The precision to meet demanding calibration workloads

eeting the demands of an increasingly varied electrical calibration workload means you must find a calibrator that can reach the performance limits of the latest 7-1/2 and 8-1/2 digit highprecision DMMs, while still handling volume throughput of 3-1/2 digit to 6-1/2 digit instruments with efficiency and ease. In the search for accuracy, versatility, safety and ease-of-use you need look no further, because Wavetek 4800-Series calibrators have no equal.

Extended Functionality

In a single unit, the Model 4800A offers Voltage, Current and Resistance calibration for instruments with scale lengths up to 7-1/2 digits. Yet its fixed

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build configuration allows us to offer it at a price significantly less than that of comparable multifunction calibrators on the market.

The Model 4808 not only extends workload coverage to 8-1/2 digits, it also offers you a choice of configurations — from DC or AC Voltage only units to full-function DC/AC Voltage, DC/AC Current and Resistance versions. Modular plug-ins provide a continuous upgrade path from one configuration to the next. As far as accuracy is concerned, the Model 4808 is quite simply the best multifunction calibrator you can buy.

Unlike some other multifunction calibrators, 4800-Series calibrators

109888

reach the performance limits of your workload without the need for an external power amplifier. Their built-in volt.hertz capability allows them to reach 1100V at 33 kHz or 750V at 100 kHz — essential for calibrating high-end DMMs such as the Solartron 7061 and Wavetek 1271. Their 25 mA DC voltage drive capability maintains accuracy even when calibrating low input impedance voltmeters.

If you do need to extend their output range, we have a wideband option that extends frequency coverage from 1 MHz to 30 MHz, and a transconductance amplifier that delivers DC/AC currents up to 11A.

Automated Calibration

In addition to the hardware, we also have the support software you'll need to automate your calibration operations and manage your calibration workload. Wavetek's Portocal-II Calibration and Inventory Management Software, for example, allows you to automate calibration operations, analyze calibration results, produce comprehensive calibration certificates and reports, and track an unlimited inventory of instruments. And when the time comes to recalibrate your 4800-Series calibrator, our software controlled Model 4950 Multifunction Transfer Standard (MTS) can automate this task as well.

Consistent Performance

The exceptional stability of 4800-Series calibrators, achieved through the use of specially conditioned zener references, ultra-linear pulsewidth modulation D/A converters

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and the latest resistor technologies, means they easily meet their uncertainty specifications over 180day or 1-year calibration intervals. One-year stability figures for the Model 4808, for example, are an exceptional 6 ppm for DC voltage, 50 ppm for AC voltage, 40 ppm for DC current, 100 ppm for AC current and 9 ppm for Ohms. Zero to fullrange linearity is better than 0.1 ppm of full-scale — guaranteed for life.

And if you don't like the thought of losing the use of your calibrator once or twice a year while it's at the cal lab, you can take advantage of Wavetek's unique, fully accredited, on-site calibration service.

Designed for Accuracy and Versatility

oth the Model 4800A and 4808 calibrators deliver DC voltage from zero to -1100V, AC voltage from 90mV to 1100V with frequency availability between 10 Hz and 1 MHz, DC and AC current up to 2A, and decade resistance values between zero and 100 MW — all from a single set of terminals which feature local or remote guarding and 2-wire or 4-wire connections. And they both accept the wideband and transconductance amplifier options which extend their output capabilities to 30 MHz and 11A (dc to 20kHz) respectively.

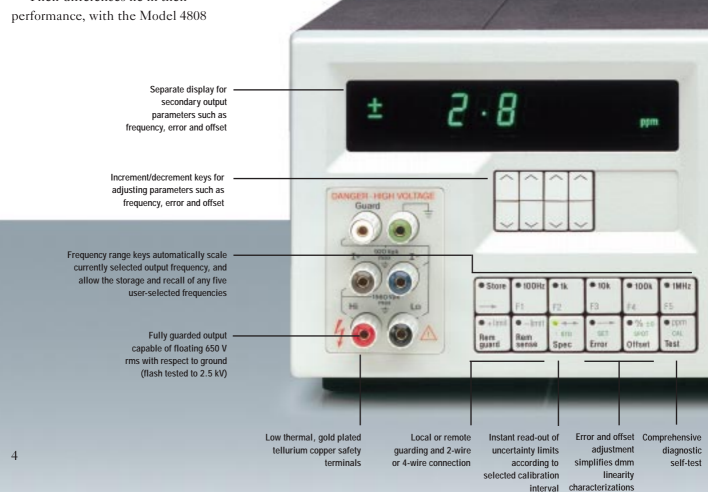
Their differences lie in their

being designed to deliver 1-year uncertainties relative to calibration standards around two times better than the Model 4800A. Coupled with the Model 4808's unique ability to 'spot calibrate' as many as five separate user-defined frequencies for each of its seven AC voltage ranges, this makes it the 'calibrator of choice' for calibrating the world's best 8-1/2 digit high-precision DMMs.

All 4800-Series calibrators feature the same easy-to-use front panel controls - with single key-stroke range and function selection, simple control of output values, and large high-brightness displays for an unambiguous indication of output

conditions. Their ability to store and recall any five user-defined frequencies makes ac flatness testing extremely easy. Their offset and error modes provide a direct readout of unit-under-test errors and allow you to compensate an instrument's zero and gain errors in order to perform precise linearity checks.

And if you want to incorporate 4800-Series calibrators into automated systems, everything you can do from the front-panel (plus several features you can't access from the front-panel) can be controlled over the IEEE-488 (GPIB) bus.





Built for Safety and Reliability

S o that you can meet stringent health and safety requirements, operator protection is a built-in feature of the Model 4800A and 4808 calibrators. Selection of voltages which peak above 110V, for example, results in visible and audible warnings before these voltages appear at the output terminals. All front-panel terminals are fully shrouded to minimize the possibility of accidental contact, and if an operator does come into contact with voltages on the Hi or Lo output terminals, the ability of these terminals to float at least 650 V rms with respect to ground minimizes the risk of ground return paths creating a lethal shock hazard. To make sure, we flash-test every 4800-Series calibrator we manufacture at 2.5 kV (to full IEC Standards) in order to check the isolation between its guard and earth terminals. Both the Model 4800A and 4808 carry the internationally recognised CE marking.

In addition to protecting their operator, 4800-Series calibrators also look after themselves. Voltage outputs are protected against reverse emfs up to 1000V by automatically tripping the output into the off-state as soon as an overvoltage condition is detected, and current and resistance outputs are protected by high-speed fuses. Both calibrators also contain special circuitry which continuously monitors internal temperatures and loading conditions, turning the output off before damage can occur.

For even greater operator confidence, Wavetek's 4800-Series calibrators also feature diagnostic self-test routines which locate faults down to easily replaced circuit modules — greatly simplifying service and repair.

All 4800-Series calibrators are fully supported for repair and recalibration (on-site or off-site) by our worldwide network of Service Centers.

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Single keystroke full-range selection

Increment/decrement keys provide individual control over each output digit, with full roll-over capability

Single-keystroke zero selection

Amplitude range keys automatically scale currently selected output amplitude and allow simple decade range selection

Easily accessed power switch with line voltage selection on rear-panel

Wideband Source (Option 70)

he Wideband Source option (Option 70) enhances the performance limits of any 4800-Series calibrator by extending its frequency range to 30 MHz. Its 50W output delivers precision voltages between 300 mV and 3.5V, selectable either as absolute values with 6-1/2 digit resolution or as dBm values over the range -57 dBm to +24 dBm (referenced to 50W).

Integrated below the base unit of the calibrator and fully controlled via the calibrator's normal frontpanel controls or IEEE-488 bus interface, this option allows your calibration workload to include equipment such as RF voltmeters, extended frequency range DMMs, and precision RF filters.

Utilizing the latest DDS (Direct Digital Synthesis) techniques, the Wideband Option achieves exceptional amplitude flatness over its entire frequency range, crystal controlled 0.01% frequency uncertainty and excellent frequency resolution — 10 kHz between 340 kHz and 3 MHz and 100 kHz from 3 MHz to 30 MHz. Harmonic distortion is typically better than



-50 dB, with spurious frequency outputs typically better than -56 dB and settling times at less than half a second. The Wideband Source option is fully compatible with all other 4800-Series calibrator options.







Model 4600 Transconductance Amplifier (Option 60)

xtending the DC and AC rms current output capabilities of 4800-Series calibrators to -11A, the Model 4600 Transconductance Amplifier (Option 60) gives you the ability to fully test and calibrate the 3A and 10A current ranges which frequently appear on hand-held and bench-top DMMs, data loggers and recorders. Its AC frequency range extends from 10 Hz to 20 kHz.

Controlled from the calibrator's normal front-panel keyboard or IEEE-488 interface and driven by an AC or DC voltage from the calibrator, the Model 4600 Transconductance Amplifier becomes an integral part of the calibration system. It is even accounted for in the calibrator's 'Autocal' digital calibration memories, eliminating the need for manual adjustments, and adding as little as 175 ppm uncertainty to the calibrator's 1-year DC Voltage specifications and 360 ppm to its 1-year AC Voltage specifications. A voltage compliance in excess of 2V for DC and AC output currents allows the Model 4600 to drive relatively high-value current shunts without affecting uncertainty specifications.

The Model 4600's output is fully protected against open-circuit and short-circuit conditions, and it has front-panel LEDs to indicate operating status and fault conditions. Although the 4800-Series calibrator to which it is connected must have the appropriate DC or AC voltage and current options fitted, the Model 4600 is otherwise compatible with all other calibrator options. By driving its front-panel input terminals from an independent voltage source, it can also be used as a stand-alone 1 amp/volt transconductance amplifier.

Portocal-II — Windows[™] Compatible Software for Controlling Workload, Results and Documentation

onnect up any 4800-Series calibrator to a PC running Wavetek's Portocal-II Calibration Management Software and you have a powerful system which will automate calibration operations, document calibration results, manage an entire instrument inventory, and allow you to develop calibration procedures for new instruments. Running under WindowsTM and supporting multi-user networked access to its database files, Portocal-II implements advanced features such as the maintenance of ISO9000 compliant traceability, custom certificate and report generation, and high-level procedure programming.

Simplifying Calibration Operations

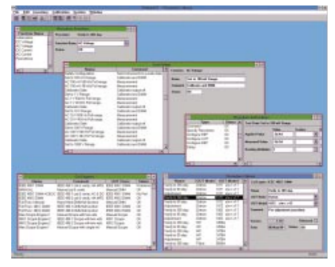
Using text and graphic images to show the operator how to make the necessary lead connections, Portocal-II controls a 4800-Series calibrator and the unit-under-test via the IEEE-488 bus to fully automate the calibration process. Even if the instrument being calibrated cannot be controlled via the bus, Portocal-II still guides the operator step-bystep through the calibration procedure,

visually indicating any manual intervention which is required. The result is higher workload throughput, greater process consistency, minimization of human error, and less requirement for operator training — in short, higher quality at lower cost.

Portocal-II is supplied with an extensive library of fully tested calibration procedures for instruments that can be calibrated by 4800-Series

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d by 4800-Series calibrators, or by other calibrators which the software supports. These include the Wavetek Model 9100 Multi-Product Calibrator and Model 9500 Oscilloscope Calibrator, both of which are capable of fully automating the



calibration process. Other calibrators supported include commonly used models from Fluke and Tektronix.

Syntax-free Procedure Generation

Sooner or later, you'll probably need calibration procedures for new or unusual instruments. If these are not already available as part of Wavetek's procedure update program (call your local sales office for the latest information), you can write them yourself using Portocal-II's integrated procedure generator. Featuring a high-level menu-based programming technique which eliminates any need to remember complicated syntax rules, programming instructions or IEEE-488 commands, Portocal-II makes procedure generation simplicity itself. You can even cut and paste sections of one procedure into another one so that you can easily re-use routines that you know to work.



Keeping Track of Instruments and Results

Generating and executing calibration procedures is only one part of Portocal-II's overall capability. At the heart of the Portocal-II software is a powerful inventory management system which allows you to maintain comprehensive records on every item of equipment that you have to calibrate, and on every calibrator which you use to calibrate them. For example, Portocal-II's inventory records contain all the information required to uniquely define a particular instrument, together with details of its current owner and calibration due date. You can use this information to assess your future calibration workload on a month-by-month or week-by-week basis, and mailmerge the information to generate recall notices for the appropriate instruments.

Whenever you calibrate an instrument on a Portocal-II system, all the calibration results produced are date stamped and locked to the appropriate instrument's inventory record. As you continue to use the system, Portocal-II automatically builds a complete calibration history for each instrument, providing important data for statistical process control programs and allowing the optimum calibration interval for the instrument to be evaluated.

Producing Documentation

Because the data in any database is only as good as your means of accessing it, we've integrated the industry's most powerful database reporting program into the Portocal-II Software — R&R Report Writer from Concentric Data Systems Inc. R&R Report Writer gives you the ability to generate custom calibration certificates that incorporate your own headers, footers and logo graphics, and to produce management reports that present your data in the most meaningful and understandable form. It also gives you the ability to export data from Portocal-II in a variety of different industrystandard formats so that it can be used in statistical control programs.

Networking for Efficiency

Portocal-II not only operates under the Windows* operating system, it also has powerful networking capabilities. As a result, inventory management, procedure generation and report writing activities can be carried out on peripheral computers, without disturbing productive use of your Portocal-II system as a calibration workstation.



* Windows 95 or Windows for Workgroups 3.11 or higher.

The Model 4950 MTS — On-Site Calibrator Support

s an alternative to sending your 4800-Series calibrator to an accredited laboratory for routine recalibration, you can also take advantage of Wavetek's unique onsite calibration service. Utilizing our Model 4950 MTS, and carrying full Category-1 NAMAS or DKD accreditation*, this service allows you to carry out complete calibration and adjustment of a 4800-Series calibrator (and other calibrators in the Wavetek range) at a time and place of your own choosing, without incurring expensive labour charges or downtime penalties.

Unlike some other manufacturers' calibrator support strategies which attempt to maintain AC traceability using DC artefacts, the Model 4950 MTS calibrates every single one of the calibrator's ranges and functions against higher order metrology standards. As a result, you'll have the highest possible confidence in your calibrator's ability to pass on an unbroken chain of traceability to the instruments you calibrate with it.

Closing the Loop for Enhanced Confidence Levels

Using our on-site calibration service is extremely easy. You simply supply us with details of your calibrator and the environment in which it is operated. Then we send you a Model 4950 MTS which has been fully characterized against highaccuracy standards immediately before shipment.

The Model 4950 MTS travels in a special transit case which protects it from mechanical shock or sudden changes of temperature so that it arrives in perfect condition. (The system is even equipped with shock, vibration and temperature monitors so that you can check that the MTS hasn't received adverse handling.) We even include a portable PC into which we've installed a fully automated calibration program saving you the time and expense of dedicating a skilled calibration engineer to the task.

Simply connect your calibrator to the Model 4950 MTS and the PC using the cables supplied and start the calibration program. The program prompts you to perform any manual operations that are required, such as setting the correct IEEE-488 addresses on the instruments and turning the calibration key on the calibrator's back panel, and then performs the entire calibration/ adjustment process automatically. When it's finished, you re-pack the Model 4950 and computer back into its transit case and return it to us. It's as simple as that.



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When we receive the Model 4950 MTS, we close the calibration loop by checking it against the same standards that were used to calibrate it before shipment — thereby verifying that its performance has remained unaltered. Then we issue the calibration certificate for your calibrator.

Dual Calibration Memories Maintain Best Metrology Practice

The unique 'shadow cal' facility provided on 4800-Series calibrators means that the adjustments made to your calibrator during the on-site part of this calibration process won't have to be implemented until after you receive the certificate — thereby maintaining best practice metrology principles throughout.

By transferring the existing calibration constants from the calibrator's 'Autocal' memory into its 'Shadow Cal' memory before you allow the Model 4950 system to make adjustments, the calibrator's original calibration state can be maintained until you receive the new calibration certificate. Two front-panel keystrokes are then all it takes to switch the calibrator back to its normal 'Autocal' memory, where the new calibration constants are stored.

Of course, you don't have to use our on-site calibration service to take advantage of the Model 4950 MTS. For example, you could opt to purchase a unit so that you can operate an in-house calibration service, using one of your own calibrators to provide the necessary closed-loop verification of the Model 4950's performance before and after it travels to a suitably accredited calibration laboratory for routine recalibration. And remember that the Model 4950 not only supports Wavetek 4800-Series calibrators. It can also calibrate and adjust Wavetek 9000-Series Multi-Product calibrators and fully calibrate (on every range and function) Fluke's Model 5700A and 5100B calibrators.

Model 4950 Closed-Loop Calibration Uncertainties*

Uncertainties are expressed in ppm and assume successful loop closure.

Function	Range	Lowest Uncertainty in Range
DC Voltage	-100mV to -1000V	2.1
AC Voltage	1mV to 1000V	26
	10Hz to 1MHz	
DC Current	-100mA to -10A	13
AC Current	100 mA to 10A	85
	10Hz to 30kHz	
Resistance	1w to 100Mw	4.5

NAMAS Accreditation No. 0183SI Calibration (granted by UKAS to Wavetek Ltd, Norwich, UK.) DKD Accreditation No. DKD-K-08201 (granted to Wavetek GmbH, Munich, Germany.)



4800A Uncertainty Specifications Relative to Calibration Standards.

4800A DC Voltage Relative Uncertainty – (ppm OUTPUT + mV Floor)^[1]

24Hr Stability [2]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature
1.2 + 0.4	4.5 + 0.5	5.5 + 0.5	7.5 + 0.5	1
1 + 1	4 + 1	6 + 1	7 + 1	0.5
0.6 + 2	2.5 + 4	5 + 4	6.5 + 4	0.15
1 + 30	4 + 50	6 + 50	8 + 50	0.5
1 + 300	5 + 500	7.5 + 500	9.5 + 500	0.5
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Scale Length: 0 to -200% of range (100ml/ to 100V ranges); 0 to -110% of range (1000V range).

Settling Time: <1s to 10ppm of step size. Settling Resolution: 0.1ppm or 10nV Maximum Load : 25mA on 1V to 1000V ranges. Output Impedance 100w on 100mV to 100mV ranges.

4800A AC Voltage Relative Uncertainty - (ppm OUTPUT + mV Floor)^[1] Range Frequency Band 24Hr Stability^[2] 90 Days Tcert^[3] - 1 C 180 Days Tcert^[3] – 5 C 365 Days Tcert^[3] - 5 C Temperature Coefficient^[4] 100mV^[5] 10 - 31 80 + 8 100 + 9 120 + 9 140 + 9 10 32 - 330 60 + 8100 + 9 105 + 9 110 + 9 5 45 + 970 + 9 5 300 - 10k 45 + 860 + 965 + 9 130 + 9 10k - 33k 50 + 8 95 + 9 30k - 100k 60 + 8290 + 9 300 + 9310 + 9 10 800 + 40900 + 400.12% + 40100k - 330k 160 + 2020 300k - 1M 260 + 40 0.22% + 140 0.23% + 140 0.25% + 140 50 110 + 301V 80 + 20 120 + 30130 + 305 10 - 31 32 - 330 45 + 20 60 + 20 80 + 20 5 40 + 10 300 - 33k 40 + 5 45 + 10 60 + 10 80 + 10 3 30k - 100k 40 + 10105 + 20135 + 20145 + 205 405 + 100 415 + 100 430 + 100 15 100k - 330k 100 + 20300k - 1M 240 + 20 0.22% + 400 0.23% + 400 0.24% + 400 100 110 + 300 125 + 300 135 + 300 10V 10 - 31 80 + 200 5 32 - 330 40 + 100 45 + 200 60 + 200 80 + 200 5 45 + 100 300 - 33k 40 + 5060 + 10080 + 100 3 30k - 100k 110 + 200 140 + 200 150 + 200 40 + 100 100 + 200 320 + 1 mV 360 + 1 mV 400 + 1 mV 15 100k - 330k 300k - 1M 240 + 200 0.24% + 5 mV 0.25% + 5 mV 0.26% + 5 mV 100 100V 10 - 31 80 + 2 mV 150 + 3 mV 160 + 3 mV 190 + 3 mV 5 32 - 330 $40 + 1 \,\mathrm{mV}$ 80 + 2 mV 50 + 1 mV 100 + 2 mV 75 + 1 mV 120 + 2 mV 80 + 1 mV 5 300 - 10k 40 + 400 3 10k - 33k 40 + 400 80 + 2 mV 85 + 2 mV 90 + 2 mV 3 30k - 100k 40 + 1 mV 250 + 3 mV 275 + 3 mV 300 + 3 mV 10 860 + 50 mV^[6] 580 + 50 mV^[6] 645 + 50 mV^[6] 100k - 330k 60 + 2mV 30 330k - 1M 700 + 15 mV 0.85% + 130 mV^[6] 0.9% + 130 mV^[6] 0.95% + 130 mV^[6] 90 1000V 100 + 10 mV 210 + 20 mV 215 + 20 mV 225 + 20 mV 5 10 - 31 32 - 330 210 + 20 mV 215 + 20 mV 225 + 20 mV 60 + 4 mV 5 300 - 3.3k 60 + 4 mV 160 + 20 mV 170 + 20 mV 180 + 20 mV 5 60 + 4 mV 3k - 10k 160 + 20 mV 170 + 20 mV 180 + 20 mV 5 10k - 33k 100 + 20 mV 200 + 40 mV 205 + 40 mV 210 + 40 mV 5 30k - 100k 150 + 20 mV^[6] 870 + 40 mV^[6] 925 + 40 mV^[6] 0.14% + 40 mV^[6] 7

Scale Length: 9% to 200% of range (1mV to 100V ranges); 9% to 110% of range (1000V range). Settling Time (to 100ppm of step size): < 10s from 10Hz to 32Hz; < 3s from 33Hz to 330Hz; Max Resistive Load: Output Impedance 30w on 1mV to 100mV ranges; 50mA rms on 1V range; 60mA rms on 10V range; 120mA rms on 100V range; 15mA rms on 1000V range, < 3kHz; 65mA rms on 1000V range, > 3kHz. Setting Resolution: 1ppm or 100nV Max Capacitive Load: 1000pF (1V to 100V ranges); 300pF (1000V range). Frequency Uncertainty: <- 100ppm for life.

< 1s above 330Hz. These figures x2 for range changes.



4800A DC Currer	nt Relative Uncertainty -	(ppm OUTPUT + mA	Floor) ^[1]		
Range	24Hr Stability ^[2]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature Coefficient ^[4]
100mA	7 + 2 nA	60 + 2 nA	80 + 2 nA	112 + 2 nA	20
1mA	7 + 10nA	37 + 20 nA	45 + 20 nA	58 + 20 nA	10
10mA	7 + 100 nA	37 + 100 nA	45 + 100 nA	65 + 100 nA	10
100mA	7 + 1	35 + 1	45 + 1	55 + 1	10
1A	15 + 20	55 + 30	77 + 30	125 + 30	20
10A ^[7]	15 + 200	70 + 500	115 + 500	160 + 500	20

Scale Length: 0 to -200% of range (100mA to 1A ranges): 0 to -100% of range (10A range).

Settling Time: < 1s to full specification (100mA to 1A ranges): < 1s to 40ppm of step size (10A range). Settling Resolution: 1ppm Compliance Voltage: 3V on 100 mA to 1A ranges; 2V on 10A range.

4800A	AC Current Relat	ive Uncertainty -	- (ppm OUTPUT + mA	Floor) ^[1]		
Range	Frequency Band	24Hr Stability ^[2]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature Coefficient ^[4]
100mA	10 - 1k	50 + 4 nA	120 + 6 nA	135 + 10 nA	150 + 10 nA	10
	1k - 5k	70 + 6 nA	290 + 8 nA	315 + 14 nA	350 + 14 nA	20
1mA	10 - 1k	30 + 20 nA	70 + 60 nA	85 + 0.1	100 + 0.1	10
	1k - 5k	40 + 20 nA	135 + 60 nA	180 + 0.1	246 + 0.1	10
10mA	10 - 1k	30 + 0.2	70 + 0.6	85 + 1	100 + 1	10
	1k - 5k	40 + 0.2	150 + 0.6	190 + 1	250 + 1	10
100mA	10 - 1k	30 + 2	70 + 6	85 + 10	100 + 10	10
	1k - 5k	40 + 2	150 + 6	190 + 10	252 + 10	10
1A	10 -1k	50 + 40	250 + 60	275 + 100	300 + 100	20
	1k - 5k	70 + 60	410 + 80	450 + 140	470 + 140	25
10A ^[7]	10 - 1k	40 + 400	300 + 2 mA	350 + 2 mA	400 + 2 mA	13
	1k - 5k	75 + 600	750 + 2 mA	800 + 2 mA	850 + 2 mA	28
	5k - 10k	400 + 1.2 mA	0.15% + 6 mA	0.18% + 6 mA	0.22% + 6 mA	50
	10k - 20k	0.2% + 3 mA	0.55% + 32 mA	0.63% + 32 mA	0.72% + 32 mA	50

Scale Length: 9% to 200% of range (100mA to 1A ranges); 9% to 110% of range (10A range). Settling Time: As AC Voltage. Frequency Uncertainty: As AC Voltage. Max Reactive Load: 10nF, 1mH (time constant <1ms). Settling Resolution: 1ppm Compliance Voltage: 3V rms on 100mA to 1A ranges; 2V rms on 10A range.

4800A Resistance Relative Uncertainty – (ppm OUTPUT) ^[1]									
Range	24Hr Stability [1]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature Coefficient ^[4]				
10 Ohm	6	15	25	35	6				
100 Ohm	2.5	4	10	15	2				
1k Ohm	2.5	4	10	15	2				
10k Ohm	2.5	4	10	15	2				
100k Ohm	2.5	4	10	15	2				
1M Ohm	6	15	27	38	6				
10M Ohm	15	40	59	78	10				
100M Ohm	30	50	115	150	20				

Display Resolution: 0.1ppm

Connections: Programmable 2-wire/4-wire sense. Programmable remote/local guard.

Fuse Protection: to 120V rms

[1] All Relative Uncertainty specifications calculated to a 99% confidence level. Methods of combining uncertainty of calibration standards should comply with the requirements defined in documents ISO TAG4 and NIST Technical Note 1297.

[2] 24Hr Stability are relative to calibration standards for same conditions between 18 C and 28 C

[3] Tcert = temperature at certification. Factory Calibration Temperature = 23 C

[4] Temperature Coefficient (ppm/ C) applies outside -5 Tcert bands.

[5] For 1 mV and 10 mV ac voltage ranges multiply the floor value by 0.6 for frequencies below 300 kHz and 0.2 for frequencies >300 kHz.

[6] For loads >50mA add $\frac{F(kHz) \times [I(mA)-5]}{ppm}$.

[7] Requires option 60 transconductance amplifier.



4808 Uncertainty Specifications Relative to Calibration Standards.

4808 DC Voltage Relative Uncertainty – (ppm OUTPUT + mV Floor)^[1]

Range	24Hr Stability [2]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature Coefficient ^[4]
100mV	0.4 + 0.3	3 + 0.4	4.5 + 0.5	7 + 0.5	1
1V	0.3 + 0.5	2 + 0.8	3.5 + 1	5 + 1	0.5
10V	0.3 + 1	1 + 3	2 + 3	3 + 3	0.15
100V	0.5 + 20	2 + 50	3.5 + 50	5 + 50	0.5
1000V	0.5 + 200	3 + 500	5 + 500	7 + 500	0.5

Scale Length: 0 to -200% of range (100ml/ to 100V ranges); 0 to -110% of range (1000V range). Settling Time: <1s to 10ppm of step size. Settling Resolution: 0.1ppm or 10nV

Maximum Load : 25mA on 1V to 1000V ranges. Output Impedance 100w on 100mV to 100mV ranges.

Range	Frequency Band	24Hr Stability [2]	90 Days	Tcert ^[3] – 1 C	180 Days	$Tcert^{[3]} - 5 C$	365 Days Tcert ^[3] – 5 C		Temperature Coefficient ^[4]
			Spot Freq	Broadband	Spot Freq	Broadband	Spot Freq	Broadband	Coefficient ¹⁴³
100mV ^[5]	10 - 31	60 + 6	90 + 5	90 + 9	95 + 5	110 + 9	100 + 5	120 + 9	5
	32 - 330	30 + 6	40 + 5	40 + 9	45 + 5	60 + 9	50 + 5	70 + 9	5
	300 - 10k	20 + 6	30 + 5	30 + 9	35 + 5	50 + 9	40 + 5	60 + 9	5
	10k - 33k	20 + 6	40 + 5	40 + 9	45 + 5	60 + 9	50 + 5	70 + 9	5
	30k - 100k	30 + 6	60 + 5	280 + 9	70 + 5	290 + 9	80 + 5	300 + 9	5
	100k - 330k	80 + 15	280 + 5	750 + 20	300 + 5	850 + 20	350 + 5	0.1% + 20	20
	300k - 1M	130 + 30	850 + 5	0.15% + 120	980 + 5	0.17% + 120	0.1% + 5	0.2% + 120	50
1V	10 - 31	30 + 20	70	80 + 30	85	85 + 30	80	90 + 30	1.5
	32 - 330	10 + 10	20	40 + 20	25	45 + 20	30	50 + 20	1.5
	300 - 33k	7 + 5	15	30 + 10	18	35 + 10	20	40 + 10	1.5
	30k - 100k	15 + 10	35	60 + 20	40	70 + 20	50	80 + 20	1.5
	100k - 330k	30 + 20	120	385 + 100	130	395 + 100	150	405 + 100	10
	300k - 1M	100 + 20	800	0.21% + 400	900	0.22% + 400	0.1%	0.24% + 400	50
10V	10 - 31	30 + 200	75	80 + 300	78	85 + 300	80	90 + 300	1.5
	32 - 330	10 + 100	25	25 + 200	28	45 + 200	30	50 + 200	1.5
	300 - 33k	7 + 50	20	20 + 100	23	35 + 100	25	40 + 100	1.5
	30k - 100k	15 + 100	35	60 + 200	40	70 + 200	50	80 + 200	1.5
	100k - 330k	30 + 200	120	120 + 1 mV	130	215 + 1 mV	150	250 + 1 mV	10
	300k - 1M	100 + 200	760	800 + 5 mV	900	0.13% + 5 mV	0.1%	0.15% + 5 mV	50
100V	10 - 31	30 + 2 mV	75	90 + 3 mV	78	95 + 3 mV	80	100 + 3 mV	3
	32 - 330	10 + 1 mV	25	50 + 2 mV	28	55 + 2 mV	30	60 + 2 mV	3
	300 - 10k	10 + 400	25	40 + 1 mV	28	45 + 1 mV	30	50 + 1 mV	3
	10k - 33k	10 + 400	35	50 + 1 mV	38	55 + 1 mV	40	60 + 1 mV	3
	30k - 100k	15 + 1 mV	45	90 + 3 mV	50	105 + 3 mV	60	120 + 3 mV	5
	100k - 330k	30 + 2 mV	230	530 + 50 mV ^[6]	300	615 + 50 mV ^[6]	400	700 + 50 mV ^[6]	30
	330k - 1M	600 + 15 mV	0.57%	0.8% + 130 mV ^[6]	0.60%	0.9% + 130 mV ^[6]	0.72%	1% + 130 mV ^[6]	90
1000V	10 - 31	20 + 10 mV	120	130 + 20 mV	125	140 + 20 mV	130	150 + 20 mV	5
	32 -330	20 + 4 mV	80	90 + 20 mV	85	95 + 20 mV	90	100 + 20 mV	5
	330 - 3.3k	20 + 4 mV	80	90 + 20 mV	85	95 + 20 mV	90	100 + 20 mV	5
	3k - 10k	20 + 4 mV	80	130 + 20 mV	85	135 + 20 mV	90	140 + 20 mV	5
	10k - 33k	30 + 4 mV	120	130 + 20 mV	125	135 + 20 mV	130	140 + 20 mV	5
	30k - 100k	50 + 20 mV	170	750 + 40 mV ^[6]	180	875 + 40 mV ^[6]	200	0.11% + 40 mV ^[6]	7

Scale Length: 9% to 200% of range (1mV to 100V ranges); 9% to 110% of range (1000V range). Settling Time (to 100ppm of step size): < 10s from 10Hz to 32Hz; < 3s from 33Hz to 330Hz;

< 1s above 330Hz. These figures x2 for range changes.

Max Resistive Load: Output Impedance $30 w\,$ on 1mV to 100mV ranges; 50mA rms on 1V $\,$ range; 60mA rms on 10V range; 120mA rms on 100V range; 15mA rms on 1000V range, < 3kHz; 65mA rms on 1000V range, > 3kHz.

Setting Resolution: 1ppm or 100nV Max Capacitive Load: 1000pF (1V to 100V ranges); 300pF (1000V range).

Frequency Uncertainty: <- 100ppm for life



4808 DC Curre	ent Relative Uncertainty	– (ppm OUTPUT + mA I	loor) ^[1]		
Range	24Hr Stability [2]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature Coefficient ^[4]
100mA	7 + 2 nA	50 + 2 nA	75 + 2 nA	100 + 2 nA	15
1mA	3 + 8 nA	20 + 10 nA	30 + 10 nA	40 + 10 nA	6
10mA	3 + 80 nA	20 + 0.1	30 + 0.1	40 + 0.1	6
100mA	3 + 0.8	20 + 1	30 + 1	40 + 1	6
1A	7 + 20	50 + 20	75 + 20	100 + 20	15
10A ^[7]	15 + 20	50 + 500	100 + 500	150 + 500	15

Scale Length: 0 to -200% of range (100mA to 1A ranges): 0 to -100% of range (10A range).

Settling Time: < 1s to full specification (100mA to 1A ranges): < 1s to 40ppm of step size (10A range). Settling Resolution: 1ppm Compliance Voltage: 3V on 100 mA to 1A ranges; 2V on 10A range.

4808 AC Current Relative Uncertainty – (ppm OUTPUT + mA Floor)^[1]

Range	Frequency Band	24Hr Stability [2]	90 Days	Tcert ^[3] – 1 C	180 Days	Tcert ^[3] -5 C	365 Days	Tcert ^[3] – 5 C	Temperature Coefficient ^[4]
100mA	10 - 1k 1k - 5k	50 + 4 nA 70 + 6 nA	Spot Freq 100 180	Broadband 120 + 6 nA 250 + 8 nA	Spot Freq 125 200	Broadband 135 + 10 nA 270 + 14 nA	Spot freq 130 220	Broadband 150 + 10 nA 300 + 14 nA	10 20
1mA	10 - 1k	30 + 20 nA	60	70 + 60 nA	80	85 + 0.1	90	100 + 0.1	10
	1k - 5k	40 + 20 nA	100	120 + 60 nA	150	160 + 0.1	160	200 + 0.1	10
10mA	10 - 1k	30 + 0.2	60	70 + 0.6	80	85 + 1	90	100 + 1	10
	1k - 5k	40 + 0.2	100	120 + 0.6	150	160 + 1	160	200 + 1	10
100mA	10 - 1k	30 + 2	60	70 + 6	80	85 + 10	90	100 + 10	10
	1k - 5k	40 + 2	100	120 + 6	150	160 + 10	160	200 + 10	10
1A	10 -1k	50 + 40	170	250 + 60	200	275 + 100	200	300 + 100	20
	1k - 5k	70 + 60	270	400 + 80	300	425 + 140	320	450 + 140	25
10A ^[7]	10 - 1k	40 + 400	210	300 + 1.2 mA	250	350 + 1.3 mA	270	400 + 1.3 mA	13
	1k - 5k	75 + 600	300	750 + 1.5 mA	400	800 + 1.6 mA	480	850 + 1.6mA	28
	5k - 10k	400 + 1.2 mA	0.11%	0.15% + 6 mA	0.13%	0.18% + 6 mA	0.14%	0.22% + 6 mA	50
	10k - 20k	0.2% + 3 mA	0.4%	0.54% + 32 mA	0.45%	0.63% + 32 mA	0.5%	0.72% + 32 mA	50

Scale Length: 9% to 200% of range (100mA to 1A ranges); 9% to 110% of range (10A range). Settling Time: As AC Voltage. Frequency Uncertainty: As AC Voltage. Max Reactive Load: 10nF, 1mH (time constant <1ms). Settling Resolution: 1ppm Compliance Voltage: 3V rms on 100mA to 1A ranges; 2V rms on 10A range.

Range	24Hr Stability [2]	90 Days Tcert ^[3] – 1 C	180 Days Tcert ^[3] – 5 C	365 Days Tcert ^[3] – 5 C	Temperature Coefficient ^[4]
10 Ohm	2	10	18	25	6
100 Ohm	1	3	6	9	2
1k Ohm	1	3	6	9	2
10k Ohm	1	3	6	9	2
100k Ohm	1	3	7	10	2
1M Ohm	2	10	18	25	6
10M Ohm	2	25	38	50	10
100M Ohm	3	30	50	70	20

Display Resolution: 0.1ppm

Connections: Programmable 2-wire/4-wire sense. Programmable remote/local guard.

Fuse Protection: to 120V rms

[1] All Relative Uncertainty specifications calculated to a 99% confidence level. Methods of combining uncertainty of calibration standards should comply with the requirements defined in documents ISO TAG4 and NIST Technical Note 1297.

[2] 24Hr Stability are relative to calibration standards for same conditions between 18 C and 28 C

[3] Tcert = temperature at certification. Factory Calibration Temperature = 23 C

[4] Temperature Coefficient (ppm/ C) applies outside –5 Tcert bands.

[5] For 1 mV and 10 mV ac voltage ranges multiply the floor value by 0.6 for frequencies below 300 kHz and 0.2 for frequencies > 300 kHz.

[6] For loads >50mA add $\frac{F(kHz) \times [I(mA)-5]}{75}$ ppm.

[7] Requires Option 60 Transconductance amplifier.



Option 60 Transconductance Amplifier Specifications

Uncertainty Relative to Calibration Standards

Function	Range (A)	Frequency (Hz)	Uncertainty – (ppm OUTPUT + ppm FS)		Calibration Uncertainty (ppm)	Temperature Coefficient 3 C to 13 C	Total Harmonic Distortion (%)	Impedance	Compliance	
			24-hour 23 C – 1 C	90-day 23 C – 1 C	1-year 23 C - 10 C	(ppm)	33 C to 43 C (- ppm OUTPUT/ C)	(70)		
DC Current	0 - 11.00000	—	30 + 25	50 + 25	150 + 25	30	14	_	>100kw	>2
AC Current	0.9 - 11.00000	10 - 1k 1k - 5k	150 + 55 650 + 70	200 + 55 700 + 70	300 + 60 800 + 80	130 280	20 20	0.2 0.5	>2kw >2kw	>2Vrms >2Vrms

General Specifications

Outputs

DC Current

Range: Zero to –11A Settling Time: 1 second to 40ppm of step size.

AC Current

Range: 0.9A to 11A

Settling Time (to 100ppm of step size): 10Hz to 32Hz <10 seconds 32Hz to 330Hz <3 seconds >330Hz <1second

Protection

Isolation: 100V peak between I- and chassis. Output Protection: fully protected against open and short circuits.

Inputs

Input Impedance: 300kw //100pF Input Protection: 240Vrms continuous.

Environment

 Temperature

 Operating:
 0 C to +50 C

 Storage:
 -40 C to +70 C

 Humidity (non condensing)

 Operating:
 <90% over 5 C to +30 C; <75% over</td>

 30 C to 40 C
 Storage:
 <95% over 0 C to 50 C</td>

 Warm-up Period
 2 hours.

Power

Voltage: 110/120/220/240V – 10%, 48Hz to 62Hz Consumption: 200W

Dimensions

Height: 89mm (3.5 in.) Width: 455mm (17.9 in.) Depth: 420mm (16.5 in.) Weight: 10kg (22lbs)

Safety

Designed to UL1244, IEC348, IEC1010, BS4743 requirements.

Warranty

1-year





Option 70 Wideband Amplifier Specifications

Uncertainty Relative to Calibration Standards Uncertainty - (% OUTPUT + mV) Traceability Output Range Temperature Coefficient (%) (- ppm/ C) 90-day 23 C – 5 C 1-year 23 C – 5 C Volts dBm 24-hour 23 C – 1 C 1V - 3.5V +13 to +24 0.10 + 300 0.16 + 300 0.22 + 300 50 0.05 100mV - 1V 10mV - 100mV 1mV - 10mV 0.10 + 3000.22 + 1000.22 + 100.23 + 1-7 to +13 0.14 + 100 0.28 + 100 100 0.05 0.28 + 10 0.29 + 1 0.14 + 10 0.15 + 1 100 100 0.10 0.18 -27to -7 -47 to -27 300mV - 1mV -57 to -47 0.30 + 0.4 0.43 + 0.4 0.50 + 0.4 100 0.25

Frequency (Hz)	Frequency Resolution (Hz)		Amplitu	Settling Time (seconds)	Harmonic Distortion			
		1V - 3V	100mV - 1V	10mV - 100mV	1mV - 10mV	300mV - 1mV		(dB)
10 - 30	1	0.1 + 3	0.1 + 3	0.1 + 3	0.1 + 3	0.1 + 3	10	-50
30 - 100	1	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	3	-50
100 - 330	1	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	3	-50
330 - 1k	10	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	1	-50
1k - 3.3k	10	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	1	-50
3.3k - 10k	100	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	1	-50
10k - 33k	100	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	1	-50
33k - 100k	1k	0.05 + 3	0.05 + 3	0.05 + 3	0.1 + 3	0.1 + 3	1	-50
100k - 330k	1k	0.08 + 3	0.1 + 3	0.1 + 3	0.1 + 3	0.1 + 3	1	-50
330k - 2M	10k	0.08 + 3	0.12 + 3	0.12 + 3	0.12 + 3	0.13 + 3	0.5	-40
2M- 10M	100k	0.15 + 3	0.18 + 3	0.18 + 3	0.18 + 3	0.18 + 3	0.5	-40
10M - 20M	100k	0.24 + 3	0.34 + 3	0.34 + 3	0.34 + 3	0.34 + 3	0.5	-40
20M - 30M	100k	0.35 + 3	0.45 + 3	0.45 + 3	0.45 + 3	0.45 + 3	0.5	-40

General Specifications

Output

 $dBm = 10 \log \left(\frac{Power}{1mW} \right)$

dBm reference = 50W

0dBm = 1mW across 50w = 0.22361V Minimum Output: 300mV (-57dBm) Protection: fully protected against continuous short circuit conditions.

Frequency

Frequency Uncertainty:-0.01%Settling Time (to 100ppm of step size):10Hz to 32Hz32Hz to 330Hz<3 seconds</td>>330Hz<1 second</td>

Environment

Temperature Operating: 0 C to +50 C Storage: -40 C to +70 C

Humidity (non condensing)

Operating: <90% over 5 C to +30 C; <75% over 30 C to 40 C Storage: <95% over 0 C to 50 C Warm-up Period 2 hours

Dimensions (including 4800-Series Calibrator)

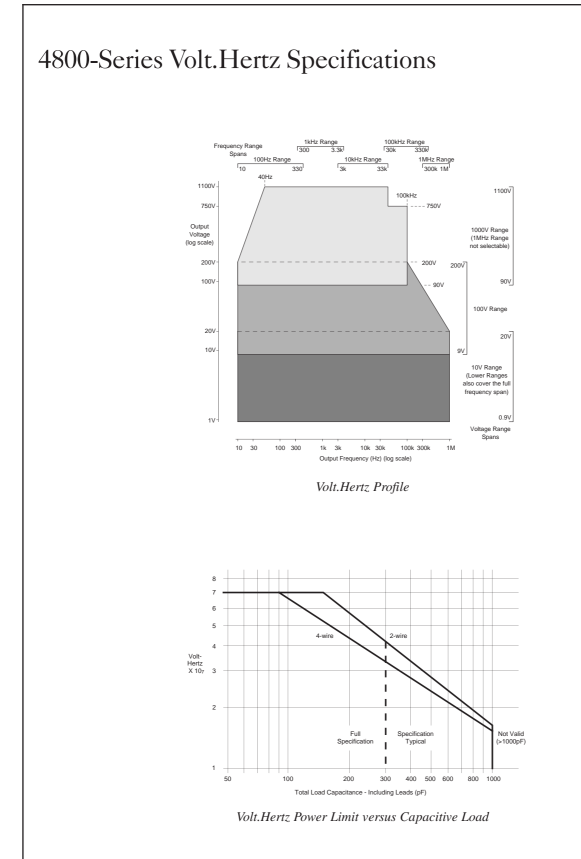
Height: 222.5mm (8.75 in.) Width: 455mm (17.9 in.) Depth: 563mm (22.2 in.) Weight: 43kg (95lbs)

Safety

Designed to UL1244, IEC348, IEC1010, BS4743 requirements.

Warranty

1-year





General Specifications Model 4800A and Model 4808

Environment

Temperature Operating: 0 C to +50 C Storage: -40 C to +70 C Humidity (non condensing) Operating: <90% over 5 C to +30 C; <75% over 30 C to 40 C Storage: <95% over 0 C to 50 C Warm-up Period 2 hours.

Power

Voltage: 110/120/220/240V – 10%, 48Hz to 62Hz Consumption: 660VA maximum (370VA typical under normal operation).

Dimensions

Height: 178mm (7 in.) Width: 455mm (17.9 in.) Depth: 563mm (22.2 in.) Weight: 36kg (80lbs)

Safety

Designed to UL1244, IEC348, IEC1010, BS4743 requirements.

EMC (including options)

Emissions : EN 50081-1:1992 EN 5022 class B EN 55014 EN 60555-2 EN 60555-3 Immunity : EN50082-1:1992 IEC 801-2 IEC 801-3 IEC 801-4 CE Marked

Warranty

1-year

Ordering Information

Model 4800A

Model 4800A	Multifunction Calibrator				
Option 60	Model 4600 Transconductance				
	Amplifier for DC Current and/or AC				
	Current up to 11A, complete with all				
	connecting leads				
Option 70	Wideband source to extend frequency				
	coverage of AC Voltage to 30 MHz at				
	voltages up to 3.5V				
Option 90	Rack mounting kit				

Model 4808

Model 4808	Multifunction Calibrator					
Option 10	DC Voltage from zero to –200V					
Option 20	AC Voltage from 90ml/ to 200V					
Option 30	Integral high voltage amplifier for DC					
	Voltage and/or AC Voltage up to 1100					
	V (requires Option 10 for DC Voltage					
	or Option 20 for AC Voltage)					
Option 40	DC Current from zero to –2A and AC					
	Current from 9mA to 2A (requires					
	Option 10 for DC Current or Option					
	20 for AC Current)					
Option 50	Resistance from zero to 100Mw					
Option 60	Model 4600 Transconductance					
	Amplifier for DC Current and/or AC					
	Current up to 11A, complete with all					
	connecting leads (requires Option 40)					
Option 70	Wideband source to extend frequency					
	coverage of AC Voltage to 30 MHz					
	at voltages up to 3.5V (requires					
	Option 20)					
Option 90	Rack mounting kit					

System Compatible Components

Model 1516 4800-Series compatible generalpurpose (DC/AC/Ohms) analog output lead-set comprising two 0.5-metre lengths of screened 2-core PTFE cable, terminated in a shrouded terminal box at one end and five 4-mm shrouded Banana plugs at the other end.

- Model 4950 Multifunction Transfer Standard for on-site calibrator support (see separate Model 4950 brochure)
- Portocal-II Automated calibration and inventory management software (see separate Portocal-II brochure)

For further information on other Wavetek calibration products, please call your local sales office.