

8 Channels Lithium Ion Battery Testing Machine 5V 50mA For Coin Cell

Basic Information

- Place of Origin:
- Brand Name: NEWARE
- Model Number: CT-4008Tn-5V50mA-164
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Standard Export Carton Box
- Delivery Time: 7-20 working days

China

1 Set

- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:



Product Specification

- Name:
- Per Channel Current Range:
- Input Power:
- Resolution:
- Input Resistance:
- Min Discharge Voltage:
- Highlight:

5V50mA 8 Channels Battery Testing Machine Range1 5µA~1mA, 1mA~25mA, 25mA~50mA

25W

AD: 24bit; DA: 16bit

500 sets per month

≥1GΩ

- win Discharge vollage
 - ght:

-5V Lithium Ion Battery Testing M

Lithium Ion Battery Testing Machine, Battery Testing Machine 5V 50mA

5V50mA 8 Channels Battery Testing Machine for Coin Cell R&D

Model: CT-4008Tn-5V50mA-164

Lithium Ion Battery Tester Testing Machine 5V10MA 5V20MA 5V50MA For Coin Cell lab research

CT-4000 Multi Range mA Battery Testing System, characterized with 0.01% FS accuracy and down to µA capability, enables users to perform DCIR tests, dQ/dV and other basic tests on three-electrode system. It mainly focuses on battery research & development instituions and universities.

High efficiency in cooling system. The picture below shows us the intake system on the left side.

New cooling system is much safer and higher efficiency than before. As we know, air inlet occupies the half of the left and right sides. It is really in excellent industrial design. Use it, it can give you a suprise.

5V10mA	5µA~1mA	1mA~5mA	5mA~10mA
5V20mA	10µA~1mA	1mA~10mA	10mA~20mA
5V50mA	25µA~1mA	1mA~25mA	25mA~50mA

Popularizing multi-range technology actively

To meet the various requirements adopted in advanced battery research, our equipments can automatically switch the current range in accordance with user settings to maintain consistent accuracy, and can be fitted with additional hardware to provide a number of optional features and capabilities.

Small in size. Big on capability.

You can see equipment's unite ID via LCD. What's more, 164 port is used to connect accessories to test coin cells. CT-4000mA equipment has already became the classic equipment, which is widely used in universities, laboratories and research institutes.

High efficiency in cooling system. The picture below shows us the intake system on the left side. New cooling system is much safer and higher efficiency than before. As we know, air inlet occupies the half of the left and right sides. It is really in excellent industrial design. Use it, it can give you a suprise.

Turn back! You can't just see the cool system.

On the back, you can see the RS-485 interface and AC power supply, which connect the middle computer and BTS server via the netting twine.

