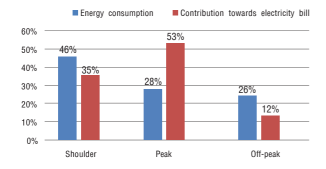


Residential Energy Storage System

# SH5K+ PV ESS

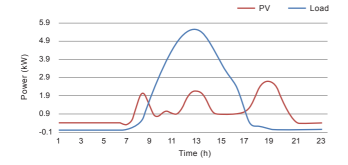
# Why Do You Need the PV ESS (Photovoltaic Energy Storage System)?

Facing with the challenges of record-low feed-in tariffs and utilities enforcing zero exports, consumers suffer not only from an ever-increasing electricity prices, they also make very little from selling off excess green power or absolutely nothing at all to meet the zero export restriction.



### Premium charged during peak period

Electricity used in peak times can place a strain on the grid network, that is why some utilities charge premium during peak period. The average power consumption of a typical household for instance, 28% of its usage during peak period would contribute to 53% of the total electricity bill.



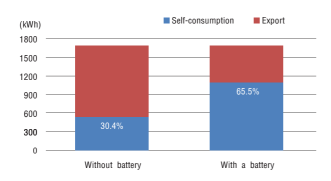
### Mismatch of PV generation and load consumption

In the above scenario, families are much better off financially by installing a PV power generation system. But the consumption period of household loads does not match the output period of PV power generation well, as shown in the figure.

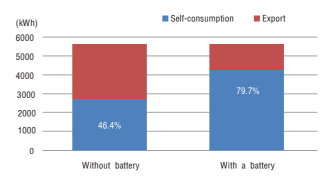
### **Benefits of SH5K+ PV ESS**

Sungrow SH5K+ PV ESS is an ideal choice to facilitate the self-consumption of PV power by storing excess power into the battery.

Self-consumption increased by 35.1% with 6.4 kWh battery
Project 1 in Australia, Jan 2016



Self-consumption increased by 33.3% with 6.4 kWh battery Project 2 in Australia, Oct 2015





# **System Solution**

### SH5K+ PV ESS

If the household loads and the PV power generation curve are well matched, a battery module may not be required or could be installed later.



### **Zero-export System**

The SH5K PV ESS installed with the meter provided could be configured to a zero-export system.



In this system, the inverter output will adjust to match the load consumption power continuously to restrict the export power.

The export power threshold can be set ranging from 0 to 5000 W. If the threshold value is set to 5000 W, all excess power will be exported to the grid.

### **Retrofittable System**

The SH5K+ hybrid inverter is compatible with any single-phase PV grid-connected inverters. An existing PV system can be retrofitted to be a PV ESS with the addition of SH5K+.



#### Example:

Rated power of the existing PV panel: 2 kW Rated power of the new PV panel: 2 kW to 4 kW

In the system, when an export power above zero is detected by the meter, the SH5K+ PV ESS will charge the battery. The charge energy may be from the existing PV panel or the new PV panel. Thanks to the energy management function of the SH5K+, the self-consumption of the new system will be greatly improved.

### **Backup System**

With the backup box STB5K connected into the PV ESS, the system is capable of operating as an off-grid system to ensure an emergency power supply for emergency loads in the event of a grid interruption or blackout.

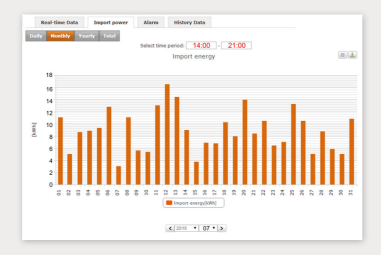




## **System Function**

### **Load Import Power Recording**

In addition to the daily, monthly, annual and total data of power generated, the SH5K+ PV ESS is capable of recording power imported from the grid during peak tariff period. This allows the customers to sensibly select an appropriate size for the battery based on its own consumption history.



For instance, on the "Monthly" interface of "Import power", user may select the time period 14:00-21:00 to view the corresponding import energy.

### **Battery Usage Time Settable**



Maximize the return of investment by matching battery usage to peak tariff period. The users will have the options to configure:

- √ On Weekdays (from Monday to Friday) or at weekends (Saturday and Sunday)
- √ Two time periods for each option

### **Battery Forced Charge**



User can charge the battery during off-peak tariff time or set the forced charge time according to the analysis of load power recording.

If the energy demand of the household during 7:00 am-9:00 am is 2 kWh, set the forced charge time to be 1:00 am-7:00 am with the target SOC of 40% (battery capacity 6 kWh).

The SH5K+ PV ESS will charge the battery until its SOC reaches 40% before 7:00 am, so as to ensure the energy demand in 7:00 am-9:00 am.





#### Flexible

- For new and existing systems
- Compatible with both lithium-ion and lead-acid batteries



#### Reliable

- · Integrated high-frequency isolated battery charge/discharge circuit with the voltage of 48 V and maximum charge/discharge current of 65 A
- · Protection rating at IP65 (dust-proof and water-proof)
- · Off-grid emergency power supply with the capacity of 3000 W in battery mode



### Integrated and Intelligent

- · Integrated energy management system and DI/DO function
- · Integrated active power limitation and reactive power regulation function
- · Multiple communication options via RS485/ Ethernet/Wi-Fi/CAN

### SH5K+

#### **PV Input Data**

Max. PV input power 6500 W Max. PV input voltage 600 V Startup voltage 125 V Nominal input voltage 360 V MPP voltage range 125 V ... 560 V MPP voltage range for nominal power 260 V ... 520 V

No. of MPPTs

Max. number of PV strings per MPPT

Max. PV input current 20 A (10 A / 10 A)

Max. current for input connector 12 A

Short-circuit current of PV input 24 A (12 A / 12 A)

#### **AC Input and Output Data**

Max. AC input power 3000 W Nominal AC output power 4990 W Nominal AC ouput current 21.6 A Max. AC output apparent power 5000 VA Max. AC output current 21.7 A Nominal AC voltage 230 Vac

AC voltage range 180 Vac ... 276 Vac (May vary as per

2

1/1

corresponding country's grid standard)

Nominal grid frequency

Grid frequency range 45 Hz ... 55 Hz (May vary as per corresponding

country's grid standard) <3% (Nominal power)

Total Harmonic Distortion (THD)

<0.5 % In DC current injection

Power factor >0.99 @default value at nominal power (adj. 0.8 overexited to 0.8 underexited)

#### Protection

Anti-islanding protection Yes AC short circuit protection Yes Leakage current protection Yes DC switch(solar) Optional No Overvoltage protection Ш

#### **Battery Data**

Battery type Li-ion battery / Lead-acid battery

48 V (32 V ... 70 V) Battery voltage Max charge / discharge current 65 A / 65 A

### System Data

Max. efficiency

Max. European efficiency

Max. charge / discharge efficiency

Isolation method (solar) Isolation method (battery) Ingress protection rating

Night power consumption

Operating ambient temperature range

Allowable relative humidity range

Cooling method

Display

Max. operating altitude

Communication

Analogue inputs

Power manegerment

Earth alarm

DC connection type

AC connection type Certification

>97.7%

>97.2% >94.0%

Transformerless

IP65 <1 W

-25 °C ... 60 °C (>45 °C derating)

0% ... 100% Natural convection 2000 m Graphic LCD

2 × RS485, Wi-Fi (optional), CAN, Ethernet

PT1000

1 × Digital Output

1 × Digital Output, Email, Buzzer inside

MC4

Clamping yoke connector

AS4777, AS/NZS3100, IEC 62109-1,

IEC62109-2.

IEC 62619, IEC 62040, EN 61000-6-2/-3

#### **Mechanical Data**

Dimensions (  $W \times H \times D$  ) 447 mm × 510 mm × 150 mm Mounting method Wall-mounting bracket Weight 20 kg

### **Backup Data**

Nominal voltage 230 Vac (±2%) Total hamonic factor output voltage 4% (full load) Frequency range 50 Hz (±0.2%)

Switch time to emergency mode

Power factor 0.8 overexited to 0.8 underexited

Max. output power 5000 W / 5000 VA 3000 W / 5000 VA Max. output power (battery)

### STB5K (Backup box)

Max input/output current

230 Vac ... 240 Vac Nominal AC voltage AC voltage range 180 Vac ... 275 Vac Operating ambient temperature range -25 °C ... 60 °C\* < 3 VA/2 W Power consumption

Dimensions (W x H x D) 220 mm × 230 mm × 90 mm Mounting method Wall-mounting bracket

Weight 2.6 kg

<sup>\*</sup> The AC voltage ranges from 180 Vac to 250 Vac when the operating ambient temperature is 50°C...60°C.





Sungrow Australia Group Pty. Ltd. Add: Suite 602, 61 Lavender Street, Milsons Point, NSW, 2061 Australia Tel: +61 1800 SUNGROW (786 476)

Email: Info@sungrowpower.com.au Website: www.sungrowpower.com