

# Voltaic Converter Solar Backpack (V11)



**Price:** CAD \$149.99

**SKU:** VCCPS

**Product Categories:** [Uncategorized](#)

**Product Tags:** [1013-C](#), [backpack](#), [canada](#), [converter](#), [hiking](#), [solar](#), [solar backpack](#), [solar panel](#), [usa](#), [voltaic](#), [voltaic systems](#)

**Product Page:** <https://www.modernoutpost.com/product/voltaic-converter-solar-backpack/>

## Product Summary

This is more than just a backpack. Take it along as a conveniently-sized daypack. Or lash it to the outside of any other backpack of yours to create additional space and add solar power to your expedition without wasting any brain cells. 4 Watts of solar power. 11 Watt-Hour lightweight lithium storage battery. 970 cubic inch / 16L storage.

## Product Description

The Voltaic Converter Solar Backpack is a streamlined bag for commuting and short trips. With 4 Watts of power, it will quickly charge all your handheld electronics. A padded laptop sleeve and sizable front pocket keeps everything secure and in easy reach.

Yes, the Voltaic power system is Apple-friendly. This means it supports all iPods, iPhones, and even the iPad\*. Being universal means that the system will also handle any other USB device you might have. Plus 9 connectors are included to charge phones, media players, game consoles, connect to battery chargers, and more.\*powers it, but not enough guts to actually charge it from the battery alone. Combined with the solar panel power, the iPad will charge.

Solar Charger Specifications...

Two 2.0 Watt Solar Panels generate power in sunlight. They are waterproof, lightweight and built to withstand abuse.

Power: 4 Watts total peak output at 6 or 12 Volts (selectable depending on charging application)

Charge times: 4-5 hours in the sun will fully charge a typical phone, 1 hour will provide about 3 hours of talk time.

Universal USB Battery stores power for use anytime and is especially designed to charge efficiently from solar. When not in the sun, the battery can be charged using the USB Power Cable or optional AC travel charger or DC car charger making it just as useful on the grid as off.

Charge times: Battery will be fully charged from 7 hours of direct sun, 5.5 hours from USB port on laptop or optional DC or AC.

Capacity: 3,000mAh, 11 Watt hour capacity

Output: M 5.5V, 900mA via USB port

Input: 4.8-12V, 650 mA

Charge devices from the USB Port using your own cable or the 2 standard adapters included.

## Product Attributes

- Dimensions: N/A
- Weight: 3.9 kg

## Product Gallery



