





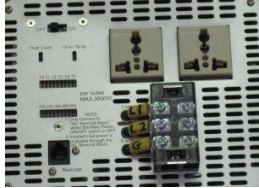




SunRunr Technical Specifications and Information	What does this mean to you? How does it compare?	
<p><u>Power Generation (Kyocera KD140SX)</u></p> <ul style="list-style-type: none"> <li>• 290W Solar Included: two hinged, pre-wired panels; 20+ yr life; 30' plug-and-play cable standard; up to 150' optional</li> <li>• ~59”h x 26”w x 2”d, 27lbs each; rugged; stand-alone, aluminum frame; rack optional</li> <li>• 30-amp solar PWM charge controller: LCD digital voltmeter and solar current ammeter display; battery and charge status LEDs</li> <li>• Solar/Aux charging portals with accessible 30-amp fuse protection</li> </ul>	<ul style="list-style-type: none"> <li>• Recharge a fully discharged SunRunr in 10 hours of bright sun (be sure to compare battery sizes when comparing recharge times).</li> <li>• Place unit where power is needed and panels where the sun is shining.</li> <li>• Panels are sized to charge battery at rate for best battery health.</li> <li>• Use unit with or without panels connected.</li> <li>• SunRunrs are pre-wired for panels and other energy sources - Aux portal accepts other 12V DC supplies up to 30A (wind/water turbine, AC-DC charger, bicycle).</li> </ul>	 <p>Panels with Rack</p>  <p>Other RE Generation Options</p>
<p><u>Power Storage (Deka 8A8D)</u></p> <ul style="list-style-type: none"> <li>• 12VDC rechargeable AGM battery: 2940 Wh (245Ah x 12VDC), 5+ yr life, 150-3100 cycles</li> <li>• Best battery life by only using 2/3 battery capacity before recharging, i.e. “usable storage”</li> <li>• 2000 Wh “usable” before recharge required</li> <li>• Sustainable usage rate (what you may use every day if the two panels have 6 hours of sun per day) is 1500W per day per unit</li> <li>• Replaceable and recyclable</li> <li>• Li-Ion batteries have advantages, but not good for high surge output - optional upgrade, but high cost</li> </ul>	<ul style="list-style-type: none"> <li>• Smaller-battery systems are limited as to supplemental daily usage or emergency backup (e.g. 600Wh can only run a fridge 4 hours per <u>day</u>).</li> <li>• 1500W/day is about 5% of average US home use (only ~\$73/yr, but reduces demand on utility, too).</li> <li>• For example, at sustainable usage rate, a SunRunr can run a refrigerator 8 days out of 10 or provide power for 2 loads of laundry per day or run a 3/4Hp well pump daily or power tools at a construction site.</li> <li>• A SunRunr is not just for emergency backup power - best battery life achieved with usage.</li> </ul>	 <p>Deka non-spillable, absorbed glass mat, 245Ah, 160lb, rechargeable battery</p>
<p><u>Power Output</u> - DC</p> <ul style="list-style-type: none"> <li>• 12V DC standard socket (convertible to USB port)</li> <li>• High-amp DC output using aux plug or link cord</li> </ul> 	<ul style="list-style-type: none"> <li>• SunRunrs offer various direct DC outputs.</li> <li>• USB ports are convenient, but low amperage. Products focusing on USB outlets might be best at charging phones, not powering appliances.</li> </ul>	

Contact us at +1-888-519-9266

<p><u>Power Output - AC Inverter</u></p> <ul style="list-style-type: none"> <li>● 3500+W max continuous power (rated 5,000W/10,000W surge); modified sine wave</li> <li>● SUN110 110-120VAC 60Hz (US standard wall)</li> <li>● SUN240 220-240VAC 60Hz (US well pump, etc)</li> <li>● SUN220 220VAC 50Hz (international)</li> <li>● Pure sine upgrade (3kW/6kW surge) option</li> <li>● LED bar graph meters – AC load, DC status</li> <li>● Power and fault LED indicators</li> <li>● Low voltage alarm and automatic shutdown</li> <li>● 4 outlets 110; 2 universal outlets 220-240</li> </ul>	<ul style="list-style-type: none"> <li>● Inverter output wattage (continuous/surge) defines how many devices and/or of what power you can run.</li> <li>● For example, a SunRunr can run a fridge, microwave, fans, lights, TV, and computer simultaneously.</li> <li>● Inverters rated to at least 1800W ensure the running of ANY appliance you can plug into a household outlet.</li> <li>● A 1200W inverter or smaller may not be able to run a 1000W microwave, much less any other appliance at the same time.</li> <li>● Many high amp load tools (compressors, well pumps, table saws) only run for short duty-cycles, but if you can not start them (surge), you can not run them.</li> </ul>	 <p>110VAC Inverter</p>  <p>220-240VAC Inverter</p>
<p><u>System Features</u></p> <ul style="list-style-type: none"> <li>● Rugged master on/off disconnect switch</li> <li>● Steel chassis enclosure for ruggedness and safety; fully powdercoated for long-life protection</li> <li>● 4" caster wheels for easy rollability</li> <li>● Sturdy handles for lifting</li> <li>● 28"l x 15"w x 30"h; ~260 lbs</li> <li>● Detailed user's manual</li> <li>● One-year manufacturer's warranty</li> <li>● Easy to operate plug and play</li> <li>● Silent, minimal maintenance</li> <li>● 75% by value American-made components; 100% assembled in America</li> <li>● Expandable system: quick-connect portal links SUNPWR (identical to above without inverter) or any other unit to any main unit to expand (double, triple, or more).</li> </ul>	<ul style="list-style-type: none"> <li>● Systems using hardened plastic or Pelican Boxes lack the level of safety that SunRunr's steel enclosures offer in the unlikely case of battery event.</li> <li>● Other SunRunr safety features include the ability to fully disconnect the battery and a design that protects the user from all dangerous electrical connections.</li> <li>● Chinese-made products may be slightly less expensive than SunRunrs, but of lesser-quality, dependability, and life span.</li> <li>● One company in particular has simply copied SunRunr, the original, patented portable solar electric system, in shape and even color, yet they were unable to match the high-capability and investment quality.</li> <li>● All SunRunr systems qualify for the 30% Federal tax credit and many state tax incentives.</li> <li>● SunRunr systems are independent, tiny grids.</li> </ul>	 <p>SunRunr System</p>  <p>Expandable</p>
	<ul style="list-style-type: none"> <li>● Compare cost to Watts, and what is included.</li> </ul>	