

# **OPTI-Solar** Catalogue

# **OPTI-S**ilar



## Solar Market

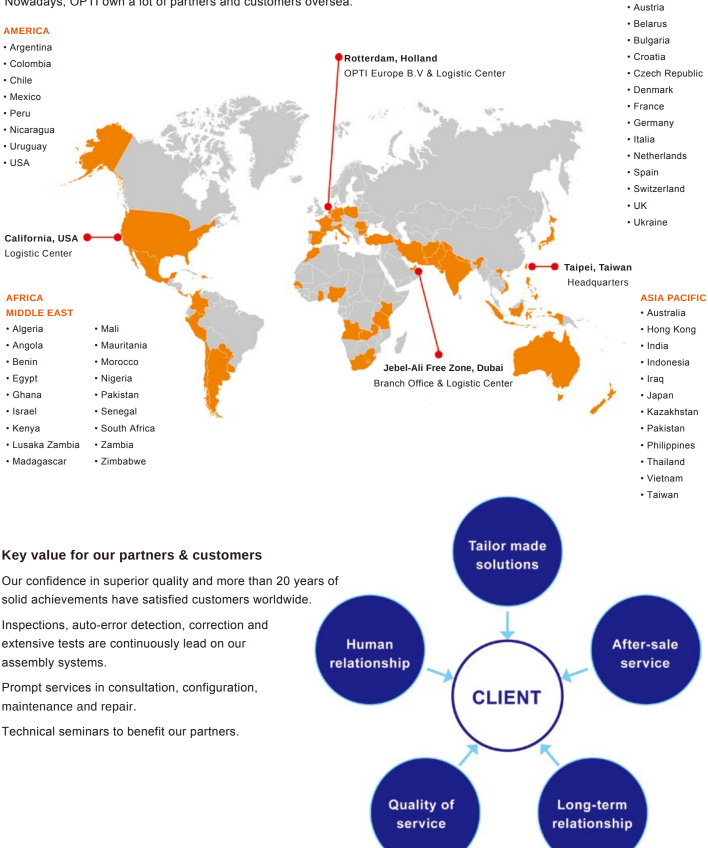
### Solar Market

### **OPTI** is a world-famous brand.

Build a strong relationship with our value customers and partners to strengthen their market.

Assist how to grow up and engage the solar application.

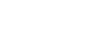
Nowadays, OPTI own a lot of partners and customers oversea.



EUROPE

## Solar Contents

P 😳 W E R



Established in 2007 Total Solution Provider and Inverter Expert

**OPTI-SOLAR** 

**OPTI-S** 

INVERTER

### OPTI-UPS

Established in 1991 Renowned supplier of Uninterruptible Power Supply (UPS)

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## Solar Charger

SC-3KW MPPT	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	15
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## Solar System / Solar Module

SP5000 Husky-I / -B / -P · · · · · · · · · · · · · · · · · ·	,
OM6PV260 · · · · · · · · · · · · · · · · · · ·	5



SP1000 ~SP5000 Initial-P/-M

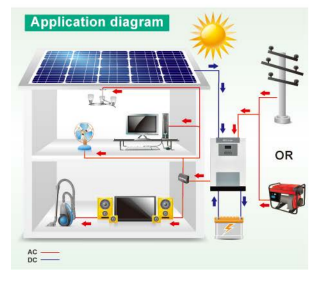
# **SP Initial Series**

Keep high value with economy, SP Initial Series allow you easily to use solar energy. User friendly, high-efficiency and reliable Enjoy the green life



### Features

- · Pure sine wave inverter
- · Selectable high power charging current
- · Compatible to mains voltage or generator power
- Smart battery charger design for optimized battery performance
- · Built-in solar charge controller
- · Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- USB communication port



### Specifications

•								
MODEL	SP1000 Initial-P	SP3000 Initial-P	SP5000 Initial-P	SP3000 Initial-M	SP5000 Initial-M			
Rated Power	1000VA/ 800W	3000VA/ 2400W	5000VA/ 4000W	3000VA/ 2400W	5000VA/ 4000W			
INPUT								
Voltage			230 VAC					
Selectable Voltage Range		170-280 VAC (For Personal Computers) 90-280 VAC (For Home Appliances)						
Frequency Range		50 Hz/60 Hz (Auto sensing)						
OUTPUT								
AC Voltage Regulation (Batt. Mode)		230VAC ± 5%						
Surge Power	2000VA	4000VA	10000VA	4000VA	10000VA			
Peak Efficiency			93%					
Transfer Time		· · ·	r Personal C For Home App					
Waveform		Pure sine wave						
BATTERY								
Battery Voltage	12 VDC	24 VDC	48 VDC	24 VDC	48 VDC			
Floating Charge Voltage	13.5 VDC	27 VDC	54 VDC	27 VDC	54 VDC			
Overcharge Protection	16 VDC	33 VDC	63 VDC	33 VDC	63 VDC			
SOLAR CHARGER & AC	CHARGER							
Maximum PV Array Open Circuit Voltage	50VDC	60VDC	105VDC	100VDC	145VDC			
Operation Voltage Range	18~20 VDC	30~32 VDC	60~72 VDC	N/A	N/A			
PV Array MPPT Voltage Range	N/A	N/A	N/A	30~80 VDC	60~115 VDC			
Maximum Solar Charging Current		50A		40A	60A			
Maximum AC Charging Current	20A	25A	60A	25A	60A			
Maximum Charging Current	50A	70A	110A	60A	120A			
PHYSICAL								
Dimension (D×W×H)	88×225× 315mm	100×285× 334mm	100×300× 440mm	100×285× 334mm	100×300 440mm			
Net Weight	5kgs	9.6kgs	11.8kgs	9.8kgs	13kgs			
OPERATING ENVIRONME	NT							
Humidity	5%	to 95% Relat	ive Humidity(	Non-condens	ing)			
Operating Temperature	-10°C ~ 55°C							
Storage Temperature	-15°C ~ 60°C							

SP2000 ~ SP5000 Brilliant Grid

# **SP Brilliant Grid**

**SP Brilliant Grid provide** hybrid configuration of PV & Utility.



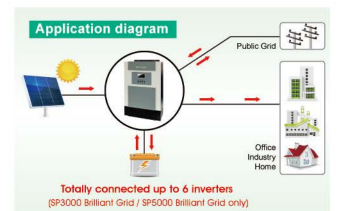
With grid feed-in function, people can

enjoy the extremely flexible power.

Automatically find the most simple and economical operation.

### **Features**

- · Pure sine wave output
- · Feed-in to the grid function
- · Programmable supply priority for PV,Battery or Grid
- · Adjustable charging current and voltage
- Programmable multiple operation modes: Grid-tie, off-Grid and Grid-tie with backup
- Monitoring software for real-time status display and control
- Parallel operation up to 6units (3kva & 5kva model only)
- · Built-in 1 or 2 strings of MPPT solar charge controller
- · Compatible to mains utility or generator power



SP2000 Brilliant Grid SP3000 Brilliant Grid 



SP5000 Brilliant Grid

#### **Specifications**

	SP2000 Brilliant	SP3000 Brilliant	SP5000 Brilliant				
MODEL	Grid	Grid	Grid				
RATED OUPUT POWER	2000W	3000W	5000W				
PV INPUT (DC)							
Max. PV Power	2000W	4000W	6000W				
Max. PV Array Open Circuit Voltage	145 VDC	145 VDC	145 VDC				
MPPT Range @ Operating Voltage	30 VDC~115 VDC	60 VDC~115 VDC	60 VDC~115 VDC				
Number of MPP Tracker	1 1 2						
GRID-TIE OPERATION							
GRID OUTPUT (AC)							
Nominal Output Voltage		220/230/240 VAC					
Output Voltage Range		184 - 265 VAC					
Nominal Output Current	8.7A	13A	21.7A				
Power Factor Range		>0.99					
Maximum Conversion Efficiency (DC/AC)		90%					
OFF-GRID, HYBRID OPERAT	ION						
GRID INPUT							
Acceptable Input Voltage Range	90 - 280 VAC or 170 - 280 VAC						
Frequency Range	50 Hz/60 Hz (Auto sensing)						
Rating of AC Transfer Relay	30A 40A						
BATTERY MODE OUTPUT (A	C)						
Nominal Output Voltage		220/230/240 VAC					
Output Waveform		Pure Sine Wave					
Efficiency (DC/AC)		93%					
BATTERY & CHARGER							
Nominal DC Voltage	24 VDC	48 VDC	48 VDC				
Maximum Charging Current (from Grid)		60A					
Maximum Charging Current (from PV)	80A	80A	120A				
Maximum Charging Current	140A	140A	180A				
GENERAL							
Dimension (D×W×H)	100×300×440 mm	120×295×468 mm	190×295×483 mm				
Net Weight	8kgs	11kgs	16kgs				
INTERFACE							
Parallel-able	None	Ye	es				
Communication	USI	B or RS232/Dry-Cor	itact				
ENVIRONMENT							
Humidity	0 ~ 90% RH (No condensing)						
Operating Temperature		0 to 50°C					

### SP3000 Power-P / Power-M



The system is designed for 120V to provide more choices.

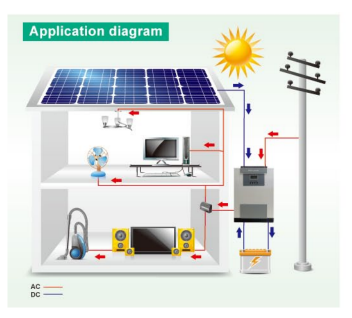
Friendly solutions that shall help reduce on the electricity bill.

Built-in AC charger and PV solar charger controllers.

### Parallel operation with up to 6 units.

### Features

- · Pure sine wave inverter
- Built-in PWM or MPPT solar charge controller
- Selectable input voltage range for home appliances and personal computers
- · Selectable charging current based on applications
- · Configurable AC/Solar input priority via LCD setting
- · Compatible to mains voltage or generator power
- · Auto restart while AC is recovering
- · Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- · Cold start function





Specifications					
MODEL	SP3000 Power-P	SP3000 Power-M			
Rated Power	3000VA	/2400W			
INPUT					
Voltage	120	VAC			
Salaatahla Valtaga Banga	95-140 VAC (For Personal Computers				
Selectable Voltage Range	65-140 VAC (For	Home Appliances)			
Frequency Range	50 Hz/60 Hz (	Auto sensing)			
Ουτρυτ					
AC Voltage Regulation (Batt. Mode)	110/120\	/AC ± 5%			
Surge Power	600	0VA			
Peak Efficiency	93	3%			
Transfer Time	10 ms (For Pers	onal Computers)			
	20 ms (For Ho	me Appliances)			
Waveform	Pure sir	ne wave			
BATTERY					
Battery Voltage	24 VDC				
Floating Charge Voltage	27 VDC				
Low Battery Alarm Voltage (load ≥ 50%)	21.2VDC				
Shutdown Voltage (load ≥ 50%)	19.2 VDC				
Overcharge Protection	30 VDC				
Maximum Utility Charging Current	60	A			
SOLAR CHARGER					
Maximum PV Rated Power	1250W	1500W			
Maximum PV Array Open Circuit Voltage	105VDC	145VDC			
Operation Voltage Range	30~40VDC	N/A			
MPPT Operation Voltage Range	N/A	30~115VDC			
Maximum Charging Current	50A	60A			
Standby Power Consumption	2	W			
JOINT UTILITY AND SOLAR CHARGING		1001			
Maximum Charging Current	110A	120A			
PHYSICAL	105.000	4.4.0			
Dimension (D×W×H)	125×300×440 mm				
	10.5kgs	11kgs			
OPERATING ENVIRONMENT	E9( to 050( D-1 ))				
Humidity		ve Humidity (Non- nsing)			
Operating Temperature		- 55°C			
Storage Temperature		- 60°C			
J. Prove					



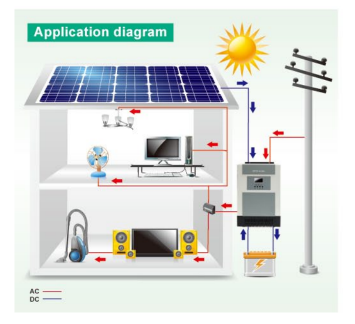
SP1000 ~ SP5000 Efecto

# **SP Efecto Series**

SP Efecto series represent Hybrid/off-grid solar inverters that adapt high-frequency switching technology and offer high efficiency power saving results to customers who seek for environment friendly solutions that shall help reduce on the electricity bill. SP Efecto inverters feature AC charger and PV solar charger controllers to allow for batteries up to 500AH to be used. The less than 10ms transfer time from utility to autonomous power supply is perfect for computer systems and is unique for high efficiency solar power supply systems. SP Efecto inverters introduce the parallel inter-connectivity to increase your overall solar installation power rating by simply adding inverters.

#### Features:

- · Pure sine wave inverter
- Parallel connection capability, totally connected up to 9 inverters (Optional for SP4000 Efecto and SP5000 Efecto)
- Selectable input voltage range for home appliances and personal computers
- Selectable charging current suitable for high AH-rating batteries
- Configurable AC/Solar input priority
- · Diesel generator compatible
- Auto restart as AC recovers
- · Overload and short circuit protection
- Smart battery charger
- Cold start function







#### Specifications

•							
MODEL	SP1000 Efecto	SP2000 Efecto	SP3000 Efecto	SP4000 Efecto	SP5000 Efecto		
Rated Power	1000VA / 800W	2000VA / 1600W	3000VA / 2400W	4000VA / 3200W	5000VA / 4000W		
INPUT							
Voltage		2	230 VAC				
Calestable Valtare Dance	170-2	Computer	s)				
Selectable Voltage Range	90-	90-280 VAC (For Home Appliances)					
Frequency Range		50 Hz/60 H	Hz (Auto se	ensing)			
OUTPUT							
AC Voltage Regulation (Batt. Mode)		230	VAC ± 15%	)			
Surge Power	2000VA	4000VA	6000VA	8000VA	10000VA		
Peak Efficiency			93%				
Transfer Time	1(	) ms (For P	ersonal Co	mputers)			
	:	20 ms (For	Home App	liances)			
Waveform		Pure	e sine wave	)			
BATTERY							
Battery Voltage	12 VDC	24 \	/DC	48 \	/DC		
Floating Charge Voltage	13.5 VDC	27 \	/DC	54 \	/DC		
Low Battery Alarm Voltage	10.5 VDC	21 \	/DC	42 VDC			
Shutdown Voltage	10 VDC	20 VDC		40 \	/DC		
<b>Overcharge Protection</b>	15 VDC	30 VDC		60 \	/DC		
Maximum Utility Charging Current	20 A	30 A 60 A			A		
SOLAR CHARGER							
Charging Current			50A				
Suggested operating Voltage Range	15~30VDC	30~60	VDC	60~90	) VDC		
Maximum PV Array Open Circuit Voltage	40 VDC	78 \	/DC	100 VDC			
Standby Power Consumption	1W		21	W			
JOINT UTILITY AND SOLA	R CHARGING						
Maximum Charging Current		50A		11	0A		
PHYSICAL							
Dimension (D×W×H)	95 x 250 x 330mm	100 x 272	x 367mm	110 x 300	x 455mm		
Net Weight	4kgs	4.5kgs	6.8kgs	7.5kgs	8.5kgs		
OPERATING ENVIRONMEN	Т						
Humidity	5% to 95	% Relative	Humidity (N	Non-condei	nsing)		
Operating Temperature	0°C - 55°C						
Storage Temperature	re -15°C - 60°C						
healfications are subject to change without notice							

Specifications are subject to change without notice.

\* Either SP4000 Efecto or SP5000 Efecto can be installed in parallel, and total capacity can reach 24KVA or 30KVA (Transfer time is 30ms in parallel operation)

### SP3000 Brilliant~ 5000 Brilliant / Plus

# **SP Brilliant Series**

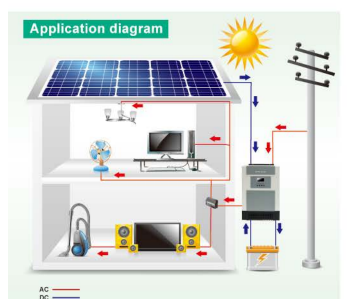
SP Brilliant Series enhances the built-in MPPT solar charger with higher capacity.

With larger solar charger, the maximum charging current will reach 80A or 120A.

Enjoy more solar energy with a simply solution.

### Features

- · Pure sine wave inverter
- Built-in MPPT solar charger
- Selectable input voltage range for home appliances and person al computers
- · Selectable charging current based on applications
- · Configurable AC/Solar input priority
- · Compatible to mains voltage or generator power
- Auto restart as AC recovers
- · Overload and short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function
- Parallel connection capability, totally connected up to 9 inverters (Only for SP5000 Brilliant)





Creations

Specifications							
MODEL	SP3000 Brilliant	SP5000 Brilliant	SP5000 Brilliant Plus				
Rated Power	3000VA/2400W	5000VA/4000W	5000VA/4000W				
INPUT							
Voltage		230 VAC					
Selectable Voltage Range	170-280 V/	AC (For Personal Cor	nputers)				
Selectable voltage Kalige	90-280 V	AC (For Home Applia	ances)				
Frequency Range	50 H	z/60 Hz (Auto sensin	g)				
OUTPUT							
AC Voltage Regulation (Batt. Mode)		230VAC ± 5%					
Surge Power	6000VA	10000	AV				
Peak Efficiency		90%					
Transfer Time	10 ms (	For Personal Compu	ters)				
	20 ms	(For Home Applianc	es)				
Waveform		Pure sine wave					
Overload Capacity		for 110%~150% load	4				
		5s for ≥150% load					
BATTERY		40.1/DO					
Battery Voltage	48 VDC						
Floating Charge Voltage	54 VDC 42 VDC						
Low Battery Alarm Voltage Shutdown Voltage	42 VDC						
Overcharge Protection	60 VDC						
Maximum Utility Charging							
Current	15 A	60 /	4				
Reverse Polarity Protection		Yes					
SOLAR CHARGER							
Maximum PV Rated Power	3000W	4000W	6000W				
Built-in MPPT Tracker	1pc	1рс	2pcs				
Maximum PV Array Open Circuit Voltage		145Vdc					
MPPT Operation Voltage		60~115Vdc					
Range Maximum Charging Current	60A	80A	120A				
Standby Power Consumption	000	2W	1207				
Reverse Polarity Protection		Yes					
JOINT UTILITY AND SOLAR C	HARGING						
Maximum Charging Current	60A	140A	180A				
PHYSICAL							
Dimension (D×W×H)	140×295×479 mm	120×295×468 mm	507.6×295× 186.2 mm				
Net Weight	11.5kgs	11kgs	16kgs				
OPERATING ENVIRONMENT							
Humidity	5% to 95% Re	lative Humidity(Non-o	condensing)				
Operating Temperature		0°C - 55°C					
Storage Temperature	-15°C - 60°C						

Specifications are subject to change without notice.

\* SP5000 Brilliant / SP5000 Brilliant Plus can be installed in parallel, and total capacity can reach 30KVA (Transfer time is 30ms in parallel operation)

### SP2000 Premium ~ SP10000 Premium

# **SP Premium Series**

### True Hybrid Solar Inverter with Energy Storage

**SP Premium Series** are a universal power supply tool for houses. It utilizes solar power at day time feeding it to your appliances like illumination lamps, TV, stereo and PC equipment, saving the power to the batteries for the night time usage, and selling the power surplus unused by the connected appliances to the grid.

On cloudy days when the solar power is weak, **SP Premium Series** take the lacking power from the grid. At night, the power stored in the batteries are being used for your equipment. With this true hybrid design, we give you the confidence that 100% of your solar power is fully utilized.

### Features

- 2KW/3KW/4K/10KW on-grid inverter with energy storage
- Pure sine wave output
- Microprocessor controlled to guarantee stable charging system
- Multiple operations: Grid tie, Off grid, and grid-tie with backup
- Built-in MPPT solar charger
- · LCD display panel for comprehensive information
- Multiple communication
- Green substitution for generators
- User-adjustable battery charging current

### Below only for SP4000 Premium

- Built-in parallel function (max 24KW)
- Dual AC input for generator & utility

### Below only for SP10000 Premium

• Parallel connection capability (Maximum up to 6pcs)









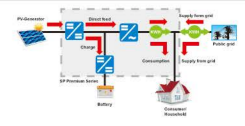
SP4000 Premium



Enough PV Energy Input



Household's consumption is higher than supply from PV



No consumption from household and the battery is fully charged



No PV energy and battery is fully discharged

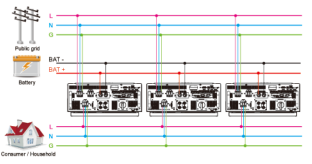


No PV energy and the consumption from household is supplied by battery



Three inverters in parallel (only for SP4000 Premium)

Power Connection



#### **Communication Connection**



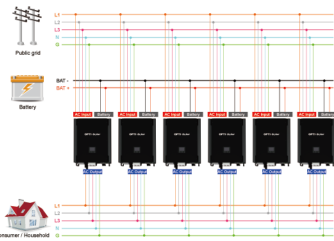
### Specifications

MODEL	SP2000 Premium	SP3000 Premium	SP4000 Premium			
RATED POWER	2000 W	3000 W	4000 W			
Maximum PV Input Power	2250W	4500W	5000 W			
Maximum Charging Power	120	D W	2880 W			
GRID-TIE OPERATION						
PV INPUT (DC)						
Nominal DC Voltage / Maximum DC Voltage	300 VDC / 350 VDC	360 VDC / 500 VDC	360 VDC / 580 VDC			
Start-up Voltage / Initial Feeding Voltage	80 VDC / 120 VDC	116 VDC / 150 VDC	116 VDC / 150 VDC			
MPP Voltage Range	150 VDC ~ 320VDC	250 VDC ~ 450VDC	280 VDC ~ 500VDC			
Number of MPP Trackers / Maximum Input	1x15 A	1x18 A	1 x 18 A			
GRID OUTPUT (AC)						
Nominal Output Voltage	101/110/120/127 VAC		208/220/230/240 VAC 184 - 264.5 VAC			
Output Voltage Range	88 - 127 VAC					
Nominal Output Current	18 A	13.1 A	17.3A			
Power Factor		> 0.99				
EFFICIENCY		2001	00%			
Maximum Conversion Efficiency (DC/AC) OFF-GRID OPERATION	95~	96%	93%			
AC INPUT						
AC Start-up Voltage/Auto Restart Voltage	CO. 70.)/AC / 05)/AC	400 440 \/4	C / 400 \/AC			
	60 - 70 VAC / 85VAC		C / 180 VAC			
Acceptable Input Voltage Range Max. AC Input Current	85 - 130 VAC 30 A	170 - 2 25 A	40 A			
PV INPUT (DC)	30 A	25 A	40 A			
Maximum DC Voltage	350 VDC	500 VDC	580 VDC			
MPP Voltage Range	150 VDC ~ 320VDC	250 VDC ~ 450VDC	280 VDC ~ 500VDC			
Number of MPP Trackers / Max. Input Current	1 x 15 A	1x 18 A	1 x 18 A			
BATTERY MODE OUTPUT (AC)	TXIDA	IX IOA	TXTOA			
Nominal Output Voltage	101/110/120/127 VDC	208/220/23	0/240 \/AC			
Output Waveform	101/110/120/127 VDC	0/240 VAC				
Efficiency (DC to AC)	90%	Pure Sinewave 93%	93%			
HYBRID OPERATION	30%	30%	55%			
PV INPUT (DC)						
Nominal DC Voltage / Maximum DC Voltage	300 VDC / 350 VDC	360 VDC / 500 VDC	360 VDC / 580 VDC			
Start-up Voltage / Initial Feeding Voltage	80 VDC / 120 VDC	116 VDC / 150 VDC	116 VDC / 150 VDC			
MPP Voltage Range	150 VDC ~ 320 VDC	250 VDC ~ 450 VDC	250 VDC ~ 500 VDC			
Number of MPP Trackers / Max. Input Current	1 x 15 A	1x 18 A	1 x 18 A			
GRID OUTPUT (AC)						
		208/220/230/240 VAC				
Nominal Output Voltage	101/110/120/127 VDC	208/220/23	0/240 VAC			
Nominal Output Voltage	101/110/120/127 VDC 88-127 VAC*	208/220/23 184 - 264				
Nominal Output Voltage Output Voltage Range	88-127 VAC*	184 - 264	4.5 VAC*			
Nominal Output Voltage Output Voltage Range Nominal Output Current	88-127 VAC*	184 - 264 13.1 A	4.5 VAC*			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT	88-127 VAC* 18 A	184 - 264 13.1 A	4.5 VAC* 17.3 A C / 180 VAC			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC	184 - 264 13.1 A 120 - 140 VA	4.5 VAC* 17.3 A C / 180 VAC			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC	184 - 264 13.1 A 120 - 140 VA 170 - 20	4.5 VAC* 17.3 A C / 180 VAC 80 VAC			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC	184 - 264 13.1 A 120 - 140 VA 170 - 20	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC)	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A	184 - 26 13.1 A 120 - 140 VA 170 - 2 25 A	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC	184 - 26 13.1 A 120 - 140 VA 170 - 21 25 A 208/220/23	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 10/240 VAC			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC)	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC	184 - 26 13.1 A 120 - 140 VA 170 - 21 25 A 208/220/23	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 10/240 VAC			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC	184 - 26- 13.1 A 120 - 140 VA 170 - 2: 25 A 208/220/23 93% 48 VDC	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 10/240 VAC			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90%	184 - 26- 13.1 A 120 - 140 VA 170 - 2: 25 A 208/220/23 93% 48 VDC	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 0/240 VAC 93%			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90%	184 - 26- 13.1 A 120 - 140 VA 170 - 2: 25 A 208/220/23 93% 48 VDC	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 0/240 VAC 93%			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90%	184 - 26- 13.1 A 120 - 140 VA 170 - 2: 25 A 208/220/23 93% 48 VDC ;A	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 0/240 VAC 93%			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 25	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC 5A	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 10/240 VAC 93% 60A			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight INTERFACE	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 25 117×4389	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC 5A	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 0/240 VAC 93% 60A 117x438x525 mm			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight INTERFACE Communication Port	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 25 117×4389	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC 5A	4.5 VAC* 17.3 A C / 180 VAC 80 VAC 40 A 0/240 VAC 93% 60A 117x438x525 mm			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight INTERFACE Communication Port Intelligent Slot	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 25 117×438 15. 5	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC 5A 48 VDC 5A	4.5 VAC* 17.3 A C / 180 VAC 30 VAC 40 A 10/240 VAC 93% 60A 117x438x525 mm 16.2 kgs			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight INTERFACE Communication Port Intelligent Slot ENVIRONMENT	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 225 117x438x 15. 5 SNMP/	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC iA 48 VDC iA 48 VDC iA KS-232/USB Modbus/AS-400 cards(O	4.5 VAC* 17.3 A 17.3 A 17.3 A 17.3 A 10 VAC 93 VAC 93% 60 A 117x438x525 mm 16.2 kgs btional)			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight INTERFACE Communication Port Intelligent Slot ENVIRONMENT Humidity	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 225 117x438x 15. 5 SNMP/	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC 48 VDC 48 VDC 48 VDC 5A KS-232/USB RS-232/USB RS-232/USB	4.5 VAC* 17.3 A 17.3 A 17.3 A 17.3 A 10 VAC 93 VAC 93% 60 A 117x438x525 mm 16.2 kgs btional)			
Nominal Output Voltage         Output Voltage Range         Nominal Output Current         AC INPUT         AC Start-up Voltage / Auto Restart Voltage         Acceptable Input Voltage Range         Maximum AC Input Current         BATTERY MODE OUTPUT (AC)         Nominal Output Voltage         Efficiency (DC to AC)         BATTERY & CHARGER         Nominal DC Voltage         Maximum Charging Current         GENERAL         PHYSICAL         Dimension (DxWxH)         Net Weight         INTERFACE         Communication Port         Intelligent Slot         ENVIRONMENT         Humidity         Operating Temperature	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 225 117x438x 15. 5 SNMP/	184 - 26- 13.1 A 120 - 140 VA 170 - 2: 25 A 208/220/23 93% 48 VDC A 48 VDC A K480 mm 7 kgs RS-232/USB Modbus/AS-400 cards(O 90% RH (No condensin 0 to 40°C -10 to 50°C	4.5 VAC* 17.3 A 17.3 A 17.3 A 17.3 A 10 VAC 93 VAC 93% 60 A 117x438x525 mm 16.2 kgs btional)			
Nominal Output Voltage Output Voltage Range Nominal Output Current AC INPUT AC Start-up Voltage / Auto Restart Voltage Acceptable Input Voltage Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Efficiency (DC to AC) BATTERY & CHARGER Nominal DC Voltage Maximum Charging Current GENERAL PHYSICAL Dimension (DxWxH) Net Weight INTERFACE Communication Port Intelligent Slot ENVIRONMENT Humidity	88-127 VAC* 18 A 60 - 70 VAC / 85 VDC 80 - 130 VAC 30 A 101/110/120/127 VDC 90% 225 117x438x 15. 5 SNMP/	184 - 26- 13.1 A 120 - 140 VA 170 - 2 25 A 208/220/23 93% 48 VDC 48 VDC 48 VDC 48 VDC 5A KS-232/USB RS-232/USB RS-232/USB	4.5 VAC* 17.3 A 17.3 A 17.3 A 17.3 A 10.2 VAC 93% 10/240 VAC 93% 60A 117x438x525 mm 16.2 kgs btional)			

Product specifications are subject to change without further notice. \*These figures are based on VDE-4105 standard. All figures may vary depending on different AC voltage and country requirements. \*\*Power derating 1% every 100m when altitude is over 1000m.

Three inverters in parallel (only for SP10000 Premium)

Parallel connection capability (Maximum up to 6pcs)



MODEL	SP10000 Premium
RATED POWER	10000 W
PV INPUT (DC)	
Maximum DC Power	14850 W
Nominal DC Voltage	720 VDC
Maximum DC Voltage	900 VDC
Start-up Voltage / Initial Feeding Voltage	320 VDC / 350 VDC
MPP Voltage Range	400 VDC ~ 800 VDC
Maximum Input Current	2*18.6 A
GRID OUTPUT (AC)	
Nominal Output Voltage	230 VAC (P-N) / 400 VAC (P-P)
Output Voltage Range	184 - 265 VAC per phase
Nominal Output Current	13 A per phase
Inrush Current/Duration	17 A per phase / 20ms
Maximum Output Fault Current/Duration	51 A per phase / 1ms
Maximum output Overcurrent Protection	51 A per phase
Power Factor	>0.99
EFFICIENCY	
Maximum Conversion Efficiency (DC/AC)	96%
European Efficiency@Vnominal	95%
AC INPUT	
AC Start-up Voltage	120-140 VAC per phase
Auto Restart Voltage	180 VAC per phase
Acceptable Input Voltage Range	170 - 280 VAC per phase
Nominal Frequency	50 Hz / 60 Hz
AC Input Power	10000VA/10000W
Maximum AC Input Current	25 A
Inrush Input Current	25 A
BATTERY MODE OUTPUT (AC)	2077
Nominal Output Voltage	230 VAC (P-N) / 400 VAC (P-P)
Output Frequency	50 Hz / 60 Hz (auto sensing)
Output Prequency Output Waveform	Pure sine wave
Output Power	10000VA/10000W
Output Fower Output Current	13 A per phase
Efficiency (DC to AC)	91%
BATTERY & CHARGER	9176
Nominal DC Voltage	48 VDC
-	250 A
Maximum Battery Discharging Current Maximum Charging Current	200 A
PHYSICAL	200 A
	C22.:500::407.2mm
Dimension (D×W×H)	622×500×167.2mm
Net Weight INTERACE	45kgs
Communication Port	RS-232/USB
Intelligent Slot	Optional SNMP, Modbus and AS-400 cards available
ENVIRONMENT	
Protective Class	I
Ingress Protection Rating	IP20
Humidity	0 ~ 90% RH (No condensing)
Operating Temperature	0 to 40°C
Altitude	0 ~ 1000 m*

Product specifications are subject to change without further notice. \*Power derating 1% every 100 m when altitude is over 1000m.

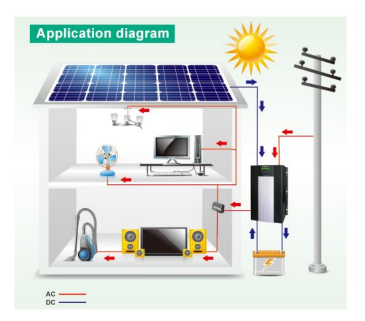
### SP5000 ~ 8000-SW

# **SP-SW Series**

Strong DC/AC transformer design with higher efficiency, enjoy the stability and reliability all the time.

### Features

- · Compatible with both linear and non-linear load
- Controllable & Removable panel with LCD
- DC start and automatic self-diagnostic function
- Designed to operate under harsh environment
- Heat dissipation design
- 3U 19" Rack-Mounted Design or Wall-Mounted Design
- Pre-settable Parameters
- 24hrs operation under inverter mode
- THD less than 3%
- DC/AC transformer design





### Specifications

MODEL		SP5000-SW	SP6000-SW	SP8000-SW				
Capacity		5KVA/4000W	6KVA/6000W	8KVA/8000W				
	FROM ARRAY)	011111100011	0111110000011					
Nominal Vo		120 Vac (	or 230 Vac	230 Vac				
	Acceptable							
	Voltage Range	60~135 Vac 0	r 120~270 Vac	120~270 Vac				
	Low Voltage	60 \/ac +2%	60 Vac ±2% : 120 Vac ±3%					
	Transfer	00 Vac ±2 /0 ,	120 Vac ±2%					
Voltage	Low Voltage	65 Vac ±2% :	130 Vac ±3%	130 Vac ±2%				
Range	Return							
	High Voltage Transfer	135 Vac ±% ;	270 Vac ±2%					
	High Voltage							
	Return	130 Vac ±2%	; 260 Vac ±3%	260 Vac ±2%				
Frequency			50Hz or 60Hz					
	FROM ARRAY)							
Nominal Vo		24V	4	8V				
Charger Vol		27.6V	55	.2V				
Solar Maxm	um Peak Voltage	50V	10	VOV				
Start-up Vol	Itage	24V	44	4V				
Polarity Pro			Yes					
Backflow P			Yes					
	harge Current		40A					
OUTPUT								
Voltage			/120Vac	220/230/240Vac				
	letter (Detter	220/230	/240Vac					
Mode)	ulation(Battery	<3% RMS for entire battery voltage range						
	Line Mode	Synchronized to AC Main						
	Battery Mode		0Hz or 60Hz ±0.1F					
Power Facto		0.8	,					
Wave Form		Pure Sine Wave						
	Line Mode	>110%, then buzzer alarms and amber LED blir						
Overload Protection		continuously						
	Battery Mode	110%~150%	6 for 30 sec ; >150%	% for 200ms				
Short	Line Mode		Circuit Breaker					
Circuit	Battery Mode		Electronic Circuit					
Protection TRANSFER	-							
Typical		< 8 ms.						
Battery Volt	ade	24Vdc		/dc				
		24Vdc 48Vdc Depends on system load and battery capacity (Base o						
Backup Tim	ie		e batteries connecte					
Selectable (	Charging Current		Yes	· ·				
DISPLAY								
LCD			O/P Voltage Freque					
		Battery Voltage & Level, Temperature, Model						
LED		Normal (Gree	n), Warning (Ambe	r), Fault (Red)				
AUDIBLE A		De		a da				
Battery Mo Low Battery		Beeping every 4 seconds						
UPS Fault	/	Beeping every second						
Overload		Beeping continuously Beeping twice per second						
ENVIRONM	ENT	Der	sping twice per sed					
Operation T		0-40°C ; 32-104°F						
Relative Hu		0-95% non-condensing						
Audible Noi		Less than 55dBA (at 1M)						
PHYSICAL								
Weight (Net	/ Gross)	49.2kgs / 63kgs	51.4kgs / 66.6kgs	53.6kgs / 67.7kgs				
Dimensions		415×600×260mm	415×600×260mm	415×600×260mm				
ACCESSOR								
RS232 or SI	NMP		Optional					

**SP3200 ~ SP4000 AVR** 

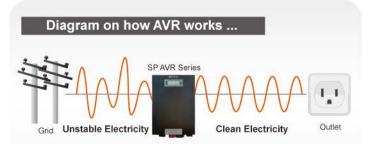
# **SP AVR Series**

Built-in AVR function.

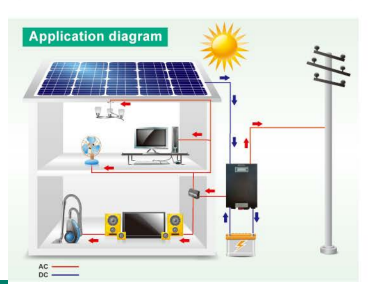
## Wide range of grid input for unstable electricity

### Features

- Adjustable voltage-transfer points & charging voltage
- Automatic restart of load after inverter shutdown
- Smart AVR function (Two buck / boost modes)
- Wide input range 140V~310V
- Generator compatible
- Cold-start capable
- · Full-functional of LCD display with Audible alarms
- Intelligent double-stage charging control; Adjustable charging current by DIP switches for different battery types
- Thermal control cooling fan
- DC/AC Isolation



AVR keeps electricity at a safe range by correcting the under and over voltages that are harmful to your equipment. AVR also allows the life of the battery to be extended.





#### Specifications

MODELSP3200 AVRSP4000 AVRRated Power3200VA / 2400W4000VA / 3200WINPUT3200VA / 2400W4000VA / 3200WVoltage200V/220V/230V/240V SelectableVoltage Range140V ~ 310VRegulation RangeEnhanced Buck+28% of selected nominal voltageBuck mode+10% of selected nominal voltageBoost mode-10% of selected nominal voltageEnhanced Boost-25% of selected nominal voltageFrequency Range50 Hz/60 Hz (Auto sensing)Surge Protection660 JoulesOUTPUT31 1AC Voltage Regulation (Batt. Mode)230VAC ± 3%Crest Factor3 : 1Efficiency (Normal mode)97%Transfer Time3 msOver current protectionYesWaveformPure sine waveBATTERY30 VDCBattery Voltage36 VDCSudatown Voltage30 VDCAd 0 v OC60 vDCMaximum Utility Charging Current32 VDCSoLAR CHARGER40 ~ 63VDCMaximum solar charge current25ASoLAR CHARGER20AMaximum Solar charge current25ASolar CHARGER40 ~ 63VDCPHYSICAL5% to 95% Relative Humidity(Non-condensing)Operating ProtectionYesPHYSICAL5% to 95% Relative Humidity(Non-condensing)Operating Temperature0°C - 4°°CStorage Temperature0°C - 40°CStorage Temperature0°C - 40°C							
INPUT         Voltage       200V//220V//240V Selectable         Voltage Range       140V - 310V         Regulation Range       Enhanced Buck       +28% of selected nominal voltage         Buck mode       +10% of selected nominal voltage         Boost mode       -10% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT       AC Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       Battery Voltage       36 VDC       48 VDC         Floating Charge Voltage       30 VDC       40 VDC       0VC         Shutdown Voltage       30 VDC       40 VDC       0VC         Shutdown Voltage       30 VDC       60 ~ 84Vdc         Polarity Protection       Yes       Polarity Protection       Yes         Maximum solar charge current       25A       20A       60 ~ 84Vdc         Polarity Protection       Yes	MODEL		SP3200 AVR	SP4000 AVR			
Voltage       200V/220V/240V Selectable         Voltage Range       140V ~ 310V         Regulation Range       Enhanced Buck       +28% of selected nominal voltage         Buck mode       +10% of selected nominal voltage         Boost mode       -10% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Boost mode       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT       230VAC ± 3%         AC Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       Battery Voltage       36 VDC       48 VDC         Floating Charge Voltage       30 VDC       40 VDC       0VDC         Shutdown Voltage       30 VDC       40 VDC       0VDC         Shutdown Voltage       30 VDC       60 × B4Vdc         Polarity Protection       Yes       Polarity Protection       Yes         Polarity Protection       Yes       10 ~ 63VDC	Rated Power		3200VA / 2400W	4000VA / 3200W			
Voltage Range       140V ~ 310V         Regulation Range       Enhanced Buck       +28% of selected nominal voltage         Buck mode       +10% of selected nominal voltage         Boost       mode       -10% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT       42 Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       Battery Voltage       36 VDC       48 VDC         Floating Charge Voltage       40.5 VDC       54 VDC         Low Battery Alarm Voltage       31.5 VDC       42 VDC         Shutdown Voltage       30 VDC       40 VDC         Overcharge Protection       32 VDC       60 VDC         Maximum solar charge current       25A       20A         Suuggested operating Voltage       40 ~ 63VDC       60 ~ 84Vdc         Polarity Protection	INPUT						
Regulation Range       Enhanced Buck       +28% of selected nominal voltage         Buck mode       +10% of selected nominal voltage         Boost mode       -10% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT       AC Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       Battery Voltage       36 VDC       48 VDC         Floating Charge Voltage       30 VDC       40 VDC       0VDC         Over charge Protection       32 VDC       60 VDC         Maximum Voltage       30 VDC       40 VDC       0VDC         SolLAR CHARGER       20A       20A       Suuggested operating Voltage       40 ~ 63VDC       60 ~ 84Vdc         Polarity Protection       Yes       PHYSICAL       510 x 200 × 180mm       Net Weight       34kgs       41kgs         OPERATING ENVIRONMENT	Voltage		200V/220V/230V	/240V Selectable			
Buck mode       +10% of selected nominal voltage         Boost mode       -10% of selected nominal voltage         Boost mode       -25% of selected nominal voltage         Enhanced       -25% of selected nominal voltage         Boost       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT       AC Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       Battery Voltage       36 VDC         Battery Voltage       30 VDC       40 VDC         Icow Battery Alarm Voltage       30 VDC       40 VDC         Over charge Protection       32 VDC       60 VDC         Maximum Vultity Charging Current       30 A       SOLAR CHARGER         Maximum solar charge current       25A       20A         Suuggested operating Voltage       40 ~ 63VDC       60 ~ 84Vdc         Polarity Protection       Yes       PHYSICAL         Dimension (D X W X H)       510 x 200 x 180mm       Net Weight </th <th>Voltage Range</th> <th></th> <th>140V ~</th> <th>- 310V</th>	Voltage Range		140V ~	- 310V			
Boost mode       -10% of selected nominal voltage         Enhanced Boost       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT       AC Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       30 VDC       48 VDC         Floating Charge Voltage       30 VDC       40 VDC         Over current protection       32 VDC       60 VDC         Maximum Voltage       31.5 VDC       42 VDC         Shutdown Voltage       30 VDC       40 VDC         Over charge Protection       32 VDC       60 VDC         Maximum solar charge current       25A       20A         SolLAR CHARGER       40 ~ 63VDC       60 ~ 84Vdc         PhysicAL       510 x 200 x 180mm       Net Weight         OPERATING ENVIRONMENT       510 x 200 x 180mm       Net Weight         OPERATING ENVIRONMENT       5% to 95% Relative Humidity(Non-condensing)       Condensing)         Operating Temperature		Enhanced Buck	+28% of selected nominal voltage				
Enhanced Boost       -25% of selected nominal voltage         Frequency Range       50 Hz/60 Hz (Auto sensing)         Surge Protection       660 Joules         OUTPUT		Buck mode	+10% of selected	I nominal voltage			
Boost25% of selected nominal voltageFrequency Range50 Hz/60 Hz (Auto sensing)Surge Protection660 JoulesOUTPUTAC Voltage Regulation (Batt. Mode)230VAC ± 3%Crest Factor3 : 1Efficiency (Normal mode)97%Transfer Time3 msOver current protectionYesWaveformPure sine waveBATTERYBattery VoltageBattery Voltage36 VDC48 VDCFloating Charge Voltage40.5 VDC54 VDCLow Battery Alarm Voltage31.5 VDC40 ∨ DCOver charge Protection32 VDC60 VDCMaximum Utility Charging Current30 ASOLAR CHARGER20AMaximum solar charge current25ASuuggested operating Voltage40 ~ 63VDCPolarity ProtectionYesPHYSICAL510 x 200 x 180mmDimension (D X W X H )510 x 200 x 180mmNet Weight34kgs41kgsOPERATING ENVIRONMENT0°C - 40°CHumidity0°C - 40°C	Regulation Range	Boost mode	-10% of selected	nominal voltage			
Surge Protection       660 Joules         OUTPUT       AC Voltage Regulation (Batt. Mode)       230VAC ± 3%         Crest Factor       3 : 1         Efficiency (Normal mode)       97%         Transfer Time       3 ms         Over current protection       Yes         Waveform       Pure sine wave         BATTERY       Battery Voltage         Battery Voltage       36 VDC       48 VDC         Floating Charge Voltage       40.5 VDC       54 VDC         Low Battery Alarm Voltage       30 VDC       40 VDC         Overcharge Protection       32 VDC       60 VDC         Maximum Utility Charging Current       30 A       SOLAR CHARGER         Maximum solar charge current       25A       20A         Suuggested operating Voltage       40 ~ 63VDC       60 ~ 84Vdc         Polarity Protection       Yes       PHYSICAL         Dimension (D X W X H )       510 x 200 x 180mm       Net Weight         Net Weight       34kgs       41kgs         OPERATING ENVIRONMENT       5% to 95% Relative Humidity(Non-condensing)         Operating Temperature       0°C - 40°C			-25% of selected	nominal voltage			
OUTPUTAC Voltage Regulation (Batt. Mode)230VAC ± 3%Crest Factor3 : 1Efficiency (Normal mode)97%Transfer Time3 msOver current protectionYesWaveformPure sine waveBATTERYBattery VoltageBattery Voltage36 VDC40.5 VDC54 VDCLow Battery Alarm Voltage31.5 VDC40 VDC40 VDCOvercharge Protection32 VDCMaximum Utility Charging Current30 ASOLAR CHARGER40 ~ 63VDCMaximum solar charge current25A20ASuuggested operating Voltage40 ~ 63VDC60 ~ 84VdcPolarity ProtectionYesPHYSICALJinension (D X W X H )Dimension (D X W X H )510 x 200 x 180mmNet Weight34kgs41kgsOPERATING ENVIRONMENT5% to 95% Relative Humidity(Non-condensing)Operating Temperature0°C - 40°C	Frequency Range		50 Hz/60 Hz (	Auto sensing)			
AC Voltage Regulation (Batt. Mode) $230VAC \pm 3\%$ Crest Factor $3:1$ Efficiency (Normal mode) $97\%$ Transfer Time $3 ms$ Over current protectionYesWaveformPure sine waveBATTERYBattery VoltageBattery Voltage $36 VDC$ 48 VDC $54 VDC$ Floating Charge Voltage $40.5 VDC$ $40 VDC$ $54 VDC$ Low Battery Alarm Voltage $31.5 VDC$ $40 VDC$ $40 VDC$ Overcharge Protection $32 VDC$ $30 VDC$ $40 VDC$ Overcharge Protection $32 VDC$ Maximum Utility Charging Current $30 A$ SOLAR CHARGER $40 \sim 63VDC$ Maximum solar charge current $25A$ Soluggested operating Voltage $40 \sim 63VDC$ Range $60 \sim 84Vdc$ Polarity ProtectionYesPHYSICALDimension (D X W X H )Dimension (D X W X H ) $510 \times 200 \times 180mm$ Net Weight $34kgs$ $41kgs$ OPERATING ENVIRONMENT $0^{\circ}C - 40^{\circ}C$	Surge Protection		660 J	oules			
Crest Factor $3:1$ Efficiency (Normal mode) $97\%$ Transfer Time $3 ms$ Over current protectionYesWaveformPure sine waveBATTERYBattery VoltageBattery Voltage $36 VDC$ Floating Charge Voltage $40.5 VDC$ Low Battery Alarm Voltage $31.5 VDC$ 40 VDCOvercharge Protection $32 VDC$ Maximum Utility Charging Current $30 A$ SOLAR CHARGER $40 ~ 63VDC$ Maximum solar charge current $25A$ Suuggested operating Voltage $40 ~ 63VDC$ Polarity Protection $Yes$ PHYSICAL $510 \times 200 \times 180mm$ Dimension (D X W X H ) $510 \times 200 \times 180mm$ Net Weight $34kgs$ $41kgs$ OPERATING ENVIRONMENT $0^{\circ}C - 40^{\circ}C$	Ουτρυτ						
Efficiency (Normal mode)97%Transfer Time3 msOver current protectionYesWaveformPure sine waveBATTERYBattery Voltage36 VDC48 VDCFloating Charge Voltage40.5 VDC54 VDCLow Battery Alarm Voltage31.5 VDC42 VDCShutdown Voltage30 VDC40 VDCOvercharge Protection32 VDC60 VDCMaximum Utility Charging Current30 ASOLAR CHARGER00 C60 ~ 84VdcMaximum solar charge current25A20ASuuggested operating Voltage Range40 ~ 63VDC60 ~ 84VdcPolarity ProtectionYesPHYSICALDimension (D X W X H )510 x 200 x 180mmNet Weight34kgs41kgsOPERATING ENVIRONMENT5% to 95% Relative Humidity(Non-condensing)Operating Temperature0°C - 40°C	AC Voltage Regulati	ion (Batt. Mode)	230VA	C ± 3%			
Transfer Time $3 \text{ ms}$ Over current protectionYesWaveformPure sine waveBATTERYPure sine waveBattery Voltage $36 \text{ VDC}$ $48 \text{ VDC}$ Floating Charge Voltage $40.5 \text{ VDC}$ $54 \text{ VDC}$ Low Battery Alarm Voltage $31.5 \text{ VDC}$ $42 \text{ VDC}$ Shutdown Voltage $30 \text{ VDC}$ $40 \text{ VDC}$ Overcharge Protection $32 \text{ VDC}$ $60 \text{ VDC}$ Maximum Utility Charging Current $30 \text{ A}$ SOLAR CHARGER $25A$ $20A$ Maximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 \sim 63 \text{ VDC}$ $60 \sim 84 \text{ Vdc}$ Polarity ProtectionYesPHYSICALDimension (D X W X H ) $510 \times 200 \times 180 \text{ mm}$ Net Weight $34 \text{ kgs}$ $41 \text{ kgs}$ OPERATING ENVIRONMENT $5\% \text{ to } 95\% \text{ Relative Humidity(Non-condensing)}$ Operating Temperature $0^{\circ}\text{C} \cdot 40^{\circ}\text{C}$	Crest Factor		3 :	: 1			
Over current protectionYesWaveformPure sine waveBATTERYBattery Voltage36 VDC48 VDCFloating Charge Voltage40.5 VDC54 VDCLow Battery Alarm Voltage31.5 VDC42 VDCShutdown Voltage30 VDC40 VDCOvercharge Protection32 VDC60 VDCMaximum Utility Charging Current $30 A$ SOLAR CHARGER $0 A$ Maximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 ~ 63VDC$ $60 ~ 84Vdc$ Polarity ProtectionYesPHYSICAL $510 \times 200 \times 180mm$ Dimension (D X W X H ) $510 \times 200 \times 180mm$ Net Weight $34kgs$ $41kgs$ OPERATING ENVIRONMENT $5\%$ to $95\%$ Relative Humidity(Non-condensing)Operating Temperature $0^{\circ}C - 40^{\circ}C$	Efficiency (Normal r	node)	97	%			
WaveformPure sine waveBATTERYBattery Voltage36 VDC48 VDCFloating Charge Voltage40.5 VDC54 VDCLow Battery Alarm Voltage31.5 VDC42 VDCShutdown Voltage30 VDC40 VDCOvercharge Protection32 VDC60 VDCMaximum Utility Charging Current30 ASOLAR CHARGER000000000000000000000000000000000	Transfer Time		3 ms				
BATTERYBattery Voltage $36 \text{ VDC}$ $48 \text{ VDC}$ Floating Charge Voltage $40.5 \text{ VDC}$ $54 \text{ VDC}$ Low Battery Alarm Voltage $31.5 \text{ VDC}$ $42 \text{ VDC}$ Shutdown Voltage $30 \text{ VDC}$ $40 \text{ VDC}$ Overcharge Protection $32 \text{ VDC}$ $60 \text{ VDC}$ Maximum Utility Charging Current $30 \text{ A}$ SOLAR CHARGER $30 \text{ A}$ Maximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 \sim 63 \text{ VDC}$ $60 \sim 84 \text{ Vdc}$ Polarity Protection $Yes$ $PHYSICAL$ Dimension (D X W X H) $510 \times 200 \times 180 \text{ mm}$ Net Weight $34 \text{ kgs}$ $41 \text{ kgs}$ OPERATING ENVIRONMENT $5\%$ to $95\% \text{ Relative Humidity(Non-condensing)}$ Operating Temperature $0^\circ C \cdot 40^\circ C$	Over current protec	tion	Ye	es			
Battery Voltage $36 \text{ VDC}$ $48 \text{ VDC}$ Floating Charge Voltage $40.5 \text{ VDC}$ $54 \text{ VDC}$ Low Battery Alarm Voltage $31.5 \text{ VDC}$ $42 \text{ VDC}$ Shutdown Voltage $30 \text{ VDC}$ $40 \text{ VDC}$ Overcharge Protection $32 \text{ VDC}$ $60 \text{ VDC}$ Maximum Utility Charging Current $30 \text{ A}$ SOLAR CHARGERMaximum solar charge current $25A$ $20A$ Suggested operating Voltage Range $40 \sim 63 \text{ VDC}$ $60 \sim 84 \text{ Vdc}$ Polarity Protection $Yes$ PHYSICALDimension (D X W X H ) $510 \times 200 \times 180 \text{ mm}$ Net Weight $34 \text{ kgs}$ $41 \text{ kgs}$ OPERATING ENVIRONMENT $5\%$ to $95\%$ Relative Humidity(Non-condensing)Operating Temperature $0^\circ\text{C} - 40^\circ\text{C}$	Waveform		Pure sir	ne wave			
Floating Charge Voltage $40.5  \text{VDC}$ $54  \text{VDC}$ Low Battery Alarm Voltage $31.5  \text{VDC}$ $42  \text{VDC}$ Shutdown Voltage $30  \text{VDC}$ $40  \text{VDC}$ Overcharge Protection $32  \text{VDC}$ $60  \text{VDC}$ Maximum Utility Charging Current $30  \text{A}$ SOLAR CHARGER $30  \text{A}$ Maximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 \sim 63  \text{VDC}$ $60 \sim 84  \text{Vdc}$ Polarity ProtectionYesPHYSICAL $510 \times 200 \times 180  \text{mm}$ Dimension (D X W X H ) $510 \times 200 \times 180  \text{mm}$ Net Weight $34  \text{kgs}$ $41  \text{kgs}$ OPERATING ENVIRONMENT $5\%  to  95\%  \text{Relative Humidity(Non-condensing)}$ Operating Temperature $0^\circ \text{C} - 40^\circ \text{C}$	BATTERY						
Low Battery Alarm Voltage $31.5 \text{ VDC}$ $42 \text{ VDC}$ Shutdown Voltage $30 \text{ VDC}$ $40 \text{ VDC}$ Overcharge Protection $32 \text{ VDC}$ $60 \text{ VDC}$ Maximum Utility Charging Current $30 \text{ A}$ SOLAR CHARGER $30 \text{ A}$ Maximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 \sim 63 \text{ VDC}$ $60 \sim 84 \text{ Vdc}$ Polarity ProtectionYesPHYSICAL $510 \times 200 \times 180 \text{ mm}$ Dimension (D X W X H ) $510 \times 200 \times 180 \text{ mm}$ Net Weight $34 \text{ kgs}$ $41 \text{ kgs}$ OPERATING ENVIRONMENT $5\%$ to 95% Relative Humidity(Non-condensing)Operating Temperature $0^{\circ}\text{C} - 40^{\circ}\text{C}$	Battery Voltage		36 VDC	48 VDC			
Shutdown Voltage $30 \text{ VDC}$ $40 \text{ VDC}$ Overcharge Protection $32 \text{ VDC}$ $60 \text{ VDC}$ Maximum Utility Charging Current $30 \text{ A}$ SOLAR CHARGER $30 \text{ A}$ Maximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 \sim 63 \text{ VDC}$ $60 \sim 84 \text{ Vdc}$ Polarity Protection $Yes$ PHYSICAL $510 \times 200 \times 180 \text{ mm}$ Dimension (D X W X H) $510 \times 200 \times 180 \text{ mm}$ Net Weight $34 \text{ kgs}$ $41 \text{ kgs}$ OPERATING ENVIRONMENT $5\%$ to $95\%$ Relative Humidity(Non-condensing)Operating Temperature $0^{\circ}\text{C} - 40^{\circ}\text{C}$	Floating Charge Vol	tage	40.5 VDC	54 VDC			
Overcharge Protection $32 \text{ VDC}$ $60 \text{ VDC}$ Maximum Utility Charging Current $30 \text{ A}$ SOLAR CHARGERMaximum solar charge current $25A$ $20A$ Suuggested operating Voltage Range $40 \sim 63 \text{ VDC}$ $60 \sim 84 \text{ Vdc}$ Polarity ProtectionYesPHYSICALDimension (D X W X H ) $510 \times 200 \times 180 \text{ mm}$ Net Weight $34 \text{ kgs}$ $41 \text{ kgs}$ OPERATING ENVIRONMENT $5\%$ to $95\%$ Relative Humidity(Non- condensing)Operating Temperature $0^{\circ}\text{C} - 40^{\circ}\text{C}$	Low Battery Alarm	/oltage	31.5 VDC	42 VDC			
Maximum Utility Charging Current     30 A       SOLAR CHARGER     30 A       Maximum solar charge current     25A     20A       Suuggested operating Voltage     40 ~ 63VDC     60 ~ 84Vdc       Polarity Protection     Yes       PHYSICAL     510 x 200 x 180mm       Dimension (D X W X H )     510 x 200 x 180mm       Net Weight     34kgs     41kgs       OPERATING ENVIRONMENT     5% to 95% Relative Humidity(Non-condensing)       Operating Temperature     0°C - 40°C	Shutdown Voltage		30 VDC	40 VDC			
SOLAR CHARGER         Maximum solar charge current       25A       20A         Suuggested operating Voltage       40 ~ 63VDC       60 ~ 84Vdc         Polarity Protection       Yes         PHYSICAL        510 x 200 x 180mm         Dimension (D X W X H )       510 x 200 x 180mm         Net Weight       34kgs       41kgs         OPERATING ENVIRONMENT       5% to 95% Relative Humidity(Non-condensing)         Operating Temperature       0°C - 40°C	Overcharge Protect	ion	32 VDC	60 VDC			
Maximum solar charge current     25A     20A       Suuggested operating Voltage Range     40 ~ 63VDC     60 ~ 84Vdc       Polarity Protection     Yes       PHYSICAL     Ves       Dimension (D X W X H )     510 x 200 x 180mm       Net Weight     34kgs     41kgs       OPERATING ENVIRONMENT     5% to 95% Relative Humidity(Non-condensing)       Operating Temperature     0°C - 40°C	Maximum Utility Ch	arging Current	30 A				
Suuggested operating Voltage Range     40 ~ 63VDC     60 ~ 84Vdc       Polarity Protection     Yes       PHYSICAL       Dimension (D X W X H )     510 x 200 x 180mm       Net Weight     34kgs     41kgs       OPERATING ENVIRONMENT       Humidity     5% to 95% Relative Humidity(Non- condensing)       Operating Temperature     0°C - 40°C	SOLAR CHARGER						
Range     40 ~ 65VDC     60 ~ 64VdC       Polarity Protection     Yes       PHYSICAL     Jimension (D X W X H )     510 x 200 x 180mm       Net Weight     34kgs     41kgs       OPERATING ENVIRONMENT     5% to 95% Relative Humidity(Non-condensing)       Operating Temperature     0°C - 40°C	Maximum solar cha	rge current	25A	20A			
PHYSICAL       Dimension (D X W X H )       510 x 200 x 180mm       Net Weight       34kgs       41kgs       OPERATING ENVIRONMENT       Humidity       5% to 95% Relative Humidity(Non-condensing)       Operating Temperature     0°C - 40°C		ng Voltage	40 ~ 63VDC	60 ~ 84Vdc			
Dimension (D X W X H )     510 x 200 x 180mm       Net Weight     34kgs     41kgs       OPERATING ENVIRONMENT     5% to 95% Relative Humidity(Non-condensing)       Humidity     5% to 95% Condensing)       Operating Temperature     0°C - 40°C	Polarity Protection		Ye	es			
Net Weight     34kgs     41kgs       OPERATING ENVIRONMENT     41kgs     41kgs       Humidity     5% to 95% Relative Humidity(Non-condensing)       Operating Temperature     0°C - 40°C	PHYSICAL						
OPERATING ENVIRONMENT           Humidity         5% to 95% Relative Humidity(Non-condensing)           Operating Temperature         0°C - 40°C	Dimension (D X W X	(H)	510 x 200	x 180mm			
Humidity         5% to 95% Relative Humidity(Non- condensing)           Operating Temperature         0°C - 40°C	Net Weight		34kgs	41kgs			
Humidity         condensing)           Operating Temperature         0°C - 40°C	OPERATING ENVIR	ONMENT					
	Humidity						
Storage Temperature -15°C - 55°C	<b>Operating Temperat</b>	ure	0°C - 40°C				
	Storage Temperatur	e	-15°C - 55°C				

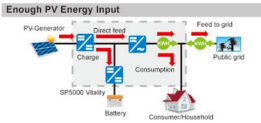
### SP5000 Vitality / SP5000 Vitality-S



### Features

- · On-Grid inverter with energy storage
- 6KW Maximum PV input
- PV direct-supply Function
- · Pure sine wave output
- Microprocessor Controlled to Guarantee Stable Charging System
- Maximum Efficiency Up to 96.5%
- Built-In Dual MPPT Solar Chargers (SP5000 Vitality only)
- Maximum Charging 100A
- LCD Display Panel For Comprehensive Information
- · Generator Compatible
- Surge Protection
- Six inverters in parallel (SP5000 Vitality only)

#### **Operation Diagram:**



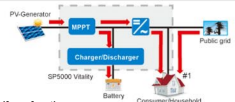
Household's consumption is higher than supply from PV



#### No consumption from household and the battery is fully charged



Inverter will detect the load consumption



Self-use function:

Inverter will detect the load consumption. To supply the load, it will take power from Solar and take power from

public grid simultaneously. (#1: Public grid will be accepted to the load if Solar is insufficient)



### Specifications

AC -

MODEL	SP5000 Vitality-S	SP5000 Vitality	
Rated Power	5000W		
INPUT			
Rated Voltage	230 VAC		
Voltage Range	190-300 VAC		
Frequency Range	50 Hz/60 Hz (A	Auto sensing)	
OUTPUT			
AC Voltage Regulation (Batt. Mode)	230VAC	C±5%	
	60 seconds for 100		
Overload Capacity	30 seconds for 110		
Deek Efficiency	10 seconds for 150		
Peak Efficiency	96.5		
Transfer Time	20n	-	
Waveform	Pure sin	e wave	
BATTERY	40.1/		
Battery Voltage	48 V	-	
Voltage Range	40VDC~		
Low Battery Alarm Voltage	42 VDC		
Maximum discharge Current	150A		
Maximum Utility Charging Current	30A	50 A	
SOLAR CHARGER			
Maximum PV Rated Power	5000W	6000W	
Maximum PV Array Open Circuit Voltage	500V	-	
MPPT Operation Voltage Range	150~450VDC		
Start-up Voltage	150V		
Maximum input Current	20A×1	10A× 2	
Maximum Charging Current	60A	100A	
Standby Power Consumption	60\	//	
JOINT UTILITY AND SOLAR CHARGING			
Maximum Charging Current	60A	100A	
PHYSICAL			
Dimension (D×W×H)	580×408×168mm		
Net Weight	24kgs 24.2kgs		
OPERATING ENVIRONMENT			
Humidity	0% to 95%(Non-condensing)		
Operating Temperature	0°C - 40°C		
Storage Temperature	-20°C - 40°C		

### SP7000 Revival

# **SP Revival Series**

Water Pumps installation has been a challenge in areas lacking AC utility power. Thus hindering irrigation and water supply project in remote regions.

Opti inverters supply AC power to any conventional pump directly from Solar Panels.

Zero operating cost and maintenance free operation makes it the best solar option for Irrigation for orchards, gardens and farms.

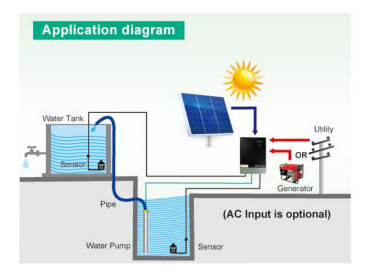






#### Features

- Built-in MPPT solar controller
- · Design for three-phase motors
- · Multiple protections and self Diagnosis
- · Soft start Function prevent water hammer effect
- Comprehensive LCD Display & LED indicators
- Remote Monitioring by RS-485 communication interface



#### Specifications

MODEL	SP7000 Revival		
Rated Power	7500W		
INPUT (Optional)	10001		
Voltage	3×380/400/415/440vac		
Maximum Current	20.5A		
AC OUTPUT	20.3A		
AC Voltage Regulation (Batt. Mode)	3×380/400/415/440vac		
Efficiency	>97%		
•	17A		
Maximum Output Current			
Motor Type	Three-phase asynchronous motor		
Frequency Accuracy	± 0.2%		
PV INPUT	200 V/D 0		
Maximum DC Voltage	800 VDC		
Start-up Voltage	350 VDC		
MPPT Operation Voltage Range	500 ~ 600 VDC		
MPPT Voltage Range	500 ~ 600 VDC		
Number of MPPT Controller	1		
Maximum Input Current	14.5 A		
PROTECTION			
Protection	Over-voltage / under-voltage / over- current / surge / over - Temperature / short circuit protection		
PHYSICAL			
Dimension (D×W×H)	110×230×330 mm		
Net Weight	6 kgs		
Ingress Protection Rating	IP20		
INTERFACE			
Communication Port	RS232 / RS485		
OPERATING ENVIRONMENT			
Humidity	<95% Relative Humidity (Non-condensing)		
Operating Temperature	Full load: - 20°C - 45°C Power derating: 46°C - 60°C		

SP1000 Senior

# **SP Senior**

Small, light and flexible solution.

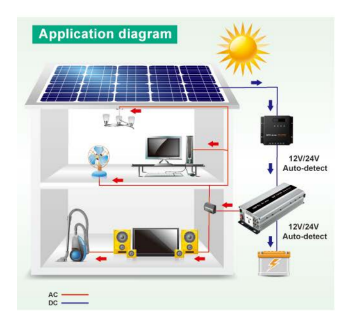
Simple life, simple inverter





### Features

- Dual output for 1pcs AC socket & 1pcs 5V 2.1A USB
- · Green energy saving
- LED indicator design
- 12Vdc and 24Vdc Auto-Detect
- Reverse-polarity protection
- Output short circuit protection



### Specifications

MODEL	SP1000 Senior		
Rated Battery Voltage	12V	24V	
Rated Power	800W	1000W	
Surge Protection	2000W	2400W	
OUTPUT			
AC Voltage Regulation (Batt. Mode)	230VAC ± 5%		
Frequency	50 / 60Hz		
USB Port	5Vdc @ 2100mA		
Outlet Socket	1pcs		
Peak Efficiency	> 85%		
Waveform	Modified Sine Wave		
Circuit Protection	Ye	es	
BATTERY			
Battery Voltage (Auto-detect)	12V	24V	
Low Battery Alarm Voltage	10.5V ± 0.5V	21V ± 0.5V	
Shutdown Voltage	9.5V ±0.5V	20V ± 0.5V	
Overload Protection	900W 1200W		
Battery Polarity Reverse	By Fuse		
PHYSICAL			
Dimension (D×W×H)	345×137×79mm		
Net Weight	2.2Kg		
OPERATING ENVIRONMENT			
Humidity	5% to 95% Relative Humidity(Non-condensing)		
Operating Temperature	0°C - 55°C		
Storage Temperature	-15°C - 60°C		

## Solar Charger

### **SC-3KW MPPT**

## **Solar Charger MPPT**





#### Features

- Intelligent Maximum Power Point Tracking technology increases efficiency 25%~30%
- Compatible for PV systems in 12V, 24V or 48V
- Three-stage charging optimizes battery performance
- Maximum charging current up to 60A
- Maximum efficiency up to 98%
- · Battery temperature sensor (BTS) automatically provides temperature compensation
- Automatic battery voltage detection
- · Support wide range of lead-acid batteries including wet, AGM and gel batteries
- Integrated intelligent slot compatible with SNMP/MODBUS communication

### Specifications

MODEL	SC-3KW MPPT			
PV INPUT				
MPPT Range	60VDC~115VDC			
Maximum PV Array Open Circuit Voltage	145VDC			
Maximum PV Array Power	800W 1600W 3200W			
Maximum Input Current	50A			
BATTERY				
Nominal Battery Voltage	12V	24V	48V	
Connected Battery Type	Sealed lead acid, AGM or Gel			
Maximum Charge Current	60A			
Maximum Efficiency	98%			
Charging Method	Three stages: bulk, absorption, floating			
PHYSICAL				
Dimension (D×W×H)	315×165×128 mm			
Net Weight	4.5kgs			
Type of Mechanical Protection	IP 31			
COMMUNICATION				
Humidity	5 ~ 95% RH (No condensing)			
Operating Temperature	0°C to 55°C			
Storage Temperature	-15°C to 60°C			

## Solar Charger

SC-600W MPPT

# **Solar Charge Controller**

SC-600W MPPT solar charge controller uses PWM-based DSP controller to keep the batteries regulated and prevent batteries from overcharging and discharging.

Applying intelligent MPPT algorithm, it allows SC-600W MPPT solar charge controller to extract maximum power from solar arrays by finding the maximum power point of the array.

The solar charge controller facilitates a standalone energy system. Typical applications are listed below:

- Mobile applications such as moving van, lodge, log cabin, or night market.
- Lighting applications such as street lights, road lights, or garage lights.
- Remote village with power shortage.

### Features

- Intelligent Maximum Power Point Tracking technology
- Built-in DSP controller with high performance
- Automatic battery voltage detection
- Three-stage charging optimizes battery performance
- Auto load-detection
- Multifunction LCD displays detailed information
- · Reverse polarity protection for solar panel and battery
- Overcharge and overload protection
- IP 43 protection for outdoor and harsh environment
- · Suitable for battery types: sealed lead acid, vented, Gel, and NiCd

#### **Specifications**

Model	SC-600W MPPT		
INPUT			
MPPT Range @ Operating Voltage	30 V ~ 66 V		
Maximum PV Array Open Circuit Voltage	75 V		
Maximum PV Array Power	600 W		
Maximum Current	18 A		
OUTPUT			
Nominal Battery Voltage	24 V		
Connected Battery Type	Sealed lead acid, vented, Gel, NiCd battery		
Maximum Charging Current	25 A		
Maximum Efficiency	97.80%		
Standby Power Consumption	2V		
Charging Method	2 W		
Ripple Voltage	Three stages: bulk, absorption, and floating		
PROTECTION			
Overcharge Protection	> 110%, audible alarm		
Polarity Reversal Protection @ Solar Cell & Battery	Yes		
Overload Protection	Yes		
INDICATORS			
LCD Display	LCD panel indicating solar power, output power, battery voltage, charging current, and fault conditions		
LED Display	Three indicators for solar, charging, and load status		
PHYSICAL			
Dimension (D×W×H)	220×170×57.5mm		
Net Weight	1.85kg		
Connector	Input/Output terminal block		
Type of Mechanical Protection	IP 43		
ENVIRONMENT			
Humidity	0 ~ 90% RH (No condensing)		
Altitude	0 ~ 3000 m		
Operating Temperature	-20°C to 55°C		
Storage Temperature	-40°C to 75°C		







## Solar System

### SP5000 Husky-I / -B / -P

# **SP Husky Series**

Solar energy storage system, Integrated inverter, battery and solar charger

User friendly, easy installation and convenient mobile Suitable for any kind of applications

### Features

- · Controllable panel with LCD
- DC start and automatic self-diagnostic function
- · Designed to operate under harsh environment
- · Low heat dissipation in long time operation
- Innovative MPPT technology, conversion efficiency up to 98%
- Clear readable display of charge/discharge, battery and error description
- Four stage charge way: MPPT, boost, equalization, float
- Full automatic electronic protect function
- Mobile solar system
- · High efficiency design for energy storage





### Specifications

MODEL NAME		SP5000 Husky-I	SP5000 Husky-B	SP5000 Husky-P	
MODEL OF BUILT-IN IN	IVERTER	SP5000 Initial-M	SP5000 Brilliant	SP3000 Power-M	
CAPACITY	VA/WATT	5KVA/4000W	5KVA/4000W	3KVA/2400W	
AC INPUT	Nominal Voltage	230Vac	230Vac	110/120Vac	
	Frequency	50Hz or 60Hz			
	Voltage	230Vac	230Vac	110/120Vac	
AC OUTPUT	Peak Efficiency	93%	90%	90%	
	Wave Form	Pure Sine Wave			
TRANSFER TIME	For Personal Computers	10 ms			
IRANSFER HME	For Home Appliances	20 ms			
PV Capacity	Maximum Power	3000 W	4000 W	2000 W	
	Maximum PV Array Open Circuit Voltage	145Vdc			
	Operation Voltage Range	N/A			
SOLAR CHARGER &	PV Array MPPT Voltage Range	60~115Vdc			
AC CHARGER	Maximum Solar Charging Current	60A	80A	80A	
	Maximum AC Charging Current	60A			
	Maximum Charging Current	120A	140A	140A	
PHYSICAL	Dimension (D×W×H)	610×610×1620 mm			
THISICAL	Net Weight	74 kgs	74.5 kgs	71.5 kgs	
	Configuration	48Vdc (6KW Lithium battery) *	48Vdc (6KW Lithium battery)*	24Vdc (6KW Lithium battery)*	
BATTERY	Backup Time (Full / Half load)	80 / 170 min	80 / 170 min	135 / 280 min	
	Net Weight	37 kgs	37 kgs	37 kgs	
	AC input	50A	50A	40A	
CIRCUIT BREAKER	AC output	32A	32A	32A	
OINCOIL DILANEN	PV input	50A	63A	50A	
	Battery	100A			
	Nominal discharge current	20kA			
SURGE PROTECTOR	Maximum Discharge current	40kA			
	Maximum service voltage	1000Vdc			

Specifications are subject to change without notice.

\* 3KW for the single battery pack. Up to 15KW maximum for each model

Each model includes 2 set cable (10AWG, 10M) & PV cable 100M

## Solar Module

### OM6PV260

# **Solar Module Series**

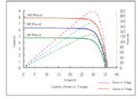
### Quality

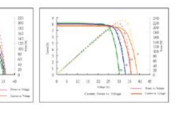
- ISO 9001:2000 certified.
- IEC 61215 and Safety Class II standards are in progress by TÜV.

**I-V Curves** 

### **Test Approved**

- Electrical Insulation
- Outdoor Exposure
- Hot-Spot Endurance
- UV-Exposure









### **PV Module**

**PV** Inverter

**Technical Service** 

### Specifications

OM6PV260				
ELECTRICAL CHARACTERISTICS		MECHANICAL CHARACTERISTICS		
Maximum Power (Pmax)	260W	Dimension (W×L×H) 1640 x 992 x 40 mm		2 x 40 mm
Voltage @ Pmax (Vpm)	30.32V	Weight	Approximately 18.5Kg	
Current @ Pmax (Ipm)	8.58A	Packing Configuration	26pcs/Pallet	
Open Circuit Voltage (Voc)	37.64V	Junction Box	IP65, weatherproof	
Short Circuit Current (Isc)	9.12A		ISC	+0.06%/°C
Output Tolerance	+/-3%	Temperature	VOC	-0.30%/°C
Maximum System Voltage	1000Vdc		Pmax	-0.41%/°C
Series Fuse Rating	20A	Temperature	Cycling Range	-40 to +85°C
System Cell	6" Multicrystalline sillicon	Hailstone impact	25mm hail 23m/s	
No. Of Cells And Connections	60 pcs in series (6 x 10)	Static Load	5400pa	
Efficiency Of Module	15.98%	* Measured at STC (Standard Test Condition; 1000W/m <sup>2</sup> irradiance, AM 1.5G and 25°C)		



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