

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 

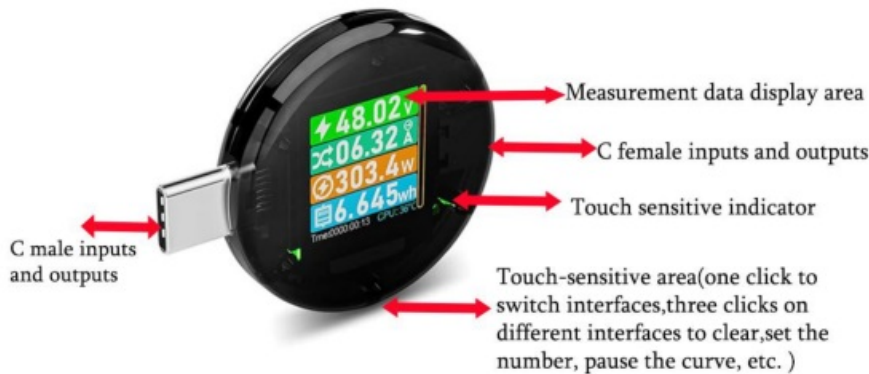
Gravity Sensing CC085 Rotating Screen Touch Type-C Tester



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

10. **Product Size:** 43mm*36mm*10mm

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 10A or 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

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

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.