

Solar Stiks™ are highly effective portable power solutions designed for one purpose: **Generating “Usable Power”!**

A Solar Stik™ System can provide the operator with as much renewable power as is possible, and allows the operator to choose the optimal amount of solar and/or wind power generation for their application. A direct replacement for a small, portable fuel-driven generator, the Solar Stik™ System is easily scaled to meet the power requirements at hand.

Unique to the industry, the primary design feature of the Solar Stik™ is a dual-axis manual tracking mechanism that enhances power production by optimizing direct sunlight and cool operating temperatures.

Sold as a complete “turn-key” package, the Solar Stik™ requires no tools or specialized knowledge to operate and is easily deployed by one or two people in less than 10 minutes.

Built in the USA, with no “planned obsolescence” designed into the construction, it is ruggedized to withstand extreme desert heat, salt water, snow, ice, or UV from the sun.

nano

Nano Systems

The Nano is the foundation of all portable Solar Stik™ generators. It provides maximum portable solar power production, and can be easily tailored to individual applications.



Terra Systems

The Terra is designed for stand-alone applications such as surveillance, land-based radar, communications aerials, and more. It often marries the role of a traditional mast system with the independence of a solar power. The Mast can be easily adapted to a specific role using either Solar Stik™ Accessories, or using common methods in the field.

terra

breeze

Breeze Systems

The Breeze can be used for applications requiring power generation in remote areas, or in environments where the sun may not be as prevalent as wind. The Breeze incorporates portability and adaptability, along with two truly independent power sources, to provide power for nearly any application.



Breeze Options: *Air Breeze*
160 watts at 28mph
Start up at 6 mph

	Nano Terra Breeze 100	Nano Terra Breeze 180	Nano Terra Breeze 360
Voltage	12 or 24	12 or 24	24 only
Watts	100	180	360
Average Daily Generation	1.0 kW 1.5 kW w/Breeze	1.5 kW 2.0 kW w/Breeze	2.5 kW 3.0 kW w/Breeze
Transport	1 case	1 case	2 case



U.S. MILITARY
MIL-STD 810G
 TESTED & COMPLIANT



SOLAR STIK™
 Portable Power Generators



SOLAR STIK™

226½ W. King St.
 St. Augustine, FL 32084
 800.793.4364
www.solarstik.com

