User Manual

Pure Sine Wave Inverter & Charger

3000W/4000W/5000W/6000W



Table Of Contents

SAFETY INSTRUCTIONS	1
INTRODUCTION	2
1. Basic System Architecture	
2. Product Features	3
PRODUCT OVERVIEW	4
1. Top view	4
2.Real view	4
OPERATION AND DISPLAY PANEL	5
LED Indicator	5
LCD Display Icons	6
LCD Setting	8
Fault Reference Code	13
SPECIFICATIONS	14
Appendix	16

SAFETY INSTRUCTIONS



. .

WARNING: This chapter contains important safety and operating instructions.

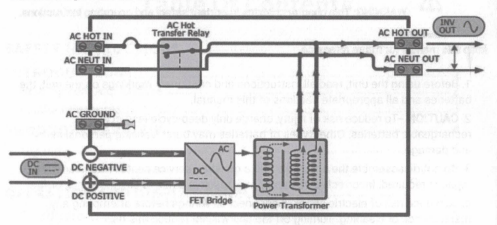
Read and

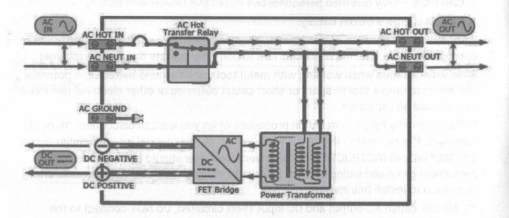
keep this manual for future reference.

- 1. Before using the unit, read all instructions and cautionary markings on the unit, the batteries and all appropriate sections of this manual.
- 2. **CAUTION** –To reduce risk of injury, charge only deep-cycle lead acid type rechargeable batteries. Other types of batteries may burst, causing personal injury and damage.
- 3. Do not disassemble the unit. Take it to a qualified service center when service or repair is required. Incorrect re-assembly may result in a risk of electric shock or fire.
- 4. To reduce risk of electric shock, disconnect all wirings before attempting any maintenance or cleaning. Turning off the unit will not reduce this risk.
- 5. CAUTION Only qualified personnel can install this device with battery.
- 6. **NEVER** charge a frozen battery.
- 7.For optimum operation of this inverter/charger, please follow required spec to select appropriate cable size. It's very important to correctly operate this inverter/charger.
- 8. Be very cautious when working with metal tools on or around batteries. A potential risk exists to drop a tool to spark or short circuit batteries or other electrical parts and could cause an explosion.
- 9. Please strictly follow installation procedure when you want to disconnect AC or DC terminals. Please refer to INSTALLATION section of this manual for the details.
- 10. GROUNDING INSTRUCTIONS -This inverter/charger should be connected to a permanent grounded wiring system. Be sure to comply with local requirements and regulation to install this inverter.
- 11. NEVER cause AC output and DC input short circuited. Do NOT connect to the mains when DC input short circuits.
- 12. **Warning!!** Only qualified service persons are able to service this device. If errors still persist after following troubleshooting table, please send this inverter/charger back to local dealer or service center for maintenance.

INTRODUCTION

1.Basic System Architecture





1.1 Instruction to working mode

Inversion priority mode

- (1)In case of normal battery voltage, the inverter operates under inversion mode and load power is supplied by battery inversion;
- (2)the system automatically switches to battery-powered mode if the battery is fully charged by solar energy or wind Energy through controller.
- (3) the battery can also be charged when inverter operates under electric supply mode, which is determined by mode Setting of charging current. the charging current can be 0A if charging is unnecessary

Electric supply priority mode

- (1)In case the load is powered by electric supply, the electric supply has to pass input protection device, And filter before supplying power to load in order to ensure power stability. it can be also charge the battery(determined By charging mode)
- (2)in case of outage or abnormity of electric supply ,the system automatically switches to battery-powered mode
- (3)in case electric supply is normal ,the system automatically switches to electric supply mode to supply power to load

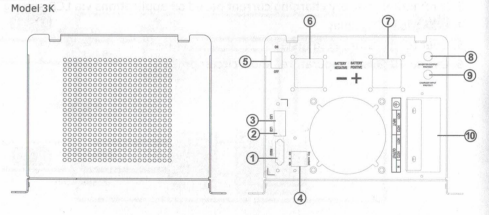
2.Product Features

- 1. Pure sine wave inverter
- 2. Configurable input voltage range for home appliances and personal computers via LCD setting
- 3. Configurable battery charging current based on applications via LCD setting
- 4. LCD and LED Display
- 5. Over temperature auto restart
- 6. Overload/ Over temperature/ short circuit protection

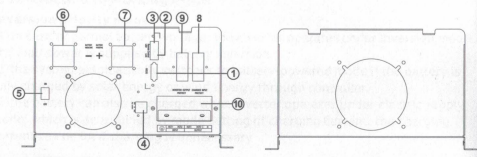
PRODUCT OVERVIEW

1.Top view • 💝 • • 😂 • 0 · 💝 · · 💝 ·

2.Real view



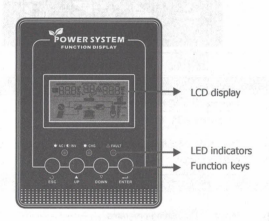
Model 4-6K



- 1.RS232 port
 - 6.Battery negative
- 2.LCD remote control 7.Battery positive 3.LED remote control 8.Inverter output protect

Operation and Display Panel

The operation and display panel, shown in below chart, is on the front panel of the inverter. It includes three indicators, four function keys and a LCD display, indicating the operating status and input/output power information.



LED Indicator

LED Indicator			Messages	
★AC / ★INV Green		Solid On	Output is powered by utility in Line mode.	
* MU/ * INV	Green	Flashing	Output is powered by battery or PV in battery mode.	
☼ CHG Green		Solid On	Battery is fully charged.	
		Flashing	Battery is charging.	
∧ FAULT	Dod	Solid On	Fault occurs in the inverter.	
▲ FAULT Red		Flashing	Warning condition occurs in the inverter.	

Function Keys

Function Key	Description
ESC	To exit setting mode
UP	To go to previous selection
DOWN	To go to next selection
ENTER	To confirm the selection in setting mode or enter setting mode

LCD Display Icons



Icon	Function description
Input Source In	formation
AC	Indicates the AC input.
PV	Indicates the PV input
888 kg	Indicate input voltage, input frequency, PV voltage, battery voltage and charger current.
Configuration P	rogram and Fault Information
88	Indicates the setting programs.
	Indicates the warning and fault codes.
884	Warning: flashing with warning code. Fault: lighting with fault code
Output Informa	tion
888 kW	Indicate output voltage, output frequency, load percent, load in VA, load Watt and discharging current.



Indicates battery level by 0-24%, 25-49%, 50-74% and 75-100% in battery mode and charging status in line mode.

In AC mode, it will present battery charging status.

Status	Battery voltage	LCD Display
Constant Current mode /	<2V/cell	4 bars will flash in turns.
	2 ~ 2.083V/cell	Bottom bar will be on and the other three bars will flash in turns.
	2.083 ~ 2.167V/cell	Bottom two bars will be on and the oth two bars will flash in turns.
Voltage mode > 2.167 V/cell		Bottom three bars will be on and the top bar will flash.
Floating mode. I	Batteries are fully charged.	4 bars will be on.

Load Percentag	ge	Batte	ry Voltage	LCD Display	The speed from I
		< 1.7	17V/cell		San Sannes de
		1.717	V/cell ~ 1.8V/cell		differential to
Load >50%		1.8 ~ 1.883V/cell			
		> 1.8	83 V/cell	{ }	2000000000
		< 1.8	17V/cell		
		1.817	V/cell ~ 1.9V/cell		
50%> Load >	20%	1.9 ~	1.983V/cell		
		> 1.9	83		
o des el kors	narcie gree	< 1.8	67V/cell		
		1.867	1.867V/cell ~ 1.95V/cell		
Load < 20%		1.95	1.95 ~ 2.033V/cell		
		> 2.0	33		
oad Informat	tion				
DVERLOAD	Indicates	overload.			12
A 53	Indicates	the load	level by 0-24%, 25-	-49%, 50-74% and	75-100%.
1 100%	0%-2	24%	25%-49%	50%-74%	75%-100%
25%			7	#/	
lode Operation	on Informati	on	u	U	u
9	Indicates	unit conn	nects to the mains.	el e	
	Indicates unit connects to the PV panel.				
YPASS	Indicates load is supplied by utility power.				
Z	Indicates the utility charger circuit is working.				
TARREST TO THE	Indicates the DC/AC inverter circuit is working.				

Indicates unit alarm is disabled.

LCD Setting

After pressing and holding ENTER button for 3 seconds, the unit will enter setting mode. Press "UP" or "DOWN" putton to select setting programs. And then, press "ENTER" button to confirm the selection or ESC button to exit.

After setting out the output frequency, the output voltage, the charge current and the AC input voltage range, it is necessary to turn off the electricity and restart the inverter.

Setting Programs:

Program	Description	Selectable option		
00	Exit setting mode	Scape ESC		. 2
01	Output source priority: To configure load power source priority	Utility first (default)	as first priority battery energy	y will provide oads only when utility
		Battery priority Dol Shu	loads as first p Utility provide when battery low-level warr	y provides power to the priority. s power to the loads only voltage drops to either ning voltage or the n program 12.
		Wide Utility effective rang Nominal output volt		15%
03	Input voltage range	Narrow(default) Utility effective rang Nominal output volt		15%
		03 UPS		
04	Power saving mode enable/disable	Saving mode disable (default)	is low or high,	matter connected load the on/off status of t will not be effected.
		Saving mode enable If enabled, the output of be off when connected to low or not detected.		onnected load is pretty ected.
05	Battery type	Type of battery Gel U.S.A OS b-1	Fast V 14.0	Floting V
		A.G.M.1 05 b-2	14.1	13.4

6/1/	19 37 15	A.G.M.2	14.6	13.7
	The second second	Seaded lead acid	14.4	13.6
		OS b-5	14.4	13.8
		Open lead acid	14.8	13.8
		Calcium DS b-7	15.1	13.6
	in the second	De-sulphation	15.5 for	4 hrs
	16.1	OS P-F	14.7V, UPS	ttery voltage reached to closes the charge, UPS ig when the battery in to 12.5V.
	-2	User-defined (default fast V 14.3, Floating V 13.7)		ned is selected , user battery type in progran
07	Auto restart when over temperature occurs	Restart disable (default)	Restart enable	_
09	Output frequency	50Hz (default)	60Hz 0 9	5D.
11	Maximum utility charging current	Refer to Appendix , with 5A base, it can the maximum can no	be up/down so ot exceed(Pou	the maximum value , et, the minimum is 0A, it*0.42/VDC)
12	Low battery voltage inverter transfer to Utility	The default is low battery voltage alarm point setting range is from 10.5Vto 12.5Vfor 12V (*2 for 20 for 48V), if the voltage set by user is below default point, the default is low battery voltage alarm point. Increment of each click is 0.1V for 12V (*2 for 24V, *4 for 48V)		SVfor 12V (*2for 24V,*4 is low battery voltage

13	High battery voltage recovery	Output of Battery model if battery voltage is set higher 13.5v-15.5v, otherwise it is output of bypass setting range is from 13.0Vto 15.5Vfor 12V (*2for 24V, *4for 48V), if the voltage set by user Increment of each click is 0.2V for 12V (*2for 24V,*4for 48V)		
		13 13.5°	_	
18	Alarm control	Alarm on (default)	Alarm off B BOF	
19	Auto return to default display screen	Return to default display screen (default)	If selected, no matter how users switch display screen, it will automatically return to default display screen (Input voltage /output voltage) after no button is pressed for 1 minute.	
	Caller escalada (no calle) escala Lacela (no calle) tata caller tanta con a respo trata (no caller escala no caller	Stay at latest screen	If selected, the display screen will stay at latest screen user finally switches.	
20	Backlight control	Backlight on (default)	Backlight off LOF	
22	Beeps while primary source is interrupted	Alarm on (default)	Alarm off RDF	
25	Record Fault code	Record enable	Record disable (default)	
of the state of th	Bulk charging voltage(C.V voltage)	If User-defined is selected in program94,this program can be set up.setting range is from 13.0V to 15.5V for 12V (*2 for 24V,*4 for 48V)		
26	Maximum charging voltage for lithium battery, when the battery voltage reached the charge voltage, it closes the charge	If User-defined is selected in program 94,this program can be set the maximum charging voltage.setting range is from 13.0V-15.5V		
3/9	<u> FOC</u>	FOC 5	? <u>13.0°</u>	

en sier	Floating charging voltage	If User-defined is selected in program 94,this program can be set up.setting range is from 13.0V to 15.0V for 12V(2* for 24V,*4for 48V)	
	FLu	Ern 5 <u>J 13.0</u> ,	
27	Battery low voltage open charging (for lithium battery)	If User-defined is selected in program 94,this program can be set up.setting range is from 12.0V to 14.0V for 12V(2* for 24V,*4for 48V)	
	<u>+[</u>	FC 5 <u>3 15.0.</u>	
29	Low DC cut-off voltage	The default single section is 10.0V .setting range is from 10.0V to 12V for 12V (*2for 24V,*4for 48V) Increment of each click is 0.1V for 12V (*2for 24V,*4for 48V)	
93	Frequency Range	Special 40-70HZ 3	
94	Selection of battery type	Lithium battery If selected, battery charge voltage and battery low open charging can be set up in program 26,27 Other battery If selected, battery charge voltage can be set up in program 26,27	
95	Battery high voltage trip	When dry contact switch from NC to NO, battery voltage arrive to setting voltage, dry contact point switch to NC This setting can not be higher than fast charge voltage setting range is from 13.0V to 15.5V for 12V (*2for 24V *4for 48V) Increment of each click is 0.1V for 12V (*2for 24V, *4for 48V)	

96	Battery low voltage trip	When battery voltage arrive to setting point, the dry contact switch from NC to NO. This setting can not be lower than low battery voltage cut off point. setting range is from 10.5V to 12.5Vfor 12V (*2for 24V,*4for 48V) Increment of each click is 0.1V for 12V (*2for 24V,*4for 48V) BATT BATT
97	Dry contact control	If inverter is set in dcd, dry contact function is disable, 95,96 can not be set up in program. If inverter is set in dce, dry contact function is enable and 95,96 can be set up in program.
98	Low battery alarm	The default is 10.5V The setting range is 10.5-12.5V for12V (*2for 24V,*4for 48V).if the shutdown voltage set by the user is lower than the default voltage point ,the default will be low voltage shutdown point +0.5V Increment of each click is 0.1V for 12V (*2for 24V,*4 for 48V)
99	Output voltage setting	The default is 230V/120V setting range is from 200V/100Vto 240V/120V Increment of each click is 5V for 120V machine Increment of each click is 10V for 230V machine 00TPUT 0

Fault Reference Code

warning code	warning event	Icon on
03	Battery voltage overcharge	<u>_</u> E0]
04	Battery voltage is too low	[DY] <u> </u>
05	Inverter over temperature	(OS) -
07	Inverter over load	<u>[0]</u>
12	PV input voltage is too low	[12]—
13	PV input voltage is too higher	[13]
14	PV over current	[14]
15	PV over temperature	(15)
88	Transformer phase reversal	[88]
89	Frequency is out of range	89,
97	Inverter fail to communicate with MPPT	97_

Fault Code	Fault Event	Icon on
02	Heat sink over temperature	<u></u> 50
03	Battery voltage is too higher	<u></u> E0]
04	Battery voltage is too low	[DY_
05	Output short circuit	[05]
06	Output is too high or too low	<u>06</u>
07	Overload	[0]_
99	Inverter fail to slow start	39,

SPECIFICATIONS

. 1	MODEL	3012E	3024E	3048E	4024E	4048E	5024E	5048E	6024E	6048E				
Rated Output Power			3000W		4000	OW	500	5000W 6000W						
Tr	ransfer Time				10	ms typical								
Invert mode	Nominal output voltage rms		120/230VAC(100~120VAC 5V Gear setting; 200~240VAC 10V Gear setting)											
	Output frequency	50HZ±0.3HZ or 60HZ±0.3HZ												
	Output wave form	Pure Sine wave												
	Output overload	105%>Load<120%±10%: Fault(turn off output after 10 seconds) 120%>Load<150%±10%: Fault (turn off output after 3 seconds) 150%>Load±10%: Fault (turn off output after 1 seconds)												
	Short circuit protection				Softwa	are protecti	on							
	Nominal efficiency					>88%	. 7 150	451		GT I				
	Power factor					0.9-1				17.2				
Line mode	Input voltage range		Narrow rai	nge	48 22.7		Maria II	Wide	range	15				
		Nomina	l output vo	ltage±15%)		Nominal	output vol	tage +15%	, -23%				
	Input frequency voltage				40	Hz-70Hz				21				
	Input wave form			5	ine wave(L	Itility or ger	nerator)							
	Short circuit protection							4 17						
	Output Overload		120%>	Load <15	0%±10%:	fault (turn	off output a	f output after 60 seconds);	conds):					
	ra noci				±10%: fa									
	Over Charge protection shutdown			16.0	for12Vdc/*	2for24V/*4	for48V	50						
	Efficiency online transfer mode					>95%	Provent	1.8		Ng II. II. i				
	AC Charge	Charge c	urrent can	be set (5A	UP/DOWN App	setting, Fo	or specific _l	parameters	, please ref	er to				
				Selection	of battery of	charging Vo	oltage type	-5%2		- 18				
	Battery type		Fas	st V			DEGNE	Float V		171				
	Gel U.S.A	51	14	1.0	1	5.62.515	del me	13.7						
	A.G.M 1	tor L	14	1.1				13.4						
	A.G.M 2		14	1.6				13.7						
	Sealed Lead Acid		14	1.4				13.6						
	Gel Euro		14.4 13.8											
	Open Lead Acid	14.8 13.3							4025					
	Calcium	15.1 13.6							ERI					
	De sulphation				15.5 for	4 hrs ther	off							
	Li	2 3011	50 50	W. 7		14.7			7 77					
						A CONTRACTOR OF THE PARTY OF TH								

Battery	Nominal DC Input Voltage	12V	24V	48V	24V	48V	24V	48V	24V	48V
	Battery voltage range			12V(10Vdc	~16Vdc) =	±0.3Vdc /*2	2for24V/*4	for48V	CLOSVIL	
	Low DC Warning Voltage			12V(10.	5Vdc ± 0.3	Vdc)/*2fo	r24V/*4for	48V		
	Low DC Cut-off Voltage	· A - *		12V(1	0Vdc±0.3V	dc)/*2for2	4V/*4for48	BV		
Others	Operating Temperature Range			Wat a	()~40 ℃	ENV			
	Humidity				09	%~95%				17
	Noise	47E g 1 1	Mary 1	1 - 9	14.2	<50dB	1			
	Dimension (D*W*H), mm	460)*258*190				574*3	345*197		

Appendix

Model	Power value	Charge current		
3012/3012E	CA, 16.7 Starymove Sir Java PV650 Linguis	75A		
3024/3024E	3000W	50A		
3048/3048E		25A		
4024/4024E	4000W	70A		
4048/4048E	4000W	35A		
5024/5024E	- ATTEMPT OF THE STATE OF THE S	75A		
5048/5048E	5000W	45A		
6024/6024E	COOOM	75A		
6048/6048E	6000W	50A		

^{*}Product specifications are subject to change without further notice