

Off-grid Solar Home System

Model No.: GPSS-3000W



- ♦5~6 hours operating time daily
- ◆2 system autonomy days
- ◆ Ease of installation and operation
- Long life span
- ◆Maintenance free
- Energy saving

This 3kW solar home system is specially designed to satisfy with the electricity needs of residential

application, which could be built either on the rooftop or on the ground as to produce and supply independent, continuous as well as safe and clean energy for house appliances. It is a perfect turnkey solution to exploit solar energy and save the electricity bill, daily electricity output could reach up to 12~15kwh.

Technical Specification

	1	
Maximum Power	3000W	
Rated Voltage	120Vdc	
Rated Current	25A	
Output Voltage	220Vac/110Vac	
Output Frequency	50Hz/60Hz	
Autonomous days	2	
System Efficiency	90%	
Solar Panel	20*150W Mono or polycrystalline silicon	
	module	
Solar Controller	120V20A Intelligent solar controller	
Solar Inverter	3kVA Pure sine wave inverter	
Battery(optional)	20*12V150Ah Maintenance-free Gel or	
	AGM battery	
Mounting type(optional)	Rooftop or ground	
Cable	30m 2*6mm2 copper-core wire	
System Size	1.5 cbm	
System Weight	1300 kgs	
Container Capacity (20ft)	16 sets	

Generpower (Shanghai) Co., Ltd.

Address: 3/F, Building 2, No.100 Qinzhou Rd, Shanghai, China Tel: +86-21-54421312 Ext.812 FAX: +86-21-54421372 Ext.808

Website: www.generpower.com



Loads Reference

Items	Loads	Qty	Power(w)	Working hours(hrs)	Power consumption per day(wh)
1	Refrigerator	1	100	24	2400
2	TV	2	90	6	1080
3	LCD Computer	1	200	5	1000
4	Light Bulb	10	20	6	1200
5	Air conditioner	1	1000	6	6000
6	Wash Machine	1	300	1	300
7	Rice Cooker	1	1000	1	1000
	In total				12980

Project Pictures



Address: 3/F, Building 2, No.100 Qinzhou Rd, Shanghai, China Tel: +86-21-54421312 Ext.812 FAX: +86-21-54421372 Ext.808

 $Website: \underline{www.generpower.com}$