



# Residence of the second of the

## **Function Overview**

PV off-grid ESS is a small off grid household energy storage system. It's integrated with solar charge controller, system controller, inverter and lithium on battery with BMS (Battery Management System), converters the cleaning solar energy to output household power and meets the basic house electricity needs. This system is suitable for energy shortage area or electricity unstable area, supplying cleaning energy or backup power supply; it's also suitable for disaster emergency or non-electrified area, like islet, frontier sentry, etc. The system is reliable, safe and easy to use, and performance stably.

Example of Package (4 PV-modules + one battery):

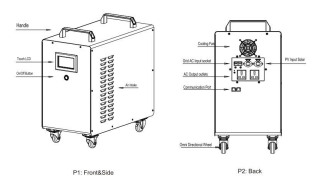
- 1) Battery (PS4020B) with 4 kWh capacity and the rated output power of2000 W (3000 W peak for 10 s). Output is AC and with EUplug, or US/UK.
- 2) 4 pieces of PV modules, each around 190~200 W.

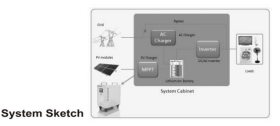
Flexible and lightweight modules are a fast growing niche that allows for new and creative PV applications, such as; membrane roofs, portable power plants, marine installations, vehicle usage, landfill covers or other infrastructure projects. New applications combined with fast and easy installation create new and profitable business opportunities for both PV manufacturers and system integrators.





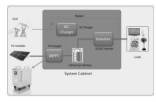
### Appearance





### System Energy Distribution

Inverter Output

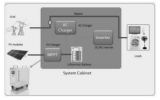


Inverter outputs when battery capacity is sufficient or no mains supply

 When the solar power exceeds needs of load and the battery is not fully charged, solar energy powers the load and charges battery by redundant energy at the same time.

2) When solar energy is insufficient or no solar energy, battery and solar panels offer energy for inverter simultaneously until battery runs out.

Grid Powers Loads&Solar Charges Battery

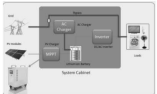


Grid powers loads when it's forced or battery capacity is insufficient.

 PV modules charge battery until reaches the conditions for inverter switching.

2) When battery is forced to charge, grid and PV modules charge battery simultaneously until it's fully charged.

Grid Powers Loads&No Solar



Grid powers loads when it's forced or battery capacity is insufficient.

1) Battery needs to be charged by grid when its capacity is too low.

Grid supplies power first and battery capacity is lower than its set minimum retention percent.

3) When battery is forced to charge, grid charges battery until it's fully charged.









# **Technical Specifications**

Model	PS3215 B	PS4020 B
Battery Capacity	3.2KWh	4.0KWh
	OUTPUT	de-
Rated Output Power	1500 W	2000 W
Peak Output Power(10s)	2200 W	3000 W
Rated Output Voltage	200Vac-240Vac	200Vac-240Vac
Frequency	50/60Hz	50/60Hz
Power Factor	1	1
THDV	<3%	<3%
Overload Ability	120% <load<130% @10min;<br="">130%<load<145% @10s<="" td=""><td>120%<load<130% @10min;<br="">130%<load<166% @10s<="" td=""></load<166%></load<130%></td></load<145%></load<130%>	120% <load<130% @10min;<br="">130%<load<166% @10s<="" td=""></load<166%></load<130%>
Quiescent Dissipation(No Load)	<20W	<20W
Maximum Efficiency(>70% Load)	92%	92%
	AC CHARGE	
Input Voltage Range	230Vac; 200~264Vac	230Vac; 200~264Vac
Maximum Charge Power	600W	600W
Maximum Efficiency	>92%	>92%
	PV CHARGE	N
Maximum Input Power	1200W	1500W
Start-up Voltage	75Vdc	75Vdc
MPPT Input Amount	2	2
MPPT Voltage Range	75-140 Vdc	75-140 Vdc
Maximum Input Voltage	150 Vdc	150 Vdc
MPPT Efficiency	99.50%	99.50%
Maximum Efficiency	>96%	>96%
Solar Charge Controller	MPPT	MPPT
Isc. PV	15A	20A
I-Feedback	0A	0A

	BATTERY	
Rated Voltage	51.8 Vdc	51.8 Vdc
Rated Capacity	61.7Ah	77.2Ah
Battery Type	Li-ion	Li-ion
Maximum Charge Voltage	58.5V	58.5V
Discharge Cut-off Voltage	42.0V	42.0V
Charge Temperature	0℃~45℃	0℃~45℃
Discharge Temperature	-20℃~60℃	-20°C~60°C
V.I.	GENERAL	*
IP Protection	IP21	
Communication	RS485	
Working Conditions	Relative Humidity:5%~90%	
	Temperature :0~40℃	
Warranty	5 Years	
Cooling	Fan Cooling	
Dimensions(mm)	580×300×600 mm (Product Size)	
	657×375×645 mm (Packing Size)	
Weight(Kg)	47Kg (N.W.)	59Kg (N.W.
	50Kg (G.W.)	62Kg (G.W.)

