This power inverter series I-P-TPI2-1000W-6000W is adopted the world's leading low frequency inversion

technical solutions This series of inverter has the advantages of high conversion efficiency, low power consumption, super load-carrying ability, and large charging current. . Users can set it to sleep mode and normal

working mode according to the AC loads. Users also can set the output priority (AC first or DC first) and choose

the output frequency 50Hz or 60Hz. It's our second generation TPI series. They are best choice for solar, wind

generation system, home, office standby UPS power supply and DC to AC projects, keep 24hours have power.

In the above application fields, this series of inverter is suitable for all kinds of inductive loads, capacitive load and

resistive load such as TV, air conditioner, refrigerator and washing machine.

Application

Industrial, commercial, household back-up power supply Movable AC supply power Main supply power for industrial products

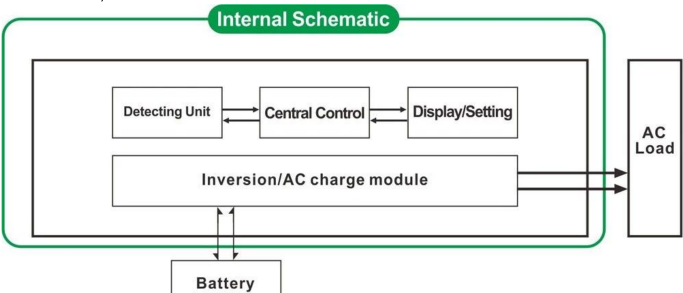
Off-grid energy generator system

Function

1.DC/AC Conversion Function

It can be set to normal working mode (on the panel turn the button to "ON") or sleep mode (on the panel turn the

button to S-ON)



1.1 Normal working mode (ON): No matter it's connected AC loads or not

the inverter always convert DC to AC. The LCD of the inverter display the output voltage. The power consumption

in normal working mode is a little higher than in sleep mode

1.2 Sleep mode (S-ON) \Box If the power of the connected AC loads is lower than 5% of the rated power of the

inverter, there is no output from the inverter. The LCD of it shows 0. Only the chip of inverter is working. The

power consumption of the inverter is only 1-6W. If the power of the connected AC loads is more than

5%, then

the inverter automatically convert DC to AC to supply power for the loads within 5s. The LCD of it display no

output.

2. High-power intelligent charging function

1 It Can charge 8 kinds of batteries (detail please check parameter)

2[High charging power (detail please check parameter)

3[]Three-stage charging mode: Constant current charging stage (CC), Constant voltage charging stage (CV), Float charging stage (CF)

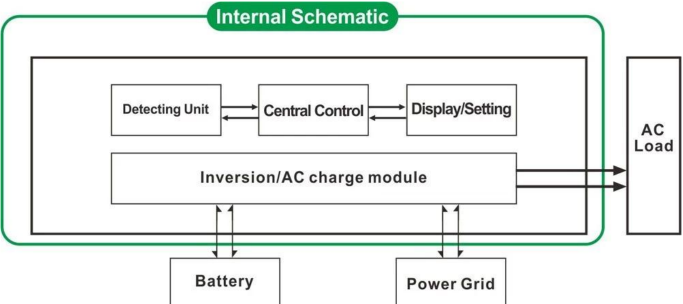


Note: When the battery type is set to "0", it will not charge the battery and charging current is "0". The charging

indicator will not light.

3. UPS function

It can be set as utility first (AC first) battery standby mode or battery first (DC first) utility standby mode.



3.1. Utility first, battery standby UPS mode (on the panel turn the button to "AC")

3.2. Battery first, utility standby UPS mode (on the panel turn the button to "DC").

Features

1. Pure sine wave output

2. CPU management, intelligent control modular design

3. LCD and LED display can show the parameters and inverter working status.

4. Users can set it in sleep mode or normal working mode and set output priority (AC first or DC first). The output

frequency (50Hz or 60Hz) can be chosen.

5. High conversion efficiency (87%-98%), low power consumption (1W \sim 6W under sleep mode). It is the best

choice of inverters for solar power system

6. The inverter can charge 8 kinds of batteries such as sealed lead acid battery, open lead-acid battery, gel

battery. Kindly note: The lithium battery can be charged also, the related parameters need to be set in factory.

7. High charging power and the charging function can be closed

8. This series of inverters have strong load-carrying ability and overload capacity. The peak power is 3 times of

the rated output power. For example, 1KW model can drive 1HP air conditioner, 2KW model can drive 2HP air

conditioner, 3KW can drive 3HP conditioner.

9. Adopting the latest American low frequency circuit design, brand new imported electric materials, pure copper

transformer, the system is very stable long service life(more than 5 years under normal use)

10. Perfect protection (low input voltage protection, high input voltage protection, over temperature protection,

short-circuit protection, overload protection)

11. EMC[LVD[RoHS certification approvals

12. 2-year warranty and life-time technical assistance.

Specification

Specification					
Parameter	Model	1000W			
Rated Output Power		1000W			
Peak Power		3000W			
Battery Volta	ge(DC)	12V or 24V or 48V[]optional[]			
Size W×D×H	Size W×D×H(mm)		318*218*368		
Packing Size W×D×H(mm)		395*275*520			
Net Weight (kg)		27			
Gross Weight (kg)		29			
Working	ON	Normal working mode			
Mode □Setting□	S-ON	Sleep Mode 1~6 consumption when load's power hig 5% rated output power, it will start to work automatic			
	OFF	Completely off			
AC Input	Voltage	220V±35% or 110V+35%[]optional[]			
AC Input	Frequency	50HZ or 60HZ			
AC Output	Voltage	220V±3% or 230V±3 or 240V±3% or 100V±3% or 110V±3%[optional]			
	Frequency	frequency is the same as Under utility mode Frequency 50Hz or 60Hz∏optional) in DC/AC convert mode			
Utility	AC charge current	12V	24V	48V	
charging		35A	20A	10A	
Battery type "0" means that	Battery type	American gel battery, Wool battery 1, Wool battery2, Sealed Lead Acid Battery, Europe gel battery, Open lead-acid batteries, Calcium Battery, De-Acid Battery or OEM Battery			
AC charging	Charging mode	Three-stage charging CC, CV, CF			
function is closed	Charging time	Decided by battery capacity and quantity			
	Battery	Automatic detection charge and discharge protection,			
	protection	intelligent management			
UPS	AC	Utility first, batte	ry standby		
priority	DC	Battery first, utility standby			
Display	Display Mode	LCD+LED			
	Display Information	Input voltage[]output voltage[]output frequency[]battery capacity[]Load condition[]Status Information			
	mormation				

Output Wave Type		Pure sine wave	
Overload Ability		[]120% 1 min[][]130% 10s	
Power	Sleep Mode	1~6W	
Consumption	Normal Mode	1~3A	
Conversion Efficiency		87%~98%	
Transfer Time		5ms AC to DC / DC to AC	
		Overload output[]short-circuit[]high-voltage input[] low-voltage input[]overheats	
	Temperature	-10°C∏50°C	
Environment	Humidity	10%[]90%	
	Altitude	≤4000m	

Certificates



7601

Surveillance Audit 2nd year





Best Service of Testing since2003

Certificate NO. :	BST14050326Y-1EC-1
Applicant	: SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD. Bolck H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China
Manufacturer	: 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 Model	: I-P-TPI-6000W
Additional Model	: I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W, I-P-TPI-4000W, I-P-TPI-5000W
Test Standard	: EN 55022:2010 EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:2013 EN 55024:2010
As shown in the	al the second se
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/EC. 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.





Christina

Manager May 20, 2014

Shenzhen BST Technology Co., Ltd. Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China

Certificate Search: http://www.bst-lab.com, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

Certificate of Compliance

Best Service of Testing since2003

Certificate NO.	: BST14050326Y-1SC-2
Applicant	: SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE
	CO., LTD.
	Bolck H, Juyin Technology Industrial Park, Buji St., Longgang Dist.,
	Shenzhen, Guangdong, China
Manufacturer	: 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 Model	: I-P-TPI-6000W
Additional Model	I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W,
Y	I-P-TPI-4000W, I-P-TPI-5000W
Test Standard	: EN 60950-1:2006+A11:2009+A1:2010+A12:2011
As shown in the	: BST14050326Y-1SR-2
Test Report No.	

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2006/95/EC. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

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



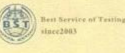




Christina Manager May , 25, 2014

Shenzhen BST Technology Co., Ltd.

Add:Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China Certificate Search: http://www.bst-lab.com, Tel: 400-882-9628, 8009990305, E-mail:christina@bst-lab.com



FCC VERIFICATION OF CONFORMITY

BST14050326Y-1EC-3

We herewith confirm the following designated product:

Product Name: PURE SINE WAVE INVERTER WITH CHARGER AND UPS

Trade Name: I-PANDA

Main Test Model. : I-P-TPI-6000W Additional Model: I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W, I-P-TPI-4000W, I-P-TPI-5000W

(Product Identification)

has been tested and found in compliance with the requirements of 47 CFR PART 15 regulation & ANSI C63.4 for the evaluation of Class B of electromagnetic compatibility. It is only valid in connection with the test report number: BST14050326Y-1ER-3. This device complies with Part 15 of the FCC rules, operation is subject to the following

This device complies with Part 15 of the FCC rules, operation is subject to the followin two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received,

including interference that may cause undesired operation. (Identification of regulations/standards)

This declaration is the responsibility of the manufacturer/importer

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

(Name /Address)

MANUFACTURER / IMPORTER





Shenzhen BST Technology Co.,Ltd.

This is the results of test that was carried out by Shenzhen BST, from the submitted type samples of the product is in conformity with the specification of the respective standards.

TEST LABORATORY

The cartificale holder has the right to fix the FCC-mark on the product completing with the required rules

Christina

Manager May 20, 2014

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China,

Certificate Search: http://www.bst-lab.com, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



Certificate of Compliance

Certificate NO.	:	BST14050326Y-1RC-4
Applicant	:	SHENZHEN I-PANDA NEW ENERGY TECHNOLOGY & SCIENCE CO., LTD. Bolck H, Juyin Technology Industrial Park, Buji St., Longgang Dist., Shenzhen, Guangdong, China
Manufacturer	;	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 Model	:	I-P-TPI-6000W
Additional Model	:	I-P-TPI-1000W, I-P-TPI-2000W, I-P-TPI-3000W, I-P-TPI-4000W, I-P-TPI-5000W
Test Standard	:	EPA3050B:1996、EN1122B:2001、EPA3052:1996、EPA3060A:1996 EPA7196A:1992、EPA3540C:1996、EPA8270D:2007、 IEC62321:2008
As shown in the	1	
Test Report No.	-	BST14050326Y-1RR-4.

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



RoHS

Christina Manager May 20, 2014

Shenzhen BST Technology Co.,Ltd.

Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China Certificate Search: http://www.bst-lab.com Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

Service

- 1. OEM and ODM orders are provided.
- 2. Power solution consult available based on technical group
- 3. 24 months warranty; lifelong time extended technical service.
- 4. Any of your questions will be guided by professional technical team.

5. Free technical study and discussion on products are provided every year.