# N1911A/N1912A P-Series Power Meters and N1921A/N1922A Wideband Power Sensors









For more information:



## LXI Class-C-Compliant Power Meter

A P-Series power meter is a LXI Class-C-compliant instrument, developed using LXI Technology. LXI, an acronym for LAN eXtension for Instrumentation, is an instrument standard for devices that use the Ethernet (LAN) as their primary communicationinterface.

Hence, it is an easy-to-use instrument especially with the usage of an integrated Web browser that provides a convenient way to configure theinstrument's functionality.

The P-Series power meters are supported by the Keysight BenchVue software and BV0007B Power Meter/Sensor Control and Analysis app. BenchVue makes it easy to control your power meter to log data and visualize measurements in a wide array of display options without any programming. BenchVue software license (BV0007B) is now included with your instrument.

For more information, www.keysight.com/find/BenchVue

#### Specification definitions

There is one type of product specifications:

- Warranted specifications are specifications which are covered by the product warranty and apply over 0 to 55 °C unless otherwise noted. Warranted specifications include measurement uncertainty calculated with a 95% confidence.
- Characteristic specifications are specifications that are not warranted. They describe product performance that is useful in the application of the product.

Characteristic information is representative of the product. In many cases, it may also be supplemental to a warranted specification. Characteristic specifications are not verified on all units. There are several types of characteristic specifications. These types can be placed in two groups:

One group of characteristic types describes 'attributes' common to all products of a given model or option. Examples of characteristics that describe 'attributes' are product weight, and 50 ohm input Type-N connector. In these examples product weight is an 'approximate' value and a 50ohm input is 'nominal'. These two terms are most widely used when describing a product's 'attributes'.

The second group describes 'statistically' the aggregate performance of the population of products. These characteristics describe the expected behavior of the population of products. They do not guarantee the performance of any individual product. No measurement uncertainty value is accounted for in the specification. These specifications are referred to as 'typical'.

#### Conditions

The power meter and sensor will meet its specifications when:

- Stored for a minimum of two hours at a stable temperature within the operating temperature range, and turned on for at least 30 minutes
- The power meter and sensor are within their recommended calibration period, and
- Used in accordance to the information provided in the User's Guide.

General features	
Number of channels	N1911A P-Series power meter, single channel
	N1912A P-Series power meter, dual channel
Frequency range	N1921A P-Series wideband power sensor, 50 MHz to 18 GHz
	N1922A P-Series wideband power sensor, 50 MHz to 40 GHz
Measurements	Average, peak and peak-to-average ratio power measurements are provided with free-run or time-gated definitions. Time
	parameter measurements of pulse rise time, fall time, pulse width, time-to-positive occurrence and time-to-negative occurrence
	are also provided.
Sensor compatibility	P-Series power meters are compatible with all Keysight Technologies, Inc. P-Series wideband power sensors, E-Series sensors,
	8480 Series sensors and N8480 Series sensors1. Compatibility with the 8480 and E-Series power sensors will be available
	free-of-charge in firmware release Ax.03.01 and above. Compatibility with N8480 Series power sensors will be available
	free-of-charge in firmware release A.05.00 and above.

<sup>1.</sup> Information contained in this document refers to operation with P-Series sensors. For specifications when used with 8480 and E-series sensors (except E9320A range), refer to Lit Number 5965-6382E. For specifications when used with E932XA sensors, refer to Lit Number 5980-1469E.

#### P-Series Power Meter and Sensor

Key system specifications and characteristics <sup>2</sup>	
Maximum sampling rate	100 Msamples/sec, continuous sampling
Video bandwidth	≥ 30 MHz
Single-shot bandwidth	≥ 30 MHz
Rise time and fall time	$<$ 13 ns (for frequencies $\ge$ 500 MHz) $^2$ , see Figure 1
Minimum pulse width	50 ns <sup>3</sup>
Overshoot	< 5 % <sup>2</sup>
Basic accuracy of average power measurement <sup>4</sup>	N1921A: $\leq \pm 0.2$ dB or $\pm 4.5$ %
	N1922A: ≤ ± 0.3 dB or ± 6.7 %
Dynamic range	-35 dBm to +20 dBm (> 500 MHz)
	-30 dBm to +20 dBm (50 to 500 MHz)
Maximum capture length	1 second
Maximum pulse repetition rate	10 MHz (based on 10 samples per period)

- 1. See Appendix A on page 9 for measurement uncertainty calculations.
- 2. Specification applies only when the Off video bandwidth is selected.
- 3. The Minimum Pulse Width is the recommended minimum pulse width viewable on the power meter, where power measurements are meaningful and accurate, but not warranted.
- 4. This basic accuracy is valid over -15 to +20 dBm, and a frequency range 0.5 to 10 GHz, DUT Max. SWR < 1.27 for the N1921A, and a frequency range 0.5 to 40 GHz, DUT Max. SWR < 1.2 for the N1922A. Averaging set to 32, in Free Run mode. The accuracy under the other conditions can be obtained with the P-Series measurement uncertainty calculator available on www.keysight.com/find/n1912a.

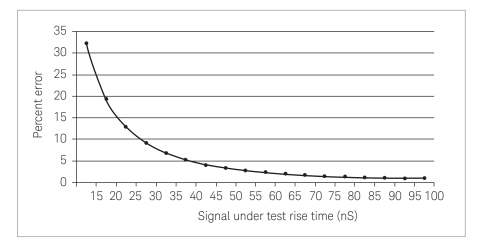


Figure 1. Measured rise time percentage error versus signal under test rise time.

Although the rise time specification is  $\leq$  13 ns, this does not mean that the P-Series meter and sensor combination can accurately measure a signal with a known rise time of 13 ns. The measured rise time is the root sum of the squares (RSS) of the signal under test rise time and the system rise time (13 ns):

Measured rise time =  $\sqrt{\text{((signal under test rise time)}^2 + (system rise time)}^2)}$ , and the % error is:

% Error = ((measured rise time – signal under test rise time)/signal under test rise time)  $\times$  100

# P-Series Power Meter Specifications

Instrumentation linearity         ± 0.8 %           Finebase         Imbebase range         2 ns to 100 msec/div           Accouracy         ± 10 ppm           Bitter         ≤ 1 ns           Zero set         2 ns Cero set           Zero set (CW)         ≤ 0.175 ppm of input range           Zero set (Peak)         ≤ 150 ppm of input range           Frigger         1 mternal trigger           Range         −20 to +20 dBm           Resolution         0.1 dB           Level accuracy         ± 0.5 dB           Latency 1         160 ns ± 10           Litter         ± 5 ns rms           External TTL trigger input           Litter         5 ns rms           External TTL trigger input           Litter         2.5 ns rms           Litter         5 ns rms           Litter         2.5 ns rms           Trigger delay         2.5 ns rms           Locky argument         ± 1.0 s, maximum           Delay range         ± 1.0 s, maximum           Delay range         ± 1.0 s, maximum           Range         1 μs to 400 ms           Resolution         1 % of selected value (to a minimum of 10 ns)           Trigger level threshold hysteresis </th <th>Meter uncertainty</th> <th></th>	Meter uncertainty	
Fimebase range	Instrumentation linearity	± 0.8 %
Accuracy $\pm 10 \text{ ppm}$ Ditter $\pm 1 \text{ ns}$ Zero set   Zero set (CW) $\pm 0.0175 \text{ ppm of input range}$ Zero set (Peak) $\pm 150 \text{ ppm of input range}$ Frigger  Internal trigger  Range $-20 \text{ to} + 20 \text{ dBm}$ Resolution $0.1 \text{ dB}$ Level accuracy $\pm 0.5 \text{ dB}$ Latency $1$ $160 \text{ ns} \pm 10$ Ditter $\pm 5 \text{ ns rms}$ External TTL trigger input  High $\pm 2.4 \text{ V}$ Low $\pm 0.7 \text{ V}$ Latency $2$ $30 \text{ ns} \pm 10 \text{ ns}$ Inter $\pm 5 \text{ ns rms}$ External TTL trigger input  High $\pm 2.4 \text{ V}$ Low $\pm 0.7 \text{ V}$ Latency $2$ $30 \text{ ns} \pm 10 \text{ ns}$ Impedance $\pm 50 \text{ \Omega}$ Delay range $\pm 1.0 \text{ s, maximum}$ Delay range $\pm 1.0 \text{ s, maximum}$ Delay resolution $\pm 1.0 \text{ s, maximum}$ Trigger hold-off  Range $\pm 1.0 \text{ s, maximum}$ Range $\pm 1.0 \text{ s, maximum}$ Trigger level threshold hysteresis  Range $\pm 3 \text{ dB}$	Timebase	
Ditter         ≤ 1 ns           Zero set (CW)         ≤ 0.175 ppm of input range           Zero set (Peak)         ≤ 150 ppm of input range           Prigger         150 ppm of input range           Resolution         -20 to +20 dBm           Resolution         0.1 dB           Level accuracy         ± 0.5 dB           Latency 1         160 ns ± 10           Ditter         ≤ 5 ns rms           External TTL trigger input           High         > 2.4 V           Low         < 0.7 V	Timebase range	2 ns to 100 msec/div
Zero set (CW)         ≤ 0.175 ppm of input range           Zero set (Peak)         ≤ 150 ppm of input range           Integer         Trigger           Range         −20 to +20 dBm           Resolution         0.1 dB           Level accuracy         ± 0.5 dB           Latency¹         160 ns ± 10           Litter         ≤ 5 ns rms           External TTL trigger input           High         > 2.4 V           Low         < 0.7 V	Accuracy	± 10 ppm
Lero set (CW) ≤ 0.175 ppm of input range  Zero set (Peak) ≤ 150 ppm of input range  Trigger  Internal trigger  Range -20 to +20 dBm  Resolution 0.1 dB  Level accuracy ± 0.5 dB  Latency 1 160 ns ± 10  Uitter ≤ 5 ns rms  External TTL trigger input  High > 2.4 V  Low < 0.7 V  Latency 2 30 ns ± 10 ns  Impedance 50 Ω  Uitter ≤ 5 ns rms  Trigger delay  Delay range ± 1.0 s, maximum  Trigger vesolution 1% of selected value (to a minimum of 10 ns)  Trigger level threshold hysteresis  Range ± 3 dB  Level accuracy 4 and 5 an	Jitter	≤ 1 ns
Zero set (Peak) \$ 150 ppm of input range  Irrigger  Internal trigger  Range \$ -20 to +20 dBm  Resolution 0.1 dB  Resolution 0.1 dB  Level accuracy $\pm 0.5$ dB  Latency $1 = 160$ ns $\pm 10$ Litter $\pm 5$ ns rms  External TTL trigger input  High $\pm 2.4$ V  Low $\pm 0.7$ V  Latency $2 = 30$ ns $\pm 10$ ns  Impedance $50$ $\Omega$ Litter $\pm 5$ ns rms  Irrigger delay  Delay range $\pm 1.0$ s, maximum  Delay resolution $1 = 0.0$ s, maximum  Irrigger hold-off  Range $1 = 0.0$ s of selected value (to a minimum of $10$ ns)  Irrigger level threshold hysteresis  Range $\pm 3$ dB	Zero set	
Internal trigger   Page   P	Zero set (CW)	≤ 0.175 ppm of input range
Range   -20 to +20 dBm     Range   ± 1.5 dB     Range   1 μs to 400 ms     Range   +3 dB	Zero set (Peak)	≤ 150 ppm of input range
Range $-20 \text{ to } +20 \text{ dBm}$ Resolution $0.1 \text{ dB}$ Level accuracy $\pm 0.5 \text{ dB}$ Latency $^1$ $160 \text{ ns} \pm 10$ Uitter $\pm 5 \text{ ns rms}$ External TTL trigger input  High $\Rightarrow 2.4 \text{ V}$ Low $\Rightarrow 0.7 \text{ V}$ Latency $^2$ $30 \text{ ns} \pm 10 \text{ ns}$ Impedance $50 \Omega$ Uitter $\pm 5 \text{ ns rms}$ Frigger delay  Delay range $\pm 1.0 \text{ s, maximum}$ Delay range $\pm 1.0 \text{ s, maximum}$ Delay resolution $1 \text{ % of delay setting, } 10 \text{ ns maximum}$ Frigger hold-off  Range $1 \mu \text{ s to } 400 \text{ ms}$ Resolution $1 \text{ % of selected value (to a minimum of } 10 \text{ ns)}$ Frigger level threshold hysteresis  Range $\pm 3 \text{ dB}$	Trigger	
Resolution 0.1 dB Level accuracy $\pm 0.5$ dB Latency $^1$ 160 ns $\pm 10$ Uitter $\pm 5$ ns rms  External TTL trigger input  High $\Rightarrow 2.4$ V Low $\Rightarrow 0.7$ V Latency $^2$ 30 ns $\pm 10$ ns  Impedance $\Rightarrow 0.0$ Q  Uitter $\Rightarrow 0.0$ S ns rms  Frigger delay  Delay range $\Rightarrow 0.0$ Los, maximum  Delay range $\Rightarrow 0.0$ Los, maximum  Delay range $\Rightarrow 0.0$ Los, maximum  Trigger hold-off Range $\Rightarrow 0.0$ Los of delay setting, 10 ns maximum  Trigger level threshold hysteresis  Range $\Rightarrow 0.0$ Los of selected value (to a minimum of 10 ns)  Trigger level threshold hysteresis  Range $\Rightarrow 0.0$ Los of B.	Internal trigger	
Level accuracy $\pm 0.5  dB$ Latency $^1$ $160  ns \pm 10$ Uitter $\pm 5  ns  rms$ External TTL trigger input  High $> 2.4  V$ Low $< 0.7  V$ Latency $^2$ $30  ns \pm 10  ns$ Impedance $50  \Omega$ Uitter $\pm 5  ns  rms$ Frigger delay  Delay range $\pm 1.0  s,  maximum$ Delay resolution $1  \%  of  delay  setting,  10  ns  maximum$ Frigger hold-off  Range $1  \mu s  to  400  ms$ Resolution $1  \%  of  selected  value  (to  a  minimum  of  10  ns)$ Frigger level threshold hysteresis  Range $\pm 3  dB$	Range	-20 to +20 dBm
Latency $^1$ 160 ns ± 10  Uitter $25$ ns rms  External TTL trigger input  High $24$ V  Low $40$ V  Latency $^2$ 30 ns ± 10 ns  Impedance $50$ $\Omega$ Uitter $25$ ns rms  Frigger delay  Delay range $25$ $25$ ns rms  Frigger hold-off  Range $25$ $25$ ns maximum  Trigger hold-off  Range $25$ $25$ ns elected value (to a minimum of 10 ns)  Frigger level threshold hysteresis  Range $25$ $25$ $25$ $25$ $25$ $25$ $25$ $25$	Resolution	
Litter \$\gamma\$ \frac{1}{2} \sigma \sigma \frac{1}{2} \sigma \sigma \frac{1}{2} \text{V}\$  Low \$ \cdot 0.7 \cdot V\$  Latency \frac{2}{30} \ ns \pm 10 \ ns\$  Impedance \$\frac{50}{2} \sigma}\$  Integer delay  Delay range \$\pm 1.0 \sigma, maximum\$  Integer hold-off  Range \$\frac{1}{2} \sigma \frac{5}{2} \sigma \frac{5}{2} \sigma \frac{1}{2} \sigma \frac{5}{2} \sigma \frac{1}{2} \sigma \frac{5}{2} \sigma \frac{1}{2} \sigma \frac{5}{2} \sigma \frac{1}{2} \sigma \fr	Level accuracy	
External TTL trigger input  High > 2.4 V  Low < 0.7 V  Latency $^2$ 30 ns ± 10 ns  Impedance 50 $\Omega$ Uitter $ \le 5$ ns rms  Frigger delay  Delay range $ \pm 1.0$ s, maximum  Delay resolution 1 % of delay setting, 10 ns maximum  Frigger hold-off  Range 1 $\mu$ s to 400 ms  Resolution 1 % of selected value (to a minimum of 10 ns)  Frigger level threshold hysteresis  Range $ \pm 3$ dB	Latency <sup>1</sup>	160 ns ± 10
High $> 2.4 \text{ V}$ Low $< 0.7 \text{ V}$ Latency $^2$ $30 \text{ ns} \pm 10 \text{ ns}$ Impedance $50 \Omega$ Uitter $< 5 \text{ ns rms}$ Trigger delay  Delay range $\pm 1.0 \text{ s, maximum}$ Delay resolution $1 \text{ % of delay setting, } 10 \text{ ns maximum}$ Trigger hold-off  Range $1 \mu \text{s to } 400 \text{ ms}$ Resolution $1 \text{ % of selected value (to a minimum of } 10 \text{ ns)}$ Trigger level threshold hysteresis  Range $\pm 3 \text{ dB}$	Jitter	≤ 5 ns rms
Latency $^2$ $30 \text{ ns} \pm 10 \text{ ns}$ Impedance $50 \Omega$ Utter $$ \le 5 \text{ ns} \text{ rms}$ Trigger delay  Delay range $$ \pm 1.0 \text{ s}, \text{maximum}$ Delay resolution $$ 1 \text{ % of delay setting, } 10 \text{ ns maximum}$ Trigger hold-off  Range $$ 1 \text{ $\mu \text{s} to } 400 \text{ ms}$ Resolution $$ 1 \text{ % of selected value (to a minimum of } 10 \text{ ns)}$ Trigger level threshold hysteresis  Range $$ \pm 3  dB $	External TTL trigger input	
Latency $^2$ $30 \text{ ns} \pm 10 \text{ ns}$ Impedance $50 \Omega$ Utter $2 \text{ 5 ns rms}$ Irigger delay  Delay range $2 \text{ to f of delay setting, } 10 \text{ ns maximum}$ Irigger hold-off  Range $2 \text{ to } 400 \text{ ms}$ Resolution $2 \text{ to f selected value (to a minimum of } 10 \text{ ns})}$ Irigger level threshold hysteresis  Range $2 \text{ to } 400 \text{ ms}$ Range $2 \text{ to } 400 \text{ ms}$ Irigger level threshold hysteresis  Range $2 \text{ to } 400 \text{ ms}$	High	
Impedance     50 Ω       Uitter $\pm 5$ ns rms       Trigger delay       Delay range $\pm 1.0$ s, maximum       Delay resolution $1 \%$ of delay setting, $10$ ns maximum       Trigger hold-off       Range $1 \mu s$ to $400$ ms       Resolution $1 \%$ of selected value (to a minimum of $10$ ns)       Trigger level threshold hysteresis       Range $\pm 3$ dB	Low	
Sitter ≤ 5 ns rms   Frigger delay 5 ns rms   Delay range ± 1.0 s, maximum   Delay resolution 1 % of delay setting, 10 ns maximum   Frigger hold-off 1 μs to 400 ms   Range 1 μs to 400 ms   Resolution 1 % of selected value (to a minimum of 10 ns)   Frigger level threshold hysteresis 2 dB	Latency <sup>2</sup>	30 ns ± 10 ns
Trigger delay  Delay range ± 1.0 s, maximum  Delay resolution 1 % of delay setting, 10 ns maximum  Trigger hold-off  Range 1 µs to 400 ms  Resolution 1 % of selected value (to a minimum of 10 ns)  Trigger level threshold hysteresis  Range ± 3 dB	Impedance	
Delay range ± 1.0 s, maximum  Delay resolution 1 % of delay setting, 10 ns maximum  Trigger hold-off  Range 1 \(\mu\) s to 400 ms  Resolution 1 % of selected value (to a minimum of 10 ns)  Trigger level threshold hysteresis  Range ± 3 dB	Jitter	≤ 5 ns rms
Delay resolution 1 % of delay setting, 10 ns maximum    Trigger hold-off	Trigger delay	
Trigger hold-off       Range     1 μs to 400 ms       Resolution     1 % of selected value (to a minimum of 10 ns)       Trigger level threshold hysteresis     ± 3 dB	Delay range	
Range 1 \(\mu \text{to 400 ms}\) Resolution 1 % of selected value (to a minimum of 10 ns)    Frigger level threshold hysteresis   \(\pm 3 \) dB	Delay resolution	1 % of delay setting, 10 ns maximum
Resolution 1 % of selected value (to a minimum of 10 ns)  Trigger level threshold hysteresis  Range ± 3 dB	Trigger hold-off	
Trigger level threshold hysteresis Range ± 3 dB	Range	
Range ± 3 dB	Resolution	1 % of selected value (to a minimum of 10 ns)
<u> </u>	Trigger level threshold hysteresis	
Resolution 0.05 dB	Range	
	Resolution	0.05 dB

Page 4 Find us at www.keysight.com

Internal trigger latency is defined as the delay between the applied RF crossing the trigger level and the meter switching into the triggered state.
 External trigger latency is defined as the delay between the applied trigger crossing the trigger level and the meter switching into the triggered state.
 External trigger output latency is defined as the delay between the meter entering the triggered state and the output signal switching.

## P-Series Wideband Power Sensor Specifications

The P-Series wideband power sensors are designed for use with the P-Series power meters only.

Sensor model	Frequency range	Dynamic range	Maximum input	Connector type
N1921A	50 MHz to 18 GHz	-35 dBm to +20 dBm (≥ 500 MHz)	+23 dBm (average power)	Type N (m)
		-30 dBm to +20 dBm (50 to 500 MHz)	+30 dBm (< 1 μs duration) (peak power)	_
N1922A	50 MHz to 40 GHz	–35 dBm to +20 dBm (≥ 500 MHz)	+23 dBm (average power)	2.4 mm (m)
		-30 dBm to +20 dBm (50 to 500 MHz)	+30 dBm (< 1 µs duration) (peak power)	_

#### Maximum SWR

Frequency band	N1921A	N1922A	
50 MHz to 10 GHz	1.2	1.2	
> 10 to 18 GHz	1.26	1.26	
> 18 to 26.5 GHz		1.3	
> 26.5 to 40 GHz		1.5	

# Sensor Calibration Uncertainty <sup>1</sup>

Definition: Uncertainty resulting from non-linearity in the sensor detection and correction process. This can be considered as a combination of traditional linearity, cal factor and temperature specifications and the uncertainty associated with the internal calibration process.

Frequency band	N1921A	N1922A
50 MHz to 500 MHz	4.5 %	4.3 %
> 500 MHz to 1 GHz	4.0 %	4.2 %
> 1 to 10 GHz	4.0 %	4.4 %
> 10 to 18 GHz	5.0 %	4.7 %
> 18 to 26.5 GHz		5.9 %
> 26.5 to 40 GHz		6.0 %

Physical characteristics			
Dimensions	N1921A	135 mm x 40 mm x 27 mm (5.3 in x 1.6 in x 1.1 in)	
		127 mm x 40 mm x 27 mm (5.0 in x 1.6 in x 1.1 in)	
Weights with cable	Option 105	0.4 kg (0.88 lb)	
	Option 106	0.6 kg (1.32 lb)	
	Option 107	1.4 kg (3.01 lb)	
Fixed sensor cable lengths	Option 105	1.5 m (5 feet)	
	Option 106	3.0 m (10 feet)	
	Option 107	10 m (31 feet)	

<sup>1.</sup> Beyond 70% Humidity, an additional 0.6% should be added to these values.

#### Mechanical Characteristic

Mechanical characteristics such as center conductor protrusion and pin depth are not performance specifications. They are, however, important supplemental characteristics related to electrical performance. At no time should the pin depth of the connector be protruding.

## 1 mW Power Reference

Note. The 1 mW power reference is provided for calibration of E-Series, 8480 Series and N8480 Series sensors. The P-Series sensors are automatically calibrated and therefore do not need this reference for calibration

Power output	1.00 mW (0.0 dBm). Factory set to ± 0.4 % traceable to the National Physical Laboratory				
Accuracy (over 2 years)	±1.2 % (0 to 55 °C)				
	±0.4 % (25 ± 10 °C)				
Frequency	50 MHz nominal				
SWR	1.08 (0 to 55 °C)				
	1.05 typical				
Connector type	Type N (f), 50 Ω				
Rear-panel inputs/outputs					
Recorder output	Analog 0-1 Volt, 1 kΩ output impedance, BNC connector. For dual-channel instruments there will be two				
	recorder outputs				
GPIB, 10/100BaseT LAN and USB2.0	Interfaces allow communication with an external controller				
Ground	Binding post, accepts 4 mm plug or bare-wire connection				
Trigger input	Input has TTL compatible logic levels and uses a BNC connector				
Trigger output	Output provides TTL compatible logic levels and uses a BNC connector				
Line power					
<ul> <li>Input voltage range</li> </ul>	90 to 264 Vac, automatic selection				
<ul> <li>Input frequency range</li> </ul>	47 to 63 Hz and 440 Hz				
<ul> <li>Power requirement</li> </ul>	N1911A not exceeding 50 VA (30 Watts)				
	N1912A not exceeding 75 VA (50 Watts)				
Remote programming					
Interface	GPIB interface operates to IEEE 488.2 and IEC65				
	10/100BaseT LAN interface				
	USB 2.0 interface				
Command language	SCPI standard interface commands				
GPIB compatibility	SH1, AH1, T6, TE0, L4, LE0, SR1, RL1, PP1, DC1, DT1, C0				
Measurement speed					
Measurement speed via remote	≥ 1500 readings per second				
interface					
Regulatory information					
Electromagnetic compatibility	Complies with the following requirements:				
	IEC 61326-1:2005/EN 61326-1:2006				
	CISPR11:2003/, EN 55011:1998+A1:1999+A2:2002 Group 1 Class A				
	Canada: ICES/NMB-001:Issue 4, June 2006				
	Australia/New Zealand: AS/NZS CISPR 11:2004				
Product safety	Conforms to the following product specifications:				
	IEC 61010-1:2010/EN 61010-1:2010 (3rd Edition)				
	IEC 61010-1:2010/EN 61010-1:2010 (3rd Edition)  Canada: CAN/CSA-C22.2 No. 61010-1-12				

## 1 mW Power Reference (Continued)

The following dimensions exclude front and rear panel protrusions:
88.5 mm H x 212.6 mm W x 348.3 mm D (3.5 in x 8.5 in x 13.7 in)
N1911A ≤ 3.5 kg (7.7 lb) approximate
N1912A ≤ 3.7 kg (8.1 lb) approximate
N1911A ≤ 7.9 kg (17.4 lb) approximate
N1912A ≤ 8.0 kg (17.6 lb) approximate
3.8 inch TFT Color LCD
The following dimensions exclude front and rear panel protrusions:
88.5 mm H x 212.6 mm W x 348.3 mm D (3.5 in x 8.5 in x 13.7 in)
0 to 55 °C
95% at 40 °C (non-condensing)
3,000 meters (9,840 feet)
-40 °C to +70 °C
90% at 65 °C (non-condensing)
15,420 meters (50,000 feet)

## System Specifications and Characteristics

The video bandwidth in the meter can be set to High, Medium, Low and Off. The video bandwidths stated in the table below are not the 3 dB bandwidths, as the video bandwidths are corrected for optimal flatness (except the Off filter). Refer to Figure 2 for information on the flatness response. The Off video bandwidth setting provides the warranted rise time and fall time specification and is the recommended setting for minimizing overshoot on pulse signals.

Dynamic response - rise time, fall time, and overshoot versus video bandwidth settings											
Video bandwidth setting											
Parameter Off											
	Low: 5 MHz Medium: 15 MHz High: 30 MHz < 500 MHz ≥ 500 MHz										
Rise time/fall time <sup>1</sup>	< 56 ns	< 25 ns	≤ 13 ns	< 36 ns	≤ 13 ns						
Overshoot <sup>2</sup>				< 5 %	< 5 %						

<sup>1.</sup> Specified as 10% to 90% for rise time and 90% to 10% for the fall time on a 0 dBm pulse. For Option 107 (10 m cable), add 5 ns to the rise time and fall time specifications.

#### Recorder output and video output

The recorder output is used to output the corresponding voltage for the measurement a user sets on the Upper/Lower window of the power meter.

The video output is the direct signal output detected by the sensor diode, with no correction applied. The video output provides a DC voltage proportional to the measured input power through a BNC connector on the rear panel. The DC voltage can be displayed on an oscilloscope for time measurement. This option replaces the recorder output on the rear panel. The video output impedance is 50 ohm.

<sup>2.</sup> Specified as the overshoot relative to the settled pulse top power.

#### Characteristic Peak Flatness

The peak flatness is the flatness of a peak-to-average ratio measurement for various tone-separations for an equal magnitude two-tone RF input. Figure 2 refers to the relative error in peak-to-average ratio measurements as the tone separation is varied. The measurements were performed at –10 dBm with power sensors with 1.5 m cable lengths.

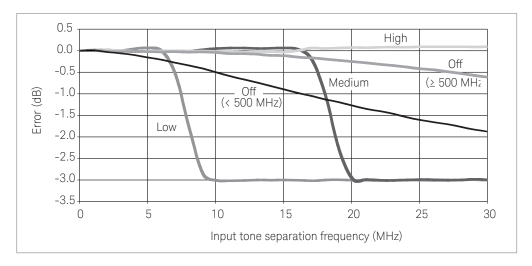


Figure 2. N192XA Error in peak-to-average measurements for a two-tone input (High, Medium, Low and Off filters).

Noise and drift												
Sensor model	Zeroing	Zeros	Zero set		Zero drift <sup>1</sup> Nois		Noise pe	Noise per sample		Measurement noise (Free run) <sup>2</sup>		
		< 500	MHz	≥ 500 N	ИHz							
N1921A /N1922A	No RF on input	± 200	00 nW ± 200 nW		147	. 214/		± 50 nW				
	RF present	± 550	nW	± 200 r	nW	—— ± 100 nW		± 2 μW		± 50 11VV		
Measurement aver	age setting	1	2	4	8	16	32	64	128	256	512	1024
Free run noise mult	iplier	1	0.9	0.8	0.7	0.6	0.5	0.45	0.4	0.3	0.25	0.2

Video BW setting		Low 5 MHz	Medium 15 MHz	High 30 MHz	Off
Noise per sample multiplier	< 500 MHz	0.5	1	2	1
	≥ 500 MHz	0.45	0.75	1.1	1

<sup>1.</sup> Within 1 hour after a zero, at a constant temperature, after 24 hour warm-up of the power meter. This component can be disregarded with Auto-zero mode set to ON.

#### Effect of video bandwidth setting

The noise per sample is reduced by applying the meter video bandwidth filter setting (High, Medium or Low). If averaging is implemented, this will dominate any effect of changing the video bandwidth.

#### Effect of time-gating on measurement noise

The measurement noise on a time-gated measurement will depend on the time gate length. 100 averages are carried out every 1  $\mu$ s of gate length. The Noise-per-Sample contribution in this mode can approximately be reduced by  $\sqrt{\text{(gate length/10 ns)}}$  to a limit of 50 nW.

<sup>2.</sup> Measured over a one-minute interval, at a constant temperature, two standard deviations, with averaging set to 1.

# Appendix A

## Uncertainty calculations for a power measurement (settled, average power)

(Specification values from this document are in **bold italic**, values calculated on this page are underlined.)

Proces	Process				
1.	Power level	W			
2.	Frequency				
3.	Calculate meter uncertainty:				
	Calculate noise contribution				
	- If in Free Run mode, $\underline{\text{Noise}} = \textbf{Measurement noise x free run multiplier}$				
	- If in Trigger mode, $\underline{\text{Noise}} = \textbf{Noise-per-sample } x \text{ noise per sample multiplier}$				
	Convert noise contribution to a relative term <sup>1</sup> = <u>Noise/Power</u>	%			
	Instrumentation linearity	%			
	Drift	%			
	RSS of above three terms => <u>Meter uncertainty</u> =	%			
4.	Zero uncertainty				
	(Mode and frequency dependent) = Zero set/ <u>Power</u> =	%			
5.	Sensor calibration uncertainty				
	(Sensor, frequency, power and temperature dependent) =	%			
6.	System contribution, coverage factor of $2 \ge sys_{rss} = \dots$				
	(RSS three terms from steps 3, 4 and 5)	%			
7.	Standard uncertainty of mismatch				
	Max SWR (frequency dependent) =				
	Convert to reflection coefficient,   $\rho_{Sensor}$   = (SWR-1)/(SWR+1) =				
	Max DUT SWR (frequency dependent) =				
	Convert to reflection coefficient,   $\rho_{DUT}$   = (SWR-1)/(SWR+1) =				
8.	Combined measurement uncertainty @ k = 1				
	$U_{C} = \sqrt{\left(\frac{Max(\mathbf{p}_{DUT}) \cdot Max(\mathbf{p}_{Sensor})}{\sqrt{2}}\right)^{2} + \left(\frac{sys_{rss}}{2}\right)^{2}}$	%			
	√ √ 1 √2 / ··································				
	Expanded uncertainty, $k = 2$ , $= U_C \cdot 2 = \dots$	%			

<sup>1.</sup> The noise to power ratio is capped for powers > 100  $\mu W$ , in these cases use: Noise/100  $\mu W$ .

# Worked Example

## Uncertainty calculations for a power measurement (settled, average power)

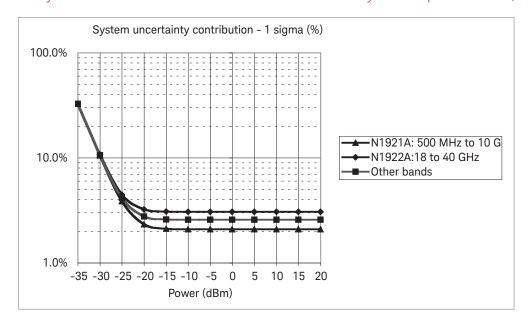
(Specification values from this document are in **bold italic**, values calculated on this page are <u>underlined</u>.)

Proce	ss	
1.	Power level	1 mW
2.	Frequency	1 GHz
3.	Calculate meter uncertainty:	
	Calculate noise contribution	
	— If in Free Run mode, <u>Noise</u> = <b>Measurement noise</b> x free run multiplier	
	– If in Trigger mode, Noise = Noise-per-sample x noise per sample multiplier	
	Convert noise contribution to a relative term <sup>1</sup> = <u>Noise/Power</u>	0.03%
	Instrumentation linearity	0.8%
	Drift	_
	RSS of above three terms => Meter uncertainty =	0.8%
4.	Zero uncertainty	
	(Mode and frequency dependent) = Zero set/ <u>Power</u> =	0.03%
5.	Sensor calibration uncertainty	
	(Sensor, frequency, power and temperature dependent) =	4.0%
6.	System contribution, coverage factor of 2 ≥ sys <sub>rss</sub> =	
	(RSS three terms from steps 3, 4 and 5)	4.08%
7.	Standard uncertainty of mismatch	
	Max SWR (frequency dependent) =	1.25
	Convert to reflection coefficient,   $\rho_{Sensor}$   = (SWR-1)/(SWR+1) =	0.111
	Max DUT SWR (frequency dependent) =	1.26
	Convert to reflection coefficient, $  \rho_{DUT}   = (SWR-1)/(SWR+1) =$	0.115
8.	Combined measurement uncertainty @ k = 1	
	$U_{C} = \sqrt{\left(\frac{Max(\mathbf{p}_{DUT}) \cdot Max(\mathbf{p}_{Sensor})}{\sqrt{2}}\right)^{2} + \left(\frac{sys_{rss}}{2}\right)^{2}}$	2.23
	√ √ √2 / ·······························	
	Expanded uncertainty, $k = 2$ , $= U_C \cdot 2 = \dots$	± 4.46%

<sup>1.</sup> The noise to power ratio is capped for powers > 100  $\mu W$ , in these cases use: Noise/100  $\mu W$ .

## Graphical Example

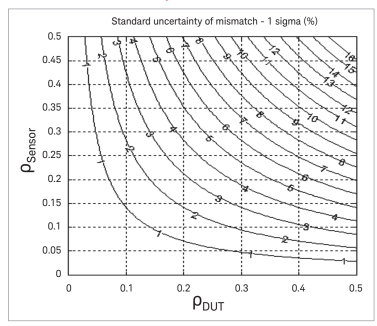
## A. System contribution to measurement uncertainty versus power level (equates to step 6 result/2)



Note. This graph is valid for conditions of free-run operation, with a signal within the video bandwidth setting on the system.

Humidity < 70%.

#### B. Standard uncertainty of mismatch



SWR	ρ
1.0	0.00
1.05	0.02
1.10	0.05
1.15	0.07
1.20	0.09
1.25	0.11
1.30	0.13
1.35	0.15
1.40	0.17
1.45	0.18
1.5	0.20
1.6	0.23
1.7	0.26

SWR	ρ
1.8	0.29
1.90	0.31
2.00	0.33
2.10	0.35
2.20	0.38
2.30	0.39
2.40	0.41
2.50	0.43
2.60	0.44
2.70	0.46
2.80	0.47
2.90	0.49
3.00	0.50

Note. The above graph shows the standard uncertainty of mismatch =  $\rho$ DUT.  $\rho$ Sensor /  $\sqrt{2}$ , rather than the mismatch uncertainty limits. This term assumes that both the source and load have uniform magnitude and uniform phase probability distributions.

#### C. Combine A and B

 $U_C = \sqrt{(Value from Graph A)^2 + (Value from Graph B)^2}$ 

Expanded uncertainty, k = 2,  $= U_C \cdot 2 = \dots$ 

± %

# Ordering Information

Model	Description
N1911A	P-Series single channel power meter
N1912A	P-Series dual channel power meter
Options	Description
N191xA-003	P-Series single/dual-channel with rear panel sensors and power ref connectors
N191xA-H01	P-Series single/dual-channel with video output
Sensors	Description
N192xA-105	P-Series sensors fixed 1.5 m (5 ft) cable length
N192xA-106	P-Series sensors fixed 3.0 m (10 ft) cable length
N192xA-107	P-Series sensors fixed 10 m (31 ft) cable length
Cables	Description
N1917A	P-Series meter cable adaptor, 1.5 m (5 ft)
N1917B	P-Series meter cable adaptor, 3 m (10 ft)
N1917C	P-Series meter cable adaptor, 10 m (31 ft)
N1917D	P-Series meter cable adaptor, 1.8 m (6 ft)
N1911A-200	11730x cable adaptor
Other accessories	Description
34131A	Transit case for half-rack 2U-high instruments (e.g. 34401A)
34161A	Accessory pouch
N191xA-908	Rack mount kit (one instrument)
N191xA-909	Rack mount kit (two instruments)
Software	Description
BV0007B	BenchVue Power Meter/Sensor Control and Analysis app license
Calibration	Description
N191xA-1A7	ISO17025 calibration data including Z540 compliance
N191xA-A6J	ANSI Z540 compliant calibration test data
R-50C-011-3	Calibration Assurance Plan - Return to Keysight - 3 years
R-50C-011-5	Calibration Assurance Plan - Return to Keysight - 3 years
R-50C-016-3	ISO 17025 Compliant Calibration up front - 3 years plan
R-50C-016-5	ISO 17025 Compliant Calibration up front - 5 years plan
R-50C-021-3	ANSI Z540-1-1994 Calibration up front - 3 years plan
R-50C-021-5	ANSI Z540-1-1994 Calibration up front - 5 years plan
Documentation	Description
N191xA-0B1	Hard copy English language User's Guide and Installation Guide
N191xA-0BF	Hard copy English language Programming Guide
N191xA-0BK	Hard copy English language User's Guide and Programming Guide
N191xA-0BW	Hard copy English language Service Guide
N191xA-ABJ	Hard copy Japanese localization User's Guide and Programming Guide
N192xA-0B1	Hard copy P-Series sensor English language manual
N1911A-CD1	Documentation Optical Disk (consists of documentation CD-ROM and Keysight Instruments Control DVD)
N1921A-CD1	Documentation Optical Disk (consists of documentation CD-ROM and Keysight Instruments Control DVD)

# Ordering Information (Continued)

#### Standard-shipped accessories

- Power cord
- USB cable Type A to Mini-B, 6 ft

# 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

