User Manual

3KW Off-Grid PV Inverter



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1. Introduction

This off-grid PV inverter can provide power to connected loads by utilizing PV power, AC power and battery power. When PV energy is sufficient, it will power connected loads and charge battery. When PV energy is not sufficient, this inverter will power connected loads and charge battery from AC power source. When both PV energy and AC power source are not available, it will provide battery power to connected loads.



Figure 1 Basic Off-Grid PV System Overview

Depending on different power situations, this hybrid inverter is designed to generate continuous power from PV solar modules (solar panels), battery, and the utility. When MPP input voltage of PV modules is within 150 VDC to 500 VDC, this inverter is able to generate power to the load and charge battery. This inverter is only compatible with PV module types of single crystalline and poly crystalline. Do not connect any PV array types other than these two types of PV modules to the inverter. See Figure 1 for a simple diagram of a typical solar system with this hybrid inverter.

Note: When PV input voltage is lower than 250V, the power of inverter will de-rate.

2. Important Safety Warning

Before using the inverter, please read all instructions and cautionary markings on the unit and this manual. Store the manual where it can be accessed easily.

This manual is for qualified personnel. The tasks described in this manual may be performed by qualified personnel only.

General Precaution-

Conventions used:

WARNING! Warnings identify conditions or practices that could result in personal injury; **CAUTION!** Caution identify conditions or practices that could result in damaged to the unit or other equipment connected.



WARNING! Before installing and using this inverter, read all instructions and cautionary markings on the inverter and all appropriate sections of this guide.



WARNING! Normally grounded conductors may be ungrounded and energized when a ground fault is indicated.



WARNING! This inverter is heavy. It should be lifted by at least two persons.



CAUTION! Authorized service personnel should reduce the risk of electrical shock by disconnecting AC, DC and battery power from the inverter before attempting any maintenance or cleaning or working on any circuits connected to the inverter. Turning off controls will not reduce this risk. Internal capacitors can remain charged for 5 minutes after disconnecting all sources of power.



CAUTION! Do not disassemble this inverter yourself. It contains no user-serviceable parts. Attempt to service this inverter yourself may cause a risk of electrical shock or fire and will void the warranty from the manufacturer.



CAUTION! To avoid a risk of fire and electric shock, make sure that existing wiring is in good condition and that the wire is not undersized. Do not operate the Inverter with damaged or substandard wiring.



CAUTION! Under high temperature environment, the cover of this inverter could be hot enough to cause skin burns if accidentally touched. Ensure that this inverter is away from normal traffic areas.



CAUTION! Use only recommended accessories from installer . Otherwise, not-qualified tools may cause a risk of fire, electric shock, or injury to persons.

CAUTION! To reduce risk of fire hazard, do not cover or obstruct the heat sink.



CAUTION! Do not operate the Inverter if it has received a sharp blow, been dropped, or otherwise damaged in any way. If the Inverter is damaged, called for an RMA (Return Material Authorization).

3. Unpacking & Overview

3-1. Packing List

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:



- 1) PV connectors
- 2) Grid connectors (AC input connection)
- 3) Battery connectors
- 4) AC output connectors (Load connection)
- 5) RS-232 communication port
- 6) USB communication port
- 7) Intelligent slot
- 8) LCD display panel (Please check section 10 for detailed LCD operation)
- 9) Operation buttons

4. Installation

4-1. Selecting Mounting Location

Consider the following points before selecting where to install:

- Do not mount the inverter on flammable construction materials.
- Mount on a solid surface
- This inverter can make noises during operation which may be perceived as a nuisance in a living area.
- 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.
- Dusty conditions on the unit may impair the performance of this inverter.
- The ambient temperature should be between 0°C and 40°C to ensure optimal operation.
- The recommended installation position is to be adhered to (vertical).
- For proper operation of this inverter, please use appropriate cables for grid connection.
- Select an appropriate mounting location. Install the solar inverter in a protected area that is free of excessive dust and has adequate air flow. Do NOT operate it where the temperature and humidity is beyond the specific limits. (Please check the specs for the limitations.)
- This inverter is designed with IP20 for indoor applications only.

4-2. Mounting Unit

WARNING!! Remember that this inverter is heavy! Please be carefully when lifting out from the package.

Installation to the wall should be implemented with the proper screws. Mount the wall bracket so that the solar inverter can be easily attached to the wall. After that, the device should be bolted on securely.

1. Drill four holes in the marked locations with four screws.



3. Check if the solar inverter is firmly secured.



2. Place the unit on the surface and align the mounting holes with the four screws.



Note: Recommended specs for screws.



5. AC Input Connection

5-1. Preparation

Before connecting to AC input power source, please install a **separate** AC circuit breaker between inverter and AC power source. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input. **NOTE1:** Although this inverter is equipped with a fuse (F6 point on PCB, 250VAC/30A), it's still necessary to install a separate circuit breaker for safety consideration. Please use 250VAC/30A circuit breaker.

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

Suggested cable requirement for AC wire

Conductor cross-section (mm ²)	AWG no.
≥3.35	10 - 12

5-2. Connecting to the AC Power Source

Step 1: Check the AC voltage and frequency with an AC voltmeter. It should be the same to "VAC" value on the product label.

Step 2: Turn off the circuit breaker.

Step 3: Remove insulation sleeve 8 mm for three conductors. And shorten phase L and neutral conductor N 3 mm. Refer to chart 1.



Chart 1

Step 4: Connect wires according to polarities indicated on terminal block. Be sure to connect PE protective conductor () first.

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



Step 5: Make sure the wires are securely connected.

Chart 2

CAUTION: To prevent risk of electric shock, ensure the ground wire is properly earthed before operating this inverter no matter the AC input is connected or not.

6. PV Module (DC) Connection

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

NOTE: Please use 600VDC/25A circuit breaker.

Please follow below steps to implement PV module connection:

WARNING: This inverter is only compatible to two types of PV modules: single crystalline and poly crystalline. To avoid any malfunction, do not connect any PV modules with possibility of leakage current to the inverter.

Step 1: Check the input voltage of PV array modules. The acceptable input voltage of the solar inverter is 250VDC - 450VDC. This system is only applied with one string of PV array. Please make sure that the maximum current load of PV input connector is 13A.



CAUTION: Exceeding the maximum input voltage can destroy the unit!! Check the system before wire connection.

Step 2: Disconnect the circuit breaker.

Step 3: Remove insulation sleeve 10 mm for positive and negative conductors. Refer to chart 3.

Step 4: Check correct polarity of connection cable from PV modules and PV input connectors. Then, connect positive pole (+) of connection cable to positive pole (+) of PV input connector. Connect negative pole (-) of connection cable to negative pole (-) of PV input connector. Refer to Chart 4.

Step 5: Make sure the wires are securely connected.







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.

Conductor cross-section (mm ²)	AWG no.
≥3.35	6 - 12

CAUTION: Never directly touch terminals of the inverter. It will cause lethal electric shock.

CAUTION: If it's necessary to turn off the inverter during operation, make sure to disconnect the AC breaker first and then PV DC breaker.

7. Battery Connection

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

NOTE: Please only use sealed lead acid battery, Lithium iron, vented, Nicd, and Gel battery. Please check maximum charging voltage and current when first using this inverter.

NOTE: Please use 60VDC/100A circuit breaker.

Please follow below steps to implement battery connection:

Step 1: Check the nominal voltage of batteries. The nominal input voltage for this inverter is 48VDC.

Step 2: Use two battery cables. Remove insulation sleeve 12 mm and insert conductor into cable ring terminal. Refer to chart 5.



Chart 5





Step 3: Following battery polarity guide printed near the battery terminal! Place the external battery cable ring terminal over the battery terminal. Refer to Chart 6.

RED cable to the positive terminal (+); BLACK cable to the negative terminal (-).

Step 4: Make sure the wires are securely connected

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 size as below.

Conductor cross-section (mm ²)	AWG no.
≥13.3	≤6

8. Load (AC Output) Connection

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

Conductor cross-section (mm2)	AWG no.
≥3.35	10 - 12

Step 1: Remove insulation sleeve 8 mm for three conductors. And shorten phase L and neutral conductor N 3 mm. Refer to chart 7.

Step 2: Connect wires according to polarities indicated on terminal block. Be sure to connect PE protective conductor $(\stackrel{\perp}{=})$ first. Refer to Chart 8.

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





Step 3: Make sure the wires are securely connected.

CAUTION: It's only allowed to connect load to "AC Output Connector". Do NOT connect the utility to AC Output Connector.

CAUTION: This inverter is not allowed to operate in parallel. Please do NOT parallel connect more than one unit in AC output connector. Otherwise, it will damage this inverter.

9. Commissioning

Step 1: Check the following requirements before commissioning:

- Ensure the inverter is firmly secured
- Check if the open circuit DC voltage of PV module meets requirement (Refer to Section 6)
- Check if connection of AC cable to AC power source is correct.
- Full connection to PV modules.
- AC circuit breaker, batter circuit breaker, and DC circuit breaker are installed correctly.

Step 2: Switch on the battery circuit breaker and then switch on PV DC breaker. After that, if there is utility connection, please switch on the AC circuit breaker. At this moment, the inverter is turned on already. However, there is no output generation for loads. Then:

- If LCD lights up to display the current inverter status, commissioning has been successfully. After pressing "ON" button for 1 second when the utility is detected, this inverter will start to supply power to the loads. If no utility exists, simply press "ON" button for 3 seconds. Then, this inverter will start to supply power to the loads.
- If red LED lights up, or warning/fault indicator appears in LCD, an error has occurred to this inverter. Please inform your installer.

Step 3: Install monitoring software in your PC. Follow below steps to install software.
1. Go to the website http://www.power-software-download.com/solarpower.html to download software in your PC. Then, please execute setup.exe for initiating installation software.

- 2. Follow the on-screen instructions to install the software.
- 3. When your computer restarts, the monitoring software will appear as shortcut icon located in the system tray, near the clock.

10. Operation

10-1. Interface



This display is operated by four buttons.

NOTICE: To accurately monitor and calculate the energy generation, please calibrate the timer of this unit via software every one month. For the detailed calibration, please check the user manual of bundled software.

10-2. LCD Information Define



Display	Function	
ACINPUT	Indicates AC input voltage or frequency.	
8.8.8 "	Vac: voltage, Hz: frequency	
	Indicates AC output power, voltage, frequency, or load percentage. KW: power, Vac: Voltage, Hz: frequency, %: Load percentage	

B.B.B ^{KW} Indicates PV input voltage or power. Volt: voltage, KW: power	
BATTERY CAPACITY	Indicates battery voltage or percentage
	Volte voltage 0/ a percentage.
CHARGING CURRENT	voit: voitage, %: percentage
88.8 ^{^^}	Indicates charging current to battery.
\wedge	Indicates that the warning occurs.
ERROR	Indicates that the fault occurs.
a a	Indicates fault code or warning code.
	Indicates date and time, or the date and time users set for
DATE : YY - MM - DD TIME : HH : MM : SS	querying energy generation.
(87 87)_	
/ <i>52.52</i> // [—]	Indicates solar panels.
SOLAR	Icon flashing indicates PV input voltage or is out of range.
PV ARRAY	
	Indicates utility.
	Icon flashing indicates utility voltage or frequency is out of
	range.
	Indicates battery condition. And the lattice of the icon
BATTERY	indicates battery capacity.
من	
BATTERY	ICON BALLERT Hashing indicates battery is not connected.
	Icon \checkmark flashing indicates the battery voltage is too low.
สา	Indicator AC output for leads is anabled and inverter is
	Indicates AC output for loads is enabled and inverter is
	providing power to the connected loads.
8	Indicates AC output for loads is enabled but there is no
l ni	power provided from inverter. At this time, no battery and
	the utility are available. Only PV power exists but is not able
A	to provide power to the connected loads.
OVERLOAD	Indicates overload.
TODAY ENERGY GENERATED	
	Indicates PV energy generated.
DAY MONTH YEAR	

10-3. Button Definition

Button	Operation	Function
		Enter query menu.
	Short press.	If it's in query menu, press this button to confirm selection or entry.
ENTER/ON	Press and hold the button for approximately 1 second when the utility is detected or 3 seconds without the utility.	This inverter is able to provide power to connected loads via AC output connector.
	Short press.	Return to previous menu.
ESC/OFF	Press and hold the button until the buzzer continuously sounds.	Turn off power to the loads.
Up	Short press.	Select last selection or increase value.
Down	Short press.	If it's in query menu, press this button to jump to next selection or decrease value.
		mode.

NOTE: If backlight shuts off, you may activate it by pressing any button. When an error occurs, the buzzer will continuously sound. You may press any button to mute it.

10-4 Query Menu Operation

The display shows current contents that have been set. The displayed contents can be changed in query menu via button operation. Press 'Enter' button to enter query menu. There are seven query selections:

- Input voltage or frequency of AC input
- Frequency, voltage, power or load percentage of AC output
- Input voltage or power of PV input.
- Battery voltage or capability percentage.
- Date and time.
- Today or total energy generated.
- Mode of query energy generated.

Setting Display Procedure

• Input voltage or frequency of AC input









Input voltage or power of PV input.





• Date and time.



• Today or total energy generated.



Mode of query energy generated.

Energy generation display of selected day



LCD Display:

Energy generation display of selected month



LCD Display:

Energy generation display of selected year



LCD Display:

10-5. Operation Mode & Display

Inverter mode

This inverter is working with DC/INV operation and not connecting to the grid.

LCD Display	Description
SOLAR PV ARRAY BATTERY UTILITY UTILITY UTILITY LOAD	This inverter is activated to generate power to the loads via AC output connector. At the same time, the utility is out of range. PV power is sufficient to charge battery and provide power to the connected loads.



Bypass mode

The inverter is working without DC/INV operation and connecting to the loads.

LCD Display	Description
SOLAR	This inverter is activated to generate
PV ARRAY	power to the loads via AC output
BATTERY	connector. At the same time, PV power
UTILITY	is not detected or available. Only utility
UTILITY	is charging battery and providing
LOAD	power to connected loads.



Standby mode :

The inverter is working without DC/INV operation and load connected.

LCD Display	Description
	The utility is out of range. This inverter is disabled on AC power output or even AC power output is enabled, but an error occurs on AC output. Only PV power is sufficient to charge battery.
UTILITY	
SOLAR PV ARRAY BATTERY UTILITY UTILITY	This inverter is disabled to generate power to the loads via AC output connector. PV power is not detected or available at this moment. Only utility is available to charge battery.

SOLAR PV ARRAY DEATTERY	This inverter is disabled to generate power to the loads via AC output connector. PV power and the utility are not detected or available at this moment.
UTILITY	

11. Charging Management

Charging voltage	Default Value	Note	
Max. charging current	25A	It can be adjusted via software from 5Amp to 25Amp.	
Floating charging voltage(default)	54.0 Vdc It can be adjusted via software f 50Vdc to 56Vdc.		
Max. absorption charging voltage(default)	56.0 Vdc	= Floating charging voltage + 2Vdc. But the max. absorption charging voltage is 57Vdc. Therefore, if floating charging voltage is set to 56Vdc, then max. absorption charge voltage will be still 57Vdc.	
Battery overcharge protection	59.0 Vdc		
Charging process based on default	U		
setting.	Bulk Voltage		
3 stages:			
First – max. charging voltage		Bulk Absorption Floating	
increases to 56V;	†		
Second- charging voltage will			
maintain at 56V until charging current			
is down to 5 Amp;		time	
Third- go to floating charging at 54V.			

This inverter can connect to battery types of Sealed lead acid battery, Vented battery, Gel battery, Nicd battery and Lithium-iron battery. Below is recommended floating charging voltage table based on different battery types.

Battery type	Recommended floating charging voltage
Sealed lead acid battery	53.6 V
Vented battery	52.8 V
Gel battery	54.0 V
NiCd battery	56.0 V

If using sealed lead acid battery, please set up the floating charging current according to below formula:

The maximum floating charging current = Battery capacity (Ah) $\times 0.2$

For example, if you are using 125 Ah battery, then, floating charging current is $125 \times 0.2=25$ (A). Please use at least 25Ah battery because the settable minimum value of maximum charging current is 5Ah. If using Lithium iron, gel, vented, or Nicd battery, please consult with installer for the details.

Below is setting screen from software:

rameters setting			
Buzzer alarm	O Enable	• Disable Apply	Mute alarm in battery mode: 🔿 Enable 💿 Disable Apply
Mute the buzzer in the Standby mode:	🔿 Enable	Disable Apply	L
Min. AC input voltage	0	V Apply	Min. PV input voltage: 0 🗧 V Apply
Max. AC input voltage	0	V Apply	Max. PV input voltage: 0 🚆 V 🛛 Apply
Min. AC input frequency	0	Hz Apply	Min. MPP voltage: 0 📮 V Apply
Max. AC input frequency	0	Hz Apply	Max. MPP voltage: 0 📮 V Apply
Max. grid-connected average voltage	0	V Apply	Max. charging current: 0 📮 A 🗛 Apply
Max. feeding power	0	W Apply	Floating charging voltage: 0 V Apply
Start LCD screen-saver after	None 👻	Sec. Apply	
Any schedule change	vill affect the p	ower generated and s	shall be conservatively made.
System time: 2012-01-18	*		
	Apply		
			Ctose]

12. Maintenance & Cleaning

Check the following points to ensure proper operation of whole solar system at regular intervals.

- Ensure all connectors of this inverter are cleaned all the time.
- Before cleaning this inverter, be sure to turn off all the breakers (AC breaker, battery breaker and PV DC breaker).
- Clean this inverter, during the cool time of the day, whenever it is visibly dirty.
- Periodically inspect the system to make sure that all wires and supports are securely fastened in place.

WARNING: There are no user-replaceable parts inside of the inverter. Do not attempt to service the unit yourself.

13. Trouble Shooting

When there is no information displayed in the LCD, please check if PV module connection is correctly connected.

13-1. Warning List

There are 21 situations defined as warnings. When a warning situation occurs, \triangle icon will flash and the fault code area will display "WR" wordings. You may check software for the

detailed warning situations. Please contact your installer when below warning situations occur.

Warning	Icon	Description			
	(flashing)				
CPU is performing the	\wedge	Sampling adjustment is in process in DSP.			
auto-correction of AD signals.					
Data saving failure.	\wedge	Flash memory fails.			
Input PV is found lost.	\wedge	The PV input voltage is out of range.			
PV input voltage reads low.	\triangle	The input PV voltage is too low to initiate the inverter.			
An Error occurred in the CPU	\wedge	Initialization failed in CPU when the inverter is			
initialization		turned on.			
Power grid voltage exceeds	\wedge	The grid voltage has exceeded the highest			
the upper threshold		limit.			
Power grid voltage falls below	\wedge	The grid voltage is beyond the lowest limit.			
the lower threshold					
Power grid frequency	\wedge	The grid frequency has exceeded the highest			
exceeds the upper threshold		limit.			
Power grid frequency falls	\wedge	The grid frequency is beyond the lowest limit.			
below the lower threshold					
Power grid-connected	\wedge	Average feeding voltage has exceed the upper			
average voltage exceeds the		limit			
maximum threshold					
Emergent grid disconnection	\wedge	The utility is abnormal.			
Battery voltage is too low.	\wedge	The battery voltage is less than 42V.			
Low battery	$\overline{\wedge}$	Battery voltage is less than 25% of battery			
		capacity or the battery voltage less than 44V.			
Battery is disconnected.	\wedge	Battery is not detected.			
End of battery discharge.	\wedge	Low voltage from over discharging. Battery			
		voltage is below 42V. This battery is charging			
		now and not achieving to 50V yet.			
Overload	\wedge	Overload			
Over temperature alarm	\wedge	Over temperature			
Warning	Icon	Description			

	(flashing)	
No electrical ground	\wedge	Ground loss
Fan fault	\land	Problem found in Fan module

13-2. Fault Reference Codes

When a fault occurs, the icon **ERROR** will flash as a reminder. See below for fault codes for reference.

Situation				
Fault Code	Fault Event	Icon (flashing)		Solution
01	DC bus voltage exceeds the upper threshold	ERROR	1.	Disconnect AC circuit breaker first. Then,
02	DC bus voltage falls below the lower threshold	ERROR		disconnect DC circuit breaker.
03	DC bust voltage soft-start is time-out	ERROR	2.	Until LCD screen completely shuts down,
04	Inverter soft-start is time-out	ERROR		turn on DC breaker first. It will show "No Utility" in
05	An Inverter overcurrent event is detected	ERROR		LCD screen. Then, turn on AC breaker. After 300
07	An relay failure event is detected	ERROR		seconds, the system will automatically connect to
08	DC component in the output current exceeds the upper threshold	ERROR	3.	the grid. If the error message still remains, please contact
11	Over-current on PV input is detected	ERROR		your installer.
14	Inverter DC component exceeds the allowable range	ERROR		
16	Leakage current CT failed	ERROR		
6	Over temperature fault	ERROR	1.	The internal temperature is higher than specified temperature.
			2.	Leave inverter to be cooled to room
			3.	If the error message still remains, please contact your installer.

Situation			
Fault Code	Fault Event	Icon (flashing)	Solution
9	PV input voltage exceeds the upper threshold	ERROR	 Check if the open circuit voltage of PV modules is higher than 500VDC. If PV open circuit voltage is less than 500VDC and the error message remains, pelase contact your installer.
10	Auxiliary power* failed *Auxiliary power means switch power supply.	ERROR	 Turn off the inverter. Then, restart the inverter. If the error message still remains, please contact your installer.
12	Leakage current exceeds the allowable range	ERROR	 The ground voltage is too high. Please disconnect AC breaker first and then DC breaker. Check if grounding is connected properly after LCD screen completely shuts down. If grounding is correctly connected, turn on DC brearker. After it displays "No Utility" in LCD screen, turn on AC breaker. After 300 seconds, the system will automatically connect to the grid. If the error message still remains, please contact your installer.
13	PV insulation resistance is too low	ERROR	 Check if the impedance between positive and negative poles to the ground is greater than 1MΩ. If the impedance is lower than 1MΩ, please contact your installer.

Situation				
Fault Code	Fault Event	Icon (flashing)		Solution
15	A difference occurred in the readings from the main and secondary controllers	ERROR	1.	Please disconnect AC breaker first and then disconnect DC breaker.
17	Communication with the main and secondary controllers is interrupted	ERROR	2.	After LCD screen is completely off, turn on DC breaker. Until it shows "No
20 21	Discharge circuit fault Soft start in battery discharge fails	ERROR	3.	Utility" in LCD display, turn on AC breaker. After 300 seconds, the system will automatically connect to the grid. If error message remains,
				please contact your installer.
22	Charging voltage is too high	ERROR	1.	Check if the connection between battery and inverter is well.
			2.	Make sure battery condition is ok.
			3. 4.	Then, restart the inverter. If error message remains, please contact your installer.
23	Overload fault	ERROR	1.	Remove exessive loads. Be sure that total connected loads are less than maximum power consumption this inverter can support. Then, restart the inverter.

Situation					
Fault Code	Fault Event	Icon (flashing)	Solution		
24	Battery disconnected	ERROR	1. 2.	Check if battery cable is connected firmly. If error message remains, please contact your installer.	
25	Inverter current is too high for a long time	ERROR	1. 2.	Remove exessive loads. Then, restart the inverter.	
26	Short circuited on inverter output	ERROR	1. 2. 3. 4. 5.	Turn off the inverter. Disconnect AC circuit breaker first. Then, disconnect DC circuit breaker and then disconect the loads. Please check if load circuit is ok. After removing the error, turn on the PV DC breaker and battery breaker. Turn on the inverter. If error message remains, please contact your installer.	
27	Fan fault	ERROR	1. 2. 3.	Please check if fans are runing ok. If fans are runing ok, please shut down inverter first and then, restart it. If fans are stop runing or error message remains after restart the inverter, please contact your installer.	

14. Specifications

MODEL	Vertex 2KW		Vertex 3KW		
RATED POWER	2000 W		3000 W		
PV INPUT (DC)					
Maximum DC Voltage	350 \	/DC	500 VDC		
Work Voltage Range	100 VDC ~	350 VDC	100 VDC ~	100 VDC ~ 500 VDC	
Full Load MPP Voltage Range	150 ~ 32	20 VDC	250 VDC ~ 450 VDC		
Maximum Input Current	15	А	13 A		
AC INPUT					
Nominal AC Voltage	101/110 VAC	120/127 VAC	208/220 VAC	230/240 VAC	
Acceptable Voltage Range	85-130 VAC	85-160 VAC	175 - 265 VAC	175 - 280 VAC	
Acceptable Frequency Range	57.5 ~ 6	52.5 Hz	47.5 \sim	52.5 Hz	
Maximum Input Current	31	A	20	Α	
BATTERY MODE OUTPUT (AC)					
Output Voltage	101/110 VAC	120/127 VAC	208/220 VAC	230/240 VAC	
Output Frequency	50/60Hz auto sensing				
Output Waveform	Pure Sine Wave				
THDv	< 3% @ Linear Load				
Power Factor		>	0.99		
Efficiency (DC to AC)	90%		92%)	
Overload Capability	> 110%: 1r	nin; > 150%:	30 sec.; 200%:	immediately	
BATTERY & CHARGER	-				
Nominal DC Voltage		48	VDC		
Maximum Charging Current		2	25 A		
PHYSICAL	-				
Dimension, D X W X H (mm)		420 x 4	115 x 170		
Net Weight (kgs)		1	.5.5		
INTERACE					
Communication Port	RS-232/USB				
Intelligent Slot	Optional SNMP card, Modbus card, and AS-400 card available				
ENVIRONMENT					
Humidity	0 ~ 90% RH (No condensing)				
Operating Temperature		0 to	o 40°C		
Altitude		0~	1000 m*		

*Power derating 1% every 100 m when altitude is over 1000m.