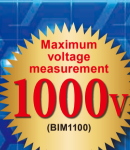


Easy & Reliable

Easy & Reliable Battery Measurements







Battery Impedance Meter BIM1000 Series

The best equipment for power battery production and inspection.

Lineup

Ever-changing battery technology requires batteries powering electric vehicles to have high voltage, high power and low impedance. The Battery Impedance Meter, or BIM1000 Series, is capable of measuring up to 1000 V of test voltage for simultaneous measurements of both battery voltage and resistance at high speeds. The BIM is the ideal equipment for power battery development research and production tests.

Color liquid crystal display (LCD)

	TRIG INT DLY = 9.999s	MEMORY 00
R 2	RANGE AUTO (3m . 9854 n	Ω) UPPER=3.5000m Ω LOWER=2.5000m Ω
Dcv 0	RANGE 6V • 00000	V UPPER=1000.00V LOWER= 500.00V

High visibility color monitor.

The resistance, voltage, upper and lower limits values are displayed at a glance.

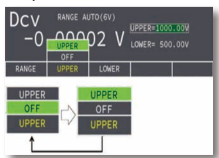
• Maximum voltage measurement: 1000 V max. (BIM1100), 300 V max. (BIM1030)

BIM1030

BIM1100

- Voltage measurement accuracy: ±(0.01 % of reading +3 digit)
- Resistance measurement accuracy: ±(0.5 % of reading +5 digit)
- Resistance measurement ranges: 3 mΩ/30 mΩ/300 mΩ/3 Ω
- High resolution: Voltage 10 μV(6 V range), Resistance 0.1 μΩ(3 mΩ range)
- Measurement frequency: 1 kHz ±0.2 Hz
- Sampling speed(Resistance & voltage simultaneous measurements): 20 ms(FAST)
- Zero Adjustment Function: Effective for decreasing measurement error (If zero adjustment has been performed, "0 ADJ" is displayed)
- Measurement logging(500 pairs) and collective transfer function
- SIGNAL I/O, RS232C and USB as standard interface
 (BIM1030 WITH LAN and BIM1100 WITH LAN are standard equipped also with a LAN port)
- New high visibility color display

Comparator Functions



The comparator functions allows setting HIGH/LOW, and resistance and voltage can be simultaneously judged by independent comparators. Judgment results are provided on the display. External I/O is available for signal output.



BIM1030 WITH LAN

BIM1100 WITH LAN

For production line testing etc.

■ Specifications

Unless specified otherwise, the specifications are for the following settings and conditions

- The product is warmed up for at least 30 minutes.
 TYP: These are typical values that are representative of situations where the product operates in an environment with an ambient temperature of 23 °C (73.4 °F). These values do not guarantee the performance of this product.
 setting: Indicates a setting.
- range: Indicates the rated value of each range.
- reading: Indicates a readout value.

Π,	Voltmeter	(The	range	can	be A	OTU	settina	available)

Item	BIM1030 or BIM1030 WITH LAN / BIM1100 or BIM1100 WITH LAN					
Rated input	BIM1030(WITH LAN): ±300 V / BIM1100(WITH LAN): ±1000 V					
Range	60 600				1000 V (BIM1100)	
Maximum display value *1	±6.30000 V	±63.0000 V	±315.000 V	±630.000 V	±1050.00 V	
Resolution	10 μV	υV 100 μV 1 mV 10 mV			10 mV	
Accuracy *2	±(0.01 % of reading +3 digit)					
Temperature coefficient	±(0.001 % of reading +0.3 digit)/°C					
Response time *3	Approx. 1 ms					

- Displays OVER when the measurement range is exceeded
- Add ±2 digit when the sampling speed is set to FAST or MID.
- The time for the product's measurement circuit to stabilize when a probe in an open state is connected to the DUT.

■ Resistance meter (The range can be AUTO setting available)

Item	BIM1030 or BIM1030 WITH LAN / BIM1100 or BIM1100 WITH LAN				
Measurement method	Four-terminal measurement method				
Range	3 mΩ 30 mΩ		300 mΩ	3 Ω	
Maximum display value *1	3.1000 mΩ 31.000 mΩ		310.00 mΩ	3.1000 Ω	
Resolution	0.1 μΩ 1 μΩ		10 μΩ	100 μΩ	
Measured current *2	100 mA 10 mA 1 mA			1 mA	
Measurement frequency	1 kHz ±0.2 Hz				
Accuracy *3	±(0.5 % of reading +5 digit)				
Temperature coefficient	±(0.05 % of reading + ±(0.05 % of reading +0.5 digit)/°C			ligit)/°C	
Response time *4	Approx. 2 ms				

- *1. Displays OVER when the measurement range is exceeded
- Add ±3 digit when the sampling speed is set to FAST and ±2 digit when the sampling speed is set to MID.
- The time for the product's measurement circuit to stabilize when a probe in an open state is connected to the DUT.

■ Sampling time

Item BIM1030 or BIM103			BIM1030 or BIM1030	WITH LAN / BIM1100 or	BIM1100 WITH LAN
Sampling speed		FAST MEDIUM		SLOW	
	Power supply	50 Hz	20 ms	50 ms	160 ms
	frequency	60 Hz	20 1118	42 ms	150 ms

■ Judament function

Item		BIM1030 or BIM1030 WITH LAN	BIM1100 or BIM1100 WITH LAN		
Judgment method		Window comparator method. Judgment made with software.			
Resistance	Setting range	$0.0000~\Omega$ to $3.1000~\Omega$			
	Resolution	100 μΩ			
Voltage	Setting range	0.000 V to 315.000 V	0.00 V to 1050.00 V		
	Resolution	1 mV	10 mV		

■ Interface

Item	BIM1030 or BIM1030 WITH LAN / BIM1100 or BIM1100 WITH LAN	
RS232C D-SUB 9-pin connector, EIA-232-D compliant		
USB	Complies with USB Specification 2.0. Data rate: 12 Mbps max. (Full Speed)	
USB	Complies with USBTMC Specification 1.0 and USBTMC-USB488 Specification 1.0	
LAN *1 IEEE 802.3, 100Base-Tx/10Base-T Ethernet, IPv4, R. Auto-negotiation supported but Auto MDI/MDI-X not sup		
SIGNAL I/O	D-SUB 25-pin connector.	

^{*1.} BIM1030 WITH LAN or BIM1100 WITH LAN only

Options

- Clip-type four-wire test lead TL01-BIM
- Pin-type four-wire test lead TL02-BIM
- Zero adjustment tool
- OP01-BIM

Other functions

Other fu	nctions			
Item		BIM1030 or BIM1030 WITH LAN / BIM1100 or BIM1100 WITH LAN		
Trigger Function		Select external trigger (EXTERNAL) or internal trigger (INTERNAL).		
Trigg	er delay	0 to 9.999 s, OFF		
	Accuracy	±0.2 ms		
Average functi	on	The average count can be set between 2 and 99. OFF setting available.		
Memory functi	on	Saves up to 100 sets of measurement conditions.		
key lock		Locks the key operation.		
Zero adjustme	nt	Zero adjustment of the voltmeter and resistance meter. OFF setting available. Zero point clear function available.		
Adjustment range		1000 digit		
Measurement collective trans		Records up to 500 sets of measurement logs. Logs can be read collectively.		
EOM function		Outputs an EOM signal from the SIGNAL I/O connector when a measurement is completed.		
HOLD		When the trigger source is set to INTERNAL, the signal is turned on after a measurement is completed until the next measurement starts. When the trigger source is set to EXTERNAL, the signal is turned on after a measurement is completed until the next trigger is detected.		
PUL	SE	Outputs a pulse when a measurement is completed. Pulse width: 1 ms to 99 ms		
	Accuracy	±0.2 ms		

■ General specifications

Item			BIM1030 or BIM1030 WITH LAN	BIM1100 or BIM1100 WITH LAN	
Installation location		location	Indoors, 2000 m or less		
	Spec Temperature		18 °C to 28 °C (-4 °F to 158 °F)		
Environ-	guaranteed range	Humidity	20 %rh to 80 %rh (no condensation)		
ment	Operating	Temperature	0 °C to 40 °C (3:	2 °F to +122 °F)	
	range	Humidity	20 %rh to 80 %rh (no condensation)		
	Storage	Temperature	-10 °C to 60 °C ((-4 °F to 158 °F)	
	range	Humidity	90 %rh or less (n	no condensation)	
Power	Input voltag	ge range/ ency range	85 Vac to 264 Vac (100 Vac	to 240 Vac)/47 Hz to 63 Hz	
Supply	Rated pow	er	30	VA	
Isolation	voltage		±300 V max	±1000 V max	
Insulation	n resistance		30 MΩ or more (500 Vdc)(between AC LINE and chassis)		
	Between the AC LINE and the chassis		1500 Vac for 1 minute, 10 mA or less		
With- standing voltage	Between all the mea- surement terminals and the chassis		2000 Vdc for 1 minute, 1 mA or less		
Between all the mea- surement terminals and SIGNAL I/O		rminals and	2000 Vdc for 1 minute, 1 mA or less		
External dimensions/ Weight		/ Weight	214(8.43)W×80(3.15)H×300(11.81)D mm(inches) (Does not include protrusions)/ Approx. 3 kg (6.6 lbs)		
Electromagnetic compatibility (EMC) *1 *2		*1 *2	Complies with the requirements of the following directive and standards. EMC Directive 2014/30/EU EN 61326-1 (Class A *3, EN 55011 (Class A *3, Group 1 *4), EN 61000-3-2, EN 61000-3-2.		
Safety *1			Complies with the requirements of the following directive and standards. Low Voltage Directive 2014/35/EU *2 EN 61010-1 (Class I *5, Pollution Degree 2 *6), EN 61010-2-030, EN 61010-031		

- *1. Does not apply to specially ordered or modified products.
- *2. Only on models that have CE/UKCA marking on the panel.
- *3. This is a Class A instrument. This product is intended for use in an industrial environment. This product may cause interference if used in residential areas. Such use must be avoided unless the user takes special measures to reduce electromagnetic emissions to prevent interference to the reception of radio and television broadcasts.
- This is a Group 1 instrument. This product does not generate and/or use intentionally radio-frequency energy, in the form of electromagnetic radiation, inductive and/or capacitive coupling, for the treatment of material or inspection/analysis purpose.
- This is a Class I instrument. Be sure to ground this product's protective conductor terminal. The safety of this product is guaranteed only when the product is properly grounded.
- Pollution is addition of foreign matter (solid, liquid or gaseous) that may produce a reduction of dielectric strength or surface resistivity. Pollution Degree 2 assumes that only non-conductive pollution will occur except for an occasional temporary conductivity caused by condensation.

& KIKUSUI

KIKUSUI ELECTRONICS CORPORATION

1-1-3, Higashiyamata, Tsuzuki-ku, Yokohama, Kanagawa, 224-0023, Japan Phone:(+81)45-593-0200, Facsimile:(+81)45-593-7591, https://global.kikusui.co.jp/

KIKUSUI AMERICA, INC. 1-310-214-0000 www.kikusuiamerica.com



3625 Del Amo Blyd, Suite 160, Torrance, CA 90503 Phone: 310-214-0000 Facsimile: 310-214-0014

KIKUSUI TRADING (SHANGHAI) Co., Ltd. | www.kikusui.cn



Room 305, Shenggao Building, No.137, Xianxia Road, Shanghai City, China Phone: 021-5887-9067 Facsimile: 021-5887-9069

■Distributor:

■All products contained in this catalogue are equipment and devices that are premised on use under the supervision of qualified personnel, and are not designed or produced for home-use or use by general consumers. ■Specifications, design and so forth are subject to change without prior notice to improve the quality, ■Product sumes and prices are subject to change and production may be discontinued when necessary. ■Product names, company names and brand names contained in this catalogue represent the respective registered trade name or trade mark. ⊞Colors, textures and so forth of photographs shown in this catalogue may differ from actual products due to a limited fidelity in printing. ■Although every effort has been made to provide the information as accurate as possible for this catalogue, erit would be appreciated if you would inform us. ■Please contact our distributors to confirm specifications, price, accessories or anything that may be unclear when placing an order or concluding a purchasing agreement.