

## **USER MANUAL**

# Xavier-1200VA-MPPT /Xavier-2400VA-MPPT MPPT SOLAR INVERTER

## **Table of Contents**

1. Introduction	1
2. Important Safety Warning (SAVE THESE INSTRUCTIONS)	
3. Product Overview	3
4. Installation	3
5. Operation	6
6. Trouble Shooting	15
7. Specifications	16

#### 1. Introduction

Thank you for purchasing this solar inverter. This simple solar inverter is designed to power your home appliances or precious 3C electronics. It also can handle motor-type loads with high surge power such as vacuums, small freezers, or drills. With built-in MPPT solar charger, it can convert solar power to battery power and provide continuous power to connected equipment during night time.

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

### 2. Important Safety Warning (SAVE THESE INSTRUCTIONS)

Before using the inverter, please read all instructions and cautionary markings on the unit, this manual and the batteries.

#### **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.

#### **General Precaution-**

**CAUTION!** The unit is designed for indoor use. Do not expose this unit to rain, snow or liquids of any type. **CAUTION!** To reduce risk of injury, only use qualified batteries from qualified distributors or manufacturers. Any unqualified batteries may cause damage and injury. Do NOT use old or overdue batteries. Please check the battery type and date code before installation to avoid damage and injury.

**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!** To reduce risk of fire hazard, do not cover or obstruct the cooling fan.

**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).

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

**WARNING!** It's very important for system safety and efficient operation to use appropriate external battery cable. To reduce risk of injury, external battery cables should be UL certified and rated for 105°C or higher. And do not use copper cables less than 6AWG or 10AWG\*2.

**CAUTION!** Do not disassemble the inverter. Contact with the qualified service center when service or repair is required.

**WARNING!** Provide ventilation to outdoors from the battery compartment. The battery enclosure should be designed to prevent accumulation and concentration of hydrogen gas at the top of the compartment.

**CAUTION!** Use insulated tools to reduce the chance of short-circuit when installing or working with the inverter, the batteries, or other equipments attached to this unit.

**CAUTION!** For battery installation and maintenance, read the battery manufacturer's installation and maintenance instructions prior to operating.

#### **Personnel Precaution -**

**CAUTION!** Careful to reduce the risk or dropping a metal tool on the batteries. It could spark or short circuit the batteries and could cause an explosion.

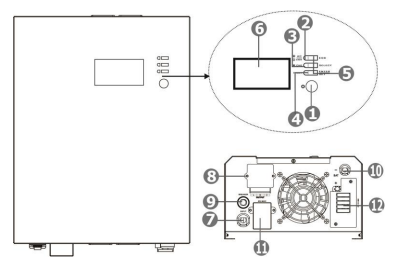
**CAUTION!** Remove personal metal items such as rings, bracelets, necklaces, and watches when working with batteries. Batteries can produce a short circuit current high enough to make metal melt, and could cause severe burns.

**CAUTION!** Avoid touching eyes while working near batteries.

**CAUTION!** Have plenty of fresh water and soap nearby in case battery acid contacts skin, clothing, or eyes. **CAUTION!** NEVER smoke or allow a spark or flame in vicinity of a battery.

**CAUTION!** If a remote or automatic generator start system is used, disable the automatic starting circuit or disconnect the generator to prevent accident during servicing.

#### 3. Product Overview



- 1. Power switch
- 2. Status indicator
- 3. Charging indicator
- 4. Fault indicator
- 5. Function buttons

(Please see the Operation section for the details)

- 6. LCD display
- 7. AC input
- 8. AC output terminals
- 9. Input circuit breaker
- 10. External battery connectors
- 11. Solar connector
- 12. DC fuse

#### 4. Installation

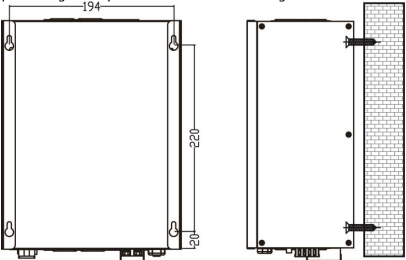
**NOTE:** Before installation, please inspect the unit. Be sure that nothing inside the package is damaged.

#### Mounting the unit

The unit ONLY can be mounted vertically to a wall surface.

Please follow below steps:

- 1. Turn off the unit before mounting.
- 2. Select an appropriate mounting location. Mark four mounted ends as shown in chart.
- 3. Drill four marks by screws.
- 4. Mount the unit by positioning the key-hole slots over the mounting screws.



#### **Connect to Utility and Charge**

Plug in the AC input cord to the wall outlet. The unit will automatically charge the connected external battery even though the unit is off.

#### **Connect to External Battery**

**Step 1**- Install a DC Breaker in a positive battery line. The rating of the DC Breaker must be according to the inverter's battery current (100 Amp). Keep the DC breaker off.

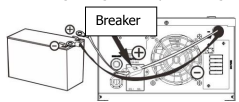
**Step 2 -** Remove insulation sleeve 18 mm for positive and negative conductors.

**Step 3**- Connect battery cables to the external batteries.

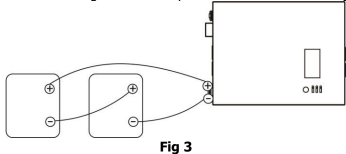
**Note:** For the user operation safety, we strongly recommend that you should use tapes to isolate the battery terminals before you start to operate the unit.

1) Single battery connection: When using a single battery, its voltage must be equal to the Nominal DC

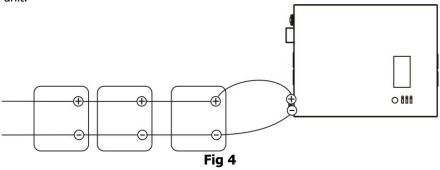
Voltage of the unit



2) Multiple batteries in series connection(Refer to Fig. 3): All batteries must be equal in voltage and amp hour capacity. The sum of their voltages must be equal to the nominal DC Voltage of the unit.



**3) Multiple batteries in parallel connection(Refer to Fig. 4):** Each battery's voltage must be equal to the Nominal DC Voltage of the unit.



**Step 4**- Make sure to connect the polarity of battery side and the unit correctly.

Positive pole (Red) of battery to the positive terminal (+) of the unit. Negative pole (Black) of battery to the negative terminal (-) of the unit.

**Step 5**-Take the DC breaker on.

#### **Connect to Solar Panel**

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

**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 PV module connection. To reduce risk of injury, please use the proper recommended cable size as below.

Typical Amperage	Gauge	Torque Value	Conductor cross-section (mm2)
60A	8 AWG	1.6 Nm	8.3

- **Step 1-** Connect one cable to the positive (+) pole of solar panel and solar charger positive (+) terminal.
- **Step 2-** Connect the other cable to the negative (-) pole of solar panel and solar charger negative (-) terminal.
- **Step 3** Before connecting photovoltaic solar panels, a matching circuit breaker must be connected in series. The maximum value for PV Isc is 60A.

#### **PV Module Selection:**

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.

INVERTER MODEL	Xavier-1200VA-MPPT	Xavier-2400VA-MPPT
Charging Current (MPPT)	60A	mp
System DC Voltage	12Vdc	24Vdc
Operating Voltage Range	15~80Vdc	30~80Vdc
Max. PV Array Open Circuit Voltage	80\	/dc

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. Refer to below table.

Model	Best Vmp range
Xavier-1200VA-MPPT	15V~18V
Xavier-2400VA-MPPT	30V~32V

Note: \* Vmp: panel max power point voltage.

The PV charging efficiency is maximized while PV system voltage is close to Best Vmp range.

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

**Total PV module numbers** = Max. charging power of inverter / Pmax of PV module /0.8 (MPPT conversion rate)

**PV module numbers in Parallel:** Total PV module numbers / Maximum PV module numbers in series

Take Xavier-1200VA-MPPT inverter as an example to select proper PV modules. After considering Voc of PV module not exceeds 80Vdc and max. Vmpp of PV module close to 15Vdc or within 15Vdc  $\sim$  18Vdc, we can choose PV module with below specification.

150W	Max. PV module numbers in series
18.1V	1 → 18.1 x 1 ≒ 15 ~ 18
8.31A	Total PV module numbers
22.4V	7 → (822W/150W)/0.8=6.8≈7
8.66A	PV module numbers in parallel 7/1=7
	18.1V 8.31A 22.4V

Maximum PV module numbers in Series: 1

PV module numbers in Parallel: 7
Total PV module numbers: 7

Take Xavier-2400VA-MPPT 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  $\sim 32$ Vdc, 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 → 30.9 x 1 ≒ 30 ~ 32
Max. Power Current Impp(A)	8.42A	Total PV module numbers
Open Circuit Voltage Voc(V)	37.7V	8 → (1644W/260W)/0.8=7.9≈8
Short Circuit Current Isc(A)	8.89A	PV module numbers in parallel
		8/1=8

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

PV module numbers in Parallel: 8 Total PV module numbers: 8

CAUTION: Please strictly follow installation procedure when you want to connect PV or DC terminals. Don't touch the DC terminals and the PV terminals by hand. Failure to follow these instructions can result in serious electrical shock.

#### **Connect to the Load**

Remove insulation sleeve 10mm for three conductors. And shorten phase L and neutral conductor N 3 mm. Insert AC output 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)

## 5. Operation

#### Power On/Off

Once the inverter has been properly installed, press the power switch to turn on the unit. The unit will work automatically in line mode or inverter mode according to input utility power's status. When press the power switch again, the unit will be turned off.

#### **LED Indicators, Function Keys & Audible Alarms**

There are three indicators in the front panel of the unit.

LED Indicator			Messages
<b>☀</b> AC/ <b>☀</b> INV	Green	Solid On	Output is available in bypass mode
-X-AU/-X-INV		Flashing	Output is powered by battery in inverter mode
<b>★ CHG</b>	Green	Solid On	Battery is charging by solar energy
		Flashing	Battery is not charging by solar energy while solar
			charger is powered on.
<b>▲ FAULT</b>	I Red -	Solid On	Fault mode
		Flashing	battery low or overload warning

#### **Function Keys**

Function Ke	у	Description
C	ESC	To exit setting mode
<b>\</b>	SCROLL	To go to next selection
$\leftarrow$	ENTER	To confirm the selection in setting mode or enter setting mode

#### **Audible Alarms**

Addible Aldillis	
<b>Buzzer Audible Alarm</b>	Messages
Inverter Mode (Low-battery Voltage)	Buzzing every 1 seconds
110% overload warning	Buzzing every 0.5 second
Overcharge	Buzzing continuously
Fault mode	Buzzing continuously

**LCD Display** 

LCD Display	
Display	Function
Input source inform	ation
AC	Indicates the AC input
PV	Indicates the PV input
INPUTBATTTEMP	Indicates input voltage, input frequency, PV voltage, charging current, battery voltage,
Configuration Progra	am and Fault Information
88	Indicates the setting programs.
€RROR	Indicates the warning and fault codes.  Warning:  A Flashing with warning code

	$\Box$	8			
	Fault: ER	kor Lighting wit	h fault code		
Output Information					
OUTPUT BATT LOAD			age, output frequences	cy, load percent, load are version	in VA, load in Watt,
Battery Information					
CHARGING		the Battery leve status in line m	•	o, 50-74% and 75-100	0% in battery mode,
In AC mode, it wi	Il present batte	ery charging sta	atus.		
Status	Battery volta	•	LCD Display		
1	< 11Vdc/pcs	<u> </u>	4 bars will flash	in turns. be on and the other	throo
Constant	11Vdc ~ 11.	5Vdc/pcs	bars will flash in		unee
Current mode / Constant	11.5Vdc ~ 1	2.5Vdc/pcs		s will be on and the	other
Voltage mode	> 12.5Vdc/p	CS	Bottom three babar will flash.	ars will be on and the	e top
Floating mode. I	Batteries are fu	ılly charged.	4 bars will be or	n.	
In battery mode, it will present battery Battery Voltage Lucy 11Vdc/pcs 11.0Vdc ~ 11.5Vdc/pcs		battery capacit LCD Display	y. 		
11.5Vdc ~ 12.5\					
> 12.5Vdc/pcs					
Load Information					
OVER LOAD	OVER LOAD Indicates overload.				
			<u> </u>	50-74%, and 75-1009	1
	0%	~24%	25%~49%	50%~74%	75%~100%
<u></u>					
Mode operation in	Mode operation information				
<b>⊕</b>	Indicates	Indicates unit connects to the			
	Indicates	unit connects t	o the PV panel		
BYPASS	Indicates	load is supplied	d by utility power.		
	Indicates	the utility char	ger circuit is working		
	Indicates	the DC/AC inve	erter circuit is working	g.	

## **LCD Setting**

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

**Setting Programs** 

Setting Pro		
Program	Description	Selectable option
00	Exit setting mode	Escape  Compared to the compar
01	AC input voltage	Wide (default)  If selected, acceptable AC input voltage range will be within 90-280VAC.
	range	Narrow If selected, acceptable AC input voltage range will be within 170-280VAC.
02	Battery type	AGM(Default) Flooded User-defined User-defined
03	Max AC charging current	25A(default)  10A  10A
04	Bulk charging (C.V voltage)voltage	12V model default setting: 14.1V  24V model default setting: 28.2V  BATT  V  24V model default setting: 28.2V  If self-defined is selected in program 02, this program can be set up. Setting range is from 13.0V to 14.6V for 12Vdc model and increment of each click is 0.1V. Setting range is from 26.0V to 29.2V for 24Vdc model and increment of each click is 0.2V.
05	Floating charging voltage	12V model default setting: 13.5V  24V model default setting: 27.0V  If self-defined is selected in program 02, this program can be set up. Setting range is from 13.0V to 14.6V for 12Vdc model and increment of each click is 0.1V. Setting range is from 26.0V to 29.2V for 24Vdc model and increment of each click is 0.2V.
06	Low DC cut-off voltage	Xavier-1200VA-MPPT default setting: 9.9V

		Xavier-2400VA-MPPT	default setting: 19.8V
		[Ou 06	BATT 
		increment of each clic Xavier-2400VA-MPPT	9.9V to 12.0V for Xavier-1200VA-MPPT model and k is 0.1V Setting range is from 19.8V to 24.0V for model and increment of each click is 0.2V. Low DC fixed to setting value no matter what percentage of load
		Utility first (default)	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.
07	Output source priority: To configure load power source priority	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 10.
		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 10.
08	Maximum charging current: To configure total charging current for solar and utility chargers.	10A	20A
	(Max. charging current = utility charging current + solar charging current)	60A (default)	
09	Output frequency	50Hz (default)	60Hz
10	Setting voltage point back to utility source when selecting "SBU priority" or "Solar first" in program 07.	Available options in Xa  11.0V  BATT  11.8V  12.5V  BATT  BATT  V  BATT  BATT  V  BATT  BATT  V  BATT  BA	11.3V  11.3V  BATT  12.0V  12.0V  BATT  BATT  12.8V  BATT  B
		Available options in Xa	vier-2400VA-MPPT model:

	T	1	T == =:	
		22.0V	22.5V BATT V SS C C.	23.0V (default)
		23.5V	24.0V	24.5V
		25.0V	25.5V	
		Available options in >		el:
		Battery fully charged	12.0V	12.3V
		12.5V	12.8V	13.0V
		13.3V	13.5V (default)	13.8V
11	Setting voltage point back to battery mode when	14.0V		
	selecting "SBU priority" or "Solar	Available options in >		
	first" in program 07.	Battery fully charged	24V  BATT  U  BATT  BATT  U  BATT  BATT	24.5V
		25V	25.5V	26V
		26.5V	27V (default)  BATT  J  J  J  J  J  J  J  J  J  J  J  J	27.5V
		28V		
		If this inverter/charg source can be progra	er is working in Line, Stand	by or Fault mode, charger
	Charger source priority:	Utility first	Utility will charge battery	
			Solar energy will charge b is not available.	pattery only when utility power
12		Solar first	available.	only when solar energy is not
12	To configure charger source priority	Solar and utility	Solar energy and utility w time.	ill charge battery at the same
		Only Solar	Solar energy will be the o utility is available or not.	nly charger source no matter
			er is working in Battery mod energy will charge battery	de, only solar energy can if it's available and sufficient.

13	Auto return to default display screen	Return to default display screen (default)  Stay at latest screen	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.  If selected, the display screen will stay at latest screen user finally switches.
14	Beeps while primary source is interrupted	Alarm on(default)	Alarm off

## **Display Setting**

The LCD display information will be switched in turns by pressing "SCROLL" key. The selectable information is switched as below order: input voltage, input frequency, PV voltage, charging current, 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	LCD display	Selectable	LCD display
Input voltage/Output voltage (Default Display Screen)	Input Voltage=230V, output voltage=230V  OUTPUT  CHARGING	Load percentage	Load percent=70%
Input frequency	Input frequency=50Hz	Load in VA	When connected load is lower than 1kVA, load in VA will present xxxVA like below chart.  When load is larger than 1kVA (≥1kVA), load in VA will present x.xkVA like below chart.  BATT  CHARGING  When load is larger than 1kVA (≥1kVA), load in VA will present x.xkVA like below chart.
PV voltage	PV voltage=30V	Load in Watt	When load is lower than 1kW, load in W will present xxxW like below chart.  ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■
Charging current (if PV normal)	Charging current=60A  OUTPUT  CROWN  CROWN	Main CPU version checking	Main CPU version 00001.01

Battery voltage	Battery voltage=25.5V	Secondary CPU version checking	Secondary CPU version 00003.03
Output frequency	Output frequency=50Hz  Output  Hz  Output  Out		

## **Operating Mode Description**

Operation mode	Description	LCD display
Standby mode		Charging by utility and PV energy.  BYPASS  CHARGING
Standby mode  Note:  *Standby mode: The inverter is not turned on yet but at this time, the inverter can charge battery with AC bypass output.	Utility input bypass to output, charger available, LCD backlight is off	Charging by utility.  DYPASS  CHARGING  CHARGING
		Charging by PV energy.
		Charging by utility and PV energy.
Line Mode	The unit will provide output power from the mains. It will also charge the battery at line mode.	Charging by PV energy.
		Charging by utility.

Operation mode	Description	LCD display
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.

## **Fault Reference Code**

Fault Code	Fault Event	Icon on	Fault Code	Fault Event	Icon on
00	Output short circuit	ERROR	04	Main relay stick	ERROR
01	Over load time out	ERROR	05	Fan locked	SERROR
02	Battery too Low	ERROR	06	Over temperature	ERROR
03	Output voltage too high	ERROR	08	Over charge	ERROR

## **Warning Indicator**

Warning Code	Warning Event	Icon flashing
01	Over load	OVER LOAD  OVER LOAD
02	Battery low	02

## **6. Trouble Shooting**Use the table below to solve minor problems.

Problem	LCD/LED/Buzzer	Explanation / Possible cause	What to do
When power fails,	Patter / low alarm	Battery voltage is too low.	Charge the unit at least 8 hours.
the backup time is shorten.	Battery low alarm issue quickly.	Battery capacity is not full even after charge the unit for at least 8 hours.	Check the date code of the battery. If the batteries are too old, replace the batteries.
	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. (Narrow→Wide)</li> </ol>
	Green LED is flashing.	Set "Solar First" as the priority of output source.	Change output source priority to Utility first.
No LED display on the front panel when the utility	No LED display.	Battery is not connected well.	Check the external battery cable and terminal. Make sure all the battery connections to the unit are all correct.
power is normal.		Battery defect.	Replace the batteries.
	Fault code 00	Output short circuited.	Check if wiring is connected well and remove abnormal load.
	Fault code 01	Overload error. The inverter is overload 110% and time is up.	Reduce the connected load by switching off some equipment.
	Fault code 02	Battery too low	Charger the batteries or replace the batteries
Durman haana	Fault code 03	Output voltage too high	Return to repair center.
Buzzer beeps continuously and	Fault code 04	Main relay stick	Return to repair center
red LED is on.	Fault code 05	Fan fault	Replace the fan.
	Fault code 06	Internal temperature of inverter component is over 100°C.	Check whether the air flow of the unit is blocked or whether the ambient temperature is too high.
		Battery is over-charged.	Return to repair center.
	Fault code 08	The battery voltage is too high.	Check if spec and quantity of batteries are meet requirements.

If there is any abnormal situations occur, which doesn't list above, please call the service people immediately for professional examine.

## 7. Specifications

MODEL	Xavier-1200VA-MPPT	Xavier-2400VA-MPPT 2400VA/1600W	
CAPACITY	1200VA/900W		
INPUT			
Voltage	230 V	/AC	
Voltage Range	90-280 VAC		
Nominal Operating Frequency	50/60	)Hz	
Maximum Input Current	10A	13A	
OUTPUT			
Nominal Output Voltage	230 V	/AC	
Voltage Regulation (Batt. Mode)	+/-10	0%	
Output Frequency Range	50/60	)Hz	
Nominal Output Current	5.2A	10.4A	
Inrush Current	10A	13A	
Maximum Output Fault Current	6.9A	13.6A	
Transfer Time	20 ms t	ypical	
Waveform	Simulated S	Sine Wave	
BATTERY			
Battery Voltage	12 VDC	24 VDC	
Maximum Battery Discharging	76A	76A	
Current	70A	70A	
Floating Charge Voltage	13.7 VDC ±0.5 VDC	27.4 VDC ±1 VDC	
Maximum AC Charging Current	10 A or 25 A	10 A or 25 A	
SOLAR CHARGER			
Solar Charger Type	MPF	PT	
Maximum PV Array Open Circuit	80Vc	dc	
Voltage	<del>_</del>		
MPP Range @ Operating Voltage	15 ~ 80 VDC	30 ~ 80 VDC	
Maximum Solar Charging Current	60 A	60 A	
Maximum Charging Current	60 A	60 A	
PHYSICAL			
Dimension (DxWxH) mm	272 x 212		
Net Weight (kgs)	4.5	4.8	
Protective Class	I		
Ingress Protection Rating	IP2	0	
ENVIRONMENT			
Humidity	0 ~ 90% RH (No condensing)		
Operating Temperature	0 to 40°C		
Altitude	0 ~ 1000 m		