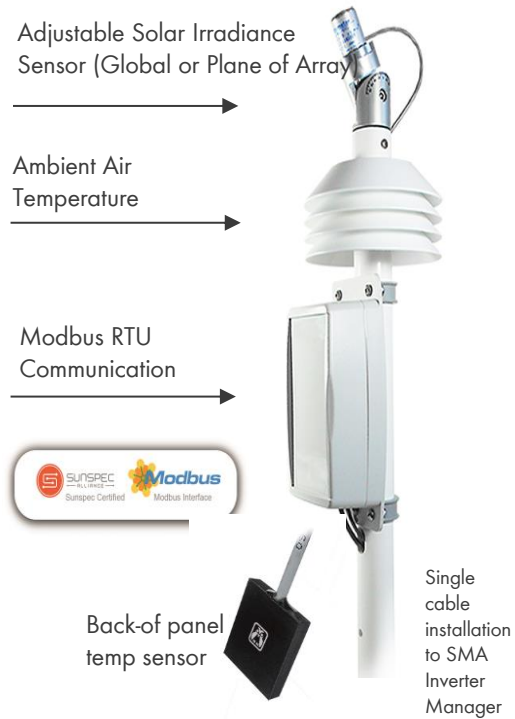


SMA COMMERCIAL WEATHER STATION



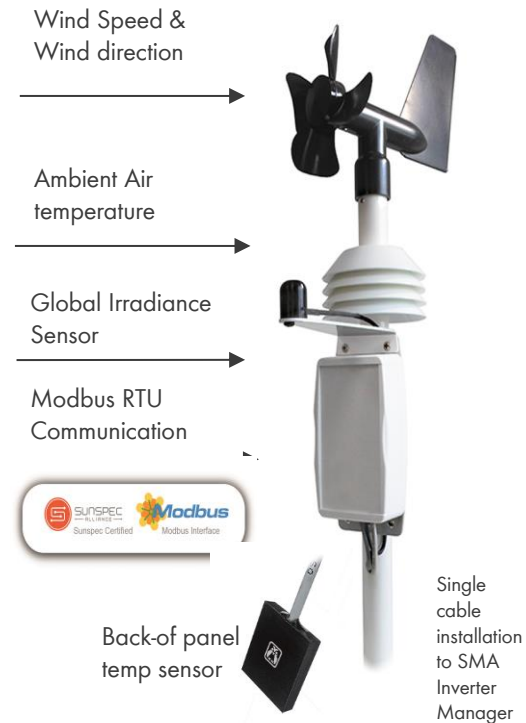
COM-WS-100-10 [Basic Version]



Key Features:

- 1 adjustable solar irradiance sensor (global or plane of array)
- 1 Ambient Air Temperature Sensor
- 1 back-of-panel PV temp sensor
- Modbus RTU communication (SunSpec certified)

COM-WS-200-10 [Advanced Version]



Key Features:

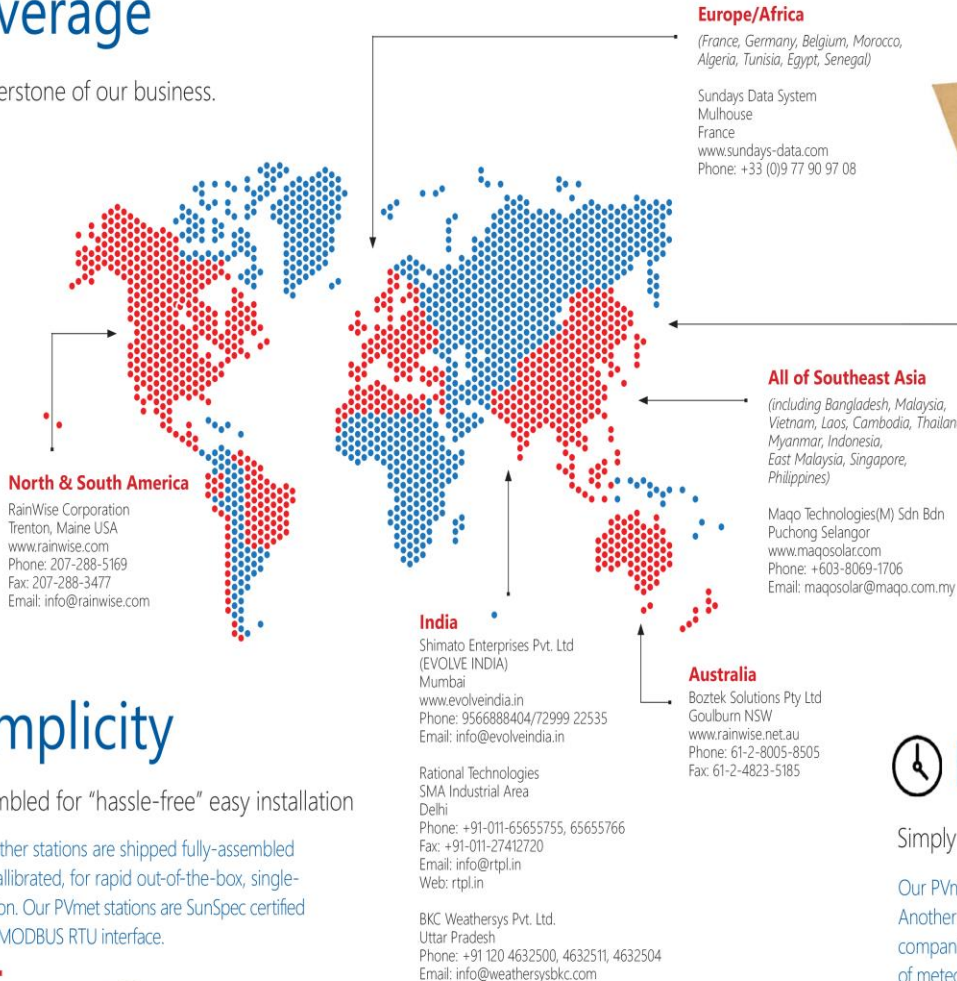
- 2 solar irradiance sensors (1 global and 1 plane of array);
- 1 Ambient Air Temperature Sensor
- 1 back-of-panel PV temp sensor
- 1 wind speed sensor
- 1 wind direction sensor
- Modbus RTU communication (SunSpec certified)

"No Down Time" Service Commitment

Global Coverage

Customer satisfaction is the cornerstone of our business.

We've assembled a global network of RainWise authorized PVmet service professionals in key markets including, China, India, Europe, Australia, Malaysia and North and South America. This ensures that your customers experience little to no "down time."



Simplicity

Fully-assembled for "hassle-free" easy installation

RainWise weather stations are shipped fully-assembled and factory calibrated, for rapid out-of-the-box, single-cable installation. Our PVmet stations are SunSpec certified with standard MODBUS RTU interface.



Reliability

Simply put, our products work... and keep working

Our PVmet products are guaranteed for 2 years. Another reason leading inverter and monitoring companies worldwide choose RainWise as the #1 provider of meteorological stations.