# Voltaic Spark : Solar Tablet Case



### Price: CAD \$269.99

#### SKU: VCSPARK

Product Categories: Uncategorized

Product Tags: canada, iPad, ipad 2, playbook, solar, solar charger, solar ipad, spark, Tablet Case, usa, voltaic, voltaic spark

Product Page: https://www.modernoutpost.com/product/spark-solar-tablet-case/

### Product Summary

#### NOW REPLACED BY THE FUSE 9W

The Voltaic SPARK is the all-in-one solar charger for tablet computers like the iPad, iPad 2, Playbook, and any other USB device.8 Watts of solar embedded into a streamlined case, and a universal USB battery pack to store & deliver your power anytime.

### **Product Description**

#### Plug & Play Simplicity

The solar panels generate electricity that gets stored in the onboard V39 battery pack. Plug your iPad, Playbook, smart phone, iPod, or any other USB device into the high power USB port on the battery using your device's own USB sync cable, and you have all the power at your command.

**8.0 Watts of Solar Panel generate power** in sunlight. Panels are waterproof, lightweight and built to withstand abuse. **Charge times:** About 10 hours in direct sun will fully charge an iPad, other tablets may take less time.

Peak Output: 6 Volts, 1,333mA or 12 Volts, 667mA

**Universal Battery Pack stores power** for use anytime and is specially designed to charge efficiently from solar. When not in the sun, the battery can be charged from normal or high-powered USB ports. **Charge times:** Battery will be fully charged 10 hours of direct sunlight **Output:** Two output ports, a 5.0V, 1,000mA via USB port and 5.0V 2A from high-powered USB port. Can charge two devices at the same time.

**Connect to Devices** via the normal and high-powered USB Ports using your devices' sync cables, or use the included miniUSB & microUSB connectors.

**Bag Specifications Padded Sleeve:** Fits and protects iPad or other tablet **Dimensions:** 13.5" high x 11"wide x 2.0" deep (34cm high x 27cmwide x 4cm deep) **Weight:** About 2.5 pounds (1130 grams) including battery and solar panels **Interior Pocket:** Mesh pocket stores adapters and cables **Fabric:** 600D shell made from recycled PET (soda bottles), which iswaterproof, lightweight and UV resistant

This is a partial list of devices that can be charged. If you have a question about compatibility with your device or expected charge times, please email us: <u>mail@modernoutpost.com</u> Tablets...Apple: iPad, iPad 2 BlackBerry: Playbook HP: TouchPad LG: T-Mobile G-Slate Samsung: Galaxy Tab, Tab 10.1 (will not work with ASUS eee Transformer, Motorola XOOM or Acer Iconia Tab)

Handhelds...Apple: iPhone 1G, 2G, 3G, 3GS, 4G, iPod Touch, Classic, Nano, Shuffle **BlackBerry:** Bold 9700, Curve 8900, Pearl 8130, Storm 9530, Torch, Tour 9630 **Flip:** SlideHD, MinoHD, UltraHD **HTC:** Eris, Evo, HD2, HD7 Hero, Incredible, Thunderbolt **Garmin:** Oregon, Dakota, and zumo Series, eTrex with nuvi with Garmin's power cable **Iridium:** 9555 Satellite Phone via Iridium car charger and panel output set to 12V **LG:** Chocolate (requires optional adapter), Incite, Rumor **Kodak:** zi6, zi8 **Motorola:** Atrix, Backflip, Droid, Droid X, Pro and 2 **Nintendo:** DS with a USB charging cable **Nokia:** N72, N900, N97 Mini, X3, X6 **Samsung:** Epic, Charge, Galaxy S and X, Instinct, Mythic, Rogue **Palm/HP:** Pre, Veer **Sony:** PSP (requires optional 4.0x1.7mm phone adapter) **TomTom:** XL, XXL and GO Series **DSLR Cameras:** In addition, you can adjust the Voltage output of the solar panels from 6V to 12V. The 12V setting is suitable for charging larger 7.4V digital camera batteries. You will need an optional camera battery cradle that supports the specific battery in your camera. Please see the list of chargers we carry that can serve this purpose... Click to see our chargers

#### Warranty

2 Year Voltaic warranty on bag or case and panels, 1 year warranty on battery.

### **Product Attributes**

- Dimensions: N/A
- Weight: 1.9 kg

## Product Gallery



Product data have been exported from -  $\underline{Modern\ Outpost}$  Export date: Mon Nov 25 14:56:49 2024 / +0000  $\overline{GMT}$ 



