

Battery Analyzers BA6010 Series





The BA6010 Series battery analyzers measure voltage and resistance of modern battery technologies with high accuracy, resolution, and speed. Additionally, these instruments provide auxiliary measurement parameters inductance, dissipation factor, impedance, quality factor, reactance, phase angle in degrees, and capacitance in farads.

The BA6010 Series is suitable for characterizing battery chemistries that are responsive to a 1 kHz AC stimulus signal, including lead acid, lithium and alkaline type batteries used in consumer products, electric vehicles, power backup, security, and fire alarm systems. Model BA6011 supports voltage measurements of battery packs up to 300 V whereas the BA6010 features a 60 V measurement range ideal for battery cell testing. The handler and remote interfaces expands the analyzer's application to R&D and automated manufacturing environments.

Features & Benefits

- 4.3 inch color LCD display
- Trace function for graphical display of voltage and resistance with on-screen cursor measurements
- 4-wire kelvin test leads with fault monitoring of drive and sense lines
- Compare and sort using 9 bins with statistical evaluations
- Δ% mode for quickly determining the percent difference between batteries
- Pass/Fail indicator with audible tone
- Fast test speed up to 50 measurements per second to increase manufacturing throughput
- Trigger modes internal, manual, bus and external
- IO0 internal and external storage locations for setup and screen save
- Handler interface for easy integration with a component handler or integration with PLC
- Standard RS232, USB (USBTMC and virtual COM) interfaces

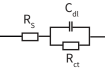
Model	Input voltage range	Basic voltage accuracy	Voltage resolution
BA6010	6 V / 60 V	0.05 %	100 µV
BA60II	30 V / 300 V	0.05 %	I mV

Wide range of measurements

Two user-selected measurements can be displayed simultaneously, along with stimulus signals Vm and Im. Unlike comparable battery testers that only support voltage and resistance measurements, users can also characterize additional parameters such as battery capacitance thus providing additional insight into a battery's condition.



Main measurement parameters

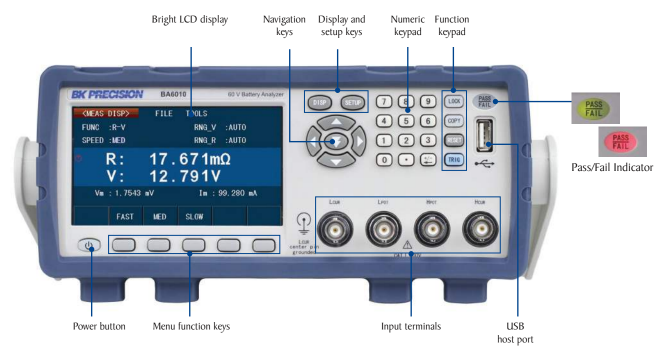


Simplified Randles cell

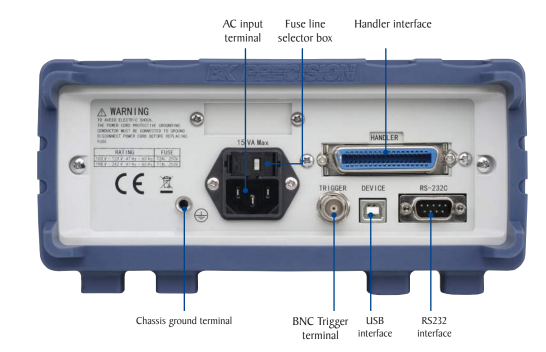


Auxiliary measurement parameters

Front panel



Large 4.3 inch color LCD screen for easy viewing of configuration and measurements. 4-terminal front panel connection and quick connect test fixture for high accuracy measurements.



Rear panel

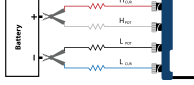
Standard RS232, USB (USBTMC and virtual COM) interfaces, handler interface and external BNC trigger input are useful for production automation.

Flexible operation

Improved measurement accuracy

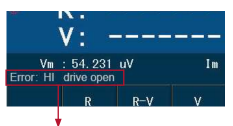
The 4-terminals on the front of the BA6010 Series are used together with the Kelvin clip test fixture. This system minimizes the influence of the test lead resistance and improves measurement accuracy.





4-wire kelvin connection

On screen monitoring system detects test probe contact failure and damaged leads for reliable measurements.



Error: HI drive open Error: LO drive open Error: HI sense open Error: LO sense open Error: Measure line open

Binning function

Quickly sort components using up to 9 bins. The bin results are displayed on-screen with each cycle. The handler interface includes dedicated signal pins for each bin, Pass/Fail and end of measurement. The handler interface is suitable for integration with device handler systems or programmable logic controllers (PLC) used in production automation.

<b< th=""><th>IN S</th><th>ETUP></th><th>FILE</th><th></th></b<>	IN S	ETUP>	FILE	
MOE	DE : AB	35	COMP_A: ON	
NO	∦_A: (Ω	NOM_B : Ou	V
BII	N	HIGH_A[S	Ω LOW_A[Ω]	HIGH_E
1		5m	2m	14
2		8m	6m	13.8
3		10m	9m	13.6
4		12m	11m	13
5		14m	13m	12.8
6 7	<bin MODE</bin 	DISP> F : BIN	ILE TOOLS SOUND :	D NG
8 9	COMP	: ON		
	e B	IN:	5	
	R:	9.834∎Ω	V: 12.	271 V
		9.834 m Q	V; 12.	271 V
		MEAS B	IN TRACE	271 V STAT DISP

Bins for sorting devices

Statistical function

The analyzers can perform statistical calculations on the measurements and display the results on-screen.

<stat dis<="" th=""><th>SP></th><th>FILE</th><th>T00</th><th>LS</th><th></th><th>٥</th></stat>	SP>	FILE	T00	LS		٥
MODE ABS	NOM_A	NON (1_B)	\$1	ATUS ON	STATIS A
NUMBER 35	HI [H] 0	L0[H] 0		N	IEAN	STDEV
SASTDEV	Cp	Cr	οK	HI	(num)	Lo (num)
IN (NUM)	MAX	MAXI	MAXINDEX		MIN	MININDEX
	MEAS DISP	BIN DISP	TRA		STAT DISP	
	Sta	tistical t	ools r	nenu	1	

Comparator function

The comparator function evaluates measurements against a user specified upper and lower limit for pass/fail (Go/No Go) style testing. Comparative evaluations can be made using primary, secondary or both measurements. The front panel PASS / FAIL indicator will illuminate and a sounder can be enabled for audible confirmation.



Trace function

The trace function samples and plots two user-selected measurement readings over a specified time. Enable cursors for viewing plotted values and time stamp information.



Trace display

Specifications

All specifications apply to the unit after a temperature stabilization time of IS minutes over an ambient temperature range of 20 °C \pm 5 °C. Specifications are subject to change without notice.

N	lodel	BA6010, BA6011
Measurement Main		V, R
Parameters	Auxiliary	L, C, D, Z, X, Q, θd, and θr
Test Frequency		I kHz ± 0.2 Hz
Display Resolution		5 digits (SLOW & MED), 4 digits (FAST)
Measure	ement Speed	SLOW, approx. 6.25 measurements/sec MED, approx. 10 measurements/sec FAST, approx. 50 measurements/sec
Temperature	Voltage Meas.	0.005 % / °C
Coefficient	Resistance Meas.	0.05 % / °C
Tri	ggering	Internal, External, Manual, Bus
Del	ay Time	On / Off, 0 ms to 60 s
Averaging		I to 255 samples
Statistical Calculations		Valid data count, Invalid data count, Mean, Maximum, Minimum, Standard Deviation, Sample Standard Deviation, Process Capability Index (Dispersion), Process Capability Index (Deviation)

Voltage Measurement (BA6010)			
SLOW, MED			
Range	Maximum Display Value	Resolution	Accuracy
6 V	6.5000 V	100 μV	. (0.05.0/ 55)
60 V	65.000 V	I mV	±(0.05 % FS)

FAST			
Range	Maximum Display Value	Resolution	Accuracy
6 V	6.500 V	I mV	±(0.1 % FS)
60 V	65.00 V	I0 mV	±(0.1 % FS)

OW, MED			
Range	Maximum Display Value	Resolution	Accuracy
30 V	35.000 V	I mV	
300V	310.00 V	I0 mV	±(0.05 % FS)

Range	Maximum Display Value	Resolution	Accuracy
30 V	35.00 V	I0 mV	
300 V	310.0 V	100 mV	±(0.1 % FS)

Specifications

		Resistance Me	asurement	
LOW, MED				
Range	Maximum Display Value	Resolution	Measurement Current	Accuracy
30 mΩ	33.000 mΩ	Ι μΩ	100 mA (± 10 %)	
$300 \text{ m}\Omega$	330.00 mΩ	10 μΩ	100 mA (±10 %)	
3 Ω	3.3000 Ω	100 μΩ	10 mA (± 10 %)	
30 Ω	33.000 Ω	lmΩ	1 mA (± 10 %)	±(0.3 % + 0.1 % FS)
300 Ω	330.00 Ω	10 mΩ	100 µA (± 10 %)	
3 kΩ	3.5000 kΩ	100 mΩ	10 μA (± 10 %)	
AST				
Range	Maximum Display value	Resolution	Measurement Current	Accuracy
$30 \text{ m}\Omega$	33.00 mΩ	10 μΩ	100 mA (± 10 %)	
$300 \text{ m}\Omega$	330.0 mΩ	100 μΩ	100 mA (± 10 %)	
3 Ω	3.300 Ω	lmΩ	10 mA (± 10 %)	
30 Ω	33.00 Ω	10 mΩ	I μA (± 10 %)	±(0.5 % + 0.3 % FS)
300 Ω	330.0 Ω	100 mΩ	100 µA (± 10 %)	
3 kΩ	3.500 kΩ	IΩ	10 μA (± 10 %)	

Accuracy of Auxiliary Measurement Parameters	
L, C, D, Z, X, Q, 0d, and 0r	5 % typical**

** see user manual for more details

in Compara	ator Function	
Limit	Setting Mode	Tolerance (TOL) or Absolute (ABS) value
Nun	nber of Bins	9 sorting bins BINI-BIN9
Beep Warning		OFF, PASS, FAIL
race Function	on	
T	otal Time	s - 99999 s
Samp	oling Interval	I s - 86400 s
eneral	· · · ·	
	Instrument Setting	ļ\$
Save/	Save / Recall	Internal or External Memory: Up to 100
Recall	Measurements, Bir	n Comparator Results, Screenshots
	Save	External Memory: Up to 100
Rem	ote Interface	USBTMC / USB (Virtual COM), RS232,
	Display	4.3", 480 × 272 LCD display
A	AC Input	II0 V ±10 % or 220 V ± 10 %, 47 to 63 Hz
Power	Consumption	I5 VA Max.
Operati	ng Temperature	0 °C to 40 °C

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About B&K Precision

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Our headquarters in Yorba Linda, California houses our administrative and executive functions as well as sales and marketing, design, service, and repair. Our European customers are most familiar with B&K through our French subsidiary, Sefram. Engineers in Asia know us through our B+K Precision Taiwan operation. The independent service centers in Singapore and Brasil service customers in Singapore, Malaysia, Vietnam, Indonesia and South America, respectively.



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ISO9001:2015

Certification body NSF-ISR Certificate number 6Z241-IS8



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