

GET THE BANKABLE DATA YOU NEED

for Monitoring and Maintenance!

The PVmet[™] weather station provides strategic environmental data that significantly increases the value of any on-site monitoring system. This fully assembled station allows for rapid out-ofthe-box installation and simple hook up with standard Modbus RTU interface.





PVmet™ Meteorological Stations Professional Monitoring for Utility, Commercial & Industrial Solar Arrays



Maximize PV Output with Informed Efficiency Monitoring

Leading inverter and monitoring companies have chosen RainWise as the #1 provider of meteorological stations due to our proven reliability, easy deployment and accurate data. The RainWise PVmet[™] family of weather stations offers a powerful add-on to any solar plant monitoring system. Featuring accurate sensors and standard communication integration, the PVmet[™] is an economical addition to insure the highest PV panel output. Standard models come fully assembled, are easy to install and are fully operational in a matter of minutes. Every model of PVmet[™] offers:

	Efficient Operation	Rugged, Compa
•	 Easy set-up Accurate weather sensors for efficiency monitoring Operates over a broad range of temperatures 	Durable & weaUltra-violet inhi
•		Stainless steelOptional add-or
		2 year warranty

Fall 2015

oact Design	Μι	Itiple Communication Protocols	
eather resista	nt •	Most models SunSpec certified or	
hibited		compliant	
el hardware	•	Simple integration via Modbus RTU interface using RS-485	
-on sensors			
nty			
-	+84 (0) 28	3 6258 3341/ +84 (0) 903 1800 99	



PVmet-75



Low Cost Entry Level Model

- Top quality Irradiance Sensor made by RainWise can be configured for either Global or Plane-of-Array monitoring
- 1 or 2 x Back-of-PV Panel Temp Sensor(s)
- Ambient Air Temperature Sensor
- Modbus RTU Communication
- Ethernet Modbus TCP option available
- SunSpec Compatible

PVmet-100



- Adjustable Irradiance Sensor for Global or Plane-of-Array monitoring
- 1 or 2 x Back-of-PV Panel Temp Sensor(s)
- Ambient Air Temperature Sensor
- Modbus RTU Communication
- Ethernet Modbus TCP option available
- SunSpec Certified

PVmet-200



٠

- **Global Irradiance Sensor**
- Plane-of-Array Irradiance Sensor
- 1 or 2 x Back-of-PV Panel Temp Sensor(s)

Most Popular Commercial Model, Over 2000 Sold

- Ambient Air Temperature Sensor
- Wind Speed Sensor
- Wind Direction Sensor
- Modbus RTU Communication
- Ethernet Modbus TCP option available
- SunSpec Certified

PVmet-200 US Upgraded Anemometer with Ultra Sonic Technology



- All the same great features as the PVmet 200 PLUS:
 - Upgraded with a high precision Ultrasonic Anemometer for wind speed & direction. The Ultra Sonic Sensor has no moving parts which enhances sensor durability & practically eliminates maintenance. Marine grade corrosion free construction.
- Modbus RTU Communication
- Ethernet Modbus TCP option available
- SunSpec Compatible



PVmet-150

Thermopile Precision, Adjustable Irradiance Sensor





PVmet-150/200 Combo **Thermopile Precision Irradiance Sensors** with Addition of Wind Speed and Direction



















RainWise Inc. 👸 **Professional Weather Instruments**

PVmet-330



Commercial Model with All Weather Data

- **Global Solar Irradiance Sensor Optional Plane of Array Irradiance Sensor**
- 1 or 2 PV Back-of-PV Panel Temp Sensor(s)
- Ambient Air Temperature Sensor
- Wind Speed Sensor
- Wind Direction Sensor
- **Relative Humidity Sensor**
- **Barometric Pressure Sensor**
- **Precipitation Sensor**

Modbus RTU Communication Ethernet Modbus TCP option available SunSpec Compatability Pending

Comes with superior WMO 2nd Class Thermopile Pyranometer. Upgradeable to 1st Class or Secondary Standard Thermopile Pyranometer. All pyranometers meet ISO 9060:1990 standards Adjustable Solar Irradiance Sensor for Global or Plane-of-Array monitoring Can support a second Thermopile Pyranometer for comprehensive irradiance monitoring 1 or 2 x Back-of-PV Panel Temp Sensor(s) Ambient Air Temperature Sensor

Modbus RTU Communication Ethernet Modbus TCP option available SunSpec Certified

> 2 x Adjustable Thermopile Sensors for Global or Plane-of-Array monitoring. Includes 2 x fully adjustable Mounting Brackets with leveling screws. Comes with superior WMO 2nd Class Thermopile Pyranometer. Upgradeable to 1st Class or Secondary Standard Thermopile Pyranometer. All pyranometers meet ISO 9060:1990 standards 1 or 2 x Back-of-PV Panel Temp Sensor(s) Wind Speed Sensor Wind Direction Sensor Ambient Air Temperature Sensor Optional upgrade to an Ultra Sonic Anemometor

Modbus RTU Communication Ethernet Modbus TCP option available SunSpec Certified

+84 (0) 28 6258 3341/ +84 (0) 903 1800 99