumulated data; three clicks in the second interface is to clear Max data recording; three clicks in the third interface is to enter the setting of inverse color display switching settings, double-click is to add the number of values when the values are inverse display, click is to subtract the number of values; Three clicks on the fourth interface is to pause and continue the curve; three clicks on the fifth interface is to switch between Chinese and English; three clicks on the sixth interface is to clear the no-load current.

### **Product Specifications**

Product Name: Gravity Sensing Rotating Screen Touch Type-C Tester

Model: CC085

1. Working voltage: DC 4.5~50V

2. Working current: 0~6A(Short-time peak 13A)

3. Power consumption: <0.15W

4. Power display: 0~600W

5. Sampling resistance: 0.001R

6. Data retention period: TA=55°C 20 years

7. Power display: 0~9999WH

8. Capacity display: 0~99999mAh

9. Operating temperature: 0C~45°C/32\*F~113°F

# **Frequently Asked Questions**

### Q1: Why doesn't the product display when I plug it into the charger alone?

**A1:** Most of the charger's Type-C port has no voltage output by default, at this time the product has no power supply and no display, only when the load agreement is detected will the charger have a voltage output, and the product will be displayed at this time.

# Q2: Why can't the test meter measure 10A or 120W when the charger of my product is labeled 10Aor 120W?

**A2:** The values tested by the product are the real-time charging parameters during the charging process, and the parameters marked on the charger are the maximum power parameters of the product, which are not always output at such a high level.

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

A3: This product adopts bi-directional current detection, it is normal to have a very small no-load current, but you can also clear it by quick touch 3 times in the current clearing interface.

#### **Documents / Resources**



<u>Gravity Sensing CC085 Rotating Screen Touch Type-C Tester</u> [pdf] Instruction Manual CC085 Rotating Screen Touch Type-C Tester, CC085, Rotating Screen Touch Type-C Tester, To uch Type-C Tester, Type-C Tester

#### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.