

Product Catalog 2020

"Before purchasing the SunRunr, I did my research. I concluded it's the best value on the market as compared with solar power kits in its class. Now that I've been using my SunRunr® for almost a year, I haven't been disappointed. The SUNRNR packs the most power from a renewable source in a compact and relatively convenient package. Just turn on the SunRunr, connect the panels to the unit and you're charging. Then just use the SunRunr AC outlets like any other outlet in your house. I live in a wooded area and use it as backup for insurance in case of an outage and to run some appliances to lower costs on regular basis." **Paul M, Villanova, PA**

Electrical equipment is marked with the device's power consumption in amps, watts, or both. If only amps are given, Watts may be calculated by multiplying amps times volts AC (either ~115 or ~220). A SunRunr® stores 2000+ Wh without recharging.

Typical Wattages (approximate Watts required per hour):

LED Light (100W equivalent)	5
Laptop Computer	25
Stereo System	35
Freezer, Small Fridge	55
Desktop PC System	75
Refrigerator/Freezer (avg)	75
Ceiling Fan (large, high)	75
CRT TV	150
Flat Screen TV, large	230
Clothes Washer	280
Drill, Jig Saw, Sander	360
Vacuum Cleaner	820
Well Pump, Furnace	1000
Coffee Maker – brewing	1000
Compact Microwave Oven	1000
10" Bench Saw	1500
Clothes Dryer	3000
A/C (central w/compressor on)	3500

Qualifies for 30% federal tax credit (depending on usage) and for some state credits.

One-year limited Warranty on defects in materials/workmanship.

Product registration required – units must be returned to factory or authorized SunRunr® dealer for service. Warranty-related Shipping and Handling cost are not covered under Warranty.

Call 1-888-519-9266 or email: info@godmanpower.com

- To purchase or to find a dealer near you
- Discuss your power needs
- Support Desk open 7 days per week



Patented

Portable Renewable Energy Generators & Options, Accessories, Upgrades



Made in the USA

SunRunr®

SunRunr® is manufactured in the USA by
Godman Power Group, Inc.

USA Headquarters
6564 Loisdale Ct., Suite 600
Springfield, VA 22150 USA
+1-800-519-9266
www.godmanpower.com



SunRunr® Models

SunRunr® Options, Accessories, Upgrades

Charging: Solar Panels

- Kyocera 145W 20+yr life
- Two panels included
- 30' cord with plug for easy connection to unit
- Longer cable lengths available – see options
- 59.1”h x 26.3” w x 1.8” d; aluminum frame; 27.5 lbs

DC End

- Rugged master on/off disconnect switch
- Quick-connect plug for expanding system



Storage: Rechargeable Battery

- Deka 8D AGM 245 amp-hr, 2000+Whrs storage, 5+ yr, 3100-cycle life based on usage, replaceable
- Solar and Aux (2nd set solar, wind, microhydro, grid) charging portals with 30-amp fuse protection
- 12VDC out with AUX plug

Charge Controller

- 30-amp over/undercharge protection
- LCD digital display: battery voltmeter, solar charge ammeter
- Battery/charge status LEDs

Chassis

- Steel enclosure and handles for ruggedness and safety
- 4” caster wheels for portability, 28” L x 15” W x 30” H, 260 lbs.
- Plug and Play, Easy Operation

Output: Inverter (AC End) - modified sine; LED bar graph meters - AC load, DC status; high/low voltage protection; 3500+W (rated 5000W continuous), 10,000W surge; model defined by inverter.

SUN110 “US model” 110VAC/60Hz,
SUN240 “well pump” 240VAC/60Hz, or
SUN220 “International model”

May also expand by linking main units (battery link cable required).

One-Year Limited Warranty



Second Pair of Solar Panels w/Ext Controller Add two more solar panels to each system for a total of 580W of generation! An easy-connect external charge controller allows for use in AUX portal.



Upgrade to a **Pure/Full Sine Wave Inverter** to run sensitive electronic devices (e.g. some pellet stoves, desktops, high-end audio)



Custom Panels-to-Unit Cable Length

The two included solar panels come hinged to retain portability and functionality. Standard pre-wired cable length is 30', but upgrades to 50', 100' or 150' are available at order.



SunRunrs are also rechargeable by **12V/300+W Wind or Water Turbines.** AUX Plug below required. Ask our team.



Auxiliary (AUX) Plug

This plug with 2' wired cable allows for the easy integration of other 30-amp max renewable energy recharging methods such as wind, micro-hydro, or kinetic. Also used for 12VDC direct from battery.



10-amp 110/120VAC-DC Charger w/AUX Plug

Although not necessarily the point, a SUNRNR's battery may be charged from the grid with this AC-DC charger pre-wired for easy connection to AUX portal.



Panel Rack

Adjustable for sun angle. Holds two KD145 panels.



Ships on Pallet via Freight

Shipping averages \$200-\$500 in US lower 48.