

CHT3554A Handheld Battery Tester

- Portable + Super Immunity Test
 Repeated recharging of a secondary battery can lead to
 battery deterioration and increase its internal resistance.
 Problems can intensify when there is a short-circuit in
 the internal cell leading to voltage drop, overheating and
 complete battery malfunction. Worst of all, these problems
 can cause life-threatening fires and other accidents.
- Using the large current and anti-interference design, CHT3554A battery tester provides fast, complete and accurate diagnosis in internal resistance and voltage for backup UPS batteries and lead-acid batteries.

Measurement items	ESR, DCV					
Basic Accuracy	Resistance: 0.5% Voltage: 0.02%					
Measurement range	Resistance: 0~ 3.3Ω Voltage: 0~60V					
Signal source	AC 1kHz, Test current: <150mA					
Range	Resistance: $3m\Omega/30m\Omega/300m\Omega/3\Omega$ Voltage: $6V/60V$					
Sampling rate	1 meas/sec (the average number optional)					
The minimum resolution	Resistance: $0.1\mu\Omega$ Voltage: $0.1mV$					
The maximum reading	Resistance: 33,000 Voltage:60,000					
Temperature	Range:-10 °C ~60 °C Accuracy:1 °C					
Correction	Short-circuit reset for all ranges					
Comparator	200 set WARNING/FAIL/PASS sorting					
Internal data storage	store up to 2400 test data					
Trigger	Internal/auto trigger					
Interface	USB, external					
Power supply	12V/2200 mAh lithium battery, AA (LR6) Alkaline Batteries x 8					
Maximum rated power consumption	2.5VA					
Input impedance	32kΩ					
Dimensions and weight	208 mm (L) x52mm (W) x120mm (D); Weight: 0.81kg					
Accessory	CHT9365/CHT9363-A/CHT9363-B/CHT9367/CHT9366/ CHT8301(100mΩ)					

🔅 FEATURES

- Super strong anti-interference ability, suitable for battery online diagnosis
- A variety of PASS/WARNIN/FAIL combinations to judge the deterioration
- High resolution and high precision test for resistance and voltage
- Automatic storage, support up to 2400 sets data saving and exporting
- Powered by lithium battery, with ultra-long standby time, maximum continuous operating time is over 8 hours.
- 4-terminal measurement

V Range	V-Resolution
0-60V	0.1mV
Power Terms 8hours	Display 4.3Inch LCD
Ω Range	Ω Resolution
0-3.0Ω	0.1μΩ
Tempreature	Int-Memory
-10℃ -60℃	2400



- Without stopping the instrument, CHT3554A can carry out online measurement and rapid diagnosis of deterioration of the batteries, much increasing the test efficiency. The built-in automatic data storage function can store up to 2400 sets of data.
- Powered of Lithium battery and dry battery, CHT3554A can still work in the harsh field and air transport limited areas to facilitate the use of dry-cell battery.

APPLICATION

- Used in UPS battery system for deterioration judgment and maintenance
- Online detection for car batteries
- Inspection for power batteries of electric bicycle and forklift
- Fit for inspection for lowohm battery modules
- The power battery testing of electric bicycle and forklift











Hope Electronic Technologies Co.,Ltd No. 15, Lijiang Road, High-tech Park, Xinbei District, Changzhou, Jiangsu, China 213000

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



The following data was obtained under the following conditions: Temperature condition: 23 °C \pm 5 °C / Zero-adjustment: Zeroed before measurement / Warm-up time: > 15 minutes

CHT3554A CHT35	54									
Model	Resistance	Resistance range		Voltage range		Resistance Max reading		Voltage Max reading		
CHT3554A	0.1 μΩ-3Ω	μΩ-3Ω 0.00 ²		01mV-60V		30000		60000		
CHT3554	1μΩ-3Ω	0.01mV-		60V 3		3000		6000		
CHT3554A resista	nce measuremen	it								
Range		3mΩ		30mΩ	300r	nΩ	3Ω	30Ω	300Ω	3kΩ
Maximum display	30,000									
Resolution 0.1		0.1μΩ		1μΩ	10μΩ		0.1mΩ	1mΩ	100mΩ	0.1mΩ
Measurement Current 15		150 mA		150 mA	15 m	۱A	1.5 mA	100µA	10µA	10µA
Measurement curr	ent frequency	1kHz 0.2	Hz							
Accuracy		0.5% 10 readings		0.5% 5 readings						
Temperature coeff	icient	(0.05% 1 r	eading)/ °C	C (0.05% 0.5 reading)/ °C						
Port voltage		25V	15V							

CHT3554A voltage measurement			CHT3554A tem	CHT3554A temperature		
Range	6V	60V	measurement			
Maximum display	600,000		Range	−10~60 °C		
Resolution	100µV	1mV	Resolution	0.1 °C		
Measurement Current	0.5% 4 readings		Accuracy	1 °C		
Temperature coefficient	(0.002% 0.5 readin	ng)/ °C				



Messtechnik & Elektronik GmbH Telefon: 08071 923060 FAX: 08071 9230619

D-83549 Eiselfing mail@mem-gmbh.de www.mem-gmbh.de

Standard software

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

Pilartzstr. 9



Verkauf und technische Betreuung