



**SAFESAVE**

— 赛控电气 —

赛控 带来光和温暖

SAFESAVE brings light & warm

## ABOUT SAFESAVE

Zhejiang Saikong Electrical Technology Co., Ltd was originated from Shanyu Technology which was built in the year of 2000. The company mainly focus on electrical drive control, electrical motion control, solar energy technology, high-voltage and low-voltage electrical equipment, electrical complete units and industrial automation devices.

The company has a powerful RnD team under the leadership of Professor Zhao, a famous expert in solar technology and automation control field. The company also cooperates with the partners from outstanding university research units such as Mechanical and Electrical Engineering and Automation Academy of Shanghai University, Information and Technology Academy of Fudan University.

## 关于赛控

浙江赛控电气科技有限公司起源于2000年，主要经营电气驱动控制，电气运动控制，新能源技术高低压电气设备，电气成套与工业自动化设备。销售总部位于浙江省乐清市柳市镇浙南众创园，生产基地位于上海松江国家级经济技术开发区，研发和生产的產品曾先后应用于上海世博会场馆、北京奥运会场馆、南水北调工程、浦东机场等各类国家重大项目。

公司拥有优秀的技术核心团队，并战略性的引入上海大学机电工程与自动化学院、复旦大学科技处和信息学院等高校科研资源为合作伙伴。重组后的生产公司，将在软启动器，变频器深厚的技术积累上，进一步深入高端工业自动化设备的研发与制造。



美国**FCC ETL**认证  
北美移动房车系统专供

# 全新自主设计

高新科技智能显示 进口芯片全面保护

## *New Design*

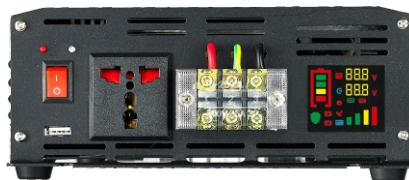
New technical display,

Top quality chip to protect



# SGP-E Series Pure Sine Wave Inverter

## SGP-E 高频纯正弦波逆变器



### 技术参数 Products Specification :

型号 / Model	SGPE300	SGPE500	SGPE1000	SGPE1500	SGPE2000	SGPE3000	SGPE4000	SGPE5000	SGPE6000	SGPE8000
额定功率 / Rated Power	300W	500W	1000W	1500W	2000W	3000W	4000W	5000W	6000W	8000W
峰值功率 / Surge Power	600W	1000W	2000W	3000W	4000W	6000W	8000W	10000W	12000W	16000W
输入电压 / Input Voltage	12/24/48VDC							24/48VDC		
输出电压 / Output Voltage	110/220VAC ± 5%									
USB端口 / USB Port	5V 1A									
频率 / Frequency	50Hz ± 3 or 60Hz ± 3									
输出波形 / Output Waveform	纯正弦波 / Pure Sine Wave									
软启动 / Soft Start	有 / YES									
总谐波失真 THD / AC Regulation	THD < 3%(Linear Load)									
效率 / Output Efficiency	94% MAX									
制冷方式 / Cooling Way	智能风扇 / Intelligent Cooling Fan									
保护功能 / Protection	欠压保护, 过压保护, 过载保护, 过温保护, 短路保护 / Battery Low Voltage & Over Voltage, Over Load, Over Temperature, Short Circuit									
工作温度 / Working Temperature	-10°C - +50°C									
产品尺寸 / Dimension (L*W*H) (cm)	19.5*11.2*6	23.2*15*7.8	32.6*16.5*8.7	36.2*16.5*8.7	43*16.5*8.7	41*21.6*15.6	46.5*21.6*15.6	46.5*21.6*15.6	50*21.6*15.6	55*21.6*15.6
外箱尺寸 / Meas./Ctn (L*W*H) (cm)	51*49*30.7	63*34*38.5	67.5*37.3*29.7	52*47.5*38	52*47.5*38	52.5*31.5*25	57.5*31.5*25	57.5*31.5*25	62*31.5*25	65*31.5*25
净重/只 / N.W./Unit (kg)	1.0kg	2.0kg	3.1kg	4.3kg	5.2kg	9kg	10kg	10.5kg	12kg	14kg
毛重/箱 / G.W./Ctn	23kg	24kg	22kg	20kg	24.5kg	11kg	12kg	12.5kg	14kg	16kg
包装方式 / Packing	纸箱或蜂窝箱Honeycomb carton									
质保 / Warranty	2 Years									



电池反接保护  
REVERSE POLARITY  
PROTECTION



过载保护  
OVERLOAD  
PROTECTION



过温保护  
OVER TEMPERATURE  
PROTECTION



过欠压保护  
LOW OVER VOLTAGE  
PROTECTION



短路保护  
SHORT CURRENT  
PROTECTION

# SGP-D Series Pure Sine Wave Inverter

## SGP-D 高频纯正弦波逆变器



### 技术参数 Products Specification :

型号 / Model	SGPD300	SGPD500	SGPD1000	SGPD1500	SGPD2000	SGPD3000	SGPD4000	SGPD5000	SGPD6000	SGPD8000
额定功率 / Rated Power	300W	500W	1000W	1500W	2000W	3000W	4000W	5000W	6000W	8000W
峰值功率 / Surge Power	600W	1000W	2000W	3000W	4000W	6000W	8000W	10000W	12000W	16000W
输入电压 / Input Voltage	12/24/48VDC							24/48VDC		
输出电压 / Output Voltage	110/220VAC ± 5%									
USB端口 / USB Port	5V 1A									
频率 / Frequency	50Hz ± 3 or 60Hz ± 3									
输出波形 / Output Waveform	纯正弦波 / Pure Sine Wave									
软启动 / Soft Start	有 / YES									
总谐波失真 THD / AC Regulation	THD < 3% (Linear Load)									
效率 / Output Efficiency	94% MAX									
制冷方式 / Cooling Way	智能风扇 / Intelligent Cooling Fan									
保护功能 / Protection	欠压保护, 过压保护, 过载保护, 过温保护, 短路保护 / Battery Low Voltage & Over Voltage, Over Load, Over Temperature, Short Circuit									
工作温度 / Working Temperature	-10°C - +50°C									
产品尺寸 / Dimension (L*W*H) (cm)	19.5*11.2*6	23.2*15*7.8	32.6*16.5*8.7	36.2*16.5*8.7	43*16.5*8.7	41*21.6*15.6	46.5*21.6*15.6	46.5*21.6*15.6	50*21.6*15.6	55*21.6*15.6
外箱尺寸 / Meas./Ctn (L*W*H) (cm)	51*49*30.7	63*34*38.5	67.5*37.3*29.7	52*47.5*38	52*47.5*38	52.5*31.5*25	57.5*31.5*25	57.5*31.5*25	62*31.5*25	65*31.5*25
净重/只 / N.W./Unit (kg)	1.0kg	2.0kg	3.1kg	4.3kg	5.2kg	9kg	10kg	10.5kg	12kg	14kg
毛重/箱 / G.W./Ctn	23kg	24kg	22kg	20kg	24.5kg	11kg	12kg	12.5kg	14kg	16kg
包装方式 / Packing	纸箱或蜂窝箱Honeycomb carton									
质保 / Warranty	2 Years									



# SGP-C Series Pure Sine Wave Inverter

## SGP-C 高频纯正弦波逆变器



### 技术参数 Products Specification :

型号 / Model	SGPC500	SGPC1000	SGPC1500	SGPC2000	SGPC3000	SGPC4000	SGPC5000
额定功率 / Rated Power	500W	1000W	1500W	2000W	3000W	4000W	5000W
峰值功率 / Surge Power	1000W	2000W	3000W	4000W	6000W	8000W	10000W
输入电压 / Input Voltage	12/24/48VDC					24/48VDC	
输出电压 / Output Voltage	110/220VAC ± 5%						
USB端口 / USB Port	5V 1A						
频率 / Frequency	50Hz ± 3 or 60Hz ± 3						
输出波形 / Output Waveform	纯正弦波 / Pure Sine Wave						
软启动 / Soft Start	有 / YES						
总谐波失真 THD / AC Regulation	THD < 3% (Linear Load)						
效率 / Output Efficiency	94% MAX						
制冷方式 / Cooling Way	智能风扇 / Intelligent Cooling Fan						
保护功能 / Protection	欠压保护, 过压保护, 过载保护, 过温保护, 短路保护 / Battery Low Voltage & Over Voltage, Over Load, Over Temperature, Short Circuit						
工作温度 / Working Temperature	-10°C - +50°C						
产品尺寸 / Dimension (L*W*H) (cm)	34.7*16.5*8.7	43*16.5*8.7	43*16.5*11.5	43*16.5*11.5	39.5*21.6*15.6	45.5*21.6*15.6	45.5*21.6*15.6
外箱尺寸 / Meas./Ctn (L*W*H) (cm)	48.3*46*40.2	49.5*48*31.5	57*47*38.5	57*47*38.5	52.5*31.7*25	57.5*31.7*25	57.5*31.7*25
净重/只 / N.W./Unit (kg)	4.0kg	5.0kg	6.5kg	6.5kg	9.5kg	12kg	14kg
毛重/箱 / G.W./Ctn	25.1kg/6pcs	21.4kg/4pcs	28.6kg/4pcs	28.6kg/4pcs	10.5kg	13kg	15kg
包装方式 / Packing	纸箱或蜂窝箱Honeycomb carton						
质保 / Warranty	2 Years						



电池反接保护  
REVERSE POLARITY  
PROTECTION



过载保护  
OVERLOAD  
PROTECTION



过温保护  
OVER TEMPERATURE  
PROTECTION



过欠压保护  
LOW/OVER VOLTAGE  
PROTECTION



短路保护  
SHORT CURRENT  
PROTECTION

# SEP Low Frequency Power Inverter

## SEP 单相工频逆变器



### 技术参数 Products Specification :

型号 / Model	SEP30-1KW		SEP30-1.5KW		SEP30-2KW		SEP30-3KW		SEP30-4KW		SEP30-5KW		SEP30-6KW			
系统电压 / Battery Voltage	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V	12V	24V		
逆变输出 Inverter Output	额定功率 / Rated Power		1000W		1500W		2000W		3000W		4000W		5000W		6000W	
	峰值功率 / Surge Power(20ms)		3000VA		4500VA		6000VA		9000VA		12000VA		15000VA		18000VA	
	波形 / Waveform		纯正弦波逆变器 Pure Sine Wave Inverter													
	输出电压 / Output Voltage		100V/110V/120VAC or 220V/230V/240VAC										200V/230V/240VAC			
	逆变效率 / Inverter Efficiency		50Hz/60Hz+/-0.3Hz													
	主线路模式效率 / Line Mode Efficiency		> 95%													
	切换时间 / Typical Transger Time		最高10ms(max)													
电压 / Voltage		120VAC/230VAC														
交流输入 AC Input	电压范围 / Voltage Range		96-132VAC/155-280VAC										155-280VAC			
	频率范围 / Frequency Range		50/60Hz													
	最小启动电压 / Minimum Start Voltage		10.0VDC/+10.5VDC for 12VDC mode(*2 for 24VDC,*4 for 48VDC)													
电池 / Battery	欠压报警 / Low Battery Alarm		10.5VDC+0.3V for 12VDC mode(*2 for 24 VDC,*4 for 48VDC)													
	欠压保护 / Low Battery Cutoff		10.0VDC+0.3V for 12VDC mode(*2 for 24 VDC,*4 for 48VDC)													
	过压报警 / High Battery Alarm		16.0VDC+0.3V for 12VDC mode(*2 for 24 VDC,*4 for 48VDC)													
	过压恢复 / High Battery Voltage Recover		15.5VDC+0.3V for 12VDC mode(*2 for 24 VDC,*4 for 48VDC)													
	自身损耗 / Idle Comsumption Search Mode		< 25W 节能模式 When Power Saver On													
充电 / Charger	充电保护电压 / Over charge Protection		10A				30A				40A					
	最大充电电流 / Max charge Current		15.7 VDC for 12VDC Mode(*2 for 24VDC,*4 for 48VDC)													
	输入波形 / Input Voltage Waveform		35A	20A	45A	25A	65A	35A	75A	45A	30A	65A	35A	70A	40A	75A
旁路 / Bypass	旁路断路器规格 / Bypass Breaker Rating		10A				30A				40A					
	最大旁路电流 / Max Bypass Current		10Amp				30Amp				40Amp					



# SGN Low Frequency Power Inverter

## SGN 单相工频逆变器



### 技术参数 Products Specification :

型号 / Model	SGN-35112	SGN-50112	SGN-10224	SGN-15224	SGN-20248	SGN-30248	SGN-40248	SGN-50296	SGN-60296	SGN-802192	SGN-103192	SGN-153192	SGN-203384	
额定容量 / Rated Power	350W	500W	1000W	1500W	2000W	3000W	4000W	5000W	6000W	8KW	10KW	15KW	20KW	
电池 / Battery	12V/24VDC		24VDC	24V/36/48VDC			48/96VDC			92/192VDC		192/384VDC		
输入电压 / Input Voltage(V)	145V ~ 275VAC													
输入频率 / Frequency	45Hz ~ 65Hz													
输出电压 / Output Voltage(V)	220VAC ± 2%(电池模式 / Battery Mode)													
输出频率 / Frequency	50Hz ± 0.5Hz													
输出波形 / Output Wave	纯正弦波 / Pure Sine Wave													
输出波形失真度 / THD	≤ 3%													
充电电流 / Charging Current	5A-15A ( 可调Adjustable )									3A-5A ( 可调Adjustable )				
显示 / Display	LCD													
转换时间 / Transfer Time	< 4ms													
环境 Environment	噪音 / Noise													
	≤ 50dB													
	温度 / Temperature													
0°C ~ 40°C														
湿度 / Humidity														
10% ~ 90% ( 无凝结No Moist )														
效率 / Efficiency	≥ 80%													
保护 Protect	过载 / Overload													
	If overload 110%, the inverter will shut down in 30s, if overload 120%, the inverter will shut down in 2s, the inverter only alarm but doesn't shut down in grid mode													
	短路 / Short Circuit													
输出短路时, 蜂鸣器长鸣, 20秒后机器自动关机 / When short circuit happens, the inverter will alarm and shut down after 20s														
电池 / Battery														
电池高低压保护 / Over voltage and low voltage protect														
反接 / Reverse														
电池反接保护(可选Battery reverse protection optional)														
尺寸 / Size(L*W*H)(cm)	345 × 120 × 165		420 × 145 × 215		405 × 180 × 320		425 × 200 × 335		465 × 245 × 465		485 × 300 × 655		600 × 300 × 730	
包装尺寸 / Packing Size(L*W*H)(cm)	396 × 170 × 210		460 × 190 × 260		460 × 240 × 380		490 × 290 × 410		530 × 310 × 510		570 × 390 × 730		670 × 380 × 930	
净重 / NW(kg)	7	8	13	17	20	28	44	50	55	65	85	105	125	
毛重 / GW(kg)	8	9	14	18	21	29	46	60	65	75	95	115	135	

# SD Solar Charge Controller

## SD 太阳能控制器



### 技术参数 Products Specification :

型号 / Model	SD-10	SD-20/30	SD-40/50/60	SD-30/40/50/60-48
最大充电电流 / Max Charging current	10A	20/30A	40/50/60A	30/40/50/60A
系统电压 / System Voltage	12/24VDC自动识别 Auto recordnized			48VDC
全充电电压 / Max Voltage	14.0/28.0V			56V
强充电电压 / High Charging current	14.0~15.0V/28.0~30.0V			56~60V
均衡充电电压 / Balance charging current	14.0~15.5V/28.0~31.0V			56~62V
浮充电电压 / Floating voltage	13.0~14.5V/26.0~29.0V			52~58V
过压电压 / Over voltage protect	16.5/33.0V			66.0V
负载低压保护 / Low voltage protect	11.2~11.8V/22.4~23.6V			44~50V
负载恢复电压 / Recovery voltage	12.5V/24.0V			47.2~53.2V
电池类型 / Battery Type	铅酸电池Lead Acid Battery			
最大光伏电压 / Max PV Voltage	55V	55V	55V	100V
电池电压 / Battery Voltage	12/24V	12/24V	12/24V	48V
产品尺寸 / Net Size	13.3*8.5*3.5cm	18.8*12*4cm	19*15*6.2cm	19*13*6.2cm
内盒尺寸 / Box Size	14.5*9*4cm	21*13*5cm	22*16*7cm	22*14*7cm
包装尺寸 / Packing Size	50*30*32cm/50pcs	54*44*32cm/48pcs	49*45*42cm/24pcs	49*45*42cm/24pcs
包装重量 / Packing Weight	11kg	21kg	20kg	24kg
环境温度 / Environment	-10~+60° C			
质保 / Warantee	1年 / 1 year			

# SP Solar Charge Controller

## SP 太阳能控制器

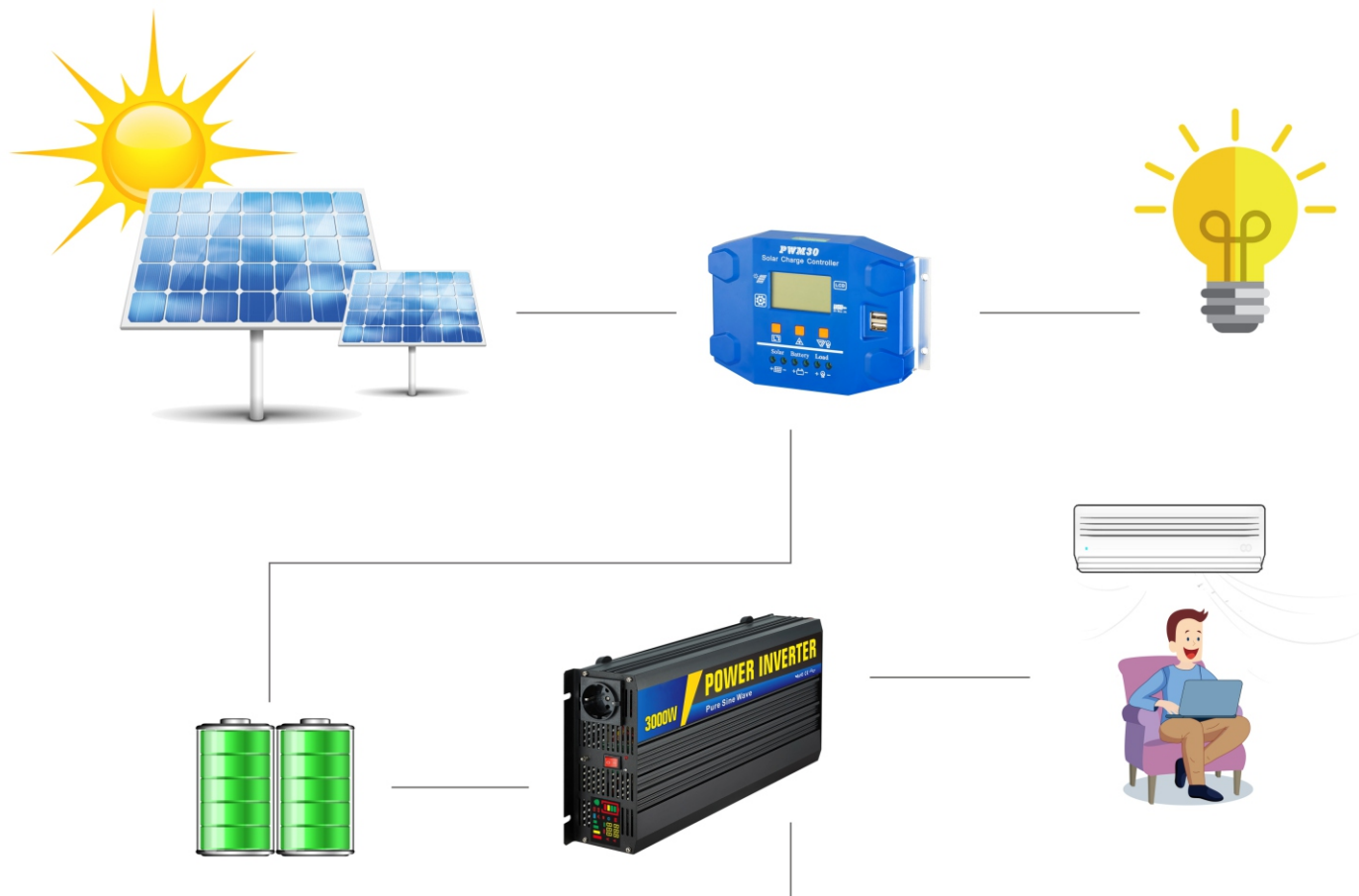


### 技术参数 Products Specification :

系统电压 / System voltage	12V	24V	48V
系统电流 / Max Charging current	100A/120A/150A	100A/120A/150A	100A/120A/150A
直流负载放电 / DC output power	60A	60A	60A
空载损耗 / No load consume	<20mA	<30mA	<30mA
太阳能输入电压 / PV input voltage	≤36V	≤55V	≤100V
超压保护 / Over voltage protect	16.5V ± 1%	33.0V ± 1%	66.0V ± 1%
超压恢复 / Over voltage recovery	15.0V ± 1%	30.0V ± 1%	60.0V ± 1%
均衡充电电压 / Equal voltage	14.6V ± 1% (adjustable)	29.2V ± 1% (adjustable)	58.4V ± 1% (adjustable)
提升充电电压 / Boost voltage	14.4V ± 1%	28.8V ± 1%	57.6V ± 1%
浮充充电电压 / Float voltage	13.8V ± 1%	27.6V ± 1%	55.2V ± 1%
过放保护电压 / Low voltage protect	11.1V ± 1% (adjustable)	22.2V ± 1% (adjustable)	44.4V ± 1% (adjustable)
过放返回电压 / Low voltage recovery	12.8V ± 1% (adjustable)	25.6V ± 1% (adjustable)	51.2V ± 1% (adjustable)
黑夜识别电压 / Night recognize voltage	3.0V ± 1%	6.0V ± 1%	12.0V ± 1%
白天识别电压 / Daytime recognize voltage	7.0V ± 1%	14.0V ± 1%	28.0V ± 1%
温度补偿系数 / Temperature compensation		-4.0mv/°C/2V	
工作温度 / Working temperature		-25°C ~ +60°C	
防护等级 / IP protect		IP30	
制冷方式 / Cooling way		Cooling fan	
外型尺寸 / Size		216mm*203mm*106.8mm	
重量 / Weight		2.5kg	

# 离网光伏系统示构图

## Off Grid Solar System Connection



# SEPS Off Grid Solar System

## SEPS 光伏离网系统

离网光伏系统一般由太阳能电池组件组成的光伏方阵、太阳能充放电控制器、蓄电池组、离网型逆变器、直流负载和交流负载等构成。

### 技术参数 Products Specification :

型号 / Model		SEPS-300		SEPS-600		SEPS-1000		SEPS-1500		SEPS-2000		SEPS-3000		SEPS-5000				
逆变器 Inverter	输出 Output	电压 / Voltage	110V/220VAC		110V/220VAC		110V/220VAC		110V/220VAC		110V/220VAC		110V/220VAC		110V/220VAC			
		频率 / Frequency	50/60Hz ± 3		50/60Hz ± 3		50/60Hz ± 3		50/60Hz ± 3		50/60Hz ± 3		50/60Hz ± 3		50/60Hz ± 3			
		额定功率 / Rated Power	300W		600W		1000W		1500W		2000W		2000W		2000W			
		输出波形 / Waveform	纯正弦波 Pure Sine Wave															
	输入 Input	电压 / Voltage	12V	24V	12V	24V	12V	24V	48V	12V	24V	48V	12V	24V	48V	24V	48V	
电压范围 / Voltage range		10~15V	20~30V	10~15V	20~30V	10~15V	20~30V	40~60V	10~15V	20~30V	40~60V	10~15V	20~30V	40~60V	20~30V	40~60V		
保护功能 / Protection function		电池欠压, 过压, 过载, 过热, 短路保护 low voltage alarm & shutdown, high voltage shutdown, overload, over heat																
光伏控制器 Solar charge controller	系统电压 / System voltage		可选电压 12VDC/24VDC/48VDC optional															
	最大充电电流 / Max.charge current		最大充电电流 10A/15A/20A/25A/30A/40A/50A optional															
	控制器类型 / Type		PWM / MPPT 可选 optional															
市电充电 Grid charge	系统电压 / System voltage		12V	24V	12V	24V	12V	24V	48V	12V	24V	48V	12V	24V	48V	24V	48V	
	最大充电电流 / Max.charge current		15A	8A	15A	8A	15A	8A	5A	15A	8A	5A	15A	8A	5A	8A	5A	
电池柜容量 / Battery box capacity		可定制容量 2*100Ah/ 2*150Ah/ 2*200Ah optional																



# SEA Off Grid Solar System

## SEA 光伏离网系统



技术参数 Products Specification :

型号 / Model		SEA-350	SEA-500	SEA-1000	SEA-1500	SEA-2000	SEA-3000	SEA-4000	SEA-5000	SEA-7000	SEA-10000	SEA-15000	SEA-20000		
逆变器 Inverter	输出 / Output	额定功率 / Rated power	350W	500W	1000W	1500W	2000W	3000W	4000W	5000W	7000W	10000W	15000W	20000W	
		电压 / Voltage	110/220VAC ± 2%(电池模式 / Battery Mode)												
		频率 / Frequency	50/60Hz												
		输出波形 / Wave form	纯正弦波 / Pure Sine Wave												
直流输入 / DC input	电压 / Voltage	12V	12V	24V	24V	48V	48V	48V	96V	96V	192V	192V	192V		
光伏输入 Solar input	额定电流 / Rated current	10A	10A	20A	30A	30A	50A	50A	50A	50A	50A	100A	100A		
	光伏最大功率 / Solar max power	120W	120W	480W	720W	1440W	2400W	2400W	4800W	4800W	9600W	19200W	19200W		
市电输入 Grid input	市电输入电压 / Grid input voltage	73VAC-137VAC或145VAC-275VAC													
	充电电流 / Charging Current	可调 8-15A adjustable													
显示方式 / Indicator		LED+LCD													
转换时间 / Transfer Time		≤4ms													
保护功能 / Protection		电池欠压, 过压, 过载, 过热, 短路保护 / Low voltage alarm & shut down, high voltage shut down, overload, over load, over heat, short circuit													
产品尺寸 / Size(L*W*H)(mm)		345*210*122		420*145*215		405*180*320		425*200*335		465*245*465		485*300*655		580*350*700	
包装尺寸 / Packing Size(L*W*H)(mm)		385*270*185		460*190*260		460*240*380		490*290*410		530*310*510		570*390*730		660*410*740	
净重 / Net Weight (kg)		8	9	14	19	21	29	46	54	64	70	110	115		
毛重 / Gross Weight (kg)		9	10	15	20	22	30	48	60	74	80	123	128		

# OFF-Grid Solar System

## 光伏离网系统



### Overview

The system can be widely used in power-free villages, pastoral areas, islands, fishing boats, civilian, hospitals, schools and other places to provide power for people's daily life; it can also provide equipment and electricity for seismic monitoring, hydrological survey, border guard posts, communication base stations, road traffic, geological exploration, agricultural irrigation and forestry and other industries. In short, the system can be used as long as there is sunshine.

### Features

- ◆ High efficiency Mono/polycrystalline silicon photovoltaic module, more than 25 years of life, ultra-long quality assurance;
- ◆ Inverter has high efficiency, pure sine wave output and good shock resistance;
- ◆ Three working modes are adjustable, and the charging current of municipal electric power is 0-30A adjustable;
- ◆ 3 times peak power, suitable for various load appliances;

# Application cases

## 应用案例

Photovoltaic Power Supply System for Command, Hospital and Company of Somaliland Capital Force in 2019



Army Head Quarter: 35KW Solar Off Grid System



290W Solar Panel Mono	80 Pcs	23KW
Battery	192 Pcs	2V300AH
Controller & OFF Grid Inverter DC/AC	1 Pcs	220VDC/35KW/100A
Solar ground construction	1 Pcs	290W/35KW
Combiner Box/water proof	4 Pcs	
electrical cabinet	1 Pcs	



# Application cases

## 应用案例

Army Hospital : 20KW Solar Off Grid System



290W Solar Panel Mono	60 Pcs	17KW
Battery	110 Pcs	2V300AH
Controller & OFF Grid Inverter DC/AC	1 Pcs	220VDC/20KW/100A
Solar ground construction	1 Pcs	290W/20kw
Combiner Box/water proof	2 Pcs	
electrical cabinet	1 Pcs	

Birjeex Camp: 20KW Solar Off Grid System



290W Solar Panel Mono	60 Pcs	17KW
Battery	110 Pcs	2V300AH
Controller & OFF Grid Inverter DC/AC	1 Pcs	220VDC/20KW/100A
Solar ground construction	1 Pcs	290W/20kw
Combiner Box/water proof	2 Pcs	
electrical cabinet	1 Pcs	

# Application cases

## 应用案例

### 100.7KW Roof Distributed PV Power Generation Project



赛控 带来光和温暖

SAFESAVE brings light & warm



**SAFESAVE**

地址：浙江省乐清市柳市镇柳江路22号  
电话：+86 0577 61768877/61781100  
邮箱：info@safeinvert.com  
网址：www.safeinvert.com

Address:#22 Liujiang Avenue, Liushi Town, Yueqing City,  
Zhejiang Province, China  
Tel/ +86 0577 61768877/61781100  
Skype/Whatsapp/Wechat:+86-13373857120  
E-mail/info@safeinvert.com  
Website:www.safeinvert.com