

# HT3544/3548 DC Resistance Meter



### 

- $\bullet$  Offering 0.02% basic accuracy, 0.1  $\mu\Omega$  minimum resolution, 1A maximum test current
- With measurable range  $0.1\mu\Omega^{\sim}3.3M\Omega$ .
- Anti-interference measurement is achieved by protecting the probe used by the port and increasing the test current.
- Using the sorting indicator (option) with loud volume sound to accurately judge whether it is qualified or not at the production site.
- Equipped with RS232/RS485/LAN interfaces and EXT I/O port, HT3544 multi-channel resistance meter is especially suitable for supporting ATE line to complete automatic test.

### FEATURES

### Benchtop HT3544 Resistance Tester

- Benchtop HT3544 with compact structure. Anti
- -interference design, suitable for complex occasions in electromagnetic environment.
- Fast and high-precision testing, rich interfaces.





#### Handheld HT3548 Resistance Tester

- Compact and portable structure with powerful function
- Unique measuring conductor length function
- Unique 300mA current test
- The measured value automatically maintained and stored
- Stable measurement value (average function)
- With thermoelectric compensation function (OVC)

### SPECIFICATION

Model	HT3548	HT3544			
Display	4.3 inch VFD display	3.5 inch TFT-LCD display			
Measurement items	ESR, temperature				
Basic accuracy	0.1%±10 reading (3mΩ,30mΩ,3MΩ); 0.05%±4 readings;0.02%±2 readings(the other ranges)				
Resolution	0.1μΩ				
Measurement range	3mΩ/30mΩ/300mΩ/3Ω/30Ω/300Ω/3kΩ/30kΩ/300kΩ/3MΩ				
Measurement speed	55 meas/sec	FAST(50Hz:21ms, 60Hz:18ms), SLOW(200ms)1A DC;			
Maximum test current	1A DC	DC 1A, Max:5.5V			
Temperature	Range:-10°C ~60°C Accuracy:±1°C				
Correction	Short-circuit reset for all ranges				
Comparator	HIGN/IN/LOW sorting	HIGN/IN/LOW sorting,10 bin-out			
Internal data storage	Store up to 2400 test data	Support with PC software and store in PC			
Trigger	Internal/auto trigger	Internal/external/manual/bus trigger			
Other functions	OVC, length conversion function, temperature correction	temperature correction, power frequency setting			
Interface	USB, external	External I/O,LAN,RS232			
Power supply	12V/1700mAh lithium battery, AA (LR6) Alkaline Batteries x 8	Voltage:100VAC~256VAC; Frequency: 50Hz~60Hz;			
Rated Power	2.5W	10W			
Dimensions	208 mm (L) x120mm (W) x 52mm (D), without sleeve	325 mm (L) x215mm (W) x 96.5mm (D), without sleeve			
Accessory	Standard:HT9363-B,HT9348,power charger,12.6V charger	HT9363A test clip,HT9348 temperature probe,power cord			
Weight	0.81kg	2kg			



5th Floor, Block A,No.88 West Taihu Rd, Xinbei Dist.,Changzhou,China 213000

T: 86-519-89852525 F: 86-519-89853517 Web: www.hopeinstrument.com Email: contact@hopetech.cn



# HT3544-12H/24H Multi-channel Resistance Tester

# 

 

 DIVER
 SUBSE-CONVE
 A 344 DD RESISTANCE HETER

 A 3544 DD RESISTANCE HETER
 A

 A 444 DD RESISTANCE HETER
 A

 B 444 DD RESISTANCE HETER
 B

 B 444 DD RESISTANCE HETER
 B

The HT3544 multi-channel resistance tester is a new generation product from Hopetech Technology. Each model has two-wire and four-wire switchable modes. They realize maximum two-wire 48-channel resistance test and four-wire 24- channel resistance test. Based on the identical circuit design of the classic model HT3544 resistance meter, HT3544-12 and HT3544-24 are outstanding in anti-interference performance, make them very suitable for supporting automation equipment to complete automatic test.

## **‡** FEATURES



HT3544 multi-channel resistance tester is able to work in a single-channel test and multi-channel test; It has two-wire and four-wire switchable modes. Each two-wire single-card can test maximum 24-channel and four-wire single-card can test maximum 12-channel; two-wire dual-card can test maximum 48-channel, four-wire dual-card can test maximum 24 -channel;



HT3544 instrument comes standard with RS232/ RS485/LAN and I/O interface, especially suitable for supporting automatic equipment to complete automatic test.

- Support multi-channel test, up to 24 test points via four terminals
- Rich interface for automation equipment
- Unique 300mA current test
- With automatic test function
- HT3544-12/24H can guarantee test accuracy
- Measure range of 0.1uΩ~3.3MΩ, 0.02% basic accuracy

### 

HT3544 has wide application in measuring various high, medium and low value resistors; various switch contact resistances; connector resistance; relay line package and contact resistance; transformer, inductor, motor, deflection coil winding resistance; wire resistance; ship, aircraft metal riveting resistance; printing line and hole resistance, etc,.

HT3544 multi-channel resistance tester is special for measurement of three-phase motor coil; inspection of connectors and wiring harness; inspection of relay contacts; inspection of welded parts of battery terminals.

### SPECIFCATION SELECTION TABLE

Model	Channel No.	Design	Range	Accuracy
HT3548	Single	Handheld	- 3mΩ——3MΩ	<b>0.02%</b> ±2rdg.
HT3544		Benchtop		
HT3544-12H	12-channel			
HT3544-24H	24-channel			



T: 86-519-89852525 F: 86-519-89853517 Web: www.hopeinstrument.com Email: contact@hopetech.cn