

solarpod™ 1K

by Sunbird Solar

solarpod™ 1K data

by Sunbird Solar

Keep Yourself Powered All Day



Solarpod™ 1K



Mini-Refrigerator



Smart Phone



Tablet



PC



TV

- 1000W Power Output
- 2000+ Cycle Battery Life Span
- Weighs only 15.9 kg / 35 lbs

On one full charge **Solarpod™ 1K** can power:
Mini-Refrigerator : 36 Hours
Laptop Computer : 28 Hours Additional Usage
Mini-Fridge, Laptop, TV, Smart Phone and Tablet : 8¼ Hours
(Longer if charging with solar panels)

*Solar Panel sold separately.

Solarpod™ 1K Data



Mobile Data



WiFi



Mini-Refrigerator



Smart Phone



Tablet



PC



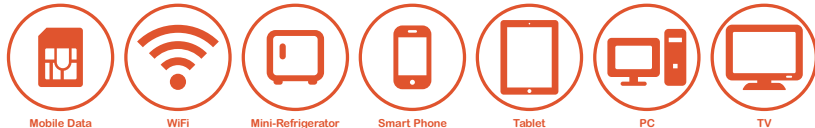
TV

- 1000W Power Output
- 2000+ Cycle Battery Life Span
- Weighs only 16.5 kg / 36.4 lbs

On one full charge **Solarpod™ 1K Data** can power:
WiFi Data Module : 10 Days Continuous Use
Mini-Refrigerator : 36 Hours
Laptop Computer : 28 Hours Additional Usage
WiFi Data Module, Mini-Fridge, Laptop, TV, Smart Phone and
Tablet : 8.5 Hours (Longer if charging with solar panels)

Keep Yourself Powered All Day

Solarpod™ 1K Data



The **Solarpod™ 1K Data** features total WiFi and Internet data connectivity. This portable power station also functions as a router connecting to the Internet via SIM card or Ethernet cable. Access and store media files with your Solarpod™ from SD and microSD cards or USB storage drive. With connected storage and WiFi capability you can stream music and videos to any connected device.

The 1000W Pure Sine Wave inverter delivers a crisp, clean AC output which can support most home appliances and electric power tools. The 960Wh battery capacity enables prolonged self-sufficiency off-the-grid. Apart from serving as a personal power backup or mobile power source, **Solarpod™ 1K Data** provides professional grade power for disaster relief efforts. The incredibly compact and lightweight **Solarpod™ 1K Data** delivers this capability while being remarkably simple to use.

- 1000W Power Output
- 2000+ Cycle Battery Life Span
- Weighs only 16.5 kg / 36.4 lbs

On one full charge **Solarpod™ 1K Data** can power:

WiFi Data Module : 10 Days Continuous Use

Mini-Refrigerator : 36 Hours

Laptop Computer : 28 Hours Additional Usage

WiFi Data Module, Mini-Fridge, Laptop, TV, Smart Phone and Tablet : 8.5 Hours (Longer if charging with solar panels)

Specifications

Product Weight : 16.5 kg / 36.4 lbs

Dimensions : 400 x 262 x 257 mm / 15.7" x 10.3" x 10.1"

Data Module : 3G Wireless SIM slot, WiFi Network, SD and Micro SD Slots, USB Drive slot, LAN and Ethernet Ports

Battery : LiFePO4

Power Capacity : 24V 40Ah / 960Wh

Rated Input : DC 29V / 10A (20A Max)

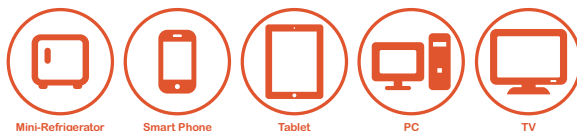
Rated Output : 1000W pure sine wave with two 110V or 230V electrical outlets, one 12V 15A car adaptor & four 5V 2A USB ports

Charging time : 4½ hours by AC/DC adapter, 10 hours by one 120W solar panel, 2½ hours by four 120W solar panels (under optimal sunlight conditions)

Life-span : 2000+ Cycles

Package includes : User's Manual, AC/DC charger, replacement fuses

Solarpod™ 1K



The **Solarpod™ 1K** is a portable power station that can support most home appliances and electric power tools. The 960Wh battery capacity with 1000W Pure Sine Wave inverter delivers a crisp, clean AC output that enables prolonged self-sufficiency off-the-grid. Apart from serving as a personal power backup or mobile power source **Solarpod™ 1K** provides professional grade power for disaster relief efforts. The incredibly compact and lightweight **Solarpod™ 1K** delivers this capability while being remarkably simple to use.

- 1000W Power Output
- 2000+ Cycle Battery Life Span
- Weighs only 15.9 kg / 35 lbs

On one full charge **Solarpod™ 1K** can power:

Mini-Refrigerator : 36 hours

Laptop Computer : 28 Hours Additional Usage

Mini-Fridge, Laptop, TV, Smart Phone and Tablet : 8¾ Hours (Longer if charging with solar panels)

Specifications

Product Weight : 15.9 kg / 35 lbs

Dimensions : 400 x 262 x 257 mm / 15.7" x 10.3" x 10.1"

Battery : LiFePO4

Power Capacity : 24V 40Ah / 960Wh

Rated Input : DC 29V / 10A (20A Max)

Rated Output : 1000W pure sine wave with two 110V or 230V electrical outlets, one 12V 15A car adaptor & four 5V 2A USB ports

Charging time : 4½ hours by AC/DC adapter, 10 hours by one 120W solar panel, 2½ hours by four 120W solar panels (under optimal sunlight conditions)

Life-span : 2000+ Cycles

Package includes : User's Manual, AC/DC charger, replacement fuses