

# CHT3563 Series Battery Testers



### OVERVIEW

CHT3563 series battery testers are designed for the new measurement requirements of the battery industry. They are special for measurement use in low-resistance batteries, large-scale lithium battery packs and fast product sorting in production lines.

The CHT3563 series is capable of simultaneously checking internal resistance (IR) and battery voltage (OCV) at high speed. The product has high resolution, good stability, short test cycle, exquisite appearance, powerful function and various types of interfaces, which make it suitable for product development and automation production line.

With the technology advantage of Hopetech in battery internal resistance testing for many years, CHT3563 series are able to offer a high resolution of  $0.1u\Omega$  and minimum resolution of 10uV.

### FEATURES

- The CHT3563 series and CHT3564 have the same appearance and size, only their test voltage is different.
- Resistance minimum resolution 0.1uΩ, minimum voltage resolution 10uV
- Minimum test cycle only 10mS
- The maximum test voltage up to 1000V (CHT3564 only)
- Standard various interfaces for automatic test equipment
- Strong anti-interference ability
- AC four-terminal method, measure low-resistance in high-precision
- Available automatic test function

#### SPECIFICATION

HT3564			
113304			
3.5 inch TFT-LCD display			
ACR,DCV			
0.1μΩ ~3kΩ			
0.01%			
-1000V			
Measurement current frequency:1kHz; Open circuit voltage:<5V;Test current:<100mA			
$different  ranges - 3m\Omega, 30m\Omega, 300m\Omega, 300m\Omega, 300\Omega, 300\Omega, 3K\Omega; Auto and manual modes are available in each range and range are available are available and range are available and range are available are available and range are available available are available available$			
Short-circuit reset for all ranges;			
30 sets of data records, 4 bins sorting, bin count			
data/report save, USB disk export,			
ord			
1			





## CHT3563/3563A

### **Multi-channel Battery Tester**



### OVERVIEW

The CHT3563/A-12H/24H multi-channel battery tester can quickly complete the internal resistance and voltage sorting test of the maximum 24-channel battery. Based on the identical test circuit of the classic CHT3563, the test speed and accuracy of this device are in leading position of the industry. They are the ideal supporting tool for automated test manufacturers.

### FEATURES



CHT3563 series instrument comes standard with RS232/RS485/LAN and I/O interface, especially suitable for supporting automatic equipment to complete automatic test.



The CHT3563 and CHT3563A multi-channel resistance tester can be used for both single-channel test and multi-channel test; They support single-card 12-channel in four-terminal test and max of 24-channel test



- Standard interface for automatic test equipment
- Strong anti-interference ability,
- AC four-terminal method, high-precision measure low-resistance
- Automatic test function
- High resolution and good stability
- High resolution 0.1uΩ
- Maximum test voltage up to 300V

### **SPECIFICATION SELECTION TABLE**

Model		Channel	Application	Performance characteristics
CHT3563		Single	General use	Single test for all sizes of batteries
CHT3563/A-12H	MOSFT	12-channel	Single cell battery	Fast scanning speed, durable MOSFT
	Relay		Battery pack in series	Slower speed and high pressure resistance
CHT3563/A-24H	MOSFT	24-channel	Single cell battery	Fast scanning speed, durable MOSFT
	Relay	24-Chaille	Battery pack in series	Slower speed and high pressure resistance

