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# Inverter/charger

# **USER MANUAL**

PROLCD - 1512 PROLCD - 2524 PROLCD - 3624 PROLCD - 5024 PROLCD - 6048



Rev 1.0

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## 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



#### 2.Real view

Model 1-2K





1.Dry contact 2.On/Off 3.Battery negative 4.Battery positive

5.Inverter output protect 6.Charger input protect 7.Input/Output 8.Earth

## **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 / AC INV	Croon	Solid On	Output is powered by utility in Line mode.
	Green	Flashing	Output is powered by battery or PV in battery mode.
- CHC	Green	Solid On	Battery is fully charged.
- UNU		Flashing	Battery is charging.
	Solid Or		Fault occurs in the inverter.
<u>/!\</u> FAULI	кеа	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			
	Indicate input voltage, input f charger current.	Indicate input voltage, input frequency, PV voltage, battery voltage and charger current.		
Configuration P	rogram and Fault Informatio	n		
88	Indicates the setting programs	5.		
	Indicates the warning and fau	lt codes.		
88	Warning: BBA flashir	Warning: flashing with warning code.		
Output Information	Output Information			
OUTPUTBATTLOAD	Indicate output voltage, outpu Watt and discharging current.	it frequency, load percent, load in VA, load in		
Battery Informa	tion			
CHARGING	Indicates battery level by 0-24 mode and charging status in I	1%, 25-49%, 50-74% and 75-100% in battery ine mode.		
In AC mode, it wil	present battery charging status	•		
Status	Battery voltage	LCD Display		
Constant	<2V/cell 2 ~ 2.083V/cell	4 bars will flash in turns. Bottom bar will be on and the other three bars will flash in turns.		
Constant	2.083 ~ 2.167V/cell	Bottom two bars will be on and the other 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. B	atteries are fully charged.	4 bars will be on.		

In battery mode, it will present battery capacity.					
Load Percentage	Battery Voltage		LCD Display		
		< 1.7	17V/cell		
		1.717V/cell ~ 1.8V/cell			
Load >50%		1.8 ~ 1.883V/c			
		> 1.8	83 V/cell		
		< 1.8	17V/cell		_
		1.817	V/cell ~ 1.9V/cell		
50%> Load > 204	%	1.9 ~	1.983V/cell		
		> 1.9	83		
		< 1.8	67V/cell		
		1.867	V/cell ~ 1.95V/cell		_
Load < 20%	Load < 20%		~ 2.033V/cell		
		> 2.0	33		
Load Information	ı				
OVER LOAD	Indicates ov	erload.			
	Indicates th	ie load	level by 0-24%, 25	-49%, 50-74% and	d 75-100%.
<b>M 1</b> <sup>100%</sup>	0%-249	%	25%-49%	50%-74%	75%-100%
25%	7		7	7	7
Mode Operation	Information				
•	Indicates un	it conr	ects to the mains.		
	Indicates unit connects to the PV panel.				
BYPASS	Indicates load is supplied by utility power.				
<b>/</b>	Indicates the	e utility	charger circuit is wo	orking.	
	Indicates the DC/AC inverter circuit is working.				
Mute Operation					
	Indicates un	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" button 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		
		Escape		
00	Exit setting mode	0 <u>0 ESC</u>		
		Utility first (default)	Utility will prov as first priority.	vide power to the loads
01	Output source priority: To configure load power source priority	0 <sub>0</sub> 1 <u>UF1</u>	power to the lo power is not av	will provide ads only when utility railable.
		Battery priority	battery energy loads as first pr Utility provides	provides power to the iority. power to the loads only
		0 <sub>0</sub> 1 <u>56U</u>	when battery ve low-level warni setting point in	oltage drops to either ng voltage or the program 12.
		Wide Utility effective rand	1e'	
		Nominal output volt	age: -23%to+1	5%
	Torrectore literations	0 <u>3</u> _APL_		
03	Input voltage range	Narrow(default) Utility effective range: Nominal output voltage:-15%to+15%		5%
		0 <u>3_UPS</u>		
		Saving mode disable	If disabled, no	matter connected load
04	Power saving mode	(default)	is low or high, t	he on/off status of
	enable/disable	U <u>9_5d5</u>	inverter output	will not be effected.
		Saving mode enable	If enabled, the	output of inverter will
		<b>DH GFD</b> be off when connected load is pr		nnected load is pretty
		Type of battery	low or not deter Fast V	cted. Floting V
		Gel U.S.A		
05	Battery type	0 <u>5</u> <u>b-l</u>	14.0	13.7
		а.д.м.1 0 <u>5</u> <u></u> <u></u> <u></u>	14.1	13.4

		а.д.м.2 05 <u>6-3</u>	14.6	13.7
		Seaded lead acid	14.4	13.6
		Gel euro	14.4	13.8
		Open lead acid	14.8	13.8
		Calcium	15.1	13.6
		De-sulphation	15.5 for 4	hrs
		۵ <u>۶</u> ۵-۲	When the batt 14.7V, UPS clo open charging voltage down t	ery voltage reached to oses the charge.UPS when the battery to 12.5V.
		User-defined (default fast V 14.3, Floating V 13.7)	If User-Define can set the ba 94	ed is selected ,user ttery type in program
07	Auto restart when over temperature occurs	Restart disable $(default)$	Restart enable	
09	Output frequency	50Hz (default)	<sup>60нz</sup>	Hz_
11	Maximum utility charging current	Refer to Appendix , with 5A base, it can the maximum can no	the default is th be up/down set ot exceed(Pout*	e maximum value , , the minimum is 0A, 60.42/VDC)
		<u>'∂</u> _ <u>5</u> H_		
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 (*2for 24V, 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 (*2for 24V,*4for 48V)		
			_	

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)	
		<u>יק וז א</u>	-
18	Alarm control	Alarm on (default)	IB <u>60F</u>
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.
		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
22	Beeps while primary source is interrupted	Alarm on (default)	Alarm off
25	Record Fault code	Record enable	Record disable (default)
	Bulk charging voltage(C.V voltage)	/ If User-defined is selected in program94,this program car be set up.setting range is from 13.0V to 15.5V for 12V (*2 for 24V,*4 for 48V)	
	<u>['</u>	<u> </u>	
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	
	<u>- 20C</u>	_FOC_58	<u>    13.0    </u>

	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	<u>    FLn   53    130   </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>+C</u>	<u> </u>	
29	Low DC cut-off voltage	The default single section is 10.0V .setting range is from 10.0Vto 12Vfor 12V (*2for 24V,*4for 48V) Increment of each click is 0.1V for 12V (*2for 24V,*4for 48V)	
29 LOW DC CUL-OIT VOILage		<u> </u>	
		Special 40-70HZ	
93	Frequency Range	<u>93_RLF</u>	
		General 50HZ 45-55HZ/ 60HZ 55-65HZ	
		Lithium battery If selected, battery charge voltage and battery low open charging can be set up in program 26,27	
94	Selection of battery type	Other battery If selected , battery charge	
		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)	
		<u>    HbU    ©     id.U </u>	

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)
97	Dry contact control	If inverter is set in dcd, dry contact function is disable, 95,96 can not be set up in program. $\begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $
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) BATT $\bigcirc$ $\square$ $\square$ $\square$ $\square$ $\square$ $\square$
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 $\begin{array}{c} & & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ $

## Fault Reference Code

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

Fault Code	Fault Event	Icon on
02	Heat sink over temperature	
03	Battery voltage is too higher	
04	Battery voltage is too low	
05	Output short circuit	
06	Output is too high or too low	
07	Overload	
99	Inverter fail to slow start	99_

## SPECIFICATIONS

MODEL		1512	2524	3624	5024	6048		
Rated Output Power		1000W	2000W	3000W	5000W	6000W		
Transfer Time		10ms 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)						
		$120\% > Load < 150\% \pm 10\%$ : Fault (turn off output after 3 seconds)						
		150% > Load ±10%: Fault (turn off output after 1 seconds)						
	Short circuit		Sof	twara protaction				
	protection	Software protection						
	Nominal efficiency	>88%						
	Power factor		0.9-1					
Line mode	Input voltage range	Narrow range			Wide range			
		Nominal output voltage±15% Nominal output voltage +15%				e +15%, -23%		
	Input frequency	40Hz-70Hz						
	Vollage							
	Short circuit	Sine wave(Utility or generator)						
	Short circuit Circuit breaker							
Dutput Overload         1200/ - Lond - 4500/ - 100/ - Suith / Jum - 65						odc):		
	output of alloud	$150\% > 1$ and $\pm 10\%$ . fault/turn off output after 1 seconds);						
	Over Charge							
	protection	16.0for12Vdc/*2for24V/*4for48V						
	shutdown							
	Efficiency online				>95%			
	transfer mode							
	cific parameters, pl	ease refer to						
		Appendix)						
		Selection of battery charging Voltage type						
	Battery type	Fa	ast V		Float V			
	Gel U.S.A	1	14.0		13.7			
	A.G.M 1	1	14.1		13.4			
	A.G.M Z	1	14.6		13./			
	Sealed Lead Acid	1	14.4		13,6			
	Gei Euro	]	14.4		13.8			
			14.0		13.3			
		15,1 13,6						
	De sulphation	15.5 for 4 hrs then off						
	other	User-defined						

Battery	Nominal DC Input Voltage	12V	24V	24V	24V	48V		
	Battery voltage range	12V(10Vdc ~16Vdc) ±0.3Vdc /*2for24V/*4for48V						
	Low DC Warning Voltage	12V(10.5Vdc ± 0.3Vdc )/*2for24V/*4for48V						
	Low DC Cut-off Voltage	12V(10Vdc±0.3Vdc )/*2for24V/*4for48V						
Others	Operating Temperature Range	0~40°C						
	Humidity	0%~95%						
	Noise	<50dB						
	Dimension (D*W*H), mm	390*22	2*178	500*258*190	574*34	15*197		

## Appendix

Code	Watt	Amp
1512	1000W	45A
2524	2000W	35A
3624	3000W	45A
5024	4000W	50A
6048	5000W	55A