

Portable battery power system is perfect for any field application.

Southwest Electronic Energy's (SWE) **POW-R TOTE®** is a rugged, lightweight 16.8V-12V DC, 99Ah/117Ah portable battery power system that delivers 2X the run-time and 2X the power at one-half the weight of a typical sealed lead acid battery power for portable, anyplace-anytime field applications.

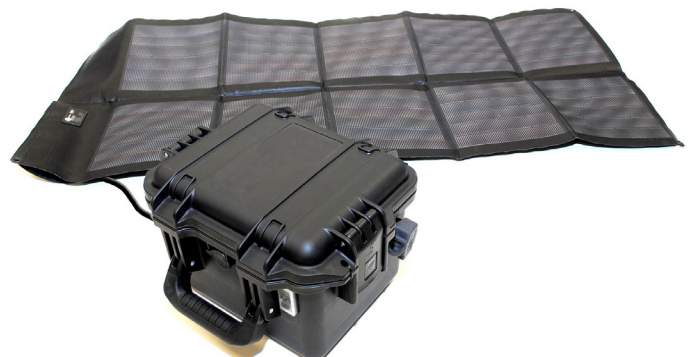
POW-R TOTE®, originally used by law enforcement for quiet electrical energy during long stakeouts, is now available to first responders, marine, military, fire/rescue operations and for many more remote field applications requiring 16.8V-12V DC Power.

Powerful Lithium-Ion Battery

- High capacity: 16.8V-12V DC, 99Ah/117Ah
- Lightweight: 23lbs
- Compact: 11.8" x 9.8" x 7.7"
- Eco-friendly
- Heavy duty, water tight, Storm Case™

Simple to Recharge

- **POW-R TOTE®** AC plug-in DC Charger
- Plugs into any 115V or 240V outlet
- Foldable solar charger available in 30W, 62W or 124W
- Solar panel attached to outer case available in 5W, 10W or 20W



SWE will configure-to-order other connectors. Contact us for a custom quote.

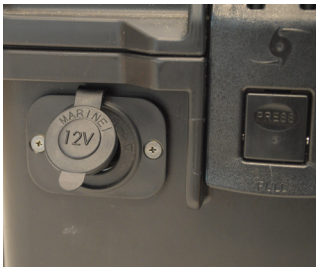
Anderson® SB50 Power Claw Plug

- Surveillance equipment
- Signal generators
- Power tools
- Other high power devices



12V Car Plug

- Cell phones/cameras/radios/lights
- Laptops/tablets
- 12V DC to 110V AC power inverters
- Other low power devices



Voltage	16.8V max 14.8V nom 12.0V min	
Capacity	99Ah 1465Wh	117Ah 1731Wh
Max Continuous Current (room temp)	40A	
Max Power	600W	
Weight	23 lbs	
Dimensions	11.8" x 9.8" x 7.7"	
Operating Temperatures	Charge: 0°C to 45°C Discharge/Storage: -20°C to 50°C	
Gauge	Voltmeter	
Intelligent Battery Management System	Integrated	
Container	Heavy duty Storm Case™	

Southwest Electronic Energy Group (SWE) specializes in safe, high quality, advanced custom battery solutions for Oil & Gas, Subsea, and Remote Industrial applications.

SWE is ISO9001-2008 quality certified. We focus on top service, quality, and reliability with engineering support, advanced packaging, and state-of-the-art battery management systems for Lithium and Lithium-Ion battery packs.