

Errata

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. To reduce potential confusion, the only change to product numbers and names has been in the company name prefix: where a product number/name was HP XXXX the current name/number is now Agilent XXXX. For example, model number HP8648 is now model number Agilent 8648.

Ce manuel peut contenir des références à <>HP<> ou <>Hewlett-Packard.<> Veuillez noter que les produits de test et mesure, de semi-conducteur et d'analyse chimique qui avaient fait partie de la société Hewlett-Packard sont maintenant une partie de la société Agilent Technologies. Pour reduire la confusion potentielle, le seul changement aux noms de référence a été dans le préfixe de nom de société : là où un nom de référence était HP XXXX, le nouveau nom de référence est maintenant Agilent XXXX. Par exemple, le HP 8648 s'appelle maintenant Agilent 8648.

Diese Gebrauchsanweisung kann Bezug nehmen auf die Namen HP oder Hewlett-Packard. Bitte beachten Sie, dass ehemalige Betriebsbereiche von Hewlett-Packard wie HP-Halbleiterprodukte, HP-chemische Analysen oder HP-Test- und Messwesen nun zu der Firma Agilent Technology gehören. Um Verwirrung zu vermeiden wurde lediglich bei Produktnamen und - Nummer der vor laufende Firmenname geändert: Produkte mit dem Namen/Nummer HP XXXX lauten nun mehr Agilent XXXX. Z.B. das Modell HP 8648 heißt nun Agilent 8648.

Questo manuale potrebbe contenere riferimenti ad HP o Hewlett-Packard. Si noti che le attività precedentemente gestite da Hewlett-Packard nel campo di Test & Misura, Semiconduttori, ed Analisi Chimica sono ora diventate parte di Agilent Technologies. Al fine di ridurre il rischio di confusione, l'unica modifica effettuata sui numeri di prodotto e sui nomi ha riguardato il prefisso con il nome dell'azienda : dove precedentemente compariva "HP XXXX" compare ora "Agilent XXXX". Ad esempio: il modello HP8648 è ora indicato come Agilent 8648.

Este manual puede hacer referencias a HP o Hewlett Packard. Las organizaciones de Prueba y Medición (Test and Measurement), Semiconductores (Semiconductor Products) y Análisis Químico (Chemical Analysis) que pertenecían a Hewlett Packard, ahora forman parte de Agilent Technologies. Para reducir una potencial confusión, el único cambio en el número de producto y nombre, es el prefijo de la compañía: Si el producto solía ser HP XXXX, ahora pasa a ser Agilent XXXX. Por ejemplo, el modelo HP8648 es ahora Agilent 8648.

这个手册里面可能含有惠普公司的资料. 请注意惠普公司以前的测试, 半导体产品, 化学分析部门现在属于安捷伦公司. 为了减少可能的误解, 产品号码和名字只改变最前面的公司名字. 如果一个产品的号码/名字以前是HP XXXX, 现在的号码/名字是安捷伦 XXXX. 例如模型号码是惠普8648. 现在是模型号码安捷伦8648.

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Agilent Technologies

マニュアル・チェンジ

変更

本文中の「HP (YHP)」、または「(横河)ヒューレット・パッカード株式会社」という語句を、「Agilent」、または「アジレント・テクノロジー株式会社」と変更してください。

ヒューレット・パッカード社の電子計測、半導体製品、化学分析ビジネス部門は分離独立し、アジレント・テクノロジー社となりました。

社名変更に伴うお客様の混乱を避けるため、製品番号の接頭部のみ変更しております。

(例: 旧製品名 HP 4294A は、現在 Agilent 4294A として販売いたしております。)



**EPM-P Series
Peak and Average
Power Meters**

Installation Guide



Agilent Technologies

General

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Legal Information

Certification

Agilent Technologies certifies that this product met its published specifications at the time of shipment from the factory. Agilent 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.



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.



Alternating current (AC)



This symbol indicates the operating switch for 'On' mode.



This symbol indicates the operating switch for 'Stand-by' mode. Note, the instrument is NOT isolated from the mains when the switch is pressed. To isolate the instrument, the mains coupler (mains input cord) should be removed from the power supply.

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. Agilent Technologies assumes no liability for the customer's failure to comply with these requirements.

WARNING

This is a Safety Class I instrument (provided with a protective earthing ground, incorporated in the power cord). The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. Any interruption of the protective conductor inside or outside of the instrument is likely to make the instrument dangerous. Intentional interruption is prohibited.

DO NOT operate the product in an explosive atmosphere or in the presence of flammable gasses or fumes.

DO NOT use repaired fuses or short-circuited fuseholders: For continued protection against fire, replace the line fuse(s) only with fuse(s) of the same voltage and current rating and type.

DO NOT perform procedures involving cover or shield removal unless you are qualified to do so: Operating personnel must not remove equipment covers or shields. Procedures involving the removal of covers and shields are for use by service-trained personnel only.

DO NOT service or adjust alone: Under certain conditions, dangerous voltages may exist even with the equipment switched off. To avoid dangerous electrical shock, service personnel must not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.

DO NOT operate damaged equipment: Whenever it is possible that the safety protection features built into this product have been impaired, either through physical damage, excessive moisture, or any other reason, REMOVE POWER and do not use the product until safe operation can be

verified by service-trained personnel. If necessary, return the product to a Agilent Sales and Service Office for service and repair to ensure the safety features are maintained.

DO NOT substitute parts or modify equipment: Because of the danger of introducing additional hazards, do not install substitute parts or perform any unauthorized modification to the product. Return the product to a Agilent Sales and Service Office for service and repair to ensure the safety features are maintained.

Contents

Safety Symbols	3
<hr/>	
Getting Started	9
<hr/>	
Welcome	10
Initial Inspection	10
Documentation Information.....	11
What You'll Find in this Guide.....	12
Power Meter and Sensor Capability.....	14
Specifications.....	14
Adjusting the Carrying Handle	15
Turning the Power Meter On	16
Front Panel Keys and Connections	19
Connecting a Power Sensor	23
Rear Panel Connections.....	26
Remote Interface Configurations.....	28
GPIB	28
RS232/RS422.....	29
Rack Mounting the Power Meter.....	30
Rack Mounting One Meter (Using the Option 908 rack mount kit)	30
Rack Mounting Two Meters Together (Using the Option 909 rack mount kit)	32
<hr/>	
Regulatory Information	35
<hr/>	
General Specifications	36
Compliance and Markings.....	38
IEC61010-1 Compliance	38
Electromagnetic Compatibility (EMC)	38
Safety.....	38
Markings	39
Regulatory Information	40
Sound Emission	40
Responsibilities of the Customer	43
Agilent Sales and Service Offices.....	44

Getting Started

Welcome

Welcome to the Agilent Technologies E4416A and E4417A EPM-P series peak and average power meters *Installation Guide*. This guide shows you how to:

- physically check the power meter
- adjust the carrying handle
- switch it on
- confirm the meter passes the power on self test
- connect it to a power sensor
- carry out a zero and calibration routine
- make connections to the rear panel
- configure the remote programming interfaces
- attach the rack mounting kits (supplied with option 908 or option 909)

NOTE

Both single and dual channel power meters with variety of rear panel configurations have been used for the illustrations in this guide. Your power meter may differ in detail to those shown.

Initial Inspection

Please inspect the shipping container for damage. If the shipping container or packaging material is damaged, it should be kept until the contents have been checked mechanically and electrically. If there is mechanical damage, notify the nearest Agilent Technologies office. Keep the damaged shipping materials (if any) for inspection by the carrier and an Agilent representative. If required, you can find a list of Agilent Sales and Service Offices on page 44.

Before continuing, please ensure you have read and understood the preceding safety information.

Documentation Information

This guide is only part of the information supplied. The documentation consists of:

- The *Installation Guide* (this book) - Shows you how to check your power meter, switch it on and connect it to an Agilent power sensor. This information is presented in English, French, German, Italian, Japanese, and Spanish languages.
- The *User's Guide* - Shows you how to operate your power meter from the front panel interface to make measurements using the Agilent E-series E9320, E-series E9300, E-series E4400, and 8480 series power sensors. You can find the *User's Guide* as Adobe Acrobat PDF (Portable Document Format) files on the supplied CD-ROM in English, French, German, Italian, Japanese, and Spanish languages.
- The *Programmer's Guide* - Shows you how to operate your power meter using the remote interfaces. You can find the *Programmer's Guide* as an Adobe Acrobat PDF file on the supplied CD-ROM in English language only.

Printed Guides available by ordering the following options:

- English language *User's Guide* - Option OBK
- French language *User's Guide* - Option ABF
- German language *User's Guide* - Option ABD
- Italian language *User's Guide* - Option ABZ
- Japanese language *User's Guide* - Option ABJ
- Spanish language *User's Guide* - Option ABE

NOTE

A printed *Programmer's Guide* is also supplied with the above options but in English Language only.

What You'll Find in this Guide

This guide is divided into the following sections:

- Adjusting the Carrying Handle on page 15
- Turning the Power Meter On on page 16
- Front Panel Keys and Connections on page 19
- Connecting a Power Sensor on page 23
- Rear Panel Connections on page 26
- Remote Interface Configurations on page 28
- Rack Mounting the Power Meter on page 30
- General Specifications on page 36
- Compliance and Markings on page 38
- Regulatory Information on page 40
- According to ISO 7779 (Type Test). on page 40
- Responsibilities of the Customer on page 43
- Agilent Sales and Service Offices on page 44

For more detailed operating information, refer to the EPM-P series power meters *User's Guide* and *Programmer's Guide*.

Conventions Used in this Guide

The following conventions are used to show the difference between a front panel key and a softkey.



This is used to represent a labeled key on the power meter front panel.



This is used to represent a labeled softkey and, when used as part of a procedure, indicates you should press the unmarked key beside the displayed text.



This is used to represent a displayed message.



This is used to represent a parameter, value, or title.

Power Meter and Sensor Capability

Your E4416A or E4417A power meter is compatible with Agilent E-series E9320, E-series E9300, E-series E4400, and 8480 series power sensors. However, not all sensor and meter combinations have the same features or capabilities. The main differences are:

Features	E-Series E9320	E-Series E9300	E-Series E4400	8480 Series
Average Power of CW Signal	•	•	•	•
Cal Factors on EEPROM	•	•	•	
> 200 Readings/sec.	•	•	•	
Average Power of modulated signal	•	•		
Peak Power		•		
Rising Edge Trigger	•			
Falling Edge Trigger		•		

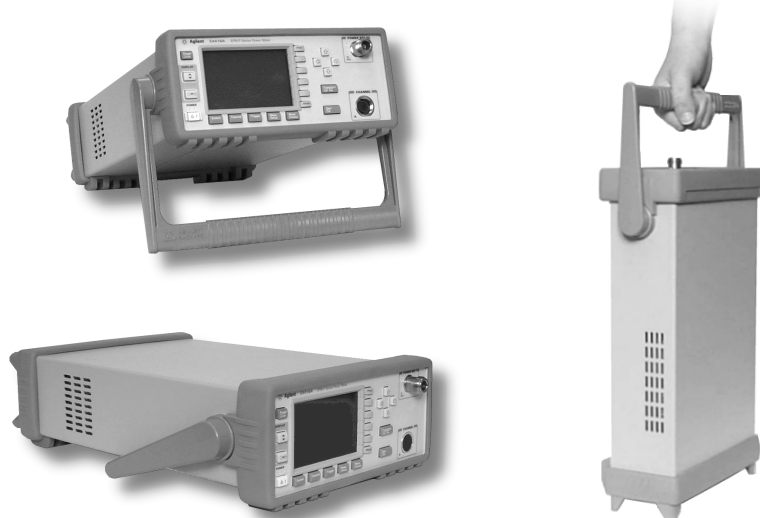
Specifications

The specifications for the power meter are listed in the E4416A and E4417A *User's Guide*.

Adjusting the Carrying Handle

Adjust the carrying handle to carry the meter or view the display.

The carrying handle can be locked into three different positions.



Pull the handle outwards, rotate it to the required position and release it into one of the three locks.



If you want to remove the handle, refer to Rack Mounting the Power Meter on page 30.

Turning the Power Meter On

You can turn the power meter on without connecting a power sensor or power-sensor cable.

CAUTION

The instrument has an autoranging power supply. Ensure the supply voltage is within the range 85 to 264 V_{ac} and 47 - 440Hz.

-
1. Connect the Power Cord.



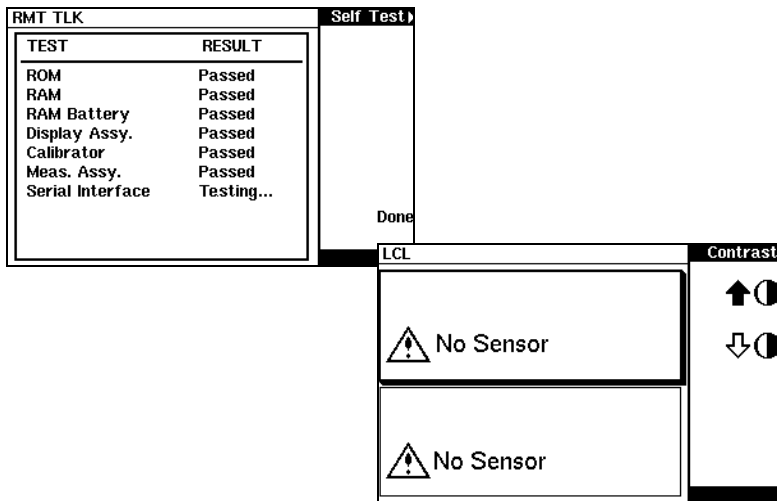
-
2. Check the orange LED is lit.



-
3. Turn the meter on and confirm the green LED is lit.



-
4. The meter automatically steps through a self test routine...



...and is now ready for use.

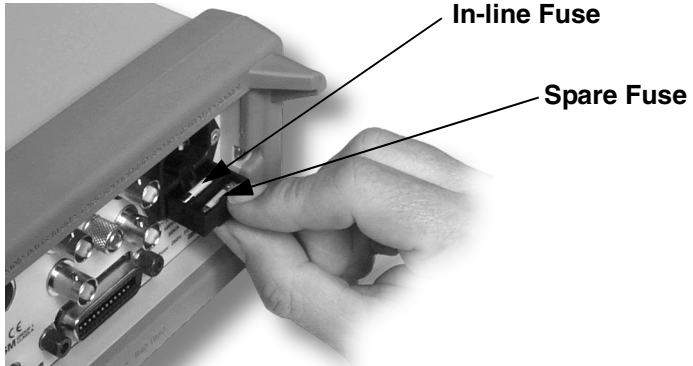
NOTE

If the meter has been stored in extremely cold conditions, beyond its normal operating range, the display may require a few minutes to warm up and operate normally.

What Can Go Wrong?

See this	Do this
Orange LED not lit	Check that power is supplied to the meter. Check the power meter fuse. (see Step 5)
Fails self test(s)	If there are any self-test failures the meter is defective. Contact your nearest Agilent Service Center (Refer to Agilent Sales and Service Offices on page 44).

5. Line input fuse and spare.



Front Panel Keys and Connections

This section briefly describes the functions of the front panel keys and connectors. The *User's Guide* shows you how to use them in more detail.



These keys are located to the left of the display.

Key	Function
	Press this key to switch the meter between on and standby. When power is supplied, the orange LED above the key is lit. Press the key to switch the meter on. The green LED lights.
	Press this key to select the measurement window or the individual measurement display lines. Any measurement setup you create is implemented in the selected measurement.
	Press this key to choose windowed, expanded, or full-screen display.
	Press this key to preset the power-meter when it is operating in local mode (front panel operation). A pop-up window is displayed asking you to confirm the command. It also enables you to take control of the meter from the front panel when operating via the remote interfaces (when Local Lock Out is not enabled).



These keys are located along the lower edge of the display.

Key	Function
	Press this key to access general configuration menus, such as GPIB address. You can also access some measurement configuration menus. The measurement screen remains visible.
	Press this key to access the channel configuration tables and menus. Channel parameters such as averaging and offsets are configured from this menu.
	Press this key to access the triggering menu. Unless an E-series E9320A sensor is connected, all the menu keys are disabled (greyed out).
	Use this key to configure the selected measurement.
	Use this key together with to configure measurement displays.



These keys are all associated with the menu labels and data entry. They are located to the right of the display.

Key	Function
	Press this key to access the next pages of a menu. For example, 1 of 2 displayed beside the key indicates page one of a two page menu is displayed. Press to access the second page. (2 of 2 is displayed.)
	Press this key to access the previous pages of a menu. For example, 2 of 2 displayed beside the key indicates page two of a two page menu is displayed. Press to access the previous page. (1 of 2 is displayed.)
	These unmarked keys are called ‘softkeys’ and are referred to by the text on the display beside them. For example, during a Preset, a pop-up window asks you to confirm the command. Press Confirm to continue, that is, press the softkey beside the displayed word ‘confirm’. Similarly, pressing Cancel (the softkey beside the word ‘cancel’) stops the Preset.
	The arrow keys are used to select measurement displays and to select and change parameters such as instrument state names and offset values. The <i>User’s Guide</i> shows how these keys are used in more detail.



These keys and connectors are associated with the measurement channels and are located on the right-hand side of the front panel.

Key**Function**

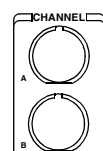
Press this key to access the input frequency, and sensor calibration factor menus. Use these functions to improve the accuracy of your measurement. Refer to the *User's Guide* for more information.



Press this key to access the zero and calibration menus. Use these functions to improve the accuracy of your measurement. Refer to the *User's Guide* for more information.

Connector**Function**

The power-reference is a 1 mW (0 dBm) 50 MHz signal available from a 50 ohm type-N connector. It is used for calibrating the sensor and meter system. If the meter is configured with Option 003, the connector is fitted to the rear panel. The Green LED beside the connector is lit when the calibrator is turned on.



The sensor input connectors (Agilent E4417A shown, the E4416A has one input). If the meter is configured with Option 002 or Option 003, the connectors are fitted to the rear panel.

Connecting a Power Sensor

Using the correct cable, any Agilent diode based power sensor can be connected to the E4416A or E4417A power meters. (The E9288 series cables are color coded to help distinguish them from the 11730 series.)

Power Sensor	E-Series E9288	11730 Series
8480 Series	•	•
E-Series E4410	•	•
E-Series E9300	•	•
E-Series E9320	•	

NOTE The following shows the procedure for single channel meters configured with front panel mounted POWER REF and CHANNEL connectors. The procedure is similar for meters configured with rear panel connectors. Also, for dual channel meters (E4417A), you should repeat the procedure for the channel B sensor.

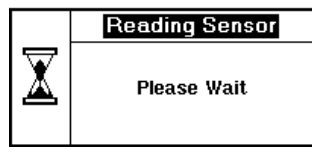
-
1. Connect the sensor to an Agilent E9288 series cable.



-
2. Connect the other end of the E9288 series cable to the CHANNEL A (or CHANNEL B) input connector.



-
3. Confirm the message pop-up **Reading Sensor** appears briefly.



Message does not appear when connecting an 8480 Series power sensor.

-
4. Confirm the display has changed to a measurement reading.

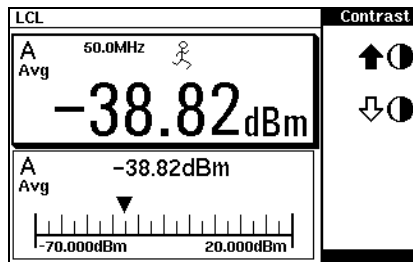
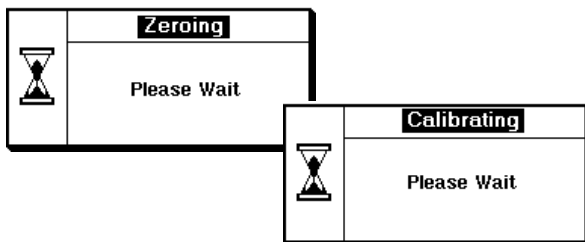


Diagram shows display with an E-series E9320 power sensor connected.

-
5. Connect the sensor to the POWER REF connector.



-
6. When the sensor is connected to the POWER REF, you can zero and calibrate the measurement path quickly by pressing **Zero** [Zero Cal], **Zero and Cal**. On dual channel meters, press **Zero + Cal A** or **Zero + Cal B**.

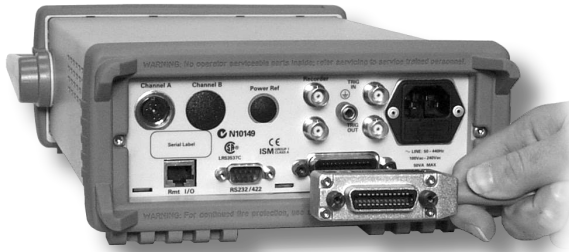


The **Zeroing** pop-up is displayed during the zeroing process, the **Calibrating** pop-up during calibration. The meter-sensor measurement path is calibrated when the **Calibrating** pop-up disappears.

Rear Panel Connections

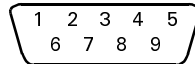
The following connections are available on the rear panel. To setup the remote interfaces, refer to Remote Interface Configurations on page 28.

1. GPIB



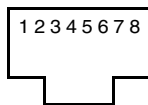
2. RS232 and RS422

Pin	RS232	RS422
1	DCD	CTS-
2	Rx	Rx-
3	Tx	Tx +
4	DTR	Tx -
5	GND	GND
6	DSR	Rx +
7	RTS	RTS +
8	CTS	CTS +
9	RI	RTS -



3. RJ11

Pin	Connection
1	none
2	Ground
3	TTL Output 1
4	TTL Output 2
5	TTL Input 1
6	TTL Input 2
7	Ground
8	Ground



4. Recorder output (two outputs are fitted to dual channel meters) and Trigger Input and Output connections are made via BNC connectors.



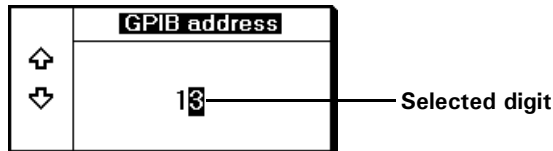
Remote Interface Configurations

The power meter is equipped with GPIB (IEEE488), RS232, and RS422 remote programming interfaces. This section shows you how to change the interface settings.

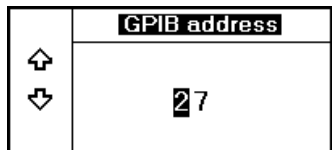
GPIB

The power meter is shipped from the factory with GPIB as the selected interface and the address set to 13. Addresses between 0 and 30 are valid. The GPIB address is stored in non-volatile memory. To change the address proceed as follows:

-
1. Press **System**, **Remote Interface**, **Configure Interface**, **GPIB**, **GPIB Addr**. The GPIB address pop-up appears.



-
2. Use the **◀** and **▶** keys to select (highlight) the digit you want to change; use the **▲** and **▼** keys to increase or decrease the value. Press **Enter** to confirm and save the new address. Pressing **Cancel** restores the previous value.

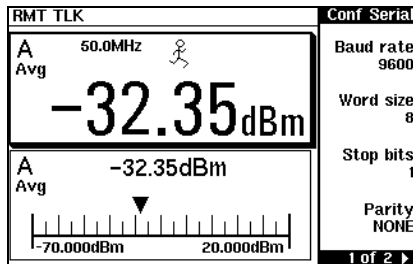


To ensure the GPIB interface is selected press **System**, **Remote Interface**, **Select Interface**, **GPIB**.

RS232/RS422

To check the settings for the RS232 or RS422 interfaces press **System**,

Remote Interface, **Configure Interface**, **Serial**. The settings are displayed below the respective softkey labels. Press **More** to access the next menu page.



To change any setting:

- 1 Press **System**, **Remote Interface**, **Configure Interface**, **Serial**.
- 2 Select the parameter you want to change by pressing the softkey.
- 3 Use the **◀** and **▶** keys to select (highlight) the digit you want to change; use the **▲** and **▼** keys to increase or decrease the value. Press **Enter** to confirm and save the new value. Pressing **Cancel** restores the previous value.
- 4 Press **More** to access the second page of the settings menu.

To configure the power meter to use the serial RS232 or RS422 interfaces press

System, **Remote Interface**, **Select Interface**, **RS232**, or **RS422**.

Rack Mounting the Power Meter

Rack Mounting One Meter (Using the Option 908 rack mount kit)

-
1. Remove the carrying handle.



-
2. Remove the front and rear rubber bumpers.



-
3. Fit the Rack Mount Flanges.
(Parts available separately: 5063-9240).



Ready for installation.

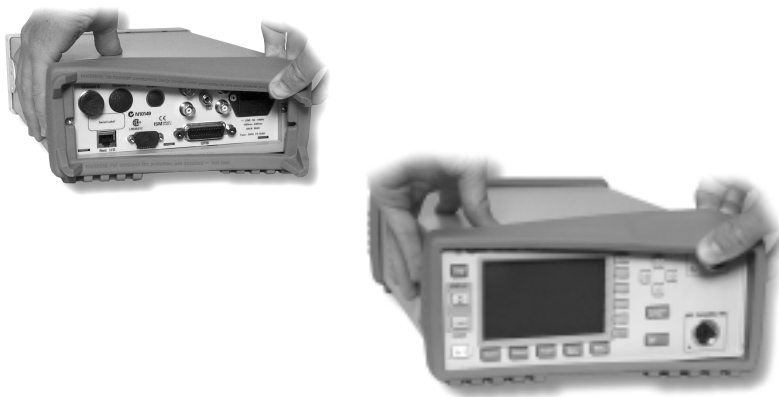


Rack Mounting Two Meters Together (Using the Option 909 rack mount kit)

-
1. Remove the carrying handle.



-
2. Remove the front and rear rubber bumpers.



Hardware required to link meters together.



-
4. Fit one small rack mounting flange to opposite sides of each power meter.
(Parts available separately: 5061-9694 and 5063-9212).



-
5. Fit two front linking plates to each power meter.



-
6. Engage the linking plates at the front of the power meters.



7. Attach the rear linking brackets.



Ready for installation



Regulatory Information

General Specifications

Environmental	Operating Temperature:	0 to +55°C
	Storage Temperature:	-20 to +70°C
	Humidity:	Up to 95% Relative Humidity to +40°C
	Altitude:	3000m (9,840 ft.)
	EMC:	MEETS EN55011: 1991 (GROUP 1, CLASS A), AND EN50082-1:1992
Physical	Weight:	4.2 kg Nominal
	Dimensions: (height x width x depth)	130H x 250W x 462D mm nominal (including handle and rubber bumpers)
		88H x 212W x 363D mm nominal (excluding handle and rubber bumpers)
Power Requirements	Operating Voltage Range:	85 - 264 Vac
	Operating Frequency Range:	47 - 440Hz
	Power Dissipation:	50 VA (maximum)
Cooling Requirements	To provide adequate cooling, and air gap of approximately 75mm (3ins) should be maintained around the vented sections of the instrument.	
Cleaning	Use a soft, clean, damp cloth to clean the front-panel and side covers.	
Use	This instrument is designed for indoor use only.	
WARNING	Appliance coupler (mains input power cord) is the power disconnect device. Do not position the instrument such that access to the coupler is impaired.	

WARNING

For continued protection against fire hazard, replace the line fuse only with the same type and line rating (250V, F3.15A, 20mm fast blow fuse with high breaking capacity, Agilent Part Number 2110-0957). The use of other fuses or materials is prohibited.

WARNING

No operator serviceable parts inside. Refer servicing to qualified personnel. To prevent electrical shock do not remove covers.

WARNING

If this instrument is not used as specified, the protection provided by the equipment could be impaired. This instrument must be used in a normal condition only (in which all means for protection are intact).

CAUTION

This instrument is designed for use in Installation Category II and Pollution Degree 2 per IEC61010 and 60664 respectively.

Compliance and Markings

IEC 61010-1 Compliance

This instrument has been designed and tested in accordance with publication EN61010-1(1993) / IEC 61010-1(1990) +A1(1992) +A2(1995) / CSA C22.2 No. 1010.1(1993) Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use, and has been supplied in a safe condition. The instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the instrument in a safe condition.

Electromagnetic Compatibility (EMC)

This product conforms with the protection requirements of European Council Directive 89/336/EEC for Electromagnetic Compatibility (EMC).

The conformity assessment requirements have been met using the technical Construction file route to compliance, using EMC test specifications EN 55011:1991 (Group 1, Class A) and EN 50082-1:1992.

In order to preserve the EMC performance of the product, any cable which becomes worn or damaged must be replaced with the same type and specification.

Refer to the Declaration of Conformity on page 41.

Safety

This instrument has been designed and tested in accordance with publication EN61010-1(1993) / IEC 1010-1(1990) +A1(1992) +A2(1995) / CSA C22.2 No. 1010.1(1993) Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use, and has been supplied in a safe condition. The instruction documentation contains information and warnings which must be followed by the user to ensure safe operation and to maintain the instrument in a safe condition.

Markings

The following markings can be found on the rear panel.



The CE mark shows that the product complies with all the relevant European legal Directives.



The CSA mark is a registered trademark of the Canadian Standards Association and indicates compliance with the standards set out by them.

ISM GROUP 1
CLASS A

This is the symbol of an Industrial Scientific and Medical Group 1 Class A product.



The C-Tick mark is a registered trademark of the Australian Communications Authority. This signifies compliance with the Australian EMC Framework Regulations under the terms of the Radio communications Act of 1992.



External Protective Earth Terminal.

While this is a Class I product, provided with a protective earthing conductor in a power cord, an external protective earthing terminal has also been provided. This terminal is for use where the earthing cannot be assured. At least an 18AWG earthing conductor should be used in such an instance, to ground the instrument to an assured earth terminal.

Regulatory Information

Sound Emission

Herstellerbescheinigung

Diese Information steht im Zusammenhang mit den Anforderungen der Maschinenlarminformationsverordnung vom 18 Januar 1991.

- Sound Pressure LpA < 70 dB.
- Am Arbeitsplatz.
- Normaler Betrieb.
- Nach DIN 45635 T. 19 (Typprufung).

Manufacturers Declaration

This statement is provided to comply with the requirements of the German Sound DIN 45635 T. 19 (Typprufung).

- Sound Pressure LpA < 70 dB.
- At operator position.
- Normal operation.
- According to ISO 7779 (Type Test).

Declaration of Conformity

according to ISO/IEC Guide 22 and CEN/CENLEC EN45014

Manufacturer's Name:	Agilent Technologies UK Limited
Manufacturer's Address:	Electronics Products & Solutions Group - Queensferry South Queensferry West Lothian, EH30 9TG Scotland, United Kingdom
Declares that the product	
Product Name:	Single Channel EPM-P Series Power Meter
Model Numbers:	E4416A
Product Options:	This declaration covers all options of the above products as detailed in TCF A-5951-9852-02
EMC:	Conforms with the protection requirements of European Council Directive 89/336/EEC on the approximation of the laws of the member states relating to electromagnetic compatibility, against EMC test specifications EN 55011:1991 (Group 1, Class A) and EN 50082-1:1992.
As Detailed in:	Electromagnetic Compatibility (EMC) Technical Construction File (TCF) No. A-5951-9852-02
Assessed by:	Dti Appointed Competent Body EMC Test Centre, GEC-Marconi Avionics Ltd., Maxwell Building, Donibristle Industrial Park, KY11 5LB Scotland, United Kingdom

Technical Report Number:6893/2201/CBR, dated 23 September 1997

Safety:

The product conforms to the following safety standards

IEC61010-1(1990) +A1(1992) +A2 (1995)/EN61010-1:1993
(1990) CSA-C22.2 No. 1010.1-92
EN60825-1 (1994) / IEC 825-1 (1993)

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC, and carries the CE-marking accordingly.

South Queensferry, Scotland

17 October 2000

R.M. Evans

R.M. Evans / Quality Manager

For further information, please contact your local Agilent Technologies sales office, agent, or distributor.

Declaration of Conformity

according to ISO/IEC Guide 22 and CEN/CENLEC EN45014

Manufacturer's Name:	Agilent Technologies UK Limited
Manufacturer's Address:	Electronics Products & Solutions Group - Queensferry South Queensferry West Lothian, EH30 9TG Scotland, United Kingdom
Declares that the product	
Product Name:	Single Channel EPM-P Series Power Meter
Model Numbers:	E4417A
Product Options:	This declaration covers all options of the above products as detailed in TCF A-5951-9852-02
EMC:	Conforms with the protection requirements of European Council Directive 89/336/EEC on the approximation of the laws of the member states relating to electromagnetic compatibility, against EMC test specifications EN 55011:1991 (Group 1, Class A) and EN 50082-1:1992.
As Detailed in:	Electromagnetic Compatibility (EMC) Technical Construction File (TCF) No. A-5951-9852-02
Assessed by:	Dti Appointed Competent Body EMC Test Centre, GEC-Marconi Avionics Ltd., Maxwell Building, Donibristle Industrial Park, KY11 5LB Scotland, United Kingdom

Technical Report Number:6893/2201/CBR, dated 23 September 1997

Safety:

The product conforms to the following safety standards

IEC61010-1(1990) + A1(1992) + A2 (1995)/EN61010-1:1993
(1990) CSA-C22.2 No. 1010.1-92
EN60825-1 (1994) / IEC 825-1 (1993)

The product herewith complies with the requirements of the Low Voltage Directive 73/23/EEC, and carries the CE-marking accordingly.

South Queensferry, Scotland

17 October 2000

R.M. Evans

R.M. Evans / Quality Manager

For further information, please contact your local Agilent Technologies sales office, agent, or distributor.

Responsibilities of the Customer

The customer shall provide:

- Access to the products during the specified periods of coverage to perform maintenance
- Adequate working space around the products for servicing by Agilent personnel.
- Access to and use of all information and facilities determined necessary by Agilent to service and/or maintain the products. (Insofar as these items may contain proprietary or classified information, the customer shall assume full responsibility for safeguarding and protection from wrongful use.)
- Routine operator maintenance and cleaning as specified in the Agilent Operating and Service Manuals.
- Consumables such as replacement fuses, etc.

Sales and Service Offices

For more information about Agilent Technologies test and measurement products, applications, services, and for a current sales office listing, visit our web site: <http://www.agilent.com>

You can also contact one of the following centers and ask for a test and measurement sales representative.

UNITED STATES	Agilent Technologies (tel) 1 800 829 4444
CANADA	Agilent Technologies Canada Inc. Test & Measurement (tel) 1 877 894 4414
EUROPE	Agilent Technologies Test & Measurement European Marketing Organization (tel) (31 20) 547 2000
JAPAN	Agilent Technologies Japan Ltd. (tel) (81) 426 56 7832 (fax) (81) 426 56 7840
LATIN AMERICA	Agilent Technologies Latin America Region Headquarters, USA (tel) (305) 267 4245 (fax) (305) 267 4286
AUSTRALIA and NEW ZEALAND	Agilent Technologies Australia Pty Ltd. (tel) 1-800 629 4852 (Australia) (fax) (61 3) 9272 0749 (Australia) (tel) 0-800 738 378 (New Zealand) (fax) (64 4) 802 6881 (New Zealand)
ASIA PACIFIC	Agilent Technologies, Hong Kong (tel) (852) 3197 7777 (fax) (852) 2506 9284

In any correspondence or telephone conversations, refer to the power sensor by its model number and full serial number. With this information, the Agilent Technologies representative can quickly determine whether your unit is still within its warranty period.