

Keeping an eye on your investment

Our monitoring solutions allow you to view your system's performance anytime, anywhere.



Whether at home, in the office, or on the go, our monitoring solutions allow you to:



- quickly and easily review your system's performance
- monitor every panel in your system
- see real-time system status alerts
- have peace of mind with our 25-year local and server data backup

See for yourself!

Integrated AC panels using SPARQ microinverters harvest 30% more energy.

What's Inside Counts.

Make sure your panel is powered by SPARQ



SPARQ Inc.
116 Barrie Street,
Kingston, Ontario, Canada K7L 3J9
1.613.533.3438
info@sparqsys.com

www.sparqsys.com

Printed in Canada 19/01/2012

Simpler Smarter Solar



The global enabler of
integrated AC modules

Enabling a brighter tomorrow



One panel. One wire. No worries.



Performance above – and beyond.



Solar savings at work.

Solar power has never been more user-friendly thanks to integrated AC panels, the next generation of solar technology. SPARQ is leading this revolution.

Our plug-and-play panels make using solar convenient and worry-free. No complicated wiring, no junction box, no extra steps – just a panel, a power cord, and a plug.

Who knew that reducing your carbon footprint could be so simple?

Our reliable technology is lighter, smaller, and cheaper, enabling your microinverters to harness the clean power of the sun more efficiently than ever before.

SPARQ's innovative approach eliminates electrolytic capacitors and optical isolators. Our microinverter design allows for enhanced energy harvesting with ultra-high reliability and superior power density. Advanced control techniques enable exceptional power extraction, even under low light and rapidly changing conditions.

Our best-in-class warranty provides 25 years of hassle-free performance, with a full replacement guarantee.

Now, more than ever, integrated AC panels make economic sense. Further, AC panels with "SPARQ Inside" cost you less and return your investment sooner. Your return on investment can be in as little as eight years, compared to an industry average of 13 years.