Agilent Power Meters and Power Sensors

High performance solutions for peak and average power measurements
Introducing Agilent Power Meters and Sensors

Reliable, high-performing solutions

Every power meter and sensor from Agilent consistently delivers great results.

A sure investment for many years to come

Code-compatibility between power meters reduces the need for re-coding. Not only that, all Agilent power meters are backward-compatible with most legacy power sensors.

One specific application: One right solution

Agilent offers a wide selection of power meters and sensors for practically all application needs—wireless communications, radar pulse measurements, component test and more.

Global network support

No matter where you are, Agilent is committed to giving you the 24-hour support you need regarding our products, applications or services.

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Peak Power Measurements and Analysis
For Faster Measurement Speed and Greater Measurement Accuracy

Agilent 8990B peak power analyzer

The 8990B peak power analyzer comes with two RF channels and two video channels and, when used with a compatible power sensor, measures the dynamic time-dependent aspects of RF and microwave power. Combined with the N1923A/N1924A wideband power sensors, the 8990B achieves 5 nanoseconds RF pulse rise time/fall time. The 8990B provides internal and external trigger functions and the peak power analyzer’s video input allows for the simultaneous analysis of time-domain control signals.

Designed with both ease of use and high performance in mind, the 8990B peak power analyzer does more than just measure and analyze – it saves you time and effort, letting you focus on the important details.

The 8990B peak power analyzer has been named one of Test & Measurement World’s Top 50 products for 2011.

Features

Models
• 8990B peak power analyzer

Specifications
• 160 MHz video bandwidth
• 100 Msamples/s continuous sampling rate

Measurement type
• Peak, average, peak-to-average ratio power measurements
• CCDF statistical analysis in graphical and tabular formats
• Rise time, fall time, pulse width, duty cycle, PRI and PRF
• Automated delay measurement, automated droop measurement, pulse spacing measurement
• Multi-pulse analysis (with option 8990B-1FP or N6903A)
• Power-added efficiency (PAE) measurement

Calibration
• Calibration and correction factors in EEPROM (N1923A/N1924A wideband power sensors and P-Series power sensors)
• Internal zeroing and calibration (N1923A/N1924A wideband power sensors and P-Series power sensors)

Remote programmability
• SCPI standard interface command
• LAN and USB interfaces
• GPIB (with N4865A GPIB to LAN adapter)

Highlights
• Achieve 5 nanosecond rise time/fall time – the fastest in the peak power measurement market
• Set, trigger and measure pulse measurements easily
• Perform accurate and more detailed pulse measurements, faster
• Verify design problems quickly with a 15 inch XGA color display
• Compatible with U2000 Series USB power sensors for additional channels
Peak Power Measurements and Analysis
For Faster Measurement Speed and Greater Measurement Accuracy

Delay measurement
Perform delay measurements by pressing the Delay Measurement button on the soft panel key and two vertical markers will automatically detect the first pulse of the traces. The time delay between the two traces will be displayed in the measurement panel below the graphical window.

Droop measurement
The 8990B is the first peak power analyzer on the market to offer automated Pulse Droop measurement, which measures the amplitude degradation of the pulse top. This eliminates the need to manually manipulate the horizontal markers to make this measurement. Access the Pulse Droop measurement via the soft panel key.

Multi-pulse measurement
The multi-pulse measurement feature adds pulse-to-pulse measurement and histogram graph capabilities to the 8990B, and allows users to continuously trigger and capture up to 512 pulses. Additionally, users can use the multi-pulse feature to analyze short pulses with long off-times or the amplitude droop across the pulse train.
Peak Power Measurements and Analysis
For Faster Measurement Speed and Greater Measurement Accuracy

Power-added efficiency math function

Calculate the power-added efficiency (PAE) of power amplifiers and display instant PAE traces onscreen with the 8990B. The peak power analyzer’s two RF input channels allow users to measure the RF power gain from the power amplifier; using a DC current probe, scope probe or differential probe, they can also measure the power amplifier’s voltage and current through the analog video input channels. The 8990B’s PAE math function then uses these measurements to easily determine the PAE percentage of the power amplifier.

Compatible power sensors/software

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Frequency Range</th>
<th>Power Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1923A wideband power sensor</td>
<td>50 MHz to 18 GHz</td>
<td>–35 dBm to +20 dBm</td>
</tr>
<tr>
<td>N1924A wideband power sensor</td>
<td>50 MHz to 40 GHz</td>
<td>–35 dBm to +20 dBm</td>
</tr>
<tr>
<td>P-Series power sensors</td>
<td>50 MHz to 40 GHz</td>
<td>–35 dBm to +20 dBm</td>
</tr>
<tr>
<td>U2000 Series USB power sensors</td>
<td>9 kHz to 24 GHz</td>
<td>–60 dBm to +44 dBm</td>
</tr>
</tbody>
</table>

* Frequency and power ranges are wider with options. Please visit our Web site at www.agilent.com/find/powermeters to find out the options available for each sensor.
Peak and Average Power Measurements and Analysis
For Accelerated Production Throughput

Agilent U2020 X-series USB peak and average power sensors

The U2021XA and U2022XA X-series USB peak power sensors are designed to carry out high speed peak and average power measurements. These sensors offer a fast measurement speed of >3500 readings/second and a wide peak power dynamic range of -30 dBm to +20 dBm, providing the peak power measurement capability of a power meter in a compact, portable form.

**Highlights**

- Fast measurement speed of >3500 readings/second (in buffer mode)
- Wide peak power range of 50 dB, ranging from –30 dBm to +20 dBm
- Fast rise/fall time of down to 13 nanoseconds and a video bandwidth of 30 MHz
- Standalone peak power measurement capability without the need of a power meter
- Built-in trigger in/trigger out function
- Built-in radar and wireless presets

**Features**

**Models**

- U2021XA X-series USB peak and average power sensor (50 MHz to 18 GHz; –35 dBm to +20 dBm)
- U2022XA X-series USB peak and average power sensor (50 MHz to 40 GHz; –35 dBm to +20 dBm)

**Specifications**

- 30 MHz video bandwidth
- >3500 readings/s measurement speed (in buffer mode)
- Frequency range of 50 MHz to 18 GHz/40 GHz

**Measurement type**

- Peak, min, average, and peak-to-average ratio power measurements
- Time-gated and free-run measurement modes
- Automatic rise time, fall time, pulse width, pulse period, duty cycle, time to positive occurrence, and time to negative occurrence time measurements.
- CCDF statistical analysis.

**Calibration**

- Internal zeroing and calibration

**Remote programmability**

- USB interface
Portable solution for base station installation and maintenance

Portability is one of the key attributes in the base station installation and maintenance industry, where users mainly work out in the field. Whether you are using a PC or other Agilent instruments, the U2020 X-series USB power sensors will perform peak and average power measurement similar to traditional power meters, all in a portable and lightweight form factor.
Peak and Average Power Measurements
For Compact ATE Systems

Agilent N8262A P-Series modular power meter

The N8262A is a dual-channel, LXI Class C compliant power meter that’s designed to support LAN-based ATE systems. With its slim, half-rack build, the N8262A enables a smaller test system and ensures easier deployment.

Features

Dimension
• 1U half-rack size

Specifications
• 30 MHz video bandwidth
• 100 Msamples/s continuous sampling rate

Measurement type
• Peak, average, peak-to-average ratio power measurements
• Time-gated and free-run measurement modes
• CCDF statistical analysis
• Rise time, fall time, pulse width, time to positive occurrence and time to negative occurrence measurements
• Includes predefined configurations for WLAN, radar and MCPA

Calibration
• Calibration and correction factors in EEPROM (P-Series, E-Series sensors)
• Internal zeroing and calibration (P-Series sensors) * Refer to page 13

Remote programmability
• SCPI standard interface command
  * Also programmable in other languages. See “System-ready software” below.
• 10/100BaseT LAN interface

System-ready software
• Bundled Synthetic Instrument Finder works with all LXI-compliant instruments
• Instrument Web page is accessible with any standard Web browser
• Bundled Power Meter GUI is also compatible with P-Series power meters
• Bundled IVI driver enables programming in your choice of environment, including Agilent VEE, LabVIEW, C, C#, C++, Microsoft® Visual Basic®, and MATLAB®

Backward-compatibility
• Code-compatible with N1912A P-Series power meter
Peak and Average Power Measurements  
For Compact ATE Systems

Deploy test systems more easily  
With its 1U half-rack size, the N8262A eases deployment of test systems wherever duty calls.

Smaller test systems are possible with the 1U N8262A, making it more readily deployable

Integrate easily into an existing system at a lower startup cost  
The N8262A can operate without imposing expensive overhead—from card-cages, system controllers or power supplies—on your test system. Once an N8262A is detected on the network, you can access and configure its settings through any standard Web browser, and start measurements right away with the bundled Power Meter GUI soft front panel. With programming flexibility, use your preferred programming language (including SCPI, Agilent VEE and C) instead of spending time re-coding in an unfamiliar language.

Choose high performance, reliable LAN/GPIB converter and networked USB hub from www.agilent.com/find/io
Peak and Average Power Measurements
For Compact ATE Systems

Remote access and control from anywhere

With the convenience of LAN, neither place nor distance is a limit to power measurements with the N8262A.

Whenever you need to view or modify an N8262A’s current proxy settings, you can do so with its built-in Web page.

Control an N8262A and view measurement results through the Power Meter GUI soft front panel, the way you would a P-Series power meter from its front panel.

Compatible power sensors/software

- P-Series power sensors (50 MHz to 40 GHz; –35 dBm to +20 dBm)
- E9320 E-Series power sensors (50 MHz to 18 GHz; –65 dBm to +20 dBm)
- E4410 and E9300 E-Series power sensors (9 kHz to 26.5 GHz; –70 dBm to +44 dBm)
- N8480 Series thermocouple and waveguide power sensors (100 kHz to 67 GHz; –35 dBm to +44 dBm)
- 8480 Series diode, thermocouple and waveguide power sensors (100 kHz to 110 GHz; –70 dBm to +20 dBm)
- N1918A Power Analysis Manager software

* Frequency and power ranges are wider with options. Please visit our Web site at www.agilent.com/find/powermeters to find out the options available for each sensor.
Peak and Average Power Measurements
For Effective Capture of Wireless Signals

Agilent N1911A/12A P-Series power meters

The P-Series power meters are LXI Class C compliant, designed for high performance measurement of wireless signals such as WiMAX™ and radar. Predefined settings in the P-Series power meters enable effective capture of unpredictable wireless signals, with their high burst rates and fast, time-varying power levels.

Features

Models
• Single-channel N1911A
• Dual-channel N1912A

Specifications
• 30 MHz video bandwidth
• 100 Msamples/s continuous sampling rate

Measurement type
• Peak, average, peak-to-average ratio power measurements
• Time-gated and free-run measurement modes
• CCDF statistical analysis in graphical and tabular formats
• Rise time, fall time, pulse width, time to positive occurrence and time to negative occurrence measurements
• Includes predefined configurations for WiMAX, HSDPA and DME

Calibration
• Calibration and correction factors in EEPROM (P-Series, E-Series sensors and N8480 Series)
• Internal zeroing and calibration (P-Series sensors) * Refer to page 13

Remote programmability
• SCPI standard interface commands
  * Also programmable in other languages. See below
• GPIB, LAN and USB interfaces

System-ready software
• Bundled IVI driver enables programming via your choice of environment, including Agilent VEE, LabVIEW, LabWindows, C, C++, and MATLAB

Backward-compatibility
• Code-compatible with EPM-P and EPM Series power meters
Peak and Average Power Measurements
For Effective Capture of Wireless Signals

High sampling rate for WiMAX and WLAN testing

Apart from WiMAX and WLAN presets, the P-Series power meters also offer 100 Msamples/s continuous sampling that ensures glitches are not missed.

- The P-Series power meters’ 30 MHz wide video bandwidth enables the capture of WiMAX signals
- With their auto trigger hold-off capability, you can capture the complete Downlink or Uplink subframe burst desired within a fixed time span
- Time-gated peak, average and peak-to-average ratio power measurements are automatically displayed to ease analysis of signals

CCDF statistical analysis is viewable in both tabular and graphical formats

Autoscaling and autogating for radar testing

Setting up for radar signal measurements is faster and easier with the P-Series preset. Capture of a radar pulse is further simplified with autoscaling and autogating functions. With autogating set to “perpetually on,” the gates reposition themselves automatically when pulse width changes.

- Up to four independent time gates can be set for individual measurements on one or multiple pulses
- With a frequency range of up to 40 GHz and rise/fall times of ≤13 ns, you have more than enough to profile high-frequency radar signals in most applications
In designing multi-carrier power amplifiers (MCPA), a wide-bandwidth power meter such as the P-Series helps you ensure that your device stays within its maximum power specification. The P-Series power meter’s 30 MHz video bandwidth allows up to six 3G carriers over a wide dynamic range.

- CCDF and peak-to-average power measurements verify if MCPA is clipping
- 100 MSamples/s continuous sampling ensures easier detection of glitches
- Rise/fall time measurements help in checking the signal’s burst profile and in identifying power transition problems
- High resolution color display ease viewing and differentiation of the four traces

**Typical measurements**

- Tx average power (in burst/time-gated modes)
- Tx peak power (in burst/time-gated modes)
- Tx peak-to-avg ratio (in burst/time-gated modes)
- Tx CCDF
- Gain of amplifier

*A sample setup for MCPA testing*
Peak and Average Power Measurements
For Effective Capture of Wireless Signals

The P-Series power sensors’ internal zeroing and calibration

- Integrates DC reference source and switching circuits into sensor
- Eliminates the need for calibration with an external reference source
- Eliminates the need to connect/disconnect from calibration source and test fixtures
- Reduces test times, measurement uncertainty and wear-and-tear on connectors

Compatible power sensors/software

- P-Series power sensors (50 MHz to 40 GHz; –35 dBm to +20 dBm)
- E9320 E-Series power sensors (50 MHz to 18 GHz; –65 dBm to +20 dBm)
- E4410 and E9300 E-Series power sensors (9 kHz to 26.5 GHz; –70 dBm to +44 dBm)
- N8480 Series thermocouple and waveguide power sensors (100 kHz to 67 GHz; –35 dBm to +44 dBm)
- 8480 Series diode, thermocouple and waveguide power sensors (100 kHz to 110 GHz; –70 dBm to +20 dBm)
- N1918A Power Analysis Manager software

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Peak and Average Power Measurements
For Testing of Complex Modulation Formats

Agilent E4416A/17A EPM-P Series power meters

The EPM-P Series power meters operate with the E9320 Series peak-and-average power sensors for testing various complex modulation formats in wireless communication systems, such as TDMA and CDMA.

Highlights
• Optimize dynamic range for peak power measurement
• Complete TDMA and CDMA characterization

Features

Models
• Single-channel E4416A
• Dual-channel E4417A

Specifications
• 5 MHz video bandwidth
• 20 Msamples/s continuous sampling rate

Measurement type
• Peak, average, peak-to-average ratio power measurements
• Time-gated and free-run measurement modes
• Includes predefined configurations for GSM, EDGE, NADC, iDEN, Bluetooth®, IS-95 CDMA, W-CDMA and cdma2000®

Calibration
• Calibration and correction factors in EEPROM (E-Series sensors and N8480 Series)

Remote programmability
• SCPI standard interface commands
• GPIB, RS-232/422 interfaces

System-ready software
• EPM-P analyzer software

Backward-compatibility
• Code-compatible with EPM Series power meters
Peak and Average Power Measurements
For Testing of Complex Modulation Formats

Optimize dynamic range with E9320 Series sensors

Wider bandwidths allow you to profile fast-changing signals, but at the expense of dynamic range. That’s why each E9320 Series power sensor comes with three variable bandwidth settings. This helps you select the best bandwidth for your application, yet still maintain the widest possible dynamic range.

<table>
<thead>
<tr>
<th>Sensor model</th>
<th>Video bandwidth/maximum peak power dynamic range</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Off</td>
</tr>
<tr>
<td>E9321A</td>
<td>300 kHz/–40 dBm to +20 dBm</td>
</tr>
<tr>
<td>E9325A</td>
<td>1.5 MHz/–36 dBm to +20 dBm</td>
</tr>
<tr>
<td>E9322A</td>
<td>5 MHz/–32 dBm to +20 dBm</td>
</tr>
<tr>
<td>E9326A</td>
<td></td>
</tr>
<tr>
<td>E9323A</td>
<td></td>
</tr>
<tr>
<td>E9327A</td>
<td></td>
</tr>
</tbody>
</table>

Complete TDMA/CDMA analysis with bundled analyzer software

Pulse analysis
Versatile markers offer complete power and timing characterization of pulsed signals, to provide easy testing of TDMA component parameters and system performance. In addition to measuring peak, average and peak-to-average ratio power, the Agilent EPM-P analyzer software measures the following pulse characteristics automatically:

- Power: pulse top, pulse base, distal, mesial, proximal, overshoot and burst average
- Frequency and time: Pulse Repetition Frequency (PRF), Pulse Repetition Interval (PRI), pulse width, off-time, rise time and fall time

Statistical analysis
For today’s noise-like CDMA and W-CDMA formats, statistical analysis of the power distribution helps you optimize system design by providing essential characterizations such as amplifier compression. The Agilent EPM-P analyzer software provides the capability to determine the PDF, CDF and CCDF.

Compatible power sensors/software

- E9320 E-Series power sensors (50 MHz to 18 GHz; –65 dBm to +20 dBm)
- E4410 and E9300 E-Series power sensors (9 kHz to 26.5 GHz; –70 dBm to +44 dBm)
- N8480 Series thermocouple and waveguide power sensors (100 kHz to 67 GHz; –35 dBm to +44 dBm)
- 8480 Series diode, thermocouple and waveguide power sensors (100 kHz to 110 GHz; –70 dBm to +20 dBm)

* Frequency and power ranges are wider with options. Please visit our Web site at www.agilent.com/find/powermeters to find out the options available for each sensor.
EPM-P analyzer software

Setups for EPM-P
This software controls the power meter and is used to set up the Channel, Trigger and Gate Setups as shown through the front panel.

Analysis screens
After the power meter is configured, the trace is captured to allow for analysis of the captured trace data. There are various analysis screens covering statistical analysis such as Probability Density Function (PDF) and Complementary Cumulative Distribution Function (CCDF or 1-CDF) measurements and pulse analysis.

Marker measurements
When the trace is captured, the marker measurements can be used to provide time and power information, and the trace can also be zoomed in to look closely at areas of interest.

Measurement setup
The display can show up to four real-time power measurements, which are configured in a similar manner to the power meter display, and allows time-gated average, peak, peak-to-average ratio measurements, as well as combination measurements to be displayed.

Save, recall and save screens/data
If the analyzer display is required for reports or import into other applications, the screen can be saved as a JPG or BMP file and the power and time data from the captured trace can also be saved in a CSV file. The analyzer software allows 10 states to be stored and recalled. This ensures easy set up of the analyzer software and allows repeatable measurements to be obtained. These states are saved in a separate file, and stored on the PC or a disc, ensuring users on different PCs are operating the same setups and therefore making the same measurements.
Average Power Measurements
For Metrology and Calibration Laboratories

Agilent N432A thermistor power meter

The N432A is a single-channel, average RF power meter that’s ideal for high-accuracy measurement applications, particularly metrology and calibration laboratory environments.

### Highlights

- High accuracy
  \( \leq 0.2\% \pm 0.5 \mu W \)
- Built-in 6.5-digit ADC eliminates the need for an external DMM
- DC substitution measurement, traceable to the U.S. National Institute of Standards and Technology (NIST)
- Selectable bridge resistance
- Digital color LCD display, and user-friendly interface

### Features

- **Measurement type**
  - Average power measurements

- **Calibration**
  - Built-in calibration factor table

- **Remote programmability**
  - SCPI standard interface commands

### Highly accurate RF measurements for metrology and calibration

The N432A’s high 0.2% accuracy, coupled with Agilent 478A-H75/H76 thermistor sensors, makes it excellent for 1 mW transfer calibration.

### Compatible power sensors/software

- **478A coaxial thermistor mount power sensor** (10 MHz to 10 GHz; –30 dBm to +10 dBm)

- **8478B coaxial thermistor mount power sensor** (10 MHz to 18 GHz; –30 dBm to +10 dBm)

* Frequency and power ranges are wider with options. Please visit our Web site at www.agilent.com/find/powermeters to find out the options available for each sensor.
Average Power Measurements
For Flexible Testing: On the Rack and On the Go

Agilent N1913A/14A EPM Series power meters

The Agilent N1913A/14A EPM Series power meters are versatile, user-friendly replacements for the popular E4418B/19B EPM power meters. They deliver fast, repeatable, reliable results for both bench/rack and field applications.

Highlights
- Up to four-channel power measurements
- Fast measurement speed of 400 readings/second
- Industry’s first color LCD screen in an average power meter
- Convenient field usage with operating case and battery option
- Optional external trigger feature for automatic frequency/power sweep measurements
- VGA output option for connection to external monitor

Features

Models
- Single-channel N1913A
- Dual-channel N1914A
  Note: Two optional USB channels available for purchase

Measurement type
- Average power measurements

Calibration
- Calibration and correction factors in EEPROM (E-Series and N8480 Series)

Remote programmability
- SCPI standard interface commands
- GPIB, USB and LAN/LXI-C interfaces

Backward-compatibility
- Code-compatible with legacy E4418B/9B EPM Series, 436A, 437B and 438A power meters (43X compatibility only with Option N191xA-200)
Average Power Measurements
For Flexible Testing: On the Rack and On the Go

View measurements better in any lighting and angle
The new EPM Series come with the industry’s first color LCD in an average power meter. With its high-resolution color and wide viewing angle, you can see your test results more easily—no matter where you are.

Perform field measurements conveniently
You can easily carry an EPM Series power meter in its operating case when you need to travel between stations. This meter is also available with a battery option and one-button battery power level check so you can keep your power meters at its optimum capacity before your next field task. To ensure continuous power, you can opt for a spare battery pack (Option N191xA-300).

Compatible power sensors/software

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>Frequency and Power Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>U2000 Series USB power sensors</td>
<td>(9 kHz to 24 GHz; –60 dBm to +44 dBm)</td>
</tr>
<tr>
<td>E4410 and E9300 E-Series power sensors</td>
<td>(9 kHz to 26.5 GHz; –70 dBm to +44 dBm)</td>
</tr>
<tr>
<td>N8480 Series thermocouple and waveguide power sensors</td>
<td>(100 kHz to 67 GHz; –35 dBm to +44 dBm)</td>
</tr>
<tr>
<td>8480 Series diode, thermocouple and waveguide power sensors</td>
<td>(100 kHz to 110 GHz; –70 dBm to +20 dBm)</td>
</tr>
</tbody>
</table>

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Average Power Measurements
For Mobile Testing that’s Plug-and-Play Easy

Agilent U2000 Series USB power sensors

Standalone USB-based U2000 Series power sensors enable power measurements without power meters. Using USB power and providing built-in triggering, these power sensors don’t need external power adapters or triggering modules for synchronization with external instruments or events. All these make the U2000 Series an ideal choice for high-performance mobile power measurements.

Features
Measurement type
• Average power measurements
• Frequency range: 9 kHz to 24 GHz
• Dynamic range: –60 dBm to 44 dBm
Remote programmability
• USB interface
System-ready software
• N1918A Power Analysis Manager software
Backward-comparability
• Code-compatible with E4418B EPM Series power meter

Highlights
• Travel with lighter-weight instruments
• Set-up easily with USB, and measure from practically anywhere beyond USB cable length
• Save time connecting/disconnecting sensor with internal zeroing
• RF burst signal measurement with time-gating
• NEW! Built-in internal triggering and trace graph display
Average Power Measurements
For Mobile Testing that’s Plug-and-Play Easy

Other solution

A U2000 USB power sensor’s setup is simple, unlike the complicated setup of other USB-based power measurement solutions

Perform antenna testing across any distance

When a U2000 Series sensor’s USB cable is connected to an Agilent USB-to-LAN hub, you can perform measurements beyond the limits of USB cable length. Conveniently leave your sensor connected to the power tap-off—even while performing zeroing—and monitor your measurements remotely.

Perform base station testing without the usual bulkiness

When you need to take power measurements on the road or up a base station tower, smaller, lighter and fewer is better. With the U2000 Series USB power sensors, the only other thing you’ll need is a laptop with the N1918A Power Analysis Manager installed.
Average Power Measurements
For Mobile Testing that’s Plug-and-Play Easy

Reduce sensor connection/disconnection

With a U2000 Series sensor’s internal zeroing capability, you don’t need to poweroff the device-under-test or disconnect the sensor. This saves test time and reduces sensor wear-and-tear—advantages that are especially crucial in applications where every second counts, such as manufacturing test. With internal zeroing, the sensor can be left connected to the test fixture.

View multiple display formats, set limits and alerts, and more...

The N1918A Power Analysis Manager software displays measurements with the U2000 Series power sensors. Besides monitoring signals, this feature-packed software also enables further analysis through functions such as time-gated capability, waveform math, autoscaling, zooming, record and save capabilities.

Add power measurements to other instruments

Sometimes you may want to perform accurate average power measurements with an Agilent network analyzer or spectrum analyzer. You could literally have a power meter next to you—or instead, turn select Agilent instruments into power meters with the U2000 Series. Even with the U2000 connected, you can switch between power measurements and the instrument’s original function at any time.

Compatible power sensors/software

N1918A Power Analysis Manager software
Average Power Measurements
For Improved Power Measurement Throughput

Agilent U8480 Series USB thermocouple power sensors

The U8480 Series USB power sensors is one of the most cost-effective solutions in Agilent’s power meter and sensor portfolio, providing top performance features at costs so affordable that every engineer can carry one in their bags. These sensors come with a measurement speed of 900 readings/second and power linearity of less than 0.8%, providing high accuracy and stability to help you make average power measurements from DC to 67 GHz (sensor dependent) quickly and confidently.

Features

Models

- U8481A USB thermocouple power sensor (DC/10 MHz to 18 GHz; –35 dBm to +20 dBm)
- U8485A USB thermocouple power sensor (DC/10 MHz to 33 GHz; –35 dBm to +20 dBm)
- U8487A USB thermocouple power sensor (10 MHz to 50 GHz; –35 dBm to +20 dBm)
- U8488A USB thermocouple power sensor (10 MHz to 67 GHz; –35 dBm to +20 dBm)

Specifications

- 900 readings/s measurement speed
- Power linearity: < 0.55% (-1 to +15 dBm); < 0.80% (+15 to +30 dBm)
- Damage level (RF): 25 dBm (average power); 15 W (2 µs duration) (peak power)
- Damage level (DC): AC coupled (option 100), 50 V; DC coupled (option 200), 4 V
- Zero set: < 25 nW
- Zero drift: < 10 nW
- Measurement noise: < 80 nW

Measurement type

- Average power measurements

Calibration

- Internal calibration

Remote programmability

- USB interface
Average Power Measurement
For Improved Power Measurement Throughput

Continuous remote monitoring of satellite communication systems

Many satellite communication systems operate at microwave frequencies such as X, Ku and Ka bands, which supports wider modulation bandwidth, increased capacity and enables the use of smaller antennas. The U8480 Series covers a wide frequency range from DC to 67 GHz (sensor dependent), and can test satellites up to Ku or Ka bands. The USB sensors also come with a built-in DC reference source and excellent long term drift performance and can be left connected to a test setup without human intervention for several months, making the U8480 Series an ideal solution for long term, remote monitoring of satellite communication systems.

Perform measurement/calibration down to DC range

The U8481A and U8485A USB thermocouple sensors have the ability to perform measurements down to the DC range, which is often used for source calibration and power measurement reference for Agilent instruments such as the PNA/PNA-X network analyzers and the MXG X-Series signal generators. DC range measurements are also applicable to some EMC applications.

Compatible power sensors/software

N1918A Power Analysis Manager software
Average Power Measurements
For Portable RF Measurements

Agilent V3500A handheld RF power meter

The V3500A is a portable, palm-sized power meter with an integrated power sensor and built-in display. Compact with essential average power measurement capabilities, the V3500A is a handy tool for installation and maintenance or R&D lab environments.

**Features**

**Measurement type**
- Average power measurements
- Frequency range: 10 MHz to 6 GHz
- Dynamic range: –60 dBm to 20 dBm

**Remote programmability**
- Programming languages: Microsoft Visual Studio®.NET, Microsoft Visual Basic, and Microsoft Visual C++
- USB interface

**Truly portable for field measurements**

The V3500A provides an optional loop holster carrying case with a shoulder strap. The handheld comes with a backlit display and illuminated keypad to help you make measurements in poorly lit conditions.

**Highlights**

- Small and lightweight form that fits in your palm, no separate power sensor or display needed
- Internal power reference enables self-calibration
- Absolute accuracy up to ±0.21 dB.
- Multiple power-up methods: AA batteries, computer via USB interface, AC-DC converter module (Option PWR)
Power Measurement Software
For Easy Monitoring and Troubleshooting

N1918A Power Analysis Manager

The N1918A Power Analysis Manager is compatible with the U2000 Series USB power sensors, N1911/12A P-Series power meters and N8262A P-Series modular power meter. This feature-packed software not only enables performance monitoring and data collection, but also simplifies post-data analysis and speeds up troubleshooting.

Highlights
• Multiple viewing types, including multiple-channel list (> 20 channels)
• Overlay trace graph and waveform mathematics for easy signals computation
• Record and save for easy troubleshooting
• Limit and alert settings for multiple channels monitoring
• Complete 15-point pulse characterization for peak power analysis
• PDF, CDF and CCDF tables and graphs for statistical analysis
Power Measurement Software
For Easy Monitoring and Troubleshooting

The N1918A software is available in two versions: the basic Power Panel and the advanced Power Analyzer, which provides full access to the software’s complete features and capabilities. Power Panel can be accessed immediately upon installation, while Power Analyzer’s licenses (N1918A-100 and N1918A-200) are available separately.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Power Panel (basic)</th>
<th>Power Analyzer (advanced)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measurement displays</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft panel (digital) display</td>
<td>✓</td>
<td>✓ Enhanced with limits and alerts</td>
</tr>
<tr>
<td>Gauge (analog) display</td>
<td>✓</td>
<td>✓ Enhanced with limits and alerts</td>
</tr>
<tr>
<td>Strip chart display</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Trace graph display</td>
<td>✓ 3</td>
<td></td>
</tr>
<tr>
<td>Multiple tabs</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Multiple displays per tab</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Multilist (List view of multiple channels)</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Compact mode display</td>
<td>✓</td>
<td>✓ Applies to soft panel, gauge and strip chart</td>
</tr>
<tr>
<td><strong>Graph functions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single marker</td>
<td>✓ Up to 2 markers per graph</td>
<td>✓ Up to 10 markers per graph</td>
</tr>
<tr>
<td>Dual marker</td>
<td>✓ 3</td>
<td></td>
</tr>
<tr>
<td>Graph autoscaling</td>
<td>✓</td>
<td>✓ Up to 5 sets of markers per graph</td>
</tr>
<tr>
<td>Graph zooming</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Measurement math</td>
<td>✓ Delta, Ratio</td>
<td>✓ Delta, Ratio</td>
</tr>
<tr>
<td><strong>Pulse characterization functions(^1)</strong></td>
<td></td>
<td></td>
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<tr>
<td>15-point pulse characterization</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Gate measurement analysis</td>
<td>✓</td>
<td>4 per trace graph</td>
</tr>
<tr>
<td>Overlay graph</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Waveform math</td>
<td>✓</td>
<td>✓ Delta, Sum, Ratio</td>
</tr>
<tr>
<td><strong>Statistical analysis function(^1)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCDF graph display</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Save/Load file functions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save/Load project configuration</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Save measurement data (with timestamp)</td>
<td>✓ Applies to strip chart displays; up to 10,000 data points</td>
<td>✓ Applies to strip chart, trace graph and CCDF graph displays</td>
</tr>
<tr>
<td>Load measurement data</td>
<td>✓ Applies to strip chart displays</td>
<td>✓ Applies to strip chart, trace graph and CCDF graph displays</td>
</tr>
<tr>
<td>Data recording(^2) (with timestamp)</td>
<td>✓</td>
<td>✓ Applies to soft panel, gauge, strip chart and trace graph displays</td>
</tr>
<tr>
<td><strong>Save instrument screen image(^1)</strong></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Measurement limit and alert functions</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Limit and alert notifications</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Alert summary</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Instrument setting options</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Save/Restore instrument settings</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Timed-gated measurements</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Instrument preset settings</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>FDO table parameters</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td><strong>Supporting function</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Print application screen</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

1. Applies to usage with P-Series power meters
2. Recording time for trace graphs may vary based on trace graph settings
3. Applies to usage with U2000 Series sensors
Power Meters Selection Chart for Wireless Communication

### Peak Power Measurement

<table>
<thead>
<tr>
<th>Video BW</th>
<th>5 MHz</th>
<th>20 MHz</th>
<th>30 MHz</th>
<th>100 MHz</th>
<th>150 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellular</td>
<td>GSM/GPRS/EDGE</td>
<td>W-CDMA</td>
<td>HSDPA/HSUPA (FDD)</td>
<td>LTE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TD-SCDMA</td>
<td>HSDPA (TD-SCDMA)</td>
<td>cdmaOne</td>
<td>cdma2000®</td>
<td>1xEV-DO</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>LTE Advanced</td>
<td></td>
</tr>
<tr>
<td>Two-Way Trunked</td>
<td>iDEN/WiDEN</td>
<td>TETRA/TEDS</td>
<td>APCO 25</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Personal Area Network</td>
<td>RFID</td>
<td>ZigBee</td>
<td>Bluetooth 1.2 &amp; EDR</td>
<td>Ultra-Wideband (Bluetooth Future)</td>
<td></td>
</tr>
<tr>
<td>Mobile Broadcast</td>
<td>DVB-H</td>
<td>ISDB-T</td>
<td>MediaFLO</td>
<td>T-DMB</td>
<td></td>
</tr>
<tr>
<td>Broadband</td>
<td>WiBro</td>
<td>WLAN</td>
<td>MMDS</td>
<td>LMDS</td>
<td>MIMO</td>
</tr>
<tr>
<td>Navigation</td>
<td>GPS</td>
<td>Pt-Pt</td>
<td></td>
<td></td>
<td>Radar</td>
</tr>
</tbody>
</table>

**Power sensor options**

- E932x Peak-and-Average Sensors (300 kHz, 1.5 MHz, 5 MHz)
  - *Also compatible with all average power sensors*

**Power sensor options**

- N1921A/24A Wideband Sensors (150 MHz)
  - U2000 X-Series USB power sensors (VBW: 30 MHz)
  - E932x 2-Path Diode True-Average Sensors

**Power sensor options**

- EPM-P E4416A/17A (VBW: 5 MHz)
  - E932x Peak-and-Average Sensors (300 kHz, 1.5 MHz, 5 MHz)
  - *Also compatible with all average power sensors*

**Power sensor options**

- N848x Diode and Thermocouple Sensors
- N848x Thermocouple Sensors
- N848x and U848x Waveguide Sensors
- E441x 1-Path Diode CW-only Sensors
- E930x 2-Path Diode True-Average Sensors
- U200x USB Sensors

**Power sensor options**

- 478A Thermistor Sensor
- 8478B Thermistor Sensor

**Power sensor options**

- U8480 Series USB thermocouple sensors
- U2000 Series USB power sensors
- V3500A handheld RF power meter
Power Sensors Selection Chart for Wireless Communication

Legend
- U848x USB Thermocouple Power Sensors
- U202x USB Peak Power Sensors
- N192x Wideband Sensors
- E932x Peak-and-Average Sensors
- N848x Thermocouple Sensors
- 848X Diode and Thermocouple Sensors
- N848x/848x Waveguide Sensors
- E441x 1-Path Diode CW-only Sensors
- E930x 2-Path Diode True-Average Sensors
- 478A, 8478B Thermistor Sensors
- U200x USB Sensors
- V3500A Handheld RF Power Meter
# Power Meters and Sensors Compatibility Table

<table>
<thead>
<tr>
<th>POWER METERS</th>
<th>POWER SENSORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>U8490 Series USB thermocouple sensors</td>
<td>N8480 / 8480 Series Thermocouple and Diode sensors</td>
</tr>
<tr>
<td>U8481A</td>
<td>N8481A</td>
</tr>
<tr>
<td>U8485A</td>
<td>N8485A</td>
</tr>
<tr>
<td>U8487A</td>
<td>N8487A</td>
</tr>
<tr>
<td>U8488A</td>
<td>N8488A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U8490 Series USB thermocouple sensors</th>
<th>U8490 Series USB peak and average sensors</th>
<th>U8490 Series USB peak and average sensors</th>
<th>U8490 Series USB peak and average sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>U8201X A</td>
<td>N8481A</td>
<td>31 dBm (316 nW) to +20 dBm (100 mW)</td>
<td></td>
</tr>
<tr>
<td>U8202X A</td>
<td>N8485A</td>
<td>31 dBm (316 nW) to +20 dBm (100 mW)</td>
<td></td>
</tr>
<tr>
<td>N1923A</td>
<td>N8487A</td>
<td>31 dBm (316 nW) to +20 dBm (100 mW)</td>
<td></td>
</tr>
<tr>
<td>N1924A</td>
<td>N8488A</td>
<td>31 dBm (316 nW) to +20 dBm (100 mW)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E-Series Peak-and-Average sensors</th>
<th>E-Series True Average sensors</th>
<th>E-Series CW-only sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td>E9321A</td>
<td>E9300A</td>
<td>E4412A</td>
</tr>
<tr>
<td>E9322A</td>
<td>E9301A</td>
<td>E4413A</td>
</tr>
<tr>
<td>E9323A</td>
<td>E9302A</td>
<td>E4414A</td>
</tr>
<tr>
<td>E9325A</td>
<td>E9305B</td>
<td>N8481A</td>
</tr>
<tr>
<td>E9326A</td>
<td>E9305B</td>
<td>N8482A</td>
</tr>
<tr>
<td>E9327A</td>
<td>E9305B</td>
<td>N8483A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E-Series Peak-and-Average sensors</th>
<th>E-Series True Average sensors</th>
<th>E-Series CW-only sensors</th>
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<tr>
<td>E9321A</td>
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</tr>
<tr>
<td>E9322A</td>
<td>E9301A</td>
<td>E4413A</td>
</tr>
<tr>
<td>E9323A</td>
<td>E9304A</td>
<td>E4414A</td>
</tr>
<tr>
<td>E9325A</td>
<td>E9305B</td>
<td>N8481A</td>
</tr>
<tr>
<td>E9326A</td>
<td>E9305B</td>
<td>N8482A</td>
</tr>
<tr>
<td>E9327A</td>
<td>E9305B</td>
<td>N8483A</td>
</tr>
</tbody>
</table>

### Notes
1. The 432A model is superceded by the N432A.
2. The E4418B/19B models are superceded by the N1913A/14A.
3. Only with N1913A/14A.
4. Requires the N1918A Power Analysis Manager software.

* For the complete list of sensor options, please visit our Web site at [www.agilent.com/find/powermeters](http://www.agilent.com/find/powermeters).
# Power Meters and Sensors Compatibility Table

<table>
<thead>
<tr>
<th>Product Description / Sensor Tech.</th>
<th>Frequency Range</th>
<th>Power Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Power Thermocouple Sensor</td>
<td>10 MHz to 18 GHz</td>
<td>–5 dBm (316 µW) to +44 dBm (25 W)</td>
</tr>
<tr>
<td>High Power Thermocouple Sensor</td>
<td>100 kHz to 6 GHz</td>
<td>–5 dBm (316 µW) to +44 dBm (25 W)</td>
</tr>
<tr>
<td>High Power Thermocouple Sensor</td>
<td>10 MHz to 18 GHz</td>
<td>–15 dBm (32 µW) to +35 dBm (3 W)</td>
</tr>
<tr>
<td>High Power Thermocouple Sensor</td>
<td>100 kHz to 6 GHz</td>
<td>–15 dBm (32 µW) to +35 dBm (3 W)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>10 MHz to 18 GHz</td>
<td>–70 dBm (100 pW) to –20 dBm (10 µW)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>50 MHz to 26.5 GHz</td>
<td>–70 dBm (100 pW) to –20 dBm (10 µW)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>50 MHz to 50 GHz</td>
<td>–70 dBm (100 pW) to –20 dBm (10 µW)</td>
</tr>
<tr>
<td>Waveguide Power Sensor</td>
<td>26.5 GHz to 40 GHz</td>
<td>–35 dBm (316 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>Waveguide Power Sensor</td>
<td>33 GHz to 50 GHz</td>
<td>–35 dBm (316 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>Thermocouple Waveguide Power Sensor</td>
<td>26.5 GHz to 40 GHz</td>
<td>–35 dBm (316 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>Thermocouple Waveguide Power Sensor</td>
<td>33 GHz to 50 GHz</td>
<td>–35 dBm (316 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>V-band Power Sensor</td>
<td>50 GHz to 75 GHz</td>
<td>–30 dBm (1 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>E-band Power Sensor</td>
<td>60 GHz to 90 GHz</td>
<td>–30 dBm (1 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>Coaxial Thermistor Mount</td>
<td>10 MHz to 10 GHz</td>
<td>–30 dBm (1 µW) to +10 dBm (10 mW)</td>
</tr>
<tr>
<td>Coaxial Thermistor Mount</td>
<td>10 MHz to 18 GHz</td>
<td>–30 dBm (1 µW) to +10 dBm (10 mW)</td>
</tr>
<tr>
<td>Coaxial Thermistor Mount</td>
<td>10 MHz to 24 GHz</td>
<td>–30 dBm (1 µW) to +10 dBm (10 mW)</td>
</tr>
<tr>
<td>Coaxial Thermistor Mount</td>
<td>9 kHz to 6 GHz</td>
<td>–30 dBm (1 µW) to +44 dBm (25 W)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>10 MHz to 18 GHz</td>
<td>–30 dBm (1 µW) to +44 dBm (25 W)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>50 MHz to 24 GHz</td>
<td>–50 dBm (10 nW) to +30 dBm (1 W)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>10 MHz to 6 GHz</td>
<td>–50 dBm (10 nW) to +30 dBm (1 W)</td>
</tr>
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<td>Diode Power Sensor</td>
<td>10 MHz to 18 GHz</td>
<td>–50 dBm (10 nW) to +30 dBm (1 W)</td>
</tr>
<tr>
<td>Diode Power Sensor</td>
<td>50 MHz to 24 GHz</td>
<td>–50 dBm (10 nW) to +30 dBm (1 W)</td>
</tr>
<tr>
<td>Thermocouple Power Sensor</td>
<td>100 kHz to 50 GHz</td>
<td>–30 dBm (1 µW) to +20 dBm (100 mW)</td>
</tr>
<tr>
<td>Thermocouple Power Sensor</td>
<td>100 kHz to 18 GHz</td>
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<tr>
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<td>26.5 GHz to 40 GHz</td>
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</tr>
<tr>
<td>Thermocouple Waveguide Power Sensor</td>
<td>33 GHz to 50 GHz</td>
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</tr>
</tbody>
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Related Agilent Literature

<table>
<thead>
<tr>
<th>Publication title</th>
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<tbody>
<tr>
<td>Agilent P-Series Power Sensor Internal Zeroing and Calibration for RF Power Sensors Application Note</td>
<td>5989-6509EN</td>
</tr>
<tr>
<td>Agilent N1911A/N1912A P-Series Power Meters For WiMAX™ Signal Measurements Demo Guide</td>
<td>5989-6423EN</td>
</tr>
<tr>
<td>Agilent 4 Steps for Making Better Power Measurements Application Note 64-4D</td>
<td>5965-8167E</td>
</tr>
<tr>
<td>Agilent Choosing the Right Power Meter and Sensor Product Note</td>
<td>5968-7150E</td>
</tr>
<tr>
<td>Agilent Fundamentals of RF and Microwave Power Measurements (Part 1) Application Note 1449-1</td>
<td>5988-9213EN</td>
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<tr>
<td>Agilent Fundamentals of RF and Microwave Power Measurements (Part 2) Application Note 1449-2</td>
<td>5988-9214EN</td>
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<tr>
<td>Agilent Fundamentals of RF and Microwave Power Measurements (Part 3) Application Note</td>
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<tr>
<td>Agilent Fundamentals of RF and Microwave Power Measurements (Part 4) Application Note</td>
<td>5988-9216EN</td>
</tr>
<tr>
<td>Agilent EPM-P Series Power Meters Used in Radar and Pulse Applications Application Note 1438</td>
<td>5988-8522EN</td>
</tr>
<tr>
<td>Agilent Compatibility of the U2000 Series USB Power Sensors with Agilent Instruments Application Note</td>
<td>5989-8743EN</td>
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<tr>
<td>Agilent N1918A Radar Pulse Measurement Application Note</td>
<td>5990-3415EN</td>
</tr>
<tr>
<td>Agilent P-Series and EPM-P Power Meters for Bluetooth Testing Technical Overview and Self-Guided Demonstration</td>
<td>5989-8459EN</td>
</tr>
<tr>
<td>Agilent Maximizing Measurement Speed Using P-Series Power Meters Application Note</td>
<td>5989-7678EN</td>
</tr>
<tr>
<td>Agilent Using Linux® To Control the U2000 Series USB Power Sensors Product Note</td>
<td>5989-8744EN</td>
</tr>
<tr>
<td>802.11ac Power Measurement and Timing Analysis</td>
<td>5991-0464EN</td>
</tr>
<tr>
<td>Scalar Network Analysis with U2000 Series USB Power Sensors</td>
<td>5990-7540EN</td>
</tr>
<tr>
<td>Agilent Waveguide Power Sensors</td>
<td>5991-3676EN</td>
</tr>
</tbody>
</table>

Measurement Automation—Quick and Easy

Whatever instrument you’re programming—whether an RF analyzer, oscilloscope, power supply or DMM—Agilent VEE graphical language software and I/O connectivity provide you the ease and flexibility to set up and automate the way you want for your application need. Make measurements quickly, easily and affordably today.

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