# Keysight N8262A

# P-Series Modular Power Meter and Power Sensors

Configuration Guide





#### Introduction

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

#### P-Series modular power meter

The P-Series modular power meter provides peak, average, peak-to-average ratio power measurements, time-gated and free run modes, as well as pulse parameters measurements such as rise time, fall time, pulse width, pulse period, PRI, PRF, time to positive and negative occurrences.

The P-Series modular power meter is compatible with the 8480, E-Series (except E9320 range) and P-Series power sensors. The P-Series modular power meter has a different sensor input connector than the EPM and EPM-P Series power meter, so it is necessary to use adapter cables. These adapter cables come in three different lengths. When using the 8480 or E-Series (except E9320 range) sensors, refer to the Cable Accessories section in this guide. For additional information, refer to the Literature reference section.

The standard P-Series modular power meter includes:

- P-Series modular power meter unit
- Certificate of calibration
- Documentation CD-ROM
- Keysight Instrument Control DVD
  - IO Libraries Suite
  - Command Expert
  - BenchVue Software Platform
  - 30-day free trial of BenchVue Power Meter/Sensor Control and Analysis app
- N8262A P-Series Modular Power Meter Installation Guide
- Power cord

#### P-Series wideband power sensors

The P-Series wideband power sensors are designed specifically for operation with the P-Series modular power meter for wide bandwidth power and time measurements. These sensors are the only Keysight power sensors that have their cable permanently wired (hard-wired) into sensor. This provides better wide bandwidth specifications compared to 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
- Documentation CD-ROM



# Compatibility

# Power sensor compatibility

The P-Series modular power meter is compatible with all current 8480, E-Series (except E9320 range) and P-Series power sensors. You may also refer to the Cable Accessories section for power sensors compatibility.

# P-Series modular power meter accessories

Standard accessories available, for example, rack mount kit.

Table 1. Standard accessories.

| Accessory part number | Description                      |
|-----------------------|----------------------------------|
| N8262A-908            | Rack mount kit (one instrument)  |
| N8262A-909            | Rack mount kit (two instruments) |
| 34111A                | Transit case                     |
| 34120A                | Soft carrying case               |





# Cable Accessories

Power sensor adapters for use with 8480 and E-Series (except E9320 range) power sensors:

Table 2. Cable accessories for use with 8480 and E-Series (except E9320 range) 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

#### BenchVue Software Power Meter/Sensor Control and Analysis app

The N8262A power meter is supported by the Keysight BenchVue software, BV0007B Power Meter/Sensor Control and Analysis app. The BV0007B app extends the capability of the N8262A P-Series modular power meter. It provides comprehensive power measurements, flexible display formats, 15 point pulse parameters characterization, multi-channel operations, limit and alert, recording and playback, and other features. For more information, www.keysight.com/find/BenchVue

## P-Series Wideband Power Sensor Cable Lengths

Three fixed cable length options are available for the P-Series modular power sensors at 1.5 m, 3.0 m and 10 m.

Option 105 is the standard (default) option.

Table 3. P-Series wideband power sensor cable lengths.

| Accessories part number | Description                      |
|-------------------------|----------------------------------|
| N1921A-105              | Fixed 1.5 m (5 ft) cable length  |
| N1922A-105              |                                  |
| N1921A-106              | Fixed 3.0 m (10 ft) cable length |
| N1922A-106              |                                  |
| N1921A-107              | Fixed 10 m (31 ft) cable length  |
| N1922A-107              | ·                                |

#### Calibration option

The P-Series modular power meter and sensors are available with:

- Option N8262A-A6J (ISO17025 compliance calibration test data including measurement uncertainties)
- Option N8262A-1A7 (ANSI Z540 compliance calibration test data including measurement uncertainties)



# Service and support options

The P-Series modular power meters and sensors are supplied with a one year customer return repair service as standard. For extended initial service to three years, refer to Table 4.

Table 4. Service and support options.

| Option        | Description  |
|---------------|--|
| R1282A        | Return-to-Keysight – calibration plan                      |
| - R-50C-011-3 | Keysight Calibration Upfront Support Plan 3 years coverage |

#### Documentation

The P-Series modular power meter is furnished with a CD-ROM which contains the Installation Guide, User's Guide, Programming Guide and Service Guide. The following table provides option numbers and part numbers for printed documentation.

Table 5. Documentation.

| Option     | Documentation   |
|------------|---|
| N8262A-0BK | Additional English language manual set (User's Guide, p/n N8262-90001 and |
|            | Programming Guide, p/n N8262-90008)                                       |
| N8262A-0BF | English language Programming Guide, p/n N8262-90008                       |
| N8262A-0BW | English language Service Guide, p/n N8262-90004                           |
| N8262A-ABJ | Japanese language User's Guide, p/n N8262-90003                           |
| N1921A-0B1 | Additional English language manual set, Operating and Service Manual, p/n |
| N1922A-0B1 | N1920-90007   |

# Literature References

| Publication title   | Publication number |
|---|--------------------|
| N8262A P-Series Modular Power Meter and Power Sensors - Technical Overview      | 5989-6606EN        |
| N8262A P-Series Modular Power Meter and Power Sensors - Data Sheet              | 5989-6605EN        |
| N1911A/N1912A P-Series Power Meters and N1921A/N1922A Wideband Power            | 5989-2471EN        |
| Sensors - Data Sheet  |                    |
| E4416A/E4417A EPM-P Series Power Meters and E-Series E9320 Peak and Average     | 5980-1469E         |
| Power Sensors - Data Sheet  |                    |
| EPM Series Power Meters E-Series and 8480 Series Power Sensors - Data Sheet     | 5965-6382E         |
| 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        |
| 4 Steps for Making Better Power Measurements - Application Note                 | 5965-8167E         |
| Choosing the Right Power Meter and Sensor - Application Note                    | 5968-7150E         |



# Download your next insight

Keysight software is downloadable expertise. From first simulation through first customer shipment, we deliver the tools your team needs to accelerate from data to information to actionable insight.

- Electronic design automation (EDA) software
- Application software
- Programming environments
- Productivity software



Learn more at

www.keysight.com/find/software

Start with a 30-day free trial. www.keysight.com/find/free\_trials

# Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology. From Hewlett-Packard to Agilent to Keysight.







#### **myKeysight**

#### myKeysight

#### www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

#### http://www.keysight.com/find/emt\_product\_registration

Register your products to get up-to-date product information and find warranty information.

#### **Keysight Channel Partners**

#### www.keysight.com/find/channelpartners

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

www.keysight.com/find/powermeters

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

#### **Americas**

Canada (877) 894 4414 Brazil 55 11 3351 7010 Mexico 001 800 254 2440 United States (800) 829 4444

#### Asia Pacific

1 800 629 485 Australia 800 810 0189 China 800 938 693 Hong Kong India 1 800 11 2626 0120 (421) 345 Japan Korea 080 769 0800 Malaysia 1 800 888 848 1 800 375 8100 Singapore 0800 047 866 Taiwan Other AP Countries (65) 6375 8100

#### Europe & Middle East

For other unlisted countries: www.keysight.com/find/contactus (BP-9-7-17)

0800 0260637

This information is subject to change without notice. © Keysight Technologies, 2009 - 2017 Published in USA, September 11, 2017 5989-6608EN

www.keysight.com

United Kingdom



