

# SOLRENVIEW SOLZONE



## FEATURES

- Monitors individual sub-array currents
- Performance charting
- Real-time status notifications
- Reliable, safe & secure data storage
- MODBUS communications for third party compatibility

## SUB-ARRAY MONITORING

SolrenView™ web-based monitoring provides customers with the ability to view the total performance of a PV system. SolZone™ sub-array monitoring, an option for SolrenView™, provides customers an extra level of granularity to view zone-by-zone performance. SolZone™ compares individual PV array zones against each other, allowing for the detection of underperforming strings via a web browser. Performance and maintenance alarms are sent to customers via e-mail or text message. SolZone™ is also compatible with many third party monitoring systems.

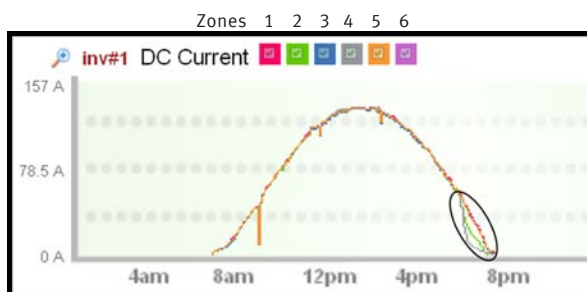
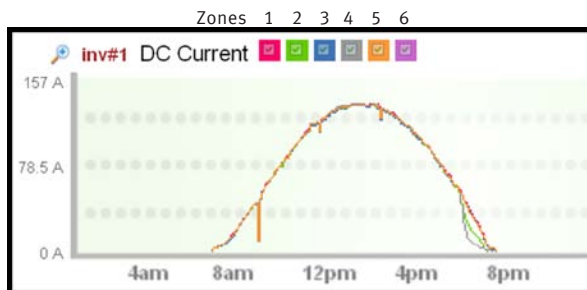


SPECIFICATIONS	
Compatible Inverters	PVI 60/82/95KW
	SGI 225/250/266/300/500
Accuracy	+/-1% of full measurement range
Data Rate Update	1 minute
Field Retrofit	Currently not available
PVI Series Inverters	
	Number of Zones
PVI 60/80/95KW	2
	3
	4
	5
	6
	7
	8
SGI Series Inverters	
	Number of Zones
SGI 225/250/266/300	6
SGI 500	8

Please see the product datasheets for more information and specifications



SGI 500 subcombiner with SolZone™ sub-array monitoring.



SolZone™ detects partial shading so customers may evaluate how to improve their PV array output. Partial shading shown at the end of the day above.