



3550 series BATTERY HITESTER

Component Measuring Instruments





Model 3551 for high-capacity batteries completes line-up

Model 3550 for medium-capacity alkali and lead-acid storage batteries: UPS and similar applications Model 3551 for high-capacity alkali and lead-acid storage batteries Model 3555 for compact storage batteries: portable telephones and similar applications

Instantaneous Check on Battery Deterioration



* The comparison threshold values depend on the battery manufacturer, type, and capacity, and these must be established by the user.



In today's multimedia age, the maintenance of storage batteries used in information technology devices is taking on increased importance.

The 3550 series of BATTERY HITESTERS can give instantaneous results on the state of a battery, on a three-rank scale of Pass, Warning, or Fail, using a composite decision based on the internal resistance and the voltage.

Choose from 3 models to suit your application: Model 3550 for testing medium-capacity alkali and lead-acid storage batteries, Model 3555 for compact storage batteries, and Model 3551 to reliably measure high-capacity alkali and lead-acid storage batteries.

3550, 3551 battery hitester

for high-capacity batteries.

TEMPERATURE SENSOR.

threshold value

internal resistance not exceeding $0.5\mu\Omega$.

Conveniently check the battery in an Uninterruptible Power Supply (UPS) without shutting down

With repeated charging and discharging of a storage battery over a long interval, the battery performance gradually deteriorates, and the internal resistance increases until charging is no longer possible. Faults may also be caused by internal short-circuits, reducing the battery voltage, making the battery over-heat, or in the case of a short-circuit caused by corrosion, possibly even leading to a fire.

The 3550/3551 BATTERY HITESTER takes onthe-spot measurements of the internal resistance and voltage of alkali and lead-acid batteries, principally for UPS and similar applications. It then determines the state of the battery immediately, without needing to shut off the battery.



3550 BATTERY HITESTER

Model 3551: support for highcapacity batteries*

Simultaneous measurement of resistance, voltage, and temperature*

Three-rank rating of battery state: Pass, Warning, or Fail

[NOTE]

* The comparison threshold values depend on the battery manufacturer, type, and capacity, and these must be established by the user.

Safely measure without shutting down the battery

Memory function and printed output

The Pass/Warning/Fail assessment of a battery's state is based on a six-way combination of comparisons* against upper and lower resistance limits and a voltage threshold. This result is then indicated by LEDs and a beeper.						
Lower resistance limit ▼ ■ Vpper resistance limit						nit
		Voltage Resistance	Low	In range	High	
	Voltage	Low	Warning (amber)	Warning (amber)	Fail (red)	

Generally speaking, the higher the capacity of a battery, the lower the internal resistance, and in the case

resistance of a few tens or hundreds of microohms. The 3551 has a resolution of $1\mu\Omega$, an order of magnitude finer than the 3550, and with the special-purpose 9465 PIN TYPE LEADS, provides decisions

*The term "high-capacity battery" is used here to mean one with a capacity of at least 500 Ah, and

The operational life of a battery varies greatly, depending on the pattern of use (frequency of power

Temperature measurement with the 3551 requires the optional 9460 CLIP TYPE LEADS WITH

battery or of the environment, in order to assess the state of the battery.

failures, continuous operating time, and so forth) and also on the environmental conditions. It is therefore

necessary to measure the internal resistance and voltage of the battery, and also the temperature of the

of high-capacity batteries the check decision requires accurate measurement of an extremely small internal

onage	_	J	3
Low	Warning (amber)	Warning (amber)	Fail (red)
High	Pass (green)	Warning (amber)	Fail (red)

The LED indicator colors are shown in parentheses.

For a UPS in a hospital or computing facility, where a break in the supply cannot be tolerated, battery maintenance must be carried out with the battery live. Models 3550 and 3551 are designed to be able to take measurements even while the battery is being charged.

The tester includes circuitry to attenuate noise at frequencies other than the measurement frequency (1 kHz). If, however, noise is present at close to the measurement frequency, a stable reading may not be obtained.

A UPS consists of a number of cells connected either in series or parallel, and data for each of these cells must be obtained rapidly, and recorded. The BATTERY HiTESTERs have a built-in internal memory function which retains the measurement values and the decision result: Model 3550 holds 260 sets of data, and Model 3551 holds 250 sets. These can be recalled on the tester itself, or can be printed together with statistics, using the optional 9203 DIGITAL PRINTER.

3550, 3551 BATTERY HITESTER



3551 BATTERY HITESTER

The increasing importance of battery testing

With the advancing information age, UPS applications will become important over a wide range of locations, from office buildings to hospitals and research institutions. Accordingly, battery maintenance is a field that can be expected to grow in importance. Also, in the development of practical electrically powered vehicles, the environment for lead-acid storage batteries is changing rapidly, and these changes indicate a great opportunity for Models 3550 and 3551 BATTERY HiTESTERS.

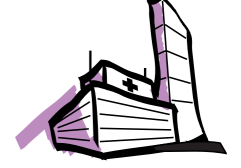
What about conventional maintenance methods?

The traditional technique for checking the state of a backup battery is based on a measurement of the specific gravity of the electrolyte. But as sealed batteries have become the norm, this is no longer possible. The 3550 and 3551 take measurements from the battery terminals, and can therefore function with completely sealed batteries.

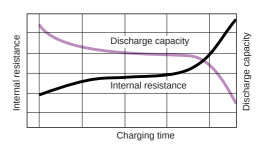
Relationship between charging time and charge capacity or internal resistance

The operational life of a battery depends on the frequency of use (number of charge/discharge cycles). The graph on the right illustrates the relationship between the time required for charging the battery and the charge capacity and internal resistance, and shows that as the charging time increases, the charge capacity decreases, while the internal resistance rises.

There are various methods for determining whether a battery has reached the end of its operational life, but the method based on measuring the internal resistance and voltage is fast and reliable.







3555 BATTERY HITESTER

On-the-spot testing of compact storage batteries used in mobile phones and similar handheld devices

With improvements in battery technology, the range of applications in portable devices is growing rapidly: not only mobile phones, but also video cameras, laptop computers, and other electronic devices. But the performance of these devices depends on the lifetime and performance of the batteries. Because of the wide variation in battery lifetime depending on the charging frequency and pattern of use, battery maintenance tools are indispensable.

The 3555 BATTERY HiTESTER provides a simple, on-the-spot assessment of the state of compact storage batteries, including nicad (Ni-Cd) and nickel metal hydride (Ni-MH) batteries.



3555 BATTERY HITESTER

Simultaneously measure resistance and voltage

Three-rank rating of battery state: Pass, Warning, or Fail

Model 3555 uses the same AC four-terminal method* as that used on Models 3550 and 3551 for testing lead-acid batteries to measure the internal resistance, and simultaneously measures the battery voltage, to give an immediate Pass/Warning/Fail result.

The AC four-terminal method supplies an AC current from the source terminals to the battery being tested and measures the voltage drop with the sense terminals. This cancels out the contact resistance and lead resistance, and provides accurate measurement of low resistances. See also the enlarged illustration of the tip of the 9461 Pin-Type Leads.

The Pass/Warning/Fail assessment of a battery's state is based on a six-way combination of comparisons against upper and lower resistance limits and a voltage threshold.* This result is then indicated by LEDs and a beeper.

The comparison threshold values depend on the battery manufacturer, type, and capacity, and these must be established by the user.

Simple operation Once the appropriate comparison values for the battery being tested have been entered or recalled from memory, measurement is as simple as touching the pin-type probes to the battery terminals. Since the tester is battery-operated, it can also be used anywhere.

Battery diagnosis

Once a compact storage battery, typically one used in a mobile phone, exceeds the manufacturer's guaranteed limit on charge-discharge cycles, its charging capacity gradually deteriorates, and the operating time on a single charge may become extremely short. A simple test is therefore required to determine whether an apparently faulty device simply has a failing battery. In cases such as these, the 3555 BATTERY HITESTER gives exactly the guidance needed to determine whether or not to replace the battery.



3550, 3551 BATTERY HITESTER





Comparison of models in the 3550 series

	3550	3551	3555
Maximum resolution	10 μΩ (30 mΩ/300 mΩ/3 Ω ranges)	1 μΩ (3 mΩ/30 mΩ/300 mΩ ranges)	100 $\mu\Omega$ (3 mΩ/30 mΩ/300 mΩ ranges)
Battery types tested	Medium-capacity alkali and lead-acid	High-capacity alkali and lead-acid	Compact storage batteries
Test leads supplied as standard	9460 CLIP TYPE LEADS WITH TEMPERATURE SENSOR	9465 PIN TYPE LEADS Can be fitted with 9466 REMOTE CONTROL SWITCH for memory capture without letting go of the leads.	9461 PIN TYPE LEADS
Temperature measurement	-10 °C to 60 °C (resolution 0.1 °C) 14°F to 140°F (resolution 0.18°F)	(Measurement possible with 9460 CLIP TYPE LEADS WITH TEMPERATURE SENSOR)	—
Comparator values / memory capacity	10 sets / 260 sets of data (latest values retained)	99 sets / 250 sets of data (arbitrary values can be overwritten)	10 sets /
Printed output	Measurement values and decision results from memory	Measurement values and decision results from memory	—
Moving average function	For stabilizing fluctuating readings	For stabilizing fluctuating readings	_
Power supply	Battery only	Battery or AC adapter	Battery only

Probes * Lengths are approximate, and are cable lengths only, excluding the probes.



9460 CLIP TYPE LEADS WITH TEMPERATURE SENSOR (Cable length: connector to fork 1.7 m, fork to probes 25 cm; maximum clip diameter 15 mm)



9465 PIN TYPE LEADS and 9466 REMOTE CONTROL SWITCH (Cable length: connector to fork 1.7 m, fork to probes 10 cm; coiled expanding section maximum 55 cm)

For 3555

9461 PIN TYPE LEADS (Cable length: connector to fork 40 cm, fork to probes 25 cm)

During



9770 PIN TYPE LEADS (Cable length: connector to fork 40 cm, fork to probes 25 cm)



For 3555

9771 PIN TYPE LEADS (Cable length: connector to fork 40 cm, fork to probes 25 cm)



For 3550, 3551

Current

source terminal

Temperatu senso

Voltage

termina

sense



9467 LARGE CLIP TYPE LEADS (Cable length: connector to fork 85 cm, fork to probes 25 cm; maximum clip diameter 29 mm)

* Only the 9460 can carry out temperature measurement.

For 3555

9452 CLIP TYPE LEADS

Cable length : connector to fork

80 cm, fork to probes 20 cm

Current During Normal state source Normal state ement 2.5 mm dia. 3 mm dia Voltage terminal 1.5 mm dia. Battery terminal 1.2 mm dia. Battery terminal

For 3555

9287-10 CLIP TYPE LEADS

(Cable length: connector to fork

90 cm, fork to probes 10 cm)



9453 FOUR TERMINAL LEADS Cable length : connector to fork 80 cm, fork to probes approx. 30 cm



9454 ZERO ADJUSTMENT BOARD For zero-adjustment when 9461 or 9465 is used.

$3550,\ 3551$ battery Hitester and 9203 digital printer

Print out field data back at the office

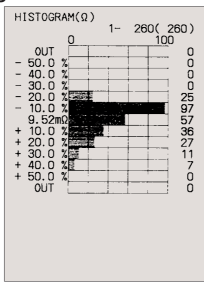
In addition to basic data and decision result printing, this printer can also produce statistics on the data, including maximum, minimum, mean, and standard deviation values, as well as histograms. Take advantage of this versatile tool for desk analysis and trend-spotting from data gathered in the field.

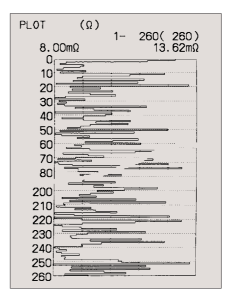


- Data memory function and printout function allow a single technician to perform efficiently a job which formerly required two individuals.
- Standard deviations, histograms, and other statistical results are computed automatically and printed.
- Data handling capacity: 99,999 values (maximum 5000 values for histogram and graph printing; maximum memory capacity of 3550 is 260 sets of data, and capacity of 3551 is 250 sets)
- Separate statistics, histograms, and graphs can be printed for each of the resistance, voltage, and temperature values held in memory.
- Graphical printing functions make trends in data clear at a glance.
- Thermal print head produces high speed output.

Examples of printing

START [N] ្ណ '96-4-17 18:29:51 Ω COMP 12.77m 13.55 23. Fail 234567 11.68m 13.94 23.2 Warn 23.6 8.47m 13.24 Pass 8.22m 12.88 9.17m 9.01m Pass 8 **J** 23 Wann 258 10.87m 13.80 23.7 Warn 259 8.45m 23.9 13.43 Pass 260 9.36m 13.21 23.4 Pass END 18:32:18 96 4 - 17STATISTICS(Ω) 260 260) (* N 9.522mΩ AVE 8.00mΩ MIN = 252) 103 MAX = 13.62mΩ 1.359mΩ σn = dn - 362mΩ 0.00 Ср CDK





Statistics

The following values are printed: total number of data values, number of valid data values, maximum, minimum, and maximum values and their measurement numbers, standard deviation, process capability index*, and bias.

* The process capability index is a numerical value representing degree to which a process reaches quality control targets. In the automatic mode, the minimum and maximum valid values are found, and their mean is taken as the center value. Then the optimum scaling is found to classify values into five ranks above and five ranks below this center value.

Graph

The minimum and maximum valid values are taken as the full-scale values, then the values are plotted in chronological sequence. This shows trends over time in the measured values.

3550, 3551 BATTERY HITESTER & 9203 DIGITAL PRINTER



9203 DIGITAL PRINTER specifications

[General] Printer : Thermal line printer Lifetime : At least 2 million lines Recording : 9233 RECORDING PAPER, 58 mm × 10 m paper (approx. equivalent 3000 lines) Clock : Prints either real time or elapsed time Withstand : Casing - power supply 1.5 kV A voltage (current sensitivity 20 mA) Insulation : Casing - power supply at least 100 $M\Omega$ resistance

The 9203 DIGITAL PRINTER can also be used with other HIOKI instruments; the following restrictions apply when it is used with the 3550/3551.

- *1 These settings are ignored. *2 Computed values, histograms, and graphs are printed for each of the three measurements of resistance, voltage, and temperature.
- *3 The process productivity index is not computed for the voltage and temperature measurement values.
- *4 Histograms for the voltage and temperature measurements are always created in auto mode.

Operating temperature and humidity	: 0 to 40 °C ($73.4^{\circ}F\pm9^{\circ}F$), 80% rh or less (no condensation)				
Maximum rated power	: 30 VA				
consumption	: 30 VA				
Power supply	: 100 to 240 V AC				
	(±10%, 250 V max.), 50/60 Hz				
Dimensions and mass	: Approximately				
215(8.5")W×160(6.3")H×54(2.1")D mm; 1 kg(33.8 oz)					
Supplied : One power cord, 3-pin to 2-pin power adapter, one roll					
9233 RECORDING PAPER, one spare fuse (T4A/250V)					

[Printing data]		[External inpu	ut/output t	erminals]
Maximum number	: 1 to 99,999	Input	: PRINT	Г/STOP
of printed values		Output	: TRIG/	ERROR (open collector)
Printing data ¹¹	: ALL, IN, HL,	Interface	: Centro	onics
selection	VAL (valid values only), OFF		9203:	36-pin (D-sub)
Decision result	: Hi, In, Lo, Pass, Warn, Fail,		3550/	3551: 20-pin half-pitch (D-sub)
printing	OF, NG		* using 9	9425 CONNECTION CORD
Printing interval ^{*1}	: MANU/AUTO			
MANU setti	ing : printing when PRINT key pressed			
AUTO settin	ng : $1/2/5/10/15/20/30$ seconds,			
	1/2/5/10/15/20/30 minutes, 1 hour			
Cancel function ^{*1}	: Most recent data can be deleted			
	(up to 5000 values)			
[Statistics functions	.] [.] 2	[Histogram fu	nction] *2	
- Data handling capac	-	Data handling capacity	: 5000 values (if more than 5000,	
Values computed		Operation mode	e	most recent 5000 are used) : MANU/AUTO ^{*4}
	minimum, mean, standard		J setting	: Set center value (5-digit signed
	deviation, process capacity index *3			value, plus unit), and rank width
•	(variation and bias, given upper and lower values)			0.1/0.2/0.5/1/2/5/10/20% (±5 ranks) 0.1/0.2/0.5/1/2/5/10% (±10 ranks)
Computation expressions : $Mean: \bar{x} = \frac{\Sigma x}{n}$ Standard deviation: $\sigma_n = \sqrt{\frac{\Sigma x^2 - (\Sigma x)^2/n}{n}}$ $\sigma_{n-1} = \sqrt{\frac{\Sigma x^2 - (\Sigma x)^2/n}{n-1}}$ Process capacity index :		AUTO	setting	: Center value and rank width set automatically
		[Graph printin Data handling o	capacity	: Same as for histogram function
		Operation mode	е	: AUTO only Measurement axis full-scale
			minimum to maximum values; time	
				axis one value per line
	ation: $C_p = \frac{ (upper limit)-(lower limit) }{6\sigma_{n-1}}$			
Bias: $C_{PK} = \frac{ (upper limit) - (lower limit) - (upper limit) + (lower limit) - 2\bar{x} }{6\sigma}$				
DIUD. UTN	$6\sigma_{n-1}$			

* Upper and lower values are those set on the 9203.

Specifications

[Specifications common to 3550, 3551, and 3555] Measurements : Resistance (AC four-terminal method), temperature (platinum temperature sensor) Temperature measurement only on 3550 and 3551 (using 9460 leads)	Absolute maximum input voltage Withstand voltage	 : 50 V DC maximum (3550/3555) / 60 V DC maximum (3551), No AC input : Between input terminals and output terminals (including EXT. MEMO. HOLD terminals): 1.35 kV AC rms, 1 minute (3550)
A/D conversion : Double integration method Indications : LCD panel and LED indicators (comparator results)		2.3 kV AC rms, 1 minute (3551) Between input terminals and casing: 350 V AC rms, 1 minute (3555)
(all segments shown)	Maximum rated	: 1.8 VA (3550) / 2.4 VA (3551) / 1.0 VA (3555)
	power consumption	
	Continuous	: 7 hours (3550) / 5.5 hours (3551) / 18 hours (3555)
Ο.Ο.Ο mΩ @	operating time	
-8.8.8 8v 8 8 8.8 c	Power supply	: LR6 (AA) / alkali batteries × 6; or 9418-10 AC adapter (option for 3551 only)
0.0.0000000	Approximate	: 196(7.7") W × 130(5.1") H × 50(2") D mm;
* The 3555 display does not include "DATA," "MEMO," and "°C."	dimensions and mass	- 3()
Sampling rate : 0.83 times/second (3550/3551); 1.25 times/second (3555)		196(7.7") W × 130(5.1") H × 65(2.6") D mm; 860 g(30.3 oz) including batteries (3551)
Beeper function : Audible alarm when comparator result is Warning or Fail (switchable on/off)		196(7.7") W \times 130(5.1") H \times 50(2") D mm; 680 g(24 oz) including batteries (3555)
Input overflow : "OF" indication	IC no still settions (
Constant current: "" indication		for 3550/3551 only]
fault detection	Data memory	: Measurement values stored in memory by
Open-circuit : 5 V maximum		MEMO key or EXT. MEMO terminal short, or on-probe switch (for 3551) (resistance, voltage,
terminal voltage		temperature, and comparator results: 260 sets / 250 sets
Auto power off : Auto power off after 30 minutes		on 3551)
Comparator : Resistance upper and lower limits, and voltage	Data recall	: Data recalled from memory for display on screen
settings lower limit	Moving average	: For resistance values only (switchable on/off)
Number of : Ten sets (3550/ 3555) or 99 sets (3551) of values held in memory	function	
Comparator settings values field in memory Comparator : Pass (green), Warning (amber), and Fail (red) LEDs	Printer interface	: Centronics
output Audible output on Warning or Fail		(can be connected to 9203 or a general-purpose printer)
Operating temperature : 0 to 40 °C (32°F to 104°F), 80% rh or less		
and humidity (no condensation)		

[Measurement accuracy]

: 23°C ± 5°C (73.4°F±9°F), 80% rh or less Conditions to guarantee accuracy (no condensation), after zero adjustment and warming up at least 10 minutes

Resistance measurement Temperature coefficient : (± 0.01 rdg. ± 0.5 dgt.) / °C Measurement current frequency : 1 kHz ± 30 Hz

Measurement current accuracy : ±10 % **3551:** 3 mΩ/ 30 mΩ / 300 mΩ ranges

3550: 30 m Ω / 300 m Ω / 3 Ω ranges 3555: $300 \text{ m}\Omega/3 \Omega/30 \Omega$ ranges

Range	Maximum indication *	Resolution	Measurement current	Accuracy
3 mΩ	3.100 mΩ	1 μΩ	50 mA	± 1.0%rdg. ± 8dgt.
30 mΩ	30.00 mΩ	10 μΩ	50 mA	± 0.8%rdg. ± 6dgt.
300 mΩ	$300.0 \text{ m}\Omega$	100 μΩ	5 mA	± 0.8%rdg. ± 6dgt.
3Ω	3.000 Ω	1 mΩ	500 μA	± 0.8%rdg. ± 6dgt.
30 Ω	30.00 Ω	10 mΩ	50 µA	± 0.8%rdg. ± 6dgt.

* The 3551 only has a maximum display value of 3100 for all resistance and voltage ranges.

3550 BATTERY HITESTER

(Includes the 9460 CLIP TYPE LEADS WITH TEMPERATURE SENSOR, 9382 CARRYING CASE, dust cover, 6 × LR6 batteries)

3551 BATTERY HITESTER

(Includes the 9465 PIN TYPE LEADS, 9466 REMOTE CONTROL SWITCH, 9377 CARRYING CASE, dust cover, 6 × LR6 batteries)

3555 BATTERY HITESTER

(Includes the 9461 PIN TYPE LEADS, 6 × LR6 batteries)

Options

9382 CARRYING CASE (for the 3550, 3555 / Included with Model 3550) 9287-10 CLIP TYPE LEADS (for the 3555)



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РАДАР - ОФИЦИАЛЬНЫЙ ДИЛЕР НІОКІ

9425 CONNECTION CORD (for connecting the 3550, 3551 to the 9203/2 meters)

Voltage measurement (common to 3550/3551/3555)

• The accuracy guarantee depends on no change in the measurement

• If the lead configuration changes significantly after zero adjustment, or when using the 9460 leads, add ±15 dgt. to the figure in the table on

9454 ZERO ADJUSTMENT BOARD (for the 9461, 9465 / Include 3551)

9460 CLIP TYPE LEADS WITH TEMPERATURE SENSOR (for the 3550, 3551/ Include 3550)

Resolution

1 mV

10 mV

Accuracy

± 0.5%rdg. ± 10dgt.

Temperature coefficient : (± 0.005% rdg. ± 0.5 dgt.) / °C

Maximum indication *

± 3.000 V

± 30.00 V

Temperature measurement

(3550 and 3551[with 9460 leads] only)

lead configuration after zero adjustment.

the left for the 3 m Ω range.

(± 0.01% rdg. ± 0.8 dgt.) / °C

9452 CLIP TYPE LEADS (for the 3555)

9453 FOUR TERMINAL LEADS (for the 3555)

9418-10 AC ADAPTER (for the 3551) [universal 100 to 240V AC, 50/60Hz/12V DC-2.5A output]

9203 DIGITAL PRINTER (for the 3550, 3551)

Resolution

0.1°C

(0.18°F)

Note the following points about the 3 m Ω range:

• For the 3 m Ω range only, the temperature coefficient is

9455 PIN TYPE LEADS (for high-density use / for the 3555)

9465 PIN TYPE LEADS (for the 3550, 3551 / Include 3551)

9771 PIN TYPE LEADS (for high-density use / for the 3555)

9233 RECORDING PAPER (for the 9203/10meters, 10rolls)

9467 LARGE CLIP TYPE LEADS (for the 3550, 3551) 9770 PIN TYPE LEADS (for high-density use / for the 3555)

Range

3 V

30 V

Measurement range

-10°C to 60°C

(14°F to 140°F)

[Note]



Accuracy ± 0.1%rdg. ± 6dgt

± 0.1%rdg. ± 6dgt

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All information correct as of Jan. 20, 2006. All specifications are subject to change without notice.

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