

High-accuracy portable RESISTANCE METER measures from $\mu\Omega$ to $M\Omega$

Portable design ideal for maintenance and testing of large equipment

• CHT3548A DC resistance tester offers a portable solution for measuring resistance with a wide range $0.1\mu\Omega$ ~3.3MΩ at a high level of precision 0.02%. It has a wide application in measurement of ordinary resistors, coil resistance (large motors, transformers, and inductors), cable length and diameter detection, pipe welding and metals detection and electric cars to ground connection detection and so on.

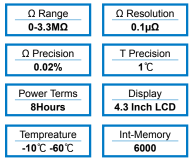


Its ultra-low-power design makes the instrument continuous work for approximately 7 hours in $0.1\mu\Omega$ measurement range. Due to the strong surge withstand capability, CHT3548A can be used to test winding resistance of devices.

-										
Measurement items	DC resistance									
Basic Accuracy	Resistance: $0 \sim 3.3 M\Omega$ Max reading: 33000 Resolution: $0.1 \mu\Omega$									
Measurement range	$0.1\% \pm 10$ reading $(3m\Omega, 30m\Omega, 3M\Omega), 0.05\% \pm 4$ reading $(300k\Omega), 0.02\% \pm 2$ reading (other measurement range)									
Range	$3m\Omega/30m\Omega/300m\Omega/3\Omega/30\Omega/300\Omega/3k\Omega/30k\Omega/300k\Omega/3.3M\Omega$									
Test speed	5 meas/sec (the average number optional)									
Maximum test current	1A DC									
Temperature	Range:-10 C ~60 C Accuracy:1 C									
Correction	Short-circuit reset for all ranges									
Comparator	HIGH/IN/LOW sorting									
Internal data storage	Store up to 6000 test data									
Trigger	Internal/auto trigger									
	OVC(Offset Voltage Compensation)									
	Material temperature compensation function,									
Other	Length conversion function									
Ouller	Auto trigger, auto save,									
	auto hold, auto power									
	save (APS)									
Interface	USB, external									
Maximum rated power consumption	2.5 VA									
Power supply	12V/1700 mAh lithium battery, AA (LR6) Alkaline Batteries x 8									
Dimensions and weight	t 208 mm (L) x52mm (W) x120mm (D); Weight: 0.81kg									
Temperature sensor	Pt1000									
Measurement method	4-terminal measurement									

Ö FEATURES

- With strong anti-impact ability, CHT3548A can effectively restrain the counter-electromotive force of coil resistance, making it ideal for online diagnosis of these products.
- Direct test of cable length / diameter / material with the help of various conversion function and temperature compensation.
- Special OVC function effectively restrains the thermoelectric potential interference, ideal for contact resistance and material test.
- Automatic storage, supporting 6000 set of data storage and export.



- Fit in detection of cable length, dimension and resistance.
- Ideal for resistance measurement in choke coils, large motors and transformers.
- Suitable for detecting contact resistance of metal contacts.









- Suitable for detecting conductive properties of the conductive materials.
- Used in vehicles/ aircraft rivet welding, electric powered cars grounding lines.



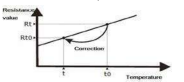
PARAMETERS

The following data was obtained under the following					Мо	lel	Resi	Resistance range			ance Ma	Basic accuracy	
conditions: Temperature condition: 22 °C ± 5 °C / Humidity condition: 80% R.H. / Zero-adjustment: Zeroed before measurement / Warm-up time: > 15 minutes				, CH	CHT3548A		0.1 μΩ-3.3ΜΩ					0.02%	
					CHT3548		1μΩ-33kΩ		33,000			0.05%	
CHT3548A/CH	T3548 re	sistanc	e meas	urement								CHT3548	A/3548
Range	3548A	3mΩ	30mΩ	300mΩ	3Ω	30Ω	300Ω	3kΩ	30kΩ	300kΩ	3MkΩ	temperature measurement	
	3548	1	30mΩ	300mΩ	3Ω	30Ω	300Ω	3kΩ	30kΩ	1	1		
Resolution	3548A	0.1µΩ	1μΩ	10µΩ	100µΩ	100µΩ	10mΩ	100mΩ	1Ω	10Ω	100Ω	Range	_10~60 °C
	3548		1μΩ	10μΩ	100μΩ	100μΩ	10mΩ	100mΩ	1Ω	1	1	Resolution	on 0.1 °C
Measurement current	3548A /3548	1A 100mA			10mA	1mA			10µA	5µA	Accuracy	/ ±1 °C	
Accuracy	3548A	$0.1\% \pm 10 \text{ readings}(30 \text{m}\Omega, 30 \text{m}\Omega, 3\text{M}\Omega), 0.05\% \pm 4 \text{ readings}(300 \text{k}\Omega), 0.02\% \pm 2 \text{ readings}(other measurement range)}$										CHT3548A/3548 measurement speed	
	3548	$0.1\% \pm 5$ readings($30m\Omega$), $0.05\% \pm 2$ readings(other measurement range)										Speed	5 meas/sec
Temperature coefficient	3548A /3548	(20 ppm ± 1 reading)/ °C											
Port voltage	3548A/3548	5 MAX							2				

FUNCTIONS

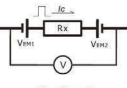
Temperature Correction

The CHT3548A provides a temperature correction function to convert the observed resistance value Rt at the current temperature t to the resistance value Rto at the reference temperature to.



Offset Voltage Compensation (OVC)

CHT3548A provides offset voltage compensation (OVC) function. Thermal EMF occurs at the contact point of different metals. This voltage affects measurements, and if large enough, can cause measurement errors. The OVC function minimizes the effect of thermal EMF to maintain measurement accuracy. In each measurement, after loading current to the resistance, CHT3548A gets Vo first. Then it gets VEM after powering off the



Rx = V0 - VEM1-VEM2 lc

constant power source. The actual voltage of the resistance will get through Vo- VEM. The OVC function is ideal for measuring low resistance ($\mu\Omega$ -grade resistance) and contact resistance.

in temperature-rise testing

Length/diameter Conversion Function

This function is used to measure the line resistance. By setting a resistance value per meter, it is possible to convert resistance values into lengths. With the temperature correction function, by inputting line diameter, CHT3548A can detect the resistance vale per meter, and then the user can

tell the line material.

When detecting the line length, by measuring the resistance value per meter first and measuring the overall resistance vale of whole lines, the instrument is able to convert the resistance values into

d

lenaths. This capability is useful when managing cable

inventory or estimating PCB pattern lengths.

Standard software \odot

The standard software of CHT3554A supports remote control, excel data export, data storage and printing functions.



 $R = \frac{4L\rho}{d^2\pi}$

Standard accessories





measurement function can be used to take measurements at a userspecified interval from the start of measurement. Since measured values can be recorded in the instrument's memory, the maximum temperature can be easily estimated. Multi-bin Judgement

CHT3548A offers over 200 set judgement conditions, making it possible to sort. There are 3 types of judgement states: HIGH/IN/LOW

Temperature conversion function and interval measurement: Useful

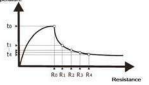
Temperature increase (Δt) is obtained and displayed by converting

resistance measurements and ambient temperature. The maximum

especially for verifying motor windings or transformers. The interval

temperature increase needs to be determined when current is applied

Measurement Save and PC Software Up to 6000 set measurement results can be saved in the CHT3548A. By connecting the instrument to a PC through a USB cable, the measurement results can be exported. You can do the settings directly in CHT3548A while it connecting with a PC with a USB cable.





CHT3548 options: CHT9365/CHT9363-B/CHT9367/CHT9366

CHT3548A options: CHT9365/CHT9363-A/CHT9363-B/CHT9367/CHT9366/CHT8302(1mΩ)