

APPLICATIONS

- Automatic battery inspection line, R&D
- Button batteries

- Electric vehicle batteries
- Alkaline batteries

- Lithium batteries
- Lead-acid batteries

Your Power Testing Solution



IT5100 series is a series of battery internal resistance testers with high precision, high resolution and high speed. Resistance resolution is down to 0.1 μΩ, voltage resolution is 10 μV. IT5100 adopts AC 4-terminal sensing, that means the tester not only can test internal resistance and voltage simultaneously with high precision, but also support long-term statistical calculations. From 3 m Ω coin size to 3000 Ω large-cell batteries, IT5100 is an ideal solution for the batteries inspection and sorting.

Features

- Simultaneous resistance and voltage measurements
- Resistance measurement: 150 μΩ to 3000 Ω *1
- Voltage measurement: 10 µV to 1000 V *2
- 3 voltage ranges, 7 resistance ranges automatic or manual test *3
- Up to 125 measurements /s *4
- 4.3 inch LCD color display
- Built-in GPIB, USB, LAN interfaces with SCPI support
- Statistics calculation and data storage function
- Comparator function
- Zero adjustment function
- 4-terminal AC measurement
- Measuring result alarm function

*1 IT5101E: 15 m Ω to 3 Ω *2 IT5101/E: $10 \text{uV} \sim 300 \text{V}$ *3 IT5101E is 2 resistance ranges

*4 In Ex_fast mode

Applications

The wide measuring range and multi-functions makes the IT5100 series ideal for inspection and sorting of all types of batteries. It can be used to validate various types of DUT's requiring test of internal resistance, contact resistance, Equivalent Series Resistance (ESR) etc.

It is useful in both R&D, production test and other applications.

- High-voltage battery pack test e.g. electric vehicles, lithium battery etc.
- Battery module testing
- Large (low-resistance) cell testing
- High-speed mass production testing of coin batteries
- UPS inspection
- Deterioration & life assessment of alkaline batteries, lead-acid battery
- Various contact resistance test
- Equivalent Series Resistance (ESR) test

Lithium batteries and secondary batteries













Battery-powered Devices

IT5100 Series Battery Testers





High Precision and Fast Measurement

High Accuracy

Resistance: ±0.4%±0.05% FS Voltage: ±0.01%±0.01% FS

High Resolution

Resistance: 0.1 μΩ* Voltage: 10 µV

* The resolution is only for IT5101,IT5101E

resolution is 10 $\mu\Omega$.

High Speed

Resistance+Voltage simultaneously sampling time < 8 ms Single sampling time (Resistance or Voltage) < 4 ms



Resistance + Voltage simultaneously measurement and display

4.3 inch LCD screen

IT5100 series provides 4.3 inch LCD screen. The color screen makes the whole testing and statistics calculation process visible and simple. Support resistance & voltage simultaneous test and display, speed up to 125 measurements/s.





High speed simultaneous resistance and voltage measurement.



Wide measuring range

Voltage measurement

High voltage range, fitted for fast battery measurement and production line efficiency improvement.

Min.10 μV ~ Max.1000 V

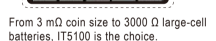


High voltage battery testing up to 1000 V

Resistance measurement

Select the performance and cost required for your application.

150 $\mu\Omega$ to 3000 Ω



Model	Resistance											
	Measuring range	Resolution	Measuring range	Resolution	Measuring range	Resolution	Measuring range	Resolution	Measuring range	Resolution	Measuring range	Resolution
IT5101	3 mΩ	0.1 μΩ	30 mΩ	1 μΩ	300 mΩ	10 μΩ	3 Ω	0.1 mΩ	300 Ω	10 mΩ	3000 Ω	0.1 Ω
IT5101E	-	-	-	-	300 mΩ	10 μΩ	3 Ω	0.1 mΩ	-	-	-	-
IT5101H	3mΩ	$0.1\mu\Omega$	$30 m\Omega$	1μΩ	$300\text{m}\Omega$	10μΩ	3Ω	$0.1 m\Omega$	300Ω	$10m\Omega$	3000Ω	0.1Ω
	Voltage											
Model	Measuring range			Measuring range			Measuring range					
IT5101	-6 V ~ +6 V			-60 V ~ +60 V				-300 V ~ +300 V				
IT5101E	-6 V ~ +6 V			-60 V ~ +60 V			-300 V ~ +300 V					
IT5101H	-10V ~ +10V			-100V ~ +100V			-1000V ~ +1000V					

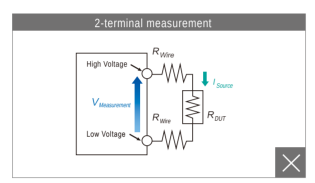
IT5100 Series Battery Testers

Excellent performance

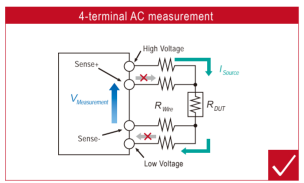


4-terminal AC Measurement

To avoid the influence caused by testing wire and ensure test precision, IT5100 series adopt AC 4-terminal sensing. This means the tester can test not only internal resistance and voltage simultaneously with high precision, but also support long-term statistical calculations.







High precision

Resistance: ±0.01% ± 0.01% FS Voltage: ±0.4% ± 0.05% FS

High resolution

Resistance: 0.1 $\mu\Omega$ (IT5101E is 1 $\mu\Omega$)

Voltage: 10 µV

High speed

Resistance + voltage Simultaneous test < 8 ms Single test < 4 ms

Multifunction



Abnormal measurement inspection

IT5100 series provides 4.3 inch LCD screen. The color screen makes the whole testing and statistics calculation process to be visible and simple. Support simultaneous resistance and voltage test at speed up to 125 times/s.





Averaging function

To ensure test stability and reliability, IT5101 provides calculation functions with easy to use operation.





Comparator function

IT5100 series provides built-in comparator function, the function can distinguish whether the test parameters are compliant with the related standard and automatically counts the pass/fail rate.



- Test resistances & voltage simultaneously
- Alternative setting method
- An alarm signal will be generated when the actual value exceeds the preset (Hi/Lo) range.
- Two setting methods are available for users, the upper and lower limit absolute value or the relative percentage of voltage and resistance. Users can choose depending on their need.
- Manual comparator

IT5100 Series Battery Testers





Statistics calculation & Measurement setting configurations storage

Combined with an external USB disk, IT5100 can be used for statistical calculation, which greatly simplifies the process and provides convenience to quality control.

The data storage capacity up to 1000 groups, maximum measurement setting configurations storage capacity up to 126 pcs. And the measurement data of IT5100 series can be stored as .csv file.









Built-in multi-interface

IT5100 series supports SCPI protocol and provides built-in GPIB. USB. LAN interfaces and external control Interface. Simplifying the configuration process and adding flexibility to change interface used without adding additional cost.





Built-in GPIB, USB, LAN interfaces, supports SCPI protocol.

EXT I/O Interface

Triggering, measuring configuration, and zero adjustment can be controlled by EXT I/O interface.

Available for outputting signals, includes comparator results, end of measurement events and measurement

Suited for industrial PLC control or synchronization.

IT5100 Series External I/O					
Input	Output				
Measurement trigger (TRIG)	End-of-Measurement (EOM)				
Print	Measurement-in-Process (INDEX)				
Zero adjustment (0ADJ)	Comparator results (R-Hi, R-IN, R-Lo, V-Hi, V-IN, V-Lo, PASS, FAIL)				
Manual comparator (MANU)	Measurement error (ERR)				
Load panel settings (7 bit) (LOAD 0 ~ LOAD 6)	General-purpose output (OUT1~OUT9)				

Advantages for automatic inspection line measurement

- Built-in LAN, GPIB, USB interface
- External control interface
- Comparator function
- Impedance & voltage simultaneously judgment
- Beep: When exceeds high/low preset measuring range
- Judgment result in time display
- External I/O output
- Manual comparison
- Used for footswitch or PLC control etc.



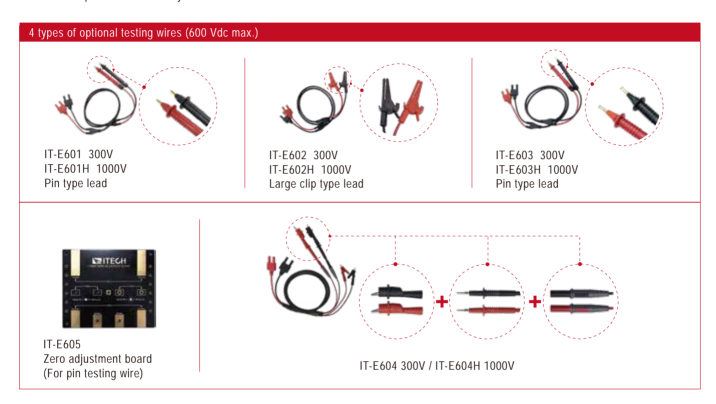




IT5100 Series Battery Testers

Optional accessories

ITECH provides multiple optional accessories for IT5100 series battery testers, including 4 types of testing wires with different probes and zero adjustment board.



PC Application Program

Measurement data can be transferred to a PC and stored as CSV files.

Num	Voltage	Resistance	Voltage State	Resistance State	Date/Time
0	4.99471	0.0546145	0	0	01-07/20:16
1	4.99505	0.5614076	0	0	01-07/20:16
2	4.99517	0.5672807	0	0	01-07/20:16
3	4.99517	0.0548138	0	0	01-07/20:16
4	4.99522	0.0213158	0	0	01-07/20:16
5	4.99519	0.0311247	0	0	01-07/20:16
6	4.99526	0.5600239	0	0	01-07/20:16
7	4.99527	0.0548351	0	0	01-07/20:16



Your Power Testing Solution IT5100 Series Battery Testers

IT5100 Specifications

$Voltage \ value \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	000V								
Voltage value Resolution $10\mu\text{V}$ 0.1mV 1mV 20uV 0.2mV 2mV Accuracy $\pm (0.01\% + 0.01\% FS)$ $\pm (0.01\% + 0.01\% FS)$ $\pm (0.001\% + 0.001\% FS)/C$ Range/Resolution $3\text{m}\Omega/0.1\mu\Omega$ / $3\text{m}\Omega/0.1\mu\Omega$ Resistance value value value value value value $0.00000000000000000000000000000000000$	000V								
Resistance value Valu									
Temperature drift $\pm (0.001\%+0.001\%FS)/C$ $\pm (0.001\%+0.001\%FS)/C$ Range/Resolution $3m\Omega/0.1\mu\Omega$ / $3m\Omega/0.1\mu\Omega$ / $30m\Omega/1\mu\Omega$ Resistance value value value value value value value $= \frac{1}{300000000000000000000000000000000000$									
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value valu									
valuevalueRange/Resolution $300m\Omega/10\mu\Omega$ $300m\Omega/10\mu\Omega$ $300m\Omega/10\mu\Omega$ Range/Resolution $3\Omega/0.1m\Omega$ $3\Omega/0.1m\Omega$ $3\Omega/0.1m\Omega$ Range/Resolution $30\Omega/1m\Omega$ / $30\Omega/1m\Omega$									
Range/Resolution $30\Omega/1m\Omega$ / $30\Omega/1m\Omega$									
Denne /Decelution conduct of	οΩ/1mΩ								
Range/Resolution $300\Omega/10m\Omega$ / $300\Omega/10m\Omega$	300Ω/10mΩ								
Range/Resolution $3000\Omega/0.1\Omega$ / $3000\Omega/0.1\Omega$									
Accuracy $\pm (0.4\% + 0.05\% FS)$ $\pm (0.4\% + 0.05\% FS)$ $\pm (0.4\% + 0.05\% FS)$									
\pm (0.4%+0.1%FS) (3mΩRange) \pm (0.4%+0.1%FS) (3mΩRange)	±(0.4%+0.1%FS) (3mΩRange)								
Temperature drift $\pm (0.04\% + 0.005\% FS)$ $\pm (0.04\% + 0.005\% FS)$ $\pm (0.04\% + 0.005\% FS)$									
$\pm (0.04\% + 0.01\% FS) (3m\Omega Range)$ $\pm (0.04\% + 0.01\% FS) (3m\Omega Range)$									
Specification Specification									
Response time 10ms	10ms								
(The response time is a reference when measuring pure resistance, which varies depending on the device to be mea	sured)								
Input resistance ≥1mΩ	≥1mΩ								
Rated input DC±300V	DC±300V								
Communication Interface GPIB/USB/LAN	GPIB/USB/LAN								
Operating temperature 0°C~40°C 80%RH below (No condensation)	0°C~40°C 80%RH below (No condensation)								
Storage temperature -10°C~50°C 80%RH below (No condensation)	-10°C~50°C 80%RH below (No condensation)								
Size 384*230*105 (mm)	384*230*105 (mm)								
weight 2.4KG									

^{1.} Add $\pm 0.01\%FS$ for Med, Add $\pm 0.02\%FS$ for Fast, Add $\pm 0.03\%FS$ for Ex_fast

^{2.} $3m\Omega$ range: Add $\pm 0.1\%FS$ for Med, Add $\pm 0.2\%FS$ for Fast, Add $\pm 0.5\%FS$ for Ex_fast

^{3.} Above data is applicable to > 5%FS condition

^{*}This information is subject to change without notice





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