

# Solar UPS

#### **Pure Sine Wave Inverter**



## Features:

- Multiple Microprocessor Design Base
- Compatible with both linear & non-linear load
- Stronger charger to support batteries of 600AH up
- 24 hours operation on the inverter
- Controllable & Removable panel with LCD
- Parameter Pre-settable
- DC start and automatic self-diagnostic function
- THD less than 3%
- High efficiency design to save electricity
- Low heat dissipation in long time operation
- Designed to operate under harsh environment
- 3U 19" Rack Mount Design or Wall Mount Design



**Inverter + Charger + Transfer Switch** + Solar Power In One package For Home & Office

















**Solar UPS** - AHS series, a powerful all-in-one solution, delivers unsurpassed clean true sine wave output power and combines this with a selectable multistage battery charging current. Applicable for any kinds of loads such as air conditioner, home appliances, consumer electronic and office equipment. This series features a durable & continuous 24 hours operation. The built-in 5-stage make utility interactive installations easier and more cost effective. It is a high quality product that offers the best price / performance ratio in the industry.

#### **Features**

- Multiple Microprocessor Design Base
- Compatible with both linear & non-linear load
- Stronger charger to support batteries of 600AH up
- 24 hours operation on the inverter
- Controllable & Removable panel with LCD
- Parameter Pre-settable

- DC start and automatic self-diagnostic function
- THD less than 3%
- High efficiency design to save electricity
- Low heat dissipation in long time operation
- Designed to operate under harsh environment
- 3U 19" Rack Mount Design or Wall Mount Design

### **Specification of Solar UPS**

Model			AHS-103	AHS-203	AHS-303	AHS-503	AHS-803	AHS-104
Capacity		VA / Watt	1KVA / 800W	2KVA / 1600W	3KVA / 2400W	5KVA / 4000W	8KVA / 6000KW	10KVA / 8000W
	Nominal Voltage		220 / 230 / 240 Vac or 110 / 115 / 120Vac 220 / 230 / 240					220 / 230 / 240Vac
Input		Acceptable Voltage Range	120Vac-270Vac / 60Vac-135Vac 120Vac-270Vac					
	Voltage Range	Frequency	50Hz / 60Hz Auto Sensing ( 45Hz - 70Hz)					
		Low Voltage Transfer	120Vac ± 2% ; 60Vac ± 2% 120Vac ± 2%					
		Low Voltage Return	130Vac ± 2% ; 65Vac ± 2%					130Vac ± 2%
		High Voltage Transfer	270Vac ± 2% ; 135Vac ± 2% 270Vac ± 2%					
		High Voltage Return	260Vac ± 2% ; 130Vac ± 2% 260Vac ± 2%					260Vac ± 2%
	Voltage		220Vac (230Vac or 240Vac re-settable via LCD panel); 110Vac (120Vac or 115Vac re-settable via LCD panel)					
Output	Voltage Regulation	Battery Mode	< 3% RMS for entire battery voltage range					
	Frequency Regulation	Line Mode	Synchronized to Ac Main					
	r requericy Regulation	Battery Mode	50Hz or 60Hz ±0.1Hz					
	Waveform		Pure Sine wave					
	Power Factor		0.8					
	Overload Protection	Line Mode	> 110%, then Buzzer Alarm and Amber LED Blink Continuously					
		Battery Mode	110% ~ 150% for 30 sec. , >150% for 200ms, then UPS Shuts Down					
	Short Circuit Protection	Line Mode Battery Mode	Circuit Breaker					
DC Start	Cold Start	Electronic Circuit Yes						
Transfer Time			< 8 ms.					
Transier Time	Typical  Battery Voltage							Vdo
Battery	Backup Time(at Full Load)		19444					vuc
	Recharging Current		Base on the batteries connected > 40A > 50A > 60A					
	Recharging Current							
Control Panel	LCD Display		UPS status, I/P & O/P Voltage Frequency, Load Level, Battery Voltage & Level, Charging Current, Temperature, Model					
	LED Display		Normal (Green), Warning (Amber), Fault (Red)					
Audible Alarm	Battery Mode		Beeping every 4 seconds					
	Low Battery		Beeping every second					
	UPS Fault		Beeping Continuously					
	Overload		Beeping twice per second					
Parameter Re-settable		Voltage, Frequency, 5 steps charge current						
Environment	Operation Temperature		0-40 degree C; 32-104 degree F					
	Relative Humidity		0-95% non-condensing					
	Audible Noise		Less than 45dBA (at 1M)					
Physical	Net Weight (Kgs) - Wall Mounted Type		14.8Kg	23Kg	24.2Kg	49.2Kg	51.4Kg	53.6Kg
	Dimension (W x H x D) mm - Wall Mounted Type		298 x 400 x 150	298 x 450 x 190	298 x 450 x 190	415 x 600 x 260	415 x 600 x 260	415 x 600 x 260
	<u>'</u>	,,,	l	l	<u> </u>	<u> </u>	<u> </u>	

<sup>\*</sup> Specifications are subjected to change without prior notice.





STD.001.12.26.07