

Run time on typical products

Product	Watts ^a	Run Time ^b
Cordless Phone	40	12.5 Hrs
Cell Phone	20	25 Hrs
Internet Modem	15	33 Hrs
Inkjet Printer	50-75	4-6 Hrs
Clock Radio	10	50 Hrs
Laptop Computer	20-140	2-25 Hrs
20" LCD Monitor	52	7.5 Hrs
Table Lamp	40	12.5 Hrs
13" TV	60	5 Hrs
Desktop Computer	80-450	15 min-6 Hrs
8.8 cu. ft. Freezer	200	1Hr
18 cu. Foot Fridge	500	15 min
Sump Pump 1/2 HP	500 1/4HP	15 min
Microwave	900-1600	3-12 min

Run time on multiple applications

Product	Run Time ^b
Laptop, Inkjet Printer, Cordless Phone, Internet Modem	up to 3 Hrs
Desktop Computer, 17" LCD Monitor, Inkjet Printer, Internet Modem, Cordless Phone	up to 1 Hr
Cordless Phone, 13" TV, Clock Radio, Table Lamp	up to 3 Hrs

a. Average power consumption as measured on loads tested under typical operating conditions. Rated power may differ from average power consumption.
 b. Run times are typical, not minimum. Actual run time may vary.

eco1800S



HARNESS THE POWER FROM THE SUN



Portable Power
right out of the box!



For more information, contact us at:
sales@upgi.com
 or call
 866.892.1122



UPG Green Solutions

STAY POWERED THE ENVIRONMENTALLY-FRIENDLY WAY



Let Ecotricity™ keep you powered the earth-friendly way.



Reliable off-the-grid and self-sufficient portable power when you need it most

For recreational use such as camping and tailgating



For emergency preparedness such as power outages or other "just in case" situations



STAY POWERED WITH  ecotricity™

eco1800S

Designed to simply plug and play right out of the box



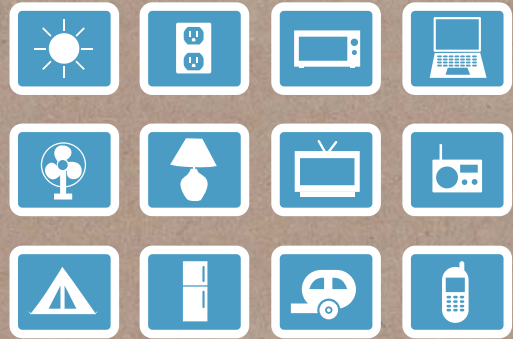
Applications

Remote Backup Power

For refrigerators, computers, TVs, freezers, small sump pumps, home office, garage door openers and other household appliances. Powers most home office electronics, household appliances and off the grid power for your recreational or commercial use

Emergency Power Source

For powering lights, TVs, radios, fans, mobile and cordless phones and other commercial equipment



Features

- Indoor/Outdoor use*
- No noise or emissions
- 1800W inverter with five 120V outlets
- Digital LED battery status indicator
- High efficiency solar panel for quick system recharge
- Solar panel cart with wheels for easy mobility
- DC outlet that allows for DC charging
- Charge from solar panel or via AC
- Easy positioning to capture optimum summer/winter solar rays
- 50 ft cord and convenient cord storage behind solar panel
- Plug & play
- Clean renewable energy harnessed from the sun
- Environmentally-friendly alternative to gas generators
- Practical and portable
- Folding solar panel for easy storage
- No assembly required

*The Eco1800S Solar Generator should be used or stored in a clean, indoor area and should be used in an indoor enclosure away from direct sunlight, heat, moisture or conductive contaminants.