

XPR series is a home inverter built-in high efficiency inverter and large power charger to delivery stable power output in a compact size. When utility power is available, inverter works at rectifier mode and charges the batteries; when utility power is outage, inverter works at battery mode, the battery delivery power for the load.

XPR1200/2400 with high efficiency to convert DC power into AC power and reliable power output for the following applications provide continuous and stable power output by 720 watts / 1440 watts.

Features /

High Reliability

- Built-in AC charger and inverter
- Fully automatic restart operation
- Overvoltage / undervoltage / short circuit / overload / over-temperature/battery poles anti-reverse protection
- Mains and inverter switch quickly
- Allowed to cut off DC when the power is on, automatically switch to bypass and does not affect the supply to the load for convenient battery maintenance and replacement

High Charging Current: 20 a for 1200va&2400va

High Efficiency, Minimize Charging Loss

- Advanced technology to optimize battery life
- The battery voltage is too high or too low, the inverter shutdown output and automatic recovery if the battery voltage is back to normal

Load Compatibility

- Inverter shutdown output due to overload, after eliminating the overload, inverter will automatically restore the output power
- Support power on without DC, you can run only the mains input. This feature allows first put into inverter to use and then install the battery

Cheap, Cost-Effective And Flexible select

- DC 12V/24V, AC 220/230/240V output
- User-friendly design, easy to install and operate
- Different outlet options

Applications

- TV, stereo, desktop or notebook computer and other home appliances
- Cars, electric cars, trains, yachts, ships
- The power outage place: homes, offices, stores
- Field operations, tourism
- Night commercial activities Location: night market, shops, stalls, farms, etc



- 1.Battery Connection Cover
- 2.Input Plug
- 3. Output Sockets
- 4. Voltage Range Switch
- 5. Charging Current Range Switch

Technical data

Model (XPR)	1200VA	2400VA
Rated Power	1200VA/720W	2400VA/1440W
DC Input		
Battery	12Vdc	24Vdc
Constant Charger Voltage	14.3Vdc	28.6Vdc
Floating Charge Voltage	13.7Vdc	27.4Vdc
Low-battery Alarm Voltage	10.2Vdc	20.4Vdc
Overcharge Protection	15.0Vdc	30.0Vdc
Shutdown Voltage	9.9Vdc	19.8Vdc
Backup Time	The Backup Time is up to Battery Capacity	
AC Input		
Phase	L+N	
Input Voltage	(90~290)Vac	
Input Frequency	50/60Hz (Auto Detection)	
AC Output		
Output Voltage	220/230/240Vac ±10% (Adjustable)	
Output Frequency	50/60Hz (Auto Sensing)	
Output Power Factor	0.6	
Overload Capability	line Mode: 110% <load<130, 5min;="">130%, Shut Down; Battery mode: 110%<load<120, 15s;="">120%, Shut Down</load<120,></load<130,>	
Transfer Time	20ms typical	
Output Waveform	Modified Sine Wave	
System		
Efficiency	AC to DC: >95%; DC to DC: >82%	
Noise (1m front)	<55dB	
Operation Temperature	0°C ~ +40°C	
Humidity	0~90% Non-condensing	
Storage Temperature	-15°C ~ +50°C	
Altitude	1000m	
Net Dimension (W*D*H mm)	231.5*293*82.5	
Net Weight (kg)	2.22	2.37