



Distributor

**Measuring Battery Quality** 

**Cells - Modules - Packs** 

# Quality Testing Maintenance Inspections R & D











# **Measuring Battery Quality**

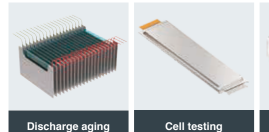
A variety of processes must be completed before a battery becomes a finished product and each process level requires an appropriate testing measurement method. HIOKI battery testers are ideal for use in testing, development and inspections after cell completion.

Quality **Testing** 





# **Processes after cell completion**







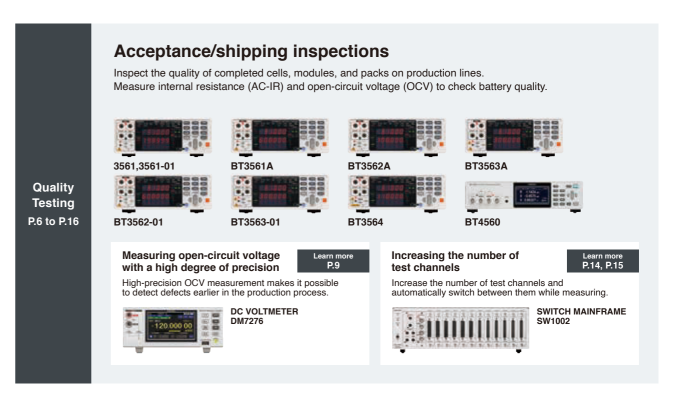
Installation



Diagnosis and Repurposing



**Lithium-ion Battery Production Processes** 





R&D

P.18 - P.21

# Diagnosing degradation in batteries

Diagnose whether batteries embedded in a UPS or other system have degraded.



BT3554-50











(9465-10 bundle) (Instrument only)

BT3554-52 (L2020 bundle)



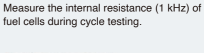
Analyze the battery characteristics by frequency sweep impedance measurement and equivalent circuit analysis.







Learn more P.19



Analyzing fuel cells (FCs)



Performing dynamic

BT3564-FC (Special specifications)

Measuring impedance over a broader frequency band

Broaden the measurement frequency range.





CHEMICAL IMPEDANCE ANALYZER

impedance measurement Measure the impedance of fuel cells or LIBs during





POWER ANALYZER PW6001

Learn more P.20, P.21

# **Battery tester lineup**

				Acceptance/ship	ping inspections	
Application			Small cells for general purpose High speed sorting	Small cells for power motors Small packs of up to 60 V	Large cells for xEVs Mid-sized packs of up to 100 V	Large packs for xEVs Large packs of up to 300 V
Model			3561, 3561-01	BT3561A	BT3562A	BT3563A
				NEW	NEW	NEW
Appearance				10000		
Measurement metho	d		AC four-terminal method	AC four-terminal method	AC four-terminal method	AC four-terminal method
Measurement freque	ncy		1 kHz ±0.2 Hz	1 kHz ±0.2 Hz	1 kHz ±0.2 Hz	1 kHz ±0.2 Hz
Rated input voltage			±22 V DC	±60 V DC	±100 V DC	±300 V DC
Maximum rated volta	ige to eart	h	±60 V DC	±60 V DC	±100 V DC	±300 V DC
		3 mΩ	N/A	N/A	3.1000 mΩ, 0.1 μΩ, 100 mA	3.1000 mΩ, 0.1 μΩ, 100 r
Resistance measurement		30 mΩ 300 mΩ	N/A	31.000 mΩ, 1 μΩ, 100 mA	31.000 mΩ, 1 μΩ, 100 mA 310.00 mΩ,10 μΩ, 10 mA	31.000 mΩ, 1 μΩ, 100 m
ranges		300 mΩ 3 Ω	310.00 mΩ,10 μΩ, 10 mA 3.1000 Ω,100 μΩ, 1 mA	310.00 mΩ,10 μΩ, 10 mA 3.1000 Ω,100 μΩ, 1 mA	310.00 mΩ,10 μΩ, 10 mA 3.1000 Ω,100 μΩ, 1 mA	310.00 mΩ,10 μΩ, 10 m. 3.1000 Ω,100 μΩ, 1 mA
Max. display,		30 Ω	Ν/Α	31.000 Ω, 1 mΩ, 100 μΑ	31.000 Ω, 1 mΩ, 100 μA	31.000 Ω, 1 mΩ, 100 μ/
resolution,		300 Ω	N/A	310.00 Ω, 10 mΩ, 10 μΑ	310.00 Ω, 10 mΩ, 10 μΑ	310.00 Ω, 10 mΩ, 10 μ/
measurement current		3 kΩ	N/A	3.1000 kΩ, 100 mΩ, 10 μΑ	3.1000 kΩ, 100 mΩ, 10 μΑ	3.1000 kΩ, 100 mΩ, 10 μ
	asic	3 mΩ range	N/A	N/A	±0.5% rdg ±10 dgt	±0.5% rdg ±10 dgt
	ccuracy	30 mΩ range or more	±0.5% rdg ±5 dgt	±0.5% rdg ±5 dgt	±0.5% rdg ±5 dgt	±0.5% rdg ±5 dgt
		6 V	N/A	6.000 00 V,10 μV	6.000 00 V,10 μV	6.000 00 V, 10 μV
Voltage		20 V	19.999 9 V, 100 μV	N/A	N/A	N/A
		60 V	N/A	60.000 0 V, 100 μV	60.000 0 V, 100 μV	60.000 0 V, 100 μV
ranges		100 V	N/A	N/A	100.000 V, 1 mV	N/A
Max. display,		300 V	N/A	N/A	N/A	300.000 V, 1 mV
resolution		1000 V	N/A	N/A	N/A	N/A
В	asic accur	acy	±0.01% rdg ±3 dgt	±0.01% rdg ±3 dgt	±0.01% rdg ±3 dgt	±0.01% rdg ±3 dgt
Response time *1			3 ms	10 ms	10 ms	10 ms
Sampling period *2		Ω or V	4 ms, 12 ms, 35 ms, 150 ms	4 ms, 12 ms, 35 ms, 150 ms	4 ms, 12 ms, 35 ms, 150 ms	4 ms, 12 ms, 35 ms, 150
EX.FAST, FAST, MEDIU	M, SLOW	ΩV	7 ms, 23 ms, 69 ms, 252 ms	8 ms, 24 ms, 70 ms, 253 ms	8 ms, 24 ms, 70 ms, 253 ms	8 ms, 24 ms, 70 ms, 253
Allowable total line resi error detection) Ranges: $3 \text{ m}\Omega$ , $30 \text{ m}\Omega$ , $300 \text{ m}\Omega$		SENSE line SOURCE line	N/A, N/A, 20 Ω, 20 Ω N/A, N/A, 50 Ω, 500 Ω	N/A, 6.5 Ω, 30 Ω, 30 Ω N/A, 5.5 Ω, 15 Ω, 150 Ω	6.5 Ω, 6.5 Ω, 30 Ω, 30 Ω 5.5 Ω, 5.5 Ω, 15 Ω, 150 Ω	6.5 Ω, 6.5 Ω, 30 Ω, 30 Ω
Dpen terminal voltag Ranges: 30 mΩ or less,		Ω or more	N/A, 7 V, 7 V peak	25 V, 7 V, 4 V peak	25 V, 7 V, 4 V peak	25 V, 7 V, 4 V peak
LAN (TCP/IP, 10E			N/A	YES	YES	YES
RS-232C *4 (Max.			YES	YES	YES	YES
USB GP-IB		/	N/A	N/A	N/A	N/A
GP-IB			YES (3561-01 Only)	N/A	N/A	N/A
EXT I/O (37-pin F	landler int	erface)	YES (36-pin)	YES	YES	YES
Analog output (D	C 0 V to 3	3.1 V)	N/A	YES	YES	YES
Contact check			YES	YES	YES	YES
Zero adjustment	(±1000 co	unts)	YES	YES	YES	YES
Measurement cur	rent pulse	output	N/A	YES	YES	YES
Comparator			Hi/ IN/ Lo	Hi/ IN/ Lo	Hi/ IN/ Lo	Hi/ IN/ Lo
Statistical calcula Delay	tions		Max. 30,000	Max. 30,000	Max. 30,000	Max. 30,000
			YES	YES	YES	YES
Average	P		2 to 16 times	2 to 16 times	2 to 16 times	2 to 16 times
Panel saving/load	ung		126	126	126	126
Memory storage  LabVIEW® driver	*5		400 YES	400 YES	400 YES	400 YES
Applicable standards			Safety: EN61010 EMC: EN61326 Class A	Safety: EN61010 EMC: EN61326 Class A	Safety: EN61010 EMC: EN61326 Class A	Safety: EN61010 EMC: EN61326 Class A
Effect of radiated rad		ісу	Resistant *6	Resistant *6	Resistant *6	Resistant '6
Effect of conducted radiofrequency		10 V	N/A	Resistant	Resistant	Resistant
electromagnetic field		3 V	Resistant	Resistant	Resistant	Resistant
CE			YES	YES	YES	YES
CSA *7			N/A	Certification in progress	Certification in progress	Certification in progress
			215W × 80H × 295D mm	215W × 80H × 295D mm	215W × 80H × 295D mm	215W × 80H × 295D mn

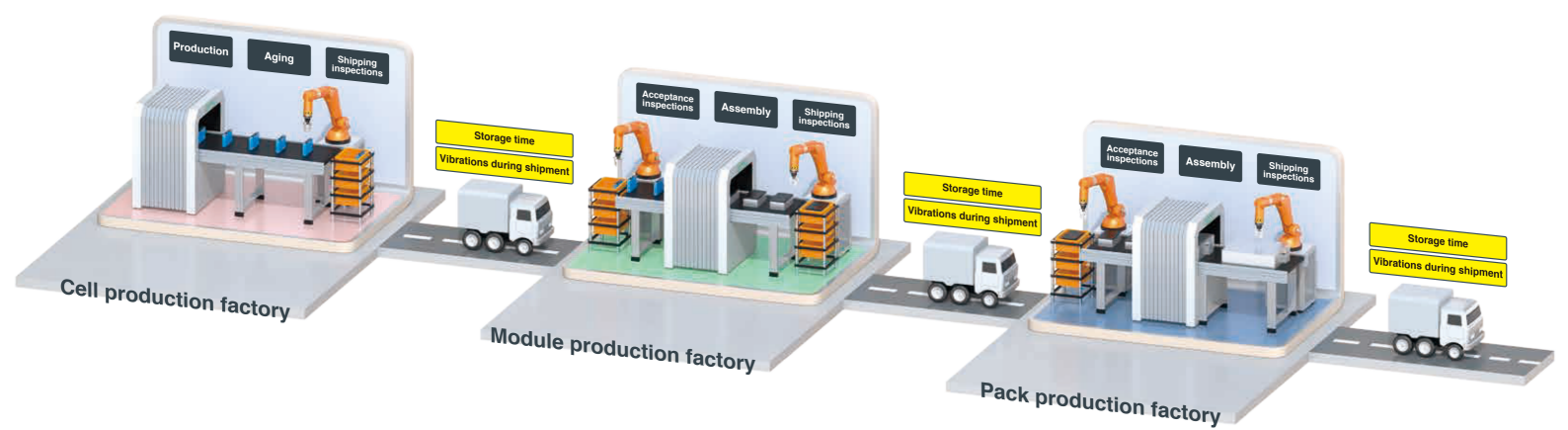
<sup>\*1:</sup> Typical value \*2: When the power supply frequency is 60 Hz \*3: Total line resistance = wiring resistance + contact resistance + DUT resistance \*4: Available as printer I/F \*5: LabVIEW® Driver is a registered trademark of National Instruments Corporation \*6: Test conditions were 80 MHz to 1 GHz at 10 V/m and 1 GHz to 6 GHz at 3 V/m, all at 80% AM \*7: Canadian Standards Assosiation

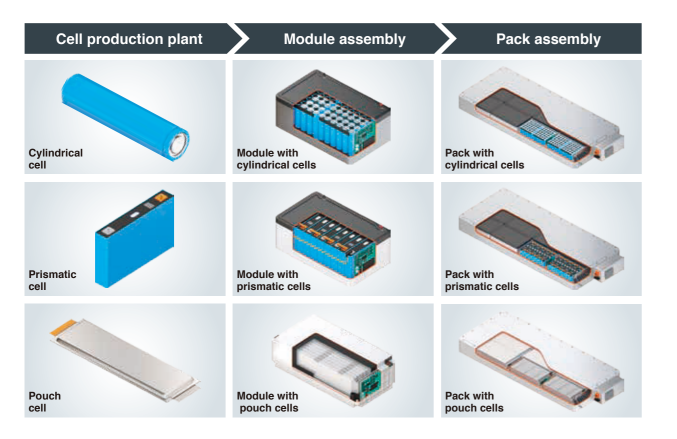
		Acceptance/ship	ping inspections	R & D	Maintenance	
Application		Extra large packs for xEV, ESS 1000 V high voltage model	GP-IB model	Cells or packs up to 20 V Degree of deterioration for reuse	Large-scale UPS	
Model		BT3564	BT3562-01 BT3563-01	BT4560	BT3554-50 <sup>*10</sup> BT3554-51 <sup>*10</sup> BT3554-52 <sup>*10</sup>	
Appearance		Special specifications for FCs available		Special specifications for 10 kHz available (Refer to P.19)	NEW	
Measurement method		AC four-terminal method	AC four-terminal method	AC four-terminal pair method	AC four-terminal method	
Measurement frequency		1 kHz ±0.2 Hz	1 kHz ±0.2 Hz	0.10 Hz to 1050 Hz	1 kHz ±80 Hz	
Rated input voltage		±1000 V DC	BT3562-01: ±70 V DC BT3563-01: ±300 V DC	±5 V DC Special specification supports up to ±20 V DC	±60 V DC	
Maximum rated voltage to	earth	±1000 V DC	BT3562-01: ±60 V DC BT3563-01: ±300 V DC	SOURCE-H, SENSE-H: ±5 V DC SOURCE-L, SENSE-L: 0 V DC	±60 V DC	
Resistance measurement ranges	3 mΩ 30 mΩ 300 mΩ 3 Ω	$\begin{array}{c} 31.000 \text{ m}\Omega, 1 \mu\Omega, 100 \text{ mA} \\ 310.00 \text{ m}\Omega, 10 \mu\Omega, 10 \text{ mA} \\ 3.1000 \Omega, 100 \mu\Omega, 1 \text{ mA} \\ 31.000 \Omega, 1 \text{ m}\Omega, 100 \muA \\ \end{array}$	$\begin{array}{c} 3.1000 \text{ m}\Omega,  0.1  \mu\Omega,  100 \text{ mA} \\ \\ 31.000 \text{ m}\Omega,  1  \mu\Omega,  100 \text{ mA} \\ \\ 310.00 \text{ m}\Omega, 10  \mu\Omega,  10 \text{ mA} \\ \\ 3.1000  \Omega, 100  \mu\Omega,  1 \text{ mA} \\ \\ 31.000  \Omega,  1 \text{ m}\Omega,  100  \mu\text{A} \end{array}$	3.6000 mΩ, $0.1$ μΩ, $1.5$ A $12.0000$ mΩ, $0.1$ μΩ, $500$ mA $120.000$ mΩ, $1$ μΩ, $50$ mA $[$ The number of waveforms] Frequency: FAST, MEDIUM, SLOW $0.10$ Hz to $66$ Hz: $1$ wave, $2$ waves, $8$ waves	Resistance (R) 3.100 mΩ, 1 μΩ, 160 mA 31.00 mΩ, 10 μΩ, 160 mA 310.0 mΩ, 100 μΩ, 16 mA 3.100 Ω, 1 mΩ, 1.6 mA	
resolution, measurement current  Basic accurace  Voltage measurement	300 Ω 3 kΩ 3 mΩ range y 30 mΩ range or more 6 V	310.00 Ω, 10 mΩ, 10 μA 3.1000 kΩ, 100 mΩ, 10 μA ±0.5% rdg ±10 dgt $^{10}$ ±0.5% rdg ±5 dgt $^{10}$ N/A	310.00 $\Omega$ , 10 m $\Omega$ , 10 $\mu$ A 3.1000 k $\Omega$ , 100 m $\Omega$ , 10 $\mu$ A ±0.5% rdg ±10 dgt ±0.5% rdg ±5 dgt 6.000 00 V, 10 $\mu$ V	67 Hz to 250 Hz: 2 waves, 8 waves, 32 waves 260 Hz to 1050 Hz: 8 waves, 32 waves, 128 waves <b>Reactance (X)</b> $\pm 3.6000$ mΩ, $0.1$ $\mu\Omega$ , $1.5$ A $\pm 12.0000$ mΩ, $0.1$ $\mu\Omega$ , $500$ mA $\pm 120.000$ mΩ, $1$ $\mu\Omega$ , $1$ mA	[Basic accuracy] $\pm 1.0\%$ rdg $\pm 8$ dgt (3 mΩ range) $\pm 0.8\%$ rdg $\pm 6$ dgt (30 mΩ range or more)  Voltage (V) 6.000 V, 1 mV 60.00 V, 10 mV [Basic accuracy] $\pm 0.08\%$ rdg $\pm 6$ dgt	
Voltage measurement ranges  Max. display,	10 V 60 V 100 V	9.999 99 V, 10 µV N/A 99.999 9 V, 100 µV N/A	N/A 60.000 0 V, 100 μV N/A 300.000 V, 1 mV (BT3568-01 only)	Impedance (Z) $3.6000 \text{ m}\Omega$ , $0.1 \mu\Omega$ , $1.5 A$ $12.0000 m\Omega$ , $0.1 \mu\Omega$ , $500 mA$ $120.000 m\Omega$ , $1 \mu\Omega$ , $50 mA$   Phase angle (θ) $\pm 180.000^\circ$ , $0.001^\circ$		
resolution  Basic ac	1000 V	1100.00 V, 1 mV '9 ±0.01% rdg ±3 dgt '8	N/A ±0.01% rdg ±3 dgt	[Basic accuracy] Refer to P.19   Voltage (V)   ±5.10000 V, 10 μV	Temperature (°C) -10.0°C to 60.0°C, 0.1°C	
Response time *1		700 ms	10 ms	[Basic accuracy] ±0.0035% rdg ±5 dgt [Sampling period]	1.6 s	
Sampling period "2	$\Omega$ or $V$	N/A, 12 ms, 35 ms, 253 ms	N/A, 12 ms, 35 ms, 253 ms 4 ms, 12 ms, 35 ms, 150 ms FAST, MEDIUM, SLOW			
EX.FAST, FAST, MEDIUM, SLO	W ΩV	N/A, 28 ms, 74 ms, 359 ms	0.1 s, 0.4 s, 1.0 s 7 Temperature (°C)		100 ms	
Allowable total line resistance error detection) Ranges: 3 mΩ, 30 mΩ, 300 mΩ, 3		$3 \Omega, 3 \Omega, 20 \Omega, 20 \Omega$ $2 \Omega, 2 \Omega, 15 \Omega, 15 \Omega$ $-10.0^{\circ}C \text{ to } 60.0^{\circ}C, 0.1^{\circ}C$ Allowable total line resistance '1'3 (error detection)		N/A N/A		
Dpen terminal voltage Ranges: 30 mΩ or less, 300 mΩ	Ω, 3 Ω or more	25 V, 7 V, 4 V peak	25 V, 7 V, 4 V peak	3 mΩ, $10$ mΩ, $100$ mΩ SENSE line: $10$ Ω, $15$ Ω, $50$ Ω SOURCE line: $1.5$ Ω, $4$ Ω, $45$ Ω	5 V max	
LAN (TCP/IP, 10BASE-	T/100BASE-TX)	N/A	N/A	N/A	·USB	
RS-232C '4 (Max. 38400	) bps)	YES	YES	YES	Wireless communications	
USB GP-IB		N/A	N/A	YES	(*when Z3210 installed)	
GP-IB		YES	YES	N/A	Memory function	
EXT I/O (37-pin Handle		YES	YES	YES	(Up to 6000 data)	
Analog output (DC 0 V	to 3.1 V)	YES	YES	N/A	Auto memory function     Auto-hold function	
Contact check Zero adjustment (±1000	) corinte)	YES YES	YES YES	YES YES *11	<ul> <li>Measurement Navigator (When using Z3210,</li> </ul>	
Measurement current p		YES	YES	YES	GENNECT Cross	
Comparator	pur	Hi/ IN/ Lo	Hi/ IN/ Lo	Hi/ IN/ Lo	: Voice guide output)  • Auto power-off	
Statistical calculations Delay		Max. 30,000	Max. 30,000	N/A	Tablet app	
Delay		YES	YES	YES	(GENNECT Cross) • PC app	
Average		2 to 16 times	2 to 16 times	1 to 99 times	(GENNECT One)	
Panel saving/loading		126	126	126	Comparator function (PASS/ WARNING/ FAIL)	
Memory storage		400	400	N/A	<ul> <li>Excel® Direct Input function (When using Z3210)</li> </ul>	
LabVIEW® driver *5		N/A	YES	YES	(**TIOTI dolling 20210)	
Applicable standards		Safety: EN61010 EMC: EN61326 Class A	Safety: EN61010 EMC: EN61326 Class A	Safety: EN61010 EMC: EN61326 Class A	Safety: EN61010 EMC: EN61326 Class B	
Effect of radiated radio-fred electromagnetic field	quency	Resistant *6	Resistant *6	Resistant <sup>16</sup>	Resistant (3 V/m)	
Effect of conducted radiofrequency	10 V	N/A	N/A	N/A	N/A	
electromagnetic field	3 V	Resistant	Resistant	Resistant	N/A	
CE		YES	YES	YES	YES	
CSA '7		N/A	YES	N/A	N/A	
Dimensions • Weight		215W × 80H × 329D mm (8.46W × 3.15H × 12.95D in)	215W × 80H × 295D mm (8.46W × 3.15H × 11.61D in)	330W × 80H × 293D mm (13.00W × 3.15H × 11.54D in)	199W × 132H × 60.6D mr (7.83W × 5.20H × 2.39D ii	

<sup>\*8:</sup> Average function: When set to ON 4 times \*9: Resolution 10 mV for 1000.00 V or more \*10: -50: Instrument only, -51: 9465-10 bundle, -52: L2020 bundle \*11: Zero-adjustment range R:  $\pm 0.1000 \text{ m}\Omega$  (3 m $\Omega$  range),  $\pm 0.3000 \text{ m}\Omega$  (10 m $\Omega$  range),  $\pm 3.000 \text{ m}\Omega$  (100 m $\Omega$  range), X:  $\pm 1.5000 \text{ m}\Omega$  (Common for all ranges), V:  $\pm 0.10000 \text{ V}$ 

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560

# Measuring battery performance and safety





# Measuring battery performance and safety using internal resistance (AC-IR) and open-circuit voltage (OCV)

Testing plays an important role in production processes by allowing plants to manufacture safe, high-performance batteries. During shipping and acceptance inspections, technicians assess battery performance by measuring internal resistance and safety by measuring open-circuit voltage.

# Our Battery testers meet these needs...

"We want to manufacture batteries with stable performance."

"We want to manufacture highly safe batteries."

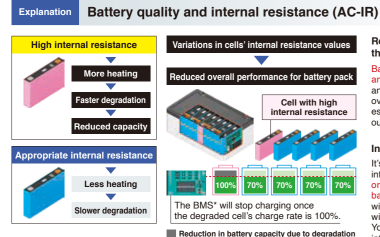
# Assembly process (from cell batteries to pack batteries)

Cells produced at the cell production factory are shipped to the module production factory after undergoing a shipping inspection. Since factors such as vibrations during shipment and even the passage of time can cause defects, batteries undergo an acceptance inspection before being assembled into modules and packs.

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560

Measuring battery performance and safety

# Manufacturing batteries with stable performance



% Charging rate

### Relationship between the internal resistance and the decline of battery cell capacity

Battery cells with high internal resistance tend to generate more heat and degrade faster. When cells degrade, their capacity declines, and their internal resistance rises. Internal resistance also changes over time or as a consequence of vibrations during shipment. It's essential to eliminate cells with high internal resistance by carrying out an inspection each time cells are shipped or received.

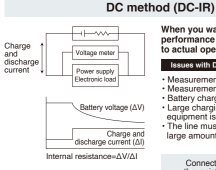
### Internal resistance and battery pack performance

It's important that all the cells in a given battery pack have uniform internal resistance. If one or more cells have high internal resistance or have degraded, they will become a bottleneck and limit the battery pack's capacity. Moreover, the battery pack's performance will rapidly decline as the BMS\* attempts to protect degraded cells with reduced capacity from overcharging and over-discharging. You can improve battery cell quality by selecting cells with uniform internal resistance so that they will degrade uniformity.

# Internal resistance measurement (AC-IR measurement)

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560

There are two methods for measuring a battery's internal resistance: the AC method and the DC method. Resistance values are known as AC-IR when measured using the AC method, and as DC-IR when measured using the DC method. AC-IR and DC-IR have a complementary relationship, and it's recommended to choose the one that best suits your application, or to carry out both measurements. HIOKI battery testers can perform 4-terminal AC-IR measurement.



\*BMS: Battery Management System

# When you want to check battery performance under conditions close to actual operation

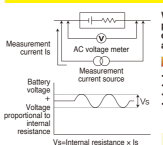
Battery capacity Amount of charge

### Issues with DC-IR

- Measurement takes more time
- Measurements are less reproducible. · Battery charges rate changes.
- · Large charging and discharging
- equipment is required.

  The line must be capable of supplying large amounts of power.
  - Connect a load and measure the resistance value based on the change in voltage and current.

# AC method (AC-IR)



When you wish to identify defective products quickly and accurately, for example during shipping or acceptance inspections

- · Quickly measurement with milliseconds Measurements are highly reproducible.
- Battery charges rate not changes.
- · Testing can be carried out with compact equipment in an energy-saving manner

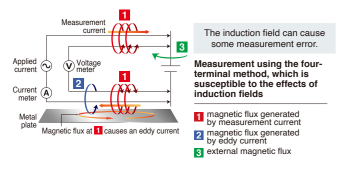
Apply the measurement current at a measurement frequency of 1 kHz and calculate the battery's internal resistance from an AC voltmeter's voltage value.

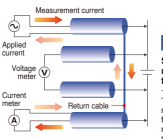
Two standards on LIB performance testing, IEC 61960-3/JIS C8711 (for compact equipment) and IEC 62620/JIS C8715-1 (for industrial equipment) describe how to measure internal resistance using the AC method (AC-IR). The method is also used in manufacturing processes for automotive LIB cells, which are required to deliver high levels of performance and safety.

Low-resistance measurement (1 mΩ and lower) for large batteries

BT4560

The larger the battery, the lower its internal resistance. Large batteries used in automobiles and infrastructure applications sometimes have internal resistance values of less than 1 mΩ. The BT4560's four-terminal-pair measurement method, which reduces the effects of induction fields, is an optimal solution for accurately measuring such low resistance levels.





# BT4560

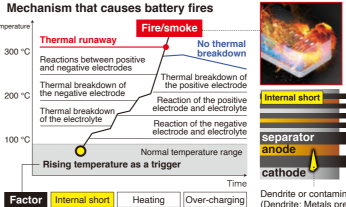
Stable, high-precision four-terminal-pair method

The effects of induction fields can be reduced by applying a current that measurement current in order to limit

# Measuring battery performance and safety

# Manufacturing highly safe batteries

# Internal shorts and open-circuit voltage (OCV)



Insulation defects, which can be caused by factors such as ageing and vibrations during shipment, can lead to fire and other dangerous accidents, making it necessary to check open-circuit voltage values in order to distinguish between defective and non-defective products.

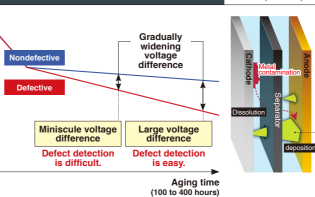
### Open-circuit voltage (OCV)

The battery voltage when no load is connected is known as the opencircuit voltage (OCV). When an insulation defect such as an internal short occurs inside the battery, self-discharge causes the open-circuit voltage to decrease

Dendrite or contaminated metal (Dendrite: Metals precipitated dendritic form)

# Open-circuit voltage (OCV)

### 3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560, DM7276



Since the amount of change in OCV caused by self-discharge is extremely small, it is necessary to age batteries at least 100 to 400 hours before testing can accurately distinguish between non-defective and defective products. Additionally, it is necessary to measure OCV multiple times during the aging process. Using an instrument with good accuracy makes it possible to remove defects from the testing line earlier in the process, significantly reducing management and testing costs.

Dendrites form over time as minuscule metal fragment contaminants dissolve, leading to internal shorts.

**High-accuracy OCV measurement** 

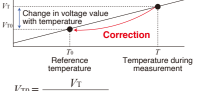
3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560, DM7276

High-accuracy					
Model	BT356x series	BT4560	DM7276 (DC VOLTMETER)		
Appearance		****			
Recommended range for 4 V measurement	6 V range	5 V range	10 V range		
Number of digit, Max. Display	5 1/2 digit, 6.000 00	5 1/2 digit, 5.100 00	7 1/2 digit, 12.000 000		
Resolution*1	10 μV	10 μV	1 μV		
Basic accuracy*1	±0.01% rdg ±3 dgt	±0.0035% rdg ±5 dgt	±0.0009% rdg ±12 μV		
Measurement error*1 *2	±430 μV	±190 μV	±48 μV		
Period of accuracy guarantee	1 year	1 year	1 year		
Temperature measurement	N/A	YES	YES		
Temperature Compensation Function	N/A	N/A	YES		

<sup>\*1:</sup> When using recommended range for 4 V measurement \*2: When measuring a 4 V LIB cell

### OCV fluctuates with the ambient temperature

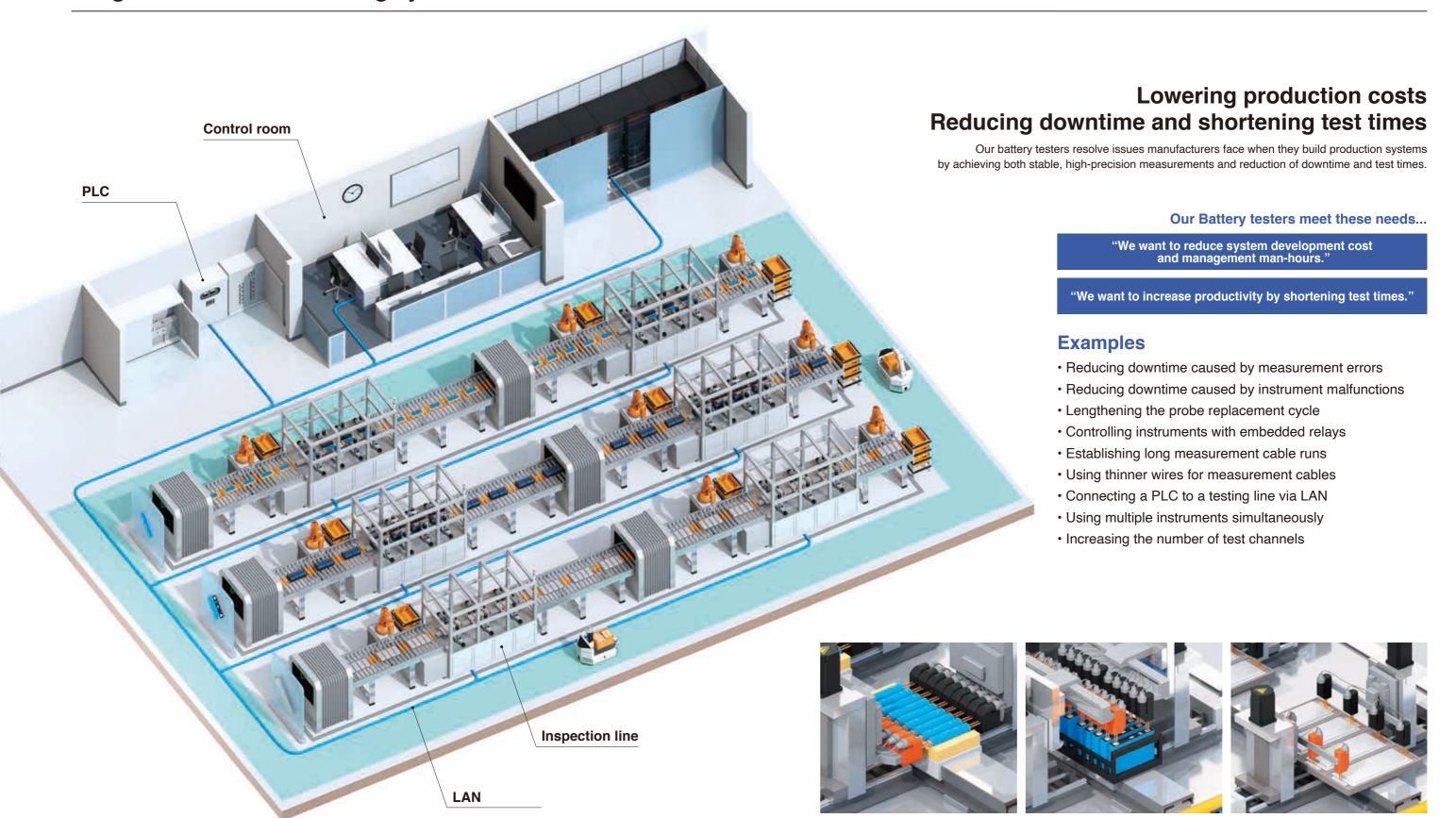
A battery's OCV value can fluctuate several hundred microvolts with a change of just 1°C in the ambient temperature. Temperature correction functionality allows the instrument to display a value that has been converted to the voltage at the reference temperature.



 $1 + \alpha_{T0} (T - T_0)$ 

- : Measured voltage value [V]
- V<sub>T0</sub>: Voltage value after correction [V]
- $\alpha_{T0}$ : Temperature coefficient at  $T_0$  [1/°C]

# Integrate to automatic testing system



Testing of cylindrical cells

Testing of prismatic cells

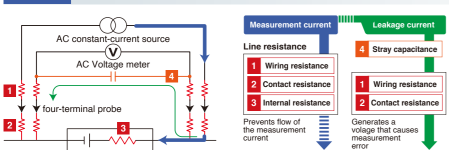
**Testing of pouch cells** 

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560

### Integrate to automatic testing system

# Reducing test system development cost and management man-hours

Line resistance and measurement current, line resistance and leakage current



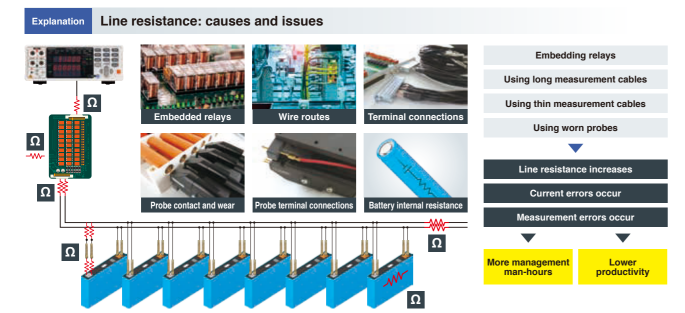
High line resistance can cause current errors and measurement errors, preventing accurate testing.

### Constant-current errors

Flow of the measurement current is prevented, causing a constant-current error and making measurement impossible

### Measurement errors

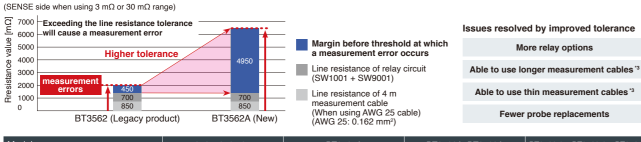
Stray capacitance between cables causes a leakage current through the line resistance. generating a voltage that causes a



# Increasing line resistance tolerances

BT3561A, BT3562A, BT3563A NEW

The new BT356xA has dramatically improved tolerances for line resistance compared to previous models. This improvement makes it easy to build test systems with large numbers of channels using relays. Additionally, a longer maintenance cycle for systems in use means fewer maintenance man-hours. Finally, its capability to handle thinner cables than with previous models a makes it easier to route cables



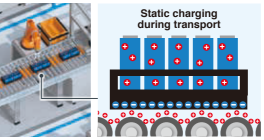
Model		3561, 3	3561-01			BT3	561A		В	T3562A	BT3563	3A	BT3562	2-01, BT3	3563-01,	BT3564	
Range		3 mΩ	30 mΩ	300 mΩ	3 Ω	3 mΩ	30 mΩ	300 mΩ	3 Ω	3 mΩ	30 mΩ	300 mΩ	3 Ω	3 mΩ	30 mΩ	300 mΩ	3 Ω
Measurement current		N/A	N/A	10 mA	1 mA	N/A	100 mA	10 mA	1 mA	100 mA	100 mA	10 mA	1 mA	100 mA	100 mA	10 mA	1 mA
Allowable total line resistance	SENSE line	N/A	N/A	20 Ω	20 Ω	N/A	6.5 Ω	30 Ω	30 Ω	6.5 Ω	6.5 Ω	30 Ω	30 Ω	2Ω	2Ω	15 Ω	15 Ω
(error detection) *1 *2	SOURCE line	N/A	N/A	50 Ω	500 Ω	N/A	5.5 Ω	15 Ω	150 Ω	5.5 Ω	5.5 Ω	15 Ω	150 Ω	2Ω	2Ω	15 Ω	150 Ω

<sup>\*1:</sup> Typical value \*2: Total line resistance = (Wiring resistance + Contact resistance + DUT resistance)

# caused by static electricity

# BT3561A, BT3562A, BT3563A NEW







Batteries can become charged on production lines, for example, when being transported on a conveyor belt. When probes are placed in contact with such batteries, the resulting application of static electricity can then damage the instrument. The BT356xA series is designed to withstand contact with ±30 kV of static electricity\*, preventing staticcaused malfunctions and reducing testing line downtime

\* ±30 kV IEC 61000-4-2 contact discharge

# LAN interface as standard

### BT3561A, BT3562A, BT3563A NEW



The BT356xA series is equipped with a LAN interface as standard equipment, making it easy for the instrument to interoperate with a PLC<sup>\*2</sup>-based control system. The ability to use readily accessible LAN cables helps lower costs during system development and maintenance. Furthermore, a design with strong noise and static electricity resistance helps avoid system problems.

\*1: Max.30 m

\*2: Programmable Logic Controller,

a device that automatically controls one or more machines

# Contact check

### 3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560



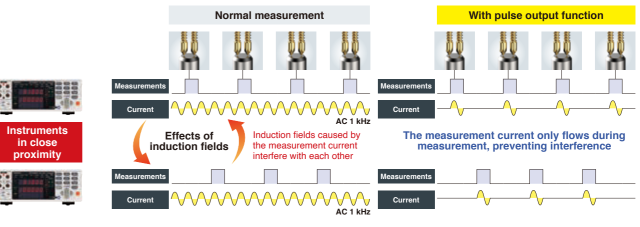


Accurate probing is essential for accurate measurement. Our battery testers are equipped with probe contact monitoring functionality to ensure highly reliable testing.

# Using multiple instruments simultaneously

### BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560

When multiple battery testers are used at the same time, their induction fields can interfere with each other, causing measurement errors. Since the instruments' measurement currents flow continuously, such interference can occur even if measurements are timed so that they don't occur simultaneously. The measurement current pulse output function allows the measurement current to flow only during measurement. By using this function to make alternating measurements, you can avoid the effects of interference between induction fields caused by the measurement current.

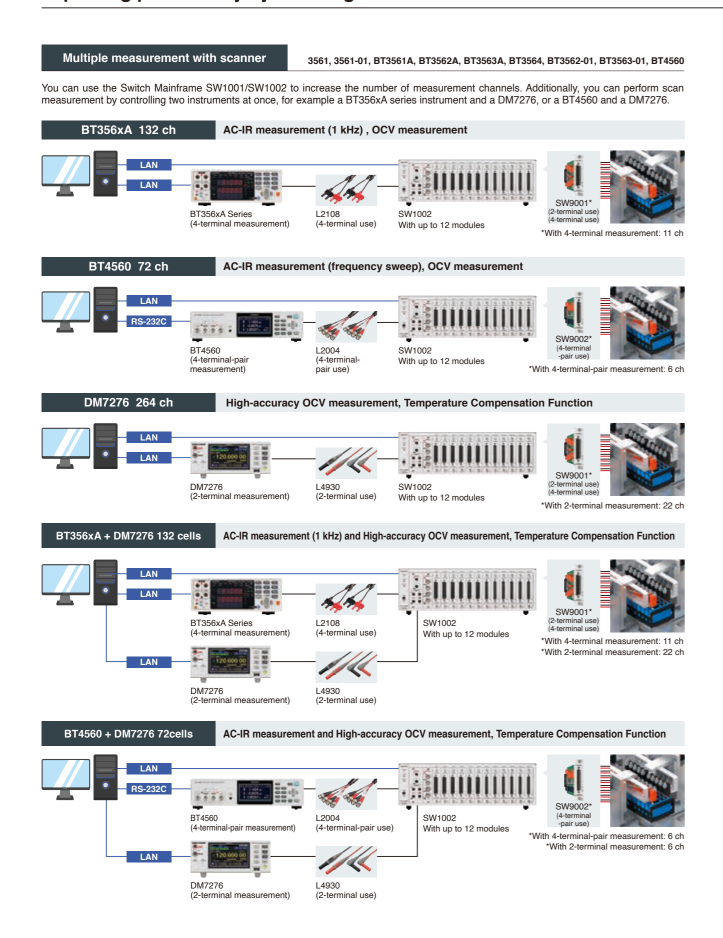


<sup>\*3:</sup> AWG 29 (0.064 mm²) wire equivalent to 2.2  $\Omega$  over an 8 m round trip can be used with the 3 m $\Omega$  or 30 m $\Omega$  range

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3564, BT3562-01, BT3563-01, BT4560

Integrate to automatic testing system

# Improving productivity by reducing test times



# Configuration Example of Multi-channel Battery Testing

Instrument	Number of instruments in use	AC-IR measurement 1 kHz	AC-IR measurement frequency sweep	OCV measurement	High-accuracy OCV measurement Temperature Compensation Function	Connection cable	Switch mainframe	Module	Maximum number of channels
BT356xA	1	YES	N/A	YES	N/A	L2108	SW1002	SW9001	132 ch
BT4560	1	YES	YES	YES	N/A	L2004	SW1002	SW9002	72 ch
DM7276	1	N/A	N/A	N/A	YES	L4930	SW1002	SW9001	264 ch
BT356xA	2	YES	N/A	YES	N/A	L2108	SW1002 Switching	SW9001	132 ch
DM7276	(switched)	N/A	N/A	N/A	YES	L4930	instrument	3009001	132 CII
BT4560	2	YES	YES	YES	N/A	L2004	SW1002	014/0000 ==0	70 ob
DM7276	(switched)	N/A	N/A	N/A	YES	L4930	Switching instrument	SW9002	72 ch













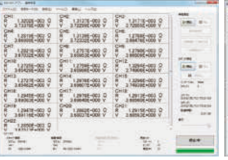


SW9001 SW9002

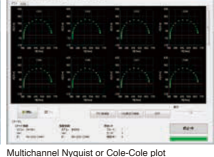
SW1002: accomodates up to 12 SW9001 or SW9002 modules SW1001: accompdates up to 3 SW9001 or SW9002 modules

SW9001 (2-terminal use, 4-terminal use), SW9002 (4-terminal-pair use)

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3562-01, BT3563-01, BT4560, DM7276



Logging function (Interval setting: 1 second to 60 minutes)



# Logging function

Measure and log up to 264 channels.

### **OCV** measurement function

Measure OCVs, and additionally record the initial voltages and change rates as well.

# **Multichannel Nyquist or Cole-Cole plot**

Measure impedance while varying the frequency across up to 72 channels and display the results as a Nyquist or Cole-Cole plot.

\*PC application for SW1001/SW1002.

# Cycle time for measurement completion

3561, 3561-01, BT3561A, BT3562A, BT3563A, BT3562-01, BT3563-01, BT4560, DM7276



Cycle time calculation	Total tim	ne = ( C	Communication		Channel itching time		rement se time + Sa	mpling time x Number of channels	
Instrument	Module	Number of channels	Function	Measurement speed	Measurement response time		(All channels)	Conditions	
BT3562A	SW9001	11	ΩV	EX. FAST	10 ms	0.45 s	Approx. 41 ms/ch	Communication with BT3562A	
D13302A	11		120	MEDIUM	10 ms	1.1 s	Approx. 100 ms/ch	via RS-232C (38400 bps)	
		6		FAST	0 ms	10s	Approx 167 ms/ch	Communication with BT4560	

			l								
	BT3562A	SW9001	11	ΩV	EX. FAST	10 ms	0.45 s	Approx. 41 ms/ch	Communication with BT3562A		
B13302A SW9001		11	220	MEDIUM	10 ms	1.1 s	Approx. 100 ms/ch	via RS-232C (38400 bps)			
			6		FAST	0 ms	1.0 s	Approx. 167 ms/ch	Communication with BT4560		
	BT4560 SW9002	6	RX	MEDIUM	0 ms	1.2 s	Approx. 200 ms/ch	via USB (9600 bps) Measurement frequency: 1 kHz			
		22	22	22	22		0.02 PLC*	0 ms	0.45 s	Approx. 20 ms/ch	Communication with
	DM7276 SW9001		22	V	FAST	0 ms	0.85 s	Approx. 39 ms/ch	DM7276 via USB		
			22		MEDIUM	0 ms	4.9 s	Approx. 223 ms/ch	Contact check: Off		

<sup>\*</sup>Power Line Cycle 20 ms at 50 Hz. 16.7 ms at 60 Hz

# Internal resistance and open-circuit voltage for various battery types and compatible instruments



# **Testing high-voltage** battery packs safely

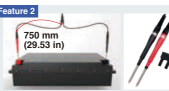


BT3564 Max. input voltage 1000 V

The BT3564 can safely test high-voltage battery packs such as infrastructure storage batteries.



The instrument reduces the likelihood of spark discharges, which are prone to occur during high-voltage measurement, by limiting the amount of current that flows the instant contact



The optional L2110 probe, which is designed specifically for use with the BT3564, can make measurements safely thanks to its 1000 V withstand voltage. Additionally, the probe is designed to accommodate battery packs whose terminals are placed far apart.

# **Diagnosing degradation in batteries**

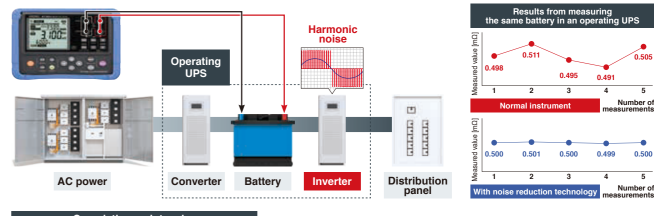
BT3554-50, BT3554-51, BT3554-52



Accurate measurement, even in a noisy environment

BT3554-50, BT3554-51, BT3554-52

Inverters in operating UPS systems generate harmonic noise, and instruments usually have difficulties to make accurate measurements when affected by such noise. The BT3554-5x is able to measure accurately even when exposed to inverter noise thanks to its noise reduction technology.



Completing an intensive inspection workload efficiently

BT3554-50, BT3554-51, BT3554-52

You can efficiently inspect an enormous number of batteries, for example those found in UPS systems, with our free app "GENNECT Cross"



Up to 100 sets of profile information can be registered on the BT3554-5x. Up to 500 data sets can be saved for each profile. (The BT3554-5x can save up to 6,000 data sets.)

To use GENNECT Cross, you must install the Wireless Adapter Z3210 (sold separately) and the GENNECT Cross app on your device. Profile information can be registered on the BT3554-50 from either GENNECT Cross or the desktop application GENNECT ONE.

# **Analyzing batteries**

BT4560

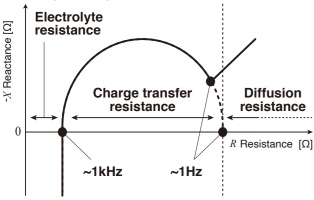


Assessing battery characteristics

BT4560

The chemical reactions in batteries involve several processes and each process has its own reaction speed. Therefore by sweeping the frequency and measuring the impedance the characteristics of each part can be evaluated separately.

# Drawing a Nyquist or Cole-Cole plot with an impedance spectrum



1 Hz to several hundred Hz	Intermediate frequencies	(Charge transfer	er resistan	nce)
About 1 kHz	High frequencies	Li-ion transpor (electrolyte res		lyte
Diagram of a d	ischarging bat	tery	Simple 6	equivalent circuit
e Anode	Load	Cathode		Double-layer
Anode		catnode e-		capacitance

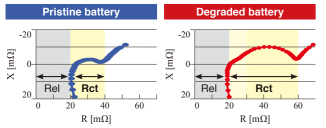
Li-ion diffusion in the electrode (Diffusion resistance)

# → Charge transfer resistance → Electrolyte resistance

# Check the battery deterioration level

The resistance of a degraded battery is significantly larger than a pristine one. The degradation of charge transfer resistance is particularly noticeable in the Nyquist or Cole-Cole plot for applications that involve charging/discharging at low temperatures or deep charging/discharging (SOC between 0% and 100%)

### Compare measured data for pristine and deteriorated batteries

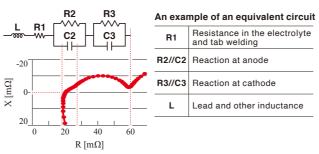


Rel: Electrolyte resistance Rct: Reaction resistance

# Idenfity battery deterioration factors

→ Diffusion resistance

An equivalent circuit analysis software (e.g. ZView\*\*) can provide the parameters of each element of an equivalent circuit model by means of curve fitting. It allows you to see which part of the battery has shown characteristic changes. This serves to identify battery deterioration factors.



\*ZView® is a product of Scribner Associates, Inc. For more information about ZView®, please contact Scribner Associates, Inc.

surement frequencies and

BT4560, IM3590

The BT4560 offers measurements in the optimal frequency range for liquid Li-ion batteries. Its unparalleled capability to measure extremely low impedance is ideal for large cells such as ones for xEVs or ESSs. As a complementary instrument, the IM3590 offers impedance measurements across a wider frequency range. It is very capable at measuring larger impedance.

Model		Ме	asurement frequency	Impedance measurement ranges	Max. Voltage	
IM3590	1 mH	lz to 2	00 kHz		100 mΩ to 100 MΩ	5 V
BT4560 (Special specifications for 10 kHz)		0.01	Hz to 10 kHz		3 mΩ, 10 mΩ, 100 mΩ	5 V
BT4560 (Standard specification)			0.1 Hz to 1050 Hz		3 mΩ, 10 mΩ, 100 mΩ	5 V
BT4560 (Special specifications 1)			0.1 Hz to 1050 Hz		30 mΩ, 300 mΩ	10 V
BT4560 (Special specifications 2)			0.1 Hz to 1050 Hz		30 mΩ, 300 mΩ, 3 Ω	20 V
BT4560 (Special specifications 3)		0.01	Hz to 1050 Hz		3 mΩ, 10 mΩ, 100 mΩ	5 V
BT4560 (Special specifications 4)		0.01 Hz to 1050 Hz			30 mΩ, 300 mΩ	10 V
BT4560 (Special specifications 5)		0.01 Hz to 1050 Hz			30 mΩ, 300 mΩ, 3 Ω	20 V



IM3590 **CHEMICAL IMPEDANCE ANALYZER** 

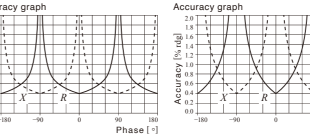




# **BT4560 Accuracy specifications**

### Impedance measurement accuracy

$3~m\Omega$ range (0.1 Hz to 100 Hz) $10~m\Omega$ range, $100~m\Omega$ range	$3~\text{m}\Omega$ range (110 Hz to 1050 Hz)
$R$ accuracy = ±(0.004   $R$   + 0.0017   $X$   ) [mΩ] ± $\alpha$	$R$ accuracy = $\pm (0.004 \mid R \mid + 0.0052 \mid X \mid) [\text{m}\Omega] \pm \alpha$
$X  {\rm accuracy}  = \pm (0.004     X  + 0.0017     R     )  [{\rm m}\Omega]   \pm \alpha$	$X  {\rm accuracy}  = \pm (0.004     X   + 0.0052     R     )  [{\rm m}\Omega]   \pm \alpha$
$Z \operatorname{accuracy} = \pm 0.4\% \operatorname{rdg} \pm \alpha \left(  \sin \theta  +  \cos \theta  \right)$	$Z \operatorname{accuracy} = \pm 0.4\% \operatorname{rdg} \pm \alpha \left(  \sin \theta  +  \cos \theta  \right)$
$\theta$ accuracy = $\pm 0.1^{\circ} \pm 57.3 \frac{\alpha}{2} ( \sin \theta  +  \cos \theta )$	$\theta$ accuracy = $\pm 0.3^{\circ} \pm 57.3 \frac{\alpha}{2} ( \sin \theta  +  \cos \theta )$
Accuracy graph	Accuracy graph
2.0	2.0



Impedance accuracy excluding  $\alpha$ (0.004 | R | + 0.0017 | X |, 0.004 | X | + 0.0017 | R |)

Impedance accuracy excluding  $\alpha$ (0.004 | R | + 0.0052 | X |, 0.004 | X | + 0.0052 | R |)

Phase

# Voltage measurement accuracy

(when self-calibration is performed)

V	Display range	-5.10000 V to 5.10000 V				
V	Resolution	10 μV				
Voltage accuracy	FAST/MED/SLOW	±0.0035% rdg ±5 dgt				
Temperature	±0.0005% rdg ±1 dg	gt / °C				
coefficient	(applied in the ranges of 0°C to 18°C and 28°C to 40°C)					

### Temperature measurement accuracy

(BT4560 + Z2005 temperature sensor

Accuracy	±0.5°C (measurement temperature: 10.0°C to 40.0°C) ±1.0°C (measurement temperature: -10.0°C to 9.9°C, 40.1°C to 60.0°C)
Temperature coefficient	±0.01°C/°C (applied in the ranges of 0°C to 18°C and 28°C to 40°C)

# The units of R and X are $[m\Omega]$ . $\alpha$ is as shown below

	The diffe of K diff K diff [m22], wie de offern bolow							
Range		3 mΩ	10 mΩ	100 mΩ				
α	FAST	25 dgt	60 dgt	60 dgt				
	MED	15 dgt	30 dgt	30 dgt				
	SLOW	8 dgt	15 dgt	15 dgt				
Temperature $R: \pm R$ accuracy $\times$ 0.1 / °C, $X: \pm X$ accuracy $\times$ 0.1 / °C, $Z: \pm Z$ accuracy $\times$ 0.1 / °C, $E: \pm Z$ accuracy $E: \pm Z$ ac								

### The number of waveforms

	FAST	MED	SLOW
0.10 Hz to 66 Hz	1 wave	2 waves	8 waves
67 Hz to 250 Hz	2 waves	8 waves	32 waves
260 Hz to 1050 Hz	8 waves	32 waves	128 waves

# Measurement probes and specialized jigs

Cables are also available on a special-order basis Please contact HIOKI for more information

# Convert the BT4560's 4-terminal-pair



L2000









For securing 1 cell'2'3 For securing up to 6 cells'2'3 With batteries attached Connection cord '2'3 (Accommodates 18650, 21700 and 26650 size cells.)

Test fixture for cylindrical batteries to use with the Pin Type Probe L2003

9500-10

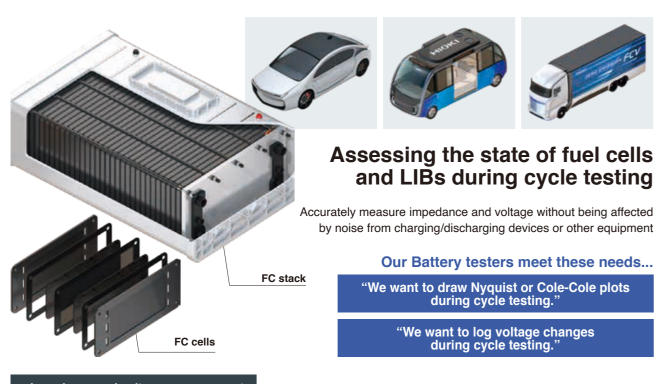
plug adapter

<sup>\*1:</sup> See pages 22 and 23 for compatible probes

<sup>\*2:</sup> Special-order product. \*3: Used when combining the BT4560 with the SW1001/SW1002 and SW9002.

# Analyzing fuel cells (FCs)

BT3564-FC (Special specifications), PW6001



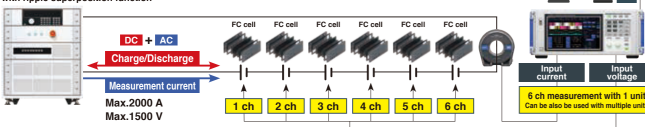
Impedance and voltage measurement

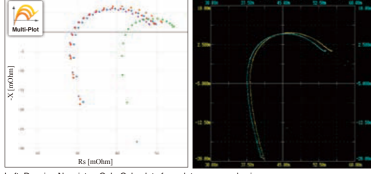
BT3564-FC (Special specifications), PW6001

USB

Enable to draw Nyquist or Cole-Cole plots along with voltage measurement in an operating FC stack for each cells.

### Charge/discharge device with ripple superposition function





Left: Drawing Nyquist or Cole-Cole plots from data measured using the PW6001 with the "Multi-plot" application.

Right: Nyquist or Cole-Cole plots as seen on the PW6001's display. Plots can be displayed for up to two channels.

Model	BT3564-FC (Special specifications)	PW6001 "Active Line Battery Analyzer"
Appearance	§ - ,.	
Measurement frequency	1 kHz	0.1 Hz to 300 kHz
Max. measurement voltage	1000 V	1500 V (voltage to earth: 1000 V)
Max. allowable input current	Not specified	2000 A
Number of channels*	1 ch	1 ch to 6 ch

*The number of channe	els can be increased using the S	W1001/SW1002.
(Maximum allowable vo	oltage: 60 V DC)	

	1F2W (D) LFF: 0	FF Meru	2.A Louis Elle Aug
<b>UDF</b> ix	49.505m0# %	1 Urs	3.65633 V 3
UDF	50.709mH %	Ues	3.72782 V
UDE:	54.383m04 A	Uer	3.86790 V
UDF	49.198m0# %	Ukt	3.88395 V
UDF	47.565m04 %	Uer	3.68362 V
UDF	342.971 m040aT	Unx	18.4202 V
OFF		OFF	
UDFn	2.222m0H-K	2	0.08283 A 4
UDF	2.663m0#-K	Uki	0.00554 V
UDF::	1.458m0H-X	W.A.	- 2.376 °
UDF#	2.289m0#-X	#i	2.25013 Hz
UDFil	1.973m0#-X	Use	0.0342 V
UDF	10.586=04-17	OFF	26 Steel
OFF		Inc	0.01200 A 5
UDF	343.134m0# Z	OFF	
8 m	- 1.768 *	180	0.0000mAh

1 Rs values (by cell and overall)
2 -X values (by cell and overall)
4 Ripple current value, phase value phase angle, and frequency 2 -X values (by cell and overall)

3 Voltage values (by cell and overall) 5 Load current value and load

# Current sensor lineup

Appearance	Model	Rated current	Frequency characteristics	Core diameter
Pass-through	CT6904-60	800 A	DC to 4 MHz	ф32 mm
type	CT6904	500 A	DC to 4 MHz	ф32 mm
	CT6877	2000 A	DC to 1 MHz	ф80 mm
	CT6876	1000 A	DC to 1.5 MHz	ф36 mm
	CT6875	500 A	DC to 2 MHz	ф36 mm
Clamp type	CT6841-05	20 A	DC to 1 MHz	ф20 mm
	CT6843-05	200 A	DC to 500 kHz	ф20 mm
100	CT6844-05	500 A	DC to 200 kHz	ф20 mm
	CT6845-05	500 A	DC to 100 kHz	ф50 mm
	CT6846-05	1000 A	DC to 20 kHz	φ50 mm





Web application "Multi-plot"

# Converting measurement data into a Nyquist or Cole-Cole plot

web browser link

https://www.circuitfitting.net/multiplot

"Multi-plot", a free web application, enables you to draw a Nyquist or Cole-Cole plot simply by loading a file in your web browser.

Supported files: CSV file, ZView®\* (.z) file

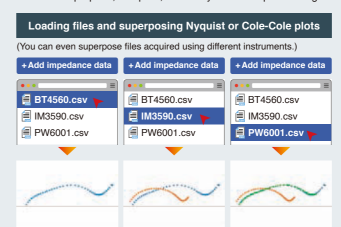
Supported instruments: BT4560, PW6001, IM3536, IM3570, IM3590, IM758x

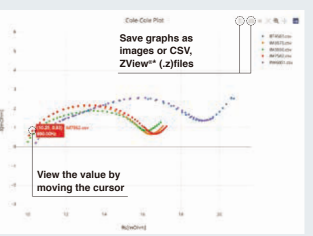


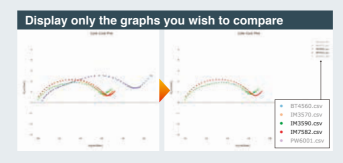


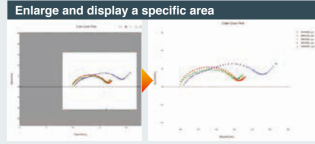


Draw Nyquist or Cole-Cole plots freely, without any limits on the number of points that can be rendered from files or the number of graphs that can be superposed. The horizontal and vertical axes are automatically scaled based on the graphs being rendered. You can even superpose, compare, and analyze files acquired using different instruments



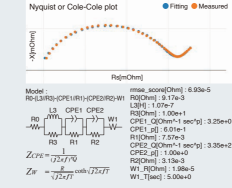






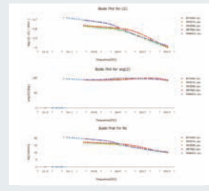
# Analysis function

# Conduct an equivalent circuit analysis



Display analysis results automatically assess phase characteristics. simply by loading a file.

### Draw Bode plots to assess phase characteristics



Rotate the graph in 3D

Analyze characteristics with 3D view

Analyze the data with predefined models. Bode plots are also drawn, enabling to Draw 3D Nyquist or Cole-Cole plots or 3D Bode plots, using the time or date as a third axis. Rotate 3D graphs in any direction as desired and save images.

22 2

# Measurement lead and measurement probe compatibility chart

YES	:	Recommended measurement lead or measurement probe listed in brochures.
N/A	:	Not compatible due to inability to connect.
*1	:	Not subject to accuracy guarantee.
*2	:	May be susceptible to external noise. Caution is particularly required when using a measurement current of 10 mA or less.
*3	:	BNC – banana plug adapter (See page 19) Connect the black banana plugs to the HCUR and HPOT terminals to reduce the influence from external noise.
*4	:	Temperature sensor cannot be connected.
*5	:	It does not use a 4-terminal-pair design, so wiring placement will have a greater effect on measured values.
*6	:	Some measurement ranges cannot be used due to rated current limitations.

	Appearance	Dimensions (mm) <sup>'1</sup>	Model withstand voltage	3561 3561-01	BT3561A BT3562A BT3563A	BT3562-01 BT3563-01 BT3564	BT4560	BT3554-50
Clips	MAL	1310 1310 1310 1310 1310 1310 1310 1310	9467 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	YES	YES	*1 *2 *3 *5	YES
Clips	MAL	220 106 300 56 1500 56 200	9460 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*1 *4	*1 *4	*1 *4	*1 *2 *3 *5	YES
Clips		1000 85 188 35 630 62	£42 V peak AC+DC (Hi-to-Lo) ±42 V peak AC+DC (voltage to earth)	N/A	N/A	N/A	*6	N/A
Clips		1.6 5.2 1100 400 45 820 45 80	±30 V peak AC+DC (Hi-to-Lo) ±30 V peak AC+DC (voltage to earth)	N/A	N/A	N/A	YES	N/A
Pins		φ1.8 9.15 110 400 45 820 45 80	±30 V peak AC+DC (Hi-to-Lo) ±30 V peak AC+DC (voltage to earth)	N/A	N/A	N/A	YES	N/A
Clips	The state of the s	1100 84 130 745 85	L2107 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	YES	YES	*1 *2 *3 *5	*1
Pins	19	1360 1300	9452 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	*1	*1	*1 *2 *3 *5	*1
Clips · Pins	11/1/4	280 1350 350 40 750 45 80	9453 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	YES	YES	*1 *2 *3 *5	*1
Pins		850 135.5 260 56 250 56 70	9455 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	*1	*1	*1 *2 *3 *5 *6	*1
Pins		132.5 240 56 250 56 70	9461 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*1	*1	*1	*1 *2 *3 *5	*1

	Appearance	Dimensions (mm) " <sup>1</sup>	Model withstand voltage	3561 3561-01	BT3561A BT3562A BT3563A	BT3562-01 BT3563-01 BT3564	BT4560	BT3554-50
Pins	0	45	9465-10 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*1	*1	*1	*1 *2 *3 *5	YES
Pins		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	9770 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	YES	YES	*1 *2 *3 *5	*1
Pins		0.2 2.2 2.2 138 260 46 250 56 50	9771 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	YES	YES	YES	*1 *2 *3 *5	*1
Pins	03	45 2.5 4.3 118.2 55 140 56 1500 56 50	9772 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*1	*1	*1	*1 *2 *3 *5	YES
Pins	Ü	70 P P P P P P P P P P P P P P P P P P P	L2020 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*1	*1	*1	*1 *2 *3 *5	YES
Pins	Qx	2.5 4.3 1400 172 300 53 700 53 70	L2100 1000 V DC (Hi-to-Lo) 1000 V DC (voltage to earth)	*1	YES	YES	*2 *3 *5	*2
Pins		2.5 \( \phi 1.8 \) 210 750 53 700 53 70	L2110 1000 V DC (Hi-to-Lo) 1000 V DC (voltage to earth)	*1	YES	YES	N/A	N/A

	Appearance	Dimensions (mm) <sup>*1</sup>	Model withstand voltage	3561 3561-01	BT3561A BT3562A BT3563A	BT3562-01 BT3563-01 BT3564	BT4560	BT3554-50
Clips	Way!	1500 85 70 73	L2101*2 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*2	*2	*2	*2 *3 *5	*2
Pins		85   \qu	L2102*2 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*2	*2	*2	*2 *3 *5	*2
Pins		1500 1500 885 70 73	L2103*2 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*2	*2	*2	*2 *3 *5	*2
Pins		280 1500 70 73 350 860 70 73	L2104*2 60 V DC (Hi-to-Lo) 60 V DC (voltage to earth)	*2	*2	*2	*2 *3 *5	*2

<sup>\*1:</sup> Dimensions other than overall length include typical values.

<sup>\*2:</sup> HIOKI recommends measurement leads without separate guard terminals: L2101 - L2107, L2102 - 9770, L2103 - 9771, L2104 - 9453

# Batteries are a driving force for a variety of innovations as we move towards a sustainable society

Batteries are used in an array of applications, and their performance can be a driving force for a variety of innovations and new lifestyles. The development and production of high-quality batteries will play an essential role as we work to realize a sustainable society. At the same time therefore, growing improvements in battery life cycle assessment have become a major priority. the focus on reducing CO2 emissions throughout the entire life cycle by means of improvements in manufacturing processes and reuse of high-quality batteries is increasing. HIOKI battery testers are helping resolve these issues through an electrical measurement approach.

### Stacked battery voltage, Internal resistance of battery cells





































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