

PVM-1530 Pro / PVM-1530

PVM-1530 Pro Lindex: WMGBPVM1530PRO **PVM-1530** | index: WMGBPVM1530

Photovoltaic meter

MeasureEffect™

PVM-1530









IP65





IRM-1



CMP-1015-PV







automatic synchronization of STC parameters

Professional meter for photovoltaic installations up to 1500 V

Features

PVM-1530

- It can be used for category 1 measurements according to IEC 62446-1.
- It allows the measurement of the I-U curve for category 2 according to IEC 62446-1.
- Ability to define measurement procedures.
- It converts measured parameters into STC conditions according to IEC 60891 by cooperation with the IRM-1 solar radiation and temperature meter.
- reSYNC function automatic completion of results with environmental parameters and their conversion to STC conditions after restoring connection with IRM-1.
- The attachable radio interface ensures cooperation with the IRM-1 meter over long distances.
- Built-in Bluetooth and Wi-Fi for communication with external devices.
- Large structured memory of measurements.
- Large touchscreen for good visibility in bright sunlight.

IRM-1

- Measurement of solar radiation and temperature.
- The LoRa interface for communication with a master meter offers a larger range than the Bluetooth technology!
- Automatic data synchronization with a master meter with reSYNC function.
- Built-in compass and inclination sensor.
- Built-in recorder that can be used to record solar radiation before constructing PV systems, as well as to measure the shading of existing systems.
- Large measurement memory: 999 cache memory cells and 5000 recorder records available (one-time recording) with the option of overwriting them (continuous recording).

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PVM-1530 Pro

Photovoltaic meter, solar radiation and temperature meter and clamp meter







PVM-1530

Photovoltaic meter









Sonel MeasureEffect™

The meter is a part of the **Sonel MeasureEffect™** platform. It is a comprehensive system that enables you to take measurements, store and manage data, and provides multi-level control of your instruments.

Measured parameters

PVM-1530

- Measurement of I-U and P-U characteristics. Conversion to STC conditions.
- The open circuit voltage of the PV panel or a chain of panels, up to 1500 V DC.
- RMS voltage of the AC network up to 1000 V with frequency measurement.
- Short circuit current of a PV panel or chain of panels up to 40 A DC.
- Insulation resistance of PV panels measuring voltage of 250, 500, 1000, 1500 V DC, simultaneous measurement of two values: $R_{\rm ISO+}$ and $R_{\rm ISO-}$. Insulation resistance of AC circuits - measuring voltage 250, 500, 1000 V DC.
- Resistance of protective conductors and equipotential bonding with ± 200 mA current.
- Measurement of PV panels operating current and AC current all with CMP-1015-PV meter.
- AC/DC power measurement.
- Test of bypass diodes, automatic polarity detection.
- Test of blocking diodes with 1000, 1500 V DC voltage.

IRM-1

- Solar radiation intensity (irradiance) in W/m² or BTU/ft²h.
- PV panel temperature in °C or °F.
- Ambient temperature in °C or °F.
- Inclination angle of panels
- Orientation of the panels with the built-in compass.

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PVM-1530: cat. 1 measurements and I-U characteristics -

The PVM-1530 is a pioneering meter for photovoltaic installations up to 1500 V with such a substantial number of measurement functions. Their selection is done via a touch screen. The screen is large, colorful and with strong backlight so that operation in full sunlight is not a problem. Extensive structural memory significantly reduces the time for preparing post-measurement documentation.

IRM-1: simple and compact

IRM-1, small, but indispensable for testing PV systems. By measuring solar radiation values, as well as panel and ambient temperatures, it provides the necessary data to convert the results into STC conditions. A built-in recorder with a memory of 5000 records enables the instrument to be used as a tool in the PV plant design process, as well as to diagnose panel shading problems.

Tightness and durability

The meters perform well in harsh environmental conditions. The PVM-1530's housing is rugged and tight when closed to easily ensure that the meter is protected during measurement.



Communication and software

Measurement data from the IRM-1 can be transferred to a computer via the USB port. In addition, the device has a built-in wireless **LoRa interface** (Long Range) for automatic data exchange with the master meter — even over long distances.

Measurement data from the PVM-1530 can be transferred to a computer via cable or wireless communication. Saving the downloaded data to popular formats and printing is ensured by **Sonel Reader**. In order to generate a report on electric shock protection use the optional software: **Sonel Reports Plus**.

Trouble? reSYNC!

It may happen that in the course of measurements the PVM-1530 moves away from the IRM-1 so far, that communication between them is lost. If the measurements are continued, then after the connection is restored, the results will be automatically **supplemented with environmental parameters**, which in the meantime were recorded by the IRM-1 in its **temporary memory**, and converted into STC conditions.



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Parameter	Measurement range	Display range	Resolution	Accuracy ±(% m.v. + digits)
Voltage				
AC voltage	0.0 V1000.0 V	0.0 V1000.0 V	0.1 V	±(2% m.v. + 6 digits)
DC voltage	0.0 V1500.0 V	0.0 V1500.0 V	0.1 V	±(0.5% m.v. + 2 digits)
Frequency	10.0 Hz100.0 Hz	0 Hz100.0 Hz	0.1 Hz	±(0.5% m.v. + 2 digits)
Short circuit current I _{sc}				
Voltage 1500 V DC	0.0030.00 A	0.0030.00 A	0.01 A	±(1% m.v. + 2 digits)
Voltage 1000 V DC	0.0040.00 A	0.0040.00 A	0.01 A	±(1% m.v. + 2 digits)
Insulation resistance				
Insulation resistance at AC side				
Measuring voltage 250 V	250 kΩ200 MΩ acc. to IEC 61557-2	0.0 kΩ200.0 MΩ	from 0.1 kΩ	±(3% m.v. + 8 digits)
Measuring voltage 500 V	500 kΩ500 MΩ acc. to IEC 61557-2	0.0 kΩ500.0 MΩ	from 0.1 kΩ	±(3% m.v. + 8 digits)
Measuring voltage 1000 V	1000 kΩ1.000 GΩ acc. to IEC 61557-2	0.0 kΩ1.000 GΩ	from 0.1 kΩ	±(3% m.v. + 8 digits)
Insulation resistance at DC side				
Measuring voltage 250 V / 500 V / 1000 V / 1500 V	250 kΩ500 MΩ acc. to IEC 61557-2	0.0 kΩ500.0 MΩ	from 0.1 kΩ	±(8% m.v. + 8 digits)
Resistance of protective conductors and equipo	otential bondings			
Measurement of resistance of protective conductors and equipotential bondings with ±200 mA current	0.10 Ω1999 Ω acc. to IEC 61557-4	0.00 Ω1999 Ω	from 0.01 Ω	from ±(2% m.v. + 3 digits)
Operating current	as for CMP-1015-PV	as for CMP-1015-PV	as for CMP-1015-PV	as for CMP-1015-PV
Active power	0.0 kW999.0 kW	0.0 kW999.0 kW	0.1 kW	±(6% m.v. + 5 digits)

Other technical data

Safety and work conditions

Measuring category according to 61010	
Terminal group: "-", "+", 🛓	CAT III 1500 V DC
Terminal group: R _{CONT} -, R _{CONT} +	CAT III 600 V
ngress protection	
Closed cover	IP65
Open cover	IP40
ype of insulation according to EN 61010-1 and IEC 61557	double
Power supply	mains, Li-lon 7.2 V, 9.8 Ah rechargeable battery
imensions	390 x 308 x 172 mm
/eight	ca. 8.8 kg
perating temperature	-10+45°C
torage temperature	-20+60°C
umidity	2090%
ominal temperature	23 ± 2°C
eference humidity	40%60%
lemory and communication	
lemory of measurement results	9999 records
ata transmission	USB, RJ-45, Bluetooth, Wi-Fi
ommunication with IRM-1	wireless
ther information	
he product meets the EMC (emission for industrial	IEC 61326-1
nvironment) requirements according to standards	IEC 61326-2-2

"m.v." – measured value page 4 / 6 sonel.com

Standard accessories

IRM-1 solar radiation and temperature meter		WMGBPVM1530PRO	WMGBPVM1530
			WWGBPVWT550
WMGBIRM1		1	
CMP-1015-PV digital clamp meter for photovoltai installations + standard accessories WMGBCMP1015PV	С	1	
LORA-S1 USB adapter for data transmission WAADAUSBLORA		1	
MC4-banana sockets adapter 1.5 kV (set) WAADA5KVMC4KPL		1	1
Cable 2 m with MC4 plugs (set of 2 pcs) WAPRZ002MC4KPL		1	1
Test lead 3 m blue 5 kV (banana plugs) WAPRZ003BUBB5K		1	1
Test lead 3 m yellow CAT III 1500 V (banana plugs WAPRZ003YEBB1K5V)	1	1
Test lead 1.8 m black 5 kV (banana plugs, shielded WAPRZ1X8BLBB5K	i)	1	1
Przewód 1,8 m czarny 5 kV (wtyki bananowe, ekra WAPRZ1X8BLBB5K	nowany)	1	1
Crocodile clip 1 kV 20 A black WAKROBL20K01		2	2
Pin probe 5 kV (banana socket) black WASONBLOGB2		2	2
Solar radiation meter mounting kit for PV panels + ing the temperature of PV panels and the ambient WASONTPVCKPL	probe for measur- temperature	1	
5 V power supply with USB 2.0 output and a detac WAZASZ24	hable micro-USB cable	1	
L-4 carrying case WAFUTL4		1	1
USB cable WAPRZUSB		1	1
Mains cable with IEC C13 plug WAPRZ1X8BLIEC		1	1
Key for MC4 connectors WAPOZKEYMC4		1	1
Fuse 0.5 A, 1000 V AC/DC, 6.3x32 mm WAPOZB05A1000V		1	1

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Standard accessories

		PVM-1530 Pro	PVM-1530
		WMGBPVM1530PRO	WMGBPVM1530
	Factory calibration certificate - PVM-1530	1	1
<u> </u>	Factory calibration certificate - IRM-1	1	
<u> </u>	Factory calibration certificate - CMP-1015-PV	1	

Optional accessories

		PVM-1530 Pro	PVM-1530
		WMGBPVM1530PRO	WMGBPVM1530
	IRM-1 solar radiation and temperature meter WMGBIRM1		√
	CMP-1015-PV digital clamp meter for photovoltaic installations + standard accessories WMGBCMP1015PV		√
	Optional accessories for CMP-1015-PV	√	
7	MC4 splitter for power measurement in PV installations 1500 V (set of 2 pcs.) WAADAMC4SV2KPL	√	√
B	AC-16 line splitter (facilitates current measurements) WAADAAC16	√	
طالب طالب طالب	Crocodile 1 kV 20 A clip red / blue / yellow WAKRORE20K02 / WAKROBU20K02 / WAKROYE20K02	√	√
//	Pin probe 1 kV (banana socket) red / blue / yellow / black WASONREOGB1 / WASONBUOGB1 / WASONYEOGB1 / WASONBLOGB1	√	V
8	Sonel Reader software WAPROREADER	√	√
	Sonel Reports Plus software WAPROREPORTSPLUS	√	√
\(\frac{1}{2}\)	Calibration certificate with accreditation - PVM-1530	✓	√
<u> </u>	Calibration certificate without accreditation - IRM-1	√	
	Calibration certificate with accreditation - CMP-1015-PV	√	

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