

WEB-BASED MONITORING



SOLRENVIEW AIR

FEATURES

- 4G LTE network connectivity factory installed
- Multi-port switch allows for up to 4 devices to be connected
- No need for external power
- Low power consumption
- 5 year data service plan included

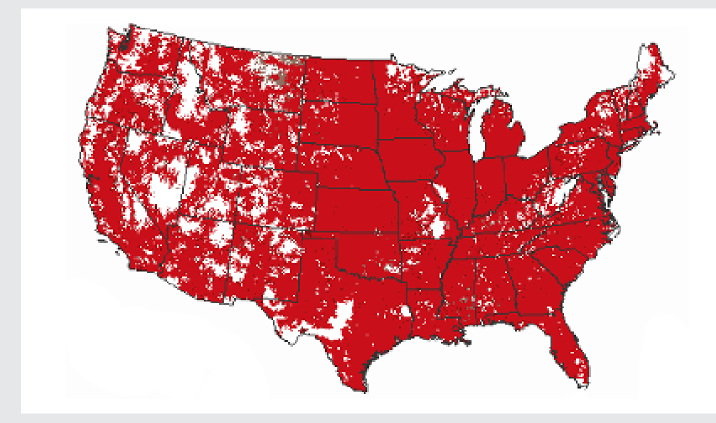
4G CELLULAR CONNECTION OPTION

SolrenView[™] AIR allows customers to take advantage of SolrenView[™] webbased monitoring features when standard internet access is not readily available or in environments where network security is critical. The complete SolrenView solution provides inverter direct monitoring, revenue grade metering, agency reporting, SolZone sub-array monitoring, kiosk view and weather station integration. With the SolrenView AIR multi-port switch, up to three additional devices (inverters, weather station, revenue grade meter) may be added to an inverter with SolrenView AIR, saving on installation costs. The SolrenView gateway provides data to the fully-integrated cellular modem over an available 4G LTE cellular network. Remote solar fields, banks, government, schools, and agricultural locations are a few examples where a cellular link is preferred. Yaskawa - Solectria Solar has partnered with Verizon Wireless to provide the most comprehensive cellular coverage in the nation.





Cellular Modem	
Carrier	Verizon
Service	4G LTE*
Temperature	
Operating Temperature	-22°F to +122°F (-30°C to +50°C)
Supported Devices	
Standard	1 (Inverter)
Optional	Up to 3 additional devices (Inverters, Weather Station, or Revenue Grade Meter)
Inverter Compatibility	
	PVI 50/60/75/85/100KW, SGI 225/250/266/300/500/500PE, SGI 500XT and SGI 500/750XTM
Service	
Standard	5 year
Verizon service through Yaskawa - Solectria Solar pi	ovides is only available to continental U.S.



Verizon 4G LTE coverage map as of 10-2015*

*DISCLAIMER: This map is not a perfect depiction of all coverage service areas. Customer is responsible for determining coverage before purchase.



