

SP Series Solar Generator

Solis Energy offers a complete platform of SP-Series Power Generators to deliver solar generated electricity to your specific applications anytime and anywhere. SP-series Solar Generators are ideally suited for low wattage requirements in remote sites including wireless access points, cameras and security systems. Efficiently power your equipment via direct 12/24/48 volt DC, Power over Ethernet (POE), or inverter supplied AC.

SP-series Solar Generators provide telecommunication, enterprise and government organizations a renewable energy source to support a diverse set of custom applications.



A Sound Business Solution.

Cost Effective	Adaptable
<p>The SP Series provides a cost effective and flexible alternative for providing power where conventional power doesn't exist. Solar generators eliminate the costs and potential damage from core drills to access rooftop locations or trenching through roadways and runways</p>	<p>The SP Series Solar Generators are engineered for fast and easy installation. Systems can be fixed for a permanent solution or easily transported and relocated for temporary or interim requirements. Systems require minimal maintenance and upkeep.</p>

Our unique advantage is our flexibility to fit your specific requirements.

- **Reliable.** Designed to provide continuous power for 7 days without sunlight.
- **Rugged.** Quality components assure long system life and continuous power delivery over a wide range of temperature and climate variations.
- **Versatile.** Available in 12, 24 or 48 volt models supporting DC, AC or Power over Ethernet loads.
- **Visible.** The optional SNMP monitoring module provides full visibility into the status of the Solar Generator including temperature, battery, load and photovoltaic power.

Copyright 2006 Solis Energy, Inc. All rights reserved.