

# HT3554 Series Handheld Battery Tester







The HT3554 battery tester is designed for large current and strong anti-interference to provide fast, complete and accurate diagnosis in internal resistance and voltage for backup UPS batteries and lead-acid batteries. Without stopping the instrument, HT3554 can carry out online measurement and rapid diagnosis of deterioration of the batteries, greatly increasing the test efficiency. The built-in automatic data storage function can store up to 2400 sets of data.

HT3554A/B/D Handheld Internal Resistance Battery Tester is the company's key high-speed tester for accurate battery internal resistance and voltage test in the battery industry.

As a handheld tester, the 3 models are lighter and smaller than benchtop instruments, but their accuracy and speed is comparable to the benchtop tester since they use the sam circuit design of the classic HT3563.

Powered of lithium battery and dry battery, HT3554 can sti work in the harsh field and air transport limited areas to facilitate the use of dry-cell battery.



### **SPECIFICATION**

Model		HT3554	HT3554A	HT3554B	HT3554D			
Display		4.3inch VFD display	4.3inch TFT-LCD display					
Measurement items		ESR, DCV						
Resistance	Basic accuracy	±1%	±0.5%					
	Range	0.001mΩ ~ 3.100Ω	0.0001mΩ ~ 30.000Ω					
Voltage	Basic accuracy	±0.05%	±0.02%					
	Range	0.0001V~60.000V	0.00001V~100.000V	0.00001V~300.000V	0.00001V~1000.00V			
Signal source		AC 1kHz, Test current: <150mA	AC 1kHz; open circuit voltage: <5V; Test current: <150mA					
Range		$3m\Omega/30m\Omega/300m\Omega/3\Omega$ ; 4 ranges in all	$3m\Omega/30m\Omega/300m\Omega/3\Omega/30\Omega;$ Auto and manual test mode in 5-level range					
Sampling rate		1 meas/sec (the average number optional)	20 meas/sec,3 meas/sec					
Temperature		Range:-10°C ~60°C Accuracy:±1°C	Range:-10°C ~60°C Accuracy:±1°C					
Correction		Short-circuit reset for all ranges						
Comparator		200 set WARNING/FAIL/PASS sorting	200 set storage data					
Internal data storage		Store up to 2400 set test data	Store up to 2400 set test data(upgradable to 4800 set)					
Trigger		Internal/auto trigger						
Interface		USB, EXPORT(port execute the hold function)						
Power supply		12V/1700mAh lithium battery, AA (LR6) Alkaline Batteries x 8						
Maximum rated power		4VA						
Dimensions		208 mm (L) x120mm (W) x 52.5mm (D), without sleeve, weight: 0.81kg						
Accessory		HT9363B test clip,HT9371 zero-adjustment board,HT9348 temperature sensor,USB mini cable,charger,0370 belt						





## HT3554 Series

HT3554/HT3554A/HT3554B/HT3554D





#### FEATURES

#### HT3554

- Special for online measurement for UPS batteries
- High stability, high resolution design, the highest voltage resolution 0.1mV, and internal resistance resolution  $0.001 m\Omega$
- Excellent anti-interference performance. When the instrument receives back EMF shock. it will automatically cut off the test loop.
- HT3544 Use the latest anti-jamming technology to effectively suppress 1/f noise

#### HT3554A/B/D

- HT3554A/B/D is a precision tester for ordinary batteries.
- Handheld design, lighter and smaller, but their accuracy and speed comparable to the benchtop tester.
- Ultra-wide test range, voltage test range up to 1000V (HT3554D only)
- Test speed faster than HT3554
- It has a minimum resolution of 0.0001m $\Omega$ , maximum voltage and auto trigger voltage of 1000V and fastest test speed is 100mS.

#### **APPLICATION**

- 1.Inspection of high-voltage battery pack and battery module
- 2. High-speed mass production inspection of various batteries
- 3. For large, medium and small (low impedance) component inspection and high volume production inspection
- 4. Special fuel cell stack inspection
- 5. Research and development measurement for batteries
- 6.Simultaneously check internal resistance (IR) and battery voltage (OCV) at high speed

#### **SPECIFICATION SELECTION TABLE**

Model	Resistance accuracy	Resistance range	Voltage accuracy	Voltage range	Performance characteristics
HT3554	±1%	0.001mΩ ~ 3.100Ω	±0.05%	100μV ~ 60V	Special for online measurement for UPS batteries
HT3554A				10μV~100V	
HT3554B	±0.5%	0.0001mΩ ~ 30.000Ω	±0.02%	10μV~300V	Handheld design, lighter and smaller, but their accuracy and speed comparable to the benchtop tester
HT3554D				10μV~1000V	

