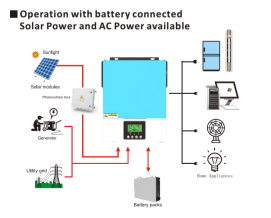


### **»** Features

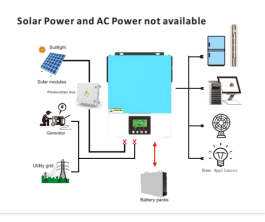
- Pure sine wave solar inverter
- WIFI&GPRS available for IOS and android
- Built-in 80A MPPT solar charger
- Built-in anti-dusk kit for harsh environment(optional)
- Compatibe with lithium-ion battery

# >>> Solar System Connection



#### • Output power factor 1.0

- High PV input voltage range(90~450VDC)
- Smart battery charge design to optimize battery life
- Solar energy is provided directly to the load first
- Can meet the rich custom needs of customers



## >>> Product Data Sheet

MODEL	SM-1500-12	
Rated Power	1500VA/1500W	
INPUT		
Voltage		
Selectable Voltage Range		
Frequency Range		
OUTPUT		
AC Voltage Regulation (Batt.Mode)		
Surge power	3000VA	
Efficiency(Peak) PV to INV	1	
Efficiency(Peak) BAT to INV		
Transfer Time		
Wave form		
BATTERY & AC CHARGER		
Battery Voltage	12V	D
Floating Charge Voltage	13.5\	/D
Overcharge Protection	16V	D
Maximum charge current		
SOLAR CHARGER		
MAX.PV Array Power	2000	٥V
MPPT Range@ Operating Voltage		
Maximum PV Array Open Circuit Voltage		
Maximum Charging Current		
Maximum Efficiency		
PHYSICAL		
Dimension.D*W*H(mm)		
Net Weight (kgs)	4k	g
Communication Interface		
OPERATING ENVIRONMENT		
Humidity		
Operating Temperature		
Storage Temperature		

### » Overview



SM-2000-12	SM-2400-24	SM-3200-24		
2000VA/1600W	2400VA/2400W	3200VA/3000W		
230VAC				
170-280VAC(for personal computers) 90-280VAC(for home appliances)				
50Hz/60Hz (Auto sensing)				
230VA	\C±5%			
4000VA	4800VA	6400VA		
98%				
94%				
10ms (for personal computers) 20ms (for home appliances)				
Pure Sine Wave				
C	24VDC			
DC	27VDC			
C	33VDC			
60A				
W	3000W			
90-430VDC				
450VDC				
80A				
98%				
348*270*95				
	5kg			
	tandard) I(Optional)			
5% to 95% Relative Humidity(Non-condensing)				
-10°C to 55°C				
-15°C to 60°C				







WIFI

