

## 300W GRID-TIE INVERTER





## Feature:

- ◇ Perfect Pure Sine Wave Output Form
- ♦ DSP chip controlled
- ♦ High efficiency by using advanced IGBT
- ♦ High utilization of solar energy by using MPPT (Maximum Power Point Tracking)

## Technology:

- ♦ Aluminum radiator to guarantee long-term heat dissipation
- ♦ Perfect protection functions
- ♦ Protection of wrong polarity connection to avoid the damages by incorrect operation
- ♦ Full power output under harsh circumstance
- ♦ Anti-Islanding Protection
- ♦ Stackable (connect in parallel for higher output)
- ♦ Simple and safe installation

## ■ Performance Parameter:

Model		JP-300G-241	JP-300G-481	JP-3	300G-242	JP-300G-482		
Power of solar panels recommended		360Wp	360Wp					
Input	MPPT voltage range	DC 10.8~30V	DC 22~60V	DC	10.8~30V	DC 22~60V		
Output	Normal AC Output Power	300W	300W					
	Maximum AC Output Power	350W	350W					
	AC Output Voltage Range	90V ~ 130V	90V ~ 130V 190V ~ 260V			V		
	Frequency	46Hz ~ 65Hz	46Hz ~ 65Hz					
	Phase	Single phase	Single phase					
	Power factor	0.99	0.99					
	Max current	2.6A	2.6A 1.3A					
	THD	At rated power a	At rated power and the sine wave <5%					
	Efficiency	92%	92%					
	Standby power consumption	<0.5W	<0.5W					
Structure	Cooling method	Cooling Fan	Cooling Fan					
	Noise	<30dB	<30dB					
Protection	Inverter	Input over voltag	Input over voltage, output short circuit, overload overheat					

	Grid	Anti-islanding, over/under voltage of grid, over/under frequency of grid	
	Anti-voltage protection	Alarm	
Environment	Operation temperature range	-25°C~40°C(50°C)	
	Stored temperature	-30°C~60°C	
	Relative humidity	0~99%	
	Environment	Have no corrosion gas, flammable gas, oil mist, dust etc.	
	Waterproof	Indoor Type Design, Non-waterproof	
	Elevation	6600feet (2000m)	
Size	L*W*H	210*153*73mm	
Weight	KG	1.4kg	