### Introduction

The I-P-PPI3-300W-1000W series is the third generation of ourhigh frequency pure sine wave inverter which converts DC to AC. The outputwaveform is pure sine wave. It has many advantages such as strong stability, high conversion efficiency, prefect protection function and so on.

## **Application**

Designed for a variety of applications such as vehicles, mobile office, boats, motor homes, camping, telecommunications, fieldwork, solar & wind system, emergency standby power, all kinds of electrical equipments such as TV, DVD, players, computers, printers, fax machines and soon.

### **Features**

- 1.Patent design
- 2. Sufficient power
- 3. Soft start capacity
- 4. Excellent performance and high conversion efficiency
- 5. Perfect protection: low voltage protection, high voltageprotection, overload protection, over temperature protection and short-circuitprotection

# Specification

Model : I-P-PPI3		300W	500W	600W	800W	1000W	
Rated power		300W	500W	600W	800W	1000W	
Peak power		600W	1000W	1200W	1600W	2000W	
Power on		Soft start					
DC input	Rated input voltage	12V/24V/48V/96V					
AC Output	Voltage	100V/110V/220V/230V/240V					
	Frequency	50HZ/60HZ					
	Waveform	Pure Sine Wave					
	Maximum DC loads output power	110%					
	Total Harmonic Distortion	THD≤2%					
	Rated output efficiency	□85□					

Protection	High input voltage shut off	15V□automatic shut□2 loops acoustic alarm					
	Low input voltage shut off	10.0V∏automatic shut∏2 loops acoustic alarm					
	Low input voltage alarm	10.5V□no power off□1 loop acoustic alarm					
	Over temperature protection	When the internal heat sink temperature is above 80°C, it will shutdown automatically and trigger 3 loops acoustic alarm					
	Short circuit	Shutdown[]5 loops acoustic alarm[]restart					
	protection	automatically					
	Over loaded	Shutdown 4 loops acoustic alarm restart					
	protection	automatically					
	Reverse Input	Quick-break fuse					
Environment	Temperature	-1040°C					
	Humidity	0%-95%					
Noise of the fan		<55dB					
Insulation resistance		EN50081[]1[]EN55022					
Insulating strength		EN50081[]1[]EN55022					
Weight (Kg)		1.16	1.92	3			
Size W*D*H(mm)		235*115*65	295*132*72	320*185*72			

### Why choose us

- 1,I-Panda is the leading MPPT solar charge controller and power inverter manufacturer in China.
- 2,Our mission is to promote development of the energy industry, our R&D team constantly develop high efficiency and new energy products;
- 3,Our four complete management systems (Quality Control System, Production Control System, Engineering Management, Eco-Management) to ensure the fast, healthy, continuance steadily development.
- 4,We take "Humanity, Development, Morality" as the theme of enterprise; Humanity means caring employees, customers and society; Development means developing together with employees, customers and society;
- 5, Morality means obeying international norms and commercial rules.

### Company Profile











#### Certificate







# **Certificate of Compliance**

Certificate NO.: BST14050326Y-1EC-1

SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD. Bolck H., Juyin Technology industrial Park, Buji St., Longgang Dist. Shenzhen, Guangdong, China

SHENDHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD. Bock H., Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China

Product Name : PURE SINE WAVE INVERTER WITH CHARGER AND UPS

Main Yest Model : LPUTPH4000W

Additional Model : I.P.TPI-1000W, I-P.TPI-2000W, I-P-TPI-3000W, I-P-TPI-5000W

Test Standard

: EN 68022:2010 EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:2013 EN 65024:2010

As shown in the Test Report No. BST14050326Y-1ER-1.

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2004/108/ESC. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.







Shenzhen BST Technology Co., Ltd.
Add Bulding No.23-24, Zhiheng Industrial Park, Guardouer Road, Nandou-Nanahan District Shenzhen, Guangdong China Certificate Search: http://www.bst-lab.com. Tel:400-882-9628, 8009990305, E-mail:ohristina@test-lab.com 



# Certificate of Compliance

Certificate NO.: BST14050326Y-1RC-4

SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD. Bolck H, Juyin Technology Industrial Park, Buil St.

Bolck H, Juyin Technology Industrial Park, Buji St. Longgang Dist., Sherizhen, Guangdong, China

: SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD. Bolck H. Juyin Technology Industrial Park, Buji St., Longgang Dist, Shenzhen, Guangdong, China

Product Name : PURE SINE WAVE INVERTER WITH CHARGER AND UPS

Trade Name

: I-PANDA

Main Test Niccel : I.P. TPI-6000W

Additional Model : LP-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W, I-P-TPI-5000W

Test Standard : EPA30508:1996. EN11228:2001. EPA3052:1996. EPA3060A:1996. EPA7199A:1992. EPA3540C:1996. EPA8270D:2007. IEC82321:2008

As shown in the Test Report No. BST14050325Y-1RR-4.

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive - 2011/65/EU.



RoHS



May 20, 2014

Shenzhen BST Technology Co., Ltd.

Add Bulding No.23-24, Zhihang Industrial Park, Quarkour Road, Nursbu, Narahan Clatrid, Shenzhen, Quangdong Chine
Certificate Search: http://www.bst.lab.com. Tel-400-882-9828, 8000800005, E-mair christine@bst.lab.com.