9 f in 🛍

PV:1525 Series

Handheld 1500V 25A PV Test Instrument

The PV:1525 Series is designed for installers and O&M engineers to allow electrical safety testing and performance measures in PV systems up to 1500VDC and 25A, ideal for residential and commercial level installations.

Both instruments in the range perform Ground Continuity, Insulation Resistance, Open Circuit Voltage, Short Circuit Current, and the flagship PV:1525-IV adds IV Curve Tracing too! With a new innovative user interface, the PV:1525 series retains the ease of use from the previous generation while adding additional features fit for a modern test instrument. Results can be tagged with information relating to the installation for ease of data management.

 \mathcal{O}

Manual Mod

Continuit

🖸 🔆 🖳 (🎹 /

With Bluetooth capabilities, test results can be easily transferred to a mobile app for review and further sync with software, ensuring your device is always up to date with the latest features.

Key Measurement Features:

- > PV String Open Circuit Voltage Measurement up to 1500V DC
- > PV String short circuit Current up to 25A DC
- > Insulation Resistance voltage up to 1500V DC

Part Numbers:

1525

- > PV:1525 Kit (601A910)
- > PV:1525-IV Kit (601A915)

Together, we're making our world a safer place. Every. Single. Day. T: +44 (0) 191 587 8741 E: sales@seaward.com



See the **PV:1525** for yourself, request your FREE live online demonstration today at **seaward.com/PV1525-Series**

yf in 🛗



Key Features:	Technical Specification:	
 > Bluetooth data transfer to new PV Mobile App > Wireless Updates – Firmware changes can be applied to the device via the App > Intuitive Colour Display > Intuitive Colour Display > Illuminated Function Buttons allow for guided navigation and testing > Internal Memory for results storage > Manual Mode for Diagnostic testing > On-Screen display of IV Curve 	Open Circuit Voltage Measurement Display Range Measuring Range Resolution	(PV Terminals) 0.0VDC - 1500VDC 5.0VDC - 1500VDC 0.1VDC maximum
	Short Circuit Current Measurement (PV Terminals) Display Range 0.00ADC - 25.00ADC Measuring Range 0.50ADC - 25.00ADC Maximum Power 37.5kW Resolution 0.01 ADC maximum IV Curve Measurement (PV:1525-IV Only) Dynamic Number of Test Points Dynamic Max Power Depending upon Irradiance and Panel Technology	
(PV:1525-IV) What's in the box?: > 1x PV:1525 or PV:1525-IV instrument > 1x Carry Case > 1 x Set 4mm Test Probes – Red, Black and Yellow (With detachable Clips) > 1x Set Instrument to MC4 Test	Earth Continuity / Resistance Measu Test Voltage Open Circuit Test Current into 2Ω Display Range Measuring Range (EN 61557-4) Resolution Test Leads Zero Visible Warning Circuitry Protection Repeat tests as per IEC61557-4	urement (4mm Terminals) >4VDC, nominal >200mA 0.00Ω - 199Ω 0.05Ω - 199Ω 0.01Ω maximum Zero up to 10Ω ≥30V AC or DC at inputs Test inhibited if ≥30V AC or DC at inputs Approx 4000 1 second tests
Leads - Yellow and Black > 1 x LiPo Battery Pack > 1 x Battery Charger > 1 x Printed QSG > 1x SS200LR Irradiance Meter > 1 x PV:1500 Clamp (Wireless Clamp Meter) > 1x Solar Panel Clamp > 1x Solar Certs	Insulation Resistance Measurement Test Voltage Open Circuit Test Current Short Circuit Display Range Measuring Range (EN61557-2) Resolution Visible Warning Circuitry Protection Repeat tests as per IEC61557-4 Rpe Voltage Measurement (4mm Te	250, 500, 1000, 1500V (as per IEC61558-2) 2mA 0.05MΩ - 300MΩ 0.05MΩ - 300MΩ 0.01MΩ Maximum ≥30V AC or DC at inputs Test inhibited if ≥30V AC or DC at inputs Approx 4000 1 second tests erminals)
	Display Range Voltage Measuring Range Resolution Operating Current (Wireless via PV: Display Range Current Measuring Range	30V - 440VAC/DC 30V - 440VDC 30V - 440VAC 50-60Hz IV 1500 Clamp) 0.1A - 40.0A 0.1A - 40.0A DC 0.1A - 40.0A AC 50-60Hz

Together, we're making our world a safer place. Every. Single. Day. T: +44 (0) 191 587 8741 E: sales@seaward.com



See the PV:1525 for yourself, request your FREE live online demonstration today at seaward.com/PV1525-Series

yf in 🛍



Operating Power (PV Terminals & wireless using PV:1500 Clamp)		
Display Range	0.00kW - 40kW	
Measuring Range	0.50kW - 40kW	
Resolution	0.01kW	
General Specification		
Weight	1kg / 2.2lb	
Dimensions	265 x 115 x 78 mm	
	10.4 x 4.6 x 3.1 in	
Display	3.5in Colour display with Backligh	
Power Source	11.55V 2930mAH LiPo Battery	
Auto Power Down	User Configurable	
Onboard Memory	1000 Slots	

Rev 1

Together, we're making our world a safer place. Every. Single. Day. T: +44 (0) 191 587 8741 E: sales@seaward.com



See the **PV:1525** for yourself, request your FREE live online demonstration today at **seaward.com/PV1525**