



PCE INSTRUMENTS PCE-PVA 100 Solar Measuring Device **User Manual**

Home » PCE Instruments » PCE INSTRUMENTS PCE-PVA 100 Solar Measuring Device User Manual



Contents

- 1 PCE INSTRUMENTS PCE-PVA 100 Solar Measuring
- **2 Product Usage Instructions**
- 3 Safety notes
- **4 Specifications**
- 5 Delivery scope
- 6 Device description
- 7 Set zero point
- 8 Wiring diagram
- 9 Make a measurement
- 10 Replace battery
- 11 Software
- 12 Disposal
- 13 Documents / Resources
 - 13.1 References
- 14 Related Posts



PCE INSTRUMENTS PCE-PVA 100 Solar Measuring Device



Product Usage Instructions

Safety Notes

Please read the user manual carefully before using the device for the first time. Only qualified personnel should operate or repair the device. Failure to follow the manual may void the warranty.

Switching On and Off

To switch the meter on, press the power button located on the device. To switch it off, press and hold the power button until the device powers down.

Setting Zero Point

To set the zero point, follow the calibration instructions provided in the manual. This ensures accurate measurements.

Making a Measurement

Connect the device to the appropriate source following the wiring diagram in the manual. Once connected, initiate the measurement process as described in the manual.

Displaying Measured Values

The measured values will be displayed on the 4.8 LC display of the device. Refer to the manual for interpreting and recording these values.

Contact Information and Disposal

If you have any questions or need assistance, refer to the contact information provided in the manual. Dispose of the device properly following the disposal guidelines.

FAQs

• Q: Can I use the device without reading the manual?

A: It is recommended to read the manual thoroughly before using the device to ensure proper operation and accurate measurements.

Q: How long does the battery last?

A: The battery life is approximately 400 linear measurements from 60 to 0 V and 0 to 12 A.

Q: What is the range of adjustable light intensity?

A: Please refer to the manual for specific details on adjusting light intensity.

Safety notes

Please read this manual carefully and completely before you use the device for the first time. The device may only be used by qualified personnel and repaired by PCE Instruments personnel. Damage or injuries caused by non-observance of the manual are excluded from our liability and not covered by our warranty.

- The device must only be used as described in this instruction manual. If used otherwise, this can cause dangerous situations for the user and damage to the meter.
- The instrument may only be used if the environmental conditions (temperature, relative humidity, ...) are within the ranges stated in the technical specifications. Do not expose the device to extreme temperatures, direct sunlight, extreme humidity or moisture.
- Do not expose the device to shocks or strong vibrations.
- The case should only be opened by qualified PCE Instruments personnel.
- Never use the instrument when your hands are wet.
- You must not make any technical changes to the device.
- The appliance should only be cleaned with a damp cloth. Use only pH-neutral cleaner, no abrasives or solvents.
- The device must only be used with accessories from PCE Instruments or equivalent.
- Before each use, inspect the case for visible damage. If any damage is visible, do not use the device.
- Do not use the instrument in explosive atmospheres.
- The measurement range as stated in the specifications must not be exceeded under any circumstances.
- Ensure that the fans are not covered and can cool completely.
- Non-observance of the safety notes can cause damage to the device and injuries to the user.

We do not assume liability for printing errors or any other mistakes in this manual.

We expressly point to our general guarantee terms which can be found in our general terms of business.

Specifications

DC voltage		
Measureme nt range	Resolution	Accuracy
0 10 V	0.001 V	±1 % ±(1 % of Vopen ±0.1 V)
10 60 V	0.1 V	±1 % ±(1 % of Vopen ±0.1 V)

Vopen: open	voltage measurement on	a solar module		
Direct current				
Measureme nt range	Resolution		Accuracy	
0.01 10 A	1 mA		±1 % ±(1 % of Ishort ±9 mA)	
10 12 A	10 mA		±1 % ±(1 % of Ishort ±0.09 A)	
Ishort: short-o	circuit current of a solar ce	III	,	
Further spec	cifications			
Adjustable photovoltaic surface		0.001 9999 m²	0.001 9999 m²	
Adjustable light intensity		10 1000 W/m²	10 1000 W/m²	
Display		4.8" LC display	4.8" LC display	
Fuse		F250 V, 12 A	F250 V, 12 A	
Data memory		100 measurements	100 measurements	
Storage rate		0 99 minutes	0 99 minutes	
Battery life		approx. 400 linear me	approx. 400 linear measurements from 60 0 V and 0 12 A	
Power supply battery		11.1 V, 3400 mAh lithi	11.1 V, 3400 mAh lithium battery	
Power supply mains adaptor		primary: 100 240 V	primary: 100 240 V AC 50/60 Hz secondary: 15 V DC / 3A	
Degree of pollution		2		
Temperature coefficient		I	0.1 % of the measurement range / °C at temperatures <18 °C/6 4 °F and >28 °C / 82 °F	
Operating conditions		5 50 °C, <85 % RH	5 50 °C, <85 % RH, non-condensing	
Storage conditions		-20 60 °C / -4 14	-20 60 °C / -4 140 °F, <75 % RH, non-condensing	

257 x 155 x 57 mm / 10.1 x 6.1 x 2.2 in

1160 g / 2.6 lbs

Delivery scope

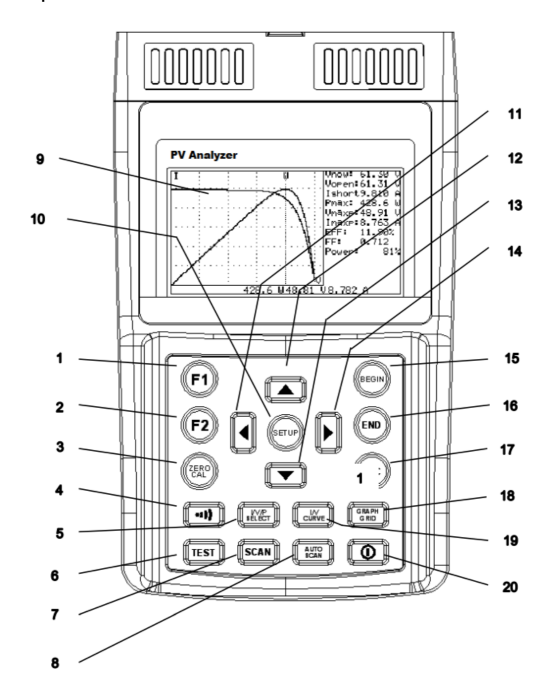
Dimensions

Weight

- 1 x solar measuring device PCE-PVA 100
- 1 x optical USB cable

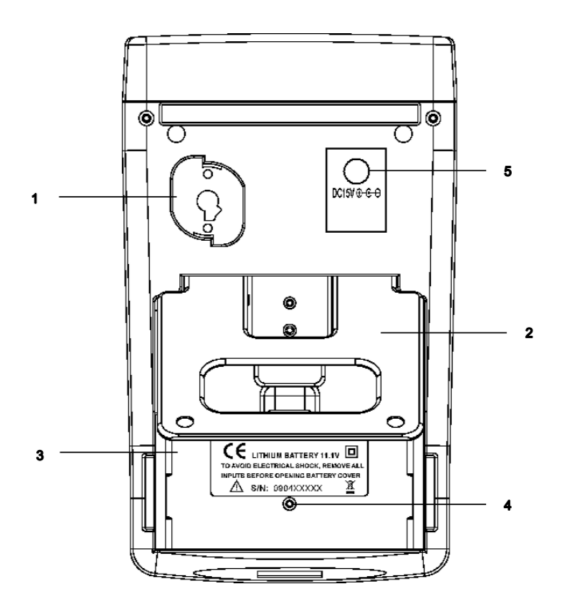
- 1 x battery
- 1 x software CD
- 1 x pair of Kelvin clamps
- 1 x pair of safety test leads (100 mm)
- 1 x mains adaptor
- 1 x user manual

Device description



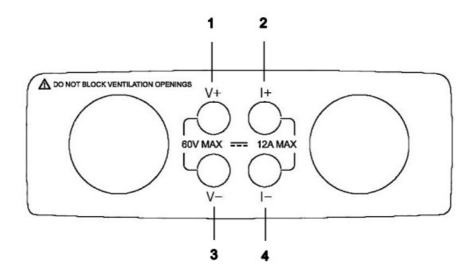
No.	Key	Description
1	F1	No function
2	F2	No function
3	ZERO	Set zero point for voltage and current
4	(>)	Audible alarm for insufficient power
5	STLECT	Change graphical view P-V P-I P-V-I (both graphics)
6	TEST	One-point test based on the settings and voltage measurement
7	SCAN	Manual scan based on the settings
8	AUTO SCAN	Automatic scan
9		LC display
10	SETUP	Open and close settings
11		Graphics: Move cursor to the left Menu: Reduce value
12		Menu: Parameter upwards
13		Menu: Parameters downwards
14	E	Graphics: Move cursor to the right Menu: Increase value
15	BEGIN	No function
16	END	No function
17	REC	Press briefly: Start and stop data logging Long press: Delete data memory
18	GRAPH	Show and hide grid
19	U/V CURVE	Change graphical view I-V V-I
20		Switch on and off

Display description



No.	Description
1	Connection for the optical USB cable
2	Tripod
3	Battery
4	Screw for the battery holder
5	Mains adaptor connection

Connections



No.	Description
1	Voltage input
2	Power input
3	Voltage output
4	Current output

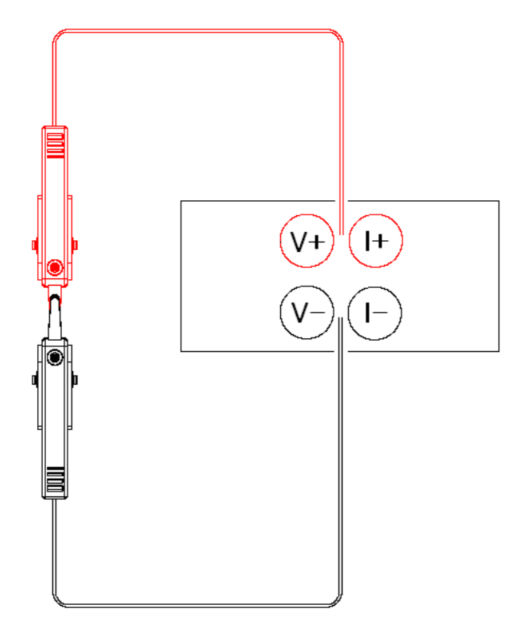
Switch the meter on and off

To switch the meter on or off, briefly press the key once. If the meter overheats, it should remain active until it has cooled down.

Set zero point

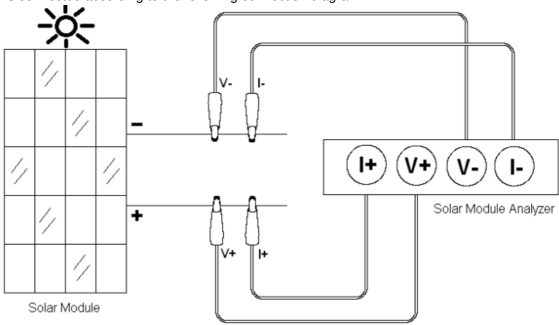
The zero point of the test leads should be reset before a measurement. To do this, short-circuit all measuring

connections and press the key. "ZERO CAL ..." appears on the display. As soon as the message disappears, a normal measurement can be started.



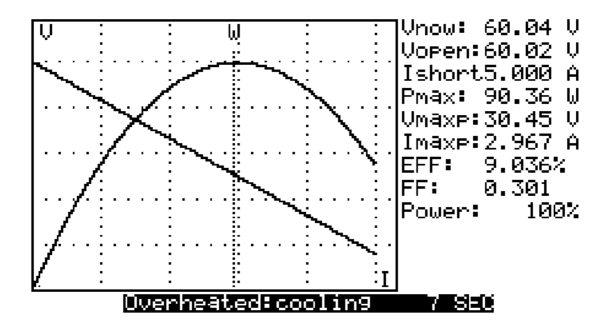
Wiring diagram

The meter is connected according to the following connection diagram:



Make a measurement

During the measurement, make sure that the fans are not covered to ensure sufficient cooling capacity. If the meter overheats, this is indicated by "Overheated:cooling". As long as this message is displayed, no measurement can be carried out. If the instrument is switched off during the cooling phase, you must wait at least three more minutes until cooling is complete. It is therefore advisable to allow the meter to cool down first before switching it off.



The mains adaptor must not be connected to the meter during a measurement.

Settings

To make settings, briefly press the key once to open the settings. Use the arrow keys to select the desired parameter and you can edit it directly. The value is adopted directly. Press the key again to return to measurement mode.

Time delay before scan: 3000mS V6.12
Sampling Time of Datalogging: 1 Minute
Current Range of Scan begin:2.100 A
Current Range of Scan end:11.80 A
Area of Solar Cell or Panel:2.225 m²
Irradiance: 1000W/m²
Single Test Point:9.980 A
Alarm of Low Power:760.0 W

Year Month Date Hour Minute Second 2009 7 27 11 54 3

Menu	Description
Time Delay before scan	Waiting time between individual measurements
Sampling Time of Datalogging	Storage rate in minutes
Current Range of Scan begin	Initial current value for "Scan" mode Note: If this value is higher than Ishort, no measurement is possible.
Current Range of Scan end	Final current value for "Scan" mode
Area of Solar Cell of Panel	Surface area of the solar cells
Irradiance	Light intensity in W/m²
Single test point	Setting the measuring point of the single-point measurement
Alarm of Low Power	Setting the alarm limit value when the power falls below the lim it. Maximum value: 500 W
Year/Month/Date/Hour/Minute/Second	Setting the date and time. Minutes and seconds cannot be set

Automatic total measurement

This measurement gives you a rough overview of the solar cell.

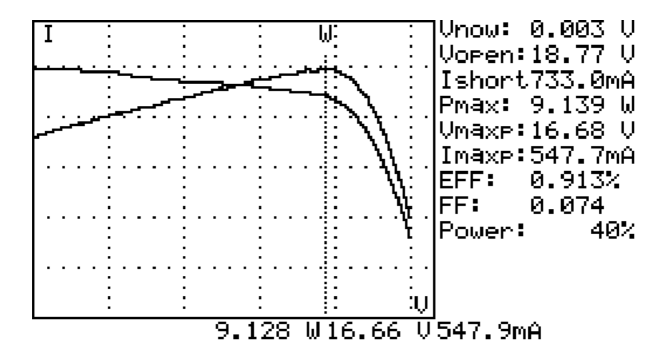
To carry out an automatic measurement, press the leaf lead before the measurement.

| Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the measurement. | Very Connect the test lead before the test lead before

Manual total measurement

After the automatic measurement, you can enter the start and end values of the current measurement in the settings and start a measurement. Once the settings have been made, the measurement can be started using the



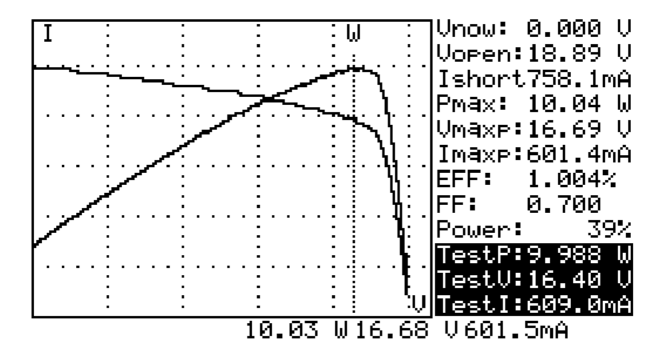


Note: If the short-circuit current exceeds the set measurement range, a measurement is not possible.

Single-point measurement

The single-point measurement is useful when the values for a specific current value need to be determined. This has the advantage that the measurement can be carried out quickly. The measuring point is selected in the

settings. Once the measuring point has been set, the measurement can be carried out using the measurement result is shown at the bottom right of the display.



Data recording

To start data recording, briefly press the key once. The meter now automatically carries out the automatic measurement at the set measurement interval. To cancel data logging, press the key again.

Clear memory

To clear the entire memory, first switch off the meter. Then press and hold the key and then press the

key to switch on the meter. You will hear a long beep. Now release all keys. The memory is deleted and you can resume operation.

Replace battery

To replace the battery, disconnect the meter from all test leads and switch it off. You can then loosen the battery using the battery compartment screw. Once you have loosened the screw, you can remove the battery with its housing and replace it by a new one. Pay attention to the connector plug. Once you have replaced the battery and refitted it securely, you can use the meter again.



Replace fuse

To replace the fuse, the test leads must first be disconnected from the meter. The meter must then be switched off and the battery removed. The housing must now be opened to access the fuse. There are two screws to loosen at the top on the back and two screws in the battery compartment. The housing can then be lifted. Pay attention to the battery cable when opening. The fuse is located above the sensor system. Replace the fuse with a 15A / 250V fuse. Then reassemble the meter. It can then be used again.



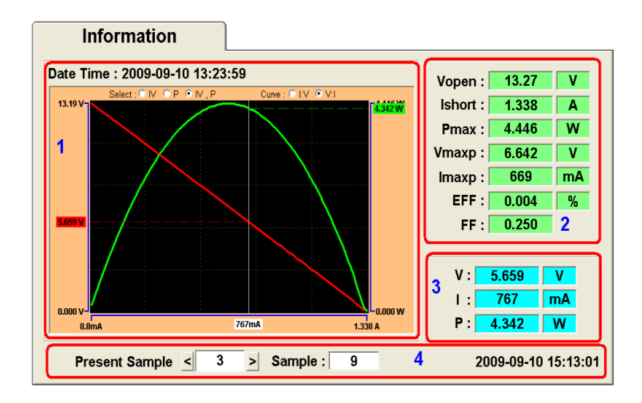
Software

To transfer the measured values from the meter to the PC, first install the software and the corresponding driver. You can download these here if necessary: https://www.pce-instruments.com/deutsch/download-win_4.htm To ensure proper use of the software, we recommend that you always install and start the software with administrator rights.

After installation, you can connect the USB cable to the PC and the meter and read out the measured values.

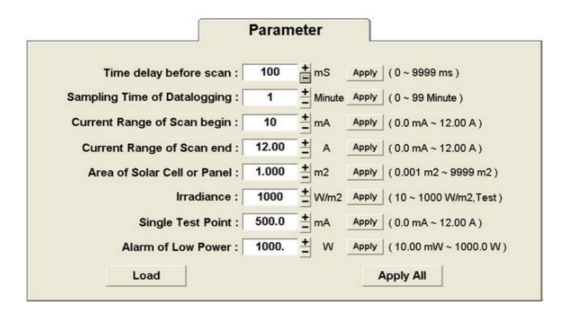
Symbol	Function
	Connect to the meter
NEW	Reset view
OPEN	Call up saved measurement
	Save the raw data
by CSV by Tab All by CSV All by Tab	Save measured values as csv or tab file
F5	Print current view
(Set the date and time in the meter
LCD	Mirror the current image from the meter on the PC (no live view)
REC	Transfer saved measurement data to the PC
950	Delete memory
ATUO SCAN	Perform automatic measurement
CYCLE	Perform automatic measurement with quantity
SCAN	Perform manual measurement

Display measured values



All measurements can be viewed individually in the "Information" window. The characteristic curve is displayed in the first area. From there, each individual measuring point can be approached using the mouse. The respective measured values are displayed in the third area. The axes can be adjusted if required. The measured values are displayed in the second area. In the fourth area, you can switch between the individual measurements.

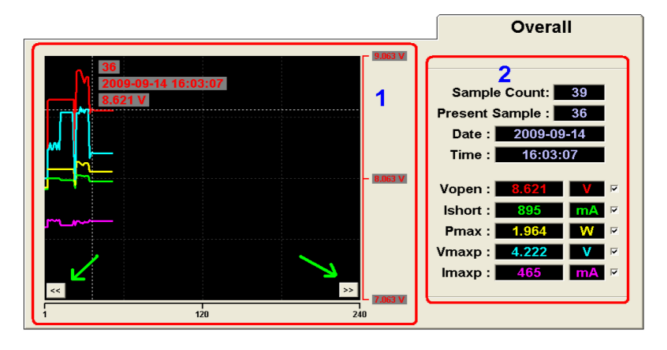
Settings



Measurement settings can be made in the "Parameter" field. "Load" transfers the current settings from the measuring device to the software. A specific value is transferred with "Apply". "Apply All" transfers all settings.

General view of all measurements

All measurements are summarised in the "Overall" field. All measured values are displayed graphically in the first area. All measured values for the selected measurement are displayed in the second area.



Contact

If you have any questions, suggestions or technical problems, please do not hesitate to contact us. You will find the relevant contact information at the end of this user manual.

Disposal

For the disposal of batteries in the EU, the 2006/66/EC directive of the European Parliament applies. Due to the contained pollutants, batteries must not be disposed of as household waste.

They must be given to collection points designed for that purpose.

In order to comply with the EU directive 2012/19/EU we take our devices back. We either re-use them or give them to a recycling company which disposes of the devices in line with law.

For countries outside the EU, batteries and devices should be disposed of in accordance with your local waste regulations.

If you have any questions, please contact PCE Instruments.

PCE Instruments contact information

Germany

PCE Deutschland GmbH Im Langel 26 D-59872 Meschede Deutschland

Tel.: +49 (0) 2903 976 99 0 Fax: +49 (0) 2903 976 99 29 info@pce-instruments.com

www.pce-instruments.com/deutsch

United Kingdom

PCE Instruments UK Ltd Trafford House Chester Rd, Old Trafford Manchester M32 0RS United Kingdom

Tel: +44 (0) 161 464902 0 Fax: +44 (0) 161 464902 9 info@pce-instruments.co.uk www.pce-instruments.com/english

The Netherlands

PCE Brookhuis B.V. Institutenweg 15 7521 PH Enschede

Nederland

Telefoon: +31 (0)53 737 01 92

info@pcebenelux.nl

www.pce-instruments.com/dutch

France

PCE Instruments France EURL 23, rue de Strasbourg 67250 Soultz-Sous-Forets

France

Téléphone: +33 (0) 972 3537 17 Numéro de fax: +33 (0) 972 3537 18

info@pce-france.fr

www.pce-instruments.com/french

Italy

PCE Italia s.r.l.

Via Pesciatina 878 / B-Interno 6 55010 Loc. Gragnano

Capannori (Lucca)

Italia

Telefono: +39 0583 975 114 Fax: +39 0583 974 824 info@pce-italia.it

www.pce-instruments.com/italiano

United States of America

PCE Americas Inc. 1201 Jupiter Park Drive, Suite 8 Jupiter / Palm Beach 33458 FL USA

Tel: +1 561-320-9162 Fax: +1 561-320-9176 info@pce-americas.com www.pce-instruments.com/us

Spain

PCE Ibérica S.L. Calle Mula, 8 02500 Tobarra (Albacete) España

Tel.: +34 967 543 548 Fax: +34 967 543 542 info@pce-iberica.es

www.pce-instruments.com/espanol

Turkey

PCE Teknik Cihazları Ltd.Şti. Halkalı Merkez Mah. Pehlivan Sok. No.6/C

34303 Küçükçekmece – İstanbul Türkiye

Tel: 0212 471 11 47 Faks: 0212 705 53 93 info@pce-cihazlari.com.tr

www.pce-instruments.com/turkish

Denmark

PCE Instruments Denmark ApS Birk Centerpark 40 7400 Herning Denmark

Tel.: +45 70 30 53 08

kontakt@pce-instruments.com www.pce-instruments.com/dansk

User manuals in various languages (français, italiano, español, português, nederlands, türk, polski, русский,) can be found by using our product search on: www.pce-instruments.com



Documents / Resources



PCE INSTRUMENTS PCE-PVA 100 Solar Measuring Device [pdf] User Manual PCE-PVA 100 Solar Measuring Device, PCE-PVA 100, Solar Measuring Device, Measuring Device, Device

References

- France.fr : Explore France and its wonders Explore France
- Oiberica.es
- Make an offer on the domain instruments.co.uk Domains.co.uk
- Computer Instruments | Home
- Discover Italy: Official Tourism Website Italia.it
- <u>pce-instruments.com</u>
- <u>pce-instruments.com</u>
- © <u>Download vom Hersteller | PCE Instruments</u>
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.