Measurements International

Metrology is Our Science, Accuracy is Our Business™

AccuBridge™



Automated Primary Resistance Bridge

- Accuracy 20 ppb
- Resolution: 1 ppb
- Traceable to National Standards
- Touch Screen Display with USB
- RS232 and IEEE488 outputs
- Self Calibration

MODEL INFORMATION

Measurements International (MI) is pleased to introduce the new AccuBridge $\ensuremath{^{\text{\tiny M}}}$

For the last twenty years, the 6010A, 6010B and 6010C have been the preferred primary resistance ratio bridges in national laboratories throughout the world. AccuBridgeTM expands on the innovative DCC technology and measurement features of the 6010 series.

AccuBridgeTM will measure resistors up to $100k\Omega$ which allows the user more points in verifying the crossover between AccuBridgeTM and the 6000B Four Terminal High Resistance Bridge.

The current comparator in AccuBridgeTM achieves a permanent linearity to a few parts in 10^9 with no need for frequent calibration. The instrument measures the ratio of two resistors. Absolute

The technology for AccuBridge[™] is based on new and improved ADCC Technology developed by Measurements International

AccuBridge[™] is a practical, RoHS compliant, room temperature Automated Direct Current Comparator (ADCC) Ratio Bridge. It was developed to close the uncertainty gap between the Cryogenic Current Comparator (CCC) and the traditional 6010 series of DCC Ratio Bridges. AccuBridge[™] Technology is self calibrating and self aligning. Verification of the ratio is achieved by performing interchange measurements at any ratio. Great care was taken to improve the modern day architecture and performance of all key components. values are determined by entering the value and uncertainty of the standard and measuring the ratio of the known resistor to the unknown resistor (Rx/Rs). To achieve the remarkable accuracy, the range for the 0.02 ppm accuracy in AccubridgeTM is limited from 1 ohms to 13,000 ohms.

Measurements and values can be performed automatically and with Measurements International's Software, delayed or scheduled measurements can all be done at any time.



Touch Screen Display:



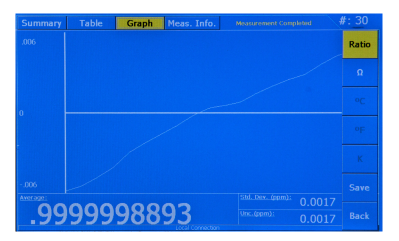
The Summary tab screen displays measurement parameters as well as graphical information for current measurement and can be viewed in ratio or Ohms at any time.

Summary 1	able	Graph	Me	as. Info.	Measu	irement Comp	leted	#: 30
R _S			R _T			Ratio		
Туре		Resistor		Ту	pe	Re	Resistor	
Absolute Value		100		Absolut	e Value		100	
Is (mA) -9.9976 mA		A	I _⊤ (mA)			10		
				Seri	al#	0	000	
Settle Time (s):				# Meas.			30	
Sample Time (s)				# Statist	ics :		20	
Save File Name	Dat	a Not Save	ed	Filter:			10	Save
Average:	00	000	0	-	<u>Std.</u>	Dev. (ppm):	0.0017	
.999	99	988		5 Incal Connection	Unc.	(ppm):	0.0017	Back

The Measurement Info screen displays measurement parameters such as applied current, number of measurements, reversal rate and value of the standard resistor being used.

Sum	mary T	able Graph Meas. Info.	Measurement Completed	#: 30
	#	Ratio	Resistance (Ω)	Ratio
	22	.9999998902	99.99998902	
	23	.9999998909	99.99998909	Ω
	24	.9999998915	99.99998915	
	25	.999999892	99.9999892	oC
	26	.9999998924	99.99998924	οĘ
	27	.9999998932	99.99998932	٩٢
-	28	.9999998939	99.99998939	K
	29	.9999998943	99.99998943	
	30	.9999998949	99.99998949	Save
Averag	-	000000	Std. Dev. (ppm): 0.0017	
	999	9998893 Local connection	Unc.(ppm): 0.0017	Back

The Table screen list is a chronological list of measurement results for ratio and resistance.



The graph screen displays a graphical representation of the individual measurement data plots.



Features:

Reversal Rates	2, 3, 4 to 1000 seconds
Resistor current	10 μ A to 150 mA, $\sqrt{2}$ or 1 $\sqrt{2}$ times any value
Bridge balancing modes	Automatic to 0.01 ppm (10 ppb)
Self Check Modes	CAL (Verifies linearity of Bridge to < 0.005 ppm)
USB	Stores all measurement Data (Easily transported to a computer)
RS232	Output
IEEE488	Input/Output

AccuBridge[™] Specifications:

Measurement range	0.01Ω to 100kΩ					
Note: Either Rs or Rx can be	Rs or Rx	Ratio Uncertianty				
selected as standard		0.1:1	1:1	10:1	14:1	
Uncertainties specified at 2	1Ω	0.02	0.02	0.02	0.02	
sigma level (95%) and Includes	10Ω	0.02	0.02	0.02	0.02	
all secondary specifications such as linearity, noise and ampre	100Ω	0.02	0.02	0.02	0.02	
turn with a $\pm 2^{\circ}$ C temperature	1kΩ	0.02	0.02	0.02	0.02	
variance	10kΩ	0.02	0.02	0.02	0.02	
Test Current (full Range):	10 µA to 150 mA					
Test Current Accuracy:	100 ppm					
Test Current Resolution:		18 bits				
Compliance Voltage:	30 Volts					
Linearity:	0.005 ppm of full scale					
Measurement Time:	90 seconds to full balance/ 4 seconds incremental balance (mi		(minimum)			
Display Resolution:	0.001 ppm					



General Specifications:	
IEEE Interface:	488.2 with Standard Code Programmable Interchange (SCPI) Instructions.
Operating Conditions:	10°C to 35°C, 10% to 90% RH non-condensing
Dimensions:	265 x 439 x 380 mm
Weight:	19 kg
Shipping Weight:	23 kg
Operating Power:	100, 120, 220, 240V - 50/60Hz
Temperature Coefficient:	< 0.01 ppm / °C
Warranty	1 Years Parts & Labor

Accessories:

152,698016

4210, 4216, 4220	10, 16 and 20 Channel four terminal matrix scanners
Air Resistors	0.1 to 100M
9210A	MI Type Primary Oil Resistors
9400	Constant temperature Oil Bath
9300A	Temperature Controlled Air Bath / GPIB
SPSCW XX YY	Low thermal Teflon Shielded Cable, 4 conductors, cut to length

Distributed By:



Form MI 66, Rev. 6, Dated 09-0-03 (QAP19, App. "N")

MI-Canada

Measurements International Ltd PO Box 2359, 118 Commerce Drive Prescott, Ontario, Canada KDE 1TD

Toll Free: 1-800-324-4988

Phone: (613) 925-5934 Fax: (613) 925-1195 Email: sales@mintl.com MI-USA Measurements International Inc. 815 Eyrie Dr Unit #4 Oviedo, FL 32765

Toll Free: 1-866-684-6393

Phone: (407) 706-0328 Fax: (407) 706-0318 Email: sales@mintl.com

MI-China Research 4011 Ar

Room 4011, Anzhen Plaza 2 Andingmenwai Street Dongcheng District Bejing, China, 100013

Phone: 86 10 5127 8576 Fax: 86 10 5127 8532 Email: sales@mintl.com

www.mintl.com

Data Subject to Change

MI-Europe Druzstevni 845 688 05 Uherske Hradiste Czech Republic

Phone: (420) 731 440 663 Fax: (420) 572 572 358 Email: sales@mintl.com

