

Power Meters and Power Sensors

ML2430A CW Power Meter ML2490A Pulse Power Meter MA2400A/B/D and MA2400xA Power Sensors





Introduction

Anritsu offers the world's most comprehensive range of power meters. The ML2490A series has the performance required for narrow, fast rising-edge pulse power measurements (for example, radar). The ML2430A series of power meters are designed for CW applications, offering a combination of accuracy, speed and flexibility in a low cost package.

Also available are seven different families of power sensors with frequency coverage up to 50 GHz and dynamic range up to 90 dB. Most Anritsu power sensors can work in either pulsed/modulated or CW mode (the ML2490A series meters offer both modes). In choosing a power sensor, several factors must be considered, including: frequency range, dynamic range, and the modulation type. The rise time of the sensor should also be chosen to match the rise time of the modulation.

PowerSuite

PowerSuite is free software available for the ML2430A series power meters. This software is used to continuously view measurement traces on the PC in real-time or to archive data and plots for future analysis. PowerSuite runs on a standard PC running Windows® 95 or higher, via GPIB or RS232.

PowerMax™

PowerMax™ is a free graphical user-interface software for the ML2490A Power Meter Series.

PowerMax provides an enhanced visualization of instrument display and simplified remote control of the instrument, allowing:

- · Continuous view of measurement traces in real-time
- Multiple gates and markers readings displayed at a glance
- Archiving or printing of data and plots for future analysis

PowerMax Requirements:

Hardware

• PC Processor: 1.5 GHz

Ethernet Interface: 10/100BaseT LANMemory: 1 GB RAM or greater

• Monitor: 1024 x 768 or greater resolution

Software

• Operating System: Windows XP, Service Pack 2 or higher

• Browser: Microsoft Internet Explorer 5.1 or higher

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Definitions

All specifications and characteristics apply under the following conditions, unless otherwise stated: After 10 minutes of warm-up time, where the instrument is left in the on state. Warm-Up Time Over the 23 °C ±5 °C temperature range. Temperature Range Typical Performance

Typical specifications are not tested and are not warranted. They are generally representative of the nominal characteristic performance.

Uncertainty Calibration Cycle A coverage factor of K=2 is applied to the measurement uncertainties.

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Recommended calibration cycle is 12 months.

All specifications subject to change without notice. For the most current data sheet, please visit the Anritsu web site: www.anritsu.com

	ML2430A Series	ML2490A Series
Display	Monochrome LCD, with backlight and adjust- able	Color LCD
	contrast	
	0.1 dB to 0.001 dB	
Display resolution in Readout mode	Linear power units, 3 to 6 digits, 1 to 3 digits selectable to right of decimal, nW to W	0.1 dB to 0.001 dB
	Voltage, 1 to 2 digits selectable to right of decimal	
Display resolution in Profile mode	0.01 dB	
Display resolution in Fronie mode	Profile and P vs. T modes:	
	200 pixels display resolution	1 ns (RRS mode)
Time measurement resolution	For a 1 ms Profile window, cursor resolution on the	16 ns (non RRS mode) Pulse/Modulated mode
	display is 5 µs	15 μs CW Mode
Measurement hold	Hold, Max, Min	1
Measurements	Average, Min, Max	Average, Min, Max, Peak, Crest, PAE (Power Added
		Efficiency)
Power statistics	_	PDF, CDF, CCDF
oltage measurement range	0.00 to 20.00 V nominal	
Display units (Lin) Display units (Log)	Watt, %, Volts, dBm, dB, dBμV, dBmV, dBr	dBm, dBW, dB, dBμV, dBmV
Display range	-199.99 dB to +199.99 dB	
		Four Independently set Gates or eight repeated Gates
Measurement Gates	1	One Fence per Measurement gate Gate measurement supports Average, Peak, Crest, Ma
		and Min
		Four Markers and One Delta Marker, Marker to
		Max/Min, Pulse Rise/Fall-time, Pulse Width, Off Period
Markers	2	Pulse Repetition Interval
		Rise Fall/Search Parameter Variable % Reference: Max
		Marker or Gate Power Level
	Fixed value high and low limits with audible, rear panel	Simple pass/fail for CW
imit lines	TTL output, and/or visible Pass/Fail alarm indication	Complex limits for pulsed and TDMA systems
	Failure indication can latch for transient failure detection	30 Limits Stores available on the instrument
Offset range	-199.99 dB to +199.99 dB (Fixed value or frequency deper	ndent table)
Military Compliance	MIL-T-28800F, class 3	
Non Volatile RAM Battery	Lithium (10 year life)	Lithium (5 year life)
Battery Option	> 6 hr usable with 3000 mAhr (NiMH) battery	N/A
OC Power Requirements	12 to 24 VDC, Reverse protected to -40 V Maximum input 30 V	N/A
	85 VAC to 240 VAC	85 VAC to 264 VAC
AC Power Requirements	47 Hz to 400 Hz, ± 0% Fluctuation 40 VA Maximum	47 Hz to 440 Hz
	No AC mains connection to measurement circuits	
Operating Temperature	0 °C to 40 °C	0 °C to 50 °C
Operating Elevation	4,600 m (per W31P4Q-18-007)	0 0 0 30 0
Environment	For indoor use only	
	Pollution Degree 2	
Storage Temperature	-40 °C to 70 °C	
Moisture	Splash and rain resistant, 95 % humidity non-condensing	
Dimensions	223 mm x 150 mm x 390 mm	
Veight	3 kg (excluding battery option)	3 kg
Varranty	Power meters have a standard 3 year warranty. Power se	nsors have a standard 1 year warranty.
Measurement Display Readout (Numerical)	2	2 (CW or Pulse/Modulated measurement modes)
Measurement Display Profile (Graph)	Power vs. Time graphic of readout data or Profile of Peak power for analysis of repetitive pulse or transient waveforms	2 (Pulse/Modulated measurement mode)
Source sweep	Single channel power sweep or frequency sweep	1
Peaking meter	± 5 dB range CW (Readout mode) only	
Amplifier Range	Dynamic range covered by five overlapping amplifier ranges: R1, R2, R3, R4, and R5.	Pulse modulated mode: Dynamic range covered by three overlapping amplifie ranges: R7, R8, and R9. CW mode:
· -	Universal Sensor MA2481/82D ranges 1 to 6.	Dynamic range covered by five overlapping amplifier ranges: R1, R2, R3, R4, and R5. Universal Sensor MA2481/82D ranges 1 through 6
		,
Range Hold	Auto or Manual (current range or selectable 1 through 5).	Automatic or manual. When in manual, clear indicatic is given to user (display and GPIB) of fault conditions (under or over range).

Power Meter Performance Specifications

	ML2430A Series	ML2490A Series	
Number of Input Signals	1 (ML2437A) 2 (ML2438A)	1 (ML2495A) 2 (ML2496A)	
Frequency Range	2 (MLZ496A) 100 kHz to 65 GHz (sensor dependent)		
Dynamic Range Continuous or Peak	-70 to +20 dBm (dependent on sensor, external coupl	er or attenuator)	
		Pulse/Modulated mode > 65 MHz range 7 > 38 MHz range 8 > 16 MHz range 9 (Repetitive Sampling)	
Nominal Video BW	100 kHz (Profile mode)	20 MHz (One shot) Combined B/W (with MA2411B sensor) > 39 MHz range 7 > 29 MHz range 8 > 12 MHz range 9	
		MA2411B nominal Bandwidth = 50 MHz	
		CW mode 17 kHz ranges 1 through 4 36 Hz range 5	
		Auto/Manual	
		CW Mode 75 kS/s	
Sampling rate	31.25 kS/s	Pulse/Modulated Mode 31.25 kS/s to 62.5 MS/s Continuous Sampling (Trigger capture time: 3.2 µs to 7 s, 200 data points)	
		1 GS/s Random Repetitive Sampling (Trigger capture time: 50 ns to 3.2 μs, 200 data points)	
		Conflicts between selected settings and other instrument settings are indicated through user warnings. (displayed and GPIB)	
System rise-time (10 % to 90 % at +10 dBm)	N/A	Typical 8 ns, Maximum 12 ns (with MA2411B sensor)	
		Fall-time typically 11 ns	
Rise-time measurement dynamic range	N/A	10 % to 90 % Rise-time measurement of –20 dBm to +20 dBm Peak power (with MA2491A)	
Overshoot (Pulse/Modulated mode)	N/A	≤ 3 % in linear power at +10 dBm	

Accuracy (Defined by uncertainty calculations with relevant	nt consor and course match conditions)
ACCULACY (Defined by uncertainty calculations with releva	ni sensor and source maich conditions)

	ML2430A Series	ML2490A Series		
Instrumentation Accuracy	< 0.5 %	CW Mode: < 0.5 % (± 0.02 dB absolute Accuracy, ± 0.04 dB relative Accuracy)		
		Pulse/Modulated Mode: <	0.8 % Nominal range 7, 8	}
		MA2491A	MA2472D	MA24002A
Equivalent Noise Power (512 Moving Average) ^a	Range 1 Range 2 Range 3 Range 4 Range 5 (CW Mode) Range 7 Range 8 Range 9 (Pulse Mode)	2 µW 100 nW 2 nW 1 nW 0.5 nW 15 µW 5 µW 2 µW	0.5 μW 50 nW 0.8 nW 0.2 nW 50 pW 5 μW 1 μW 0.5 μW	N/A 0.5 nW 8 µW 2 µW 0.5 nW N/A N/A

a. Equivalent Noise Power is RSS of Zero Set, Zero Drift and noise. Zero Set and Drift are measured over one hour after a one hour warm-up at constant ambient temperature. Noise is measured over five minutes over 512 averaging after one hour warm up at constant ambient temperature.

Averaging		
	ML2430A Series	ML2490A Series
Туре	Auto (Moving), Manual (Moving, Repeat)	
Range	1 to 512	
Low-level Averaging	Low, Medium and High settings apply post average low pass filter to improve visibility at high display resolution.	N/A

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Triggering	AN DADOR Carries	Lu propa Gartia
	ML2430A Series	ML2490A Series
Source	Internal, External (TTL or RF Blanking), GPIB, Manual, or Continuous.	Continuous (not in Random Repetitive Sampling mode) Internal, External TTL (Rising or falling Edge), GPIB, or external Bus.
Trigger Modes	Manual Single power value set to cover entire measurement dynar Auto	S .
	Automatically sets trigger level for signal over measureme	
Nominal Internal Trigger Bandwidth	N/A	Variable-auto set and manual 20 MHz, 2 MHz, 200 kHz, 20 kHz
Arming Sources	Sets the trigger arming, unless the trigger source is set to EXTITL When ARMING is set to Blanking ON, only samples taken when the rear panel Digital Input BNC is active will be averaged in the measurement.	Repetitive Sampling Modes: Automatic Frame for QAM and multi-pulse Continuous Sampling Modes: Single Automatic Frame for QAM and multi-pulse
Frame Arming Time Range	N/A	0 to 64 x trigger capture time range or 120 s, whichever is greater.
Internal Trigger Dynamic Range	–15 dBm to +20 dBm (all diode sensors, selectable to –25 dBm)	-28 dBm to +10 dBm with MA2472D CW mode -18 dBm to +14 dBm with MA2491A -30 dBm to +10 dBm with MA2472D Pulse/Modulated mode
Internal Trigger Level Accuracy (typical)	1 dB	
Internal Trigger Settable Resolution	0.1 dB	
Trigger Time Resolution Uncertainty	N/A	±2 ns or display resolution, whichever is larger. (Trigger Capture time 50 ns to 3.2 µs) ±16 ns or display resolution whichever is larger. (Trigger Capture time 3.2 µs to 7 s)
Trigger Delay Range	0 ms to 999 ms	Pulse modulated mode: Pretrigger (-ve): 95 % of the Trigger Capture range Post Trigger: Set by 256K buffer and sample rate CW mode: Post Trigger Only: 0 ms to 999 ms depending on Trigger Capture period setting.
External Trigger Range	TTL rising or falling edge (BNC input)	
Pre-trigger Range	N/A	90 % of trigger capture range
Trigger Delay Settable Resolution	0.5 % of display period or 100 ns	200 display points 1 ns or 0.5 % of trigger capture time, whichever is larger. 400 display points 1 ns or 0.25 % of trigger capture time (400 points), whichever is larger.
Trigger Delay Uncertainty	N/A	± 2 ns for pre and post trigger (Trigger capture time of 3.2 µs or 50 ns)
Trigger/Display Capture Range	Profile mode: 10 ms to 7 s P v T mode: 1 m to 24 hrs	50 ns to 7 s
Trigger Capture Time Settable Resolution	N/A	200 display points 1 ns or 0.5 % of trigger capture time, whichever is larger 400 display points 1 ns or 0.25 % of trigger capture time, whichever is larger.
Trigger Point Display (on-screen)	On-screen indicator/message	Trigger point depicted by trigger edge waveform (edge represents trigger point of signal). Display position of trigger edge waveform adjustable.

Reference Calibrator

	ML2430A Series	ML2490A Series
Reference Calibrator Power	1 mW	·
Power Accuracy (Traceable to National Standards)	± 1.2 % per year	
Frequency	50 MHz (nominal)	50 MHz and 1 GHz (both standard)
Frequency Accuracy	< 1 %	< 1 % (50 MHz) < 2 % (1 GHz)
VSWR	<1.12	< 1.12 (50 MHz) < 1.2 (1 GHz)
Connector Type	N female	
Impedance	Nominal input impedance is 50 ohms	

Sensor	Frequency Range	CW Dynamic Range (dBm)	SWR ¹	Rise Time ² (ms)	Sensor Linearity ³	RF Connector
Stand	ard Diode Sensors	·				
MA2472D	10 MHz to 18 GHz	-70 to +20	< 1.17; 10 MHz to 50 MHz ⁵			N(m)
MA2473D	10 MHz to 32 GHz	-70 to +20 -CW mode -43 to +20	< 1.90; 10 MHz to 50 MHz < 1.17; 50 MHz to 150 MHz < 1.12; 150 MHz to 2 GHz		< 1.8 %, ≤18 GHz	K(m)
MA2474D	10 MHz to 40 GHz	(ML243xA, Profile mode) -37 to +20	< 1.22; 2 GHz to 12.4 GHz < 1.25; 12.4 GHz to 18 GHz < 1.35; 18 GHz to 32 GHz	< 0.004	< 2.5 %, ≤40 GHz < 3.5 %, ≤50 GHz for MA2475D ⁶	K(m)
MA2475D	10 MHz to 50 GHz	ML2490A, Pulse/Mod mode)	< 1.50; 32 GHz to 32 GHz < 1.50; 32 GHz to 40 GHz < 1.63; 40 GHz to 50 GHz		101 111/12 17 00	V(m)
Temperatur	e accuracy: < 1 % < 40	GHz, < 1.5 % < 50 GHz, 5 °C to	50 °C	1	1	
High A	Accuracy Diode Se	nsors				
MA2442D	10 MHz to 18 GHz	-67 to +20 CW mode -40 to +20	< 1.17; 10 MHz to 150 MHz < 1.08; 150 MHz to 2 GHz		< 1.8 %, ≤18 GHz	N(m)
MA2444D	10 MHz to 40 GHz	(ML243xA, Profile mode) -34 to +20	< 1.16; 2 GHz to 12.4 GHz < 1.21; 12.4 GHz to 18 GHz < 1.29; 18 GHz to 32 GHz	< 0.004	< 2.5 %, ≤40 GHz < 3.5 %, ≤50 GHz	K(m)
MA2445D	10 MHz to 50 GHz	ML2490A, Pulse/Mod mode)	< 1.44; 32 GHz to 40 GHz < 1.50; 40 GHz to 50 GHz		for MA2445D ⁷	V(m)
Temperatur	e accuracy: < 1 % < 40 (<u>l</u> GHz, < 1.5 % < 50 GHz, 5 ℃ to	50 °C			
Unive	rsal Power Sensor	'S				
MA2481D	10 MHz to 6 GHz	-	< 1.17; 10 MHz to 150 MHz < 1.12; 150 MHz to 2 GHz	< 0.004	< 3 %, ≤6 GHz < 3 %, ≤18 GHz	
MA2482D	10 MHz to 18 GHz	-60 to +20	< 1.22; 2 GHz to 6GHz < 1.22; 6 GHz to 12.4 GHz < 1.25; 12.4 GHz to 18 GHz	with option 1 only	(1.8 % CW with option 1)	N(m)
Option 01			or high speed measurements of C	CW signal plus TD	MA and pulse measuren	nents.
Temperatur	e accuracy: < 1 %, 15 °C	C to 35 °C				
Wideb	and Sensors					
MA2490A ⁸	50 MHz to 8 GHz	CW Mode: -60 to +20	< 1.17; 50 MHz to 150 MHz		< 7 %	
MA2491A ⁸	50 MHz to 18 GHz	Pulse/Modulated Mode: -30 to +20 (with ML2490A)	< 1.12; 150 MHz to 2.5 GHz < 1.22; 2.5 GHz to 8 GHz < 1.22; 8 GHz to 12.4 GHz < 1.25; 12.4 GHz to 18 GHz	< 18 ns	< 3.5 % 300 MHz to 8 GHz	N(m)
Temperatur	e accuracy: < 1 % 10 °C	to 45 °C		-	T	
Pulse	Sensor					
MA2411B	300 MHz to 40 GHz	-20 to +20 dBm	< 1.15; 300 MHz to 2.5 GHz < 1.35; 2.5 GHz to 26 GHz < 1.50; 26 GHz to 40 GHz	< 8 ns typical 12 ns maximum	< 4.5 % 300 MHz to 18 GHz < 7 % 18 GHz to 40 GHz	K(m)
Temperatur	e accuracy: < 2 % 10 °C	to 45 °C		-	1	1
Therm	nal Sensor					
	10.141		< 1.90; 10 MHz to 50 MHz < 1.17; 50 MHz to 150 MHz		1.8 % < 18 GHz ⁹	N(m)
MA24002A	10 MHz to 18 GHz		2 1 10, 1E0 MI - +- 2 CI -			
MA24002A MA24004A	10 MHz to 18 GHz	-30 dBm to +20 dBm	<1.10; 150 MHz to 2 GHz <1.15; 2 GHz to 12.4 GHz <1.20; 12.4 GHz to 18 GHz <1.25; 18 GHz to 32 GHz	< 15	2.0 % < 40 GHz ⁹ 2.5 % < 50 GHz ⁹	K(m)

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Power Sensor Performance Specification Table Footnotes

- 1. Nominal input impedance is 50 ohms
- 2. 0.0 dBm, room temperature with standard 1.5m sensor cable.
- 3. Sensor linearity specifications are ± value.
- 4. Each MA2400A/D Series sensor incorporates precision RF connectors with hexagon coupling nut for attachment by industry standard torque wrench.
- 5. MA2472D only.
- 6. MA2475D Linearity applicable from –70 to +15 dBm. Add 1 % for power levels > +15 dBm

- 7. MA2445D Linearity applicable from –67 to +15 dBm. Add 1 % for power levels > +15 dBm
- 8. MA2490/1A and MA2411B sensors must be used with ML2490A series power meters.
- 9. MA24005D Linearity applicable from –30 to +15 dBm. Add 1 % for power levels > +15 dBm

(Power Sensor cable, 2000-1537-R, is supplied as standard with the power meter.)

Power Sensor Measurement Accuracy

Power measurement accuracy can be split into several parts. The table below shows how the measurement uncertainty is composed for several power sensors. The source is presumed to be a 16 GHz, 12.0 dBm signal with a source SWR of 1.5:1.

The uncertainties can be calculated as an RSS term as each parameter is independent. Alternatively they can be added together for a worst-case analysis.

	MA2440D	MA2491A	MA2470D
Instrumentation Accuracy	0.50 %	0.50 %	0.50 %
Sensor Linearity	1.80 %	3.50 %	1.80 %
Noise, 512 Avg.	0.00 %	0.00 %	0.00 %
Zero Set and Drift	0.00 %	0.00 %	0.00 %
Mismatch Uncertainty	3.84 %	4.49 %	4.49 %
Sensor Cal Factor Uncertainty	0.79 %	1.59 %	0.84 %
Reference Power Uncertainty	1.20 %	1.20 %	1.20 %
Reference to Sensor Mismatch Uncertainty	0.23 %	0.31 %	0.23 %
Temperature Linearity	1.00 %	1.00 %	1.00 %
RSS, Room Temp	4.51 %	6.06 %	5.09 %
Sum of Uncertainties, Room Temp	8.36 %	11.59 %	9.06 %
RSS	4.62 %	6.14 %	5.18 %
Sum of Uncertainties	9.36 %	12.59 %	10.06 %

Instrumentation accuracy

0.5 % of the overall uncertainty budget and describes the linear voltage measurement accuracy of the power meter.

Sensor linearity

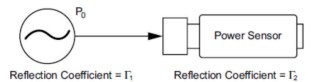
Describes the relative response over the dynamic range of the sensor, and is included when the sensor is measuring power levels relative to the 0 dBm calibrator reference level. Temperature linearity is included when operating the sensor at other than room temperature.

Noise. Zero Set and Drift

Measured on the lowest power range of the power sensor. Different power sensors have different noise characteristics. Reduce noise by averaging,

Mismatch uncertainty

Typically the largest component of the uncertainty budget – caused by the different impedances of the device under test and the sensor. To help resolve this issue, the sensor has been designed to have a good return loss over a wide frequency range, typically achieving significantly better results than the specification. In many cases the major contributing factor is the match of the source under test.



% Mismatch Uncertainty = 100 [(1 $\pm \Gamma_1 \Gamma_2$)² –1] dB Mismatch Uncertainty = 20 log (1 $\pm \Gamma_1 \Gamma_2$)

Mismatch is calculated in either dB or percentage terms from the source's and sensor's respective reflection coefficients.

The source match of the device under test can be improved by the use of precision attenuators with good return loss or by the use of external leveling with a high directivity coupler or splitter.

Connector damage has significant accuracy and repeatability effects, and is also the most common cause of sensor damage. Every MA2400A/D Series includes a hex nut connection for application of a calibrated torque wrench. Torque wrenches assure compliance with the quality requirement and result in consistent measurements.

Sensor calibration factor uncertainty

Identifies the accuracy of the sensor's calibration relative to a recognized standard for absolute power level. Anritsu power sensors are calibrated for accurate measurements per NIST (National Institute of Standards and Technology) traceability standards. Sensor calibration factor uncertainty is included in accuracy calculations for any absolute power measurement (in dBm or Watts) and for relative power measurements if the signals are different frequencies. Reference power uncertainty specifies the maximum possible output drift of the power meter's 50 MHz, 0.0 dBm power reference between calibration intervals. Reference power uncertainty and reference to sensor mismatch uncertainty do not generally impact relative power measurements. See the Anritsu website (www.anritsu.com) for more information and tool to calculate measurement uncertainties.

System Configuration		
	ML2430A Series	ML2490A Series
Save/Recall	10 storage registers plus RESET default settings	20 settings stores Preset accessible on Front Panel Offset tables
Secure Mode	Wipes non-volatile memory on power up when active.	

Interfaces	MI 24200 Carrian	MI 2400A Carrian
Damata Manitavia	ML2430A Series	ML2490A Series
Remote Monitoring Modem Compatibility	Yes Yes	No No
Modern Compatibility	Tes	> 400 Readings/second CW Mode [TR3 Mode]
GPIB (IEEE–488.2, IEC–625)	> 600 readings/second (per input channel) Emulation of Anritsu ML4803, Agilent 436, 437, and 438	> 350 Readings/second Pulse/Modulated Mode (Continuous Sampling) [1 µs Pulse, Readout Mode, Display Turned Off, TR3 Mode] > 10 Profile Transfers/sec Pulse/Modulated Mode (Profile Data) [200 Points per Sweep, Binary Float Output, 5 µs Trigger
		Capture Time] > 20 Readings/sec Pulse/Modulated Mode (Repetitive Sampling) [50 ns Pulse, Readout Mode, Display Turned Off, TR3 Mode]
External Video Output	N/A	1/4 VGA
Parallel Printer Port	Compatible with Deskjet 540 and 340 Models (other 500 Series and 300 Series and later are typically compatible). Canon BJC 80.	N/A
Ethernet (10/100 BaseT LAN)	N/A	Allows remote control, direct from a PC or Local/Wide-area network, using Dynamic (Auto) or Static IP assignment.
RS232	Supports software download, instrument control, and modem dial-out. 1200, 2400, 4800, 9600, 19200, 38400, 57600 Baud rates are supported.	Supports software download and Instrument control 1200, 2400, 4800, 9600, 19200, 38400, 57600 Baud rates are supported.
Cal Factor Voltage Input (BNC)	Operating Modes: Display voltage reading on selected channel Voltage proportional to frequency for sensor calibration factor compensation Blanking Input -TTL levels only Selectable positive or negative polarity Input Range: 0 V to 20 V Resolution: 0.5 mV Control: Adjustable voltage to frequency relationship	Can be configured for Cal factor correction from synthesizer and Ext Voltage Voltmeter. Connection: current probe for PAE applications
External Trigger (BNC)	TTL, maximum frequency of 800 kHz	TTL, maximum frequency of 10 MHz
Analog Output (BNC)	Two outputs configurable to Log or Lin Operating Modes: Selectable channel adjusted for calibration factors and other power reading correction settings Pass/Fail: Selectable TTL High or Low Channel output: Near real time analog Uncalibrated AC Modulation Output: Output 1 only Dwell Output: Output 2 only Output Range: -5.0 V to +5.0 V Resolution: 0.1 mV	Output 1 can be configured for: Analog Output Pass/Fail TTL o/p Limits Leveling: Sensor Input A Output 2 can be configured for: Analog Output Pass/Fail TTL o/p Limits Leveling: Sensor Input B Trigger Output

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Ordering Information

Power Meters & Sensors Selection Guide

Choose the power meter and power sensor for your measurement application.

Power Sensors	Standard Diode	(High Accuracy) Diode	Universal	Wideband	Pulse	Thermal
Model Number	MA2470D Series	MA2440D Series	MA2480D Series	MA249XA Series	MA2411B	MA2400xA
Power Measurement	Average (RMS)	Average (RMS)	Average (RMS)	Average (RMS), Peak	Average (RMS), Peak	Average (RMS)
Measurement Application	CW, GMSK, GFSK, 8PSK	CW, GMSK	CW, GMSK, GFSK, 8PSK, QPSK, QAM	CW, GMSK, 8PSK, QPSK, QAM	Pulse, QAM	Any Modulation
(Examples)	TDMA, FDMA, IS136	TDMA, FDMA	TDMA, FDMA, CDMA, OFDM, Radar	TDMA, FDMA, CDMA, OFDM, Radar	Radar, OFDM	Any Access Scheme
Compatible Power Meters	ML24xxA/B	ML24xxA/B	ML24xxA/B	ML2490A	ML2490A	ML24xxA/B

Power Meter Models

ML2495A	Pulse Power Meter, Single Input
ML2496A	Pulse Power Meter, Dual Input
ML2437A	CW Power Meter, Single Input
ML2438A	CW Power Meter, Dual Input

ML2430A Series

ML2400A-05	Front Bail Handle
ML2400A-06	Rear Mount Input A on ML2437A
ML2400A-07	Rear Input A and Reference on ML2437A
ML2400A-08	Rear Mount Inputs A, B and Reference on ML2438A
ML2400A-09	Rear Mount Inputs A and B on ML2438A
2000-1603	NiMH Battery
2000-996-R	Desktop Battery Charger with Power Supply
2000-1534-R	Desktop Battery Charger (for use in Japan only)
2000-1545	Bulkhead Adapter
10585-00001	Hard Copy Operation and Programming Manuals
10585-00003	Hard Copy Maintenance Manual
ML2400A-98	Calibration to ISO 17025 and/or ANSI/NCSL Z540
ML2400A-99	Premium Calibration
Options 5	2400-82, and 2400-83 are mutually exclusive for any given ML2430A.
Options 6, 7, 8 and 9	Mutually exclusive for any given ML2430A unit.
Pulse/Modulated performance	Only specified with 1.5 m sensor cable length.

ML2490A Series

ML2400A-05	Front Bail Handle
ML2490A-06	Rear Mount Input A on ML2495A
ML2490A-07	Rear Input A and Reference on ML2495A
ML2490A-08	Rear Mount Inputs A, B and Reference on ML2496A
ML2490A-09	Rear Mount Inputs A, B on ML2496A
ML2490A-98	Calibration to ISO 17025 and/or ANSI/NCSL Z540
ML2490A-99	Premium Calibration

Standard Accessories (all models)

PowerMax	ML249xA only
PowerSuite	ML243xA only
PowerXpert	USB Power Sensors only
Power Cord	For destination country
1.5 m Sensor Cord	One per meter input
Certificate of Calibration	(Also included with sensors)

Power Sensor Models

MA2472D	Standard diode sensor (10 MHz to 18 GHz, –70 dBm to 20 dBm)
MA2473D	Standard diode sensor (10 MHz to 32 GHz, -70 dBm to 20 dBm)
MA2474D	Standard diode sensor (10 MHz to 40 GHz, -70 dBm to 20 dBm)
MA2475D	Standard diode sensor (10 MHz to 50 GHz, -70 dBm to 20 dBm)
MA2442D	High accuracy diode sensor (10 MHz to 18 GHz, -67 dBm to 20 dBm)
MA2444D	High accuracy diode sensor (10 MHz to 40 GHz, -67 dBm to 20 dBm)
MA2445D	High accuracy diode sensor (10 MHz to 50 GHz, -67 dBm to 20 dBm)
MA2481D	Universal sensor (10 MHz to 6 GHz, -60 dBm to 20 dBm)
MA2482D	Universal sensor (10 MHz to 18 GHz, -60 dBm to 20 dBm)
MA2490A	Wideband sensor (50 MHz to 8 GHz, -60 dBm to 20 dBm)
MA2491A	Wideband sensor (50 MHz to 18 GHz, -60 dBm to 20 dBm)
MA2411B	Pulse Sensor (300 MHz to 40 GHz, -20 dBm to 20 dBm)
MA24002A	Thermal Sensor (10 MHz to 18 GHz, -30 dBm to 20 dBm)
MA24004A	Thermal Sensor (10 MHz to 40 GHz, -30 dBm to 20 dBm)
MA24005A	Thermal Sensor (10 MHz to 50 GHz, -30 dBm to 20 dBm)

General Options and Accessories¹

l Accessories'	
760-209	Hard-side Transit Case
D41310	Soft Carry Case with Shoulder Strap
2000-1535	Front Panel Cover
2000-1536-R	0.3 m Sensor Cable
2000-1537-R	1.5 m Sensor Cable
2000-1538-R	3 m Sensor Cable
2000-1539-R	5 m Sensor Cable
2000-1540-R	10 m Sensor Cable
2000-1541-R	30 m Sensor Cable
2000-1542-R	50 m Sensor Cable
2000-1543-R	100 m Sensor Cable
2000-1544	RS-232 Bootload Cable
2400-82	Rack Mount, Single Unit
2400-83	Rack Mount, Side-by-Side
	(Options 5, 2400-82, and 2400-83 are mutually exclusive)
MA2400/97	Option 97, Accredited Calibration (For MA24XXA, MA24XXB, or MA24XXD Sensors)
MA2400/98	Option 98, Standard Calibration (For MA24XXA, MA24XXB, or MA24XXD Sensors)
MA2400/99	Option 99, Premium Calibration (For MA24XXA, MA24XXB, or MA24XXD Sensors)
MA24000-097	Option 97, Accredited Calibration (For MA2400XA Thermal Sensors)
MA24000-098	Option 98, Standard Calibration (For MA2400XA Thermal Sensors)
MA24000-099	Option 99, Premium Calibration (For MA2400XA Thermal Sensors)

^{1.} Peak and pulse sensor performance is specified with the standard sensor cable (2000-1537-R) and performance may degrade with longer cables.

See your Anritsu Representative or Components catalogue for available Attenuators, Limiters, Coaxial adapters, Waveguide-to-Coaxial Adapters, Splitters & Dividers, Loads, Bridges, Open/Shorts, and Calibrated Torque Wrenches.

Software upgrades, LabView drivers, and additional literature can be downloaded from the Anritsu web site at https://www.anritsu.com/en-US

Regulatory Compliance

European Union EMC 2014/30/EU, EN 61326:2013, CISPR 11/EN 55011

IEC/EN 61000-4-2/3/4/5/6/8/11 Low Voltage Directive 2014/35/EU

Safety EN 61010-1:2010

RoHS Directive 2011/65/EU (power sensors only)

PN: 11410-00423 Rev. M

Australia and New Zealand RCM AS/NZS 4417:2012

South Korea KCC-REM-A21-0004

