

Features

- Can continuously carry 1080W internal resistive loads, and the instantaneous power is more than 2 times.
- No load power (< 10W).
- With the most advanced load resolution, overload protection, short circuit protection technology.
- With input multiple voltage range options 12,24,36,48V, output 110/220V frequency:50/60Hz.
- Lifespan more than 10000 hours(5 hours per day and more than 5 years).

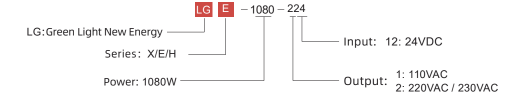
Description

The LGE-1080W series is an inverter designed by the Power Division of Shenzhen Green Power New Energy Co., Ltd. The design concept is based on the principle of AC power generators. By using software-based SPWM integral calculus algorithm and LC resonant modulation technology, it achieves the optimal output of pure sine wave AC power for loads, with high compatibility and load-bearing capacity as its design features. With a high conversion efficiency of up to 92.5%, it employs intelligent fan management control, allowing it to operate in environments ranging from -30 degrees to 60 degrees Celsius.

Application

- Electric stove
- Hair dryer
- Kettle
- Multifunctional cooking pot
- Portable electric working tools and other common daily electrical appliances

■ Model Code



Series Definition

Model	Grade	Function	Remark
LGX	1	Outdoor energy storage inverter power generation	more than 10000 hours
LGE	2	Home solar(PV)energy storage power generation	more than 20000 hours
LGH	3	Industrial grade military industry	more than 30000 hours

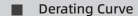
Product Specification Parameter

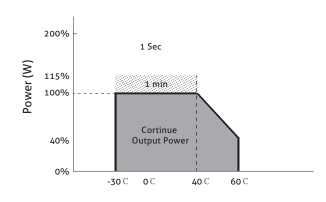
MODELNO.		1080W		
	Rated Power (Typ.)	1080W		
ОИТРИТ	Maximum Output Power (1 Min)	>1080W~1240W (100%~115%)		
	Surge Power (Max.1 Sec)	>2160W		
	AC Voltage	220/ 230/ 240V AC		
	Frequency	50/60 Hz±0.5%		
	Waveform	Pure sine wave (THD<3%)		
	AC Regulation (Typ.)	±5%		
	LED Indicator	Input voltage level, output load level and faulty status		
INPUT	DC Voltage	24VDC		
	Voltage Range	21.0~33.0VDC		
	No Load Current	0.4A		
	Efficiency (80%)	93%		
	Remote Standby Mode	≤0.08W		
	Input Under - Voltage Protection	20.0±0.5VDC		
	Input Under - Voltage Recovery	25.0±0.5VDC		
	Input Over-Voltage Protection	33.0±1.0VDC		
PROTEC-	Input Over - Voltage Recovery	30.0±1.0VDC		
TION	Output Overload	1080W ≥ 115%		
		1 minute automatic shutdown output, automatic lock, restart to recover		
	Output Short Circuit	Output short circuit protection 3s shutdown lock, restart to recover		
	Over Temperature	85°C±5°C		
	DC Input Reverse Polarity	By internal fuse open		
SAFETY& EMC	Withstand Voltage	Bat I/P-AC O/P:3.0KVAC AC O/P -FG:1.5KVAC		
	Isolation Resistance	Bat I/P-AC O/P, Bat I/P - FG, AC O/P-FG:100M ohms / 500VDC/ 25°C/70%RH		
	EMC Emission	Compliance to FCC classA ,E-Mark EACTPTC 020 , EN55032 classA, 72/245/ CEE,95/54/CE		
	EMC Immunity	Compliance to EAC TPTC 020 , EN61000-4-2,3,4,5,6,8,11		
ENVIRON- MENT	Working Temp	-30 °C~60 °C		
	Working Humidity	20~90% RH		
	Storage Temp, Humidity	-30~ +70 °C/ -22~+158 F, 10~95% RH non-condensing		
	Dimension	312*185*73mm		
OTHERS	Packing	≈ 2.3KG		

Note1 - Normal Condition: Vin=12 .5V / 25V / 50V Vo=100 / 110 / 115 / 120 VAC 80% Full load (PF=1 .0)
Note2 - Normal Condition: Vin=12 .5V / 25V / 50V Vo=200 / 220 / 230 / 240 VAC 80% Full load (PF=1 .0)
Note3 - Warning: This is a class A product . In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

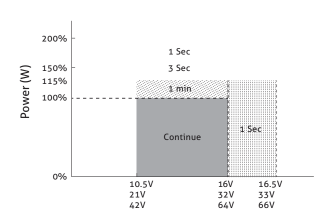
Protective Function

- 1) Low-voltage alarm: The buzzer sounds 2 times with 1 Hz gap.
- 2) Low voltage protection: The buzzer continuously sounds 3 times alarm, with1 Hz gaps
- 3) Low-voltage recovery: the low-voltage rise automatically restores the output, and the buzzer sounds 3 times alarm is cancelled.
- 4) Overvoltage protection: The buzzer sounds 4 times, with 1 Hz gap.
- 5) Overvoltage recovery: The voltage is reduced automatically to restore the output, and the buzzer sounds 4 times alarm is cancelled.
- 6) Thermal protection: 85 ° ± 5 °, when overheat protection buzzer sounds 5 times alarm, with 1 Hz gap.
- 7) Overload protection: overload 100%~115% 60s Turn off, overload 116%~150% 3s Turn off, overload 151%~200% 1s Turn off, overload>200%,200ms Turn off,The buzzer blared .
- 8) Short circuit protection: Output short circuit protection 3s shutdown lock.





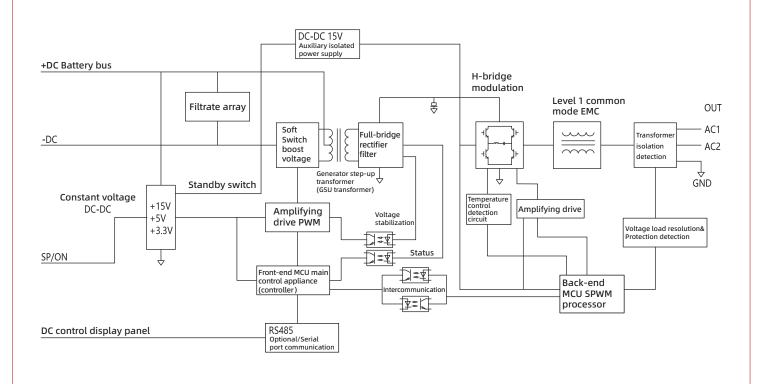




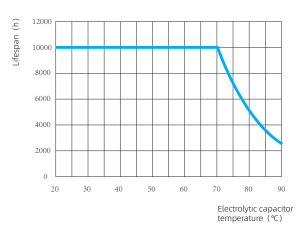
Battery input voltage(V)

curve 2

Introduction to Battery Schematic Diagram



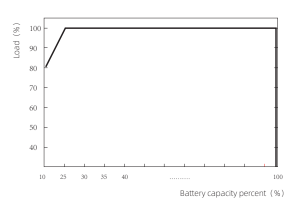
Lifespan



Input filtrate capacitance

(Remarks:The life is determined by the rationality of the air duct design of the chassis, and the effect of the fan air volume on the operating temperature of the inverter board against the above graph)

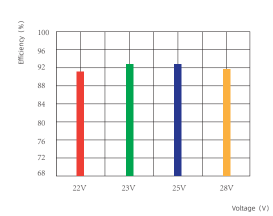
Dynamic Characteristic Curve



The load varies with the battery capacity by percent according to the above curve

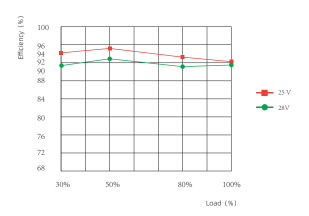
■ Efficiency VS Load

24V model, ambient temperature 25 ℃



Efficiency Comparison of Full Load Power Output (1080W) at Different Input Voltages

24V model, ambient temperature 25 ℃



Efficiency Variation with Different Output Loads at Fixed Input Voltage

Temperature Test Condition

Relationship between temperature and life

Test conditions: The purpose is to low voltage input when the current is the highest point, the overall circuit heating and heat dissipation is reasonable

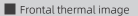
Input voltage: 24.03V Current: DC 46A Output voltage: AC 223.6V Current: AC 4.6A

Power: 1030W

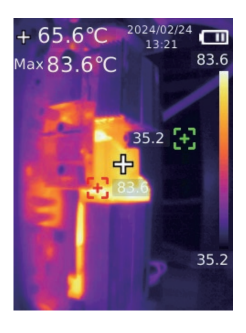
Conversion efficiency: 93.29% Time: work 1 hours heat stability



Front image



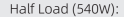




■ Sine Wave Output Waveform Diagram

No Load (7W):

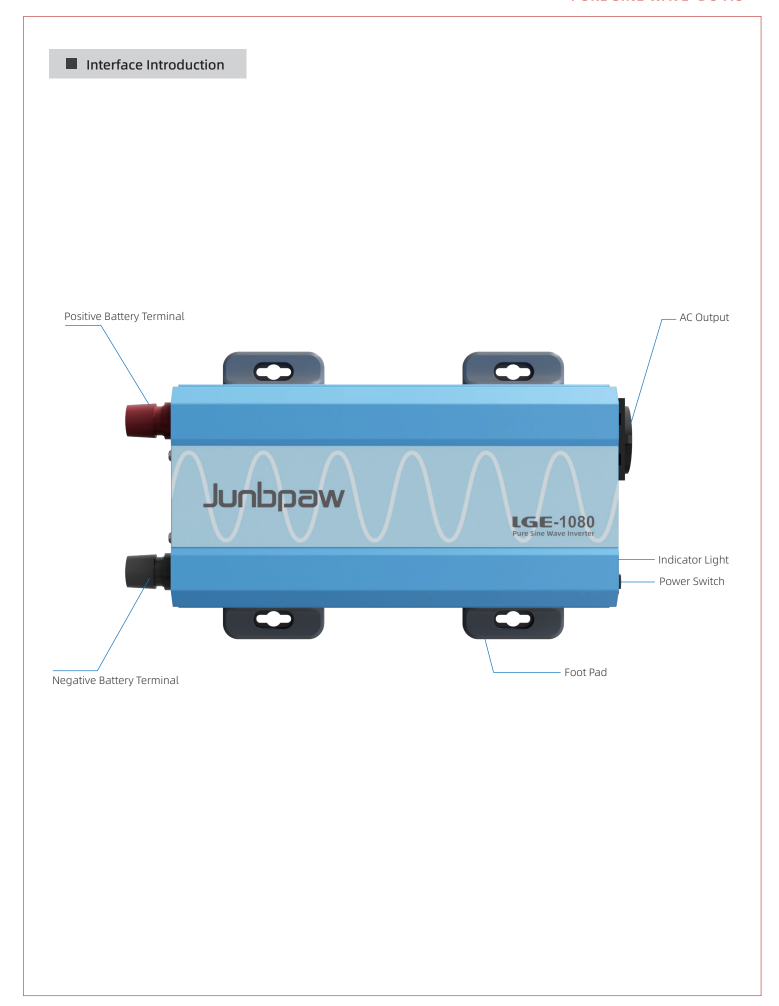




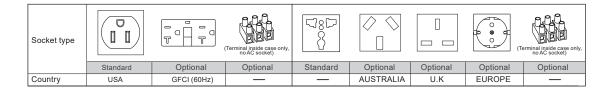


Full Load (1080W):



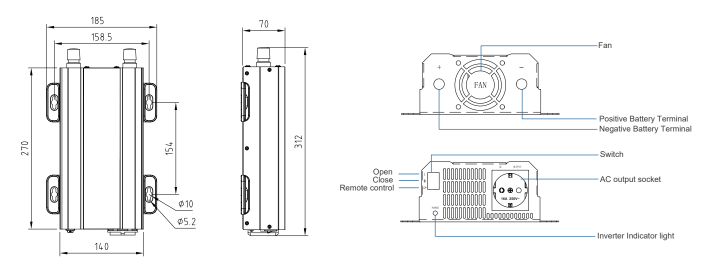


Socket Types



Product Appearance

1080W



Warranty



Warning!

Do not open or disassemble the Inverter. Attempting to do so may cause risk of electrical shock or fire.

We guarantee this product against defects in materials and workmanship for a period of 24 months from the date of purchase. In case you need to repair or replace any defective power inverters, please contact local distributor.

This warranty will be considered void if the unit has been misused, altered, or accidentally damaged. Our is not liable for anything that occurs as a result of the user's fault.