



Solar Briefcase

Portable 150-Watt Plug-and-Play Charger

www.MillenniumPlanet.com

Renewable Energy ■ Solar Generators ■ Chargers ■ Portable Plug-&-Play ■ Emergency Power Systems ■ Power to Go Anywhere ■ Do Anything ■ Zero Carbon Emissions ■ Free Energy for Life

150-Watt Solar Portable Plug-&-Play Briefcase Charger

Amazing power and value in a compact package. This unit supplies power for notebook PC, charges digital electronic devices, provides emergency lighting, radio, and other electric appliances. Easy to carry and operate, durable aluminum case designed to protect components. System includes 2 Solar panels, Charge Controller, Inverter and Lithium-Ion Battery. Perfect for: Outdoor Activities, Travel, Camping, Photography, Scientific-Research, Electronic Instruments

Key Features

- ✓ Automatic overcharge and undercharge protection.
- ✓ DC Output anti short circuit protection.
- ✓ Inverting connection protection of photovoltaic cell.
- ✓ AC Output Inverter over loading and short circuit protection.
- ✓ Li-ion Battery over temperature protection.

Operations

- ✓ Insert your device electrical plug securely into socket.
- ✓ Expose the solar panel directly to sunlight outdoors.
- ✓ When system starts to charge the battery under sunlight, turn on the power switch to activate overcharge protection.
- ✓ When battery charge exceeds 16.5V, overcharge protection activates.
- ✓ When using DC adapters appropriate grade of voltage must be selected.
- ✓ Please note output polarity. Factory default configuration based on cathode exterior contact.
- ✓ Keep panels clean to maintain optimum efficiency.
- ✓ Turn off when battery voltage drops to less than 11V.
- ✓ Most-effective when used with high-efficiency and energy-saving electric appliances.



Durable Aluminum Briefcase Contains Two 20-Watt Solar Panels, Charge Controller, 150-Watt Inverter and 22.5Ah Lithium-Ion Battery

Specifications	
Solar Panels	Two 20-Watt Solar Panels
AC Output	110VAC, 50-60Hz, 150W
DC Output	12-volts, 3-Amps
USB Output	5-volts, 500 milliamps
Battery Capacity	22.5 Ah
Dimensions	29 x 16 x 6.5 inches



Renewable Energy Products are eligible for 30% Federal Tax Credit and State and Local Incentives

Click to Order Online:

<http://www.millenniumplanet.com/solar-briefcase.html>





Portable Laptop Charger

75-Watt Plug-and-Play System

www.MillenniumPlanet.com

Renewable Energy ■ Solar Generators ■ Chargers ■ Portable Plug-&-Play ■ Emergency Power Systems ■ Power to Go Anywhere ■ Do Anything ■ Zero Carbon Emissions ■ Free Energy for Life

Portable Solar Laptop Charger

The perfect lightweight portable solution for active individuals who need power for laptops and other electronic devices. Never worry about finding an electrical outlet, simply let the sun charge your laptop battery anywhere on the planet. Completely plug and play – no assembly required. No noise, zero carbon emissions, no maintenance.

Key Features

- ✓ System is completely plug and play, allowing you to your electronic equipment at remote locations
- ✓ 6.4 Watt Solar Panel
- ✓ 75-Watt DC-AC Inverter (continuous)
- ✓ 140-Watts Peak Output
- ✓ Charge Controller
- ✓ Carrying Case for complete portability
- ✓ Inverter and charge regulating components are ergonomically fitted into a lightweight case measuring only 12" x 6" x 6".
- ✓ System fits into a standard size backpack.
- ✓ Systems include portable battery
- ✓ Upgrades:
- ✓ System is upgradeable to 17-watt Solar panel which measures 12 x 37 (not foldable) Panel will increase daily power generation but reduce portability.
- ✓ Larger capacity batteries can be added



Durable light-weight portable case fits in standard backpack



Foldable Panels



MPS75W

Completely self-contained system contains inverter, charger and battery.

Specifications	
Solar Panels	Folding 6.4 Watt Solar Panel
AC Output	110-120VAC, 50-60Hz, 75W
DC Output	15.4 Volts / .6 Amp / 10W
Battery:	12V, 4-5Amp Sealed Gel
Dimensions	12 x 6 x 6 inches
Panel Dimensions:	14 x 14
Weight:	13 lbs

Click to Order Online:

<http://www.millenniumplanet.com/solar-briefcase.html>