

# Agilent P-Series Power Meters and P-Series Wideband Power Sensors

**Configuration Guide** 



#### **P-Series Power Meters:**

N1911A Power Meter (single channel) N1912A Power Meter (dual channel)

#### **P-Series Power Sensors:**

N1921A Power Sensor (50 MHz to 18 GHz) N1922A Power Sensor (50 MHz to 40 GHz)



### Introduction

This configuration guide describes standard configurations, options and compatible accessories. Contact your local Agilent representative for additional information.

# **P-Series Power Meters**

The P-Series power meters provide peak, average, peak-to-average ratio power measurements, time-gated and free run modes, rise time, fall time and pulse width measurements.

The P-Series power meters are compatible with the 8480, E-Series and new P-Series power sensors. The P-Series power meters have a different sensor input connector than the EPM and EPM-P Series power meters, so it is necessary to use adapter cables. These adapter cables come in three different lengths. When using the 8480 or E-Series sensors, refer to the Cable Accessories section in this guide. For additional information, refer to the Literature References section.

The standard P-Series power meters include:

- Single-channel power meter, order N1911A or dual-channel power meter, order N1912A
- Input sensor connector(s) on the front panel
- Reference calibrator (1 mW, 50 MHz) connector on the front panel
- Printed copy of Installation Guide<sup>1</sup>
- Printed copy of English-language User's Guide
- CD-ROM, contains the English-language and localized User's Guides and the English-language Programming Guide
- Supplied accessories: power cord (plug matches country destination requirements)
- USB adapter cable (p/n 8121-1354) (CA-ASSY USB type A-B plugs 4 - cond 6.0 ft.)

# **P-Series Wideband Power Sensors**

The P-Series wideband power sensors are designed specifically for operation with the P-Series power meters for wide bandwidth power and time measurements. These sensors are the only Agilent power sensors that have their cable permanently wired (hard-wired) into the sensor. This provides better wide bandwidth specifications compared to having a removable cable. Refer to the Sensor Cable Lengths section in this guide for part number and cable length information. The standard P-Series power sensors include:

- Power sensor 50 MHz to 18 GHz, order N1921A
- Power sensor 50 MHz to 40 GHz, order N1922A
- English-language Operating and Service Manual (p/n N1920-90007)

### Compatibility

#### **Power sensor compatibility**

The P-Series power meters are compatible with all current 8480, E-Series and P-Series power sensors. Refer to the Accessories section, P-Series meter cable adaptors N1917A/B and C.

#### **Connector options for P-Series power meters**

The following options are available on the P-Series power meters.<sup>2</sup>

Table 1.	Connector	options	for I	P-Series	power	meters
----------	-----------	---------	-------	----------	-------	--------

Option	Description
N1911A-003	Rear panel sensor and power reference connectors (single channel)
N1912A-003	Rear panel sensor and power reference connectors (dual channel)

#### Video output option (H01)

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  $\Omega$ .

- · Video rise time: 13 ns
- Frequency range: 50MHz to 40GHz<sup>3</sup>

- 1. The Installation Guide is in English, French, and Japanese languages (p/n N1912-90009).
- 2. The P-Series power meters are configured for either front panel connectors (both sensor and power reference) or rear panel connectors. There are no options for parallel front and rear panel sensor inputs.
- 3. Need to turn off the auto-zero feature; otherwise, this will appear as a glitch in the video output signal.

# **P-Series Power Meter Accessories**

Standard accessories are available, for example, rack mount kits.

Table 2. P-Series power meter accessories

Accessory Part Number	Description
N1911A-908 N1912A-908	Rack mount kit (one instrument)
N1911A-909 N1912A-909	Rack mount kit (two instruments)
34131A 34161A	Basic instrument transit case Accessory pouch

# **Cable Accessories**

Power sensor adapters for use with 8480 and E-Series power sensors:

Table 3. Cable accessories for use with 8480 and E-Series power sensors

Accessory Part Number	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)

# **Software Accessories**

### N1918A PC analysis software

PC analysis software will be available in May 2007 for complete pulse and statistical analysis. The PC analysis software links with the P-Series power meter via the LAN, USB or GPIB interface in a PC or laptop environment. It provides the comprehensive statistical, power, frequency and time measurements that are required for radar and communications signals.

# P-Series Wideband Power Sensor Cable Lengths

Three fixed cable length options are available for the P-Series power sensors at 1.5 m, 3.0 m and 10 m. Option 105 is the standard (default) option.

Table 4. P-Series wideband	l power	sensor	cable	lengths
----------------------------	---------	--------	-------	---------

Option	Description
N1921A-105 N1922A-105	Fixed 1.5 m (5 ft) cable length
N1921A-106 N1922A-106	Fixed 3 m (10 ft) cable length
N1921A-107 N1922A-107	Fixed 10 m (31 ft) cable length

# **Calibration Option**

The P-Series power meters and sensors are available with Option 1A7 (ISO17025 compliant calibration) or Option A6J (ANSI Z540 compliant calibration).

# **Service and Support Options**

The P-Series power meters and sensors are supplied with a 1-year customer return repair service as standard.

Option	Description
R1280A	Return-to-Agilent – warranty and service plan
R1282A	Return-to-Agilent – calibration plan

### **Documentation**

The P-Series power meters are supplied with a printed copy of Installation Guide, a printed copy of Englishlanguage User's Guide (Option ABA), and a Product Reference CD which contains the User's Guide and Programming Guide. The following tables supply the option number as well as the Agilent part number (where appropriate) to order the documentation. The localized options for the P-Series power meters provide a printed copy of the localized User's Guide and an English-language printed copy of the Programming Guide.

The P-Series power sensors provide a printed copy of the Operating and Service Manual as standard.

Table	6.	Documentation
-------	----	---------------

Option	Documentation
N1911A-0B0	Delete manual set
N1912A-0B0	
N1911A-0BK	Additional English language manual set
N1912A-0BK	(User's Guide, p/n N1912-90002 and
	Programming Guide p/n N1912-90009)
N1911A-0BF	English-language Programming Guide
N1912A-0BF	(p/n N1912-90009)
N1911A-0BW	Service Guide (p/n N1912-90015)
N1912A-0BW	
N1911A-ABF	French localization, User's Guide part number
N1912A-ABF	N1912-90003
N1911A-ABJ	Japanese localization, User's Guide part
N1912A-ABJ	number N1912-90007
N1921A-0B1	Additional English language manual set,
N1922A-0B1	Operating and Service Manual, part number
	N1920-90007

### **Literature References**

*P-Series Power Meters and Power Sensors, Technical Overview,* literature number 5989-1049EN

*P-Series Power Meters and Power Sensors, Data Sheet,* literature number 5989-2471EN

*EPM-P Series Power Meters and E9320 Sensors, Data Sheet,* literature number 5980-1469E

*EPM Series Power Meters, E-Series and 8480 Series Power Sensors, Data Sheet,* literature number 5965-6382E

*Fundamentals of RF and Microwave Power Measurements* (*Part 1*), *Application Note 1449-1*, literature number *5988-9213EN* 

Fundamentals of RF and Microwave Power Measurements (Part 2), Application Note 1449-2, literature number 5988-9214EN

Fundamentals of RF and Microwave Power Measurements (Part 3), Application Note 1449-3, literature number 5988-9215EN

Fundamentals of RF and Microwave Power Measurements (Part 4), Application Note 1449-4, literature number 5988-9216EN

4 Steps for Making Better Power Measurements, Application Note 64-4D, literature number 5965-8167EN

Choosing the Right Power Meter and Sensor, Product Note, literature number 5968-7150E

#### www.agilent.com www.agilent.com/find/powermeters

### 🔁 Agilent Email Updates

www.agilent.com/find/emailupdates Get the latest information on the products and applications you select.

### Agilent Direct

#### www.lxistandard.org

LXI is the LAN-based successor to GPIB, providing faster, more efficient connectivity. Agilent is a founding member of the LXI consortium.

#### **Agilent Channel Partners**

#### vww.agilent.com/find/channelpartners

Get the best of both worlds: Agilent's measurement expertise and product breadth, combined with channel partner convenience.

### **Remove all doubt**

Our repair and calibration services will get your equipment back to you, performing like new, when promised. You will get full value out of your Agilent equipment through-out its lifetime. Your equipment will be serviced by Agilent-trained technicians using the latest factory calibration procedures, automated repair diagnostics and genuine parts. You will always have the utmost confidence in your measurements. For information regarding self maintenance of this product, please contact your Agilent office.

Agilent offers a wide range of additional expert test and measurement services for your equipment, including initial start-up assistance, onsite education and training, as well as design, system integration, and project management.

For more information on repair and calibration services, go to:

www.agilent.com/find/removealldoubt

For more information on Agilent Technologies' products, applications or services, please contact your local Agilent office. The complete list is available at:

#### www.agilent.com/find/contactus

#### Americas

Canada	(877) 894 4414
Latin America	305 269 7500
United States	(800) 829 4444

#### Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 112 929
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Thailand	1 800 226 008

#### Europe & Middle East

-arope a maare -	
Austria	43 (0) 1 360 277 1571
Belgium	32 (0) 2 404 93 40
Denmark	45 70 13 15 15
Finland	358 (0) 10 855 2100
France	0825 010 700*
	*0.125 €/minute
Germany	49 (0) 7031 464 6333
Ireland	1890 924 204
Israel	972-3-9288-504/544
Italy	39 02 92 60 8484
Netherlands	31 (0) 20 547 2111
Spain	34 (91) 631 3300
Sweden	0200-88 22 55
Switzerland	0800 80 53 53
United Kingdom	44 (0) 118 9276201
Other European Countries:	
www.agilent.com/find/contactus	
Revised: October 1, 2009	

Product specifications and descriptions in this document subject to change without notice.

© Agilent Technologies, Inc. 2009 Printed in USA, October 27, 2009 5989-1252EN

