# **User Manual**

# 1KVA-5KVA INVERTER / CHARGER

# **Table Of Contents**

ABOUT THIS MANUAL	
Purpose	1
Scope	
SAFETY INSTRUCTIONS	
INTRODUCTION	2
Features	2
Basic System Architecture	2
Product Overview	3
INSTALLATION	4
Unpacking and Inspection	4
Preparation	
Mounting the Unit	4
Battery Connection	5
AC Input/Output Connection	7
PV Connection	g
Final Assembly	11
Communication Connection	11
OPERATION	12
Power ON/OFF	12
Operation and Display Panel	12
LCD Display Icons	13
LCD Setting	15
Display Setting	23
Operating Mode Description	26
Fault Reference Code	30
Warning Indicator	30
SPECIFICATIONS	31
Table 1 Line Mode Specifications	31
Table 2 Inverter Mode Specifications	32
Table 3 Charge Mode Specifications	33
Table 4 General Specifications	33
TROUBLE SHOOTING	34
Appendix: Approximate Back-up Time Table	35

### **ABOUT THIS MANUAL**

#### **Purpose**

This manual describes the assembly, installation, operation and troubleshooting of this unit. Please read this manual carefully before installations and operations. Keep this manual for future reference.

### Scope

This manual provides safety and installation guidelines as well as information on tools and wiring.

### 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. One piece of 150A fuse is provided as over-current protection for the battery supply.
- 11. 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.
- 12. NEVER cause AC output and DC input short circuited. Do NOT connect to the mains when DC input short circuits.
- 13. **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

This is a multi-function inverter/charger, combining functions of inverter, solar charger and battery charger to offer uninterruptible power support with portable size. Its comprehensive LCD display offers user-configurable and easy-accessible button operation such as battery charging current, AC/solar charger priority, and acceptable input voltage based on different applications.

There are two different types of built-in solar chargers: PWM and MPPT solar charger. For the detailed product specification, please consult your local dealers.

### **Features**

- Pure sine wave inverter
- Configurable input voltage range for home appliances and personal computers via LCD setting
- Configurable battery charging current based on applications via LCD setting
- Configurable AC/Solar Charger priority via LCD setting
- Compatible to mains voltage or generator power
- · Auto restart while AC is recovering
- Overload/ Over temperature/ short circuit protection
- Smart battery charger design for optimized battery performance
- Cold start function

### **Basic System Architecture**

The following illustration shows basic application for this inverter/charger. It also includes following devices to have a complete running system:

- · Generator or Utility.
- PV modules

Consult with your system integrator for other possible system architectures depending on your requirements.

This inverter can power all kinds of appliances in home or office environment, including motor-type appliances such as tube light, fan, refrigerator and air conditioner.

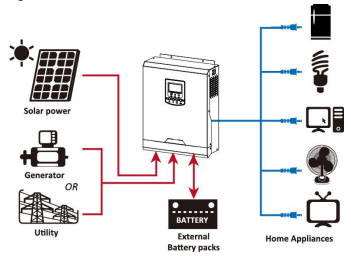
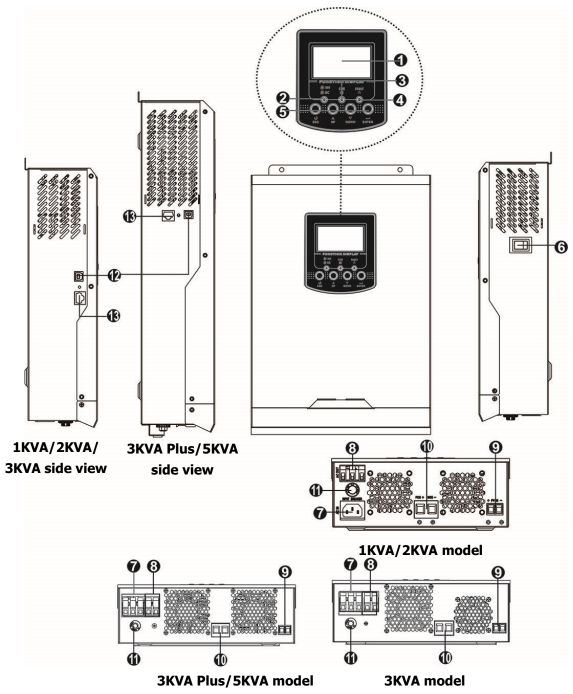


Figure 1 Hybrid Power System

### **Product Overview**



- 1. LCD display
- 2. Status indicator
- 3. Charging indicator
- 4. Fault indicator
- 5. Function buttons
- 6. Power on/off switch
- 7. AC input
- 8. AC output
- 9. PV input
- 10. Battery input
- 11. Circuit breaker
- 12. USB communication port
- 13. RS-232 communication port

### INSTALLATION

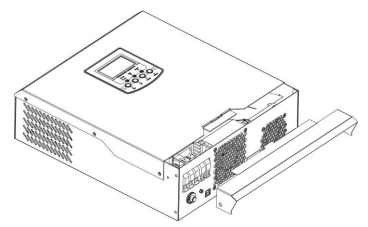
### **Unpacking and Inspection**

Before installation, please inspect the unit. Be sure that nothing inside the package is damaged. You should have received the following items inside of package:

- The unit x 1
- User manual x 1
- · Communication cable x 1
- Software CD x 1
- DC Fuse x 1
- · Ring terminal x 1
- Strain relief plate x 2
- Screws x 4

### **Preparation**

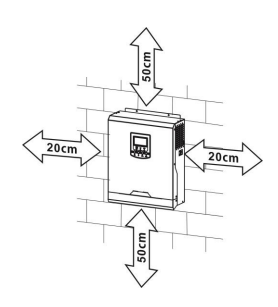
Before connecting all wirings, please take off bottom cover by removing two screws as shown below.



### **Mounting the Unit**

Consider the following points before selecting where to install:

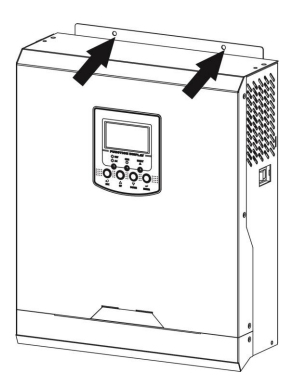
- Do not mount the inverter on flammable construction materials.
- Mount on a solid surface
- Install this inverter at eye level in order to allow the LCD display to be read at all times.
- For proper air circulation to dissipate heat, allow a clearance of approx. 20 cm to the side and approx. 50 cm above and below the unit.
- The ambient temperature should be between 0°C and 55°C to ensure optimal operation.
- The recommended installation position is to be adhered to the wall vertically.
- Be sure to keep other objects and surfaces as shown in the diagram to guarantee sufficient heat dissipation and to have enough space for removing wires.



 $\triangle$ 

SUITABLE FOR MOUNTING ON CONCRETE OR OTHER NON-COMBUSTIBLE SURFACE ONLY.

Install the unit by screwing two screws. It's recommended to use M4 or M5 screws.



### **Battery Connection**

**CAUTION:** For safety operation and regulation compliance, it's requested to install a separate DC over-current protector or disconnect device between battery and inverter. It may not be requested to have a disconnect device in some applications, however, it's still requested to have over-current protection installed. Please refer to typical amperage in below table as required fuse or breaker size.

**WARNING!** All wiring must be performed by a qualified personnel.

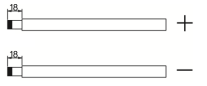
**WARNING!** It's very important for system safety and efficient operation to use appropriate cable for battery connection. To reduce risk of injury, please use the proper recommended cable as below.

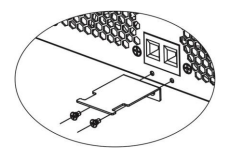
#### **Recommended battery cable size:**

Model	Wire Size	Cable (mm²)	Torque value ( max )
1KVA/2KVA	1 x 6AWG	14	
3KVA	1 x 4AWG	25	2 Nm
3KVA Plus/5KVA	1 x 2AWG	35	

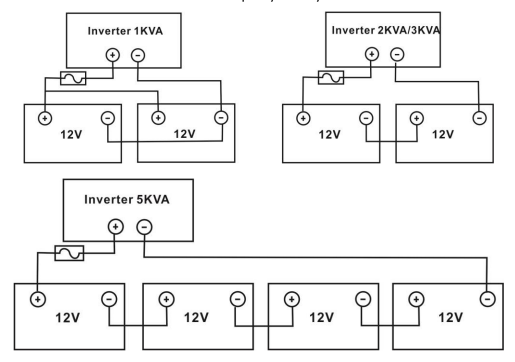
Please follow below steps to implement battery connection:

- 1. Remove insulation sleeve 18 mm for positive and negative conductors.
- 2. Suggest to put bootlace ferrules on the end of positive and negative wires with a proper crimping tool.
- 3. Fix strain relief plate to the inverter by supplied screws as shown in below chart.



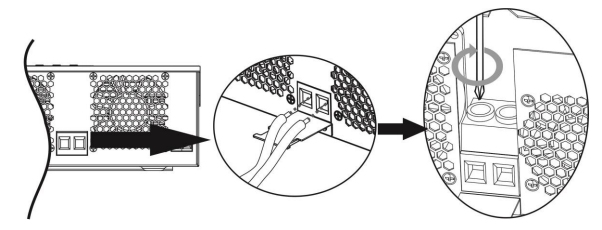


4. 1KVA model supports 12VDC system, 2KVA/3KVA model supports 24VDC system and 5KVA model supports 48VDC system. Connect all battery packs as below chart. It's suggested to connect at least 100Ah capacity battery for 1-3KVA model and at least 200Ah capacity battery for 5KVA model.

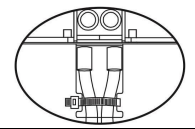


5. Insert the battery wires flatly into battery connectors of inverter and make sure the bolts are tightened with torque of 2 Nm in clockwise direction. Make sure polarity at both the battery and the inverter/charge is correctly connected and conductors are tightly screwed into the battery terminals.

Recommended tool: #2 Pozi Screwdriver



6. To firmly secure wire connection, you may fix the wires to strain relief with cable tie.



<u>/</u>!\

**WARNING: Shock Hazard** 

Installation must be performed with care due to high battery voltage in series.



**CAUTION!!** Before making the final DC connection or closing DC breaker/disconnector, be sure positive (+) must be connected to positive (+) and negative (-) must be connected to negative (-).

### **AC Input/Output Connection**

**CAUTION!!** Before connecting to AC input power source, please install a **separate** AC breaker between inverter and AC input power source. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input. The recommended spec of AC breaker is 10A for 1KVA, 20A for 2KVA, 32A for 3KVA/3KVA Plus and 50A for 5KVA.

**CAUTION!!** There are two terminal blocks with "IN" and "OUT" markings. Please do NOT mis-connect input and output connectors.

**WARNING!** All wiring must be performed by a qualified personnel.

**WARNING!** It's very important for system safety and efficient operation to use appropriate cable for AC input connection. To reduce risk of injury, please use the proper recommended cable size as below.

#### Suggested cable requirement for AC wires

Model	Gauge	Cable (mm²)	Torque Value
1KVA	16 AWG	1.5	0.6 Nm
2KVA	14 AWG	2.5	1.0 Nm
3KVA / 3KVA Plus	12 AWG	4	1.2 Nm
5KVA	10 AWG	6	1.2 Nm

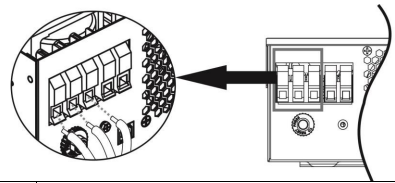
Please follow below steps to implement AC input/output connection:

- 1. Before making AC input/output connection, be sure to open DC protector or disconnector first.
- 2. Remove insulation sleeve 10mm for six conductors. And shorten phase L and neutral conductor N 3 mm.
- 3. For 1KVA/2KVA models, simply connect AC utility to AC input of the inverter with a plug. For 3KVA-5KVA models, insert AC input wires according to polarities indicated on terminal block and tighten the terminal screws. Be sure to connect PE protective conductor () first.

**Ground (yellow-green)** 

**L**→**LINE** (brown or black)

N→Neutral (blue)



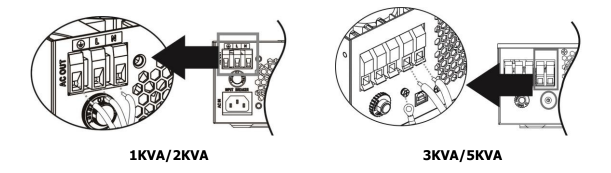
<u>^</u>

#### **WARNING:**

Be sure that AC power source is disconnected before attempting to hardwire it to the unit.

4. Then, insert AC output wires according to polarities indicated on terminal block and tighten terminal screws. Be sure to connect PE protective conductor ( ) first.

Ground (yellow-green)
L→LINE (brown or black)
N→Neutral (blue)



5. Make sure the wires are securely connected.

**CAUTION:** Appliances such as air conditioner are required at least 2~3 minutes to restart because it's required to have enough time to balance refrigerant gas inside of circuits. If a power shortage occurs and recovers in a short time, it will cause damage to your connected appliances. To prevent this kind of damage, please check manufacturer of air conditioner if it's equipped with time-delay function before installation. Otherwise, this inverter/charger will trig overload fault and cut off output to protect your appliance but sometimes it still causes internal damage to the air conditioner.

#### **PV Connection**

**CAUTION:** Before connecting to PV modules, please install **separately** a DC circuit breaker between inverter and PV modules.

**WARNING!** It's very important for system safety and efficient operation to use appropriate cable for PV module connection. To reduce risk of injury, please use the proper recommended cable size as below.

Model	Wire Size	Cable (mm²)	Torque value ( max )
1KVA/2KVA/3KVA	1 x 8AWG	10	1.6 Nm
3KVA Plus/5KVA	I X OAVVG	10	1.6 Nm

#### PV Module Selection: (Only for the model with PWM solar charger)

When selecting proper PV modules, please be sure to consider below requirements first:

1. Open circuit Voltage (Voc) of PV modules not exceeds max. PV array open circuit voltage of inverter.

Charging Current (PWM)	50Amp		
System DC Voltage	12Vdc 24Vdc 48Vdc		
Operating Voltage Range	15~18Vdc	30~32Vdc	60~72vdc
Max. PV Array Open Circuit Voltage	55Vdc	80Vdc	105Vdc

2. Max. Power Voltage (Vmpp) of PV modules should be close to best Vmp of inverter or within Vmp range to get best performance. If one PV module cannot meet this requirement, it's necessary to have several PV modules in series connection.

**Maximum PV module numbers in Series:** Vmpp of PV module \* X pcs ≒ Best Vmp of Inverter or Vmp range

**PV module numbers in Parallel:** Max. charging current of inverter / Impp

Total PV module numbers = maximum PV module numbers in series \* PV module numbers in parallel

Take 1KVA inverter as an example to select proper PV modules. After considering Voc of PV module not exceeds 50Vdc and max. Vmpp of PV module close to 15Vdc or within 13Vdc  $\sim$  18Vdc, we can choose PV module with below specification.

Maximum Power (Pmax)	85W	Max. PV module numbers in series
Max. Power Voltage Vmpp(V)	17.6V	1 → 17.6 x 1 ≒ 15 ~ 18
Max. Power Current Impp(A)	4.83A	PV module numbers in parallel
Open Circuit Voltage Voc(V)	21.6V	10 → 50 A / 4.83
Short Circuit Current Isc(A)	5.03A	Total PV module numbers
		1 x 10 = 10

Maximum PV module numbers in Series: 1

PV module numbers in Parallel: 10 Total PV module numbers: 1 x 10 = 10

Take 2KVA/3KVA model inverter as an example to select proper PV module. After considering Voc of PV module not exceed 80Vdc and max. Vmpp of PV module close to 30Vdc or within 30Vdc  $\sim$  32Vdc, we can choose PV module with below specification.

Maximum Power (Pmax)	260W	Max. PV module numbers in series
Max. Power Voltage Vmpp(V)	30.9V	$1 \rightarrow 30.9 \times 1 = 30 \sim 32$
Max. Power Current Impp(A)	8.42A	PV module numbers in parallel
Open Circuit Voltage Voc(V)	37.7V	6 → 50 A / 8.42
Short Circuit Current Isc(A)	8.89A	Total PV module numbers
		$1 \times 6 = 6$

**Maximum PV module numbers in Series: 1** 

PV module numbers in Parallel: 6 Total PV module numbers:  $1 \times 6 = 6$  Take 5KVA model inverter as an example to select proper PV module. After considering Voc of PV module not exceed 105Vdc and max. Vmpp of PV module close to 60Vdc or within 56Vdc ~ 72Vdc, we can choose PV

module with below specification.

Maximum Power (Pmax)	260W	Max. PV module numbers in series
Max. Power Voltage Vmpp(V)	30.9V	2 → 30.9 x 2 ≒ 56 ~ 72
Max. Power Current Impp(A)	8.42A	PV module numbers in parallel
Open Circuit Voltage Voc(V)	37.7V	6 → 50 A / 8.42
Short Circuit Current Isc(A)	8.89A	Total PV module numbers
		$2 \times 6 = 12$

**Maximum PV module numbers in Series: 2** 

PV module numbers in Parallel: 6 Total PV module numbers: 2 x 6 = 12

#### PV Module Selection: (Only for the model with MPPT solar charger)

When selecting proper PV modules, please be sure to consider below parameters:

1. Open circuit Voltage (Voc) of PV modules not exceeds max. PV array open circuit voltage of inverter.

2. Open circuit Voltage (Voc) of PV modules should be higher than min. battery voltage.

INVERTER MODEL	3KVA	3KVA Plus	5KVA
Max. PV Array Open Circuit Voltage	102Vdc	145Vdc	
PV Array MPPT Voltage Range	30~80Vdc	30~115Vdc	60~115Vdc

Take 250Wp PV module as an example. After considering above two parameters, the recommended module

configurations for 3KVA, 3KVA Plus and 5KVA are listed as below table.

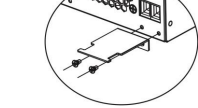
Maximum Power (Pmax)	250W	3KVA: 2 pieces in serial and 2 sets in parallel.
Max. Power Voltage Vmpp(V)	30.1V	3KVA Plus:
Max. Power Current Impp(A)	8.3A	<ul> <li>2 pieces in serial and 3 sets in parallel, or</li> </ul>
Open Circuit Voltage Voc(V)	37.7V	<ul> <li>3 pieces in serial and 2 sets in parallel.</li> </ul>
Short Circuit Current Isc(A)	8.4A	5KVA:
		<ul> <li>2 pieces in serial and 6 sets in parallel, or</li> </ul>
		<ul> <li>3 pieces in serial and 4 sets in parallel</li> </ul>

#### **PV Module Wire Connection**

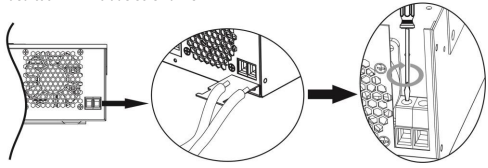
Please follow below steps to implement PV module connection:

- 1. Remove insulation sleeve 10 mm for positive and negative conductors.
- 2. Suggest to put bootlace ferrules on the end of positive and negative wires with a proper crimping tool.
- 3. Fix strain relief plate to the inverter with supplied screws as shown in below chart.



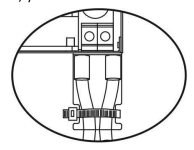


4. Check correct polarity of wire connection from PV modules and PV input connectors. Then, connect positive pole (+) of connection wire to positive pole (+) of PV input connector. Connect negative pole (-) of connection wire to negative pole (-) of PV input connector. Screw two wires tightly in clockwise direction. Recommended tool: 4mm blade screwdriver



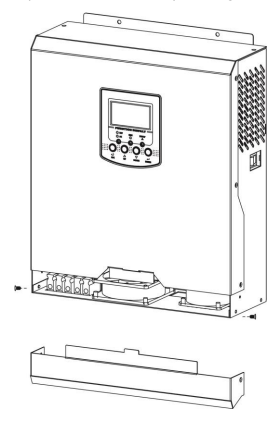
10

5. To ensure wires are securely connected, you fix wires to the strain relief with cable tie.



## **Final Assembly**

After connecting all wirings, please put bottom cover back by screwing two screws as shown below.



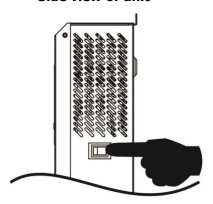
#### **Communication Connection**

Please use supplied communication cable to connect to inverter and PC. Insert bundled CD into a computer and follow on-screen instruction to install the monitoring software. For the detailed software operation, please check user manual of software inside of CD.

### **OPERATION**

### **Power ON/OFF**

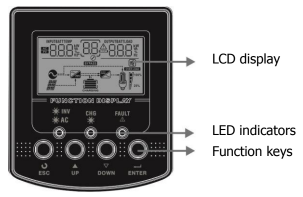
#### Side view of unit



Once the unit has been properly installed and the batteries are connected well, simply press On/Off switch (located on the button of the case) to turn on the unit.

### **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.



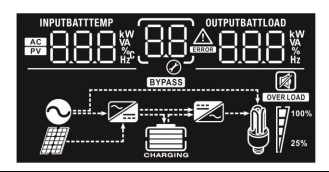
#### **LED Indicator**

LED In	dicator		Messages
~ AC /- X-INV	AC / ★ INV Green		Output is powered by utility in Line mode.
*AU/ *INV			Output is powered by battery or PV in battery mode.
<b>★ CHG</b>	CHC		Battery is fully charged.
<b>CHG</b> Green	Flashing	Battery is charging.	
<b>⚠ FAULT</b> Red		Solid On	Fault occurs in the inverter.
ZA FAULI Red	Flashing	Warning condition occurs in the inverter.	

#### **Function Keys**

<b>Function Key</b>	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		
INPUTBATT KW VA % Hzc	Indicate input voltage, input frequency, PV voltage, charger current (if PV in charging for 3K models), charger power (only for MPPT models), battery voltage.		
Configuration P	rogram and Fault Informatio	n	
88	Indicates the setting program	S.	
	Indicates the warning and fau	ılt codes.	
88	Warning: flashing with warning code.  Fault: lighting with fault code		
Output Informa			
OUTPUTBATTLOAD KW VA % Hz	Indicate output voltage, output frequency, load percent, load in VA, load in Watt and discharging current.		
Battery Informa	tion		
CHARGING	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	I present battery charging status		
Status	Battery voltage	LCD Display	
	<2V/cell	4 bars will flash in turns.  Bottom bar will be on and the other three	
Constant	2 ~ 2.083V/cell	bars will flash in turns.	
Current mode / 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	Floating mode. Batteries are fully charged. 4 bars will be on.		
· · · · · · · · · · · · · · · · · · ·			

In battery mode, it will present battery capacity.					
Load Percentage	Battery Voltage LCD Display				
		< 1.8	5V/cell		
		1.85\	//cell ~ 1.933V/cell		
Load >50%		1.933	V/cell ~ 2.017V/cell		
		> 2.0	17V/cell		
		< 1.8	92V/cell		
. 5004		1.892	V/cell ~ 1.975V/cell		
Load < 50%		1.975	V/cell ~ 2.058V/cell		
		> 2.0	58V/cell		
Load Information					
OVERLOAD	Indicates over	Indicates overload.			
	Indicates the	s the load level by 0-24%, 25-49%, 50-74% and 75-100%.			
<b>M 1</b> 100%	0%~24%	6	25%~49%	50%~74%	75%~100%
25%	[7		7	7	7
Mode Operation	Information				
	Indicates uni	it conn	ects to the mains.		
	Indicates un	Indicates unit connects to the PV panel.			
BYPASS	Indicates load is supplied by utility power.				
<b></b>	Indicates the utility charger circuit is working.				
	Indicates the DC/AC inverter circuit is working.				
Mute Operation					
	Indicates uni	it alarr	n 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.

#### **Setting Programs:**

Program	Description	Selectable option	
		Escape	
00	Exit setting mode	0 <u>0                                   </u>	
		Solar first	Solar energy provides power to the loads as first priority.  If solar energy is not sufficient to power all connected loads, battery energy will supply power the loads at the same time.  Utility provides power to the loads only when any one condition happens:  - Solar energy is not available  - Battery voltage drops to low-level warning voltage or the setting point in program 12
01	Output source priority: To configure load power source priority	Utility first (default)	program 12.  Utility will provide power to the loads as first priority.  Solar and battery energy will provide power to the loads only when utility power is not available.
		SBU priority  SBU priority	Solar energy provides power to the loads as first priority.  If solar energy is not sufficient to power all connected loads, battery energy will supply power to the loads at the same time.  Utility provides power to the loads only when battery voltage drops to either low-level warning voltage or the setting point in program 12.
		Available options in 1KVA/2KVA	
02	Maximum charging current: To configure total charging current for solar and utility chargers. (Max. charging current = utility charging current + solar charging current)	02 <u>10                                  </u>	20A 20^
		30A 30A	40A 02 <u>40^</u>
		50A (default)	

		Available options in 3KVA mode	el:
		10A	20A
		O	0 <u>2 20.</u>
		30A	40A (default for MPPT model)
		02 30.	0 <u>2 40 </u>
		50A (default for PWM model)	60A
		0g <u>50 ^</u>	02 60.
		70A (only for PWM model)	
	Maximum charging	0 <u>2                                    </u>	
	current: To configure	Available options in 3KVA Plus/	
02	total charging current for solar and utility chargers.		20A 02 20^
	(Max. charging current = utility charging	30A	40A
	current + solar charging current)	0 <u>2</u> <u>30</u> ,	0 <u>2 40 *</u>
		50A (default for PWM model)	60A (default for MPPT model)
		0g <u>50^</u>	0 <u>2 60</u>
		70A	80A
		<u>0</u> g1 <u>0</u> ^	0 <u>g 80</u> ,
		90A	100A
		02 90^	0 <u>\$ 100                                 </u>
		110A	120A (Only for MPPT model)
		02 1 10 •	0 <u>\$</u> 150 •
		Appliances (default)	If selected, acceptable AC input voltage
		0 <u>3</u>	range will be within 90-280VAC.
03	AC input voltage range	UPS	If selected, acceptable AC input voltage
		0 <u>3</u> UPS_	range will be within 170-280VAC.
		AGM (default)	Flooded
		U\$ <u>RGn</u>	Մ <u>Ե                                    </u>
05	Battery type	User-Defined	If "User-Defined" is selected, battery
		05 USE	charge voltage and low DC cut-off
		Ø	voltage can be set up in program 26, 27 and 29.
	1	1	

		Restart disable	Restart enable
06	Auto restart when overload occurs	0 <u>6</u> FF3	0 <u>6</u> FFE
		(default) Ø	Restart enable
07	Auto restart when over		
	temperature occurs	(default)	U <sub>Ø</sub> 1 <u> </u>
		50Hz (default)	60Hz
09	Output frequency	U\\ 50.	U\2 60 <sub>"2</sub>
		Available options in 1KVA/2KVA	A model:
		10A	20A (default)
		III INB	11 208
		Available options in 3KVA mode	Ø <u>2011</u>
		15A	25A (default)
		I ISA	!! <u> </u>
	Maximum utility charging current	' <sub>∅</sub> '	'₀' <u>c⊃⊓</u>
		Available options in 3KVA Plus/	
11	Note: If setting value in program 02 is smaller	2A	10A
11	than that in program in 11, the inverter will	iøi <u> </u>	
	apply charging current	20A	30A (default)
	from program 02 for utility charger.	11 208	30A
		Ø	<u> </u>
		!!	!!
			'⊘' <u>⊃⊍⊓</u>
		60A	
		1 <sub>0</sub> 1 <u>608</u>	
		Available options in 1KVA mode	el:
		11.0V	11.3V
		IS INO	
	Setting voltage point	11.5V (default)	11.8V
		BATT V	I D BATT
12	back to utility source		
12	when selecting "SBU priority" or "Solar first"	12.0V	12.3V
	in program 01.	DATT	RATT
		12 <u>120,</u>	
		12.5V	12.8V
		RATT	BATT
			1 <u>28.</u>
		Ø ———	Ø ———

	Available options in 2K	VA/3KVA/3KVA Plus model:
	22.0V	22.5V
	15 <u>550</u> ,	
	23.0V (default)	23.5V
	15 <u>530</u> ,	12 <u>235</u>
	24.0V	24.5V
		12 245°
	25.0V	25.5V
Setting voltage back to utility	source Ø	12 <u>255</u>
12 when selecting priority" or "So	plar first" Available options in 5K	
in program 01		45V
		12 <u>45°</u>
	46V (default)	47V
	12 <u>46,</u>	
	48V	49V
	12 <u>48</u>	
	50V	51V
	15 <u>20,</u>	I → BATT  v
	Available options in 1K	
	Battery fully charged	12.0V
Setting voltage	e point	\$ <u> </u>  20 <u>*</u>
back to batter when selecting	" NCDLI	12.5V
priority" or "So in program 01	olar first"	
	12.8V	13.0V

		13.3V	13.5V (default)
		13 133v	13 135°
		13.8V	14.0V
		13 138°	BATT V
		14.3V	14.5V
		I BATT JV	H H H H H H H H H H H H H H H H H H H
		Available options in 2KVA/3KVA	
		Battery fully charged	24V
		24.5V	25V
		13 245°	13 <u>250</u>
	Setting voltage point back to battery mode	25.5V	26V
13	when selecting "SBU priority" or "Solar first"	13 <u>255</u>	13 <u>260°</u>
	in program 01.	26.5V	27V (default)
		13 <u>26.5°</u>	
		27.5V	28V
		BATT SV	
		28.5V	29V
		13 <u>285</u>	
		Available options in 5KVA mode	
		Battery fully charged	48V
		49V	50V
		13 <u>490</u> °	13 <u>50.0</u> °

	1	1	
		51V	52V
			} 5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		Ø	Ø
		53V	54V (default)
	Setting voltage point back to battery mode	<u>  530   </u>	<del> </del>
13	when selecting "SBU priority" or "Solar first"	55V	56V
	in program 01.	13 <u>550</u>	13 <u>560°</u>
		57V	58V
			13 <u>580</u>
		If this inverter/charger is working	ng in Line, Standby or Fault mode,
		charger source can be progran	
		Solar first	Solar energy will charge battery as first
		ib	priority. Utility will charge battery only when
	Charger source priority: To configure charger source priority	Ø ———	solar energy is not available.
		Utility first	Utility will charge battery as first
		16	priority.
16		Ø	Solar energy will charge battery only when utility power is not available.
10		Solar and Utility (default)	Solar energy and utility will charge
		la sou	battery at the same time.
		<u> </u>	
		Only Solar	Solar energy will be the only charger source no matter utility is available or
		' <u>                                     </u>	not.
		_	ng in Battery mode or Power saving
			harge battery. Solar energy will charge
		battery if it's available and suff Alarm on (default)	Alarm off
18	Alarm control	18 400	18 405
			· <u>Ø</u> <u>□□□</u>
		Return to default display screen (default)	If selected, no matter how users switch display screen, it will automatically
		19 00	return to default display screen (Input
19	Auto return to default	'∅' <u> </u>	voltage /output voltage) after no button
19	display screen	Charles Internal	is pressed for 1 minute.
		Stay at latest screen	If selected, the display screen will stay at latest screen user finally switches.
		' <b>〕</b>	as lacest selectifuser finally switches.
	1		

20	Backlight control	Backlight on (default)	Backlight off  20 LOF
22	Beeps while primary source is interrupted	Alarm on (default)	Alarm off ROF
23	Overload bypass: When enabled, the unit will transfer to line mode if overload occurs in battery mode.	Bypass disable (default)	Bypass enable  3  4  5  6  6  7  7  8  7  8  8  8  8  8  8  8  8  8
25	Record Fault code	Record enable (default)	Record disable
26	Bulk charging voltage (C.V voltage)	Setting range is from 12.5V to 2KVA model, 25.0V to 31.5V fo 61.0V for 5KVA model. Increm	BATT  V  Ogram 5, this program can be set up.  15.0V for 1K model, 25.0V to 30.0V for or 3KVA/3KVA Plus model and 48.0V to
27	Floating charging voltage	2KVA/3KVA/3KVA Plus default  SKVA default setting: 54.0V  If self-defined is selected in pr  Setting range is from 12.5V to	ogram 5, this program can be set up. 15.0V for 1K model, 25.0V to 30.0V for or 3KVA/3KVA Plus model and 48.0V to

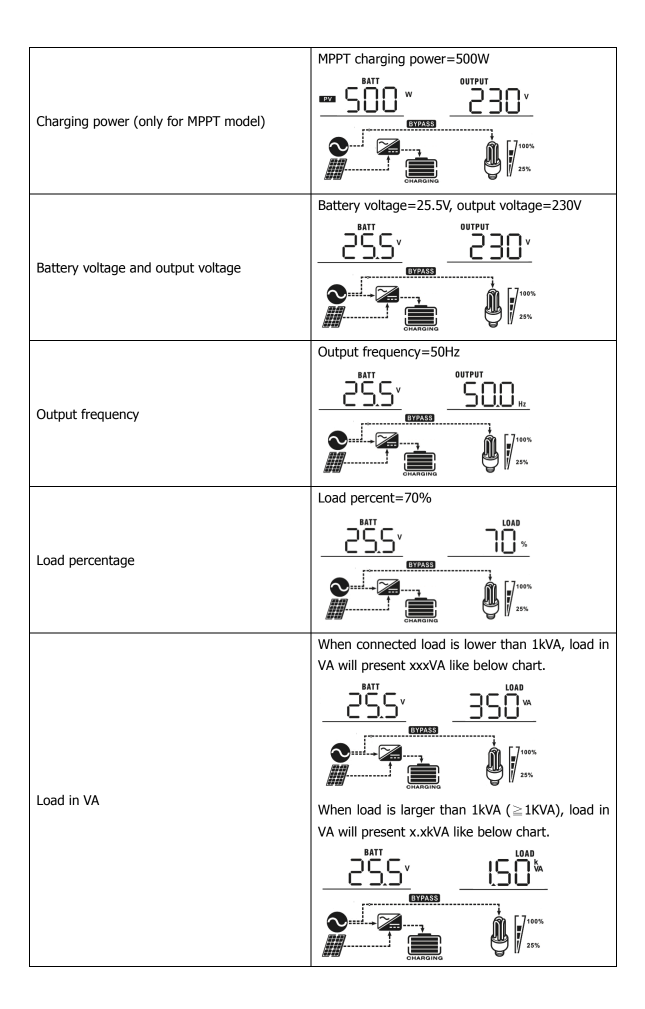
		1KVA default setting: 10.5V
		2KVA/3KVA/3KVA Plus default setting: 21.0V
		[00 58 5 10 v
29	Low DC cut-off voltage	5KVA default setting: 42.0V
		If self-defined is selected in program 5, this program can be set up.  Setting range is from 10.5V to 12.0V for 1K model, 21.0V to 24.0V for 2KVA/3KVA/3KVA Plus model and 42.0V to 48.0V for 5KVA model.  Increment of each click is 0.1V. Low DC cut-off voltage will be fixed to setting value no matter what percentage of load is connected.
30	Battery equalization	Battery equalization Battery equalization disable (default)  Battery equalization disable (default)
	Buttery equalization	If "Flooded" or "User-Defined" is selected in program 05, this program
		can be set up.  1KVA default setting: 14.6V
		En 3   14 P.
		2KVA/3KVA/3KVA Plus default setting: 29.2V
31	Battery equalization	<u>En</u> 3 <sup>0</sup> 1 5 <u>8</u> 5.
	voltage	5KVA default setting: 58.4V
		Setting range is from 12.5V to 15.0V for 1KVA model, 25.0V to 30.0V for 2KVA model, 25.0V to 31.5V for 3KVA/3KVA Plus model and 48.0V to 61.0V for 5KVA model. Increment of each click is 0.1V.
		60min (default)  Setting range is from 5min to
33	Battery equalized time	900min. Increment of each click is 5min.
34	Battery equalized timeout	120min (default)  Setting range is from 5min to 900 min. Increment of each click
		is 5 min.
35	Equalization interval	30days (default)  Setting range is from 0 to 90 days. Increment of each click is 1 day
<u> </u>	1	/

		Enable 36 REN Disable (default) 36 ROS
36	Equalization activated immediately	If equalization function is enabled in program 30, this program can be set up. If "Enable" is selected in this program, it's to activate battery equalization immediately and LCD main page will shows "-". If "Disable" is selected, it will cancel equalization function until next activated equalization time arrives based on program 35 setting. At this time, "-" will not be shown in LCD main page.

## **Display Setting**

The LCD display information will be switched in turns by pressing "UP" or "DOWN" key. The selectable information is switched as below order: input voltage, input frequency, PV voltage, charging current, charging power (only for MPPT models), battery voltage, output voltage, output frequency, load percentage, load in Watt, load in VA, load in Watt, DC discharging current, main CPU Version and second CPU Version.

Selectable information	LCD display
Input voltage/Output voltage (Default Display Screen)	Input Voltage=230V, output voltage=230V
Input frequency	Input frequency=50Hz  OUTPUT  DESTRUCTION  OUTPUT  OUT
PV voltage	PV voltage=60V INPUT  OUTPUT
Charging current	Charging current=50A  BATT A  OUTPUT  BYPASS  OUTPUT  OWN  DYPASS  DYPASS  DYPASS  OWN  DYPASS  DY



	When load is lower than 1kW, load in W will
	present xxxW like below chart.
	BATT V COUNTY W
Load in Watt	CHARGING 25%
Load III Watt	When load is larger than 1kW ( $\geq$ 1KW), load in W
	will present x.xkW like below chart.
	BATT V LOAD kW
	7100% CHARGING
	Battery voltage=25.5V, discharging current=1A
Battery voltage/DC discharging current	BATT I A
Dutterly voltage, De alsolital gillig carrelle	EYPASS    100%   25%   25%
	Main CPU version 00014.04
Main CPU version checking	BYPASS
	7100% CHARGING
	Secondary CPU version 00003.03
	05_na_ <u>03</u>
Secondary CPU version checking	BYPASS
	25%

# **Operating Mode Description**

Operation mode	Description	LCD display
Standby mode / Power saving mode  Note:  *Standby mode: The inverter is not turned on yet but at this time, the inverter can charge battery without AC output.  *Power saving mode: If enabled, the output of inverter will be off when connected load is pretty low or not detected.	No output is supplied by the unit but it still can charge batteries.	Charging by utility.  Charging by utility.  Charging by PV energy.  Charging by PV energy.  No charging.
Fault mode Note: *Fault mode: Errors are caused by inside circuit error or external reasons such as over temperature, output short circuited and so on.	PV energy and utility can charge batteries.	Charging by utility.  Charging by utility.  Charging by PV energy.  No charging.

Operation mode	Description	LCD display
Line Mode	The unit will provide output power from the mains. It will also charge the battery at line mode.	Charging by utility and PV energy.  EYPASS  Charging by utility.  EYPASS  CHARGING  CHARGING  CHARGING  CHARGING  CHARGING
Battery Mode	The unit will provide output power from battery and PV power.	Power from battery and PV energy.  Power from battery only.  Power from battery only.

### **Battery Equalization Description**

Equalization function is added into charge controller. It reverses the buildup of negative chemical effects like stratification, a condition where acid concentration is greater at the bottom of the battery than at the top. Equalization also helps to remove sulfate crystals that might have built up on the plates. If left unchecked, this condition, called sulfation, will reduce the overall capacity of the battery. Therefore, it's recommended to equalize battery periodically.

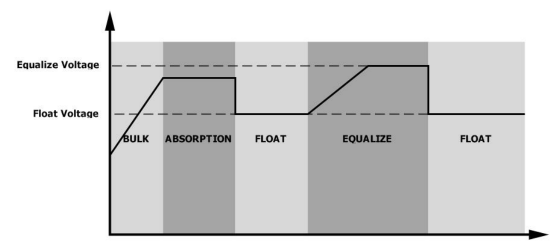
#### How to Apply Equalization Function

You must enable battery equalization function in monitoring LCD setting program 30 first. Then, you may apply this function in device by either one of following methods:

- 1. Setting equalization interval in program 35.
- 2. Active equalization immediately in program 36.

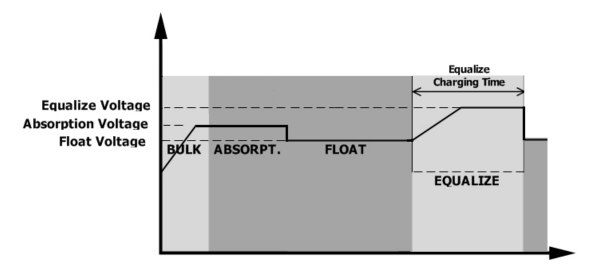
#### When to Equalize

In float stage, when the setting equalization interval (battery equalization cycle) is arrived, or equalization is active immediately, the controller will start to enter Equalize stage.

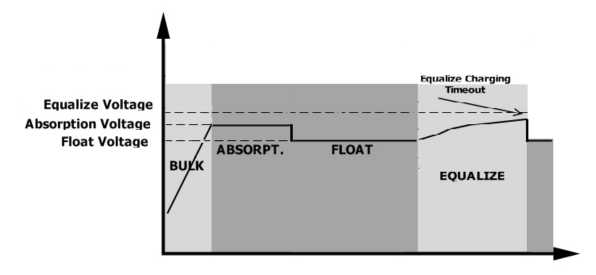


#### • Equalize charging time and timeout

In Equalize stage, the controller will supply power to charge battery as much as possible until battery voltage raises to battery equalization voltage. Then, constant-voltage regulation is applied to maintain battery voltage at the battery equalization voltage. The battery will remain in the Equalize stage until setting battery equalized time is arrived.



However, in Equalize stage, when battery equalized time is expired and battery voltage doesn't rise to battery equalization voltage point, the charge controller will extend the battery equalized time until battery voltage achieves battery equalization voltage. If battery voltage is still lower than battery equalization voltage when battery equalized timeout setting is over, the charge controller will stop equalization and return to float stage.



### **Fault Reference Code**

Fault Code	Fault Event	Icon on
01	Fan is locked when inverter is off.	
02	Over temperature	[02]
03	Battery voltage is too high	
04	Battery voltage is too low	
05	Output short circuited or over temperature is detected by internal converter components.	(DS)
06	Output voltage is abnormal. (For 3KVA model) Output voltage is too high. (For 3KVA Plus/5KVA model)	[D6]
07	Overload time out	
08	Bus voltage is too high	
09	Bus soft start failed	
51	Over current or surge	5
52	Bus voltage is too low	50,
53	Inverter soft start failed	53,
55	Over DC voltage in AC output	55,
56	Battery connection is open	56,
57	Current sensor failed	
58	Output voltage is too low	58,

NOTE: Fault codes 51, 52, 53, 55, 56, 57 and 58 are only available in 3KVA Plus/5KVA model.

## **Warning Indicator**

Warning Code	Warning Event	Audible Alarm	Icon flashing
01	Fan is locked when inverter is on.	Beep three times every second	
03	Battery is over-charged	Beep once every second	[D] <sup>A</sup>
04	Low battery	Beep once every second	
07	Overload	Beep once every 0.5 second	OVER LOAD
10	Output power derating	Beep twice every 3 seconds	
<i>E9</i>	Battery equalization	None	

# **SPECIFICATIONS**

Table 1 Line Mode Specifications

INVERTER MODEL	1KVA	2KVA	ЗКVА	3KVA Plus	5KVA
Input Voltage Waveform	l	Sinus	soidal (utility o	r generator)	
Nominal Input Voltage			230Vac	:	
Low Loss Voltage			170Vac±7V (		
		9	00Vac±7V (App		
Low Loss Return Voltage		1	180Vac±7V ( 00Vac±7V (Ap	-	
High Loss Voltage			280Vac±	7V	
High Loss Return Voltage			270Vac±	7V	
Max AC Input Voltage			300Vac	;	
Nominal Input Frequency		50H	z / 60Hz (Auto	detection)	
Low Loss Frequency			40±1Hz	7	
Low Loss Return Frequency			42±1Hz	7	
High Loss Frequency	65±1Hz				
High Loss Return Frequency	63±1Hz				
Output Short Circuit Protection	Circuit Breaker				
Efficiency (Line Mode)	>95% ( Rated R load, battery full charged )				
Transfer Time	10ms typical (UPS); 20ms typical (Appliances)				
Output power derating: When AC input voltage drops to 170V, the output power will be derated.	Output Power  Rated Power  50% Power  90V 170V 280V Input Voltage				

Table 2 Inverter Mode Specifications

INVERTER MODEL	1KVA	2KVA	ЗКVА	3KVA Plus	5KVA
Rated Output Power	1KVA/800W	2KVA/1.6KW	3KVA/2.4KW		5KVA/4KW
Output Voltage Waveform			Pure Sine '	Wave	
Output Voltage Regulation			230Vac±	5%	
Output Frequency			50Hz		
Peak Efficiency			93%		
Overload Protection		5s@≥150	% load; 10s@	110%~150% load	1
Surge Capacity		2*	rated power fo	or 5 seconds	
Nominal DC Input Voltage	12Vdc	24Vdc	7	24Vdc	48Vdc
Cold Start Voltage	11.5Vdc	23.0Vdc	23	3.0Vdc	46.0Vdc
Low DC Warning Voltage					
@ load < 50%	11.5Vdc	23.0Vdc	23	3.0Vdc	46.0Vdc
@ load ≥ 50%	11.0Vdc	22.0Vdc	22	.0Vdc	44.0Vdc
Low DC Warning Return Voltage					
@ load < 50%	11.7Vdc	23.5Vdc	23	3.5Vdc	47.0Vdc
@ load ≥ 50%	11.5Vdc	23.0Vdc	23	3.0Vdc	46.0Vdc
Low DC Cut-off Voltage					
@ load < 50%	10.7Vdc	21.5Vdc	21	5Vdc	43.0Vdc
@ load ≥ 50%	10.5Vdc	21.0Vdc	21	.0Vdc	42.0Vdc
High DC Recovery Voltage	15Vdc	30Vdc	32Vdc 62Vdd		62Vdc
High DC Cut-off Voltage	16Vdc	31Vdc	33Vdc 63Vdc		63Vdc
No Load Power Consumption			<25W		<55W

Table 3 Charge Mode Specifications

Utility Chargin	g Mode						
INVE	RTER MODEL	1KVA 2KVA 3KVA 3KVA Plus 5KV				5KVA	
Charging Algor	Charging Algorithm 3-Step						
AC Charging C	urrent (Max)	20Amp(@V <sub>I/</sub>	<sub>P</sub> =230Vac)	25Amp (@V <sub>I/P</sub> =230Vac)	60Amp (@V	<sub>I/P</sub> =230Vac)	
<b>Bulk Charging</b>	Flooded Battery	14.6		29.2		58.4	
Voltage	AGM / Gel Battery	14.1		28.2		56.4	
Floating Charg	ing Voltage	13.5Vdc	Battery Voltage, per	27Vdc		54Vdc	
Charging Curv		Voltage  Voltage  100%  TO  T1 = 10* T0, minimum 10min, maximum 8hrs  Current  Bulk (Constant Current) (Constant Voltage)  Time (Floating)					
PWM Solar Cha		41/3/4	210/4	210/4	FI	7/A	
INVERTER MO		1KVA	2KVA	3KVA	51	(VA	
Charging Curre		12Vdc		50Amp 24Vdc	40	Vdc	
System DC Vol Operating Volt		15~18Vdc		30~32Vdc			
	Open Circuit Voltage	55Vdc		80Vdc		60~72vdc 105Vdc	
DC Voltage Acc	-	JJVuc		+/-0.3%	10.	, vuc	
Max Charging (	•	50Amp 70Amp 110Amp			Amp		
MPPT Solar Cha	MPPT Solar Charging Mode						
INVERTER MOI	DEL	ЗКVА			<b>3KVA Plus</b>	5KVA	
<b>Charging Curre</b>	ent	40Amp			60A	mp	
PV Array MPPT	Voltage Range	30~80Vdc			30~115Vdc	60~115Vdc	
Max. PV Array	Open Circuit Voltage	102Vdc			145	5Vdc	
Max Charging ( (AC charger plu	Current us solar charger)	60Amp 120Amp			Amp		

Table 4 General Specifications

			,	,	
INVERTER MODEL	1KVA	2KVA	ЗКVА	3KVA Plus	5KVA
Safety Certification	CE				
<b>Operating Temperature Range</b>	-10°C to 50°C				
Storage temperature	-15°C∼ 60°C				
Humidity	5% to 95% Relative Humidity (Non-condensing)				
Dimension (D*W*H), mm	88 x 225 x 320				) x 440
Net Weight, kg (PWM model)	5.0	5.5	6.3	N/A	8.5
Net Weight, kg (MPPT model)	N/A	N/A	6.5	9.5	9.7

# **TROUBLE SHOOTING**

Problem	LCD/LED/Buzzer	Explanation / Possible cause	What to do
Unit shuts down automatically during startup process.	LCD/LEDs and buzzer will be active for 3 seconds and then complete off.	The battery voltage is too low (<1.91V/Cell)	Re-charge battery.     Replace battery.
No response after power on.	No indication.	1. The battery voltage is far too low. (<1.4V/Cell) 2. Internal fuse tripped.	<ol> <li>Contact repair center for replacing the fuse.</li> <li>Re-charge battery.</li> <li>Replace battery.</li> </ol>
	Input voltage is displayed as 0 on the LCD and green LED is flashing.	Input protector is tripped	Check if AC breaker is tripped and AC wiring is connected well.
Mains exist but the unit works in battery mode.	Green LED is flashing.	Insufficient quality of AC power. (Shore or Generator)	<ol> <li>Check if AC wires are too thin and/or too long.</li> <li>Check if generator (if applied) is working well or if input voltage range setting is correct. (UPS→Appliance)</li> </ol>
	Green LED is flashing.	Set "Solar First" as the priority of output source.	Change output source priority to Utility first.
When the unit is turned on, internal relay is switched on and off repeatedly.	LCD display and LEDs are flashing	Battery is disconnected.	Check if battery wires are connected well.
	Fault code 07	Overload error. The inverter is overload 110% and time is up.	Reduce the connected load by switching off some equipment.
	Fordhoods OF	Output short circuited.	Check if wiring is connected well and remove abnormal load.
	Fault code 05	Temperature of internal converter component is over 120°C. (Only available for 1-3KVA models)	Check whether the air flow of the unit is blocked or whether
	Fault code 02	Internal temperature of inverter component is over 100°C.	the ambient temperature is too high.
		Battery is over-charged.	Return to repair center.
Buzzer beeps continuously and	Fault code 03	The battery voltage is too high.	Check if spec and quantity of batteries are meet requirements.
red LED is on.	Fault code 01	Fan fault	Replace the fan.
	Fault code 06/58	Output abnormal (Inverter voltage below than 190Vac or is higher than 260Vac)	<ol> <li>Reduce the connected load.</li> <li>Return to repair center</li> </ol>
	Fault code 08/09/53/57	Internal components failed.	Return to repair center.
	Fault code 51	Over current or surge.	Restart the unit, if the error
	Fault code 52	Bus voltage is too low.	happens again, please return
	Fault code 55	Output voltage is unbalanced.	to repair center.
	Fault code 56	Battery is not connected well or fuse is burnt.	If the battery is connected well, please return to repair center.

# **Appendix: Approximate Back-up Time Table**

Model	Load (VA)	Backup Time @ 12Vdc 100Ah (min)	Backup Time @ 12Vdc 200Ah (min)
100	100	766	1610
	200	335	766
	300	198	503
	400	139	339
11/2//	500	112	269
1KVA	600	95	227
	700	81	176
	800	62	140
9	900	55	125
	1000	50	112

Model	Load (VA)	Backup Time @ 24Vdc 100Ah (min)	Backup Time @ 24Vdc 200Ah (min)
	200	766	1610
	400	335	766
	600	198	503
	800	139	339
2KVA	1000	112	269
ZNVA	1200	95	227
	1400	81	176
	1600	62	140
	1800	55	125
	2000	50	112

Model	Load (VA)	Backup Time @ 24Vdc 100Ah (min)	Backup Time @ 24Vdc 200Ah (min)
3KVA/ 3KVA Plus	300	449	1100
	600	222	525
	900	124	303
	1200	95	227
	1500	68	164
	1800	56	126
	2100	48	108
	2400	35	94
	2700	31	74
	3000	28	67

Model	Load (VA)	Backup Time @ 48Vdc 100Ah (min)	Backup Time @ 48Vdc 200Ah (min)
5KVA	500	613	1288
	1000	268	613
	1500	158	402
	2000	111	271
	2500	90	215
	3000	76	182
	3500	65	141
	4000	50	112
	4500	44	100
	5000	40	90

**Note:** Backup time depends on the quality of the battery, age of battery and type of battery. Specifications of batteries may vary depending on different manufacturers.