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Safety Information

CAUTION

A CAUTION notice denotes a hazard. It calls attention to an operating procedure, practice, or the like that, if not correctly performed or adhered to, could result in damage to the product or loss of important data. Do not proceed beyond a CAUTION notice until the indicated conditions are fully understood and met.

WARNING

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Certification

Keysight Technologies certifies that this product met its published specifications at the time of shipment from the factory. Keysight Technologies further certifies that its calibration measurements are traceable to the United States National Institute of Standards and Technology, to the extent allowed by the Institute’s calibration facility, and to the calibration facilities of other International Standards Organization members.
Safety Symbols

The following symbols on the instrument and in the documentation indicate precautions which must be taken to maintain safe operation of the instrument.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Exclamation Mark]</td>
<td>The Instruction Documentation Symbol. The product is marked with this symbol when it is necessary for the user to refer to the instructions in the supplied documentation.</td>
</tr>
<tr>
<td>![CE Mark]</td>
<td>The CE mark is a registered trademark of the European Community. This CE mark shows that the product complies with all the relevant European Legal Directives.</td>
</tr>
<tr>
<td>![ESD Symbol]</td>
<td>This symbol indicates that a device, or part of a device, may be susceptible to electrostatic discharges (ESD) which can result in damage to the product. Observe ESD precautions given on the product, or its user documentation, when handling equipment bearing this mark. ICES/NMB-001 indicates that this ISM device complies with the Canadian ICES-001. Cet appareil ISM est conforme à la norme NMB-001 du Canada.</td>
</tr>
<tr>
<td>![ISM Group 1 Class A Symbol]</td>
<td>This is the symbol of an Industrial Scientific and Medical Group 1 Class A product. The RCM mark is a registered trademark of the Spectrum Management Agency of Australia. This signifies compliance with the Australia EMC Framework regulations under the terms of the Radio Communication Act of 1992.</td>
</tr>
</tbody>
</table>
Safety Notices

This guide uses warnings and cautions to denote hazards

**WARNING**
A warning calls attention to a procedure, practice or the like, which, if not correctly performed or adhered to, could result in injury or loss of life. Do not proceed beyond a warning until the indicated conditions are fully understood and met.

**CAUTION**
A caution calls attention to a procedure, practice or the like which, if not correctly performed or adhered to, could result in damage to or the destruction of part or all of the equipment. Do not proceed beyond a caution until the indicated conditions are fully understood and met.
General Safety Information

The following general safety precautions must be observed during all phases of operation, service, and repair of this instrument. Failure to comply with these precautions or with specific warnings elsewhere in this manual violates safety standards of design, manufacture, and intended use of the instrument. Keysight Technologies assumes no liability for the customer’s failure to comply with these requirements.

**WARNING**

BEFORE CONNECTING THE POWER SENSOR TO OTHER INSTRUMENTS ensure that all instruments are connected to the protective (earth) ground. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in personal injury.
Sound Emission

Herstellerbescheinigung
– Sound Pressure LpA < 70 dB.
– Am Arbeitsplatz.
– Normaler Betrieb.

Manufacturers Declaration
This statement is provided to comply with the requirements of the German Sound DIN 45635 T. 19 (Typprüfung).
– Sound Pressure LpA < 70 dB.
– At operator position.
– Normal operation.
– According to ISO 7779 (Type Test).
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1 Introduction

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General Information

Welcome to the P-Series Wideband Power Sensors Operating and Service Guide. This guide contains information about the initial inspection, connection, and specifications of the P-Series Wideband Power Sensors. You can also find a copy of this guide on the Documentation CD-ROM supplied with the P-series power meters.

Figure 1-1  P-Series Wideband Power Sensors

To make best use of your sensor refer to the chapter "Using P-Series Power Sensors" in the P-Series Power Meter User’s Guide.

Initial inspection

Inspect the shipping container for damage. If the shipping container or packaging material is damaged, it should be kept until the contents of the shipment have been checked mechanically and electrically. If there is mechanical damage, notify the nearest Keysight office. Keep the damaged shipping materials (if any) for inspection by the carrier and a Keysight representative. See “Troubleshooting” on page 49.
Power meter and sensor cable requirements

The P-Series Wideband Power Sensors are **ONLY** compatible with the P-Series Power Meters.

Table 1-1 lists the length of cable option, these have no interconnecting cable requirements, as the cable is permanently connected (hard-wired) to the P-Series Wideband power sensor.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1921A-105</td>
<td>1.5m (5-ft) cable length</td>
</tr>
<tr>
<td>N1922A-105</td>
<td></td>
</tr>
<tr>
<td>N1921A-106</td>
<td>3m (10-ft) cable length</td>
</tr>
<tr>
<td>N1922A-106</td>
<td></td>
</tr>
<tr>
<td>N1921A-107</td>
<td>10m (31-ft) cable length</td>
</tr>
<tr>
<td>N1922A-107</td>
<td></td>
</tr>
</tbody>
</table>

**WARNING** BEFORE CONNECTING THE POWER SENSOR TO OTHER INSTRUMENTS ensure that all instruments are connected to the protective (earth) ground. Any interruption of the protective earth grounding will cause a potential shock hazard that could result in personal injury.

Interconnections

Connect the cable to the P-Series power meter’s channel input. Figure 1-2 shows that you must align the red dot on the sensor’s cable and the meter’s connector.
Recommended calibration interval

Keysight Technologies recommends a one-year calibration cycle for the P-Series power sensors.

![Image of sensor cable and power meter]

Ensure you line up the red dots on the sensor cable and power meter’s connector.

**Figure 1-2** Connecting a sensor cable to a power meter

Allow a few seconds for the power meter to read the data contained in the power sensor’s EEPROM.

**NOTE** Ensure power sensor cables are attached and removed in an indoor environment.
Torque

Table 1-2 shows the connector type (for connection to DUT) for the power sensor models. A torque wrench must be used to tighten these connectors. Only use a wrench set to the correct torque value.

Table 1-2  Wrench size and torque values

<table>
<thead>
<tr>
<th>Model</th>
<th>Connector</th>
<th>Wrench size</th>
<th>Torque value</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1921A</td>
<td>Type-N (male)</td>
<td>3/4-inch open-end</td>
<td>12 in-lb (135 Ncm)</td>
</tr>
<tr>
<td>N1922A</td>
<td>2.4 mm (male)</td>
<td>5/16-inch open-end</td>
<td>8 in-lb (90 Ncm)</td>
</tr>
</tbody>
</table>
Calibration

When calibrating a P-Series Wideband Power Sensor, there is no need to disconnect it from the power source.

The power meter performs *Internal* Zero and Calibration routines. The process used for this *Internal* Zero and Calibration is explained in “Overview of the P-Series Wideband Power Sensors” on page 21.

The chapter “Using P-Series Power Sensors” in the *P-Series Power Meter User’s Guide* explains in more detail the methods used to perform the zero and calibration of the power sensor.
Overview of the P-Series Wideband Power Sensors

The P-Series Wideband Power Sensors has two different models.
- The N1921A has a frequency range of 50 MHz to 18 GHz.
- The N1922A has a frequency range of 50 MHz to 40 GHz.

The Internal Zero and Calibration

The P-Series Wideband Power Sensor’s Internal Zero and Calibration process is used to combine the power sensor and power meter to make accurate power measurements.

Referring to Figure 1-3, “Simplified sensor block diagram” the process for the Internal Zero and Calibration explains how three objectives in this process are achieved.

Figure 1-3  Simplified sensor block diagram

1 To account for the environment that the system is working in – the temperature and the presence of electromagnetic signals.

This is achieved during the Internal Zero process, where the Diode Detectors are isolated from the active amplifier circuitry. The process allows the zero measurement to be made, regardless of the RF input signal, thus allowing the sensor to remain connected to the DUT. The isolation is achieved by a network of transistor switches in the zero and calibration path switching.
To account for the combining of the sensor and meter, as these may never have been used together as a system.

This is achieved during the Internal Calibration, the Amplifier Circuitry is isolated from the Diode Detectors by a network of transistor switches and the sensor’s voltage reference is routed to the Amplifier Circuitry.

To verify traceability to National Standards, hence, verifying your measurements are going to perform to specification.

To achieve traceable and accurate RF power measurements, each sensor is individually characterized during its production procedure. To achieve optimal accuracy, a 3-dimensional correction is generated across power, frequency and temperature. This uses advanced modeling techniques, and is superior in accuracy and speed of evaluation to the overlaying of linearity, temperature corrections and calibration factors.

As a confidence check of the connector integrity, the P-Series Wideband Power Sensor can be connected to any known good signal source (for example, the 50 MHz, 0 dBm reference) and a comparison made.

The calibration factors are stored in the EEPROM during the manufacturing process. All the compensation data is downloaded to the P-series power meter at power-on or when the power sensor is connected.

NOTE

Between 50 MHz and 500 MHz, the sensor is sensitive to the RF signal propagating through onto the Detector Amplifier Circuitry and resulting in distorted power measurements. To reduce this effect, additional filtering is switched into the measurement path, which results in a 15 MHz video bandwidth limitation for signals below 500 MHz.

The P-Series Wideband Power Sensor performs internal zero and calibration automatically upon AC power up. However, to perform a manual confidence check with an external reference power source (1 mW, 50 MHz) a 2.4 mm (f) to N-type (m) adapter is needed as the P-Series Wideband Power Sensor is fitted with a 2.4 mm (m) connector. This adapter is not shipped together with the P-Series Wideband Power Sensor.
### Table 1-3 Adapter

<table>
<thead>
<tr>
<th>Part number</th>
<th>Description</th>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>08487-60001</td>
<td>Adapter 50 MHz, 2.4 mm</td>
<td><img src="image.jpg" alt="Image of Adapter" /></td>
</tr>
</tbody>
</table>

**NOTE**

The 2.4 mm (f) to N-type (m) adapter is intended for use only on the 1 mW, 50 MHz power reference of the power meter. Its function as a calibration reference may be compromised if used for other purposes.
2 Performance Tests and Adjustments

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Test Equipment

The following equipment are required for the performance tests:

<table>
<thead>
<tr>
<th>Instrument</th>
<th>Critical specification</th>
<th>Recommended Keysight model number/part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal generator (rise/fall time)</td>
<td>Power range: $-50 , \text{dBm}$ to $+22 , \text{dBm}$ at $1 , \text{GHz}$</td>
<td>EXG/MXG</td>
</tr>
<tr>
<td></td>
<td>Output resistance: $50 , \Omega$</td>
<td></td>
</tr>
<tr>
<td>Signal generator (zero set)</td>
<td>Power range: $-50 , \text{dBm}$ to $+20 , \text{dBm}$ at $1 , \text{GHz}$</td>
<td>N5172B</td>
</tr>
<tr>
<td></td>
<td>Output resistance: $50 , \Omega$</td>
<td></td>
</tr>
<tr>
<td>Pulse generator</td>
<td>$400 , \text{MHz}, 3.8 , \text{V}, 50 , \Omega$ into $50 , \Omega$</td>
<td>81130A</td>
</tr>
<tr>
<td>Network analyzer</td>
<td>Frequency range: $10 , \text{MHz}$ to $40 , \text{GHz}$ or above $94 , \text{dB}$ of dynamic range $&lt;0.006 , \text{dB}$ trace noise</td>
<td>E8361A/E8361C/E8363B/E8363C</td>
</tr>
<tr>
<td>Calibration kit</td>
<td>Frequency range: DC to $18 , \text{GHz}$ or above</td>
<td>85054A/85054D/85056A/85056D</td>
</tr>
<tr>
<td>Power splitter</td>
<td>Two-resistor type power splitter, N-type (f) max Frequency: $18 , \text{GHz}$</td>
<td>11667A</td>
</tr>
<tr>
<td>Power meter</td>
<td>Dual channel peak power meter compatible with P Series and N8480 Series power sensor Absolute accuracy: $\pm 0.8%$</td>
<td>N1912A</td>
</tr>
<tr>
<td>Power sensor</td>
<td>Frequency: $50 , \text{MHz}$ or above</td>
<td>N8481A/N8487A</td>
</tr>
<tr>
<td></td>
<td>Power range: $-30 , \text{dBm}$ to $+20 , \text{dBm}$ SWR: $\leq 1.15$ at $50 , \text{MHz}$</td>
<td></td>
</tr>
<tr>
<td>Wideband power sensor</td>
<td>Power range: $-30 , \text{dBm}$ to $+20 , \text{dBm}$ SWR: $\leq 1.20$ at $1 , \text{GHz}$</td>
<td>N1921A/N1922A</td>
</tr>
<tr>
<td>Amplifier</td>
<td>Frequency range: $26.5 , \text{GHz}$ to $40 , \text{GHz}$ Gain (min): $30 , \text{dB}$ Pin (max): 0 dB</td>
<td>KMA 265400B02 (KMIC)</td>
</tr>
<tr>
<td>Cable adapter</td>
<td>11730A sensor cable adapter</td>
<td>N1911A-200</td>
</tr>
<tr>
<td>N-type to SMA adapter</td>
<td>N-type (m) to $2.4 , \text{mm}$ (f) SMA $50 , \Omega$ characteristic impedance</td>
<td>11903D</td>
</tr>
</tbody>
</table>
Voltage Standing Wave Ratio (VSWR) Performance Test

VSWR (Voltage Standing Wave Ratio) is a measure of how efficiently RF power is transmitted from an RF power source. In real systems, mismatched impedances between the RF source and load can cause some of the power to be reflected back towards the source and vary the VSWR.

Test equipment
- Network analyzer (E8361A/3B/4B)
- Keysight calibration kit (85054A/D or 85056A/D)

Test procedure
1. Turn on the network analyzer and allow it to warm up for approximately an hour.
2. Set the start frequency of the network analyzer to 50 MHz and the stop frequency to 18 GHz (for the N1921A) and 40 GHz (for the N1922A).
4. After calibration, connect the N1923/4A to the test port of the network analyzer. Turn on Correction on the network analyzer to perform the VSWR measurement.
5. Compare the measured results to the specifications in Table 2-1.
6. If the test fails, refer to “Adjustment” on page 40.
Sensor Accuracy Performance Test

The purpose of this test is to verify the accuracy of the N1921/2A after a period of usage to ensure that the N1921/2A is still within its published specifications.

Test equipment

- Signal generator (E8257D)
- Power meter (N1912A)
- Wideband power sensor (N1921/2A)
- Power sensors (N8481A/N8487A)
- Cable adapter (N1911A-200)
- Power splitter (11667A/11667C)
- KMIC amplifier (KMA 265400B02)

### Table 2-1

<table>
<thead>
<tr>
<th>Sensor model</th>
<th>Frequency band</th>
<th>Maximum SWR</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1921A</td>
<td>50 MHz to 10 GHz</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>10 GHz to 18 GHz</td>
<td>1.26</td>
</tr>
<tr>
<td>N1922A</td>
<td>50 MHz to 10 GHz</td>
<td>1.2</td>
</tr>
<tr>
<td></td>
<td>10 GHz to 18 GHz</td>
<td>1.26</td>
</tr>
<tr>
<td></td>
<td>18 GHz to 26.5 GHz</td>
<td>1.3</td>
</tr>
<tr>
<td></td>
<td>26.5 GHz to 40 GHz</td>
<td>1.5</td>
</tr>
</tbody>
</table>
Test procedure for the N1921/2A (50 MHz to 18 GHz)

1. Turn on the E8257D and N1912A. Allow them to warm up for approximately an hour.

2. Connect the standard sensor (N8481A/7A) to the N1912A channel A and the incident sensor (N1921/2A) to the N1912A channel B.

3. The test equipment setup is as shown in Figure 2-1.

4. Zero and calibrate the standard and incident sensors on channels A and B respectively.

5. Set the frequency of the signal source to 50 MHz and power level to 0 dBm. Turn on the RF output.

6. Set the frequency of the N1912A channels A and B to the same frequency as the signal source.

7. Measure the standard power ($P_{STD}$) of channel A and incident power ($P_{INC1}$) of channel B. Compute and record the power ratio ($P_{ratio}$) of these channels for the current frequency and power level, based on the following equation:

$$P_{ratio}(dB) = P_{STD} - P_{INC1}$$

8. Repeat steps 5 to 7 for other frequencies with the same power level.

9. Turn off the RF output of the signal source.
10 Remove the standard sensor from the N1912A channel A.
11 Connect the device-under-test (DUT, N1921/2A) to the N1912A channel A.
12 The test equipment setup is as shown in Figure 2-2.

![Figure 2-2 Sensor accuracy performance test setup for the N1921/2A (50 MHz to 18 GHz)](image)

13 Zero and calibrate the DUT on the N1912A channel A.
14 Repeat steps 5 and 6.
15 Measure and record the power readings of channels A and B for the current frequency and power level, as $P_{DUT}$ (for channel A) and $P_{INC2}$ (for channel B).
16 Repeat steps 14 and 15 for other frequencies with the same power level.
17 Turn off the RF output of the signal source.
18 Compute the accuracy error of the DUT for each frequency being measured at the same power level, using the following equations:

$$\text{Accuracy error (dB)} = P_{DUT} - (P_{INC2} + (P_{STD} - P_{INC1}))$$

$$\text{Accuracy error (\%)} = \left( \frac{P_{DUT} - (P_{INC2} + (P_{STD} - P_{INC1}))}{10} \right) - 1 \times 100$$
19 Compare the computed accuracy errors to the calibration uncertainty values in Table 2-2. If the test fails, refer to “Adjustment” on page 40.

20 Repeat steps 5 to 19 by sweeping through the power level from –25 dBm to 10 dBm with frequencies from 50 MHz to 18 GHz.

**Extended test procedure for the N1922A (26.5 GHz to 40 GHz)**

1 Turn on the E8257D and N1912A. Allow them to warm up for approximately an hour.

2 Connect the standard sensor (N8481A/7A) to the N1912A channel A and the incident sensor (N1922A) to the N1912A channel B.

3 The test equipment setup is as shown in Figure 2-3.

![Figure 2-3](image)

**Figure 2-3** Sensor accuracy performance test setup for the N1922A (26.5 GHz to 40 GHz)

4 Zero and calibrate the standard and incident sensors on channels A and B respectively.

5 Set the frequency of the signal source to 26.5 GHz and power level to 10 dBm. Turn on the RF output.

6 Set the frequency of the N1912A channels A and B to the same frequency as the signal source.
Measure the standard power ($P_{STD}$) of channel A and incident power ($P_{INC1}$) of channel B. Compute and record the power ratio ($P_{ratio}$) of these channels for the current frequency and power level, based on the following equation:

$$P_{ratio}(dB) = P_{STD} - P_{INC1}$$

Repeat steps 5 to 7 for other frequencies with the same power level.

Turn off the RF output of the signal source.

Remove the standard sensor from the N1912A channel A.

Connect the device-under-test (DUT, N1922A) to the N1912A channel A.

The test equipment setup is as shown in Figure 2-4.

Zero and calibrate the DUT on the N1912A channel A.

Repeat steps 5 and 6.

Measure and record the power readings of channels A and B for the current frequency and power level, as $P_{DUT}$ (for channel A) and $P_{INC2}$ (for channel B).

Repeat steps 14 and 15 for other frequencies with the same power level.

Turn off the RF output of the signal source.
18 Compute the accuracy error of the DUT for each frequency being measured at the same power level, using the following equations:

\[
\text{Accuracy error (dB)} = P_{DUT} - (P_{INC2} + (P_{STD} - P_{INC1}))
\]

\[
\text{Accuracy error (%)} = \left( \text{Antilog} \left[ \frac{P_{DUT} - (P_{INC2} + (P_{STD} - P_{INC1}))}{10} \right] - 1 \right) \times 100
\]

19 Compare the computed accuracy errors to the calibration uncertainty values in Table 2-2. If the test fails, refer to "Adjustment" on page 40.

20 Repeat steps 5 to 19 by sweeping through the power level from 10 dBm to 18 dBm with frequencies from 26.5 GHz to 40 GHz.

Table 2-2  Sensor calibration uncertainty

<table>
<thead>
<tr>
<th>Frequency band</th>
<th>N1921A</th>
<th>N1922A</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 MHz to 500 MHz</td>
<td>4.5 %</td>
<td>4.3 %</td>
</tr>
<tr>
<td>500 MHz to 1 GHz</td>
<td>4.0 %</td>
<td>4.2 %</td>
</tr>
<tr>
<td>1 GHz to 10 GHz</td>
<td>4.0 %</td>
<td>4.4 %</td>
</tr>
<tr>
<td>10 GHz to 18 GHz</td>
<td>5.0 %</td>
<td>4.7 %</td>
</tr>
<tr>
<td>18 GHz to 26.5 GHz</td>
<td>5.9 %</td>
<td></td>
</tr>
<tr>
<td>26.5 GHz to 40 GHz</td>
<td>6.0 %</td>
<td></td>
</tr>
</tbody>
</table>
System-Level Rise and Fall Time Performance Test

The rise and fall time performance of the instrument path must be quantified accurately. This test however, is more of a system-level verification, validating the rise and fall time with the N1911/2A using an actual RF pulse.

**Test equipment**
- Signal generator (EXG/MXG)
- Pulse Generator (81130A)
- Power meter (N1911/2A)
- Trigger cable (U2032A)
- Wideband power sensor (N1921/2A)

**System specification**
- Rise/fall time: ≤13 ns
- Overshoot: <5%

![Figure 2-5](image)

**Figure 2-5** Measured rise time percentage error versus signal under test rise time
Test procedure

1. Turn on the 81131A, pulse generator and N1911/2A.
2. Allow the system to warm up for approximately an hour before starting the measurement.
3. Generate an RF pulse signal (with the following recommended signal profile) from the N5182A.
   - Frequency: 50 MHz
   - Power level: 10 dBm
   - Pulse period: 10 μs
   - Duty cycle: 50%
   The pulse signal is characterized using a diode detector which feeds to the oscilloscope. This is to verify that the rise/fall time of the RF pulse measured by the oscilloscope is <10 ns and its overshoot is <0.5%.
4. Set up the equipment as shown in the Figure 2-6.

![Figure 2-6](image)

**Figure 2-6**  System-level rise and fall time performance test setup
5 Download the Wideband Power Sensor System Rise Fall Time Verification Utility from the link below.

6 Go through the readme file. Establish a GPIB connection between the signal generator, power meter, and the PC by using the USB/GPIB interface and a GPIB cable.

7 Go through the readme file.

8 Run the Wideband Power Sensor System Rise Fall Time Verification Utility and verify the Rise Time, Fall Time and Overshoot. Measure value against the system specification for the Off-bandwidth selection.

9 Compare the measure readings against the system specification for the Off-bandwidth selection. If the test fails, refer to “Adjustment” on page 40.
Zero Set Performance Test in System Level

Zero set is defined as the amount of residual offset error that is present following a zeroing operation. This offset error is caused by contamination from several sources, including circuit noise. This test is a system-level verification which requires N1911/2A.

**Test equipment**
- Signal generator (N5172B)
- Power meter (N1911/2A)
- Keysight USB/GPIB interface (82357B)
- GPIB cable
- Wideband power sensor (N1921/2A)
- PC

**System specification**
- No RF presence: ±200 nW (frequency > 500 MHz and < 500 MHz)
- RF presence: ±200 nW (frequency > 500 MHz)
Test procedure

1. Connect the N1921/2A to the N1911/2A.
2. Turn on N1911/2A and N5172B.
3. Set the GPIB address of the power meter (N1911/2A) and the signal generator (E4438C) to 13 and 19 respectively.
4. Connect the N1921/2A to the signal generator as shown in Figure 2-7. Allow the system to warm up for approximately 30 minutes.

Figure 2-7 Zero set performance test in system level setup

5. Connect DUT to Power Meter Ref Osc, perform zero and cal.
6. Detach DUT from Power Meter Ref Osc and terminate the DUT with a load.
7. Launch Interactive IO on the Keysight IO Libraries Suite to send SCPI commands to the DUT.
8. Set the frequency of the DUT to 50 MHz by sending “FREQ 50 MHz”.
9. Set the video bandwidth to OFF by sending “SENS:BAND:VID OFF”.
10. Turn OFF the RF power of signal generator.
11. Enable auto-averaging for the DUT by sending “AVER:COUN:AUTO ON”.
12. Change the power measurement unit of the DUT to watt by sending “UNIT:POW W”.
13. Set the DUT to the single trigger mode by sending “INIT:CONT OFF”.
14. Perform zeroing for the DUT by sending “CAL:ZERO:AUTO ONCE”.

DUT

Power meter

E4438C
15 Read the noise level of the DUT by sending “READ?” and then record the reading.
16 Repeat step 15 for 10 times, and then calculate the mean value of the readings.
17 Repeat step 8 to step 16 for frequency >500MHz.
18 For RF present, set the frequency of the DUT and signal generator to >500MHz.
19 Set the power level of signal generator to 20 dBm and turn ON the RF power.
20 Perform zeroing for the DUT by sending “CAL:ZERO:AUTO ONCE”.
21 Turn OFF the RF power of signal generator.
22 Repeat step 10 to step 16.
23 Compare the calculated mean value to the system specification. If the verification fails, refer to “Adjustment” on page 40.
Adjustment

Adjustments are usually required on a yearly basis. They are normally performed only after a performance test has indicated that some parameters are out of specification. Performance tests must be completed after any repairs that may have altered the characteristics of the N1921/2A.

The N1921/2A is required to be returned to Keysight for adjustments. To arrange this, contact the Keysight Service Center. Refer to the last page of this guide for information.
3 Theory of Operation
Theory of Operation

The N1921/2A is integrated with the internal zeroing and calibration capability, which eliminates the need for sensor calibration using an external reference source. Keysight's patented technology integrates a DC reference source and switching circuits into each N1921/2A, so you can zero and calibrate the N1921/2A while it is connected to a device-under-test. This feature removes the need for connection and disconnection from the calibration source, thereby reducing test times, measurement uncertainty, and wear and tear on connectors. It is especially useful in manufacturing and automated test environments where every second and every connection counts. The N1921/2A can be embedded within test fixtures without the need to switch in reference signals.

![Simplified sensor block diagram](image)

**Figure 3-1**  Simplified sensor block diagram

To ensure the accuracy of power measurements and improve measurement speed, the N1921/2A uses a four-dimensional (4-D) modeling technique that measures input power, frequency, temperature, and output voltage across the N1921/2A specified measurement ranges. Data from this 4-D model is generated during Keysight's initial factory calibration of the N1921/2A and stored in EEPROM. All the compensation data is downloaded to the power meter/peak power analyzer at power-on or when the N1921/2A is connected. Advanced algorithms are used to quickly and accurately evaluate the N1921/2A against this model, without requiring the power meter/peak power analyzer to interpolate the calibration factors and linearity curves. If you run tests in which the frequency changes often, such as testing multi-carrier amplifiers on different bands, you will notice a marked improvement in measurement speed.
Although the rise time specification is \( \leq 13 \text{ ns} \), this does not mean that the combination of P-Series power meter and power sensor 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):

\[
\text{Measured rise time} = \sqrt{\left(\frac{\text{Signal Under Test Rise Time}}{}\right)^2 + \left(\frac{\text{System Rise Time}}{}\right)^2}
\]

The % error is:

\[
\%\text{Error} = \left(\frac{\text{Measured Rise Time} - \text{Signal Under Test Rise Time}}{\text{Signal Under Test Rise Time}}\right) \times 100
\]
3 Theory of Operation

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4 Characteristics and Specifications

5 Service

General Information 48
General Information

This chapter contains information about general maintenance, performance tests, troubleshooting and repair of the P-Series Wideband Power Sensors.

Cleaning

Use a clean, damp cloth to clean the body of the P-Series Wideband Power Sensor.

Connector cleaning

The RF connector beads deteriorate when contacted by hydrocarbon compounds such as acetone, trichloroethylene, carbon tetrachloride, and benzene.

Clean the connector only at a static free workstation. Electrostatic discharge to the center pin of the connector will render the power sensor inoperative.

Keeping in mind its flammable nature; a solution of pure isopropyl or ethyl alcohol can be used to clean the connector.

Clean the connector face using a cotton swab dipped in isopropyl alcohol. If the swab is too big use a round wooden toothpick wrapped in a lint free cotton cloth dipped in isopropyl alcohol.

Performance test

The Performance and Calibration Tests require the sensor to be returned to the factory.

To arrange this contact the service centre. See "Troubleshooting" on page 49 for this information.

Repair of defective sensor

There are no serviceable parts inside the P-Series Wideband Power Sensors. If the sensor is defective, it needs to be returned to a Keysight service center.
Troubleshooting

The maximum measurable power of a power sensor varies depending on the sensor model. Incidentally, Keysight Technologies’ service centers receive a high number of power sensor that have been damaged due to overpowering of the sensor bulkhead, resulting in the damage of the internal thin film circuit. Subjecting a power sensor module above its maximum allowable power rating is considered a misuse or self-abuse and is excluded from Keysight Technologies’ standard warranty coverage.
