## Sun Power Pad 3000



CAD \$89.99][200,200,200][14]

Current Sale Price: Original price was: CAD \$89.99.CAD \$49.99Current price is:

CAD \$49.99.

SKU: SEPP3000

**Product Categories**: Discontinued

Product Tags: 3000, canada, charger, Pad, Secur, solar, solar charger, solar power

, sp-3011, sun, usb, usb charger

Product Page: <a href="https://www.modernoutpost.com/product/sun-power-pad-3000/">https://www.modernoutpost.com/product/sun-power-pad-3000/</a>

## **Product Summary**

Use Sun Power to charge your smart phone, tablet, MP3 player, GPS, camera or other digital devices on the go. Ultra high efficiency solar panel with broad light spectrum provides up to four times the charging power of traditional solar cells. Place anywhere in the sun to automatically charge the internal high capacity lithium battery which charges any USB digital device.

# **Product Description**

Use the Sun Power Pad 3000 to charge your smart phone, tablet, MP3 player, GPS, camera or other digital devices on the go. Ultra high efficiency solar panel with broad light spectrum provides up to four times the charging power of traditional solar cells. Place anywhere in the sun to automatically charge the internal high capacity lithium battery which charges any USB digital device.

Rugged design, with solar panel & storage battery encased in silicone rubber. No fear of breakage if you drop this charger.

Can I Charge My Device At Any Time?

Yes. Unlike most other chargers (sold elsewhere), the Sun Power Pad 3000 offers pass-through charging. This means that it will charge your USB devices while it is being charged itself.

#### Features...

- High Efficiency Solar Panel for fast charging High capacity lithium polymer battery -3000 mAh Window mount Full size male USB Port, plus MicroUSB cable & Apple dock Built in micro USB for charging via any USB power sources
- Water resistant and built to travel

### Sun Power Pad Specifications

- High Efficiency Solar Panel – 5.5V/600mA (3.3 Wats peak) - 21.5% efficiency - High Capacity Lithium Battery – 3.7volts/3000 mAh (11.1 WHrs) - USB input – 5V/1A - USB Output – USB Port 1 – 5V/1A - Charging time via USB charger – 1.5 hours - Charging time via built-in solar panel – 3 - 5 hours under full sunlight -  $19 \times 14.9cm$  /  $7.5 \times 5.875$ " - 247g / 8.7 oz.

### **Product Attributes**

- Dimensions: N/A

- Weight: 0.6 kg

# **Product Gallery**









