

Measurements International

The Metrology Company



Model 2100B

Power Calibration System 600 Volt - 100 Amp

Menu Driven Software Watt Hour & Energy Meter Calibration Uncertainty to <30 PPM All Power Factors

#### **General Description:**

The Model 2100B is designed to generate voltages up to 600V and currents to 100A at any power factor from zero lag though unity, to zero lead. Completely automated, the 2100B is ideal for calibrating wattmeters, energy meters, watt hour meters, watt transducers and VA measurements to <30 PPM.

Traceability is provided through a built in standard resistor for in-phase measurements and a standard capacitor for quadrature measurements. The system is also capable of calibrating it's own resistance standard directly against an external standard. A controller and software are used to control the units together using an IEEE488 interface. The system is supplied in a 1.8 meter equipment rack on castors for mobility. The rack is equipped with a pull out tray for placing the unit under test (UUT). All connections to the UUT are made from the front panel of the system. Up to 3 wattmeters can be calibrated at a time.

The system is comprised of a Power Comparator (2000B), a 10 mA in phase Quadrature Current Source (2002), Transconductance Amplifier (2701A), an Auto Ranging Current Transformer (2003A/100), a Detector Amplifier (2001B), 2501A AC Precision Divider. A commercially available AC Source such as the Fluke 5700A with high current option is required as the AC source and an AC/DC Transfer Standard is required to measure AC voltage. Several wattmeters, DVM's and AC/DC Transfer Standards have drivers built into the system software. The source code maybe purchased to allow other measurement devices to be added at anytime.

Revision 2

Form MI 66, Rev. 3, Dated 07-05-10 (QAP 19, App. "N")

# Model 2100B

The 2100B Reference Power Calibration System is fully automated and programmable primary standard for AC power measurements. It can be used for calibrating both active and reactive power and energy meters under sinusoidal conditions.

Traceability for the measurements is provided through the standard resistor and standard capacitor internal to the 2002 current source, the AC/DC Transfer Standard measurement and the uncertainty of the Model 2501A High Voltage Divider. The resistor, capacitor and high voltage divider are supplied with calibration reports.

The system, using model 2000B AC Comparator and 2001B Detector, is capable of calibrating the standard resistor against external standards to better than 3 ppm uncertainty. An external resistor, the model 7050, 12K Ohm AC Standard Resistor, may be purchased and sent out for calibration periodically as the reference standard.



Software menus allow for changing voltages, currents, power factors and number of readings easily. The MEAN, SIGMA, STD. DEVIATION and VARIANCE are calculated and displayed on the calibration report.

The 2100B system includes the model 2501A AC Precision Divider. The 2501A has ranges of 600, 480, 240 & 120 with uncertainties of less than 10 PPM. The AC/DC Transfer Standard is not exposed to voltages greater than 120V. Accuracy of the 2100B is based on uncertainties associated to measuring R and C and the input voltage via an automated AC/DC Transfer Standard and the uncertainty associated with the 2501A High Voltage Divider. The resistor and capacitor are included in the model 2002 Current source are supplied with an NRCC calibration report. Calibration of the resistor and capacitor are performed at the test voltage of 120V, 50 or 60 Hz frequency. Printed in Canada Data Subject to Change

### Model 2100B

#### Model 2100 Power Reference System Software Main Menu

MEASUREMENTS INTERNATIONAL PRESCOTT, ONTARIO, CANADA						
SELF-BALANCING POWER & ENERGY CALIBRATION SYSTEM						
POWER CALIBRATION		<pre><e> - ENERGY <p> - POWER</p></e></pre>				
Actual Parameters	<f1=start balancing=""></f1=start>		Ready For Balancing			
AC Voltage - <f2=change> 100.0000 Vrms +/- 2.00ppm</f2=change>	<f12=no measurements="" of=""> 5</f12=no>		Reference Capacitor 1000.0000pF +/- 2.0 ppm			
Current/Power Fact. Pairs Entered: 1 <f3=change></f3=change>	<f11=set read:<br="">5</f11=set>	ings To Mean>	Reference Resistor 11.999436KΩ +/- 2.1 ppm			
Wattmeter: none Voltmeter: not used	<f7=choose v<br=""><f10=printer< td=""><td>Wattmeter&gt; r On/Off&gt;</td><td><pre><ctrl+f5=new c="" of="" value=""> <ctrl+f6=new of="" r="" value=""></ctrl+f6=new></ctrl+f5=new></pre></td></f10=printer<></f7=choose>	Wattmeter> r On/Off>	<pre><ctrl+f5=new c="" of="" value=""> <ctrl+f6=new of="" r="" value=""></ctrl+f6=new></ctrl+f5=new></pre>			
<f4=set time="" waiting=""> 4 sec</f4=set>	Frequency 50 Hz +/- 2.0 ppm		<f8=exit dos="" to=""></f8=exit>			

#### SELF-BALANCING POWER & ENERGY REFERENCE CALIBRATION SYSTEM CALIBRATION REPORT

Wattmeter Under Test: MIL 2010A Voltmeter: not used Time 09:15:22 Date : 06-11-1997 Serial Number: 950701

WATTMETER RANGE

Voltage [V].....120 Current [mA]....1000 SI UNITS.....WATTS

#### TEST CONDITIONS

Voltage [V].....120 +/- 1.00 ppm Current[mA]....1000 mA Power Factor... 1

MIL Watts	MIL Uncertainty	Test Watts	Test Uncertainty	Test Error
+120.0000	+4.73	+120.0005	+5.49	+4.35
+120.0000	+4.73	+120.0003	+5.37	+2.29
+120.0000	+4.73	+120.0004	+5.28	+3.43
+120.0000	+4.73	+120.0004	+5.68	+3.23
+120.0000	+4.73	+120.0006	+5.25	+5.24
+120.0000	+4.73	+120.0004	+6.02	+3.67
+120.0000	+4.73	+120.0005	+5.57	+4.20
+120.0000	+4.73	+120.0003	+6.10	+2.86
+120.0000	+4.73	+120.0007	+5.23	+5.44
+120.0000	+4.73	+120.0007	+5.32	+5.93
	Test Meter			
	========			
MEAN	+4.06			
SIGMA	+0.38			
STD.DEVIATION	+1.19			
VARIANCE	+1.41			

Data Subject to Change



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Printed in Canada

# Model 2100B

### **Specifications:**

Output Voltage	600 Volts Maximum	
Voltage Accuracy	15 PPM	
Output Current	100 Amps Maximum	
Current Accuracy	10 PPM	
Test Frequency	50, 60 and 400 Hz	
Current Ratios	1, 2, 4, 10, 20, 40, 100, 200	
Power Factor	-0 to 1 to +0 (All)	
Power Uncertainty	<30 ppm Magnitude	
	<30 ppm Quadrature	
Operating Environment	18 to 34°C, 10 to 80% RH	
Warranty	1 Year Parts & Labor	

**Dimensions:** 1.8 m High

Weight: 350 kg **Shipping Weight:** 400 kg

Accessories: 7050 AC resistor **Operating Power:** 100, 120, 220, 240Volts - 50/60 Hz

**Distributed By:** 

**How to Order:** Model: 2100B - Power Calibration System

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