



# Wall Mounted Solar Inverter(MPPT)

> PSW0.3K-PSW6K



#### Overview

v

PSW series wall mounted solar inverter with three CPU controller, Line interactive UPS design concept, all digital control of the real pure sine wave output; built-in digital solar charge controller, convenient and simple; use the toroidal transformer with superior impact resistance capacity, to meet the requirement of different equipment; Adjustable AC charging voltage and charging current, free choice of working mode, to meet different types of the user's requirements.

#### **Technical Features**



High frequency switching technology



Multiple protection technology



Green power technology



Battery management technology



MPPT control technology



Network monitoring technology



CPU1 + N control technology

### **Working modes**

Regular Mode: When there is electricity power, the AC charging function is always maintained. If the system is equipped with a solar charge controller, the PV is always charged, and the solar energy is charged simultaneously with the electricity power;

Solar Energy Priority Mode: Solar energy charging is priority When the sun is there, and the AC charging function is turned off. Start up the AC charging function When there is not enough sunlight.

Energy Storage Priority Mode: When there is solar energy and electricity power are provided, electricity input is off, solar charging and inverter output. When there is few sunlight, charged by electricity and stabilized voltage output; If the solar energy and electricity power are concurrent interruption, inverter output.

Solar Energy Priority, Energy saving mode: Turn off the AC charging function when sunlight is sufficient, and turn on the AC charging function when sunlight is few. If solar energy and electricity power are concurrent interruption. Inverter output.



## **Technical Specifications**

	Model	PSW0.5K	PSW1K	PSW1.5K	PSW2K	PSW3K	PSW4K	PSW5K	PSW6K
Voltage Range		100/110/120/127/220/230VAC(+25%,-36%) 100/110/120/127/220/230VAC(±25%)							
AC Input	Frequency Range	50/60 Hz±2.5Hz							
MPPT PV Input	Rated Voltage	12V/24Vpc+1.5		24Vpc+1.5	24V/48Vpc+1.5			48Vpc*1.5	
	Max Input Voltage	150Vpc							
	Charging Current	10A/20A/30A(optional)			40A/50A/60A(optional)				
Output	Rated Power	500W	1000W	1500W	2000W	3000W	4000W	5000W	6000W
	Instantaneous Power	1500W	3000W	4500W	6000W	9000W	12000W	15000W	18000\
	Wave Form	Pure Sine Wave							
	Battery Efficiency	81%		83%				85%	
	AC Efficiency	93%							
	Output Voltage	100/110/120/127/220/230VAC (AC mode ±10%, Battery Mode ±5%)							
	Output Frequency	50Hz/60Hz ± 0.5Hz(AC Mode ± 2.5Hz)							
	Transfer time	4ms/8ms Optional							
	USB Output	DC 5V/1A× 1+5V/2A× 1(Optional)							
Battery	Voltage	12V/24Vpc		24Vpc		24V/48Vpc		48Vpc	
	Charging Current	1–20A Adjustab		ole	240A Adjustab			le	
LCD	Method	LCD+LED							
	Content	Input/Output Voltage, Battery Voltage, Battery Capacity, Load Capacity, Working mode, Frequency, PV status and specification, PV Cumulative power generation							
Protection	Battery Reversal	Optional							
	Output Short Circuit	AC mode: Jump fuse, Inverter mode: Shut down							
	Overload	If Overload 105%, Inverter will alarm.If Overload 130%, Inverter will shut down in 10s.  Once the inverter is off, It must be turned on manually							
	High AC Voltage	Turn off AC, Turn to Inverter mode automatically							
	Low DC Voltage	Inverter shut down automatically, Once the AC recover, Inverter turn on and charge automatically							
	Temperature Over	Inverter will alarm and turn off output but it will recover to normal state after cooling down							
Environment	Humidity	15 ~ 93%( No condensation )							
	Temperature	-10°C ~ 50°C							
	Altitude		≤3000m						
Dimension: D × W × H(mm)		2	450 x 280 x 135mm 640 x 365 x 190mm						
Dimension:D $\times$ W $\times$ H(mm)		5	555 x 400 x 188mm 740 x 487 x 240mm						
Dimen	SION.D A W A H(HIII)								
Dimen:	N.W.(KGS/PC)	12.0	13.9	15.6	25.2	30.1	33.3	38.3	43.0

 $<sup>\</sup>star \ \ \text{Note: The descriptions, illustrations and specifications give in the pamphiet are subject to alteration without notice.}$