# **User Manual**



# MPI 30 KW WP Hybrid PV Inverter

Version: 1.0

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## 1. Introduction

This hybrid PV inverter can provide power to connected loads by utilizing PV power, utility power and battery power.

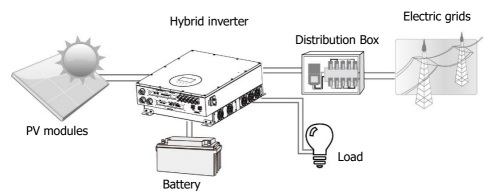


Figure 1 Basic hybrid PV System Overview

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 PV input voltage is within acceptable range (see specification for the details), this inverter is able to generate power to feed the grid (utility) 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. Do not connect the positive or negative terminal of the solar panel to the ground. See Figure 1 for a simple diagram of a typical solar system with this hybrid inverter.

**Note:** Based on the EEG standard, every inverter sold to German area is not allowed to charge battery from Utility. The relevant function is automatically disabled by the software.

# 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.



Warning! South Africa-NRS097-2-1:2017

Reference Impedance = 0.5ohm (R = 0.424, X = j0.265)

Fault Level: Isc=467A, Ssc=323kVA

It is not intended to connect this inverter to a network with a higher network impedance than that specified above.





**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 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, please call for an RMA (Return Material Authorization).



**CAUTION!** AC breaker, DC switch and Battery circuit breaker are used as disconnect devices and these disconnect devices shall be easily accessible.

#### Before working on this circuit

- Isolate inverter/Uninterruptible Power System (UPS)
  - Then check for Hazardous Voltage between all terminals including the protective earth.



# Risk of Voltage Backfeed

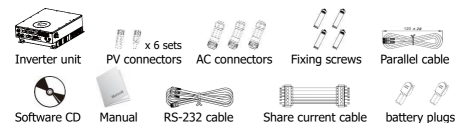
Symbols used in Equipment Markings

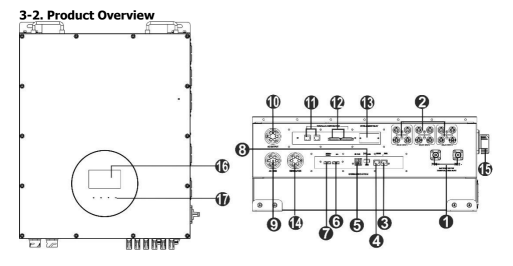
Ţ <u>i</u>	Refer to the operating instructions
$\triangle$	Caution! Risk of danger
Ŷ	Caution! Risk of electric shock
<b>A</b> ()	Caution! Risk of electric shock. Energy storage timed discharge for 5 minutes.
	Caution! Hot surface

# 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) Battery connectors
- 2) PV connectors
- 3) BMS port
- 4) RS-232 communication port
- 5) Dry contact
- EPO
- 7) Battery thermal sensor
- 8) USB communication port
- 9) AC Grid connectors
- 10) AC output connectors (Load connection)

- 11) Parallel communication port
- 12) Current sharing port
- 13) Intelligent slot
- 14) Generator input
- 15) PV switch
- 16) LCD display panel (Please check section 10 for detailed LCD operation)
- 17) Touchable buttons

## 4. Installation

#### 4-1. Precaution

This Hybrid inverter is designed for indoor or outdoor use (IP65), please make sure the installation site meets below conditions:

- Not in direct sunlight
- Not in areas where highly flammable materials are stored.
- Not in potential explosive areas.
- Not in the cool air directly.
- Not near the television Antenna or antenna cable.
- Not higher than altitude of about 2000 meters above sea level.
- Not in environment of precipitation or humidity (>95%)

Please AVOID direct sunlight, rain exposure, snow laying up during installation and operation.

## 4-2. Selecting Mounting Location

- Please select a vertical wall with load-bearing capacity for installation, appropriate for installation on concrete or other non-flammable surfaces.
- The ambient temperature should be between -25~60°C to ensure optimal operation.
- Be sure to keep other objects and surfaces as shown in the diagram to guarantee sufficient heat dissipation and have enough space for removing wires.
- For proper air ventilation to dissipate heat, allow a clearance of approx. 50cm to the side and approx. 50cm above and below the unit. And 100cm toward the front.

# 4-3. Mounting Unit

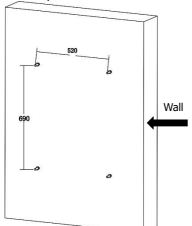
**WARNING!!** Remember that this inverter is heavy! Please be carefully when lifting out from the package.

Installation to the wall should be implemented with the proper screws. After that, the device should be bolted on securely.

**WARNING!!** FIRE HAZARD.

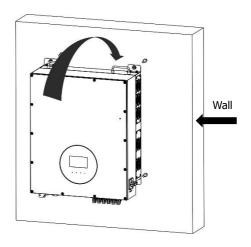
SUITABLE FOR MOUNTING ON CONCRETE OR OTHER NON-COMBUSTIBLE SURFACE ONLY.

1. Drill four holes in the marked locations with supplied four screws. The reference tightening torque is 35 N.m.



3. Check if the inverter is firmly secured.

2. Fix the inverter on the wall.



# 5. Grid (Utility) Connection

#### 5-1. Preparation

**NOTE:** The overvoltage category of the AC input is III. It should be connected to the power distribution.

**NOTE2:** The inverter is built in a 63A/400V breaker to protect the inverter from AC power damage.

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

Suggested cable requirement for AC wire:

Nominal Grid Voltage	230VAC per phase
Conductor cross-section (mm <sup>2</sup> )	9-10
AWG no.	8

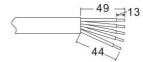
## 5-2. Connecting to the AC Utility

Overview of AC Connection Socket



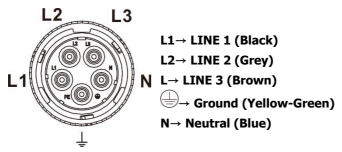
Component	Description		
Α	Pressure dome		
В	Clip		
С	Sealing nut		
D	Protective element		
E	Socket element		

- Step 1: Check the grid 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 13 mm for five conductors.
- Step 4: Thread the five cables through pressure dome
- (A), clip (B), sealing nut (C) and protective element (D) in sequence.



Step 5: Thread five cables through socket element (E) according to polarities indicated on it and tighten the screws to fix wires after

connection.

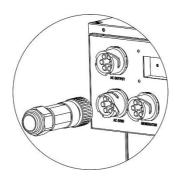


The reference tightening torque is 4-5 N.m.

Step 6: Push protective dome (D) on to socket element (E) until both are locked tightly. Then, twist protective element (D) and pressure dome (A) so that all cables are firmly connected.



Step 7: Plug the AC connection socket into AC INPUT terminal of the inverter.



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

## 6. Generator Connection

#### 6-1. Preparation

**NOTE:** An additional disconnection device should be placed on in the building wiring installation.

**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:

Nominal AC Voltage	230VAC per phase
Conductor cross-section (mm <sup>2</sup> )	9-10
AWG no.	8

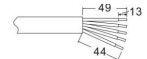
## 6-2. Connecting to the Generator input

Overview of AC Connection Socket

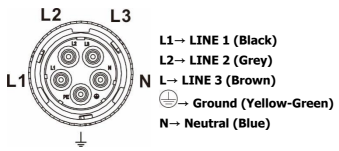


Component	Description		
Α	Pressure dome		
В	Clip		
С	Sealing nut		
D	Protective element		
E	Socket element		

- Step 1: Check the grid 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 13 mm for five conductors.
- Step 4: Thread the five cables through pressure dome
- (A), clip (B), sealing nut (C) and protective element (D) in sequence.



Step 5: Thread five cables through socket element (E) according to polarities indicated on it and tighten the screws to fix wires after connection.

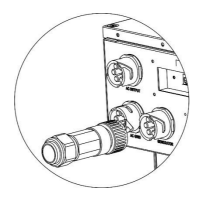


The reference tightening torque is 4-5 N.m.

Step 6: Push protective dome (D) on to socket element (E) until both are locked tightly. Then, twist protective element (D) and pressure dome (A) so that all cables are firmly connected.



Step 7: Plug the Generator connection socket into GENERATOR terminal of the inverter.



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

# 7. PV Module (DC) Connection

**NOTE1:** The overvoltage category of the PV input is II.

**NOTE2:** Please use 1000VDC/35A circuit breaker.

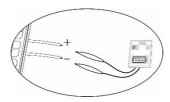
Please follow below steps to implement PV module connection:

**WARNING:** Because this inverter is non-isolated, only two types of PV modules are acceptable: single crystalline and poly crystalline with class A-rated.

To avoid any malfunction, do not connect any PV modules with possibility of leakage current to the inverter. For example, grounded PV modules will cause leakage current to the inverter.

**CAUTION:** It's requested to have PV junction box with surge protection. Otherwise, it will cause inverter damage when lightning occurs on PV modules.

Step 1: Check the input voltage of PV array modules. The acceptable input voltage of the inverter is 350VDC - 1000VDC. This system is only applied with three strings of PV array. Please make sure that the maximum current load of each PV input connector is 26A.



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

Step 2: Disconnect the circuit breaker and switch off the DC switch.

Step 3: Assemble provided PV connectors with PV modules by the following below steps. **Components for PV connectors and Tools:** 

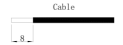
Female connector housing	
Female terminal	
Male connector housing	
Male terminal	

Crimping tool and spanner



## Cable preparation and connector assembly process:

Strip two cables 8 mm on one side and be careful NOT to nick conductors.



Insert striped cable into female terminal and crimp female terminal as shown below charts.



Insert assembled cable into female connector housing as shown below charts.



Reference insertion force:  $\leq 50N$ Reference withdrawal force:  $\geq$  50N

Insert striped cable into male terminal and crimp male terminal as shown below charts.



Insert assembled cable into male connector housing as shown below charts.



Reference insertion force:  $\leq$  50N Reference withdrawal force: ≥ 50N

Then, use spanner to screw pressure dome tightly to female connector and male connector as shown below.



The reference Nut cap locking force is 2.0~2.5Nm.

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.





**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.

Nominal PV Voltage	720VDC
Conductor cross-section (mm <sup>2</sup> )	4
AWG no.	12

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

**CAUTION:** Do NOT touch the inverter to avoid electric shock. When PV modules are exposed to sunlight, it may generate DC voltage to the inverter.

Recommended PV module Configuration					
PV Module Spec. (reference)	Total input power	Solar input 1	Solar input 2	Solar input 3	Q'ty of modules
- 250Wp - Vmp:	3000W	12pieces in series	X	X	12pcs
36.7Vdc - Imp: 6.818A - Voc: 50Vdc - Isc: 7.636A	6000W	12pieces in series 2 strings in parallel	×	X	24pcs
- Cells: 60	9000W	12pieces in series 2 strings in parallel	12pieces in series	X	36pcs
	12000W	12pieces in series 2 strings in parallel	12pieces in series 2 strings in parallel	X	48 pcs
	15000W	12pieces in series 2 strings in parallel	12pieces in series 2 strings in parallel	12pieces in series	60 pcs
	18000W	12pieces in series 2 strings in parallel	12pieces in series 2 strings in parallel	12pieces in series 2 strings in parallel	72 pcs
	21000W	14pieces in series 2 strings in parallel	14pieces in series 2 strings in parallel	14pieces in series 2 strings in parallel	84 pcs
	24000W	16pieces in series 2 strings in parallel	16pieces in series 2 strings in parallel	16pieces in series 2 strings in parallel	96 pcs
	27000W	18pieces in series 2 strings in parallel	18pieces in series 2 strings in parallel	18pieces in series 2 strings in parallel	108 pcs
	30000W	20pieces in series 2 strings in parallel	20pieces in series 2 strings in parallel	20pieces in series 2 strings in parallel	120 pcs

# **8.Battery Connection**

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

**NOTE1:** Please only use sealed lead acid battery, vented and Gel battery, lithium battery. Please check maximum charging voltage and current when first using this inverter. If using Lithium iron or Nicd battery, please consult with installer for the details.

**NOTE2:** Please use 1000VDC/100A circuit breaker.

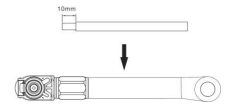
**NOTE3:** The overvoltage category of the battery input is II.

Please follow below steps to implement battery connection:

Step 1: Check the nominal voltage of batteries. The nominal input voltage for inverter is 614.4VDC.

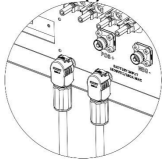
Step 2: Turn off the circuit breaker.

Step 3: Use two 4AWG battery cables. Remove insulation sleeve 10 mm and insert one end of conductor into ring terminal. Insert the other end of conductor into battery plug. Refer to right chart.



Step 4: Plug the assembled battery cables to battery terminals of the inverter.

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



WARNING! Wrong connections will damage the unit permanently.

# 8. Load (AC Output) Connection

#### 8-1. Preparation

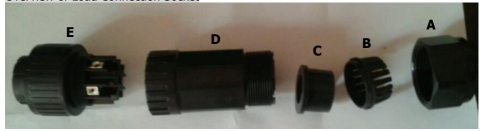
**CAUTION:** To prevent further supply to the load via the inverter during any mode of operation, an additional disconnection device should be placed on in the building wiring installation.

**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.

Nominal Grid Voltage	208/220/230/240 VAC per phase
Conductor cross-section (mm <sup>2</sup> )	5.5-10
AWG no.	8 AWG

## 8-2. Connecting to the AC output

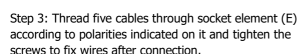
Overview of Load Connection Socket

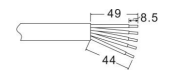


Component	Description		
Α	Pressure dome		
В	Clip		
С	Sealing nut		
D	Protective element		
Е	Socket element		

Step 1: Remove insulation sleeve 8.5 mm for five conductors.

Step 2: Thread the five cables through pressure dome (A), clip (B), sealing nut (C) and protective element (D) in sequence.





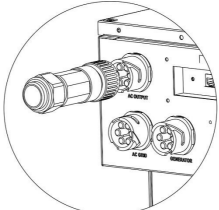


The reference tightening torque is 1.0-1.5 N.m.

Step 4: Push protective dome (D) on to socket element (E) until both are locked tightly. Then, twist protective element (D) and pressure dome (A) so that all cables are firmly connected.



Step 5: Plug the socket into the terminal.



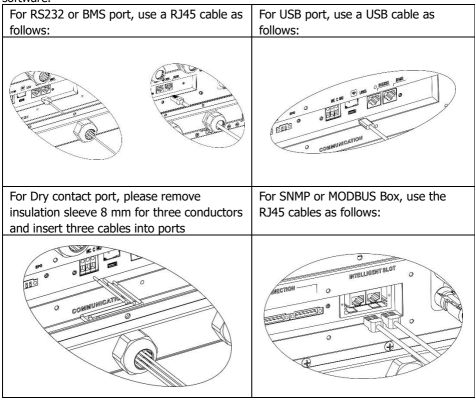
**CAUTION:** It's only allowed to connect load to "AC Output Connector". Do NOT connect the utility to "AC Output Connector".

**CAUTION**: Be sure to connect L terminal of load to L terminal of "AC Output Connector" and N terminal of load to N terminal of "AC Output Connector". The G terminal of "AC Output Connector" is connected to grounding of the load. Do NOT mis-connect.

# 9. Communication Connection

#### **Serial Connection**

The inverter is equipped with several communication ports and it is also equipped with a slot for alternative communication interfaces in order to communicate with a PC with corresponding software. This intelligent slot is suitable to install with SNMP card and Modbus card. Follow below procedure to connect communication wiring and install the software.



Please install monitoring software in your computer. Detailed information is listed in the chapter 12. After software is installed, you may initial the monitoring software and extract data through communication port.

#### Wi-Fi Connection

Wi-Fi module can enable wireless communication between off-grid inverters and monitoring platform. Users have complete and remote monitoring and controlling experience for inverters when combining Wi-Fi module with Energy-Mate APP, available for both iOS and Android based device. All data loggers and parameters are saved in iCloud. For quick installation and operation, please refer to Appendix III - The Wi-Fi Operation Guide for details.



# 10. Dry Contact Signal

There is one dry contact available on the bottom panel. It could be used to remote control for external generator.

10-1. Electric Parameter

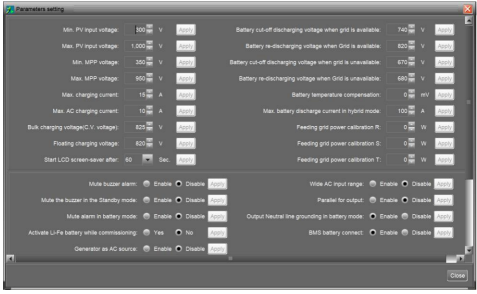
Parameter	Symbol	Max.	Unit
Relay DC voltage	Vdc	30	V
Relay DC current	Idc	1	Α

Note: The application of the dry contact should not exceed the electric parameter shown as above. Otherwise, the internal relay will be damaged.

## 10-2. Function Description

Unit Status	Condition	Dry contact port:	
		NO&C	NC&C
Power Off	Unit is off and no output is powered.	Open	Close
Power On	Battery voltage is lower than setting battery cut-off discharging voltage when grid is available.	Close	Open
	Battery voltage is lower than setting battery cut-off discharging voltage when grid is unavailable.	Close	Open
	Battery voltage is higher than below 2 setting values:  1. Battery re-discharging voltage when grid is available.  2. Battery re-discharging voltage when grid unavailable.	Open	Close

You can set the related parameters in bundled software, SolarPower. Refer to below chart:

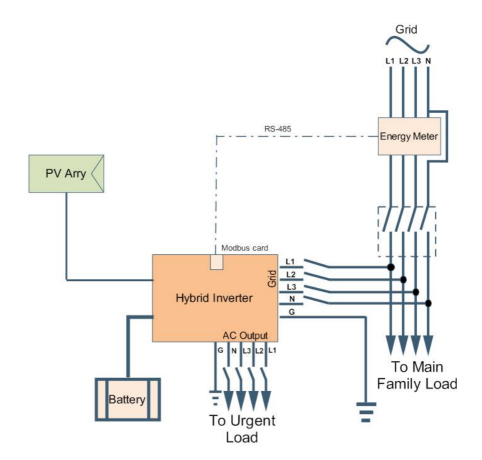


# 11. Application with Energy Meter

With Modbus card II and energy meter, hybrid inverter can be easily integrated into the existing household system. For details please refer to Modbus card II manual.

**Note:** this application is only valid for **Grid-Tie with Backup II** mode.

Equipped with Modbus card II, hybrid inverter is connected to energy meter with RS485 communication port. It's to arrange self-consumption via Modbus card to control power generation and battery charging of the inverter.



# 12. 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 the open circuit utility voltage of the utility is at approximately same to the nominal expected value from local utility company.
- Check if connection of AC cable to grid (utility) is correct if the utility is required.
- Full connection to PV modules.
- AC circuit breaker (only applied when the utility is required), 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 a warning/fault indicator appears in LCD, an error has occurred to this inverter.
   Please inform your installer.

Step 3: Please insert CD into your computer and install monitoring software in your PC. Follow below steps to install software.

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

**NOTE:** If using modbus card as communication interface, please install bundled software. Check local dealer for the details.

# 13. Initial Setup

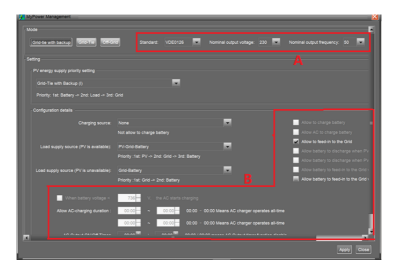
Before inverter operation, it's required to set up "Operation Mode" via bundled software. Please strictly follow below steps to set up. For more details, please check software manual.

**Step 1:** After turning on the inverter and installing the software, please click "Open Monitor" to enter main screen of this software.

**Step 2:** Log in into software first by entering default password "administrator".

**Step 3:** Select Device Control>>MyPower Management. It is to set up inverter operation mode and personalized interface. Refer to diagram below.





#### Mode

There are three operation modes: Grid-tie with backup, Grid-Tie and Off-Grid.

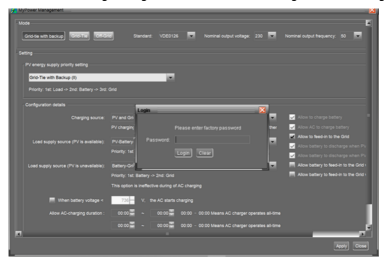
- Grid-tie with backup: PV power can feed-in back to grid, provide power to the load and charge battery. There are four options available in this mode: Grid-tie with backup I, II, III and IV. In this mode, users can configure <u>PV power supply priority, charging source priority and load supply source priority.</u> However, when Grid-tie with backup IV option is selected in PV energy supply priority, the inverter is only operated between two working logics based on defined peak time and off-peak time of electricity. Only peak time and off-peak time of electricity are able to set up for optimized electricity usage.
- Grid-Tie: PV power only can feed-in back to grid.
- Off-Grid: PV power only provides power to the load and charge battery. No

feed-in back to grid is allowed.

#### **SECTION A:**

Standard: It will list local grid standard. It's requested to have factory password to make any modifications. Please check local dealer only when this standard change is requested.

**CAUTION:** Wrong setting could cause the unit damage or not working.



Nominal Output Voltage: 230V.

Nominal Output Frequency: 50HZ.

#### **SECTION B:**

This section contents may be different based on different selected types of operations.

Allow AC charging duration: It's a period time to allow AC (grid) to charge battery. When the duration is set up as 0:00-00:00, it means no time limitation for AC to charge battery.

AC output ON/Off Timer: Set up on/off time for AC output of inverter. If setting it as 00:00/00:00, this function is disabled.

Allow to charge battery: This option is automatically determined by setting in "Charging source". It's not allowed to modify here. When "NONE" is selected in charging source section, this option becomes unchecked as grey text.

Allow AC to charge battery: This option is automatically determined by setting in "Charging source". It's not allowed to modify here. When "Grid and PV" or "Grid or PV" is selected in charging source section, this option is default selected. Under

Grid-tie mode, this option is invalid.

Allow to feed-in to the Grid: This option is only valid under Grid-tie and Grid-tie with backup modes. Users can decide if this inverter can feed-in to the grid.

Allow battery to discharge when PV is available: This option is automatically determined by setting in "Load supply source (PV is available)". When "Battery" is higher priority than "Grid" in Load supply source (PV is available), this option is default selected. Under Grid-tie, this option is invalid.

Allow battery to discharge when PV is unavailable: This option is automatically determined by setting in "Load supply source (PV is unavailable)". When "Battery" is higher priority than "Grid" in Load supply source (PV is unavailable), this option is default selected. Under Grid-tie mode, this option is invalid.

Allow battery to feed-in to the Grid when PV is available: This option is only valid in Grid-tie with backup II or Grid-tie with backup III modes.

Allow battery to feed-in to the Grid when PV is unavailable: This option is only valid in all options of Grid-tie with backup mode.

## **Grid-tie with backup**

PV energy supply priority setting: 1st Battery, 2nd Load and 3rd Grid.

PV power will charge battery first, then provide power to the load. If there is any remaining power left, it will feed-in to the grid.

Battery charging source:

#### 1. PV and Grid (Default)

It's allowed to charge battery from PV power first. If it's not sufficient, grid will charge battery.

2. PV only

It is only allow PV power to charge battery.

#### 3. None

It is not allowed to charge battery no matter it's from PV power or grid.

#### Load supply source:

When PV power is available: 1st PV, 2nd Grid, 3rd Battery

If battery is not fully charged, PV power will charge battery first. And remaining PV power will provide power to the load. If it's not sufficient, grid will provide power to the load. If grid is not available at the same time, battery power will back up.

#### When PV power is not available:

1. 1<sup>st</sup> Grid, 2<sup>nd</sup> Battery (Default)

Grid will provide power to the load at first. If grid is not available, battery power will provide power backup.

2. 1st Battery, 2nd Grid

Battery power will provide power to the load at first. If battery power is running out, grid will back up the load.

**NOTE:** This option will become ineffective during AC charging time and the priority will automatically become 1<sup>st</sup> Grid and 2<sup>nd</sup> Battery order. Otherwise, it will cause battery damage.

PV energy supply priority setting: 1st Load, 2nd Battery and 3rd Grid.

PV power will provide power to the load first. Then, it will charge battery. If there is any remaining power left, it will feed-in to the grid.

## Battery charging source:

1. PV and Grid

It's allowed to charge battery from PV power first. If it's not sufficient, grid will charge battery.

2. PV only

It is only allow PV power to charge battery.

3. None

It is not allowed to charge battery no matter it's PV power or grid.

Load supply source:

When PV power is available:

1. 1st PV, 2nd Battery, 3rd Grid

PV power will provide power to the load first. If it's not sufficient, battery power will provide power to the load. When battery power is running out or not available, grid will back up the load.

2. 1st PV, 2nd Grid, 3rd Battery

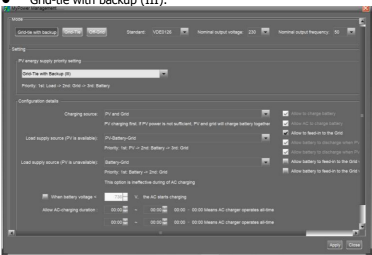
PV power will provide power to the load first. If it's not sufficient, grid will provide power to the load. If grid is not available at the same time, battery power will back up.

When PV power is not available:

- 1. 1<sup>st</sup> Grid, 2<sup>nd</sup> Battery: Grid will provide power to the load at first. If grid is not available, battery power will provide power backup.
- 2. 1<sup>st</sup> Battery, 2<sup>nd</sup> Grid: Battery power will provide power to the load at first. If battery power is running out, grid will back up the load

**NOTE:** This option will become ineffective during AC charging time and the priority will automatically become  $1^{st}$  Grid and  $2^{nd}$  Battery order. Otherwise, it will cause battery damage.

Grid-tie with backup (III):



PV energy supply priority setting: 1st Load, 2nd Grid and 3rd Battery

PV power will provide power to the load first. If there is more PV power available, it will feed-in to the grid. If feed-in power reaches max. feed-in power setting, the remaining power will charge battery.

**NOTE:** The max. feed-in grid power setting is available in parameter setting. Please refer to software manual.

## Battery charging source:

- 1. PV and Grid: It's allowed to charge battery from PV power first. If it's not sufficient, grid will charge battery.
- 2. PV only: It is only allow PV power to charge battery.
- 3. None: It is not allowed to charge battery no matter it's PV power or grid. Load supply source:

When PV power is available:

1. 1st PV, 2nd Battery, 3rd Grid

PV power will provide power to the load first. If it's not sufficient, battery power will provide power to the load. When battery power is running out or not available, grid will back up the load.

2. 1<sup>st</sup> PV, 2<sup>nd</sup> Grid, 3<sup>rd</sup> Battery

PV power will provide power to the load first. If it's not sufficient, grid will provide power to the load. If grid is not available at the same time, battery power will back up.

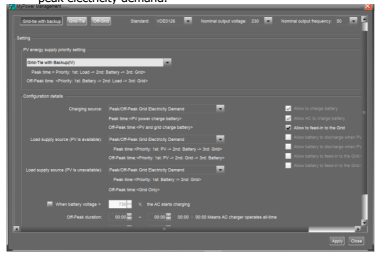
# When PV power is not available:

- 1. 1<sup>st</sup> Grid, 2<sup>nd</sup> Battery: Grid will provide power to the load at first. If grid is not available, battery power will provide power backup.
- 2.  $1^{\text{st}}$  Battery,  $2^{\text{nd}}$  Grid: Battery power will provide power to the load at first. If

battery power is running out, grid will back up the load.

**NOTE:** This option will become ineffective during AC charging time and the priority will automatically become 1<sup>st</sup> Grid and 2<sup>nd</sup> Battery order. Otherwise, it will cause battery damage.

 Grid-tie with backup (IV): Users are only allowed to set up peak time and offpeak electricity demand.



## Working logic under peak time:

PV energy supply priority: 1st Load, 2nd Battery and 3rd Grid

PV power will provide power to the load first. If PV power is sufficient, it will charge battery next. If there is remaining PV power left, it will feed-in to the grid. Feed-in to the grid is default disabled.

Battery charging source: PV only

Only after PV power fully supports the load, the remaining PV power is allowed to charge battery during peak time.

Load supply source: 1st PV, 2nd Battery, 3rd Grid

PV power will provide power to the load first. If PV power is not sufficient, battery power will back up the load. If battery power is not available, grid will provide the load. When PV power is not available, battery power will supply the load first. If battery power is running out, grid will back up the load.

# Working logic under off-peak time:

PV energy supply priority: 1<sup>st</sup> Battery, 2<sup>nd</sup> Load and 3<sup>rd</sup> Grid

PV power will charge battery first. If PV power is sufficient, it will provide power to the loads. The remaining PV power will feed to the grid.

**NOTE:** The max. feed-in grid power setting is available in parameter setting. Please refer to software manual.

Battery charging source: PV and grid charge battery

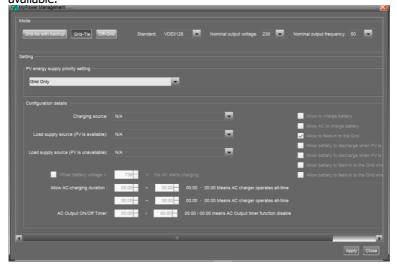
PV power will charge battery first during off-peak time. If it's not sufficient, grid will charge battery.

Load supply source: 1st PV, 2nd Grid, 3rd Battery

When battery is fully charged, remaining PV power will provide power to the load first. If PV power is not sufficient, grid will back up the load. If grid power is not available, battery power will provide power to the load.

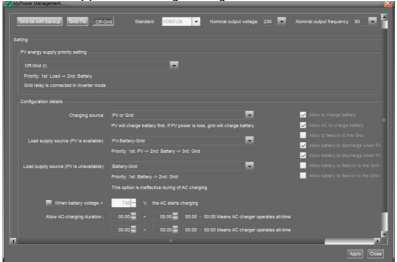
#### **Grid-Tie**

Under this operation mode, PV power only feeds-in to the grid. No priority setting is available.



#### Off-Grid

Off-Grid (I): Default setting for off-grid mode.



PV energy supply priority setting: 1st Load, 2nd Battery

PV power will provide power to the load first and then charge battery. Feed-in to the grid is not allowed under this mode. At the same time, the grid relay is connected in Inverter mode. That means the transfer time from inverter mode to battery mode will be less than 15ms. Besides, it will avoid overload fault because grid can supply load when connected load is over 30KW.

## Battery charging source:

- 1. PV or Grid: If there is remaining PV power after supporting the loads, it will charge battery first. Only until PV power is not available, grid will charge battery. (Default)
- 2. PV only: It is only allow PV power to charge battery.
- 3. None: It is not allowed to charge battery no matter it's PV power or grid. Load supply source:

When PV power is available:

1. 1<sup>st</sup> PV, 2<sup>nd</sup> Battery, 3<sup>rd</sup> Grid (Default)

PV power will provide power to the load first. If it's not sufficient, battery power will provide power to the load. When battery power is running out or not available, grid will back up the load.

2. 1st PV, 2nd Grid, 3rd Battery

PV power will provide power to the load first. If it's not sufficient, grid will provide power to the load. If grid is not available at the same time, battery power will back up.

When PV power is not available:

1. 1st Grid, 2nd Battery

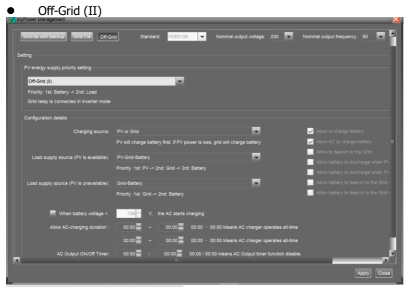
Grid will provide power to the load at first. If grid is not available, battery power will

provide power backup.

2. 1st Battery, 2nd Grid (Default)

Battery power will provide power to the load at first. If battery power is running out, grid will back up the load.

**NOTE:** This option will become ineffective during AC charging time and the priority will automatically become 1<sup>st</sup> Grid and 2<sup>nd</sup> Battery order. Otherwise, it will cause battery damage.



PV energy supply priority setting: 1st Battery, 2nd Load

PV power will charge battery first. After battery is fully charged, if there is remaining PV power left, it will provide power to the load. Feed-in to the grid is not allowed under this mode. At the same time, the grid relay is connected in Inverter mode. That means the transfer time from inverter mode to battery mode will be less than 15ms. Besides, it will avoid overload fault because grid can supply load when connected load is over 30KW.

# Battery charging source:

- 1. PV or Grid: If there is remaining PV power after supporting the loads, it will charge battery first. Only until PV power is not available, grid will charge battery.
- 2. PV only: It is only allow PV power to charge battery.
- 3. None: It is not allowed to charge battery no matter it's PV power or grid.

**NOTE:** It's allowed to set up AC charging duration.

# Load supply source:

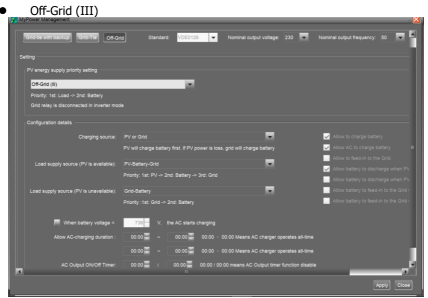
When PV power is available: 1st PV, 2nd Grid, 3rd Battery

PV power will provide power to the load first. If it's not sufficient, grid will provide power to the load. If grid is not available at the same time, battery power will back up.

When PV power is not available:

- 1. 1<sup>st</sup> Grid, 2<sup>nd</sup> Battery: Grid will provide power to the load at first. If grid is not available, battery power will provide power backup.
- 2. 1<sup>st</sup> Battery, 2<sup>nd</sup> Grid: Battery power will provide power to the load at first. If battery power is running out, grid will back up the load.

**NOTE:** This option will become ineffective during AC charging time and the priority will automatically become 1<sup>st</sup> Grid and 2<sup>nd</sup> Battery order. Otherwise, it will cause battery damage.



PV energy supply priority setting: 1st Load, 2nd Battery

PV power will provide power to load first and then charge battery. Feed-in to the grid is not allowed under this mode. The grid relay is NOT connected in Inverter mode. That means the transfer time from inverter mode to battery mode will be about 15ms. If connected load is over 30KW and grid is available, this inverter will allow grid to provide power to the loads and PV power to charge battery.

Otherwise, this inverter will activate fault protection.

# Battery charging source:

- 1. PV or Grid: If there is remaining PV power after supporting the loads, it will charge battery first. Only until PV power is not available, grid will charge battery.
- 2. PV only: It is only allow PV power to charge battery.
- 3. None: It is not allowed to charge battery no matter it's PV power or grid.

**NOTE:** It's allowed to set up AC charging duration.

#### Load supply source:

When PV power is available: 1st PV, 2nd Battery, 3rd Grid

PV power will provide power to the load first. If it's not sufficient, battery power will back up the load. Only after battery power is running, Grid will back up the load. When PV power is not available:

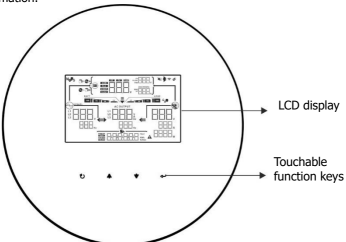
- 1. 1<sup>st</sup> Grid, 2<sup>nd</sup> Battery: Grid will provide power to the load at first. If grid is not available, battery power will provide power backup.
- 2. 1<sup>st</sup> Battery, 2<sup>nd</sup> Grid: Battery power will provide power to the load at first. If battery power is running out, grid will back up the load.

**NOTE:** This option will become ineffective during AC charging time and the priority will automatically become 1<sup>st</sup> Grid and 2<sup>nd</sup> Battery order. Otherwise, it will cause battery damage.

# 14. Operation

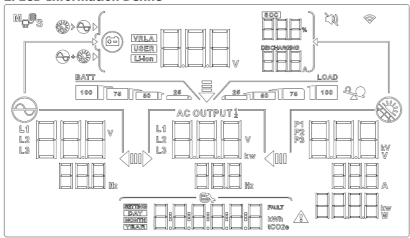
#### 14-1. Interface

The operation LCD panel, shown in the chart below, includes four touchable function keys and a LCD display to indicate the operating status and input/output power information.



**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.

#### 14-2. LCD Information Define



Display	Function
L1 L2 L3	Indicates AC input voltage and frequency. V: voltage, Hz: frequency, L1/L2/L3: Line phase
AC OUTPUT 1 V INW INW	Indicates AC output power, voltage, and frequency. KW: active power, V: Voltage, Hz: frequency, L1/L2/L3: AC output phase
	Indicates PV input voltage or power. KV/V: voltage, KW: power, P1: PV input 1, P2: PV input 2, P3: PV input 3
	Indicates battery voltage ,percentage and battery status Indicates charging current to battery or discharging current from battery. V: Battery voltage %: percentage, A: Battery current Li-ion: Lithium battery communication connection
BAY BAYEN B B B B B B B B B B B B B B B B B B B	Indicates date and time or the date and time users set for querying energy generation.
BATT 100 75 50 25	Indicates battery level by 0-24%, 25-49%, 50-74% and 75-100% and charging status. Icon flashing indicates the battery voltage is too low.
	Indicates the buzzer is silent and WiFi is connected.
LOAD 28 50 75 100	Indicates load. If the icons of 25, 50, 75 and 100 are not displayed, indicates AC output for loads is enabled but there is no power provided from inverter.
20	Indicates overload.
M <sub>P</sub> S	Indicates parallel operation is working. M: Master, S: Slave

<b>\$\$</b> > <del>○</del> ▷	Allow AC and PV power to charge.
	Only PV energy is allowed to charge.

# 14-3. Button Definition

Button	Operation	Function
	- Formula	Enter guery menu.
	Short press.	If it's in query menu, press this button to confirm selection or entry.
ENTER	Press and hold the button for approximately 1 second until the load icon is illuminated.	This inverter is able to provide power to connected loads via AC output connector.
	Short press.	Return to previous menu.
ESC	Press and hold the button until the load icon disappears.	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.
Up+Down	Press and hold these two button for two seconds	Enter setting mode.

**NOTE:** If backlight shuts off, you may activate it by pressing any button.

# 14-4. LCD Setting

After touching and holding "UP" and "DOWN" buttons for 2 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.

Program	Description	Selectable option	ittori to exit.
00	Exit setting mode	Escape III	
01	Output voltage	220Vac	230Vac(default)
02	Output frequency	50HZ(default)	60HZ
03	Battery type	User-Defined(default)  User-Defined(default)	If "User Defined" is selected, battery charge voltage and low DC cut off voltage can be set up in program 4 , 7, 8 and 9.  Select "LIb" if using Lithium battery compatible to Lib protocol. If selected, programs of 4, 7, 8 and 9 will be automatically set up. No need for further setting.  Select "REP" if using Lithium battery compatible to REP protocol. If selected, programs of 4, 7, 8 and 9 will be automatically set up. No need for further setting.  If selected, programs of 4, 7, 8 and 9 will be automatically set up. No need for further setting.  If selected, programs of 4, 7, 8 and 9 will be automatically set up. No need for further setting. Please contact the battery supplier for installation procedure.  If selected, standard CAN communication will be supported.

04	Maximum charging current: To configure total charging current for solar and utility chargers. (Max. charging current = utility charging current + solar charging current)	10A(default)	Setting range is from 1A to 50A.Increment of each click is 1A.
05	Maximum utility charging current	10A(default)	Setting range is from 1A to 50A.Increment of each click is 1A.
06	Maximum discharging current	50A (default)	Setting range is from 1A to 50A.Increment of each click is 1A.
07	Bulk charging voltage (C.V voltage)	Default setting: 664V	Setting range is from 500V to 900V. Increment of each click is 1V.
08	Floating charging voltage	Default setting: 664V	Setting range is from 500V to 900V. Increment of each click is 1V.
09	Low DC cut off battery voltage or SOC percentage setting when grid is unavailable	Default setting: 576V	Setting range is from 500V to 900V. Increment of each click is 1V.  If any lithium battery is selected in program 03, setting value will change to SOC automatically. Setting range is from 5% to 80%. Increment of each click is 5%.
10	Battery re- discharging voltage or SOC percentage when grid is unavailable.	Default setting: 614V  SOC 20%(default)	Setting range is form 500V to 900V. Increment of each click is 1V.  If any lithium battery is selected in program 03, setting value will change to SOC automatically. Setting range is from 10% to 100%. Increment of each click is 5%.

	T	I D C 11 111 C4 04	I c
		Default setting: 614V	Setting range is from 500V to 900V voltage. Increment of each click is
ba			1V
	Low DC cut off battery voltage or		
11	SOC percentage when grid is	SOC 20%(default)	If any lithium battery is selected in program 03, setting value will
	available.		change to SOC automatically.
			Setting range is from 5% to 95%.  Increment of each click is 5%.
			Therefrence of each click is 3 %.
		Default setting: 664V	Setting range is from 500V to 900V
			voltage. Increment of each click is 1V
	Battery re-	Sauns F   -	
12	discharging voltage or SOC percentage		
12	when grid is	SOC 80%(default)	If any lithium battery is selected in program 03, setting value will
	available	ic'	change to SOC automatically.
			Setting range is from 10% to 100%. Increment of each click is
			5%.
		Grid-tie with backup	PV power can feed-in back to grid, provide power to the load and
		i i	charge battery.
		Had	
		Off-Grid	PV power only provides power to
	Work Mode	-	the load and charge battery. No feed-in back to grid is allowed.
13		Sams	reed-in back to grid is allowed.
		ШНЬ	
		Grid-Tie	PV power only can feed-in back to
		i∃	grid.
		Saury F. L. I	
		Grid-tie with backup Mode Grid-tie with backup I	Battery-Load-Grid:
		ļЦ	PV power will charge battery first,
14		Samuel Sa	then provide power to the load. If there is any remaining power left,
	PV energy supply	Samura	it will feed-in to the grid.
177	priority setting	Grid-tie with backup II	Load-Battery-Grid:
		14	PV power will provide power to the load first. Then, it will charge
		Sauces	battery. If there is any remaining
		Hbdd	power left, it will feed-in to the grid.
L	ı	l	3

		Grid-tie with backup Mode	
14	PV energy supply priority setting	Grid-tie with backup III  Grid-tie with backup IV	Load-Grid-Battery: PV power will provide power to the load first. If there is more PV power available, it will feed-in to the grid. If feed-in power reaches max. feed-in power setting, the remaining power will charge battery.  I selected, users are only allowed to set up peak time and off-peak electricity demand. Programs of 15, 17, 18, 19 and 20 can't be set and peak/off-peak time can be set in programs of 21, 22, 23 and 24.
		Off-Grid Mode	
14		Off-Grid I	Load-Battery: PV power will provide power to the load first and then charge battery. Feed-in to the grid is not allowed under this mode. At the same time, the grid relay is connected in Inverter mode.
	PV energy supply priority setting	Off-Grid II	Battery-Load: PV power will charge battery first. After battery is fully charged, if there is remaining PV power left, it will provide power to the load. Feed-in to the grid is not allowed under this mode. At the same time, the grid relay is connected in Inverter mode.
		Off-Grid III	Load-Battery: PV power will provide power to load first and then charge battery. Feed-in to the grid is not allowed under this mode. The grid relay is NOT connected in Inverter mode.
		Grid-Tie Mode	PV power only feeds-in to the grid. No priority setting is available.
15	Charger source priority	Solar and Utility(default)	If there is remaining PV power after supporting the loads, it will charge battery first. Only until PV power is not available, grid will charge battery.
		Only Solar	It is only allow PV power to charge battery.
		None IS	It is not allowed to charge battery no matter it's PV power or grid.

	1	Fording and disable (defects)	Le. dr. and and the
16	Feed to grid configuration	Feed to grid disable (default)	Feed to grid enable
17	Battery energy feed to grid configuration when solar is available	Battery feed to grid disable (default)	Battery feed to grid enable
18	Battery energy feed to grid configuration when solar is unavailable	Battery feed to grid disable (default)	Feed to grid enable
Load supply 19 source when PV is available.	SUB(default)	Solar-grid-battery: PV power will provide power to the load first. If it's not sufficient, grid will provide power to the load. If grid is not available at the same time, battery power will back up.  Solar-Battery-Grid: PV power will provide power to the load	
			first. If it's not sufficient, battery power will provide power to the load. When battery power is running out or not available, grid will back up the load.
20	Load supply	UB(default)	Grid-Battery: Grid will provide power to the load at first. If grid is not available, battery power will provide power backup.
20	is unavailable.	BU ZII	Battery-Grid: Battery power will provide power to the load at first. If battery power is running out, grid will back up the load. This setting is ineffective during AC charging.
21	Start charging time for first AC charging interval	00:00 (Default)	The setting range of first start charging time for AC charger is from 00:00 to 23:00. Increment of each click is 1 hour.

	I	00.00 (5.6.11)	I=1
22	Stop charging time for first AC charging interval	00:00 (Default)	The setting range of first stop charging time for AC charger is from 00:00 to 23:00.  Increment of each click is 1 hour.
23	Start charging time for second AC charging interval	00:00 (Default)	The setting range of second start charging time for AC charger is from 00:00 to 23:00. Increment of each click is 1 hour.
24	Stop charging time for second AC charging interval	00:00 (Default)	The setting range of second stop charging time for AC charger is from 00:00 to 23:00. Increment of each click is 1 hour.
25	Scheduled time for AC output on	00:00 (Default)	The setting range of scheduled time for AC output on is from 00:00 to 23:00.  Increment of each click is 1 hour.
26	Scheduled time for AC output off	00:00 (Default)	The setting range of scheduled time for AC output off is from 00:00 to 23:00.  Increment of each click is 1 hour.
27	Waiting time for LCD display off	LCD screen is always on  LCD screen goes off after 60s (default)  LCD screen goes off after 60os	LCD screen goes off after 30s  CONTROL OF THE PROPERTY OF THE

		Al ( d-C II )	Alama off
28	Alarm control	Alarm on (default)	Alarm off
29	Alarm control in standby mode	Alarm on in standby mode (default)	Alarm off in standby mode
30	Alarm control in battery mode	Alarm on in battery mode (default)	Alarm off in battery mode
31	Activate lithium battery when the device is powered on	Activate lithium battery enable (default)	Activate lithium battery disable
32	AC output mode	Single: This inverter is used in single phase application(default)	Parallel: This inverter is operated in parallel system.
33	Generator as AC source	Disable (default)	Enable 33
34	Wide AC input range	Disable (default)	Enable 34
35	N/G relay close in battery mode	Disable (default)	Enable III
39	Time setting – Minute		For minute setting, the range is from 00 to 59.
40	Time setting –Hour		For hour setting, the range is from 00 to 23.

41	Time setting–Day	4   The	For day setting, the range is from 00 to 31.
42	Time setting-Month		For month setting, the range is from 01 to 12.
43	Time setting –Year	HEA SIME HEAD	For year setting, the range is from 17 to 99.

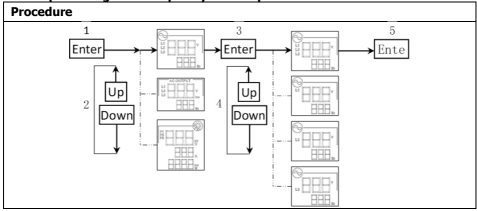
## 14-5. Query Menu Operation

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 three query selections:

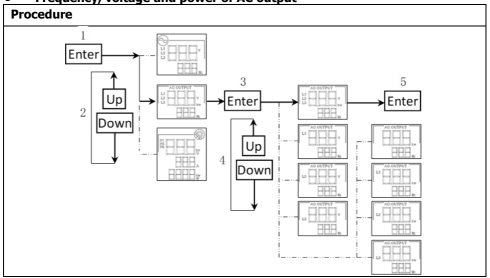
- Input voltage and frequency of AC input.
- Frequency, voltage and power of AC output.
- Input voltage, power and current of PV input.

# **Setting Display Procedure**

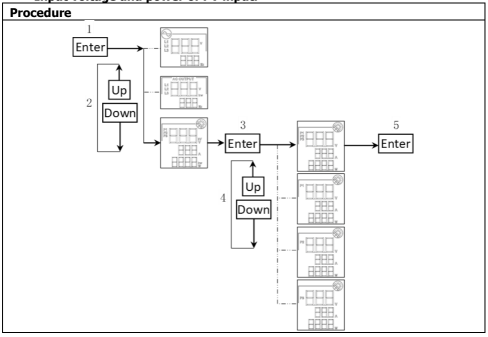
Input voltage and frequency of AC input



• Frequency, voltage and power of AC output



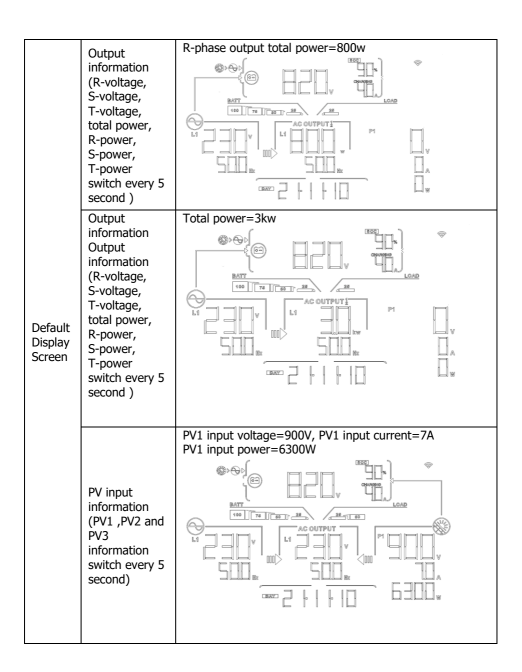
• Input voltage and power of PV input.

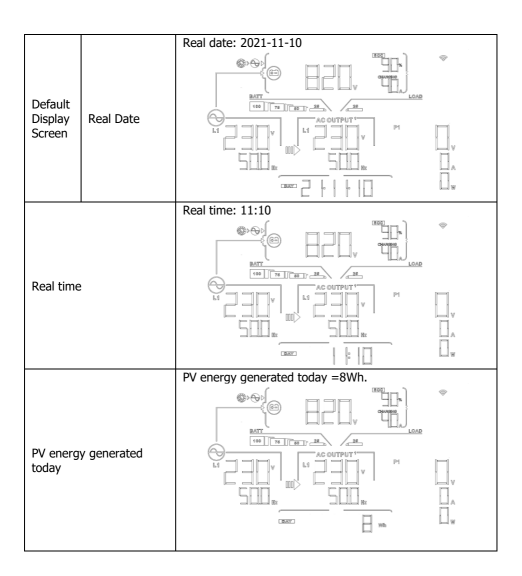


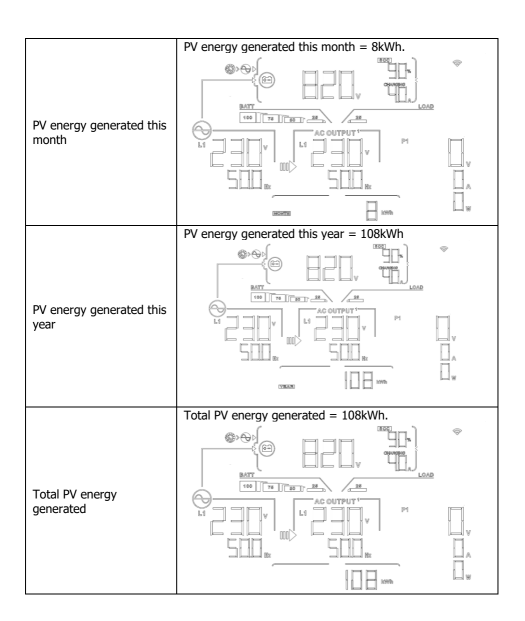
# **Switch LCD Displayed Information**

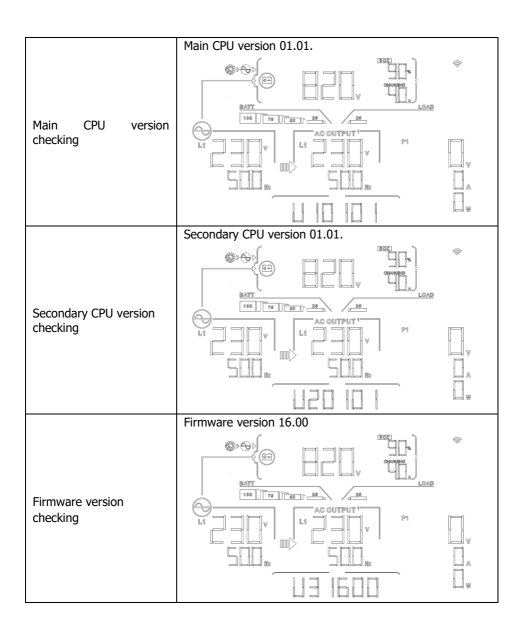
The LCD display information will be switched in turns by pressing "Up" or "Down" key. The selectable information is switched as the following table in order.

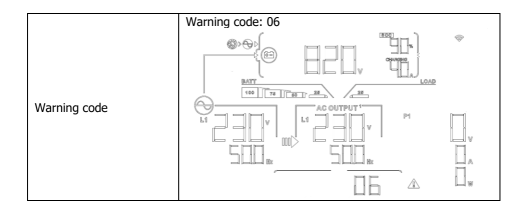
		s switched as the following table in order.
Selectable		LCD display
information		
Default Display Screen	Battery information	Battery voltage=820V, Battery percentage=90% Charging current=4.0A,
Default	Input information (R-voltage, S-voltage, T-voltage, switch every 5 second )	R-phase input voltage=230V, Frequency=50.0HZ
Display Screen	Output information (R-voltage, S-voltage, T-voltage, total power, R-power, S-power, T-power switch every 5 second)	R-phase output voltage=230V, Frequency=50.0HZ





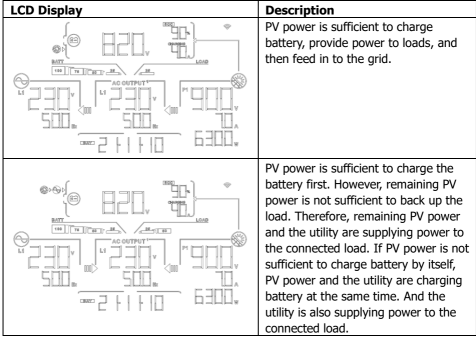






# 14-6. Operation Mode & Display Inverter mode with grid connected

This inverter is connected to grid and working with DC/INV operation.



LCD Display	Description
ENT 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This inverter is disabled to generate power to the loads via AC output. PV power is sufficient to charge battery first. Remaining PV power will feed in back to grid.
L1 OUTPUT (  BATT  AC OUTPUT (	This inverter is disabled to generate power to the loads via AC output. PV power and utility are charging battery at the same time because of insufficient PV power.
SHOP IN THE	This inverter is disabled to generate power to the loads via AC output. PV power is feeding power back to the grid. The battery icon flashes to indicated that battery is not connected.
EST 2	PV power is sufficient to provide power to loads and feeds power back to the grid. The battery icon flashes to indicated that battery is not connected.

LCD Display	Description
ESS 2	PV power and utility are providing power to the connected loads because of insufficient PV power. The battery icon flashes to indicated that battery is not connected.

**Inverter mode without grid connected**This inverter is working with DC/INV operation and not connecting to the grid.

	This inverter is working with DC/INV operation and not connecting to the grid.				
LCE	) Display	Description			
LO	BATT  TO TO TO THE TO T	PV power is sufficient to charge battery and provide power to the connected loads.			
L0	SATY RESIDENCE OF THE PROPERTY	PV power is generated, but not sufficient to power loads by itself. PV power and battery are providing power to the connected loads at the same time.			
L1	BAYY  100 710 122 22 22 22  L1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Only battery power is available to provide power to connected loads.			

# **Bypass mode**

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

LCD Display	Description
BATY  TO THE DESCRIPTION  ACCOUPAGE  P1  LOAD  D3  D4  D5  D5  D5  D5  D5  D5  D5  D5  D5	Only utility is charging battery and providing power to connected loads.
BATY  AC OUTPUT  AC OUTPUT  P1  SENTO 2   P1	Only utility is available to provide power to connected loads. The battery icon flashes to indicated that battery is not connected.

# Standby mode:

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

LCD Display	Description
BATT  AC OUTPUT  PH	This inverter is disabled on AC output or even AC power output is enabled, but an error occurs on AC output. Only PV power is sufficient to charge battery.
BATY  OF THE PROPERTY OF THE P	This inverter is disabled to generate power to the loads via AC output. PV power is not detected or available at this moment. Only utility is available to charge battery.

LCD Display	Description
CENT TO THE TAX OUTPUT!  ACCOUTPUT!  PH	If PV, battery or utility icons are flashing, it means they are not within acceptable working range. If they are not displayed, it means they are not detected.

# 15. Charging Management

Charging Parameter	Default Value	Note
Charging current	10A	It can be adjusted via software from 1Amp to 50Amp.
Floating charging voltage (default)	664.0 Vdc	It can be adjusted via software from 500Vac to 900Vdc.
Max. absorption charging voltage (default)	664.0 Vdc	It can be adjusted via software from 500Vac to 900Vdc.
Battery overcharge protection loss point	672.0 Vdc	It can be adjusted from 500Vdc to 900Vdc.
Battery overcharge protection back point	Loss point-20V	
Charging process based on default setting.  3 stages: First – max. charging voltage increases to 664V; Second- charging voltage will maintain at 664V until charging current is down to 2 Amp; Third- go to floating charging at 664V.	Bulk Voltage Bulk	Absorption Floating → time

This inverter can connect to battery types of sealed lead acid battery, vented battery, gel battery and lithium battery. The detail installation and maintenance explanations of the external battery pack are provided in the manufacturer's external battery pack of manual.

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

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

For example, if you are using 300 Ah battery, then, maximum charging current is  $300 \times 0.2=60$  (A). Please use at least 50Ah battery because the settable minimum value of charging current is 10A. If using AGM/Gel or other types of battery, please consult with installer for the details.

Below is setting screen from bundled software: Parameters setting 184 ♣ V App 60 😩 Sec. 264.5 V Apply 253 😩 V 47.48 Hz Apply Max. feed-in grid power: 10,000 = W 51.5 🚑 Hz 300 😩 V 900 📮 V 350 😩 V 850 V 60 🚑 A 60 ÷ A 0 ≟ mV o 🛎 w Start LCD screen-saver after: None 🔻 Sec. 10 😩 A Mute Buzzer alarm: O Enable O Disable Apply Generator as AC source: 

Enable Disable Apply Mute the buzzer in the Standby mode: 

Enable Disable Apply Mute alarm in battery mode: O Enable O Disable Apply Wide AC input range: O Enable O Disable Apply 60 🗧 Min. Any schedule change will affect the power generated and shall be conservatively made.

# 16. 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 the solar panels, be sure to turn off PV DC breakers.
- Clean the solar panels, 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.

#### **Battery Maintenance**

- Servicing of batteries should be performed or supervised by personnel knowledgeable about batteries and the required precautions.
- When replacing batteries, replace with the same type and number of batteries or battery packs.
- The following precautions should be observed when working on batteries:
  - a) Remove watches, rings, or other metal objects.
  - b) Use tools with insulated handles.
  - c) Wear rubber gloves and boots.
  - d) Do not lay tools or metal parts on top of batteries.
  - e) Disconnect charging source prior to connecting or disconnecting battery terminals.
  - f) Determine if battery is inadvertently grounded. If inadvertently grounded, remove source from ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock can be reduced if such grounds are removed during installation and maintenance (applicable to equipment and remote battery supplies not having a grounded supply circuit).

**CAUTION**: A battery can present a risk of electrical shock and high short-circuit current.

**CAUTION**: Do not dispose of batteries in a fire. The batteries may explode. **CAUTION**: Do not open or mutilate batteries. Released electrolyte is harmful to the skin and eyes. It may be toxic.

# 17. Trouble Shooting

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

**NOTE:** The warning and fault information can be recorded by remote monitoring software.

# 17-1. Warning List

There are 20 situations defined as warnings. When a warning situation occurs, \( \text{\text{\text{\text{\text{\text{o}}}}} icon \) will flash and \( \text{\text{\text{\text{o}}}} \) will display warning code. If there are several codes, it will display in sequences. Please contact your installer when you couldn't handle with the warning situations.

Code	Warning Event	Icon (flashing)	Description
01	Line voltage high loss	<u> </u>	Grid voltage is too high.
02	Line voltage low loss		Grid voltage is too low.
03	Line frequency high loss		Grid frequency is too high.
04	Line frequency low loss		Grid frequency is too low.
05	Line voltage loss for long time		Grid voltage is higher than 253V.
06	Ground Loss	<u> </u>	Ground wire is not detected.
07	Island detect	Â	Island operation is detected.
08	Line waveform loss		The waveform of grid is not suitable for inverter.
09	Line phase loss		The phase of grid is not in right sequence.
10	EPO detected	<u> </u>	EPO is open.
11	Overload		Load exceeds rating value.
12	Over temperature		The temperature is too high inside.
13	Batter voltage low		Battery discharges to low alarm point.
14	Battery under-voltage		Battery discharges to shutdown
	when grid is loss		point.
15	Battery open	Â	Battery is unconnected or too low.
16	Battery under-voltage		Battery stops discharging when the
47	when grid is OK		grid is OK.
17	Solar over voltage		PV voltage is too high.
b0	Stop discharging battery		Informs inverter to stop discharging battery.
b1	Stop charging battery		Informs inverter to stop charging battery
b2	Charge battery	Â	Informs inverter to charge battery.

## 17-2. Fault Reference Codes

When a fault occurs, refer to below table to solve problem.

Situation			
Fault Code	Fault Event	Possible cause	Solution
01	Bus voltage over	Surge	Restart the inverter.     If the error message still remains, please contact your installer.
02	BUS voltage under	PV or battery disconnect suddenly	Restart the inverter     If the error message still remains, please contact your installer.
03	BUS soft start time out	Internal components failed.	Please contact your installer.
04	INV soft start time out	Internal components failed.	Please contact your installer.
05	R phase INV over current	Surge	Restart the inverter.     If the error message still remains, please contact your installer.
06	Over temperature	Internal temperature is too high.	Check the ambient temperature and fans.     If the error message still remains, please contact your installer.
07	Relay fault	Internal components failed.	Please contact your installer.
08	DC CT sensor fault	Internal components failed.	Please contact your installer.
09	Solar input power abnormal	<ol> <li>Solar input driver damaged.</li> <li>Solar input power is too much when voltage is more than 850V.</li> </ol>	Please check if solar input voltage is higher than 850V.     Please contact your installer.
11	Solar over current	Surge	Restart the inverter.     If the error message still remains, please contact your installer.
12	GFCI fault	Leakage current excceds the limit.	1. Check the wire and panels which may cause the leakage.

13	PV ISO fault	The resistance between PV and ground is too low.	2. If the error message still remains, please contact your installer.
14	R phase INV DC current over	Utility fluctuates.	Restart the inverter.     If the error message still remains, please contact your installer.
16	GFCI sensor fault	GFCI sensor failed.	Please contact your installer.
17	DSP and MCU Com. Loss	Communication loss between DSP and MCU	Please contact your installer.
22	Battery high voltage fault	Battery voltage exceeds the limit.	Check the battery voltage.     If the error message still remains, please contact your installer.
23	Over load	The inverter is loaded with more than 110% load and time is up.	Reduced the connected load by switching off some equipment.
24	S phase INV over current	Surge	Restart the inverter.     If the error message still remains, please contact your installer.
25	T phase INV over current	Surge	Restart the inverter.     If the error message still remains, please contact your installer.
26	INV short	Output short circuited.	Check if wiring is connected well and remove abnormal load.
27	Fan lock	Fan failure	Please contact your installer.
29	INV CT sensor fault	Internal components failure	Please contact your installer.
30	S phase INV DC current over	Utility fluctuates.	Restart the inverter.     If the error message still remains, please contact your installer.
31	T phase INV DC current over	Utility fluctuates.	Restart the inverter.     If the error message still remains, please contact your installer.
32	DC/DC over current	Battery voltage fluctuates.	<ol> <li>Restart the inverter.</li> <li>If the error message still</li> </ol>

			remains, please contact your installer.
33	R phase INV voltage low	Internal components failed.	Please contact your installer.
34	R phase INV voltage high	Internal components failed.	Please contact your installer.
35	Wire connection fault	Internal wires loosen.	Please contact your installer.
36	OP voltage fault	Grid connects to output terminal	Don't connect the grid to the ouput terminal.
37	N Line over current	Utility fluctuates.	Please contact your installer.
38	Short circuited on PV input	Short circuited on PV input	Please contact your installer.
39	S phase INV voltage low	Internal components failed.	Please contact your installer.
40	T phase INV voltage low	Internal components failed.	Please contact your installer.
41	S phase INV voltage high	Internal components failed.	Please contact your installer.
42	T phase INV voltage high	Internal components failed.	Please contact your installer.
50	Incompatible inverter firmware	Inverter hardware does not match firmware.	Please contact your installer.
51	Exit battery over temperature	Exit battery temperature is too high.	<ol> <li>Check the ambient temperature and fans.</li> <li>If the error message still remains, please contact your installer.</li> </ol>
52	P1 over temperature	Temperature is too high on P1.	<ol> <li>Check the ambient temperature and fans.</li> <li>If the error message still remains, please contact your installer.</li> </ol>
53	P2 over temperature	Temperature is too high on P2.	<ol> <li>Check the ambient temperature and fans.</li> <li>If the error message still remains, please contact your installer.</li> </ol>
55	R phase INV over temperature	R phase INV temperature is too high.	<ol> <li>Check the ambient temperature and fans.</li> <li>If the error message still remains, please contact your</li> </ol>

			installer.
56	S phase INV over temperature	S phase INV temperature is too high.	<ol> <li>Check the ambient temperature and fans.</li> <li>If the error message still remains, please contact your installer.</li> </ol>
57	T phase INV over temperature	T phase INV temperature is too high.	Check the ambient temperature and fans.     If the error message still remains, please contact your installer.
58	DC/DC over temperature	DC/DC temperature is too high.	Check the ambient temperature and fans.     If the error message still remains, please contact your installer.

# 18. Specifications

RATED OUPUT POWER  VI NPUT (DC)  Max. PV Power  Nominal DC Voltage  Max. PV Array Open Circuit  Voltage  Morking voltage range  MPPT Range @ Operating  Voltage  Max. PV Array Short Circuit  Current  Number of MPP Trange  Max. PV Array Short Circuit  Current  Number of MPP Tracker  GRID-TIE OPERATION  GRID OUTPUT (AC)  Nominal Output Voltage  Max feeding power  Feed-in Grid Frequency Range  Maximum Conversion  Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage  Max. AC Input Current  Max. PV Array Short Circuit  PV1:26A PV2:26A PV3:26A  PV3	MODEL	30KW		
Max. PV Power  Nominal DC Voltage  Max. PV Array Open Circuit Voltage  Working voltage range  Working voltage range  MPPT Range @ Operating Voltage  MPPT range  Soo ~ 900Vdc (±10Vdc)  Max. PV Array Short Circuit Current  Max. PV Array Short Circuit Current  PV1:26A PV2:26A PV3:26A  Number of MPP Tracker  GRID-TIE OPERATION  GRID OUTPUT (AC)  Nominal Output Voltage  Max feeding power  Feed-in Grid Voltage Range  Feed-in Grid Frequency Range  Nominal Output Current  43.5 A per phase  Power Factor Range  Maximum Conversion Efficiency (DC/AC)  GFIO INPUT  Acceptable Input Voltage  Max. AC Input current  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage  Range  Frequency  Range  170~290 VAC per phase  Feed-in Grid Voltage Range  170~290 VAC per phase  170~290 VAC per phase  Frequency Range  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage Range  170~290 VAC per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  170~290 VAC per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Maximum AC Input Current  SOAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage Range  Pure Sine Wave	RATED OUPUT POWER	30000W		
Nominal DC Voltage  Max. PV Array Open Circuit Voltage  Morking voltage range  MPPT Range @ Operating Voltage  MPPT Range @ Operating Voltage  Max. PV Array Short Circuit Current  Max. PV Array Short Circuit Current  Number of MPP Tracker  GRID OUTPUT (AC)  Nominal Output Voltage  Range Nominal Output Voltage Range  Nominal Output Current  Poseration  GRID OPERATION  GRID OUTPUT (AC)  Nominal Output Voltage  Max feeding power  Feed-in Grid Voltage Range  Feed-in Grid Voltage Range  Ar.5 ~ 51.5 Hz or 59.3 ~ 60.5 Hz  Range  Nominal Output Current  Power Factor Range  Ar.5 ~ 51.5 Hz or 59.3 ~ 60.5 Hz  Range  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage  Range  Frequency Range  Max. AC Input current  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage  Range  Acceptable Input Frequency  Raximum AC Input Current  SoAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Qutput Waveform  Pure Sine Wave	PV INPUT (DC)			
Max. PV Array Open Circuit Voltage  Morking voltage range  Morking voltage range  MPPT Range @ Operating Voltage  Full power MPPT range  Max. PV Array Short Circuit Current  Number of MPP Tracker  RRID-TIE OPERATION  GRID OUTPUT (AC)  Nominal Output Voltage  Range  Max feeding power  Feed-in Grid Voltage Range  Feed-in Grid Voltage Range  Feed-in Grid Frequency  Ramsum Conversion  Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage  Range  Acceptable Input Voltage  Range  Acceptable Input Frequency  Range  Acceptable Input Voltage  Range  Acceptable Input Frequency  Range	Max. PV Power	40000W		
Voltage Working voltage range MPPT Range @ Operating Voltage Full power MPPT range Max. PV Array Short Circuit Current Number of MPP Tracker GRID OUTPUT (AC) Nominal Output Voltage Nominal Output Current Acceptable Input Voltage Range Range Max. AC Input Current More Maximum AC Input Current More Maximum AC Input Current More Maximum AC Input Current Moltage Moltage Maye  350 VDC~900 VDC	Nominal DC Voltage			
Voltage   350 ~ 1000 VDC   MPPT Range @ Operating   350 VDC~900 VDC   MPPT Range @ Operating   350 VDC~900 VDC   MIRPT Range @ 500 ~ 900Vdc (±10Vdc)   Max. PV Array Short Circuit   PV1:26A PV2:26A PV3:26A   Current   Rumber of MPP Tracker   3   GRID-TIE OPERATION   GRID OUTPUT (AC)   Nominal Output Voltage   220/230/240 VAC   Max feeding power   30000W   Feed-in Grid Voltage Range   184 - 265 VAC per phase   Feed-in Grid Voltage Range   47.5 ~ 51.5 Hz or 59.3 ~ 60.5Hz   Range   Nominal Output Current   43.5 A per phase   Power Factor Range   >0.99   Maximum Conversion   96.5%   Efficiency (DC/AC)   OFF-GRID, HYBRID OPERATION   GRID INPUT   Acceptable Input Voltage   170~290 VAC per phase   Frequency Range   50 Hz/60 Hz (Auto sensing)   Max. AC Input current   50Amp per phase   GENERATOR INPUT   Maximum Input Power   30000W   Acceptable Input Voltage   170~290 VAC per phase   GENERATOR INPUT   Maximum Input Power   30000W   Acceptable Input Voltage   170~290 VAC per phase   Acceptable Input Frequency   40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz   Maximum AC Input Current   50Amp per phase   BATTERY MODE OUTPUT (AC)   Nominal Output Voltage   220/230/240 VAC   Output Waveform   Pure Sine Wave		1000 VDC		
MPPT Range @ Operating Voltage Full power MPPT range Max. PV Array Short Circuit Current Number of MPP Tracker GRID-TIE OPERATION GRID OUTPUT (AC) Max feeding power Feed-in Grid Voltage Range Feed-in Grid Frequency Range Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION GRID INPUT Acceptable Input Voltage  170~290 VAC per phase Fequency Range Frequency Range Frequency Bax Ac Input current Maximum Input Power Acceptable Input Voltage Range Acceptable Input Voltage Range Acceptable Input Frequency Range Acceptable Input Frequency Range Acceptable Input Frequency Range Acceptable Input Voltage Range Frequency Range Acceptable Input Voltage Range Frequency				
Voltage Full power MPPT range Furnet  Number of MPP Tracker  Sagrid-Tie Operation  GRID OUTPUT (AC)  Nominal Output Voltage Max feeding power Feed-in Grid Voltage Range Feed-in Grid Voltage Range Feed-in Grid Frequency Range Fower Factor Range Fower Factor Range Fore-Fore-Fore-Fore-Fore-Fore-Fore-Fore-		350 ~ 1000 VDC		
Full power MPPT range  Max. PV Array Short Circuit Current  Number of MPP Tracker  GRID-TIE OPERATION  GRID OUTPUT (AC)  Nominal Output Voltage  Max feeding power  Feed-in Grid Voltage Range  Feed-in Grid Frequency Range  Nominal Output Current  Power Factor Range  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage  Range  Frequency  Frequency		350 VDC~900 VDC		
Max. PV Array Short Circuit Current Number of MPP Tracker  GRID-TIE OPERATION GRID OUTPUT (AC) Nominal Output Voltage Ax feeding power Feed-in Grid Voltage Range Feed-in Grid Frequency Range Nominal Output Current Power Factor Range Maximum Conversion Efficiency (DC/AC) OFF-GRID, HYBRID OPERATION GRID INPUT Acceptable Input Voltage Range Frequency Freq		500 ~ 900Vdc (+10Vdc)		
Current Number of MPP Tracker  GRID OUTPUT (AC) Nominal Output Voltage Max feeding power Feed-in Grid Voltage Range Feed-in Grid Frequency Range Nominal Output Current Power Factor Range Maximum Conversion Efficiency (DC/AC) OFF-GRID, HYBRID OPERATION GRID INPUT Acceptable Input Voltage Range Frequency Range Range Frequency Range Acceptable Input Voltage Raxe Raxe Rower Factor Range Acceptable Input Voltage Range Frequency Range Acceptable Input Voltage Raxe Raxe Raxe Raxe Raxe Raxe Raxe Rax				
GRID-TIE OPERATION GRID OUTPUT (AC)  Nominal Output Voltage  Max feeding power Feed-in Grid Voltage Range Feed-in Grid Frequency Range  Nominal Output Current Fower Factor Range  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION GRID INPUT  Acceptable Input Voltage Range Frequency Rang	,	PV1:26A PV2:26A PV3:26A		
GRID OUTPUT (AC)  Nominal Output Voltage  Max feeding power  Feed-in Grid Voltage Range  Feed-in Grid Frequency Range  Nominal Output Current  Nominal Output Current  A3.5 A per phase  Power Factor Range  Maximum Conversion  Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range  Frequency Range  Frequency Range  Frequency Range  Frequency Range  Frequency Range  Frequency Range  Max. AC Input current  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Current  SOAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage Output Waveform  Pure Sine Wave	Number of MPP Tracker	3		
Nominal Output Voltage  Max feeding power  Feed-in Grid Voltage Range  Feed-in Grid Frequency Range  Nominal Output Current  Nominal Output Current  Power Factor Range  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range  Frequency Range	<b>GRID-TIE OPERATION</b>			
Max feeding power Feed-in Grid Voltage Range Feed-in Grid Voltage Range Feed-in Grid Frequency Range  Nominal Output Current  Power Factor Range  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range Frequency Range  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  T70~290 VAC per phase  Frequency Range  50 Hz/60 Hz (Auto sensing)  Max. AC Input current  SOAmp per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Current  SOAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SOAmp per phase  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Current  SOAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SOAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  Pure Sine Wave	GRID OUTPUT (AC)			
Feed-in Grid Voltage Range Feed-in Grid Frequency Range  Var.5 ~ 51.5 Hz or 59.3~ 60.5Hz  Rominal Output Current  Var.5 ~ 51.5 Hz or 59.3~ 60.5Hz  Rominal Output Current  Var.5 ~ 51.5 Hz or 59.3~ 60.5Hz  Var.5 ~ 51.5 Hz or 59.3~ 60.5Hz  Var.5 ~ 60.5Hz  Var.6 ~ 60.0 Hz or 50.0~ 70.0Hz  Var.7 ~ 60.0	Nominal Output Voltage	220/230/240 VAC		
Feed-in Grid Frequency Range  Nominal Output Current  Power Factor Range  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range  Frequency Range  Frequency Range  Frequency Range  Frequency Range  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage Range  Frequency Range  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Current  Maximum AC Input Current  SOAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage Pure Sine Wave	Max feeding power	30000W		
Range  Nominal Output Current  Power Factor Range  A3.5 A per phase  >0.99  Maximum Conversion  Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range  Frequency Range  Frequency Range  50 Hz/60 Hz (Auto sensing)  Max. AC Input current  SoAmp per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Current  SoAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SoAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage Output Waveform  Pure Sine Wave	Feed-in Grid Voltage Range	184 - 265 VAC per phase		
Nominal Output Current  Power Factor Range  Power Factor Range  Sol.99  Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range  Frequency Range  Frequency Range  Frequency Range  Frequency Range  Max. AC Input current  SolAmp per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Current  SolAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SolAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Pure Sine Wave	Feed-in Grid Frequency	47 F F1 F Hz or F0 2 60 F1 -		
Power Factor Range >0.99  Maximum Conversion 96.5%  Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage 170~290 VAC per phase  Frequency Range 50 Hz/60 Hz (Auto sensing)  Max. AC Input current 50Amp per phase  GENERATOR INPUT  Maximum Input Power 30000W  Acceptable Input Voltage Range 170~290 VAC per phase  Acceptable Input Voltage 170~290 VAC per phase  Acceptable Input Frequency 40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current 50Amp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage 220/230/240 VAC  Output Waveform Pure Sine Wave	Range	47.3 10 31.3 112 01 39.310 00.3112		
Maximum Conversion Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range Frequency Range Frequency Range  Max. AC Input current  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable	Nominal Output Current	43.5 A per phase		
Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range  Frequency Range  Frequency Range  Max. AC Input current  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  SOAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SOAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Pure Sine Wave	Power Factor Range	>0.99		
Efficiency (DC/AC)  OFF-GRID, HYBRID OPERATION  GRID INPUT  Acceptable Input Voltage Range Frequency Range  Frequency Range  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  SOAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SOAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Pure Sine Wave	Maximum Conversion	06 50%		
GRID INPUT  Acceptable Input Voltage Range  Frequency Range  Max. AC Input current  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  S0Amp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  S0Amp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Pure Sine Wave				
Acceptable Input Voltage Range Frequency Range Frequency Range  50 Hz/60 Hz (Auto sensing)  Max. AC Input current  50Amp per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  50Amp per phase  60.0 Hz or 50.0.~ 70.0Hz  6		ATION		
Range Frequency Range Frequency Range  Max. AC Input current  SoAmp per phase  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Maximum AC Input Current  SoAmp per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current  SoAmp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  Pure Sine Wave	GRID INPUT			
Frequency Range 50 Hz/60 Hz (Auto sensing)  Max. AC Input current 50Amp per phase  GENERATOR INPUT  Maximum Input Power 30000W  Acceptable Input Voltage 170~290 VAC per phase  Range 40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  Maximum AC Input Current 50Amp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage 220/230/240 VAC  Output Waveform Pure Sine Wave		170~290 VAC ner phase		
Max. AC Input current  GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  50Amp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  50Amp per phase				
GENERATOR INPUT  Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  Output Waveform  30000W  40.0 ~ 290 VAC per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  50Amp per phase  220/230/240 VAC  Pure Sine Wave				
Maximum Input Power  Acceptable Input Voltage Range  Acceptable Input Frequency Range  Acceptable Input Frequency Range  Maximum AC Input Current  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  30000W  40.0 ~ 290 VAC per phase  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  50Amp per phase  220/230/240 VAC  Pure Sine Wave		50Amp per phase		
Acceptable Input Voltage Range Acceptable Input Frequency Range Acceptable Input Frequency Range Maximum AC Input Current BATTERY MODE OUTPUT (AC) Nominal Output Voltage Output Waveform  170~290 VAC per phase 40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz 50Amp per phase 220/230/240 VAC Pure Sine Wave				
Range Acceptable Input Frequency Range  Maximum AC Input Current  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage Output Waveform  170~290 VAC per priase 40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  50Amp per phase 220/230/240 VAC Pure Sine Wave		30000W		
Acceptable Input Frequency Range  Maximum AC Input Current  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz  50Amp per phase  220/230/240 VAC  Pure Sine Wave		170~290 VAC per phase		
Range  Maximum AC Input Current  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage  Output Waveform  Pure Sine Wave				
Maximum AC Input Current 50Amp per phase  BATTERY MODE OUTPUT (AC)  Nominal Output Voltage 220/230/240 VAC  Output Waveform Pure Sine Wave		40.0 ~ 60.0 Hz or 50.0.~ 70.0Hz		
BATTERY MODE OUTPUT (AC)  Nominal Output Voltage 220/230/240 VAC  Output Waveform Pure Sine Wave		50Amp per phase		
Nominal Output Voltage 220/230/240 VAC Output Waveform Pure Sine Wave				
Efficiency (DC to AC) 96%	Output Waveform			
	Efficiency (DC to AC)	96%		

Output Power	30000W		
BATTERY & CHARGER			
Nominal DC Voltage	614.4 VDC		
Maximum Charging Current	50A		
GENERAL			
Dimension, D X W X H (mm)	255 x 660 x 750		
Net Weight (kgs)	76		
INTERFACE			
Parallel-able	Yes		
External Safety Box	Yes		
(Optional)			
Communication	USB, RS232, RS 485, WiFi		
ENVIRONMENT			
Humidity	0 ~ 95% RH (No condensing)		
Operating Temperature	-25°C to 50°C		

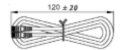
# **Appendix I: Parallel Installation Guide**

#### Introduction

This inverter can be used in parallel with maximum 4 units.

#### **Parallel cable**

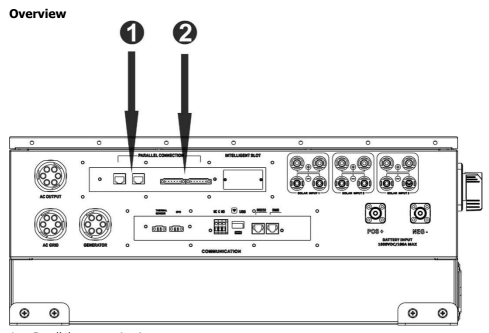
You will find the following items in the package:





Parallel communication cable

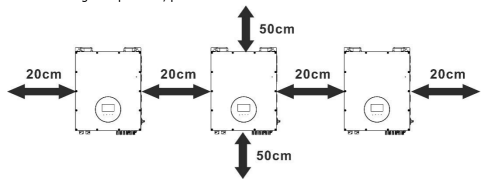
Current sharing cable



- 1. Parallel communication port
- 2. Current sharing port

#### **Mounting the Unit**

When installing multiple units, please follow below chart.



**NOTE:** For proper air circulation to dissipate heat, it's necessary to allow a clearance of approx. 50 cm to the side and approx. 20 cm above and below the unit. Be sure to install each unit in the same level.

#### Wiring Connection

The cable size of each inverter is shown as below:

#### Recommended battery cable size for each inverter:

Model	AWG no.	Torque
30KW	4AWG	5.5~7 Nm

**WARNING1:** Be sure the length of all battery cables is the same. Otherwise, there will be voltage difference between inverter and battery to cause parallel inverters not working.

WARNING2: The battery of each inverter must be independent.

Recommended AC input and output cable size for each inverter:

Model	AWG no.	Torque
30KW	8 AWG	1.2~1.6Nm

You need to connect the cables of each inverter together. Take the battery cables for example. You need to use a connector or bus-bar as a joint to connect the battery cables together, and then connect to the battery terminal. The cable size used from joint to battery should be X times cable size in the tables above. "X" indicates the number of inverters connected in parallel.

Regarding cable size of AC input and output, please also follow the same principle.

**CAUTION!!** Please install a breaker at the battery side. This will ensure the inverter can

be securely disconnected during maintenance and fully protected from overcurrent of battery.

#### Recommended breaker specification of battery for each inverter:

Model	1 unit*
30KW	200A/1000VDC

<sup>\*</sup>If you want to use only one breaker at the battery side for the whole system, the rating of the breaker should be X times current of one unit. "X" indicates the number of inverters connected in parallel.

#### Recommended breaker specification of AC input with three phase:

Model	2 units	3 units	4 units
30KW	100A/230VAC	150A/230VAC	200A/230VAC

**Note1:** Also, you can use 50A breaker for 30KW for only 1 unit and install one breaker at its AC input in each inverter.

**Note2:** Regarding three-phase system, you can use 4-pole breaker directly and the rating of the breaker should be compatible with the phase current limitation from the phase with maximum units

## Recommended battery capacity for each inverter

Model	EC605	ER1210
Battery Capacity	614.4V/50AH	614.4V/100AH

**WARNING!** The battery of each inverter must be independent.

#### **PV Connection**

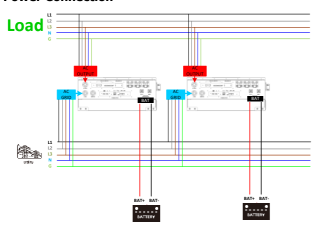
Please refer to user manual of single unit for PV Connection.

**CAUTION:** Each inverter should connect to PV modules separately.

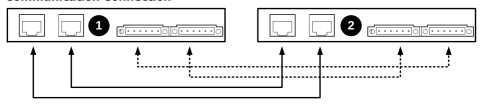
# **Inverters Configuration**

Two inverters in parallel:

#### **Power Connection**

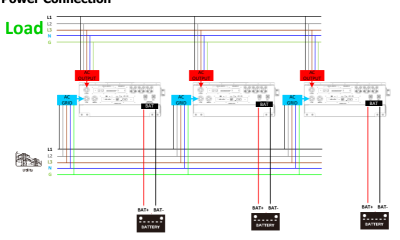


#### **Communication Connection**

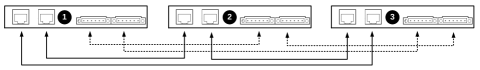


# Three inverters in parallel:

### **Power Connection**

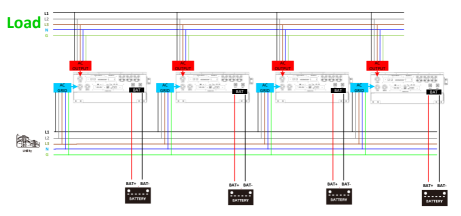


### **Communication Connection**

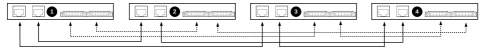


# Four inverters in parallel:

# **Power Connection**



# **Communication Connection**

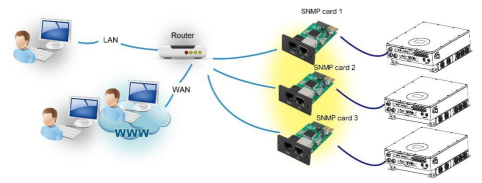


# Setting and LCD Display Setting Program:

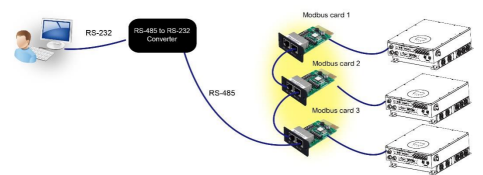
The parallel function setting is only available with bundled software - SolarPower. Please install SolarPower in your PC first.

For setting, you can set the inverter one by one through RS232 or USB port. But we suggest to use SNMP or Modbus card to combine the system as a centralized monitoring system. Then, you can use "SYNC" function to set all the inverters at the same time. If using SNMP or Modbus card to set up program, the bundled software is SolarPower Pro.

• Use SNMP card to synchronize the parameters: Each inverter should be installed one SNMP card. Make sure all of the SNMP cards are connected to the router as a LAN.



• Use Modbus card to synchronize the parameters: Each inverter should be installed one Modbus card. Make sure all of the Modbus cards are connected to each other and one of the Modbus cards is connected to the computer by RS-485/RS232 converter.



Launch SolarPowerPro in computer and select Device Control >> Parameter Setting >> Parallel output. Two options: Enable or Disable.

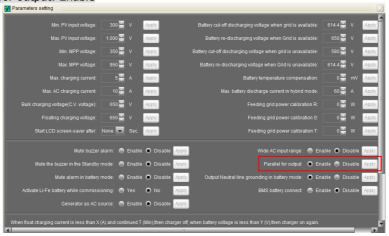
If you want to use parallel function, please choose "Enable" and press "button. Then, "button will be shown is the screen. Please be sure to click

" V Sync " button before clicking " Apply " button.

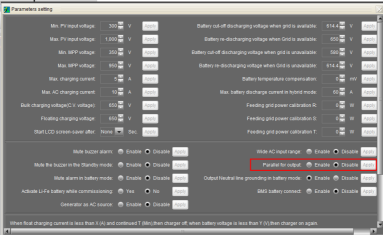
There is a "Sync" button in each parameter setting. When "Sync" is clicked and "Apply" is pressed, this new setting will be applied to all inverters. If not, this setting is only effected in current inverter you choose.

**Note:** Without centralized monitoring system, "Sync" function is not effective. Then, you have to set up the inverter one by one through serial communication port.

#### Parallel for output: Enable



Parallel for output: Disable



# Fault code display:

Fault Code	Fault Event	Icon on
60	Power feedback protection	FAULT
71	Firmware version inconsistent	FAULT
72	Current sharing fault	F T FAULT
80	CAN fault	FAULT
81	Host loss	FAULT
82	Synchronization loss	FAULT

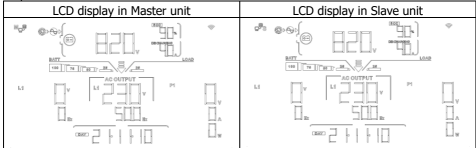
#### Commissioning

Step 1: Check the following requirements before commissioning:

- Correct wire connection.
- Ensure all breakers in Line wires of load side are open and each Neutral wire of each unit is connected together.

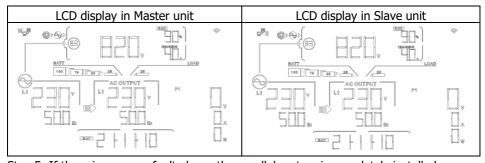
Step 2: Turn on each unit and set "enable parallel for output" on SolarPower or SolarPower Pro. And then, shut down all units.

Step 3: Turn on each unit.



**NOTE:** Master and slave units are randomly defined. Warning 02 is AC GRID voltage low.

Step 4: Switch on all AC breakers of Line wires in AC input. It's better to have all inverters connect to utility at the same time. If not, it will display fault 82 in following-order inverters. However, these inverters will automatically restart. If detecting AC connection, they will work normally.



Step 5: If there is no more fault alarm, the parallel system is completely installed. Step 6: Please switch on all breakers of Line wires in load side. This system will start to provide power to the load.

# **Trouble shooting**

Situation			
Fault Code	Fault Event Description		Solution
37	Over current on Neutral wire	1. 2. 3.	Remove excessive loads. Restart the inverter. If the problem remains, please contact your installer.
60	Current feedback into the inverter is detected.	<ul><li>4.</li><li>5.</li><li>6.</li><li>7.</li></ul>	Restart the inverter. Check if L1/L2/L3/N cables are not connected with wrong sequence in all inverters. Make sure the sharing cables are connected in all inverters. If the problem remains, please contact your installer.
61	Relay board driver loss,		Disconnect all of power source.  Only connect AC input and press Enter
62	Relay board communication loss,	3.	key to let it working in bypass mode. Check if the problem happens again or not and feed back the result to your installer.
71	The firmware version of each inverter is not the same.	1. 2.	Update all inverter firmware to the same version.  After updating, if the problem still remains, please contact your installer.
72	The output current of each inverter is different.	1. 2.	Check if sharing cables are connected well and restart the inverter.  If the problem remains, please contact your installer.
80	CAN data loss	1.	Check if communication cables are
81	Host data loss		connected well and restart the inverter.
82	Synchronization data loss	2.	If the problem remains, please contact your installer.

# **Appendix II: BMS**

1. BMS port pin define:

= p p			
Port	Definition	Note	
PIN 3	RS485B	MODBUS	
PIN 5	RS485A	MODBOS	
PIN 6	CANH	CAN	
PIN 7	CANL	CAN	
PIN 8	GND	-	

2. After all wires are connected well and the communication between the inverter and battery is successful, it will show successful icon on the LCD screen.



#### 3. Code Reference

Related information code will be displayed on LCD screen. Please check inverter LCD screen for the operation.

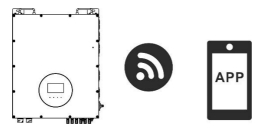
Code	Description
	Informs inverter to stop discharging battery.
	Informs inverter to stop charging battery
	Informs inverter to charge battery.

# **Appendix III: Wi-Fi Operation Guide**

#### 1. Introduction

Wi-Fi module can enable wireless communication between solar inverters and monitoring platform. Users have complete and remote monitoring and controlling experience for inverters when combining Wi-Fi module with Energy-mate APP, available for both iOS and Android based device. All data loggers and parameters are saved in iCloud. The major functions of this APP:

- Delivers device status during normal operation.
- Allows to configure device setting after installation.
- Notifies users when a warning or alarm occurs.
- Allows users to query inverter history data.



### 2. Energy- mate App

## 2-1. Download and install APP

# Operating system requirement for your smart phone:

- iOS system supports iOS 9.0 and above
- Android system supports Android 5.0 and above

Please scan the following QR code with your smart phone and download Energy- mate App. \_\_\_\_\_





Android system

iOS system

Or you may find "Energy-mate" app from the Apple® Store and Google® Play Store.

#### 2-2. Initial Setup

Step 1: Registration at first time

After the installation, please tap the shortcut icon to access this APP on your mobile screen. In the screen, tap "Register" to access "User Registration" page as shown in below chart. Enter the account registration interface to access registered page as shown in the Figure 2. Fill in all required information and scan the remote box PN by tapping

icon. Or you can simply enter PN directly, as shown in Figure 3. The PN number is 14 digits, which can be obtained from the bottom side of the inverter. Refer to the Figure 4. Then, tap "Sign up now" button.

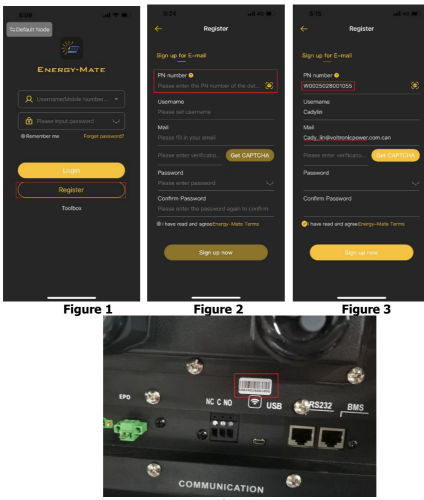


Figure 4

After successful registration, it automatically enters the access "device" page. the account login interface is shown in Figure 5. The registered device has not been

configured for networking and is not online.



Figure 5

Step 2: Local Wi-Fi Configuration Click bottom icon "Me" (Personal Center) to access Networking Configuration as shown in Figure 6.



Figure 6

The networking configuration page is displayed as shown in Figure 7. The device networking configuration requires the device to be powered on and connected to the device hotspot using the mobile phone, as shown in Figure 8. The connected Wi-Fi name is the same to your Wi-Fi PN number. Enter default password is "12345678".





Figure 8

After connecting the device WiFi successfully, enter the network settings and select local WiFi name and enter the password as shown in Figure 9. and Figure 10. The setting is successful as shown in Figure 11.







Figure 9

Figure 10

Figure 11

#### Tips:

- 1. Please ensure that the signal connected to the network is good and the network is unblocked.
- 2. Currently, routers in 5G band are not supported. Please use routers in 2.4G Band.
- 3. Make sure that the router password is correct.

#### Step 3: View the distribution results

Go back to the main interface of networking configuration and select networking diagnosis, as shown in Figure 12.



Figure 12

Network diagnosis is successfully as shown in Figure 13. If network diagnosis fails, it will show as in Figure 14. If the network connection fails, reconfigure the network or restart the device.

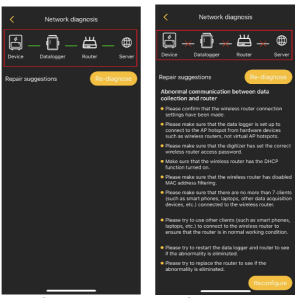


Figure 13 Figure 14

After network configuration is successfully, you can view the device status as shown in Figure 15.



Figure 15

#### Tips:

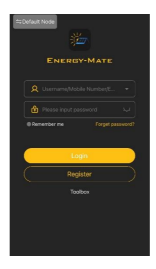
- 1. If the network configuration fails, troubleshoot the problem according to the repair suggestions on the actual page.
- 2. Bluetooth pairing: Turn on "Bluetooth" in the "Settings" page of the mobile phone, return to the Energy-mate APP, and select the Bluetooth device with the device PN to connect. (Currently, this feature is not supported.)

# 2-3. Login and APP Main Function

### Login to the APP

After finishing the registration and local Wi-Fi configuration, enter registered name and password to login.

**Tips:** Tick "Remember me" for your login convenience afterwards.



After login is successfully, you can access "device" page to see device status in device list under this registered account.

**Tips:** Tap the input text box (located on the top) to enter the PN number on the device or scan the OR code to Search Device.



#### **Delete device and Name Modification**

<u>Click</u> "device name" to access the main page of monitored device. After tapping the

icon on the top right corner, two options will pop up: edit name and delete device. When you click on the edit name, a blank input box will pop out. Then, you can edit the name for your device and tap "Confirm" to complete name modification. When you click to delete device, a dialog box will pop up asking if you really want to delete the device, and click "Delete" to complete it.



### Add device

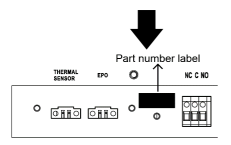
Tap the icon (Datalogger located on the bottom) to enter Device List page. You can review all devices here by adding or deleting Wi-Fi Module in this page.

Tap icon on the top right corner and manually enter part number to add device. This part number label is pasted on the bottom of inverter. After entering part number, tap "Confirm" to add this device in the Device list shown as below figures.











Part number label is pasted on the bottom of inverter.



**Tips:** For more information about Device List, please refer to the section 2.4.

#### ME

In ME page, users can modify "My information", including [Clear cache], and [Logout]. You can also update and upgrade the version of the APP, and perform network settings. Click on the profile picture to replace User's Photo, and click on the nickname to modify your "personal information", including [Nick name], [Modify password], [Account cancellation], [E-mail], shown as below figures.







#### 2-4. Device List

In Device list page, you can pull down to refresh the device information and then tap any device you want to check up for its real-time status and related information as well as to change parameter settings. Please refer to the parameter setting list.

**Note:** From both the device list and the data collector list, you can access to view device energy and related parameters





# 2-5. Device Management

### **Device List**

Displays all devices under the account, and displays the status and basic parameters of the devices.

Green icon indicates that the equipment is normal;

Gray icon indicates that the device is offline;

Red icon indicates equipment failure;

Yellow icon indicates device alerts;

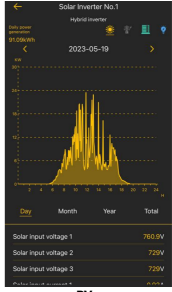
Blue icon indicates the standby of the device.

#### **Device Details**

1. Real-Time power flow

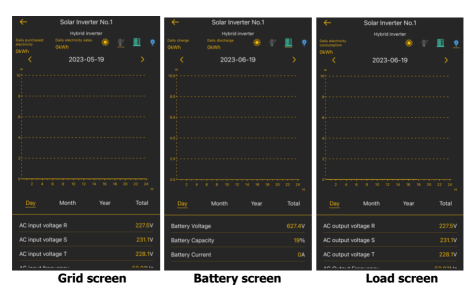
In this page, you can view dynamic power flow chart of monitored device. It contains five icons to present PV power, Device, load, Grid and battery. Click these icons to view the related parameters shown as below figures.





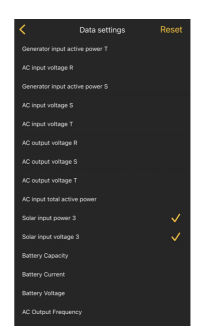
**Power flow** 

**PV** screen



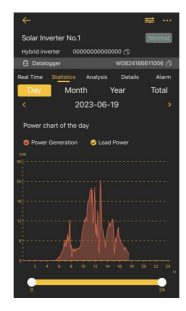
In this page, you also can modify the parameter settings according to your needs. Click the Parameter settings icon to enter the parameter setting page. After setting the parameters, the monitoring homepage will display the parameters you have set

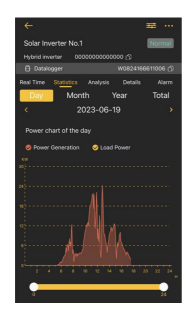




#### 2. Statistics

You can view graphic chart representing the power generation, grid electricity, battery capacity, load, as well as daily, monthly, annual, and total power generation, electricity consumption, power purchase, power sale, and charging/discharging.











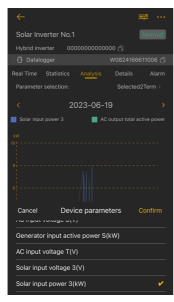
#### 3. Analysis

You can select one or more parameters of the device to view the power chart for analysis and comparison.

Tips: On the parameter analysis page, you can select one or more device parameters for

### analysis, shown as below figures.



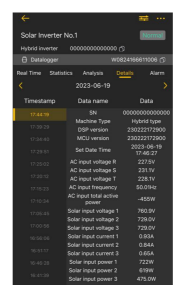






#### 4. Details

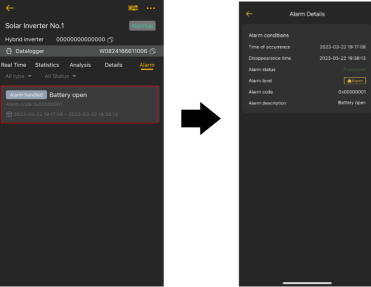
You can view the data details recorded by the device every five minutes.



#### 5. Alarm

Tap the "Alarm" on the top to enter the device alarm page. You can view all alarms and alarm details generated by the device. Displays all alert information of an account, which

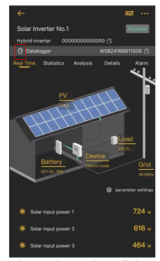
can be filtered by time.



#### 6. Device Information Data

Tap on device list or click on device homage, you can view information about the digital collector and the digital collector connected to the device. Browse [Basic Info] and [Basic parameter] by swiping up and down. You can modify the basic information of the device on this page and restart, debug, and delete the data collector.







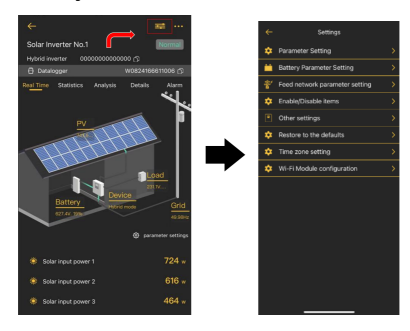
**Tips:** If you cannot view the real-time device data all the time, the possible reasons are as follows:

- 1. Incorrect device model selection: you can change the device model.
- Incorrect device address: you can click to modify next to the device address to modify the device address;

**[Basic Information]** Displays basic information of the PV inverter: inverter power rating, installer information, installed date, country, installed address, time zone, currency setting, calculated generation income, buying electricity price and selling price.

**[Basic parameter]** Displays information of datalogger model, datalogger PN, datalogger status, firmware version, device quantity, online device quantity.

#### 7. Parameter Setting



This page is to activate some features and set up parameters for PV inverters. Please be noted that the listing in "Parameter Setting" page in below diagram may differ from the models of monitored inverter.

There are 8 submenus: [Output setting], [Battery Parameter Setting], [Feed network parameter setting], [Enable/ Disable items], [Other Settings], [Restore to the defaults], [Time zone setting], [Wi-Fi Module configuration] to illustrate. There are two ways to modify setting.

- a) Listed options to change values by tapping one of it.
- Changing values by clicking arrows or entering the numbers directly in the column.

Each function setting is saved by clicking "Issued" button.

Please refer to below parameter setting list for an overall description and be noted that the available parameters may vary depending on different models. Please always see the original product manual for detailed setting instructions.

Parameter setting list:

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Item		Description	default value
Output setting	Machine working mode setting	Query working mode	
·	Solar Supply Priority	Solar energy distribution of priority	Battery>Load >Grid

Battery parameter	Max pv input voltage	Solar input highest voltage	1000V
setting	Min pv input voltage	Solar input lowest voltage	300V
	Set Solar input highest MPPT voltage	Solar input highest MPPT voltage	900V
	Set Solar input lowest MPPT voltage	Solar input lowest MPPT voltage	350V
	Maximum Charging Current	Battery maximum charge current	50A
	Max. AC Charging Current	Max. AC charging current	10A
	C.V voltage	Battery constant charge voltage(C.V.)	664.0V
	Float charge voltage	Battery float charge voltage	664.0V
	Battery Cut-off Voltage when grid is available	Battery weak voltage in hybrid mode	664.0V
	Battery Cut-off back Voltage when grid is available	Battery weak back voltage in hybrid mode	614.4V
	Battery Cut-off Voltage when grid is unavailable	Battery under voltage	576.0V
	Battery Cut-off back Voltage when grid is unavailable	Battery under back voltage	614.4V
	Max battery discharge current in hybrid mode	Battery discharge max current	63A
	LCD screen-saver start time	LCD sleep wait time	60s
	Battery under back SOC	Battery under back SOC	20%
	Battery under SOC	Battery under SOC	15%
	Battery weak back SOC in hybrid mode	Battery weak SOC in hybrid mode	20%
	Battery weak SOC in hybrid mode	Battery weak back SOC in hybrid mode	80%
Feed network	Max grid-connected voltage	AC input highest voltage	264.5V
Parameter Setting	Min grid- connected voltage	AC input lowest voltage	184.0V
	Max grid-connected Frequency	AC input highest frequency	51.5Hz

	Min grid-connected	AC input lowest	47.48Hz
	Frequency Wait time before	frequency Wait time for feed	5.0-60.0s
	grid-connection	power	5.0-00.05
	Set feed-in reactive power	Feed-in reactive power	0.0Var
	Max Grid-connected average Voltage	AC input long-time highest average voltage	253.0V
	Max feed-in power	Max power of feeding grid	30.0KW
	feed-in power factor	Feed-in power factor	1.0
Enable/Disab le Functions	Auto-adjust PF with powers	Auto-adjust PF with power	Disable
	Auto-adjust PF when power rate reaches	Start power percentage of auto-adjusting	50%
	Min PF value when power is 100%	Minimum PF value when power percentage reach 100%	1.00
	Activate Li-Fe battery	Li-Fe battery self-test by charged at a time	Disable
	Reactive power Auto- control Enable	Reactive power Auto- control Enable	Disable
	Mute buzzer alarm	Mute buzzer beep	Disable
	Mute buzzer in the standby mode	Mute buzzer beep in standby mode	Disable
	Mute alarm in battery mode	Mute buzzer beep only on battery discharged status	Disable
	Output N-line grounding in battery mode	N/G relay close in battery mode	Disable
	Over voltage derating	De-rating power for Grid voltage	Disable
	Over frequency derating	De-rating power for Grid frequency	Disable
	Generator as AC input	Generator as AC input	Disable
	Wide AC input range	Wide AC input range	Disable
	Parallel for output	Parallel for output	Disable

	BMS Battery Connect	BMS battery connect	Disable
Other Settings	Charging source	Charging source	PV and Grid
Settings	Remote turn on/off machine load	Remote turn on/off machine load	
	Load supply(PV is available)	Load supply(PV is available)	Enable
	Load supply(PV is unavailable)	Load supply(PV is unavailable)	Enable
	Allow to feed-in to the Grid	Allow to feed-in to the Grid	Enable
	Allow battery to be connected to the grid when PV is available	Allow battery to be connected to the grid when PV is available	Disable
	Allow battery to be connected to the grid when PV is unavailable	Allow battery to be connected to the grid when PV is unavailable	Disable
	Start Time For Enable AC Charge Working	Start Time For Enable AC Charge Working	00:00
	Ending Time For Enable AC Charge Working	Ending Time For Enable AC Charge Working	00:00
	Start Time For Enable AC Charge Working 2	Start Time For Enable AC Charge Working 2	00:00
	Ending Time For Enable AC Charge Working 2	Ending Time For Enable AC Charge Working 2	00:00
	Start Time For Enable AC supply the load	Start Time For Enable AC supply the load	00:00
	Ending Time For Enable AC supply the load	Ending Time For Enable AC supply the load	00:00
	Set Date Time		00:00
Restore to the default	This function is to restore all settings back to default settings.		
Time zone setting	This function is used to modify the time zone		
Wi-Fi Module configuration	This function is used to network or change the		