

# Hybrid Parity (Super) Inverter



# DATASHEET

# 3.6kW/5.5kW/8.8kW PLUS PARALLEL VERSION

SUNSYNK-8K-SG01LP1 SUNSYNK-5K-SG03LP1 SUNSYNK-8K-SG02LP1 SUNSYNK-7.6K-SG02LP1 SUNSYNK-6K-SG02LP1 SUNSYNK-3.6K-SG02LP1



# Australian Manual No country code is required since the unit is preset to the Australian standards

This inverter complies with IEC 62109-2 clause 13.9 for earth fault alarm monitoring. If an Earth Fault Alarm occurs, the fault code F24 will be displayed on the inverter screen /the LED indicator fault will light up.

All these models fall into two cabinet / PCB types 5.5kW (Small) and 8.8kW (Large): 5kW Type:

SUNSYNK-5K-SG02LP1 SUNSYNK-3.6K-SG02LP1 SUNSYNK-6K-SG02LP1 SUNSYNK-5K-SG03LP1

8.8 kW Type SUNSYNK-8K-SG01LP1 SUNSYNK-8K-SG02LP1 SUNSYNK-7.6K-SG02LP1

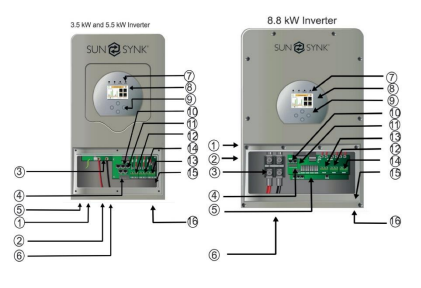


3.6kW / 5.5kW

8.8kW

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- 1. PV isolator
- 2. Power ON/OFF
- 3. Battery input connectors
- 4. I/O Ports
- 5. MPPT 1 and MPPT 2 inputs
- 6. Battery cable compression gland
- 7. Inverter LED indicators
- 8. LCD display
- 9. Function buttons
- 10. RS485 port
- 11. CAN bus port
- 12. Generator / Aux IN/OUT
- 13. On-grid inverter
- 14. Load off-grid inverter
- 15. Ground connection
- 16. Data logger

The Sunsynk Hybrid Parity Inverter is a highly efficient power management tool that allows the user to hit those 'parity' targets by managing power flow from multiple sources such as solar, main electrical grids, and generator, and then effectively storing and releasing electric power as the utilities require.

#### INTERACTIVE

- Easy and simple to understand display
- Supporting Wi-Fi or GSM monitoring
- Visual power flow screen
- Built-in 2 strings of MPP trackers
- Smart settable 3-stage MPPT charging for optimized battery performance
- Auxiliary load function
- Parallel / multi invert function grid-tied and off-grid

#### COMPATIBLE

- Compatible with main electrical grid voltages or power generators
- Compatible with wind turbines
- 220V single phase, pure sinewave inverter
- Self-consumption and feed-in to the grid
- Auto restart while AC is recovering
- Auto earth bond feature (Via a relay)

#### CONFIGURABLE

Fully programmable controller

SUN 🔁 SYNK®

- Programmable supply priority for battery or grid
- Programmable multiple operation modes: on-grid/off-grid & UPS
- Configurable battery charging current/voltage based on applications by LCD setting
- Configurable AC / solar / generator charger priority by LCD setting

#### SECURE

- Overload/over-temperature/short-circuit protection
- Smart battery charger design for optimized battery protection
- Limiting function installed to prevent excess power overflow to grid

### **APPLICATIONS**

- Marine (vessel power management)
- Power shedding (home/office/factory)
- UPS (fuel-saving systems)
- Remote locations with solar and wind generators
- Building sites
- Military locations
- Telecommunication

# 2. TECHNICAL SPECIFICATION

#### ■ SUNSYNK-3.6K-SG02LP1 and SUNSYNK-5K-SG03LP1

Model	SUNSYNK-3.6K-SG02LP1	SUNSYNK-5K-SG03LP1		
Battery Input Data				
Battery Type	Lead-acid	or Lithium-ion		
Battery Voltage Range (V)		0~60V		
Max. Charging Current (A)	90A	120A		
Max. Discharging Current (A)	90A	120A		
Charging Curve		/Equalisation		
External Temperature Sensor	Optional			
Charging Strategy for Li-Ion Battery	Self-Adaptation to BMS			
PV String Input Data				
Max. DC Input Power (W)	4680W	6500W		
PV Input Voltage (V)		00V~500V)		
MPPT Range (V)		5~425V		
Full Load DC Voltage Range (V)		)~425V		
Start-up Voltage (V)		150V		
PV Input Current (A)		A+11A		
No. of MPPT Trackers		2		
No. of Strings Per MPPT Tracker		1+1		
AC Output Data				
Rated AC Output and UPS Power (W)	3600W	5000W		
Max. AC Power (W)	3960W	5500W		
Peak Power (off-grid)		ated power, 10 S		
AC Output Rated Current (A)	15.7A	21.7A		
Max AC Output Current (A)	15.7A 18A	21.7A 25A		
Max AC Output Current (A) Max Continuous AC Passthrough (A)	_	35A		
Power Factor		g to 0.8 lagging		
Output Frequency and Voltage				
Grid Type				
Current Harmonic Distortion	5	near load<1.5%)		
Efficiency	1110<3 %(Eii			
Max. Efficiency		7.60%		
MPPT Efficiency	-			
Euro Efficiency		5.50% 9.90%		
	95	9.90%		
Protection		- I		
PV Input Lightning Protection		egrated		
Anti-islanding Protection		egrated		
PV String Input Reverse Polarity Protection		egrated		
Insulation Resistor Detection		egrated		
Residual Current Monitoring Unit		egrated		
Output Over Current Protection		egrated		
Output Shorted Protection		egrated		
Output Over Voltage Protection	l Inte	egrated		
Certifications and Standards				
Grid Regulation		, G99, IEC61683, IEC62116, IEC61727, P C15-712-3:2019-05		
Safety Regulation	IEC62109-	1, IEC62109-2		
EMC	EN61000-6-	1, EN61000-6-3		
General Data				
Operating Temperature Range (°C)	-25~60°C. :	>45°C Derating		
Cooling		Fan		
Noise (dB)		<30		

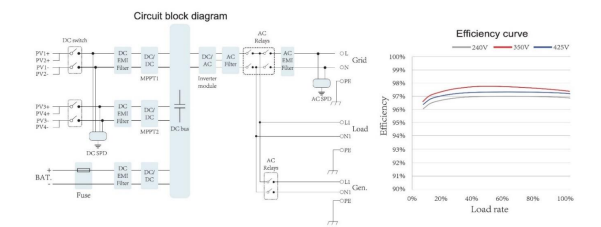
Communication with BMS	RS485; CAN		
Weight (kg)	20.5		
Size (Length x Width x Height)	580 x 330 x 208 mm		
Protection Degree	IP65		
Installation Style	Wall-mounted		
Warranty	5 years		
Maximum Altitude	4000 m		

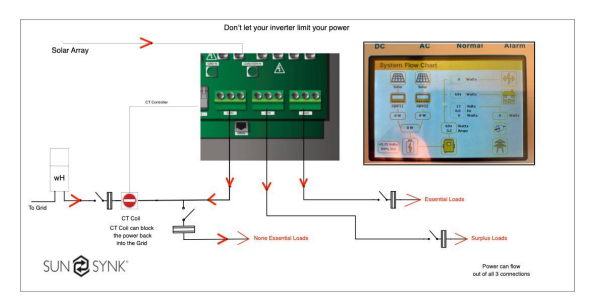
#### SUNSYNK-5K-SG02LP1, SUNSYNK-6K-SG02LP1, SUNSYNK-7.6K-SG02LP1, SUNSYNK-8K-SG01LP1, and SUNSYNK-8K-SG02LP1

Model	SUNSYNK-5K- SG02LP1	SUNSYNK-6K- SG02LP1	SUNSYNK-7.6K- SG02LP1	SUNSYNK-8K- SG01LP1/ SUNSYNK-8K- SG02LP1	
Battery Input Data				JUZEF 1	
Battery Type		Lead-a	cid or Lithium-ion		
Battery Voltage Range (V)			40~60V		
Max. Charging Current (A)	120A	135A	190A	190A	
Max. Discharging Current (A)	120A	135A	190A	190A	
Charging Curve		3 Stag	ges/Equalisation		
External Temperature Sensor	Optional				
Charging Strategy for Li-Ion Battery		Self-Adaptation to BMS			
PV String Input Data					
Max. DC Input Power (W)	6500W	7800W	9880W	10400W	
PV Input Voltage (V)		370\	/ (100V~500V)		
MPPT Range (V)			125~425V		
Start-up Voltage (V)			150V		
PV Input Current (A)	11A+11A	18A+9A	18A+18A	18A+18A	
No. of MPPT Trackers			2		
No. of Strings Per MPPT Tracker	1+1	2+1	2+2	2+2	
AC Output Data					
Rated AC Output and UPS Power	500014	000014	700014	000014/	
(W)	5000W	6000W	7600W	8000W	
Max. AC Power (W)	5500W	6600W	8360W	8800W	
Peak Power (off-grid)		2 times o	f rated power, 10 S		
AC Output Rated Current (A)	20.8A	25A	31.7A/33A	33.4A/35A	
Max AC Output Current (A)	24A	28.8A	36.4A/38A	38.3A/40A	
Max Continuous AC Passthrough (A)	48A	80A	90A	90A	
Output Frequency and Voltage	50/60Hz; 120/240Vac(split phase), 208Vac(2/3), 230Vac(single phase)				
Grid Type	Split phase, 2/3 phase, Single phase				
Current Harmonic Distortion	THD<3%(Linear load<1.5%)				
Efficiency					
Max. Efficiency	97.60%				
MPPT Efficiency	96.50%				
Euro Efficiency	99.90%				
Protection					
PV Arc Fault Detection	Integrated (Except European Type)				
PV Input Lightning Protection	Integrated				
Anti-islanding Protection	Integrated				
PV String Input Reverse Polarity					
Protection	Integrated				
Insulation Resistor Detection	Integrated				
Residual Current Monitoring Unit	Integrated				
Output Over Current Protection	Integrated				
Output Shorted Protection			Integrated		

Output Over Voltage Protection	Integrated			
Certifications and Standards				
Grid Regulation	UL1741, IEEE1547, RULE21, VDE0126, AS4777, NRS2017, G98,G99, IEC61683, IEC62116, IEC61727			
Safety Regulation	IEC62109-1, IEC62109-2			
EMC	EN61000-6-1, EN61000-6-3, FCC 15 Class B			
General Data				
Operating Temperature Range (°C)	-25~60°C, >45°C Derating			
Cooling	Fan			
Noise (dB)	<30			
Communication with BMS	RS485; CAN			
Weight (kg)	32			
Size (Length x Width x Height)	670 x 420 x 233 mm			
Protection Degree	IP65			
Installation Style	Wall-mounted			
Warranty	5 years			
Maximum Altitude	4000 m			

# 2.1. System Diagram

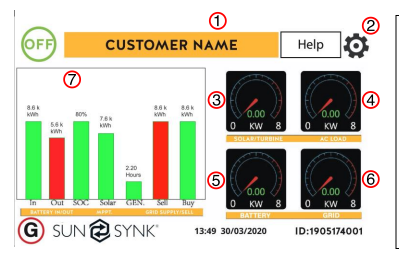




# 3. OPERATION

#### 3.1. Home Page

Press Esc button any page to access the home page:



Customer name
Access settings menu page
Access solar history
Access system status page
Access system status page
Access grid history
Access system flow page

**Daily readings** 

**Real time readings** 

#### What this page displays:

- Total daily power into the battery (kWh).
- Total daily power out of the battery (kWh).
- SOC (State of charge of the battery) (%).
- Total daily solar power produced in (kWh).
- Total hourly usage of the generator (Time).
- Total daily power sold to the grid (kWh).
- Total daily power bought from the grid (kWh).
- Real-time solar power in (kW).
- Real-time load power in (kW).

- Real-time battery charge power in (kW).
- Real-time grid power in (kW).
- Serial number.
- Time date.
- Fault condition.
- Access stats pages.
- Access status page.
- Access fault diagnostic page.

# 3.2. Status Page

To access the Status page, click on the "Battery" or "AC Load" dial on the Home page.

#### What this page displays:

- Total solar power produced.
- MPPT 1 power/voltage/current.
- MPPT 2 power/voltage/current.
- Grid power.
- Grid frequency.
- Grid voltage.
- Grid current.
- Inverter power.
- Inverter frequency.
- Inverter voltage.
- Inverter current.
- Load power.
- Load voltage.
- Battery power charge/discharge.
- Battery SOC.
- Battery voltage.
- Battery current.
- Battery temperature.

0 Watts 0 Hz 0 Watts 0 Volts 0.00 Volts 0.00 V 0.0 Amps 0.0 Amps 0.00 Amps CT:0Watts 0.0 C LD: 0Watts **Grid Power** Battery Solar Power 1 0 watts 0 Hz0 Watts 0 Watts 0 Volts 0.00 Volts 0.00 Volts 0.0 Amps 0.0 Amps 0.0 Amps DC:100.0 C AC:100.0 C Inverter Power Load Power Solar Power 2

0 watts

Solar Column: Shows total PV power at the top and then details of each of the two MPPT's below L1 & L2 voltage.

Grid Column: Shows grid total power, frequency, voltage, and current. When selling to grid the power is negative. When receiving from the grid the power is positive. If the sign of the grid and HM powers are not the same when the PV is disconnected and the inverter is only taking energy from the grid and using the HM CT connected to Limit-2 then please reverse the polarity of the HM current sensor. Important: See section on CT coil.

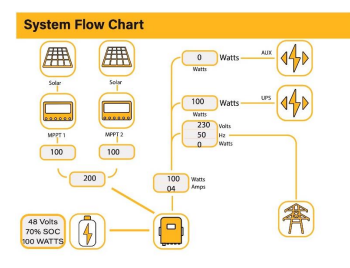
**Inverter Column:** Showing inverter total power, frequency, L1, L2, voltage, current, and power.

Load Column: Showing total load power, load voltage, and power on L1 and L2.

Battery Column: Showing total power from the battery, battery SOC, battery voltage, battery current (negative means charge, positive means discharge) battery temperature (shows zero if the battery temperature sensor is not connected). DC transformer temperature and AC heatsink temperature (When the temperature reaches 90°C it will show in red and start deteriorating when it reaches 110°C. Next, the inverter will shut down to allow it to cool and reduce its temperature.

# 3.3. System Flow Page

Access by clicking on the "Bar Chart " on the home page

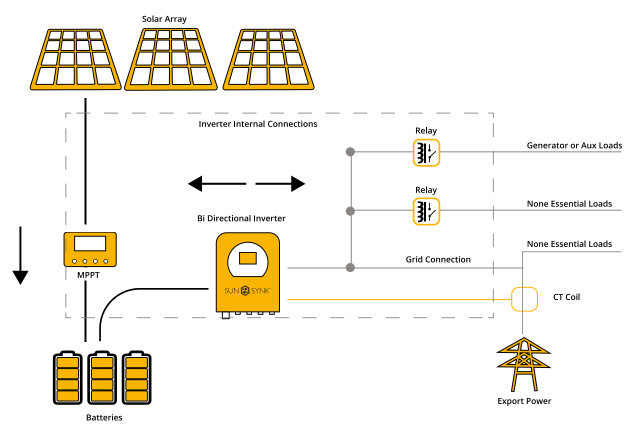


#### What this page displays:

- The system flow.
- MPPTs power.
- Battery status.
- Power distribution to load or grid.

To better understand the functioning of your system, take a look at the figure bellow:

- 1. The PV modules charge the batteries.
- 2. When the batteries reach a specific level (programmable) the battery power is fed into the inverter.
- 3. The inverter can then supply power to the grid (export or no export), load, and auxiliary or smart load.
- 4. CT coil controls the export power.



## 3.4. Advanced Settings for Paralleling Inverters

 Advance (1)
 Help

 Wind Turbine
 Multi-inverter

 Parallel
 Master
 Modbus SN
 01
 Image: A Phase in the set of the s

To configure multi-inverter settings click on the "Advance" icon.

#### What this page displays:

- If the inverter operates as a master or a slave.
- Modbus Device ID, which must be unique for each inverter connected to the bus/wire.

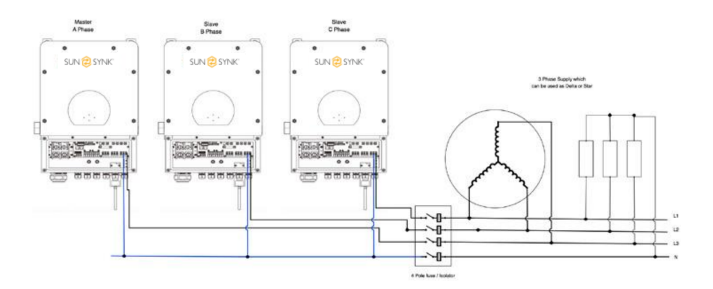
#### What you can do from this page:

- Set the inverter as a master or slave per bus/wire.
- Set the phase in which the inverter will be paralleled.
- Set the Modbus SN for paralleling.

The Sunsynk parity inverter can be wired standalone or where more power is required it can be connected in parallel either single or 3 phase configuration. The maximum number of inverters that can be paralleled in a single phase utility grid is three (10.8kW, 16.5kW, and 26.4kW for the 3.6kW, 5.5kW, and 8.8 kW model, respectively) and the maximum number that can be paralleled in a three phase utility grid is nine (32.4kW, 49.5kW, and 79.2kW for the 3.6kW, 5.5kW, and 8.8 kW model, respectively).

To parallel six inverters in a three phase utility grid is necessary to set three inverters as master and three as slaves:

- Phase A: Master A and Slave A
- Phase B: Master B and Slave B
- Phase C: Master C and Slave C

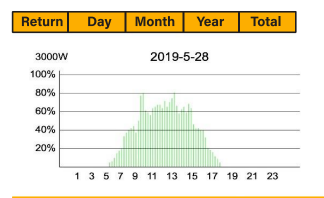


For stability, all the batteries need to be connected in parallel. It is recommended a minimum cable size of 50mm diameter with fuse isolators to each inverter.

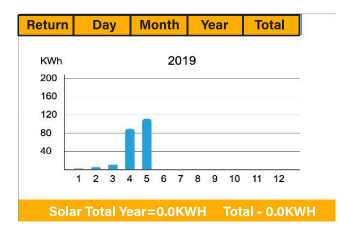
Each invert will require a fuse isolator with surge protection and each group circuit will require an RCD. If the batteries as supplying power to the main load during the outage then a change over switch will also be required or a split load can be used.

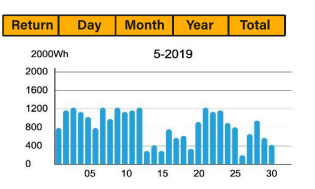
# 3.5. Solar Power Generated

This page shows the daily, monthly, yearly, and total solar power produced. Access this page by clicking on the "Solar/Turbine" icon on the home page.

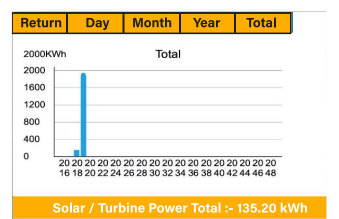


Solar Total Today=0.0KWH Total - 0.0KWH



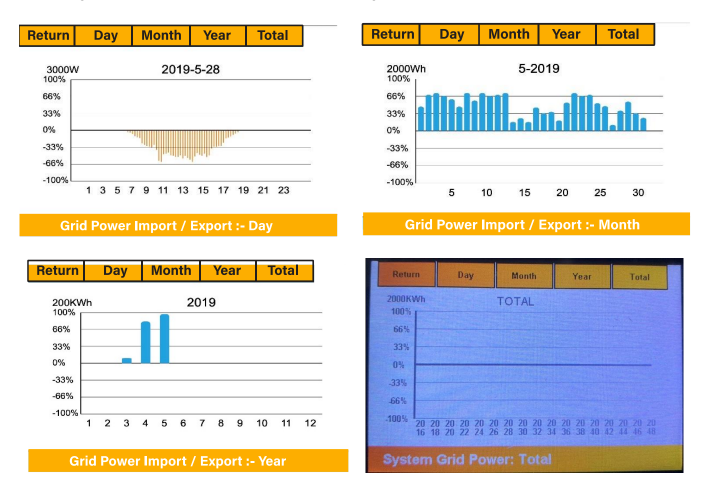


Solar Total Month=0.0KWH Total - 0.0KWH



#### 3.6. Grid Power

This page shows the daily, monthly, yearly, and total grid power export or consumed. Access this page by clicking on the "Solar/Turbine" icon on the home page.





#### Australia Main Dealer

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