## Model 1806A

## RF CALIBRATION AND MEASUREMENT PRODUCTS

- Traceable to primary voltage and resistance standards
- Internal temperature controller
- Compatible with Agilent (HP) 200 Ohm thermistor mounts and all TEGAM (Weinschel) RF Power Standards
- Internal reference voltage generator for more precise measurements
- Fault indicator illuminates when loop balance is prevented
- One-year warranty
- Optional A2LA Accredited ISO/IEC 17025:1999 Compliant Calibration

## **Dual Type IV Power Meter**

The Model 1806A Dual Type IV Power Meter is designed for use with thermistor elements and an external DVM to measure high frequency power, microwave power, or insertion loss. It can also function as a standard for the calibration of RF detectors, RF voltmeters, and thermistor mounts manufactured by TEGAM, Weinschel, and Agilent (HP). Thermistor mounts easily interface to the 1806A's front panel binding post connections. Temperature control circuits are included for TEGAM and Weinschel temperature controlled thermistor mounts.

The exclusive use of 100 % DC substituted power eliminates the effect of AC components on the bridge circuit. AC components have been shown to introduce a substantial error in the substituted power due to the short-term time constant of some bolometer elements. Substituted dc power levels ranging from 0.01 mW to 30 mW can be measured to within  $\pm$  0.003%. This makes the 1806A an

ideal instrument for insertion loss measurements.

The Model 1806A also has an internal voltage reference generator. This allows low resolution voltmeters to achieve the same precision as higher resolution DVMs. This means an expensive high-resolution DVM is not required. Regardless of the application, all measurements can be made traceable to primary voltage and resistance standards.

The 1806A contains two Type IV Power Meters and two built-in temperature controllers for use with all TEGAM RF Power Transfer Standards (refer to applicable data sheets for standard specifications). The 1806A is compatible with Agilent (HP) 478A, 200 Ohm 486A's, and 8478A thermistor mounts (when used with cable P/N 138-652). Each power meter has a fault LED indicator which illuminates under any condition preventing loop balance.

Terminals are provided for an external DVM, positive and negative bolometer, and heater control.





## **Specifications**

Specifications	
Power Range	0.01 to 30 mW
Substitution Bridge Accuracy	±0.003 %
Temperature Controller	
Bias Power Temperature Sensitivity	2 μW/°C per hour
Ambient Temperature Dynamic Range	+12 °C to +32 °C (+54 F° to +90 °F)
Mount Warm-Up Time	2 hours nominal
Mount Internal Temperature	Approximately +60 °C (+140 °F)
Loop Gain	80 dB minimum
Open Loop Frequency Response	0.1 Hz
Warm-Up Drive (saturated)	8-10 V @ 200 mA minimum
Indicator	Green LED
Reference Voltage Generator	2.5 VDC ±10 mV
Reference Voltage Generator Calibration Accuracy	10 ppm
Reference Voltage Generator Drift	6 ppm/1000 hours
Environmental	
Operating Temperature	+12 °C to +32 °C (+54 °F to +90 °F)
Storage Temperature	-40 °C to +75 °C (-40 °F to +167 °F)
Humidity	Less than 80 % RH, non-condensing
Altitude	Sea level to 2000 meters
Connectors	
BIAS VOLTAGE	Binding posts, 0.75" spacing for banana plugs
TEMP	4-pin mini-microphone
VOLTMETER	Binding posts, 0.75" spacing for banana plugs
Power Requirements	12 Watts, 50 to 400 Hz, 105 to 125 VAC
	standard or 210 to 250 VAC with a factory installed option
Weight	9 kg (20 lb)
Physical Dimensions	
Height	89 mm (3.5 in)
Width	457 mm (18 in)
Depth	391 mm (15.4 in)
Included Accessories	
Power Cord	P/N 068-21
Manual	P/N IM140-CD
Heater Cable (X2)	P/N CBL-F1125-48
Set of Bias Cables (X2)	P/N 138-526
Optional Accessories	
Agilent (HP) Thermistor Mount Cable	P/N 138-652
Rack Mount Kit	P/N RM-1825
220 VAC Power Supply (Factory Installed) Z540 Compliant Calibration	P/N 1806A/220
with Certificate and Data for 1806A A2LA Accredited ISO/IEC 17025:1999	P/N OPT-Z540
Compliant Calibration for 1806A	P/N OPT-A2LA
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