# Power Meters and Power Sensors

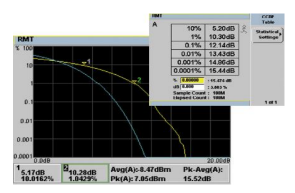




## **Key Features**

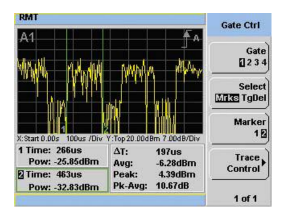
#### Designed for manufacturing

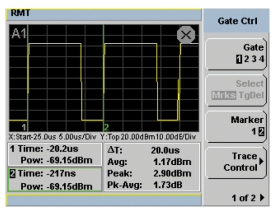
- Up to 100 MSa/s sampling rate and 1500 readings/s for high productivity with P-Series power meters
- Achieve super-fast measurement speed of 50,000 readings/s for higher manufacturing throughput with U/L2050/60 X-Series USB/LAN wide dynamic range power sensors
- Code-compatible with legacy power meter so you save time and effort in developing new codes
- Backward compatible with all legacy power sensors to protect sensor investment
- Wide selection of average and peak power sensors for various applications
- CCDF statistical measurement in graphical and tabular formats for wireless component manufacturing



#### Designed for R&D

- Calibration factors in EEPROM ensures accurate measurements
- Intuitive user interface enables quick setup time
- Graphical representation of delta measurements eases visualization and analysis
- Trace zoom helps in investigating glitches, overshoot, and rise/fall time
- Enable faster and easier testing with built-in wireless and radar presets for common signals such as DME, GSM, EDGE, WCDMA, WLAN and LTE





100 MSa/s continuous sampling ensures signal glitches are not missed Time-gated peak, average and peak-to-average ratio power measurements

#### Designed for installation and maintenance and remote measurements

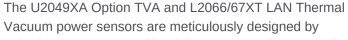
- Light weight and palm size V3500A, U2050/60 X-Series, U2020 X-Series, U8480 Series and U2000 Series USB power sensors bring greater convenience in field tasks
- Lightweight U2049XA and L2050/60 X-Series LAN power sensors for remote operation via LAN network

When you need to take power measurements on the road or up a base station tower, smaller, lighter and fewer is better. With Keysight Technologies, Inc. USB/LAN power sensors, the only other thing you'll need is a laptop with BenchVue BV0007B Power Meter/Sensor Control and Analysis App.



#### Aerospace and defense applications

The U2020 X-series USB peak and average power sensors (13 ns rise/fall time), and the N1911/2A P-series power meters with the N1921/22A peak power sensors (13 ns rise/fall time) allow you to capture pulsed radar signals and evaluate several power and waveform parameters: peak, min, average, and peak-to-average ratio power, rise time, fall time, pulse width, pulse period, duty cycle, time to positive occurrence, and time to negative occurrence time.





selecting components with minimum outgassing properties. The sensor is also subject to temperature cycling in a vacuum chamber to stabilize the materials and to remove outgassing particles.

#### Wireless applications

The U/L2050/60 X-Series USB/LAN power sensors have wide dynamic ranges (96/90 dB) and make very fast measurements (50,000 readings/second). Both these power sensors and the N1911/2A P-Series power meters with the N1921/22A power sensors allow you to easily set up and make the measurements with built-in wireless presets for common signals such as DME, GSM, EDGE, WCDMA, WLAN and LTE. You can also make CCDF statistical measurements in graphical and tabular formats.



#### Calibration lab applications

The N432A thermal power meter with the 478A and 8478B thermistor mount sensors provides metrology-class accuracy for instrument calibration.

The N8481S and N8487S Balance Thermocouple power sensors are intended to be used as measurement standards for RF power. They are suitable for use in a microcalorimeter-based primary measurement standard and as a secondary or reference measurement standard. The new balance thermocouple power sensors offer a broad frequency range DC up to 18/50 GHz, high maximum input power of +20dBm, fast measurement speed/settling time as well as ease of maintenance.



The N8480SBSA Balance Thermocouple Power Sensor Software Application performs a balancing algorithm and visualizes measurements for easier analysis with N848xS Balance Thermocouple Power Sensors along with the Source/Measure Units (SMU) and Digital Multimeters (DMM).

#### Various average power measurement solutions

- U8480 series USB thermocouple sensors have wide frequency ranges, in particular, the U8489A covers DC to 120 GHz. The power calibration of broadband RF/µW measurements such as network analyzers can be performed with a single connection of the U8480 series.
- The E/V/W8486 and N8486DD/DG waveguide power sensors with N1913/14B EPM power meter offer power measurements to microwave and millimeter waveguide banded applications.
- The U/L2050 X-Series USB/LAN power sensors have the widest dynamic range of 96 dB and achieve very fast measurements at 50000 readings/second and meet various power measurement needs in both R&D and manufacturing applications.
- The classic power meter and power sensor configuration with the N1913/14B EPM power meters with the E9300 E-series power sensors fit rack and stack style test systems.



## Power Measurement Software for Simplified Data Capture

#### BenchVue software

The Keysight BenchVue software for the PC accelerates testing by providing intuitive, multi-instrument measurement visibility and data capture with no programming necessary. You can derive answers faster than ever by easily viewing, capturing, and exporting measurement data and screenshots.

The Power Meter/Sensor Control and Analysis App (BV0007B) for BenchVue enables control of power meters and power sensors to data log and visualize measurements in a wide array of display formats. It can control multiple meters/sensors from a single instance. Calibrations can be done fast with software buttons. Presets allow quick analysis of power levels of industry standard communications signals. Trial licenses can be started with one-click using the button to the left. Licenses may be purchased from Keysight or directly from your preferred Keysight Distributor. This app supports Keysight's USB/LAN power sensors and some power meters. Measurement Display options include:

- Digital Meter View: Displays precise and exact reading (up to 4 decimal points) measured by the instrument
- Analog Meter View: Displays measured reading in analog form for easier visualization of large measurement differences
- Strip Chart: Displays measured reading in a graphical form (Power/time)
- CCDF View: Displays the Complementary Cumulative distribution function
- Trace View: Displays traces of modulated signal
- Multilist View: Displays multiple power measurements

#### **Highlights**

- Visualize multiple measurements simultaneously
- · Easily log data, screen images and system state
- · Recall past state of your bench to replicate results
- Fast measurement data export in desired formats
- · Quickly access manuals, drivers, FAQs and videos
- Monitor and control your bench from mobile devices

# -0.04dBm

#### Key features and specifications

- Control and setup your Power meters and sensors
- Setup all necessary parameters for your critical measurements
- Control multiple power meters/sensors from one instance of the software
- Log and view measurement data in the format you need:
  - With 6 different display types seeing what you care about has never been easier or more flexible
- Export results in three clicks:
  - Export data quickly to popular tools such as MATLAB and Microsoft Excel or Word for documentation or further analysis.

#### Supported models

- U2021XA, U2022XA
- U2051XA, U2052XA, U2053XA, U2054XA, U2055XA, U2056XA, U2057XA, U2061XA, U2062XA, U2063XA, U2064XA, U2065XA, U2066XA, U2067XA, L2051XA, L2052XA, L2053XA, L2054XA, L2055XA, L2056XA, L2057XA, L2061XA, L2062XA, L2063XA, L2064XA, L2065XA, L2066XA, L2067XA, L2065XT, L2066XT, L2067XT
- U2000A, U2000B, U2000H, U2001A, U2001B, U2001H, U2002A, U2002H, U2004A
- U8481A, U8485A, U8487A, U8488A, U8489A
- N1911A, N1912A, N1913A, N1914A, N1913B, N1914B,
- N8262A

#### Peak power measurement N8262A N1911A/12A E4416A/17A P-Series modular power meter **EPM-P Series power meters** P-Series power meters . 0 0 6 • 100 MSa/s continuous sampling, single-• 1U half-rack size • 20 MSa/s continuous sampling, 5 MHz shot 30 MHz VBW • 100 MSa/s continuous sampling, singleshot 30 MHz VBW • Includes time-gated and statistical • Bundled analyzer software for pulse and • Wireless presets include WLAN, radar (CCDF) power measurements statistical analysis and MCPA Wireless presets include WiMAX™, • Wireless presets include GSM, HSDPA and DME Bluetooth® and W-CDMA • Code-compatible with N1911/12A P-Series power meter

#### Average power measurement N1913A/14B N432A N1913PM5B VDI Erickson **EPM Series power meters** Thermistor power meter PM5B MM-Wave Power Metter · Single, dual or four-channel • High accuracy ( $\leq 0.2\% \pm 0.5 \mu W$ ), • 75 GHz to 110 GHz, and up to 1.5 THz excellent for 1 mW transfer calibration measurements with optional taper accessories (with 478A-H75/H76 and 8478B) • Frequency range of 9 kHz to 120 GHz; Controlled by VNA firmware via USB • Built-in 6.5-digit ADC eliminates the need power range of -70 to +44 dBm • Includes built-in calibration verification (depending on power sensor) for an external DMM • Compatible with U8480 Series, U2000 · Digital color LCD display and user-friendly • Measures the output power of banded Series and U2050/60 X-Series USB interface mmWave signal sources power sensors (for average power • Additional waveguide tapers are available measurement only) Power sensor options to enable measurement of power up to • 848xD Diode Sensors 1.5 THz • N848x Thermocouple Sensors • 8486 Waveguide Sensors • E441x 1-Path Diode CW-only Sensors • E930x 2-Path Diode True-Average Sensors

#### Portable power measurement

#### V3500A handheld RF power meter

#### U2000 Series USB power sensors

#### **U8480 Series USB** thermocouple power sensors

#### U2020 X-Series USB peak and average power sensors

U/L2050/60 X-Series USB/LAN wide dynamic range power sensors











- 10 MHz to 6 GHz
- -60 to +20 dBm)
- Absolute accuracy up to  $\pm$  0.21 dB
- Built-in display with backlight and integrated power sensor
- Internal power reference enables selfcalibration before use
- 3-ways power up capability (via AA batteries, USB interface, and AC power adaptor)

- 9 kHz to 6/18/24/ 26.5 GHz
- -60 to +44 dBm
- Quick and easy set up with USB connectivity
- Internal zeroing without disconnecting from device under-test
- DC to 18/33/50/67/ 120 GHz
- -35 to +20 dBm
- Measurement speed of 900 readings/second and power linearity of < 0.8%
- Real time measurement uncertainty feature
- 50 MHz to 18/40/ 50 GHz
- -40 to +20 dBm (peak/gated), -45 to 20 dBm (average only mode)
- 30 MHz VBW
- 25.000 readings/second measurement speed (buffer mode)
- Internal zero and calibration
- Built-in trigger in/trigger

- 10 MHz to 6/18/33/40/50/54/67 GHz
- -70 to +20/26 dBm
- 5 MHz VBW
- USB/LAN connectivity sensors
- 50,000 readings/second (fast/buffered mode)
- Variable Sampling Rate 1M samples/sec and Long Memory 1M samples data storage (for U/L2060 X-Series only)
- Real-time measurement with zero dead time to ensure every single continuous pulse is measured
- Average mode timeselectivity function allows full dynamic range for average and time selectivity average power measurement

#### Peak and average power sensors



- N1921A/22A P-Series power sensors (VBW: 30 MHz)
- E9320 E-Series power sensors (VBW: 300 kHz, 1.5 MHz, 5 MHz)

#### Average power sensors



- E4410, E9300 E-Series power sensors
- N8480 Series thermocouple power sensors
- 848xD Series, E/V/W8486A diode power sensors
- 478A/8478B thermistor power sensors

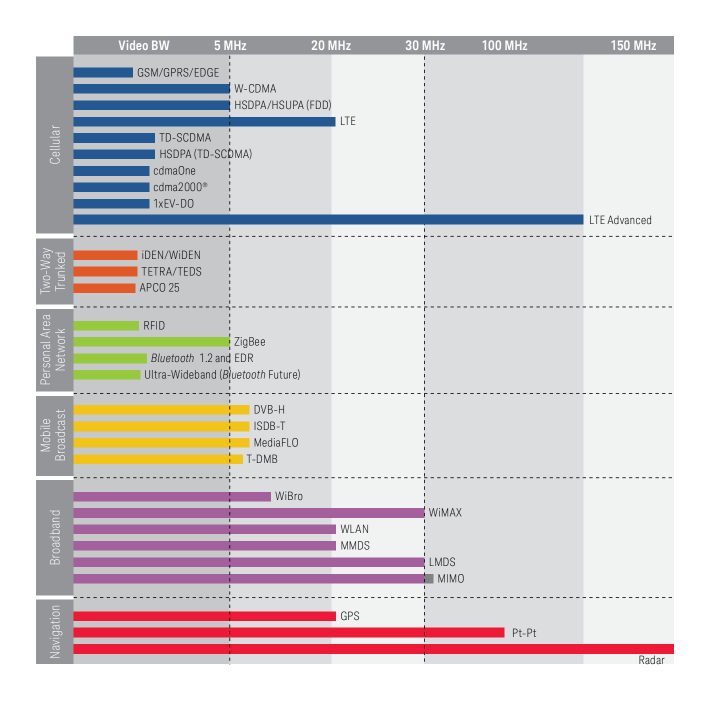
## Power Meters Selection Chart for Wireless Communication

## Peak power measurement EPM-P E4416A/17A Power sensor options (VBW: 5 MHz) • E932x Peak-and-Average Sensors (300 kHz, 1.5 MHz, 5 MHz) • \* Also compatible with all average power sensors P-Series modular N8262A **P-Series N1911A/12A** Power sensor options for the P-Series meters (VBW: 30 MHz) (VBW: 30 MHz) • N1921A/22A Wideband Sensors (30 MHz) • E932x Peak-and-Average Sensors (300 kHz, 1.5 MHz, 5 MHz) i 📗 👯 🖁 🔘 🔘 ... • \* Also compatible with all average power sensors U2049XA & U/L2060 X-Series U2020 X-Series USB power sensors **USB/LAN** power sensors (VBW: 30 MHz) (VBW: 5 MHz)

Average power measurement							
EPM N1913A/14B	N432A thermistor power meter	U8480 Series USB thermocouple power sensors					
15.05. 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10026						
Power sensor options  • 848xD Diode Sensors  • N848x Thermocouple Sensors  • 8486 Waveguide Sensors  • E441x 1-Path Diode CW-only Sensors  • E930x 2-Path Diode True-Average Sensors  • Compatible with U8480 Series, U2000 Series and U2050/60 X-Series USB power sensors (supported average power measurement only)	Power sensor options • 478A and 8478B Thermistor Sensor						



# Power Meters Selection Chart for Wireless Communication



# Power Meters and Sensors Compatibility Table

						POWER	METERS		
			N432A	N1913/ 14B EMP	N1911/ 12A & N8262A P-Series	E4416/ 17A EPM-P	Product description/ Sensor tech.	Frequency range	Power range
		U2049XA	_	-	_	_	LAN/TVAC Diode Power Sensor	10 MHz to 33 GHz	-70 (100 pW) to +20 dBm (100 mW)
		U2051XA	_	✓	_	_		10 MHz to 6 GHz	-70 (100 pW) to +26 dBm (398 mW)
		U2052XA	-	✓	-	_		10 MHz to 18 GHz	
		U2053XA	-	✓	-	_		10 MHz to 33 GHz	
		U2054XA	-	✓	_	_		10 MHz to 40 GHz	
		U2055XA	-	$\checkmark$	_	_		10 MHz to 50 GHz	-70 (100 pW) to +20 dBm (100 mW)
		U2056XA	_	✓	_	_		10 MHz to 54 GHz	
		U2057XA	-	✓	-	-	USB Diode Power	10 MHz to 67 GHz	
		U2061XA	-	<b>√</b> 1	_	_	Sensor	10 MHz to 6 GHz	-70 (100 pW) to +26 dBm (398 mW)
		U2062XA	-	√ 1	_	_		10 MHz to 18 GHz	
		U2063XA	-	√ 1	_	_		10 MHz to 33 GHz	
RS		U2064XA	-	√ 1	_	_		10 MHz to 40 GHz	-70 dBm (100 pW) to +20 dBm (100 mW)
ISO	U/L2050/60 X-Series USB/LAN wide dynamic range sensors	U2065XA	-	√ 1	_	_		10 MHz to 50 GHz	
SEI		U2066XA	-	√ 1	_	_		10 MHz to 54 GHz	
POWER SENSORS		U2067XA	-	<b>√</b> 1	_	_		10 MHz to 67 GHz	
PO		L2051XA	-	_	_	_	LAN Diode Power	10 MHz to 6 GHz	-70 (100 pW) to +26 dBm (398 mW)
		L2052XA	-	_	_	_		10 MHz to 18 GHz	
		L2053XA	-	_	_	_		10 MHz to 33 GHz	
		L2054XA	-	_	_	_		10 MHz to 40 GHz	-70 (100 pW) to +20 dBm (100 mW)
		L2055XA	-	_	_	_		10 MHz to 50 GHz	
		L2056XA	-	_	_	_		10 MHz to 54 GHz	
		L2057XA	-	_	_	_		10 MHz to 67 GHz	
		L2061XA	-	_	_	_	Sensor	10 MHz to 6 GHz	-70 dBm (100 pW) to +26 dBm (398 mW)
		L2062XA	-	_	_	_		10 MHz to 18 GHz	
		L2063XA	-	_	_	_		10 MHz to 33 GHz	
		L2064XA	-	-	_	_		10 MHz to 40 GHz	-70 (100 pW) to +20 dBm (100 mW)
		L2065XA	_	_	_	_		10 MHz to 50 GHz	
		L2066XA	_	_	_	_		10 MHz to 54 GHz	
		L2067XA	_	_	_	_		10 MHz to 67 GHz	
		L2065XT	-	_	_	_	LAN TVAC Diode Power Sensor	10 MHz to 53 GHz	-70 (100 pW) to +20 dBm (100 mW)
		L2066XT	-	_	_	_		10 MHz to 54 GHz	
		L2067XT	_	_	_	_		10 MHz to 67 GHz	

<sup>1.</sup> Support average power measurement only.

					F	POWER ME	ETERS		
			N432A	N1913/ 14B EMP	N1911/ 12A & N8262A P-Series	E4416/ 17A EPM-P	Product description/ Sensor tech.	Frequency range	Power range
		U8481A	-	✓	_	_		DC/10 MHz to 18 GHz	
	U8480 Series USB thermocouple sensors	U8485A	_	✓	_	_	USB Thermocouple	DC/10 MHz to 33 GHz	-35 (316 nW) to +20 dBm (100 mW)
		U8487A	_	✓	_	_		DC/10 MHz to 50 GHz	
		U8488A	_	✓	_	_	Power Sensor	DC/10 MHz to 67 GHz	
		U8489A	_	✓	_	-		DC to 120 GHz	
	U2020 X-	U2021XA	_	_	_	-	USB Diode	50 MHz to 18 GHz	-35 (316 nW) to +20
	Series USB sensors	U2022XA	-	-	-	-	Power Sensor	50 MHz to 40/50 GHz	dBm (100 mW)
	P-Series	N1921A	-	_	✓	_	Diode Power	50 MHz to 18 GHz	-35 (316 nW) to +20
	Wideband sensors	N1922A	_	_	✓	_	Sensor	50 MHz to 40 GHz	dBm (100 mW)
		E9321A	-	_	<b>√</b>	✓		50 MHz to 6 GHz	-65 (320 pW) to +20 dBm (100 mW)
	E-Series	E9322A	-	_	✓	✓	Diode Power Sensor	50 MHz to 6 GHz	-60 (1 nW) to +20 dBm (100 mW)
	Peak-and-	E9323A	-	_	✓	✓		50 MHz to 6 GHz	
	Average sensors	E9325A	-	_	✓	✓		50 MHz to 18 GHz	
		E9326A	-	_	✓	✓		50 MHz to 18 GHz	
RS		E9327A	-	_	✓	✓		50 MHz to 18 GHz	
POWER SENSORS		E9300A	-	✓	✓	✓	10 MHz to 18 GHz 10 MHz to 6 GHz 9 kHz to 6 GHz 10 MHz to 18 GHz 10 MHz to 18 GHz 10 MHz to 6 GHz 10 MHz to 18 GHz 10 MHz to 6 GHz 10 MHz to 6 GHz	10 MHz to 18 GHz	-60 (1 nW) to +20 dBm (100 mW)
R SE		E9301A	-	✓	✓	✓		10 MHz to 6 GHz	
WEI	E-Series True	E9304A	-	✓	✓	✓		d2 (100)	
P	Average	E9300B	-	✓	✓	✓		10 MHz to 18 GHz	-30 (1 μW) to +44 dBm (25 W) -50 (10 nW) to +30 dBm (1 W)
	sensors	E9301B	-	✓	✓	✓		10 MHz to 6 GHz	
		E9300H	-	✓	✓	✓		10 MHz to 18 GHz	
		E9301H	-	✓	✓	✓		10 MHz to 6 GHz	
	E-Series CW- only sensors	E4412A	_	✓	✓	✓	Diode Power Sensor	10 MHz to 18 GHz	-70 (100 pW) to +20 dBm (100 mW)
		E4413A	-	✓	✓	✓		50 MHz to 26.5 GHz	
		N8481A	-	✓	✓	$\checkmark$	Thermocouple Power Sensor	10 MHz to 18 GHz	-35 (316 nW) to +20 dBm (100 mW)
		N8482A	-	✓	✓	$\checkmark$		100 kHz to 6 GHz	
		8483A 75 ohms	-	<b>√</b>	✓	<b>√</b>		100 kHz to 2 GHz	-30 (1 μW) to +20 dBm (100 mW)
	N8480/8480 Series	N8485A	-	✓	✓	✓		10 MHz to 26.5 GHz	-35 (316 nW) to +20 dBm (100 mW)
	Thermocouple	N8487A	-	✓	✓	✓		50 MHz to 50 GHz	
	and Diode sensors	N8488A	-	✓	✓	✓		10 MHz to 67 GHz	
		N8481B	-	✓	✓	✓	High Power Thermocouple	10 MHz to 18 GHz	-5 (316 μW) to +44 dBm (25 W)
		N8482B	-	✓	✓	✓		100 kHz to 6 GHz	
		N8481H	-	✓	✓	✓	Sensor	10 MHz to 18 GHz	-15 (32 μW) to +35 dBm (3 W)

	N8480/8480 Series Thermocouple and Diode sensors	N8482H	-	✓	<b>√</b>	<b>√</b>	High Power Thermocouple Sensor	100 kHz to 6 GHz	-15 (32 μW) to +35 dBm (3 W)
		8481D	-	$\checkmark$	✓	✓	Diode Power Sensor	10 MHz to 18 GHz	–70 (100 pW) to –20 dBm (10 μW)
		8485D	_	✓	✓	✓		50 MHz to 26.5 GHz	
		8487D	-	✓	✓	✓		50 MHz to 50 GHz	
		R8486D	-	✓	✓	✓	Waveguide Power	26.5 to 40 GHz	-70 (100 pW) to -20 dBm (10 μW)
		Q8486D	_	✓	✓	✓	Sensor		
		N8486AR	-	✓	✓	✓	Thermocouple	26.5 to 40 GHz	–35 (316 μW) to +20
		N8486AQ	_	✓	✓	✓	Waveguide Power Sensor	33 to 50 GHz	dBm (100 mW)
		V8486A	-	✓	✓	<b>√</b>	V-band Power Sensor	50 to 75 GHz	-30 (1 μW) to +20
		W8486A	-	✓	✓	✓	W-band Power Sensor	75 to 110 GHz	dBm (100 mW)
	Waveguide	E8486A- 100	-	✓	✓	<b>√</b>		60 to 90 GHz	-30 (1 μW) to +20 dBm (100 mW)
	sensors	E8486A- 200	-	✓	✓	✓	E-band Power Sensor	00 to 30 GHZ	-60 (1 nW) to +20
SS S		E8486A- 201	-	✓	✓	✓		54 to 95 GHz	dBm (100 mW)
POWER SENSORS		N8486DD- 100	-	✓	_	-	D-band Power	110 to 170 GHz	-30 (1 μW) to +20 dBm (100 mW)
WER 3		N8486DD- 200	-	✓	_	_	Sensor	110 to 170 GHZ	-52 (6.3 nW) to +10 dBm (10 mW)
PO		N8486DG- 100	-	✓	_	_	G-Band Power	140 to 220 GHz	-30 (1 μW) to +20 dBm (100 mW)
		N8486DG- 200	-	✓	-	-	Sensor	140 (0 220 0112	-52 (6.3 nW) to +10 dBm (10 mW)
	Thermistor mount sensors	478A	✓	-	-	_	Marriet Marriet	10 MHz to 10 GHz	-30 (1 μW) to +10 dBm (10 mW)
		8478B	✓	-	_	_		10 MHz to 18 GHz	
	Balance Thermocouple sensors	N8481S	-	_	_	-	Balance Thermocouple Power Sensor	DC to 18 GHz	-35 (316 μW) to +20 dBm (100 mW)
		N8487S	_	_	_	_		DC to 50 GHz	
		U2000A	-	✓	_	_	USB Diode Power Sensor	10 MHz to 18 GHz	-60 (1 nW) to +20 dBm (100 mW) -30 (1 μW) to +44 dBm (25 W)
		U2001A	_	✓	_	_		10 MHz to 6 GHz	
		U2002A	-	✓	_	-		50 MHz to 24 GHz	
		U2004A	-	✓	_	_		9 kHz to 6 GHz	
	USB average sensors	U2000B	-	✓	_	_		10 MHz to 18 GHz	
	Selisois	U2001B	-	✓	_	_		10 MHz to 6 GHz	
		U2000H	-	✓	_	_		10 MHz to 18 GHz	-50 (10 nW) to +30 dBm (1 W)
		U2001H	-	✓	_	_		10 MHz to 6 GHz	
		U2002H	-	✓	_	_		50 MHz to 24 GHz	

# Related Keysight Literature

Brochures	Publication number
Power Meters and Power Sensors - Brochure	5989-6240EN
Specifications	Publication number
N432A Thermistor Power Meter - Data Sheet	5990-5740EN
N8262A P-Series Modular Power Meter and Power Sensors - Data Sheet	5989-6605EN
N1911A/N1912A P-Series Power Meters and N1921A/N1922A Wideband Power Sensor – Data Sheet	5989-2471EN
U2000 Series USB Power Sensors - Data Sheet	5989-6278EN
E4416A/E4417A EPM-P Series Power Meters and E-Series E9320 Peak and Average Power Sensors – Data Sheet	5980-1469E
N1913A and N1914A EPM Series Power Meters E-Series and 8480 Series Power Sensors – Data Sheet	5990-4019EN
N8480 Series Thermocouple Power Sensors - Data Sheet	5989-9333EN
V3500A Handheld RF Power Meter – Data Sheet	5990-5483EN
U2020 X-Series USB Peak and Average Power Sensors - Data Sheet	5991-0310EN
U8480 Series USB Thermocouple Power Sensors - Data Sheet	5991-1410EN
Waveguide Power Sensors - Data Sheet	5991-3676EN
U2049XA and U/l2050/60 X-Series USB/LAN Wide Dynamic Range Power Sensors - Data Sheet	3120-1424EN
N8480S Series Balance Thermocouple Power Sensors / N8480SBSA Balance Thermocouple Powe Sensor Software Application – Data Sheet	3122-2119EN
N1913B and N1914B EPM Series Power Meters, E-Series and 8480 Series Power Sensors – Data Sheet	3123-1095EN
Application notes	Publication number
Choosing the Right Power Meter and Sensor - Application Note	5968-7150E
Fundamentals of RF and Microwave Power Measurements (Part 1) - Application Note	5988-9213EN
Fundamentals of RF and Microwave Power Measurements (Part 2) - Application Note	5988-9214EN
Fundamentals of RF and Microwave Power Measurements (Part 3) - Application Note	5988-9215EN
Fundamentals of RF and Microwave Power Measurements (Part 4) - Application Note	5988-9216EN
P-Series Wideband Power Sensors - Application Note	5989-6509EN
N1911A/N1912A P-Series Power Meters For WiMAX™ Signal Measurements - Application Note	5989-6423EN
4 Steps for Making Better Power Measurements - Application Note	5965-8167E
EPM-P Series Power Meters used in Radar and Pulse Applications - Application Note	5988-8522EN
Compatibility of USB Power Sensors with Keysight Instruments - Application Note	5989-8743EN
N1918A Radar Pulse Measurement - Application Note	5990-3415EN
MIMO Measurement Tips with Keysight P-Series Power Meters and U2000 Series USB Power Sensors - Application Note	5990-3546EN
P-Series and EPM-P Power Meters for Bluetooth Testing - Technical Overview	5989-8459EN
Maximizing Measurement Speed using P-Series Power Meters - Application Note	5989-7678EN

## **Product Web Site**

For the most up-to-date and complete application and product information, visit Keysight Web site at the following URL:

www.keysight.com/find/usbsensor

# Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

