

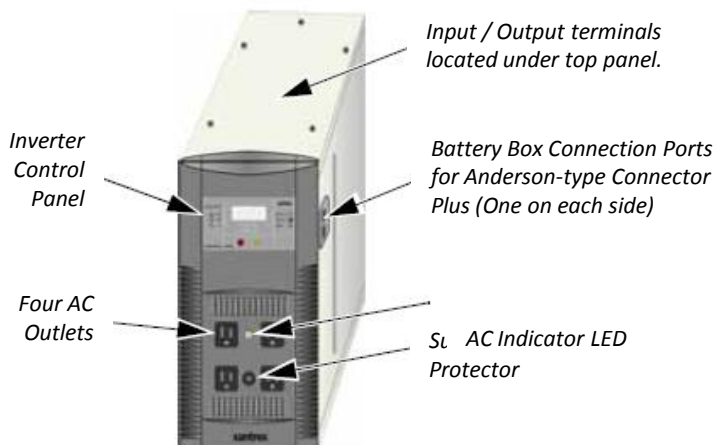


MP1800 Power-hub

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

Overview

- ✓ The Power-hub is an ideal power solution for cottages and the perfect backup power solution for homes. Advanced technology lets the user harvest energy from multiple power sources and convert it to AC power.
- ✓ Automatic transfer switch seamlessly transfers electrical loads to backup power.
- ✓ Designed to support AC loads up to 1440-Watts continuous (1800-watt surge).
- ✓ May be used as a stand-alone power source or permanently installed (hardwired)
- ✓ Power stored in battery enclosures that hold up to four 12-VDC sealed, lead-acid batteries to power AC loads.
- ✓ Run-time on batteries will vary depending on the size of the loads.



1800-Watt Inverter/Charger

- ✓ 1800-Watt sine-wave inverter
- ✓ 40-Amp Charger
- ✓ Seven 20-amp/32 VDC regulatory approved fuses for circuitry protection
- ✓ One supplementary protector



Battery Enclosure

- ✓ Battery Cables (#1/0 AWG)
- ✓ CSA/UL Approved Anderson inverter connector
- ✓ 10 Regulatory approved 20-Amp/32 VDC fuses for circuitry protection

Features + Benefits

- ✓ Can harvest energy from solar, wind, generator or utility grid to convert and store as household AC power
- ✓ Delivers up to 1800 Watts (1400 continuous) of power for microwaves, refrigerators, coffeemakers and more, plus you can run multiple loads simultaneously
- ✓ Can be hardwired into home's AC power system or devices can plug into 4 AC receptacles on the Power-hub.
- ✓ Modular design allows user to add more battery capacity to extend backup power access for longer periods of time.

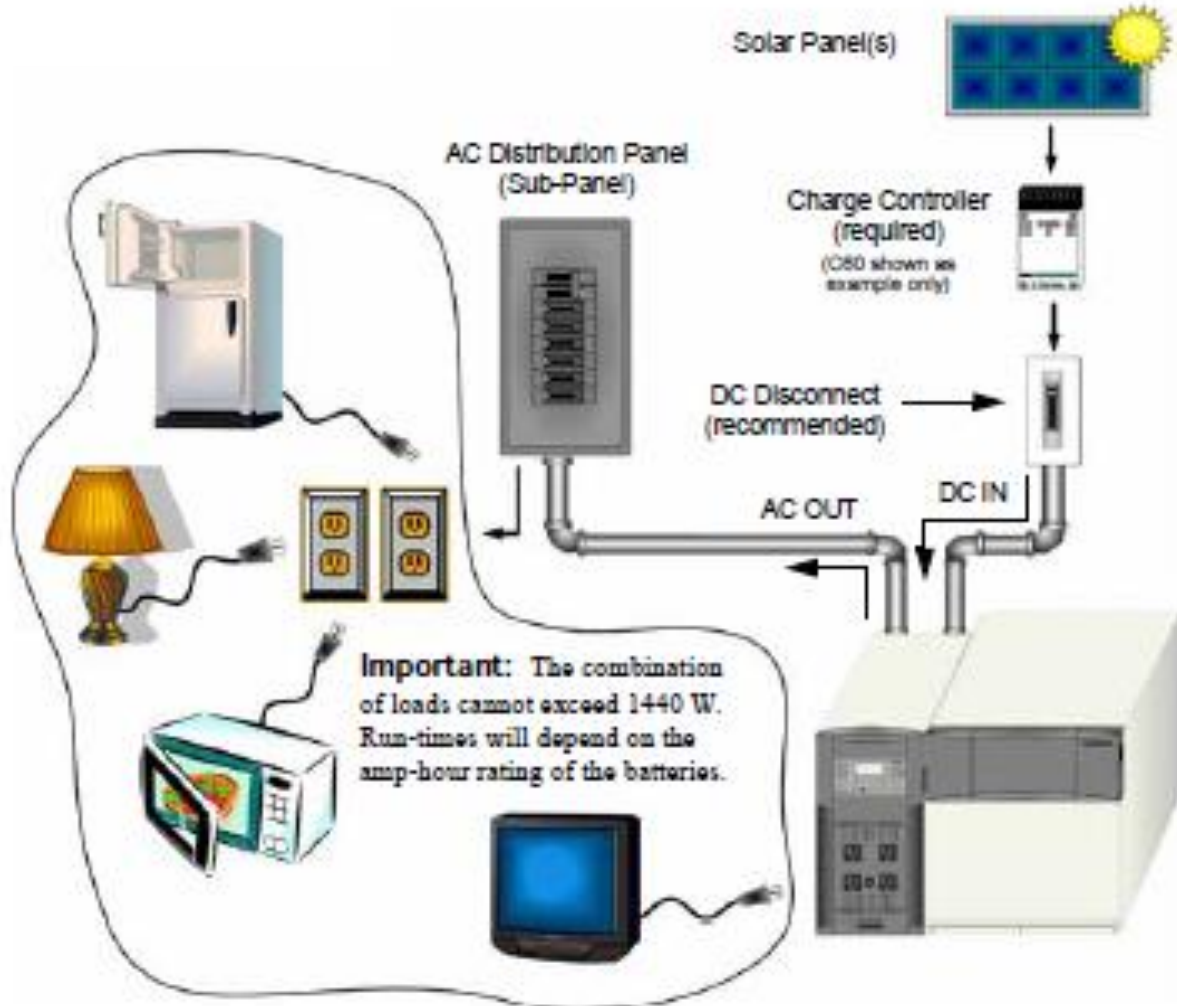
www.MillenniumPlanet.com



MP1800 Power-hub

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

The MP1800 Power-hub is ideal for renewable energy systems, such as 12-Volt solar panels or wind turbines. System can also be plugged into household AC system to recharge batteries.



Tax Incentives



- This product qualifies for Federal, State and Local incentives (where applicable) for homeowners and businesses to convert to renewable energy sources.
- In addition to the 30% Federal Tax Credit Available through 2016, check the DSIRE link for updates on other state and local incentive programs.

www.MillenniumPlanet.com

[Click to Order Online](#)