

**ACCUBRIDGE® 6020T AUTOMATED THERMOMETRY BRIDGE** *Two Models Based on Your Needs and Requirements !* 



### Featuring

- Multiple Display Modes Including:
  - Temperature (°C, K,°F)
  - Resistance, Ω
  - Ratio
- ADCC Technology
- Accu-T-Cal<sup>™</sup> Software (NMI Designed)
- Three Models to Choose From
  - 6020T Standard
  - ▶ 6020T Premium
  - ▶ 6020T-P-LEMO

### **Overview**

The **AccuBridge**<sup>®</sup> 6020T Thermometry Bridge is the metrologist's choice for primary lab level thermometry measurements. With its innovative technology, the 6020T's speed, measurement accuracy, and data handling capabilities make it the preferred primary thermometry measurement system in National Measurement Institutes (NMIs) and other primary labs worldwide. The 6020T was designed for flexibility and ease of use. The 6020T features increased

ampere-turn (AT) sensitivity with more turns on both the master and slave windings and a voltage feedback circuit to improve the linearity error of the nanovolt amplifier. Also improved is the ratio from the previous 1.5:1 ratio to the new ratio range covering from 0.1 up to a maximum ratio of 5 allowing customers to meet all of their requirements. MI customers now have unmatched features and functionality to support 6020T's world-class measurement uncertainty capability.

Feature	Benefit	
Best accuracy ± 0.015 ppm from 1 $\Omega$ to 10 k $\Omega$ (equivalent accuracy of 0.004 mK at TPW <sup>1</sup> ).	Highest level of accuracy achievable in a commercial DCC bridge.	
0.1 $\Omega$ to 100 k $\Omega$ range.	Widest range providing customers one bridge solution.	
2-channel front panel scanner with keep warm	Customers do not need to purchase an additional scanner.	
currents.		
Quick measure mode	Provides you with the ultimate response time for first measurement, less than 20 seconds.	
Current reversal rate as low as 2 seconds.	Gives you world's quickest DC bridge current reversal time of 2 seconds.	
Store calibration coefficients for up to 5 thermometers without software aide.	Allows internal memory storage for quick front- panel measurements.	
NEW 6020T-P-LEMO model with Lemo connectors for RT and Rs connections.	Improves confidence in removal of errors due to thermals, drafts, external noise.	



### **ACCUBRIDGE® 6020T AUTOMATED THERMOMETRY BRIDGE**

Whether you are certifying fixed-point cells, standard platinum resistance thermometers (SPRTs) or any other resistance temperature device (RTDs) the AccuBridge® 6020T Thermometry Bridge (furthermore 6020T) is the metrologist's choice for primary lab level thermometry measurements. With its innovative technology, the 6020T's speed, best available measurement accuracy, and data handling capabilities make it the preferred primary thermometry measurement system in National Measurement Institutes (NMIs) and other primary labs worldwide. The 6020T was designed for flexibility and ease of use. The 6020T features improved ampere-turn (AT) sensitivity with more turns on both the master and slave windings and a voltage feedback circuit to improve on the linearity error of the nanovolt amplifier. The ratio range has also been improved from the previous maximum ratio of 1.5:1 to a new range covering 0.1:1 up to a maximum ratio of 1:14 Rx/Rs and 5:1 Rx/Rs (for the 6020T-Premium) and 14:1 (for the 6020T-Standard) allowing the customer to achieve the maximum accuracy over the entire calibration range using a single reference resistor. Combine this with an exclusive temperature calibration software package developed by NMIs and MI customers now have unmatched features and functionality to support its world-class measurement uncertainty capability.

**Quick Measure Mode Provides Customers with the** Ability to Have the First Reading Within 20 Seconds from Pressing Start; current reversal rates improved to 2 seconds with measurement sample times as low as 0.1 seconds.

Only MI offers a DC Bridge with these improvements that can meet specifications.

### Features

For years, customers have been asking for MI to extend the measurement features of the DC Comparator Bridge to replace existing AC technology. MI has not only answered these requests with the release of the improved 6020T but taken them to the next level.

### **Ratio Range and Accuracy**

The 6020T Direct Current Comparator (DCC) with it's binary wound comparator technology balances current with an effective resolution of 27-bit allowing the 6020T to provide ratio measurements with an accuracy better than 15 ppb (Premium model). This accuracy represents a temperature accuracy better than 0.004 mK (0.000004 °C) at the triple point of water

(TPW) when measuring a 25.5  $\Omega$  standard platinum resistance thermometer (SPRT), with an accuracy better than 0.016 mK over the range of -189.3442 °C to 660.323 °C (TPAr to FPAI). With the 6020T's expanded range of ratio measurement capability 0.1:1 (or 1:10) to 5:1 (Premium model), a single reference resistor can be used for the entire measurement range.





### Measurement Speed

With the new Quick Measure mode, the long wait for measurements to start is over. Now within 20 seconds of pressing Start, the first measurements are available. This is a reduction of the waiting time by more than 60 %.

Next, we focused on current reversal time. Customers want a DC Comparator Bridge that can meet the measurement speed of an AC Bridge. We have accomplished this by improving the current reversal rate to as little as 2 seconds. Combining the Quick Measure mode with improved current reversal rates and measurement intervals, there is no better option for high accuracy data. MI is the only DC Comparator Bridge that has improved these features and still meets stated specifications!



### **ACCUBRIDGE® 6020T AUTOMATED THERMOMETRY BRIDGE**

#### Operation

With a colour touch-screen display, the 6020T is perfectly suited for front panel operation with USB logging for a single measurement cycle. Stand-alone operation via the touch sensitive display panel gives the user full bridge operation capabilities. This includes the ability to store coefficients for up to 5 thermometers allowing the user to seamlessly go from a resistance to a temperature display during measurements. You can also utilize MI's Accu-T-Cal<sup>™</sup> application software to fully automated measurements, history logging, graphing and regression analysis. Multiple measurements over time can be displayed in table form or in a graph to best fit your needs.

We at MI understand budget limitations for customers and take that into account when designing new products. That is why the 6020T-Standard and 6020T-Premium models both equipped with a six-channel front panel scanner which incorporates an 1 mA keep warm current, allowing measurements to begin immediately and not have to wait for sensors to equilibrate to the current flowing through them. No other DCC Bridge manufacturer offers both bridge and scanner in one unit!

If more than 6 connections are required 10-, 16- or 20-channel scanners are available to connect up to 40 test resistors or PRT's. Please see the model 4210 and 4220 for options.



### **Overview**

The 6020T-P and 6020T-B Models are designed in two separate models for users' specification requirements or budget. The 6020T is available in two models, Standard and Premium. The Standard version is upgradeable at any time to Premium, both the 6020T-Premium and 6020T-Standard can be upgraded to the 6020T-P-LEMO Model.

"The NEW 6020T-P-LEMO was created on special Data Subject to Change - 2024-02-01

request from a high level NMI. The goal of the 6020T-P-LEMO was to improve the units connections and help eliminate potential external sources of noise in the measurement circuit. The 6020T-P-LEMO is complimented by the 4220C scanner that also offers LEMO connectors on inputs and outputs.



MI's 6020T-P-LEMO and 4220C, designed to offer customers unmatched confidence in mitigating external noise !



#### **Automated Temperature Operation**

Measurements International's Accu-T-Cal™ is a software package for the automation of measurements and calibrations of platinum resistance thermometers at primary and secondary level. Accu-T-Cal<sup>™</sup> SW is based on over 15 years of experience and research of metrologists from the Laboratory of Metrology and Quality at the Faculty of Electrical Engineering of the University of Ljubljana (UL-FE/LMK).

UL-FE/LMK is the holder of the National Standard for Thermodynamic Temperature in Slovenia.

Accu-T-Cal<sup>™</sup> SW has built-in drivers for all Measurements International Temperature and Resistance Bridges as well as the MIL scanners, allowing them to configure multiple PRT's to be calibrated. Communication with all equipment uses the IEEE-488 bus that comes standard with all MIL equipment.



### **ACCUBRIDGE® 6020T AUTOMATED THERMOMETRY BRIDGE**

### Specifications: Rev 10

Model	6020T - Premium/6020T-P-LEMO			
Current Reversal Minimum (s)	2			
Sample Rate Minimum (s)	0.1			
R <sub>s</sub> value (Ω)	Accuracy of Ratio* (x 10 <sup>-6</sup> )			
	1:1	5:1	1:10	
0.1 to < 1	0.015	0.015	0.02	
1 to < 10	0.015	0.015	0.02	
10 to < 100	0.015	0.015	0.02	
100 to < 1 k	0.015	0.015	0.02	
1 k to < 10 k	0.015	0.015	0.02	
10 k to < 100 k	0.1	0.1	0.2	
Model	6020T - Standard			
Current Reversal Minimum (s)	2			
Sample Rate Minimum (s)	0.1			
R <sub>s</sub> value (Ω)	Accuracy of Ratio* (x 10-6)			
	1:1		14:1	
0.1 to < 1	0.07	0.07		
1 to < 10	0.07	0.07		
10 to < 100	0.07	0.07		
100 to < 1 k	0.07	0.07		
1 k to < 10 k	0.07	0.07		
10 k to < 100 k	0.15	0.15 0.15		

\*Ratio define as (R<sub>PRT</sub> / R<sub>s</sub>)

Based on a 25.5 $\Omega$ SPRT Using a 25 $\Omega$ Reference Resistor		Measurement Mode	4-wire	
Temperature	Premium	Standard	Linearity	< 0.005 x 10 <sup>-6</sup> of full-scale
TPAr	0.001 mK	0.003 mK	Operating Conditions	10 °C to 35 °C, 10 % to 90 % RH
TPW	0.004 mK	0.017 mK		non-condensing
FPSn	0.008 mK	0.035 mK	Test Current Range	1 μA to 200 mA
			<b>Test Current Resolution</b>	18-bit

Interface

Display

Dimensions (L × W × H): 525 x 445 x 195 (mm)

Weight: 21 kg

**Shipping Weight:** 30 kg

Touch-screen display (no external keyboard), resolution 0.001 x 10<sup>-6</sup>

**IEEE-488** 

Mains Power: 100 V<sub>ac</sub>/120 V<sub>ac</sub>/220 V<sub>ac</sub>/240 V<sub>ac</sub>

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