

Explorer Bus

AC-DC BATTERY CHARGER

120~326W Portable Battery Charger
 300~1000W Stationary Battery Charger

DC-AC POWER INVERTER

▶ 500W	Stand-alone	Solar	Inverter

- ▶ 100~2500W Modified Sine Wave
- 200~3000W True Sine Wave
- ▶ 1500~3000W True Sine Wave with Solar Charger

Total Solution For

Power Inverter & Battery Charger

-300

About MEAN WELL

stablished in 1982, MEAN WELL is a leading manufacturer of standard switching power supplies. In response to the world's energy-saving trend, we've come up with a green power solution that include DC/AC inverters, solar inverters, and battery chargers to fullfill the alternative energy requirements in the market. Those products are highly efficient, save energy, low power consumption and approved by global safety/EMC certificates per TUV, UL, and CE, which greatly guarantee your safety for all-purpose solar power applications and any charging system, such as electric scooter, electric bicycle, electric wheelchair... etc.

Backed by 31 years' experience, we have over 5,000 products that allow us to provide "one stop shopping" to our customers. Every product in the MEAN WELL range is the result of rigid procedures governing design, design verification test (DVT), design quality test (DQT), component selection, pilotrun production, and mass production. With our network of over 200 distributors in over 70 countries globally, your order can be delivered within 24 hours. No minimum order required. To source from a trusted industry supplier, contact us today!

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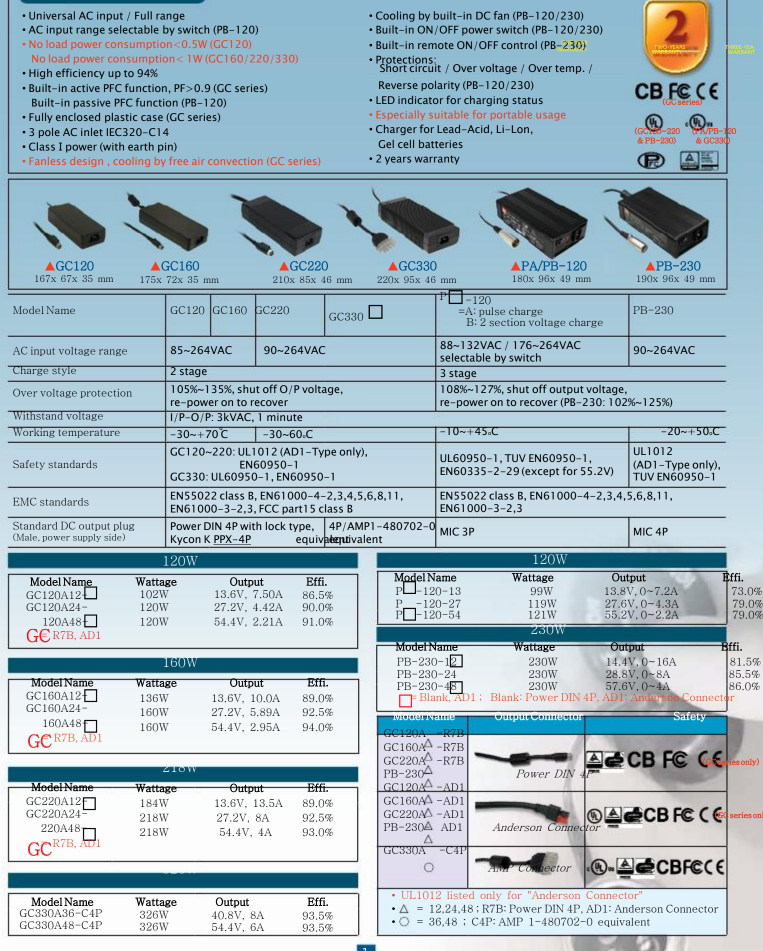
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Features

Please refer to www.meanwell.com for detail spec





	-		Please refer to		1
 Universal AC input / Full range (PB- AC input range selectable by switch Built-in passive PFC function (PB-30 Built-in active PFC function (PB-600 3 poles AC inlet IEC320-C14 	(PB-300/360) • 2/3/8 s 00P/360P) • Protecti 0/1000) Short c • LED ind	circuit / Over voltage / Over voltag	B–600/1000 out the ver temper <mark>ature</mark> / Reve	neo reas rse polarity on v	THREE YEARS
 Cooling by built-in DC fan (except f Built-in ON/OFF power switch 	For PB-300) • 3 years	warranty		₽ .¶	CB 000) (12/24V only)
▲PB-300 253x 135x 48.5 mm	▲PB-360 253x 135x 48.5 m	ım ▲ PB-600	230x 158x 67 mm	▲PB-1000 300x	184x 70 mm
odel Name PB-3	800 PB-30	60	PB-600	PB-1000	
C input voltage range 90~1	32VAC / 180~264VAC selectable		90~264VAC		
arge style 3 sta ver voltage Range 108%				stage (selectable)	1100/ 1250/
otection Type shut	%~125% off output voltage, re-power o	on to recover	112%~125	%	110%~125%
ithstand voltage	D/P: 3kVAC, 1 minute				
prking temperature	,+50 C 00/360: UL60950-1, CB IEC603	+60 C			
IC standards EN55 Coutput connector Term	000: UL60950-1, TUV EN60950 022 class B, EN61000-4-2,3,4 hinal block 2P				
300V Model Name Wattage	Output Effi.	Model 1		OUT	Effi.
	v 14.4V, 0~20.85A 85%	PB-60		14.4V, 0~40.0A	86%
PB-300 -12 300W	11.11,0 20.0011 0070			. ,	
PB-300 -24 302W	7 28.8V, 0~10.5A 86%	PB-60	0-24 605W	28 8V 0~21 0A	87%
PB-300 -24 302W PB-300 -48 305W	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88%		- 00011	28.8V, 0~21.0A	87% 89%
PB-300 -24 302W PB-300 -48 305W □=P, N; P: with PFC, N: non F	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88% PFC	PB-60 PB-60	0-48 605W	57.6V,0~10.5A	87% 89%
PB-300 -24 302W PB-300 -48 305W □ =P, N; P: with PFC, N: non F 360V	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88% PFC		0-48 605W		
PB-300 -24 302W PB-300 -48 305W =P, N; P: with PFC, N: non F 360V Model Name Wattage	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88% PFC W Output Effi.	PB-60	0-48 605W 100 Name Wattage	57.6V, 0~10.5A DOW Output	89%
PB-30页 -24 302W PB-30页 -48 305W □ =P, N; P: with PFC, N: non F 360V	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88% PFC	PB-60 Model N PB-100	0-48 605W 100 Vame Wattage 00-12 864W	57.6V, 0~10.5A 00W 0utput 14.4V, 0~60.0A	89% Effi. 85%
PB-300 -24 302W PB-300 -48 305W □ =P, N; P: with PFC, N: non F 3600 ModelName Wattage PB-360 -12 350W PB-360 -24 360W PB-360 -48 360W	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88% PFC W Unit of the second secon	PB-60	0-48 605W 100 Vame Wattage 00-12 864W	57.6V, 0~10.5A DOW Output	89%
PB-300 -24 302W PB-300 -48 305W □ =P, N; P: with PFC, N: non F 360V Model Name Wattage PB-360 -12 350W PB-360 -24 360W	V 28.8V, 0~10.5A 86% V 57.6V, 0~5.3A 88% PFC W Unit of the second secon	PB-60 Model N PB-100	0-48 605W 100 Name Wattage 00-12 864W 00-24 999W	57.6V, 0~10.5A 00W 0utput 14.4V, 0~60.0A	89% Effi. 85%
PB-300 -24 302W PB-300 -48 305W □ =P, N; P: with PFC, N: non F 3600 Model Name Wattage PB-360 -12 350W PB-360 -24 360W PB-360 -48 360W	28.8V, 0~10.5A 86% 57.6V, 0~5.3A 88% PFC 88% W Effi. 14.4V, 0~24.3A 85% 28.8V, 0~12.5A 86% 57.6V, 0~6.25A 87% PFC 28	PB-600 Model N PB-100 PB-100	0-48 605W 100 Name Wattage 00-12 864W 00-24 999W	57.6V, 0~10.5A DOW Output 14.4V, 0~60.0A 28.8V, 0~34.7A	89% Effi. 85% 88%
PB-300 -24 302W PB-300 -48 305W □ =P, N; P: with PFC, N: non F 360V Model Name Wattage PB-360 -12 350W PB-360 -24 360W PB-360 -48 360W □ =P, N; P: with PFC, N: non F	28.8V, 0~10.5A 86% 57.6V, 0~5.3A 88% PFC 88% W Effi. 14.4V, 0~24.3A 85% 28.8V, 0~12.5A 86% 57.6V, 0~6.25A 87% PFC 28	PB-600 Model N PB-100 PB-100	0-48 605W 100 Name Wattage 00-12 864W 00-24 999W 00-48 1002W	57.6V, 0~10.5A DOW Output 14.4V, 0~60.0A 28.8V, 0~34.7A	89% Effi. 85% 88% 89%
PB-300 -24 302W PB-300 -48 305W □ =P, N; P: with PFC, N: non F 360W Model Name Wattage PB-360 -12 350W PB-360 -24 360W PB-360 -48 360W □ =P, N; P: with PFC, N: non F 500W DC/AC Off-Gri	28.8V, 0~10.5A 86% 257.6V, 0~5.3A 88% PFC 88% W Effi. 14.4V, 0~24.3A 85% 28.8V, 0~12.5A 86% 57.6V, 0~6.25A 87% PFC 976 d Solar Inverter • Front panel indicato • Protections: Input: Bat. low alarr Reverse pola Output: Short circu	PB-600 Model N PB-100 PB-100	0-48 605W 100 Name Wattage 00-12 864W 00-24 999W 00-48 1002W Please refer to perature	57.6V, 0~10.5A DOW Output 14.4V, 0~60.0A 28.8V, 0~34.7A 57.6V, 0~17.4A	89% Effi. 85% 88% 89%

3P

Output power	500W (rated power); 1000W (surge power)	Model Name	Continue	Input	Output	Output	Effi.	
DC input rated voltage	12VDC, 24VDC or 48VDC		Power	VDC	VAC/Hz	socket	E	
AC output voltage	100/110/115/120VAC; 200/220/230/240VAC adjustable via setting button on front panel	ISI-501-1	450W	10.5~15	110/60	TYPE-A	\$ 85%	
Output frequency AC output waveform	50Hz/60Hz adjustable via setting button on front pa True sine wave, THD<3.0%	\$ I-501-1 2 4	500W	21-	-30	110/60	18719Æ	А
-AC output regulation -No load disspation (Typ.)	± 3% of rated output voltage	ISI-501-148	500W	42-	-60	110/60	18719Æ	А
Working temperature	-20~+60 C (refer to output derating curve) 25~50V, 35~90V or 70~160V	ISI-501-21-2	450W	10.5	~15 2	230/50	1861%E -	В
Solar Panel Max. short circuit current Rated charger power	11A (4.5A for 48VDC input)	ISI-501-224	500W	21-	-30 2	230/50	1889Æ	В
Safety standards	EN60950-1(LVD)	ISI-501-24 8	500W	42-	-60 2	230/50	1889Æ	В
-EMC standards	FCC part 15 class B, EN55022 class B, EN61000-4-2,3,8	= A, B (star Please refer						

100~2500W Modified Sine Wave

Please refer to www.meanwell.com for detail spec.







200~700W True Sine Wave

Please refer to www.meanwell.com for detail spec.

Features

- True sine wave output (THD<3%)
- 2 times high surge power for motor related application
- · Advanced digital control by microprocessor
- Output voltage / frequency adjustable
- High efficiency up to 91%
- Conformal coating for TS-700
- Standby saving mode to conserve energy (TS-700)
- Built-in fan ON/OFF control function (TS-400/700)
- Fanless design, cooling by free air convection (TS-200)
- Front panel indicator for load / battery / operation status

- High frequency design
- Input protections:
- Bat. low alarm / Bat. low shutdown / Reverse polarity / Over voltage
- Output protections:
- Short circuit / Overload / Over temperature Applications:
 - Home appliance, power tools, office and portable equipment, vehicle and yacht...etc.
- · 3 years warranty



		TS-200	TS-400	TS-700			
		205x 158x 59 mm	205x 158x 67 mm	295x 184x 70 mm			
Rated output power		200W	400W	700W			
Maximum output po	wer	230W for 3 minutes;	460W for 3 minutes;	800W for 3 minutes;			
a		300W for 10 sec. 600W for 10 sec.		1050W for 10 sec.			
Output surge rating (30 cycles)	400W 800W		1400W			
DC input rated volta	age	12VDC, 24VDC or 48VDC					
AC output voltag	е	100 / 110 / 115 / 120VAC; 200 / 220 / 230 / 240VAC adjustable via setting button on front panel					
Output frequency		50Hz / 60Hz adjustable via setting button on front panel					
AC output waveform	n	True sine wave, THD<3.0%					
AC output regulatio	n (Typ.)	\pm 3% of rated output voltage					
No load dissipation	(Typ.)	≤15W		≤6W@standby saving m			
Working temperatur	e	-10~+60°C 0~+60°C					
Safety standards	110V	Design refer to UL458					
	230V	Compliance to EN60950-1(LVD)				
EMC standards	110V	Compliance to FCC part 15 class	5 A				
	230V	Compliance to EN55022 class A,	E-Mark, EN61000-4-2,3,8				
2							

		200W			
Model Name	Continue power	Input VDC	Output VAC/Hz	Output socket	Effi.
TS-200-1772 A	200W	10.5 - 15	110/60	TYPE-A	86.0%
TS-200-1274 A	200W	21.0-30	110/60	TYPE-A	87.5%
TS-200-1478 A	200W	42.0-60	110/60	TYPE-A	88.0%
TS-200-2112 B	200W	10.5 - 15	230/50	TYPE-B	86.0%
TS-200-224 B	200W	21.0-30	230/50	TYPE-B	87.5%
TS-200-2 B	200W	42.0-60	230/50	TYPE-B	88.0%
		400W			
Model Name	Continue	Input VDC	Output VAC/Hz	Output	Effi.

10000					
		400W			
Model Name	Continue power	Input VDC	Output VAC/Hz	Output socket	Effi.
TS-400-112 A	400W	10.5 - 15	110/60	TYPE-A	84.5%
TS-400-124 A	400W	21.0-30	110/60	TYPE-A	86.0%
TS-400-148 A	400W	42.0-60	110/60	TYPE-A	87.0%
TS-400-212 B	400W	10.5 - 15	230/50	TYPE-B	86.0%
TS-400-224 B	400W	21.0-30	230/50	TYPE-B	87.5%
TS-400-2 7 8 B	400W	42.0-60	230/50	TYPE-B	88.5%
		700W			
Model Name	Continue power	Input VDC	Output VAC/Hz	Output socket	Effi.
TS-700-112 A	A 700W	10.5-15	110/60	TYPE-A	86%
TS-700-124 A	A 700W	21.0-30	110/60	TYPE-A	88%
TS-700-148 A	A 700W	42.0-60	110/60	TYPE-A	89%

TYPE-B

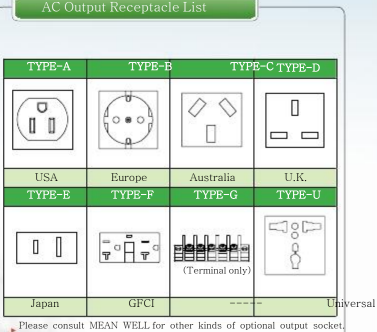
TYPE-B

TYPE-B 91%

10.5-15 230/50

21.0-30 230/50

42.0-60 230/50



700W = A, B (standard model), C, D, E, F (optional model)

700W

700W

TS-700-1#8 A TS-700-2**12** B TS-700-2**24** B

TS-700-278 B

89%

90%



Features

- True sine wave output (THD<3%)
- · 2 times high surge power for motor related application
- · Advanced digital control by microprocessor
- High efficiency up to 92%
- Conformal coating
- · Standby saving mode to conserve energy
- Built-in fan ON/OFF control function
- · Output voltage / frequency adjustable
- Front panel indicator for load / battery / operation status

- · High frequency design Input protections:
- Bat. low alarm / Bat. low shutdown /
- Reverse polarity / Over voltage
- Output protections: Short circuit / Overload / Over temperature Applications:
- Home appliance, power tools, office and portable equipment, vehicle and yacht...etc. · CEII CE
- 3 years warranty



TS-1000	TS-1500	TS-3000
345x 184x 70 mm	420x 220x 88 mm	466.8x 283.5x 100 mm
1000W	1500W	2000W

				S		
Rated output power		1000W	1500W	3000W		
Maximum output power		1150W for 3 minutes; 1500W for 10 sec.	1725W for 3 minutes ; 2250W for 10 sec.	3450W for 3 minutes ; 4500W for 10 sec.		
Output surge rating (3	0 cycles)	2000W	3000W	6000W		
DC input rated volta	ge	12VDC, 24VDC or 48VDC	*			
AC output voltage		100 / 110 / 115 / 120VAC or 20	00 / 220 / 230 / 240VAC adjustable	e via setting button on front panel		
Output frequency		50Hz/60Hz adjustable via setting button on front panel				
AC output waveform	L	True sine wave, THD<3.0%				
AC output regulation	1 (Typ.)	\pm 3% of rated output voltage				
No load dissipation (Тур.)	\leq 6W @ standby saving mode \leq 18W @ standby saving mode \leq 10W @ standby saving mode				
Working temperature	2	0~+60°C				
Safety standards	110V	UL458 approved (except for 48	3V and only for GFCI receptacle) l	JL458 approved for TYPE-G		
	230V	Compliance to EN60950-1 (L	VD)			
EMC standards	110V	Compliance to FCC part 15 c				
	230V	Compliance to EN55022 class /	A (class B for TS-1500), E-Mark, EN	61000-4-2,3,8		

<u>1000W</u>									
Model Name	Continue power	Input VDC	Output VAC/Hz	Output socket	Effi.				
TS-1000-112 A	1000W	10.5 - 15	110/60	TYPE-A	88%				
TS-1000-124 A	1000W	21.0-30	110/60	TYPE-A	89%				
TS-1000-148 A	1000W	42.0-60	110/60	TYPE-A	90%				
TS-1000-212 B	1000W	10.5 - 15	230/50	TYPE-B	90%				
TS-1000-224 B	1000W	21.0-30	230/50	TYPE-B	91%				
TS-1000-2778 B	1000W	42.0-60	230/50	TYPE-B	92%				

		1300 W			
Model Name	Continue	Input	Output	Output	Effi.
Widder Wallie	power	VDC	VAC/Hz	socket	13111.
TS-1500-112 A	1500W	10.5-15	110/60	TYPE-A	87%
TS-1500-124 A	1500W	21.0-30	110/60	TYPE-A	89%
TS-1500-148A	1500W	42.0-60	110/60	TYPE-A	89%
TS-1500-212 B	1500W	10.5-15	230/50	TYPE-B	88%
TS-1500-224 B	1500W	21.0-30	230/50	TYPE-B	90%
TS-1500-248 B	1500W	42.0-60	230/50	TYPE-B	91%
3.63					
	Continuo	Input	Output	Output	
Model Name	Continue	Input	Output	Output	Effi.
Model Name	power	VDC	VAC/Hz	socket	
TS-3000-112 A	power 3000W	VDC 10.5-15	VAC/Hz 110/60	socket TYPE-A	88%
Model Name	power	VDC	VAC/Hz	socket	
TS-3000-112 A	power 3000W	VDC 10.5-15	VAC/Hz 110/60	socket TYPE-A	88%
TS-3000-112 A TS-3000-124 A	power 3000W 3000W	VDC 10.5-15 21.0-30	VAC/Hz 110/60 110/60	socket TYPE-A TYPE-A	88% 90%
TS-3000-112A TS-3000-124A TS-3000-124A	power 3000W 3000W 3000W	VDC 10.5-15 21.0-30 42.0-60	VAC/Hz 110/60 110/60 110/60	socket TYPE-A TYPE-A TYPE-A	88% 90% 91%
TS-3000-112 A TS-3000-124 A TS-3000-148 A TS-3000-212 B	power 3000W 3000W 3000W 3000W	VDC 10.5-15 21.0-30 42.0-60 10.5-15	VAC/Hz 110/60 110/60 110/60 230/50	socket TYPE-A TYPE-A TYPE-A TYPE-B	88% 90% 91% 89%

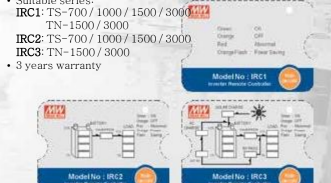
Inverter Remote Controller

IRC series is the monitoring and control unit used for the inverter series. It can decode the RS-232 signal sent by inverter series and display through digital meters.



Features:

- Wall-mounted and control panel assembly acceptate ((
- Built-in ON/OFF button
- LED indicators for remote ON/OFF, abnormal and power saving mode
- · Equipped with 10FT cable, optional for 25FT or 50FT
- Connect directly to the remote socket of inverter; no power supply nee
- Suitable series:



= A, B (standard model), C, D, E ,F (optional model), G (optional model for TS-3000 only) Please refer to page 4 for AC output receptacle list.



Features

- True sine wave output (THD<3%)
- 2 times high surge power for motor related application
- Advanced digital control by microprocessor
- High frequency design; high efficiency up to 92%
- Conformal coating
- Standby saving mode to conserve energy
- Built-in fan ON/OFF control function
- Output voltage / frequency adjustable
- Input protections: Bat. low alarm / Bat. low shutdown / Reverse polarity / Over voltage

- Please refer to www.meanwell.com for detail spec.
- Solar input current up to 30A max.
- Output protections: Short circuit / Overload /
 Over temperature / AC circuit www breaker
- Front panel indicator for load / battery / operation status
- Selectable UPS & energy saving mode
- AC by pass / Built-in AC and solar charger
- Fast transfer time under 10ms (Inverter mode
- Optional monitoring software and connection cable (MW order No.:
- DS-TN-1500 for TN-1500/3000)

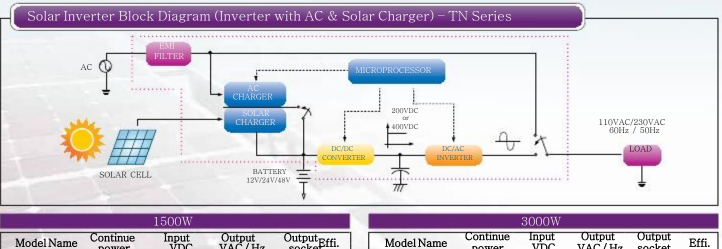




TN-3000

ΓN-150	(
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	Model Name	power		Č/Hz so	cket	Model Name	power	VDC	VAC/Hz	socket	Effi.
l	TN-1500-112	A 1500W	10.5-15	110/60	TYPE-A	TN73000-112A	3000W	10.5 - 15	110/60	TYPE-A	88%
I	TN-1500-124			110/60	TYPE-A	T\$9%000-124 A	3000W	21.0-30	110/60	TYPE-A	90%
l	TN-1500-148 TN-1500-212			110/60 230/50	TYPE-A TYPE-B	89% T88%3000-T478 A	O O O O TT	42.0-60	110/60	TYPE-A	91%
	TN-1500-224			230/50	TYPE-B	Т 20%3000-212 В		10.5-15	230/50	TYPE-B	89%
l	TN-1500-248			230/50	TYPE-B			21.0-30	230/50	TYPE-B	00.00
1					model for TN-	3070Nnk900-224 B	0000111				5170
	Please refer to	page 4 for AC	output receptacl	e list.		TN-3000-248B	3000W	42.0-60	230/50	TYPE-B	92%

Setting Procedure via Front Panel

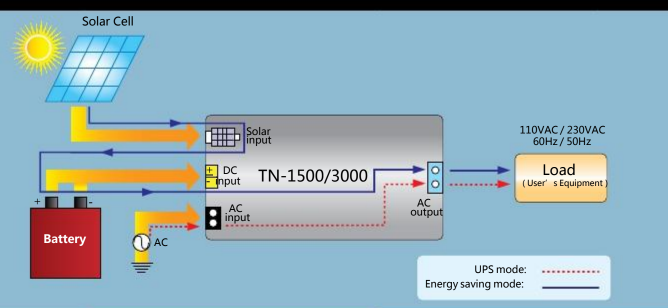
Front Panel		U	0				press		ted stick to ting button
F	unction					Proce			
	UPS and Energy Saving Mode Selection	Step 2	 Step 1 The inverter should be turned off while resetting, input batteries should be connected. AC main can either be connected or disconnected, and the load should be removed. Step 2 Use an insulated stick to press the setting button and then turn on the power switch. After pressing for 5 seconds, the inverter will send out a "Beep" sound. User can release the button and go into the setting procedure Step 3 Please refer to table below and check the LED status to see if the operating 						
First Level			Mode		T	eed. (Factory setting: UPS mode) UPS Mode Energy Saving Mode			
			LED St	atus				givioue	
			On Bat Lo	W	0	-		-	● Light ◎ Dark
			Saving		*		#		Flashing
		Step 4	The LED will change state by pressing the setting button for 1 second and then release.						
Second Level	Output Voltage and Frequency Adjustment	Step 2	seconds and the inverter will send out a "Beep" sound. The button can be released and you can go on to the second section of "voltage / frequency". Please refer to table below and check the LED status to see if the output voltage / frequency is the one you need (Factory setting: 230VAC/50Hz or 110VAC / 60Hz) $\underbrace{100VAC (200VAC) (220VAC) (230VAC) (240VAC)}_{0n \ O \ O \ O \ O \ O \ O \ O \ O \ O \ $				ton can be frequency". the output		
Third Level	Saving Mode Selection	Step 2 Step 3	 be released and you c Please refer to table b (Factory setting: saving) Mode LED Status On Bat Low Saving 3 The LED will change s then release. 4 Press the setting buttor 		e inverter will send out a can go into the setting se below and check the LE ring mode OFF) ON		out a "Beep" s ing section for he LED status.	ound. Th "saving PFF O ton for 1	e button can mode". • Light • Dark Flashing second and d out a
Note: 1.Descriptions 2.For setting	which are highlighted repre	esent fun	The inve	erter will aut	comatically	store all	the setting an	-	art to operate.

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Comparison of UPS and Energy Saving Mode

UPS and Energy Saving Block Diagram



Operation Mode	Description & Special Feature	Possible Application				
UPS mode	 Utility has the highest priority, the TN unit will operate as an UPS system. Utility bypass load (user's equipment) back-up battery bank Inverter load (user's equipment) Area with unstable utility Better performance as compared to conventional UPS (capable of withstanding heavy load) 	 Office: computer system, security system, printer, scanner, faxetc. Home: personal computer, refrigerator, lightingetc. Telecom sub-station 				
Energy Saving mode	 Solar energy has the highest priority. Utility bill can be reduced since the TN unit acquires energy from the solar panel as higher priority. Ya Solar panel battery bank inverter load (user's equipment) With additional solar panel. It can be used as individual sub power station (Independent power station) Area without utility or unstable utility Cut cost on utility bill 	 High altitude location or green building: weather station, lighting, hair dryeretc. acht: TV, DVD, radio, air conditioner, coffee makeretc. Vehicle: mobile phone charger, notebook, electronic potetc. 				

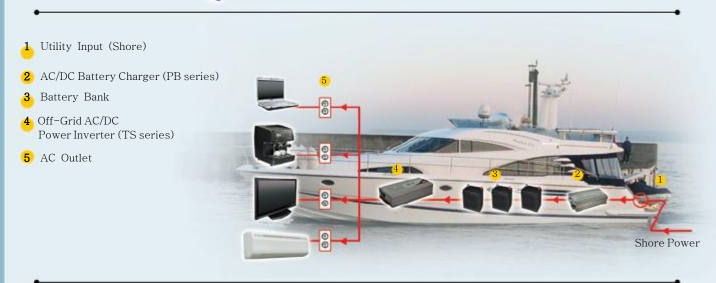
Notice

-Modified sine wave inverter is a stepped waveform that is designed to have characteristics similar to the sine wave shape of utility power. It is suitable for most household applications, such as notebook, PC, MP3 player, cell phone charger, and digital camera...etc. but may present certain compromises with some loads such as ham radio, microwave oven(with clock), laser printer, motor speed controller, transformer-less charger, and load with high surge demand (capacitance, fluorescent lamp...etc.).

•True sine wave inverter is suitable for most AC loads, including all electronic equipment of household, motor related application such as electronic drill, linear and switching power supply used in electronic equipment.









Applications:

TV, DVD, notebook, personal computer, lighting, refrigerator, fan, radio, hair dryer, electronic pot, coffee maker, and cell phone charger...etc.



前海瀛越(深圳前海瀛越科技有限公司)

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