

12V OFF-GRID **PURE-SINE WAVE BATTERY INVERTER CHARGER**







RENOGY 12V OFF-GRID PURE-SINE WAVE BATTERY INVERTER CHARGER

The Renogy Pure Sine Wave inverter Charger can be used for multiple applications when going off-grid. A power inverter is an electrical device that transforms the DC-power stored in a battery bank into standard household AC power for a user's electronic needs. This device can also charge and maintain a battery bank when connected to shore power and is now compatiable with Lithium batteries. Also with a low transfer time, power remains uninterrupted when switching from solar to shore power. This creates clean and silent energy without having to worry about losing access

connected devices and appliances. The Renogy Pure Sine Wave inverter Charger is a perfect back-up power source.

KEY FEATURES

- Configurable input voltage rang and battery charging current.
- LCD and LED display used to view inverter status and programming features.
- 4 Stage battery charger; 8 pre-set battery voltages including lithium; User-defined option available.
- Safety Protections: Overload, Overload, Over charge, Over discharge, Short circult, and Over temperature protection.
- Capable of producing cleaner, smoother, quieter, and reliable power to operate tools, fans, lights, and other electronics without interference.

	Model	R-INVT-PCL1-20111S R-INVT-PCL1-20123S	R-INVT-PCL1-30111S R-INVT-PCL1-30123S
--	-------	---------------------------------------	---------------------------------------

InverterSpecifications

Rated Output Power	2000W	3000W
Surge Power (1second)	6000W	9000W
Surge Power (3second)	3000W	4500W
Nominal output Voltage RMS	120/230VAC(100~120VAC,5Vintervals;200~240VAC10Vintervals)	
Output Frequency	50HZ±0.3HZor60HZ±0.3HZ	
Output Wave Form	PureSineWave	
Nominal Input Voltage	12VDC	
Input Voltage Range	10~16VDC±0.3VDC	
Nominal Efficiency	>90%Peak	
No Load Power Consumption	Normal:<20W	Normal:<30W
No Load Power Consumbtion	PowerSaving: <15W	PowerSaving: <15W

ChargerSpecifications

Nominal Input Voltage	120 / 230 VAC	
Input Voltage Range	90-138 / 155-275 VAC	
Input Frequency Range	40Hz - 70Hz	
Optimal Efficiency	>85%	
Output Current	5-65A	5-75A

TransferSwitchSpecifications

Transfer Time	~10ms	A Philadella
Transfer Relay Rating	30AMaximum Bypass	

GeneralSpecifications

Battery Types	GEL,AGM,SLA,FLD,CAL,LI,USER	
Operating Temperature	0 ~ 40°C / 32 ~ 104°F	A STANK AND MAN
Storage Temperature	-30~70°C/ -22~158°F	
Humidity	0%~95%	Washington Control of the Control of
Noise	<50dB	
Dimensions	510x285x193mm /20.1x11.2x7.6in	
Weight	51.1lbs/23.2Kg	63.5lbs/28.8Kg

