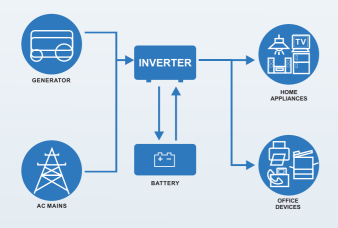
## IG Series 500~2000VA



The IG500-2000VA series inverter/charger system converts DC power to AC power with amazing transfer efficiency. With the continuous output and compact design,the IG is excellent for home and office environment. Appliances such as TVs, stereos, desktop or laptop computers and others can be connected to IG for the uninterruptible power.

### Application:







Office

Home







#### Features:

- ♦ IG Series AC charging Inverter.
- ◆ Adopt advanced MCU microprocessor control technology.
- ♦ Modified sine wave output.
- ◆ User selectable for wide or narrow input voltage range.
- ♦ Full automatic and silent operation.
- ♦ Intelligent speed fan to release heat.
- ◆Compact size for convenient use and storage.
- ◆Built-in 10Amp super charger for up to 200Ah battery ,off charging mode, even inverter not start,it can still charge.
- ◆ Small scale and cost effective inverter for home applicances and office equipment.
- ◆Multi-functional LED indicator light and alarm device.



# **Specifications**

#### Modified sine wave charger Inverter

Model		IG500-12	IG1000-12	IG2000-24
Power Rating		500VA/300W	1000VA/600W	2000VA/1200W
AC Input	Input Voltage Waveform	Sinusoidal (utility or generator)		
	Nominal input Voltage	230VAC		
	Selectable Voltage Range	170-280Vac±5%(Narrow Range), 90-280Vac±5%(Wide Range)		
	Max AC input Voltage	Max:280VAC		
	Frequency	50Hz, 60Hz		
AC Output	Output Voltage Waveform	Modified sine wave		
	Voltage Regulation(Batt.Mode)	230VAC (+10% / -18%)		
	Nominal OutputFrequency (Hz)	50Hz or 60Hz (Auto detection)		
	Transfer Time	15ms Typical, 20ms Max.		
AC Charger	Charging Algorithma	3-step charging		
	Nominal Charger Current	10Amp		
	Floating Charging Voltage	13.7VDC		27.4VDC
	Over charge Protection	16VDC		32VDC
Efficiency	Efficiency (Battery Mode)	>87%		
	Efficiency(Line Mode)	>98%		
Battery Voltage	Nominal DC input Voltage	12VDC		24VDC
	Low Battery Alarm	10.5VDC±0.3VDC		21VDC±0.6VDC
	Low DC input shut-down	10VDC±0.3VDC		20VDC±0.6VDC
	High DC inputAlarm & Fault	16VDC±0.3VDC		32VDC±0.6VDC
System Parameter	Protections	Low battery, over charging, over load, over temp		
	Indicators	LED Display		
	Over-Load Protection	1min Load >110%,20s Load >120%,0s Load >150%		
General Specifications	Operating Temperature Range	0°C to 40°C		
	Storage Temperature	-15°C~60°C		
	cooling	Forced air, variable speed fan		
	Dimension(L*W*H)	224*255*80mm		
	Net Weight(kg)	1.7kg	2.3kg	2.5kg

<sup>♦</sup> Product specifications are subject to change without further notice.





