Product Brochure

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Power Meters and Sensors

ML2430A CW Power Meter ML2480B Wideband Power Meter ML2490A Pulse Power Meter MA2400A/D and MA24000A Power Sensors ооо "Техэнком" Контрольно-измерительные приборы и оборудование www.tehencom.com Ideal Solutions for Average, Peak, and Crest Power Measurements

Anritsu Power Meters and Power Sensors: Accurate, Fast, and Affordable.

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 (e.g. radar), while the new ML2480B series is suited for Wide-band power measurements on signals such as W-CDMA, WLAN, and WiMAX.

The ML2430A series of power meters are designed for CW applications, offering a combination of accuracy, speed and flexibility in a low cost package.

With seven different families of Power Sensors (including USB sensor) to choose from, you can trust you'll find the right combination for precision power measurement, whatever your application.



ML2490A Series

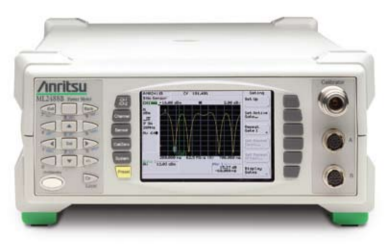
- High Performance and Precision. 65 MHz instrument bandwidth, with 1 ns measurement resolution for precise rise time measurements of radar signals or for measuring the latest 4G Orthogonal Frequency Division Multiplex (OFDM) signals.
- High Speed Sampling. Up to 1 Gs/s sample rate produces accurate profiles of radar, W-CDMA, WLAN/WiMAX and latest generation cellular systems. Displays peak, average and crest factor of any input signal.
- **Trigger.** Comprehensive facilities offer precise triggering using internal or external sources. Continuous or single shot modes available.
- Measurement Gates and Markers. Multiple Gates and Markers for measuring: Peak power, Multi-pulse power, Signal droop, Rise time and Fall time, Pulse width, PRI.

External Video (ML2490A / ML2480B). Provides 1/4 VGA signal to external monitor (CRT and LCD).

Ethernet Interface (ML2490A / ML2480B). 10/100BaseT LAN Interface, allows remote control direct from a PC or Local/Wide-area network using Dynamic (Auto) or Static IP assignment.



Select the Optimum Power Meter for Your Application



ML2480B Series

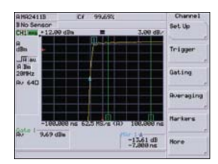
- 20 MHz Instrument Bandwidth. Designed for accurate peak and average power measurements on 3G (W-CDMA), WLAN and WiMAX technologies.
- Continuous Wave (CW) Meter Mode. High accuracy and high dynamic range CW power measurements—the 50 MHz/1 GHz calibrator calibrates all Anritsu sensors. Frequency is automatically selected.
- **Soft Keys.** Menu-driven operation simplifies test procedures.
- Preset. Built-in measurement set-ups for widely available wireless systems such as GSM, W-CDMA, WLAN and Bluetooth.
- External Video (ML2490A / ML2480B). Provides 1/4 VGA signal to external monitor (CRT and LCD).
- Ethernet Interface (ML2490A / ML2480B). 10/100BaseT LAN Interface, allows remote control direct from a PC or Local/Wide-area network using Dynamic (Auto) or Static IP assignment.



ML2430A Series

- Fully-Featured General Purpose Power Meter. Ideal for CW applications, offering a combination of speed, accuracy and flexibility in a low cost package.
- Designed for Field Applications. Portable and rugged, splash-resistant chassis design handles the roughest field treatment. Add a front panel cover and soft case for further protection. There is also an optional NiMH battery, providing six hours continuous operation.
- Graphics Display. Provides graphical display of pulsed power or TDMA signals, displaying individual time slots. Frame triggering allows the user to measure the average power across a time slot.

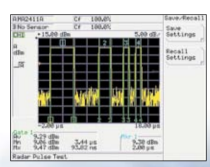
Ready for the World's Most Demanding Applications



High resolution for observing fast risingedge signals.

| AHA24 | 11B | CF 99,69% | Gating |
|----------------|--------|-----------|--------------------|
| CH2 ma | Uste 1 | | Set Up |
| dBn JH av | AV | 9.75 dBm | Set Active Gate |
| A Be 2019Hz | | | Repeat Gate 1 |
| | Mn | 9.56 dBm | Bet Repost |
| | Mx | 9.87 dBm | Bel Pepist |
| | | 0.07 | Drrmetin |
| | | | Dimolog Sates |

Accurate CW measurements.



Examine pulses in detail and capture the entire pulse train.

Radar Systems

The high bandwidth and sample rate of the ML2480B and ML2490A provide accurate peak measurements on a variety of radar, radio-navigation and radio-location systems.

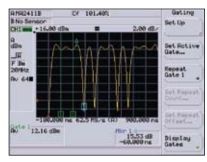
The ML2480B and ML2490A series has a number of features tailored for peak power measurement on pulsed systems. With a typical 8 ns rise time, and a 1ns resolution on the measurement, the ML2490A and MA2411B power sensor have the performance to look at the rising edge of radar signals.

Another benefit of the power meter is that it can be easily set up to trigger on a pulse or sequence of pulses. Users can set up to four independent gates to measure the average, max and min powers on a sequence of pulses. The data for the max and min includes the timestamp and gives the user automatic display of the position and value of the maximum overshoot and minimum undershoot in each pulse.

Here are some more functionality highlights of ML2480B and ML2490A power meters:

- Automatic marker functions provide pulse rise time, fall time, off time and Pulse Repetition Interval. A delta marker can be set up to measure the droop of the pulse top.
- Trigger event display is available as either arrows on the border of the screen or as an adjustable trigger event waveform. All timings for the gates and markers are taken from the trigger event.
- Read true output power The offset table function corrects the power meter reading when the power meter is being used with a coupler or high power attenuator in a radar test system.

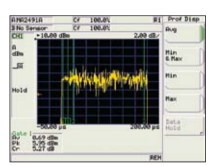
Measurement Solutions for High-Speed Wireless Systems



Accurately track the signal envelope for average and peak power.



Use readout facility to enhance the display.



Measurement gates and markers for observing precise sections of the signal.

WLAN / WiMAX Solutions

WLAN and WiMAX technologies are playing an increasingly significant role in the design and installation of high-speed networks. What's more, these transmission technologies have developed faster than the traditional power meter, leaving users with inaccurate power measurements.

The ML2480B and ML2490A series have been designed to meet the challenge of today's fast-paced WLAN and WiMAX technologies. Users can measure the peak power of current and future wideband OFDM systems (such as 802.11a/g and 806.16) and configure the display to measure Average, Peak and Crest Factor.

Dithered sampling ensures accurate measurements on wideband high data rate carriers under continuous transmission.

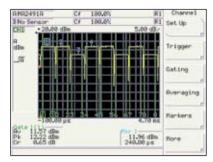
Users will no longer need to manually apply correction for peak power readings because the wide 65 MHz and 20 MHz video bandwidth enables high accuracy peak power measurements on the most demanding power envelope conditions.

Also, the wide bandwidth of the signal channel allows for accurate placement of the measurement gates. Users can hone in their analysis by taking advantage of the multiple gate facility and measuring precise selections of the signal such as the OFDM training sequence at the start of the 802.11g signal and the data payload section.

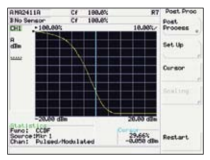
Other functions users can take advantage of:

- A built-in preset to instantly set up and measure continuous OFDM.
- CCDF, CDF and PDF supported statistical functions on the OFDM measurements.

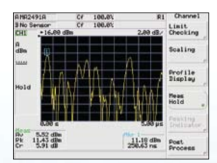
Making GSM/EDGE/GPRS measurements as easy as 1, 2, 3



EDGE and GPRS measurements made simple.



Built-in Statistical analysis tool.



Determine signal Crest factor with ease.

GSM/EDGE/GPRS Systems

The straightforward and seamless combination of the graphical display and the measurement gates makes GSM and PCS systems measurements so easy to take, it's elementary.

For GSM systems the power meter is set up to trigger on the GSM pulse. The active gate is set up to measure the power within the 10% to 90% section of the burst profile in order to meet the specified limits. An automatic limit can be used to give a pass or fail indication. The display shows the results from the active gate, indicating the average power within the burst.

GPRS and GSM test modes take advantage of the power meter's multiple gates. Users can repeat a GSM gate pattern up to eight times – allowing the power meter to capture and read back the power from each of the slots – giving up to eight simultaneous measurements.

Making EDGE measurements has never been easier or faster. The power meter's high sample rate leads to improved settling time. And the use of the trigger hold-off facility prevents re-triggering on the symbol transitions. What's more, PHS and IS136 systems can also be measured in this way – just as fast, and just as effective.

3G CDMA Systems

Designed to measure the peak power of all the major CDMA systems in the world, the ML2480B and ML2490A series covers all the system bases, including those that use Time Division Duplexing such as TD-SCDMA.

Users can configure the display to measure Average, Peak and Crest Factor during the measurement period for FDD systems. TDD systems can be displayed as a graph profile and the measurement gates can be set to measure and display the Peak and Crest Factor during the data payload transmission.

Statistical functions (CCDF, CDF and PDF) are supported on CDMA measurements to enable the designers of power amplifiers to correctly estimate the margins on the peak power handling capabilities of their design.

The ML2480B and ML2490A series also allow the user to:

- See the actual power envelope variations in the signal via the high-speed profile display.
- Measure gain and output power of the amplifier under CDMA transmission conditions through the ML2488B dual input (in ratio mode).
- Leverage the wide bandwidth of the MA2411B and M2490/91A sensors and the power meter to easily measure multiple channel carriers in an allocated spectrum block.

The Information You Need, Right Where You Want It

Amplifier Measurements

Power amplifiers designed for peak applications, whether pulsed or CDMA, cannot operate at full peak power with CW test inputs. The gain and output power can only be measured accurately using a peak power meter under representative conditions.

For the precise characterization of amplifier output power and gain, the ML2438A/88B/96A power meters are true dual channel meters, with two independent signal channels that eliminate multiplexing. Gain and output power are measured simultaneously. And fast responding diode sensors respond immediately to changes in power level to reduce total test time.

With the ML2496A and ML2488B users can also make Power-Added Efficiency (PAE) measurements. The amplifier bias voltage can be entered manually or over GPIB and the bias current can be measured using a current probe connected directly to the power meter.

Return Loss Measurements

Take advantage of the power meter's dual inputs to measure the return loss of an amplifier under correct operating conditions.

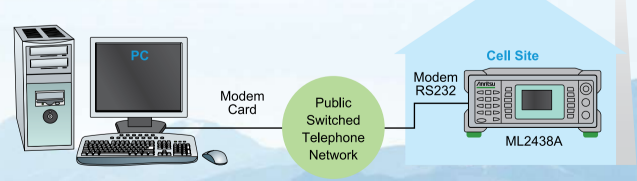
Frequency Sweep and Power Sweep

The Anritsu ML2400A series of power meters are designed to function with Anritsu MG3690B synthesized generators or sweepers to form an integrated test solution for swept power and frequency measurements.

The MG3690B requires Analog Sweep Option 6 to be fitted for this function.

Remote Monitoring

The ML2430A series automatically calls a pre-entered phone number whenever a limits threshold is exceeded. Just set the limit level, enter the phone number and connect a modem.



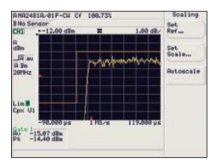
Make house calls without leaving the lab.

The ML2430A's data acquisition settings can also adjust to monitor average power or the burst power of specific timeslots. The RS232 port uses the same commands as the GPIB. Contact your Anritsu representative for PC-compatible software.

Features Loaded into Every Power Meter

| AMA2491A | Cf | 108.8% | | Charinel |
|---|---------|---------|--------------------------------------|-----------|
| I No Sensor | Cf | 108.8% | R1 | Set.Up |
| 083 -28.08 - 48a - 19 | (Minu) | ini niv | 3.00 dB/ | Trigger |
| and the second se | .04 dBa | | 608.30 ра 12.52 cflm 383.76 ра | Gating |
| dia Al | 1 | 12.06 | dBm | Rvenaging |
| - Pi Cr | - | 15.33 | dBm dB | Harkers |
| | | - | | Nore |

Flexible measurement display.



Time-varying limits, user-defined or Preset.

Dual Display Channel

Each display channel in the Anritsu ML2480B/90A Power Meter is a measurement set up and can use any selection or combination of the sensor inputs. View one display channel or two. Switch between display channels quickly via the front panel hard 'hot' key. The user can also choose to view the measurement results as a graph profile or numerical readout.

Sampling Modes

The ML2490A series power meter automatically chooses between continuous (time capture above $3.2 \ \mu$ s) or repetitive (50 ns to $3.2 \ \mu$ s) sampling to build up the trace to 1 ns settable display resolution. The ML2480B provides up to 62.5 MS/s sampling with resolution of 16 ns. The user may also opt to adjust the sample rate directly.

Test Limits

- A simple power limit can be set up for many applications to test the upper and/or lower boundaries of the signal.
- A time varying limit line can be set up to for pulsed systems such as radar, TDMA phone systems or WLAN and tests all aspects of the pulse profile.

Settings Stores

Conveniently recall application-specific measurement set ups.

Secure Mode

The power meter series have a secure mode for operation in security sensitive environments. On activation, the secure mode wipes all information stored in the non-volatile RAM on power up.

GPIB

Comprehensive command-set for full functionality over GPIB.

RS232

For control and firmware updates.

Analog Voltage Input

Measures voltage or accepts the V/GHz signal from a synthesiser for automated sensor calibration factor correction or Power Added Efficiency (PAE).

Analog Outputs

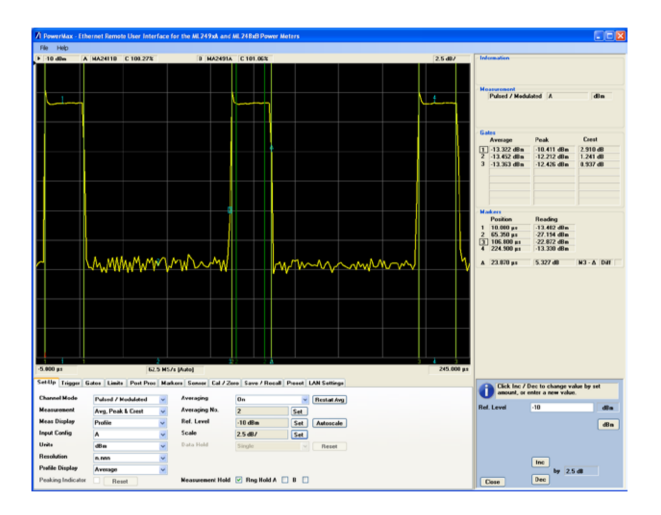
Support corrected and scaled measurements or real-time dual channel output. Synthesiser interface controls include zero blanking.

PowerMax[™] – PC remote user interface



PowerMax[™] is a free graphical user-interface software, for the ML2490A and ML2480B Power Meter* series. PowerMax runs on a standard PC running Windows[®] 95 (or higher), and communicates with the power meter via Ethernet interface.

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

For PC requirements, see Technical Datasheet

PowerSuite™

Free software available for ML243xA power meters, to continuously view measurement traces on the PC in real-time, or archive data and plots for future analysis. PowerSuite runs on a standard PC running Windows[®] 95 (or higher), via GPIB or RS232.

*Requires firmware v2.20 or greater.

Discover a Comprehensive Range of Power Sensors

Power Sensors for every application

Anritsu's coaxial power sensors have been designed with just one thing in mind: everything. The range of sensors provide frequency coverage to 50 GHz, with dynamic range up to 90 dB.



The sensors employ diodes and offer greater speed, sensitivity and dynamic range than thermal sensors. The sensors are based on half or full wave diode rectifiers constructed from zero bias Schottky diodes. The rectifier output is low-pass filtered, forming an envelope detector. This post-detection bandwidth is sometimes referred to as the Video bandwidth and is a measure of how quickly the power sensor can respond to a changing input signal such as a radar pulse or a multi-carrier OFDM signal.

Pulse and Wideband Sensors: MA2490/91A and MA2411B

The MA2490A and MA2491A have been designed as dual purpose Wideband and CW sensors. An FET switch is used to chop the signal from the sensor, to improve stability at low power levels, in CW mode. These sensors have 20 MHz video bandwidth and 18 ns rise time in the pulse modulated mode, and can be used to make average, peak and crest measurements on signals with rapid amplitude change such as W-CDMA, WLAN, WiMAX and radar.

The pulse sensor MA2411B has been specifically designed for a wide video bandwidth of 65 MHz, providing a fast rise time of better than 8 ns. This power sensor does not contain a FET switch for low-level CW applications. Use this sensor for the most demanding rising edge measurements such as radar, and wideband measurements on OFDM, multi-carrier signals.

Standard Diode Sensors: MA2470D

Designed for high dynamic range, high accuracy CW and TDMA measurements. These power sensors have 90 dB dynamic range and linearity better than 1.8% making them the choice for precision measurements. The rise time of these sensors is fast enough for power measurements on GSM and similar TDMA systems that use GMSK modulation.



Power Sensors for Every Application



Anritsu

are best used where the best measurement accuracy is required over a large dynamic range, for example when measuring amplifiers. High accuracy diode sensors have a dynamic range of 87 dB compared to the 90 dB of standard diode sensors. In all other respects the performance of the sensors is identical to the standard diode sensor.

With its built in 3 dB attenuator, the MA2440D minimizes input VSWR and

Universal Power Sensors: MA2480D

High Accuracy Diode Sensors: MA2440D

The MA2480A series are true RMS sensors with a dynamic range of 80 dB. These power sensors can be used for average power measurements on multi-tone or W-CDMA signals. The sensor architecture consists of three pairs of diodes, each one configured to work in its square law region over the dynamic range of the sensor. Option 1 provides TDMA measurement capability, calibrating one of the diode pairs for linearity over a wide dynamic range.

Thermal Power Sensors: MA24000A

The Anritsu MA2400XA series thermal sensors provide excellent power measurement accuracy over 50 dB of dynamic range. Thermal sensors use Seebeck elements where the combined effect of a thermal gradient and charge migration between dissimilar metals gives a true reading of the average power of any incident waveform. Anritsu thermal sensors have class leading SWR and built in EEPROM with calibration factor and linearity correction data. This results in assured accuracy when measuring any signal.

Sensor EEPROM

Anritsu

All Power Sensors through 50 GHz store calibration data and model information within internal EEPROMS. The user calibration factor tables allow extra frequency points or compensation for couplers and power attenuators.

High Power Applications

Traditional high power sensors are expensive and have degraded accuracy specifications. What's more, annual calibrations require more time and expense. Using the new User Calibration Factor Tables avoids these problems. They can easily reduce operating costs and save time:

- Any attenuator or coupler can be compensated by entering frequency and attenuation values into the internal EEPROM.
- The attenuation device can be semi-permanently attached. The power meter automatically applies compensation during the 0.0 dBm, 50 MHz calibration reference process.
- User Calibration Factor Tables are easily deactivated allowing the power sensor to be used as a stand-alone device.
- Up to six tables can be stored.

| Sensors | Standard Diode | (High Accuracy) Diode | Universal | USB | Wideband | Pulse | Thermal | Comments |
|--|-------------------------|--------------------------|------------------------------------|--|----------------------------------|------------------------|------------------|------------------|
| | MA2470D Series | MA2440D Series | MA2480D Series | MA24106A | MA249XA Series | MA2411B | MA2400xA | |
| Power Measurement | Average (RMS) | Average (RMS) | Average (RMS) | Average (RMS) | Average (RMS), Peak | Average (RMS), Peak | Average (RMS) | |
| Measurement Application (Examples) | CW, GMSK, GFSK, 8PSK | CW, GMSK | CW, GMSK, GFSK, 8PSK, QPSK, QAM | Any | CW, GMSK, 8PSK, QPSK, QAM | Pulse, QAM | Any | Modulation |
| | TDMA, FDMA, IS136 | TDMA, FDMA | TDMA, FDMA, CDMA, OFDM, Radar | Any | TDMA, FDMA, CDMA, OFDM, Radar | Radar, OFDM | Any | Access Scheme |
| Compatible Power Meters | ML24xxA/B | ML24xxA/B | ML24xxA/B | Only requires PC with Windows 2000/XP, USB 2.0 | ML2480A/B, ML2490A | ML2480A/B, ML2490A | ML24xxA/B | |

Sensor and Power Meter Selection

Choose the right sensor and meter for your measurement application.

MA24106A USB Power Sensor

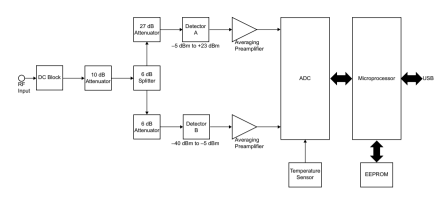
MA24106A power sensor is a highly accurate instrument that communicates with a PC using the Universal Serial Bus interface (USB). Its measurement capability mimics a traditional thermal (thermo-electric) power sensor, but has a wider dynamic range. Therefore, the MA24106A is ideal for measuring average (true RMS) power of any signal type or bandwidth, e.g. CW, multi-tone, and modulated RF waveforms such as 3G, 4G, and OFDM.



- True RMS detection over a 63 dB dynamic range enables accurate CW and modulated power measurements
- Wide variety of applications including installation & maintenance, manufacturing, R&D.
- High damage power levels (+33 dBm) and ESD protection (3.3 kV) provides ruggedness and reliability
- Low current consumption (100 mA) preserves laptop battery life
- Eliminating the need for a reference calibrator reduces test time and handling in production
- One year calibration cycle and worldwide service centers ensure reduced downtime
- Compatible with Spectrum Master, VNA Master, BTS Master, and Economy Benchtop Spectrum Analyzer (MS271xB).

| | | anced features are ailable in menus | | | ement setup s lable on scree | |
|--|---------------------------------------|--|-------|--------|---------------------------------|--------------------------|
| | Anritsu Power A Ele Icols DataLogo | ing PowerGraph OffsetTable | wer M | eter | | |
| | Zero Sensor | | 02 c | | Officet 9.6 dB | Relative |
| Big display for easy readout | Hold/Run Frequency | MA24106A 0611014 | | AVG 16 | ок | Averages Fixed Offset |
| Basic Power Meter —— functions available on screen | Power Units | | 1 | | Apply | Exit |

MA24106A Architecture



MA24106A Block Diagram

The sensor employs a "dual-path" architecture to achieve 63 dB of dynamic range. Highly accurate modulation measurements are facilitated by keeping the diode detectors in the "square law region" and by choosing the output of the appropriate detector path. A built-in attenuator provides excellent SWR performance thus minimizing mismatch error. The presence of a micro-controller along with signal conditioning circuitry, ADC, and power supply in the sensor makes it a complete miniature power meter. The Anritsu Power Meter application for personal computers running Microsoft[®] Windows[®] can be used to control and operate the sensor providing the user with a familiar power meter interface with advanced features.

Rugged for Field Use

The MA24106A power sensor provides lab performance accuracy in a rugged and portable field solution. Measurement accuracy over a wide temperature range is maintained by internally stored calibration factors with temperature compensation, thus making it perfect for base station installation and maintenance applications. Field and service technicians will appreciate the small size and light weight as they can carry it in their shirt pocket or laptop case. A very easy to use PC application with a large display makes operation straightforward for users with limited training. The high damage level (+33 dBm) and ESD protection (3.3 kV) provides ruggedness to this high performance sensor. Since the MA24106A is a low power device, laptop battery life is preserved.

Fast and Flexible for Production

The MA24106A facilitates lab quality measurements on the production floor for a fraction of the cost of traditional power meters. Valuable rack space is saved since the sensor is connected directly to a PC, eliminating the need for a bench top power meter. Sensor speed is optimized for best accuracy and noise performance making it suitable for a wide variety of ATE applications. Multiple sensors can be connected and remotely controlled via a single PC allowing flexibility to match specific measurement needs. The reference calibrator typically needed by power meters has been eliminated, minimizing test station complexity, sensor handling and reducing test times.

The offset table provides the ability to correct for the frequency response of RF devices present between the sensor and the DUT, thus providing better accuracy than just using a fixed offset. A simple interface allows entry of different offset values versus frequency. An unlimited number of offset tables can be stored on a PC's hard disk and easily recalled. The offset table employs linear interpolation to estimate offset correction for frequencies between user specified entries.

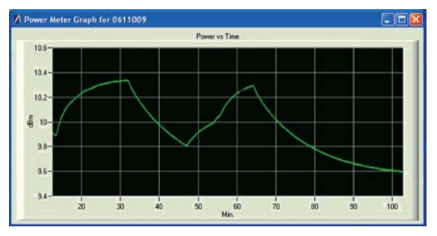
| iave | - course | |
|------|------------|------------|
| \$x | uency(GHz) | Offset(dB) |
| | 0.05 | 9.2 |
| 2 | 0.1 | 9.3 |
| 3 | 0.25 | 9.5 |
| 4 | 0.5 | 9.4 |
| 5 | 1 | 9.6 |
| 6 | 1.5 | 9.7 |
| 7 | 2 | 9.8 |
| 8 | 2.5 | 9,9 |
| 9 | 3 | 10 |
| 0 | 3.5 | 10.1 |
| 1 | 4 | 10.2 |
| 2 | 4.5 | 10.3 |
| 3 | 5 | 10.4 |
| 14 | 5.5 | 10.5 |
| 5 | 6 | 10.6 |

Compensate for frequency response of RF devices with offset table. Values are easily saved to and recalled from the PC's hard disk.

High Accuracy for R&D Use

The MA24106A is an ideal general purpose R&D tool due to its low cost, ability to measure True RMS power on a variety of RF waveforms, wide dynamic range, and power accuracy regardless of modulation bandwidth. Its compact size makes it an alternative to traditional bench top instruments. Accuracy is assured because the calibration data is stored directly in the sensor and all necessary corrections (frequency and temperature) are done internally. The standards used to calibrate this sensor are directly traceable to NIST and periodic calibrations are supported by Anritsu's service centers worldwide.

The Anritsu Power Meter software provides an intuitive interface to control the sensor, with advanced features such as average power versus time display. Multiple instances of the PC application can be started to make measurements using several sensors to support sophisticated test setups.



Power graph shows the effect of turning on and off the cooling fan of a 2 GHz power amplifier.

The power graph plots power with respect to time. It is useful for drift testing, circuit tuning, or circuit monitoring as external stimuli are changed. The graph is continuously updated in real time at ten measurements per second.

Data logging is also available for recording power versus time to a hard disk or other storage media. This is useful for long term drift studies, environmental testing, and trend analysis. A user defined logging interval allows acquisition speed to match test requirements. Data are stored as a comma separated value (.csv) that can be opened in Microsoft* Excel* facilitating custom analysis.

Ordering Information

Power Meter Models

| ML2495A | Pulse Power Meter, Single Input |
|---|--|
| ML2496A | Pulse Power Meter, Dual Input |
| ML2487B | Wideband Power Meter, Single Input |
| ML2488B | Wideband Power Meter, Dual Input |
| ML2437A | CW Power Meter, Single Input |
| ML2438A | CW Power Meter, Dual Input |
| ML2490A Series ML2400A-01 ML2400A-03 ML2400A-05 ML2490A-06 ML2490A-07 ML2490A-08 ML2490A-09 ML2490A-98 ML2490A-99 | Rack Mount, single unit Rack Mount, side by side Front Bail Handle Rear Mount Input A on ML2495A Rear Input A and Reference on ML2495A Rear Mount Inputs A, B and Reference on ML2496A Rear Mount Inputs A, B on ML2496A Calibration to Z540, ISO Guide 25 Premium Calibration |
| 13000-00238 | Extra Operation Manual ML2480B/90A |
| 13000-00239 | Extra Programming Manual ML2480B/90A |
| ML2480B Series ML2480B-001 ML2480B-003 ML2480B-005 ML2480B-006 ML2480B-007 ML2480B-008 ML2480B-009 ML2480B-098 ML2480B-099 | Rack Mounted, right, (for ML248xB models) Rack Mounted, right, dual (for ML248xB models) Front Mounted (for ML248xB models) Rear Mount Input A on ML2487B Rear Input A and Reference on ML2487B Rear Mount Inputs A, B and Reference on ML2488B Rear Mount Inputs A, B on ML2488B Factory Fitted 50 MHz and 1GHz Calibrator (required by MA2411B Sensor) Calibration to Z540, ISO Guide 25 Premium Calibration |
| 13000-00238 | Extra Operation Manual ML2480B/90A |
| 13000-00239 | Extra Programming Manual ML2480B/90A |
| 13000-00174 | Extra Operating Manual: Japanese |
| 13000-00175 | Extra Programming Manual: Japanese |

Options 1, 3, 5 are mutually exclusive for any given ML2480B/90A. Options 6, 7, 8 and 9 are mutually exclusive for any given ML2480B/90A.

ML2430A Series

| ML2400A-01 | Rack Mount, single unit |
|-------------|--|
| ML2400A-03 | Rack Mount, side-by-side |
| 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) |
| 2000-1538-R | 3m Sensor Cable |
| 2000-1539-R | 5m Sensor Cable |
| 2000-1540-R | 10m Sensor Cable |
| 2000-1541-R | 30m Sensor Cable |
| 2000-1542-R | 50m Sensor Cable |
| 2000-1543-R | 100m Sensor Cable |
| 2000-1545 | Bulkhead Adapter |
| 10585-00001 | Extra Operation and Programming Manual ML2437/8A |
| 10585-00003 | Maintenance Manual ML2400A Series |
| ML2400A-98 | Calibration to Z540, ISO Guide 25 |
| ML2400A-99 | Premium Calibration |
| ML2400A-30A | Option 30, Extra Operation/Prog Manual (For use in Japan only) |
| | |

Options 1 to 5 are mutually exclusive for any given ML2430A unit.

Options 6, 7, 8 and 9 are mutually exclusive for any given ML2430A unit.

Pulse/modulated performance only specified with 1.5M sensor cable length option. Software upgrades, Labview drivers and application notes can be downloaded from the Anritsu web site at www.Anritsu.com

Standard Accessories

PowerMax (ML249xA and ML248xB only) PowerSuite (ML243xA only) Power Cord for destination country One 1.5m sensor cord per meter input Operation Manual Programming Manual Certificate of Calibration (also included with sensors)

General Options and Accessories

| 760-209 | Hardside Transit Case |
|-------------|-------------------------------------|
| D41310 | Soft Carry Case with Shoulder Strap |
| 2000-1535 | Front Panel Cover |
| 2000-1536-R | 0.3m Sensor Cable |
| 2000-1537-R | Spare 1.5m Sensor Cable |
| 2000-1544 | RS232 Bootload Cable |

Power Sensor Models

| MA2472D MA2473D MA2474D MA2475D MA2442D | Standard Diode Sensor (10 MHz to 18 GHz, -70 dBm to 20 dBm) Standard Diode Sensor (10 MHz to 32 GHz, -70 dBm to 20 dBm) Standard Diode Sensor (10 MHz to 40 GHz, -70 dBm to 20 dBm) Standard Diode Sensor (10 MHz to 50 GHz, -70 dBm to 20 dBm) 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) |
| MA24106A | True-RMS USB Power Sensor (50 MHz to 6 GHz, -40 dBm to 23 dBm) |

General Options and Accessories (USB Sensor)

| 2000-1566-R | 1.8 meter USB A to Mini-B cable |
|-------------|---------------------------------|
| 2000-1593-R | 3 meter USB A to Mini-B cable |
| 2000-1594-R | 5 meter USB A to Mini-B cable |
| 2300-512 | MA24106A Installation CD |

Available Options (USB Sensor)

| Option 97, Accredited calibration Option 98, Standard calibration to Z540, ISO Guide 25 |
|--|
| Option 99, Premium calibration |

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

For complete power meter and sensor specifications; Technical Datasheet p/n: 11410-00423.

/inritsu

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Technical Data Sheet

/inritsu

Power Meters and Power Sensors

ML2430A CW Power Meter ML2480B Wideband Power Meter ML2490A Pulse Power Meter MA2400A/D & MA24000A Power Sensors



Anritsu Power Meters and Power Sensors: Accurate, Fast, and Affordable.

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 (e.g., radar), while the ML2480B series is suited for Wideband power measurements on signals such as W-CDMA, WLAN, and WiMAX. 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 to 50 GHz and dynamic range up to 90 dB. Most of the power sensors can work in either pulsed/modulated or CW mode (the ML2480B/90A series meters offer both modes). In choosing a power sensor, several factors must be considered, including: frequency range, dynamic range and the modulation. The rise time of the sensor should also be chosen to match the rise time of the modulation.

The MA24106A power sensor is a highly accurate instrument that communicates with a PC using the Universal Serial Bus interface (USB). Therefore, the MA24106A is ideal for measuring average (true RMS) power of any signal type or bandwidth, e.g. CW, multi-tone, and modulated RF waveforms such as 3G, 4G, and OFDM.

The MA24106A power sensor provides lab performance accuracy in a rugged and portable field solution.

PowerMax[™] is a free graphical user-interface software, for the ML2480B and 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 LAN Memory: 1 GB RAM or greater Monitor: 1024 x 768 or greater resolution

Software

Operating System: Windows XP, Service Pack 2 or higher Browser: E.g. Microsoft Internet Explorer 5.1 or higher

PowerSuite

Free software available for ML243xA power meters, to continuously view measurement traces on the PC in real-time, or archive data and plots for future analysis. PowerSuite runs on a standard PC running Windows[®] 95 or higher, via GPIB or RS232.

| | ML24 | 30A Series | | ML248 | 0B Series | ML249 | 0A Series | Comments |
|---|---|---|--------------|--|---|---|-------------------------------------|--|
| | ML2437A | ML2438/ | A | ML2487B | ML2488B | ML2495A | ML2496A | |
| Signal Inputs | 1 | 2 | | 1 | 2 | 1 | 2 | |
| Frequency range | 100 kHz to 65 GHz | (sensor dependen | nt) | | | | | |
| Dynamic range | -70 to +20 dBm (de | ependent on senso | or, external | coupler or attenuator | r) | 1 | | Continuous or Peak |
| Performance | 100 kHz (Profile mo | 100 kHz (Profile mode) | | Pulse/Modulated mc 20 MHz with MA249 CW mode 17 kHz ranges 1–4 35 Hz range 5 | | Pulse/Modulated mo >65 MHz range 7 >38 MHz range 8 >16 MHz range 9 (Repetitive Sampling 20 MHz (One shot) Combined B/W (with >39 MHz range 7 >29 MHz range 7 >29 MHz range 8 >12 MHz range 9 MA2411B nominal B CW mode 17 kHz range 1-4 36 Hz range 5 | I) MA2411B sensor) | Nominal Video BW |
| | 31.25 kS/s | | | | IS/s er capture time) elected settings and other are indicated through user | Auto/Manual CW Mode 75 kS/s Pulse/Modulated Mode 31.25 kS/s to 62.5 MS/s Continuous Sampling (Trigger capture time 3.2 µs to 7s, 200 data points) 1 GS/s Random Repetitive Sampling (Trigger capture time 50 ns - 3.2 ns, 200 data points) Conflicts between selected settings and other instrument settings are indicated through user warnings (displayed and GPIB) | | Sampling rate |
| | N/A | | | <18 ns (with MA2411B sens | sor) | Typical 8 ns, Maximum 12 ns (with MA2411B sensor) Fall-time typically 11 ns | | System rise-time (10% to 90% at +10 dBn |
| | N/A | | | 10% to 90% Rise-time measurement of -20 dBm to +20 dBm Peak power (with MA2491A) | | | Rise-time measurement dynamic range | |
| | N/A | N/A | | | ≤3% in linear power at +10 dBm | | | Overshoot (Pulse/Modulated mode) |
| | <0.5% | <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 | | | Instrumentation Accurac |
| Accuracy (Defined by uncertainty calculations with relevant sensor and source match conditions) | Range 1 0.5.5 Range 2 50 Range 3 0.8 Range 4 0.2 Range 5 50 (CW mode) Range 7 Range 8 1 µ | ge) A2472D MA 5 µW 2 µ nW 100 5 nW 2 n 2 nW 1 n pW 0.5 JW 15 JW 5 µ 5 µW 2 µ | | MA24002A N/A 0.5 nW 8 µW 2 µW 0.5 nW N/A N/A N/A | | | | Equivalent Noise Power is RSS of Zero Set, Zero Drift and noise. Zero Set and Drift is mer sured over on hour warn up at constant ambient temperature. Noise is measured over five minutes over 512 averaging after one hour warm up at constant ambient temperature. |

Power Meter Specifications

Power Meter Specifications continued

| | ML24: | 30A Series | ML24 | 80B Series | ML249 | 00A Series | Comments | | |
|-------------------|---|--|---|---|--|-------------------|---|--|--|
| | ML2437A | ML2438A | ML2487B | ML2488B | ML2495A | ML2496A | | | |
| | 2 | | 2 (CW or Pulse/Mo | dulated measurement mode | es) | | Measurement Display- Readout (Numerical) | | |
| | Power vs. Time gra or Profile of Peak p repetitive pulse or tr | | 2 (Pulse/Modulated | d measurement mode) | | | Measurement Display- Profile (Graph) | | |
| | Single channel pow | er sweep or frequency swe | ер | | | | Source sweep | | |
| eration | ±5 dB range CW (F | ±5 dB range CW (Readout mode) only | | | | | | | |
| peration | amplifier ranges, R1 | ered by five overlapping 1, R2, R3, R4 and R5 IA2481/82D ranges 1 to 6 | Dynamic range cov CW mode: Dynamic range cov | Pulse modulated mode: Dynamic range covered by three overlapping amplifier ranges, R7, R8 and R9 CW mode: Dynamic range covered by five overlapping amplifier ranges, R1, R2, R3, R4 and R5 Universal Sensor MA2481/82D ranges 1 to 6 | | | | | |
| | Auto or Manual (current range or se | electable 1 through 5) | | al. When in manual clear in of fault conditions (under o | | | Range Hold | | |
| | selectable to right o | 3 to 6 digit, 1 to 3 digits f decimal nW to W; s selectable to right | 0.1 to 0.001 dB | | | | Display resolution in Readout mode | | |
| | 0.01 dB | | L | | | | Display resolution in Profile mode | | |
| | Profile and P vs. T 200 pixels display r For a 1 ms Profile v | | 16 ns Pulse/Modulated m 15 μs | node | 1 ns (RRS mode) 16 ns (non RRS mo Pulse/Modulated mo | | Time measurement resolution | | |
| | on the display is 5 µ | 2L | CW Mode | | 15 μs CW Mode | | | | |
| | Hold, Max, Min | | I | | I | | Measurement hold | | |
| | Average, Min, Max | | Average, Min, Max | , Peak, Crest, PAE (Power | Added Efficiency) | | Measurements | | |
| | _ | | PDF, CDF, CCDF | | | | Power statistics | | |
| atures ımmary) | 0.00 to 20.00V nom | inal | | | | | Voltage measurement range | | |
| | Watt, %, Volts | | | | | | Display units (Lin) | | |
| | dBm, dB, dBµV, dB | BmV, dBr | dBm, dBW, dB, dB | μV, dBmV | | | Display units (Log) | | |
| | -199.99 to +199.99 | dB | | | | | Display range | | |
| | 1 | | Four Independently set Gates or eight repeated Gates One Fence per Measurement gate Gate measurement supports Average, Peak, Crest, Max and Min | | | Measurement Gates | | | |
| | 2 | | Four Markers and One Delta Marker, Marker to Max/Min, Pulse Rise/Fall-time, Pulse Width, Off Period, Pulse Repetition Interval Rise Fall/Search Parameter Variable % Reference: Max Marker or Gate Power Level | | | Markers | | | |
| | Fixed value high an rear panel TTL outp Pass/Fail alarm indi Failure indication ca | cation | Simple pass/fail for CW Complex limits for pulsed and TDMA systems 30 Limits Stores available on the instrument | | | | Limit lines | | |
| | transient failure det | | | | | | | | |
| | -199.99 to +199.99 | dB (Fixed value or frequer | ncy dependent table) | | | | Offset range | | |

| | ML24 | 30A Series | ML248 | 30B Series | ML249 | 0A Series | Comments | |
|------------|--|---|--|--|-------------------------|-----------------------------------|--|--|
| | ML2437A | ML2438A | ML2487B | ML2488B | ML2495A | ML2496A | | |
| | Auto (Moving), Ma | nual (Moving, Repeat) | | | | | Туре | |
| | 1 to 512 | | | | | | Range | |
| veraging | | High settings apply bass filter to improve splay resolution | N/A | | | | Low-level Averaging | |
| | Internal, External GPIB, Manual, Co | TTL or RF Blanking), ntinuous | | Random Repetitive San dge), GPIB or external B | | xternal TTL | Source | |
| | Auto | Single power value set to cover entire measurement dynamic range of sensor | | | | | | |
| | N/A | | Variable-auto set a 20 MHz, 2 MHz, 20 | | | | Nominal Internal Trigge Bandwidth | |
| | source is set to E When ARMING is samples taken wh | ming, unless the trigger (TTTL set to Blanking ON, only en the rear panel Digital e will be averaged in the | Single | d multi-pulse ng Modes: | | | Arming Sources | |
| | N/A | | 0 to 64 x trigger ca | pture time range or 120 | s whichever is the grea | er | Frame Arming Time range | |
| Friggering | –15 to 20 dBm (al selectable to –25 | | -28 dBm to +10 dE CW mode -18 dBm to +14 dE -30 dBm to +10 dE Pulse/Modulated m | 3m with MA2491A 3m with MA2472D | | | Internal Trigger dynam range | |
| | 1 dB | | | | | | Internal Trigger level Accuracy (typical) | |
| | 0.1 dB | | | | | | Internal Trigger settable resolution | |
| | N/A | | (Trigger Capture tir | esolution whichever is th | | | Trigger time resolution Uncertainty | |
| | 0.0 to 999 ms | | Pretrigger (-ve): 95 Post Trigger: Set b CW mode | 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: 0-999 ms depending on Trigger Capture period setting | | | Trigger delay range | |
| | TTL rising or fallin | g edge (BNC input) | | | | | External Trigger range | |
| | N/A | - • • • • • | 90% of trigger capt | ure range | | | Pre-trigger range | |
| | 0.5% of display period or 100 ns | | 200 display points 1 ns or 0.5% of trigger capture time, whichever is the larger 400 display points 1 ns or 0.25% of trigger capture time (400 points), whichever is the larger | | | Trigger delay settable resolution | | |

Power Meter Specifications continued

| | ML24 | 30A Series | ML248 | 0B Series | ML24 | 90A Series | Comments |
|----------------------|--|------------------------|---|---|--|-------------------------------|--------------------------------------|
| | ML2437A | ML2438A | ML2487B | ML2488B | ML2495A | ML2496A | |
| | N/A | | ±2 ns for pre and | post trigger (Trigger capt | ure time of 3.2 µs or 5 | i0 ns) | Trigger delay uncertainty |
| | N/A | | ±15 ns (20 MHz trigger BW) | | | | Trigger latency |
| | Profile mode: 10 r P v T mode: 1m to | | 3.2 µs to 7s | | 50 ns to 7s | | Trigger/Display capture range |
| Triggering | N/A | | 200 display points 200 display points 16 ns or 0.5% of trigger capture time, 1 ns or 0.5% of trigger capture time, whichever is the larger 400 display Points 400 display Points 400 display Points 16 ns or 0.25% of trigger capture time, whichever is the larger 400 display Points 1 ns or 0.25% of trigger capture time, whichever is the larger whichever is the larger | | Trigger capture time settable resolution | | |
| | On-screen indicate | or/message | | ted by trigger edge wave trigger edge waveform a | | s trigger point of signal). | Trigger point display (on-screen) |
| System Configuration | | | | on Front Panel | | | Save/Recall |
| | Wipes non-volatile | memory on power up whe | n active. | | | | Secure mode |
| | Yes | | No | | | | Remote monitoring |
| | Yes | | No | | | | Modem Compatibility |
| | >600 readings/sec (per input channel) Emulation of Anritsu ML4803, Agilent 436, 437 and 438 | | >400 Readings/second CW Mode [TR3 mode] >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] Back Compatible with ML2480B with Additional functionality added | | | GPIB (IEEE–488.2, IEC–625) | |
| | N/A | | | trol, direct from a PC or uto) or Static IP assignme | | ork, | Ethernet (10/100 BaseT LAN) |
| | Supports software download, Instrument control and modem dial-out. 1200, 2400, 4800, 9600, 19200, 38400, 57600 Baud rates supported | | Supports software download and Instrument control 1200, 2400, 4800, 9600, 19200, 38400, 57600 Baud rates supported | | | RS232 | |
| Interfaces | 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 to 20V Resolution: 0.5 mV Control: Adjustable voltage to frequency relationship | | Ext Voltage Voltme | on from synthesiser, | tions | | Cal Factor Voltage Input (BNC) |
| | TTL, maximum fre | quency of 800 kHz | TTL, maximum fre | quency of 10 MHz | | | External trigger (BNC) |
| | Two outputs confi | gurable 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 1 can be configured for: Analog Output, Pass/Fail TTL o/p Limits, Levelling: -Sensor Input A Output 2 can be configured for: Analog Output, Pass/Fail TTL o/p Limits, Levelling: -Sensor Input B, Trigger Output | | | Analogue Output (BNC) | |

Power Meter Specifications continued

Power Meter Specifications

| | ML2430A Series | ML2480B Series | ML2490A Series | Comments |
|-----------------------------|--|-------------------------------------|-------------------------------|--|
| | 1 mW | · | | Power |
| | ±1.2% per year, ±0.9% RSS | | | Power accuracy (Traceable to National Standards) |
| | 50 MHz (nominal) | 50 MHz (standard), 1 GHz (optional) | 50 MHz, 1 GHz (both standard) | Frequency |
| Reference Calibrator | <1% | <1% (50 MHz) <2% (1 GHz) | | Frequency Accuracy |
| | <1.04 | <1.12 (50 MHz) <1.2 (1 GHz) | VSWR | |
| | N female | Connector type | | |
| Display | Monochrome LCD, with backlight and adjust- able contrast | Color LCD | | Display |
| External Video Output | N/A | 1/4 VGA | | External Video Output |
| Parallel Printer Port | Compatible with Deskjet 540 and 340 Models. Other 500 Series and 300 Series and later are typically compatible. Also Canon BJC 80 | N/A | | |
| General | MIL-T28800F, 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 | | |
| DC Power Requirements | 12 to 24 VDC, Reverse protected to -40V Maximum input 30V | N/A | | |
| AC Power Requirements | 90 to 250 VAC, 47 to 440 Hz, 40 VA Maximum | 90 to 250 VAC, 47 to 440 Hz | | |
| EMI, EMC, Safety | Complies with requirements for CE marking EN | 61326, EN61010-1 | | |
| Operating Temperature | 0° C to 50° C | | | Mainframe only, see sensor specification |
| Storage Temperature | -40° C to 70° C | for performance of sensors | | |
| Moisture | Splash and rain resistant, 95% humidity non-co | ndensing | | |
| Dimensions | 213 mm x 88 mm x 390 mm | 1 | | Width x Height x Depth |
| Weight | 3 kg (excluding battery option) | 3 kg | | |
| Warranty | 1 year Standard, 3 year Optional | | | |

USB Power Sensor Specifications

| MA24106A Power Sensor | |
|--|---|
| Frequency range | 50 MHz to 6 GHz |
| Dynamic range | -40 dBm to +23 dBm |
| Input return loss | >26 dB (50 MHz to <2 GHz) >20 dB, (2 GHz to 6 GHz) |
| Measurement ranges | Range 1,40 dBm to5 dBm Range 2,5 dBm to +23 dBm |
| Signal channel bandwidth | 100 Hz, typical |
| Measurement Uncertainty | |
| Linearity | ±0.13 dB (power level <+18 dBm) ±0.18 dB (power level ≥+18 dBm) |
| Calibration factor | ±0.06 dB |
| Noise® | <2.5 nW (-40 dBm to -5 dBm) <0.6 μW (-5 dBm to +23 dBm) |
| Zero set | <10 nW (-40 dBm to -5 dBm) <1.7 μW (-5 dBm to +23 dBm) |
| Zero drift® | <3.0 nW (-40 dBm to -5 dBm) <0.5 μW (-5 dBm to +23 dBm) |
| Temperature compensation* (0° C to 50° C) | ±0.06 dB |
| Effect of digital modulation | ±0.02 dB (power level <+18 dBm) ±0.10 dB (power level ≥+18 dBm) |
| System | |
| Measurand | True-RMS/Average power |
| Measurement resolution | 0.01 dB |
| Offset range | ±100 dB |
| Averaging range | 1 to 256 |
| Measurement speed® | 10 measurement per second, typical |
| Range | Auto ranging between Range 1 and Range 2 |
| Interface | USB 2.0 |
| Host operating system | Microsoft® Windows® XP and Windows® 2000 (for PC application) |
| General | |
| Current (via host USB)® | 100 mA typical at 5V |
| Maximum DC voltage at RF port | ±25 V |
| Maximum CW power | +33 dBm |
| Size (W x H x D) ⁿ | 56 mm x 30 mm x 85 mm typical (2.2 in. x 1.18 in. x 3.35 in.) |
| Weight | 180 grams typical (6.4 oz.) |
| Environmental [®] | |
| Operating Temperature Range | 0° C to +55° C |
| Storage Temperature Range | -51° C to +71° C |
| Humidity | 45% relative humidity at 55° C (non-condensing) 75% relative humidity at 40° C (non-condensing) 95% relative humidity at 30° C (non-condensing) |
| Shock | 30 g half-sine, 11 ms duration |
| Vibration | Sinusoidal: 5-55 Hz, 3 g max. Random: 10-500 Hz, Power Spectral Density 0.03 g'/Hz |
| EMC | Meets EN 61326, EN 55011 |
| Safety | Meets EN 61010-1 |

Notes: All specs are applicable after twenty minutes warm-up at room temperature unless specified otherwise.

• Expanded uncertainty with K=2 for absolute power measurements on CW signal at 0 dBm calibration level from 50 MHz to 6 GHz.

Expanded uncertainty with K=2 after zero operation when measured with 128 averages for 5 minutes.

In high aperture time mode, noise is 1.3 nW and 0.3 µW in range 1 and range 2 respectively.

a After one hour warm-up and zero operation. Measured with 128 averages for one hour keeping the temperature within ±1° C.

 $\scriptstyle \circledast$ Measurement error with reference to a CW signal of equal power and frequency at 5° C.

⁽⁵⁾ One measurement per second, typical in high aperture time mode.

® 150 mA max.

Not including N connector.

(*) Tests were performed per MIL-PRF-28800F (Class 2)

Power Sensor Specifications continued

| | Frequency Range | CW Dynamic Range (dBm) | SWR | Rise Time ¹ (ms) | Sensor Linearity ⁷ | RF Connector ² |
|-------------------|------------------------------|---|--|--------------------------------|---|------------------------------|
| Standard Diode | Sensors | | | | | |
| MA2472D | 10 MHz to 18 GHz | -70 to +20 CW mode -40 to +20 (ML243xA, Profile mode) | <1.17; 10 MHz to 150 MHz <1.90; 10 MHz to 50 MHz | | <1.8%, ≤18 GHz <2.5%, ≤40 GHz | N(m) |
| MA2473D | 10 MHz to 32 GHz | | <1.17; 50 MHz to 150 MHz <1.12; 0.15 GHz to 2 GHz <1.22; 2 GHz to 12.4 GHz | <0.004 <2.5% <3.5% For M | | K(m) |
| MA2474D | 10 MHz to 40 GHz | -34 to +20 (ML2480A/B or ML2490A, | <1.25; 12.4 GHz to 18 GHz <1.25; 18 GHz to 32 GHz | | <3.5%, ≤50 GHz For MA2475D (see Note 4) | K(m) |
| MA2475D | 10 MHz to 50 GHz | Pulse/Mod mode) | <1.50; 32 GHz to 40 GHz <1.63; 40 GHz to 50 GHz | | | V(m) |
| Temperature accur | racy: <1% < 40 GHz, <1.5% <5 | 50 GHz, 5° C to 50° C | 1 | 1 | 1 | 1 |

High Accuracy Diode Sensors

| <u> </u> | | | | | | |
|----------|------------------|---|--|--------|---|------|
| MA2442D | 10 MHz to 18 GHz | -67 to +20 CW mode -43 to +20 | <1.90; 10 MHz to 50 MHz <1.17; 10 MHz to 150 MHz <1.17; 50 MHz to 150 MHz | | <1.8%, ≤18 GHz | N(m) |
| MA2444D | 10 MHz to 40 GHz | (ML243xA, Profile mode) -37 to +20 | <1.08; 150 MHz to 2 GHz <1.16; 2 GHz to 12.4 GHz <1.21; 12.4 GHz to 18 GHz | <0.004 | <2.5%, ≤40 GHz <3.5%, ≤50 GHz For MA2445D | K(m) |
| MA2445D | 10 MHz to 50 GHz | (ML2480A/B or ML2490A, Pulse/Mod mode) | <1.29; 18 GHz to 32 GHz <1.44; 32 GHz to 40 GHz <1.50; 40 GHz to 50 GHz | | (see Note 5) | V(m) |

Temperature accuracy: <1% < 40 GHz, <1.5% <50 GHz, 5° C to 50° C

Universal Power Sensors

| MA2481D | 10 MHz to 6 GHz | -60 to +20 | <1.17; 10 MHz to 150 MHz <1.12; 0.15 GHz to 2 GHz | <0.004 | <3%, ≤6 GHz <3%, ≤18 GHz (1.8% CW with option 1) | N(m) |
|-----------|-------------------|------------|---|----------------------|--|------|
| MA2482D | 10 MHz to 18 GHz | | <1.22; 2 GHz to 12.4 GHz <1.25; 12.4 GHz to 18 GHz | (with option 1 only) | | |
| Terreture | 0/ 450 0 to 250 0 | | | • | | |

Temperature accuracy: <1%, 15° C to 35° C

MA2480/01 Adds fast CW mode to Universal Power Sensors for high speed measurements of CW signal plus TDMA and pulse measurements

Wideband Sensors

| MA2490A ³ | 50 MHz to 8 GHz | CW Mode -60 to +20 Pulse/Modulated Mode -25 to +20 (with ML2480B) -30 to +20 (with ML2490A) | <1.17; 50 MHz to 150 MHz <1.12; 0.15 GHz to 2.5 GHz <1.22; 2.5 GHz to 8 GHz | <18 ns | <7% 50 MHz to 300 MHz <3.5% 0.3 GHz to 8 GHz | N(m) |
|----------------------|------------------|---|---|--------|--|------|
| MA2491A ³ | 50 MHz to 18 GHz | | <1.17; 50 MHz to 150 MHz <1.12; 0.15 GHz to 2.5 GHz <1.22; 2.5 GHz to 12.4 GHz <1.25; 12.4 GHz to 18 GHz | | <7% 50 MHz to 300 MHz <3.5% 0.3 GHz to 18 GHz | N(m) |

Temperature accuracy: <1% 10° C to 45° C

| Pulse Sensor MA2411B Requires 1 GHz Calibrator (Option 15) to be fitted on the meter, if used with ML248xA. | 300 MHz to 40 GHz | -20 to +20 dBm | <1.15; 0.3 GHz 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 <18 ns when used with ML2487/8A | <4.5% 0.3 GHz to 18 GHz <7% 18 GHz to 40 GHz | K(m) |
|--|-------------------|----------------|--|--|---|------|
| Temperature accuracy: <2 | 2% 10° C to 45° C | 1 | 1 | 1 | 1 | 1 |

Thermal Sensor

| MA24002A MA24004A MA24005A | 10 MHz to 18 GHz 10 MHz to 40 GHz 10 MHz to 50 GHz | –30 to +20 dBm | <1.90; 10 to 50 MHz <1.17; 50 to 150 MHz <1.10; 0.15 to 2 GHz <1.15; 2 to 12.4 GHz <1.20; 12.4 to 18 GHz <1.25; 18 to 32 GHz <1.30; 32 to 40 GHz <1.40; 40 to 50 GHz | <15 | 1.8% <18 GHz 2.0% <40 GHz 2.5% <50 GHz (see note 6) | N(m) K(m) V(m) |
|----------------------------------|--|-----------------------|---|-----|--|----------------------|
| Temperature accurac | cy: <1% <30 GHz <+10 dBm, | <1.5% ≥30 GHz ≥+10 dB | / | | | |

¹ 0.0 dBm, room temperature with standard 1.5m sensor cable.

² Each MA2400A/D Series sensor incorporates precision RF connectors with hexagon coupling nut for attachment by industry standard torque wrench.

³ MA2490/1A and MA2411B sensors must be used with ML2480B or

ML2490A series power meters.

⁴ MA2475D Linearity applicable from -70 to +15 dBm. Add 1% for power levels >+15 dBm

⁵ MA2445D Linearity applicable from -67 to +15 dBm. Add 1% for power levels >+15 dBm ⁶ MA24005D Linearity applicable from -30 to +15 dBm. Add 1% for power levels >+15 dBm

Sensor linearity specifications are ± value.

Pulse/modulated performance only specified with 1.5m sensor cable length option

2000-1537-R supplied as standard with the power meter. Refer to 10585-00004 for detailed specs.

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.

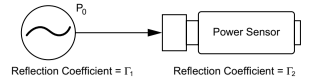
| | MA2440D | MA2491A | MA2470D |
|--|---------|---------|---------|
| Instrumentation Accuracy | 0.50% | 0.50% | 0.50% |
| Sensor Linearity | 1.80% | 3.50% | 1.80% |
| Noise, 256 Avg. | 0.00% | 0.00% | 0.00% |
| Zero Set and Drift | 0.00% | 0.00% | 0.00% |
| Mismatch Uncertainty | 3.84% | 4.49% | 4.49% |
| 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% |

The **Instrumentation accuracy** of 0.5% is a very small component 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 are all measured on the lowest power range of the power sensor. Different types of power sensors have different noise characteristics. Noise can be reduced by averaging.

Mismatch uncertainty is 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.



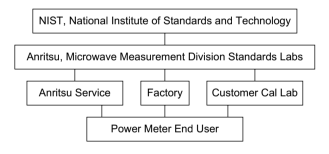
% Mismatch Uncertainty = 100 [$(1 \pm \Gamma_1 \Gamma_2)^2 - 1$] dB Mismatch Uncertainty = 20 log ($1 \pm \Gamma_1 \Gamma_2$)

Mismatch is easily 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 levelling 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 – although it is frequently undetected. 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 more consistent measurements.

Sensor calibration factor uncertainty identifies the accuracy of the sensor's calibration relative to a recognized standard for absolute power level. 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.



ML2400A Series is NIST traceable for more accurate, dependable measurements.

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.

Ordering Information

| Power Sensor and Power I | Meter | Selection | Guide |
|--------------------------|-------|-----------|-------|
|--------------------------|-------|-----------|-------|

| Sensors | Standard Diode | (High Accuracy) Diode | Universal | USB Sensor | Wideband | Pulse | Thermal | Comments |
|----------------------------|-------------------------|--------------------------|------------------------------------|--|----------------------------------|------------------------|------------------|---------------|
| | MA2470D Series | MA2440D Series | MA2480D Series | MA24106A | MA249XA Series | MA2411B | MA2400xA | |
| Power Measurement | Average (RMS) | 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 | Any | CW, GMSK, 8PSK, QPSK, QAM | Pulse, QAM | Any | Modulation |
| (Examples) | TDMA, FDMA, IS136 | TDMA, FDMA | TDMA, FDMA, CDMA, OFDM, Radar | Any | TDMA, FDMA, CDMA, OFDM, Radar | Radar, OFDM | Any | Access Scheme |
| Compatible Power Meters | ML24xxA/B | ML24xxA/B | ML24xxA/B | Only requires PC with Windows 2000/XP, USB 2.0 | ML2480A/B, ML2490A | ML2480A/B, ML2490A | ML24xxA/B | |

Choose the right sensor and meter for your measurement application.

Power Meter Models

| ML2495A | Pulse Power Meter, Single Input |
|--------------------|--|
| ML2496A | Pulse Power Meter, Dual Input |
| ML2487B ML2488B | Wideband Power Meter, Single Input Wideband Power Meter, Dual Input |
| ML2437A | CW Power Meter, Single Input |
| ML2438A | CW Power Meter, Dual Input |

ML2490A Series

| ML2400A-01 | Rack Mount, single unit |
|-------------|---|
| ML2400A-03 | Rack Mount, side-by-side |
| 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 Z540, ISO Guide 25 |
| ML2490A-99 | Premium Calibration |
| 13000-00238 | Extra Operation manual ML2480B/90A |
| 13000-00239 | Extra Programming manual ML2480B/90A |
| | |

ML2480B Series

| ML2480B-001 | Rear Mount, right (for ML248xB models) |
|-------------|---|
| ML2480B-003 | Rear Mount, right, dual (for ML248xB models) |
| ML2480B-005 | Front Handle (for ML248xB models) |
| ML2480B-006 | Rear Mount Input A on ML2487A |
| ML2480B-007 | Rear Input A and Reference on ML2487A |
| ML2480B-008 | Rear Mount Inputs A, B and Reference on ML2488A |
| ML2480B-009 | Rear Mount Inputs A, B on ML2488A |
| ML2480B-015 | Factory Fitted 50MHz and 1GHz Calibrator |
| | (required by MA2411B Sensor) |
| ML2480B-098 | Calibration to Z540, ISO Guide 25 |
| ML2480B-099 | Premium Calibration |
| 13000-00238 | Extra Operation manual ML2480B/90A |
| 13000-00239 | Extra Programming manual ML2480B/90A |

Options 1, 3, 5 are mutually exclusive for any given ML2480B/90A Options 6, 7, 8 and 9 are mutually exclusive for any given ML2480B/90A

ML2430A Series

| ML2400A-01 | Rack Mount, single unit |
|-------------|--|
| ML2400A-03 | Rack Mount, side-by-side |
| 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) |
| 2000-1538-R | 3m Sensor Cable |
| 2000-1539-R | 5m Sensor Cable |
| 2000-1540-R | 10m Sensor Cable |
| 2000-1541-R | 30m Sensor Cable |
| 2000-1542-R | 50m Sensor Cable |
| 2000-1543-R | 100m Sensor Cable |
| 2000-1545 | Bulkhead Adapter |
| 10585-00001 | Extra Operation and Programming Manual ML2437/8A |
| 10585-00003 | Maintenance Manual ML2400A Series |
| ML2400A-98 | Calibration to Z540, ISO Guide 25 |
| ML2400A-99 | Premium Calibration |
| ML2400A-30A | Option 30, Extra Operation/Prog manual |
| | (For use in Japan only) |

Options 1 to 5 are mutually exclusive for any given ML2430A unit. Options 6, 7, 8 and 9 are mutually exclusive for any given ML2430A unit.

Pulse/modulated performance only specified with 1.5M sensor cable length option.

Software upgrades, Labview drivers and application notes can be downloaded from the Anritsu web site at www.Anritsu.com

Standard Accessories

PowerMax (ML249xA and ML248xB only) PowerSuite (ML243xA only) Power Cord for destination country One 1.5m sensor cord per meter input Operation Manual Programming Manual Certificate of calibration (also included with sensors)

General Options and Accessories

| 760–209 | Hardside Transit Case |
|----------------------------|--|
| D41310 | Soft Carry Case with Shoulder Strap |
| 2000-1535 | Front Panel Cover |
| 2000-1536-R | 0.3m Sensor Cable |
| 2000-1537-R | Spare 1.5m Sensor Cable |
| 2000-1544 | RS232 Bootload Cable |
| 2000-1536-R 2000-1537-R | 0.3m Sensor Cable Spare 1.5m Sensor Cable |

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) |
| | |

/inritsu

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MA24002AThermal Sensor (10 MHz to 18 GHz, -30 dBm to 20 dBm)MA24004AThermal Sensor (10 MHz to 40 GHz, -30 dBm to 20 dBm)MA24005AThermal Sensor (10 MHz to 50 GHz, -30 dBm to 20 dBm)MA24106ATrue-RMS USB power sensor (50 MHz to 6 GHz, -40 dBm to 23 dBm)

General Options and Accessories (USB Sensor)

| 2000-1566-R | 1.8 meter USB A to Mini-B cable |
|-------------|---------------------------------|
| 2000-1593-R | 3 meter USB A to Mini-B cable |
| 2000-1594-R | 5 meter USB A to Mini-B cable |
| 2300-512 | MA24106A Installation CD |

Available Options (USB Sensor)

| MA24106A-097 | Option 97, Accredited calibration |
|--------------|---|
| MA24106A-098 | Option 98, Standard calibration to Z540, ISO Guide 25 |
| MA24106A-099 | Option 99, Premium calibration |

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

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