

# INTEG **M** HYBRID INVERTER

M2HS-3/3.6/4.2/4.6/5/6K-30



## User Manual

ENGLISH VERSION



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# **1 About This Manual**

## **1.1 Purpose**

This manual is an integral part of Solinteg M2HS-3~6K series single-phase high-voltage hybrid inverters (hereinafter referred to as the inverter). It mainly introduces the assembly, installation, electrical connection, debugging, maintenance and troubleshooting of the products. Please read this instruction carefully before installation.

The products, services or features purchased are subject to the commercial contracts and terms of Solinteg. All or part of the products, services or features described in this document may not be within the scope of purchase. This document serves only as a guide to use, and all statements, information and recommendations in this document do not constitute any express or implied guarantee.

## **1.2 How to Use This Manual**

Before installing and using inverters, please read this manual carefully, understand the safety information and be familiar with the functions and characteristics of inverters. The manual content of subsequent versions of the inverter may be subject to change. The latest manual can be found at [www.solinteg.com](http://www.solinteg.com).

## **1.3 Target Groups**

This manual is applicable to electrical installers with professional qualifications and end-users, who should have the following skills:

- ① Training for installation and commissioning of the electrical system, as well as dealing with hazards.
- ② Knowledge of the manual and other related documents.
- ③ Knowledge of the local regulations and directives.
- ④ Knowledge of the contents of this manual.
- ⑤ Only personnel who meet the above requirements are authorized to perform installation, maintenance, and troubleshooting. Unauthorized personnel do not operate the equipment.

## **1.4 Symbols**

This manual contains important safety and operation instructions that must be accurately understood and followed during the installation and maintenance of the equipment. To ensure accurate use of this manual, please note the following symbol explanations.



Indicates a hazard with a high level of risk that, if not avoided, will result in death or serious injury.



Indicates a hazard with a medium level of risk that, if not avoided, could result in death or serious injury.



Indicates a hazard with a low level of risk that, if not avoided, could result in minor or moderate injury.



Provides extra info to help users use the equipment better. "NOTE" is not a safety warning and does not involve personal, equipment, or environmental hazard information.

## **2 Safety Instructions**

### **2.1 Statement**

Please read this manual carefully before transporting, storing, installing, operating, using and maintaining the equipment, adhere to safety cautions in this manual and equipment.

Solinteg Power Co., Ltd. has the right not to undertake quality assurance in any of the following circumstances:

- ① Damages caused by improper transportation.
- ② Damages caused by incorrect storage, installation or use.
- ③ Damages caused by installation and use of equipment by non-professionals or untrained personnel.
- ④ Damages caused by failure to comply with the instructions and safety warnings in this document.
- ⑤ Damages of running in an environment that does not meet the requirements stated in this document.
- ⑥ Damages caused by operation beyond the parameters specified in applicable technical specifications.
- ⑦ Damages caused by unauthorized disassembly, alteration of products or modification of software codes.
- ⑧ Damages caused by unauthorized opening of the equipment's cover and disassembling or replacing internal components.
- ⑨ Damages caused by abnormal natural environment (force majeure, such as lightning, earthquake, fire, storm, etc.).
- ⑩ Any damages caused by the process of installation and operation which don't follow the local standards and regulations.
- ⑪ Products beyond the warranty period.

### **2.2 Personnel Safety**

- ① Installers must undergo professional training or obtain electrical-related professional qualification certificates.
- ② Do not wear watches, bracelets, rings, necklaces, and other conductive objects during installation and operation, to avoid electric shock and burns.
- ③ Do not operate with electricity during the installation. When removing or installing cables, sparks and arcs generated by live-line operation can cause fire or personal injury.
- ④ Installers must wear professional protective devices during installation and operation of the equipment.

- ⑤ Do not touch the equipment during the operation since the temperature of some parts of the equipment may exceed 60°C . Touch after the equipment cooling down.
- ⑥ Install the equipment out of reach of children and small animals.

### **2.3 General Safety Statements**

- ① Please strictly follow the content of the manual for proper operation.
- ② Please strictly comply with local regulations for electrical connections.
- ③ Please disconnect the electricity while installing the equipment. Live-line operation is prohibited.
- ④ Please ground the equipment prior to installation. When removing the equipment, detach the grounding protective wire as the final step.
- ⑤ Please select proper cable size according to the local regulation and requirements from this manual.
- ⑥ During the installation of the device, ensure that the cables are firmly connected and the screws are tightened properly.
- ⑦ Any cable damages must be replaced by a professional to avoid risks.
- ⑧ Please disconnect the power source before connection of power or communication cables. Live-line operation is strictly prohibited.
- ⑨ Do not open the front cover of the equipment during installation. Unauthorized opening of the cover and replacement of internal components may result in personal injury, damage to the inverter, and voiding of the warranty.
- ⑩ Do not connect lithium battery terminals without first turning off the circuit breaker or main power switch to avoid personal injury due to high voltage.

## 3 Product Description

The Solinteg M2HS-3~6K series inverter is also known as single-phase hybrid inverter or single-phase storage inverter, which is mainly used to combine the PV array, lithium battery, loads and power grid to realize intelligent power management and dispatching.

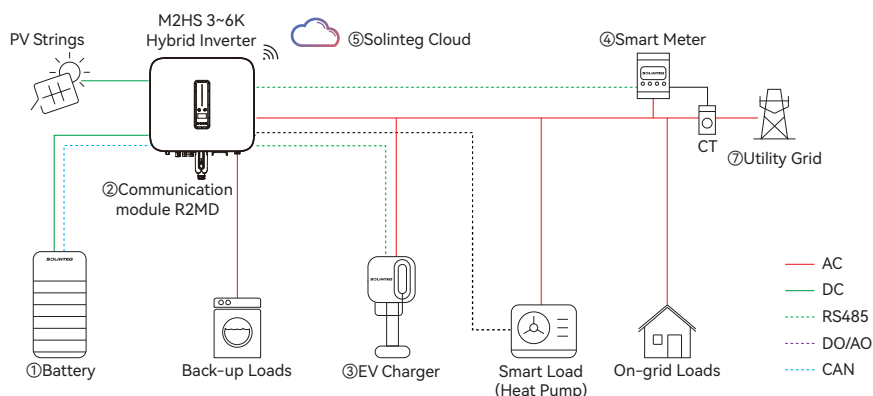
The M2HS-3~6K series hybrid inverter includes 6 models which are listed below: M2HS-3K-30, M2HS-3.6K-30, M2HS-4.2K-30, M2HS-4.6K-30, M2HS-5K-30, M2HS-6K-30.

The M2HS-3~6K inverter is available in two versions.

Version 1: Features a Integral Battery Plug terminal on the left side for quick connection to Solinteg EBA batteries. Consult the Solinteg service team for details on EBA batteries.

Version 2: The Integral Battery Plug terminal on the left side is not included.

### 3.1 System Overview



① Ensure use of high-voltage lithium iron phosphate (LFP) batteries that have been pre-matched. For details on the compatibility list, please contact Solinteg service team.

② The communication module should be the Solinteg R2MD module. The communication module is shipped with the device.

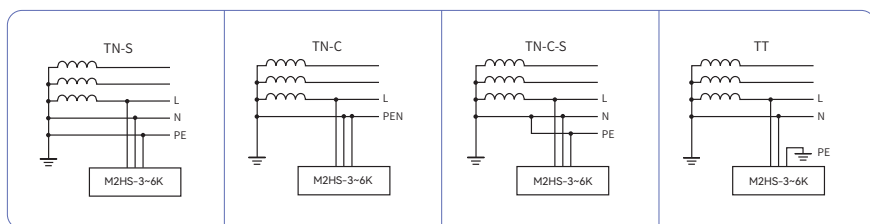
③ The EV charger should be the Solinteg ECA single phase series if control is required. For details on specific models, please contact Solinteg service team.

④ The meter should be the Solinteg RMM smart meter. The smart meter is shipped with the device.

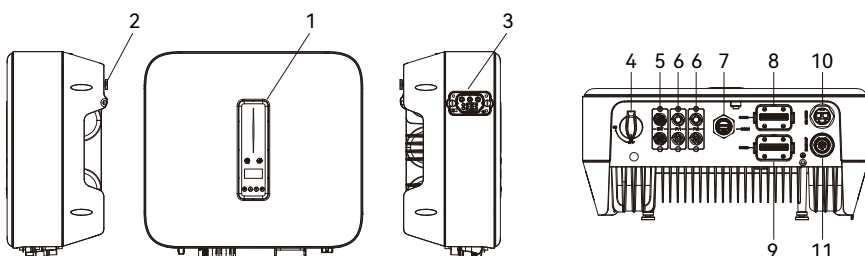
⑤ Solinteg monitoring platform (<https://portal.solinteg-cloud.com>).

⑥ The applicable grid types for the Solinteg M2HS-3~6K series are TN-S, TN-C, TN-C-S and TT. When applied to the TT grid, the voltage of N to PE suggests less than 30V.

Applicable grid types:



### 3.2 Appearance



| Item | Name                                 | Note                                                                                                  |
|------|--------------------------------------|-------------------------------------------------------------------------------------------------------|
| 1    | Indicator<br>OLED display and button | Display the operation information and working status of the inverter.                                 |
| 2    | Hanger                               | Used to hang the inverter on the wall-mounting bracket.                                               |
| 3    | Integral Battery Plug(optional)      | Used for quick connection of the Solinteg EBA series batteries.                                       |
| 4    | DC switch                            | Used to safely disconnect the DC circuit.                                                             |
| 5    | Battery input terminal               | Used for connecting stacked Solinteg EBS series batteries or pre-matched batteries from other brands. |
| 6    | DC input terminal                    | PV connector.                                                                                         |
| 7    | COM1 port                            | Communication module connection port.                                                                 |
| 8    | COM2 port                            | Multi-functional communication connector.                                                             |
| 9    | COM3 port (blue)                     |                                                                                                       |
| 10   | On-grid output terminal              | Used for On-grid output cable connection.                                                             |
| 11   | Back-up output terminal              | Used for Back-up output cable connection.                                                             |

### 3.3 Symbols on the Inverter

| Symbol                                                                              | Description                                                                                                                                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | TÜV mark of conformity.                                                                                                                                                                                                                                                                                                                                                           |
|    | CE mark, the inverter complies with the requirements of the applicable CE guidelines.                                                                                                                                                                                                                                                                                             |
|    | RCM mark                                                                                                                                                                                                                                                                                                                                                                          |
|    | To avoid the potential effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment, end-users of electrical and electronic equipment should understand the meaning of the crossed-out wheeled bin symbol. Do not dispose of WEEE as unsorted municipal waste and have to collect such WEEE separately. |
|    | Please read the instructions carefully before installation.                                                                                                                                                                                                                                                                                                                       |
|   | Danger!                                                                                                                                                                                                                                                                                                                                                                           |
|  | The surface is hot during operation and do not touch.                                                                                                                                                                                                                                                                                                                             |
|  | Do not touch any internal parts of the inverter within 10 minutes of disconnecting the power, battery and PV input.                                                                                                                                                                                                                                                               |
|  | Risk of electric shock!                                                                                                                                                                                                                                                                                                                                                           |
|  | Grounding mark.                                                                                                                                                                                                                                                                                                                                                                   |

### 3.4 Operation Modes

Solinteg M2HS Hybrid inverter has the following six basic operation modes: General Mode, Peak Shifting, Feed-in Mode, Backup Mode, ToU Mode, Off-grid Mode.

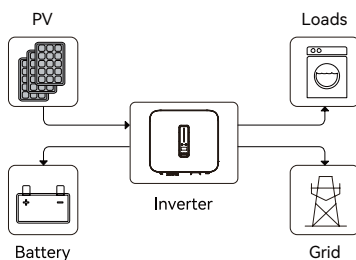
Users can set the operation mode through the inverter display menu, monitoring web and monitoring App.

In General Mode, Peak Shifting, Feed-in Mode, Backup Mode and ToU Mode, when the power grid fails, the inverter will automatically switch to Off-grid Mode provided that On/Off-grid switch is turned on, supplying power to Back-up side loads without changing operation mode.

#### General Mode

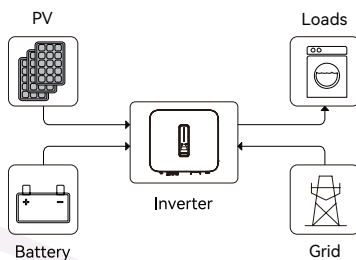
In this operation mode, when the PV power is sufficient, it will be dispatched in the following sequence: loads first, the battery second, and the grid last. (You can set the export power to the grid to 0W when the local grid doesn't allow inverter power to feed to the grid).

PV→Loads→Battery→Grid



When the PV power is insufficient, the battery will discharge to supply loads, and the grid will join in if the battery is not enough to supply loads (or the battery reaches the End SOC).

PV+Battery(+Grid)→ Loads

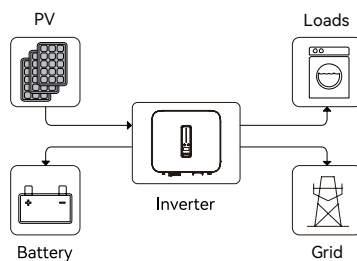




### Peak Shifting

EXPmax(kVA): Expected Max. import power from the utility grid.

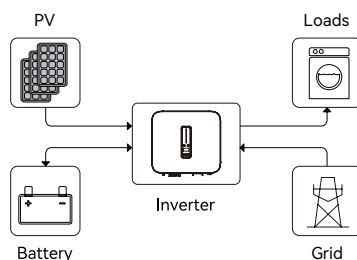
PV generation supply priority: PV powers load, battery and utility grid sequentially.



EXPmax(kVA): Expected Max. import power from the utility grid.

Load consumption priority: PV, utility grid(EXPmax) and battery sequentially.

Battery will be charged if there is surplus power from PV and/or utility grid.



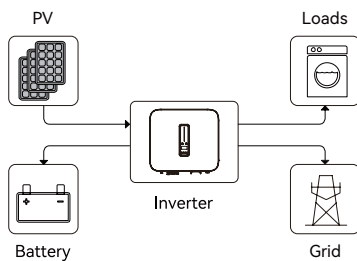
**CAUTION**

To realize the "Peak Shifting" function, the load power that exceeds Pmax has to be within the inverter max output power, otherwise, the inverter will only output the max power which allowed.

### Feed-in Mode

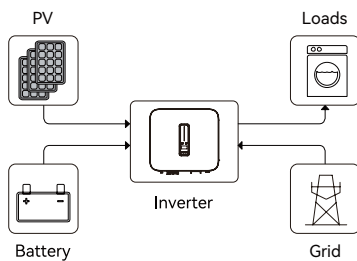
When the PV power is sufficient, it will be dispatched in the following sequence: loads first, the grid second, and the battery last.

PV→Loads→Grid→Battery



When the PV power is insufficient, the PV and the battery will supply loads together. When the battery power is insufficient (or the battery reaches the End SOC), the grid will join together to supply loads.

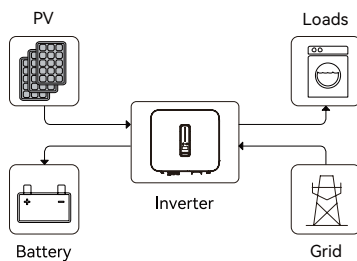
PV+Battery(+Grid)→Loads



### Backup Mode

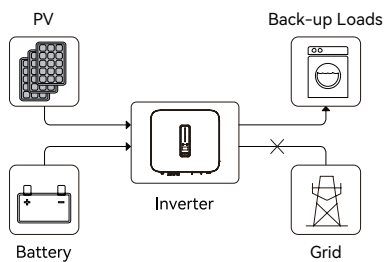
In this operation mode, the inverter will use power from the PV and the grid to charge the battery until it is fully charged, and any excess power will supply the loads. The battery will not discharge as long as the grid is available.

PV(+Grid)→Battery



When the grid fails, power from PV and battery will supply loads connected on the back-up side.

PV(+Battery)→Back-up Loads

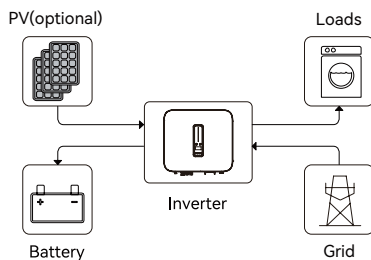


## ToU Mode

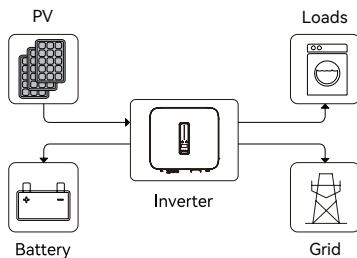
Users can set different operation modes within a time group. The modes available for setting within a Time of Use (ToU) time group include General Mode, Battery Charge, PV Charging, Peak Shifting, Feed-in Mode, and Battery Discharge.

Among these, General Mode, Peak Shifting, and Feed-in Mode are consistent with the aforementioned working logic.

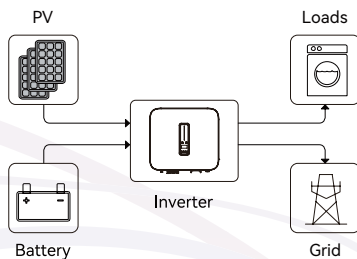
**Battery Charge:** This mode allows both the PV and the grid to charge the battery, with the option to set a charging power limit and the end charging SOC.



**PV Charging:** This mode only allows the PV to charge the battery, with the option to set a charging power limit and the end charging SOC.



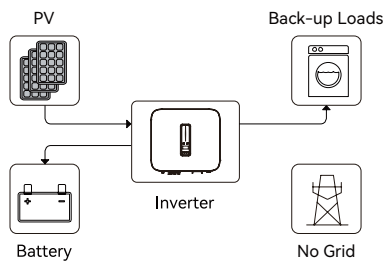
**Battery Discharge:** This mode allows to set a discharging power limit and the end discharging SOC.



### Off-grid Mode

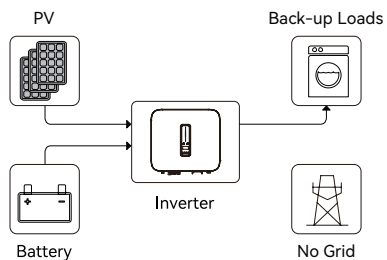
In the off-grid mode, when the PV power is sufficient, it will supply the back-up loads first and then charge the battery if there's surplus power.

PV→Back-up Loads→Battery



When the power from PV is insufficient, the battery will discharge to supply back-up loads together with PV.

PV+Battery→Back-up Loads



### 3.5 Back-up/Off-grid Statement



The system is not suitable for supplying life-sustaining medical devices, as power outages can be life-threatening.



This product cannot be used in medical devices directly related to life.



Equipment or precision instruments that may fail or be damaged due to power outages or power fluctuations.



Please disconnect breakers on the Back-up and On-grid sides when performing the Back-up inspection and maintenance, to completely isolate the loads and the inverter.



This equipment is prohibited from being used as a traditional UPS.



The Back-up side cannot be directly connected to the grid, otherwise, the Back-up side function will be invalid.



The M2HS-3~6K inverter, when operating in Off-grid mode, it will automatically stop the power supply to the Back-up side if there is no available energy from the PV or the battery. Solinteg is not liable for any responsibility for any consequences arising from non-compliance with this instruction.

Generally, the single M2HS-3~6K inverter's On-grid and Off-grid switching time is within 10ms. However, some external factors may cause the inverter to fail in switching to Off-grid operation. Therefore, please check the following precautions for using the Back-up function.

- ① Do not connect loads that rely on a stable power supply for reliable operation.
- ② Do not connect loads with a total power exceeding the back-up output capacity.
- ③ Due to the battery's condition, the current may be limited by various factors such as temperature and weather, among others.

④ When operating in Off-grid mode, the load peak currents and duration should not exceeding the inverter's Off-grid operational capability. System stability is affected by both the continuous power of the loads and the inrush current at the time of load start-up. To guarantee the the loads can start and run properly, avoid from starting the following typical devices simultaneously.

| Load Characteristic                           | Load Name                                                           | Reason                                                                                                                                                                                                                                                                           |
|-----------------------------------------------|---------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| High inrush current at start-up (Motor loads) | Chainsaws, pumps, among others.                                     | During load start-up, the high inrush current demanded could exceed the inverter's peak current output capacity. Even if the load's power rating is within the inverter's specified Off-grid operational capabilities, successful initiation and functioning are not guaranteed. |
| Dynamic power                                 | Washing machine, blender, rice cooker, electric oven, among others. | During normal operation, the load power fluctuates repeatedly.                                                                                                                                                                                                                   |
| High harmonic current                         | Induction cooker, hair dryer, heat gun, hammer drill, among others. | Non-sinusoidal current may lead to voltage distortion.                                                                                                                                                                                                                           |

#### Back-up/Off-grid peak output capability

| Model                                       | M2HS-3K-30  | M2HS-3.6K-30 | M2HS-4.2K-30 | M2HS-4.6K-30 | M2HS-5K-30  | M2HS-6K-30  |
|---------------------------------------------|-------------|--------------|--------------|--------------|-------------|-------------|
| Back-up/Off-grid peak output apparent power | 5.8kVA, 10s | 5.8kVA, 10s  | 8.4kVA, 10s  | 8.4kVA, 10s  | 8.4kVA, 10s | 8.4kVA, 10s |

The inverter will restart in case of overload protection. The time required for restarting will increase (2 min at most) if overload protection repeats. Try to reduce Back-up load power within maximum limitation or remove the loads which may cause very high start-up current surges.

### 3.6 Power Derating Statement

Power derating is a method to protect the inverter from overload or other potential factors. Additionally, power derating can also be initiated based on the requirements of the utility power grid.

The scenarios that require inverter power derating include, but are not limited to, the following:

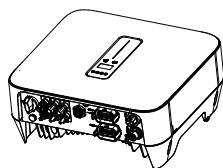
- ① Over-temperature (including ambient and inverter internal temperature): Typically, power derating occurs when the ambient temperature exceeds 45° C.
- ② High altitude.
- ③ Grid over-voltage.
- ④ Grid over-frequency.

## 4 Unpacking and Storage

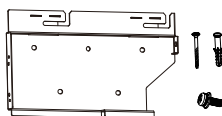
### 4.1 Packing List

The device is thoroughly tested and strictly inspected before delivery. Nonetheless, damage may still occur during shipping. For this reason, please conduct a thorough inspection after receiving the device. Please contact Solinteg or the transport company in case of any damage or incompleteness, and provide photos to facilitate services.

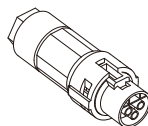
The package of the inverter includes the following accessories. Please check whether the accessories in the packing box are complete when receiving the goods.



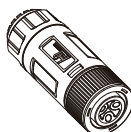
**1** Inverter (1pcs)



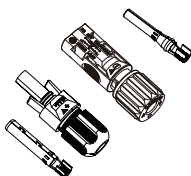
**2** Inverter bracket (1 pcs),  
Bolt assembly (5 pcs), M5 screws (1 pcs)



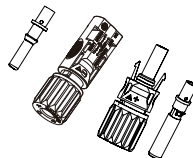
**3** On-grid AC connector set (1 pcs)



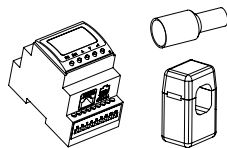
**4** Back-up AC connector set (1 pcs)



**5** PV connector (1 pair for M2HS-3K,  
2 pairs for M2HS-3.6K~6K)(Black, U-profile pin)



**6** Battery connector (1 pair)  
(Blue, O-profile pin)



**7** Meter with CTs (1 set, optional)

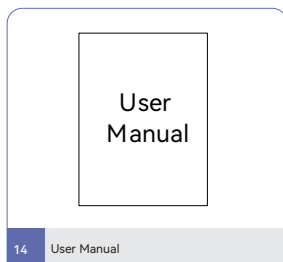
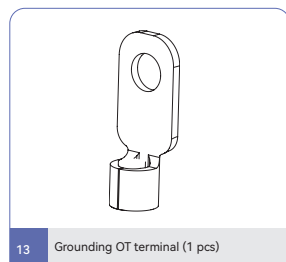
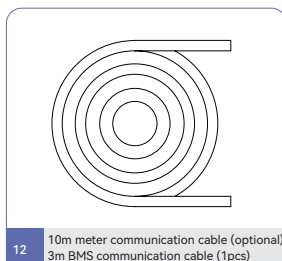
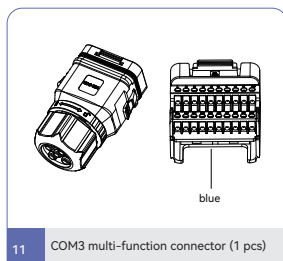
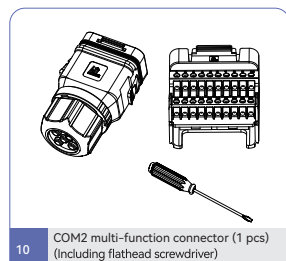


**8** CT (1pcs)



**9** Communication module (1 pcs)





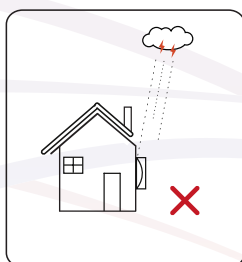
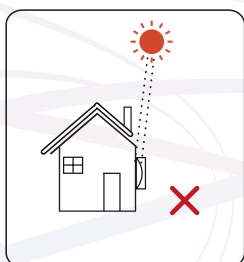
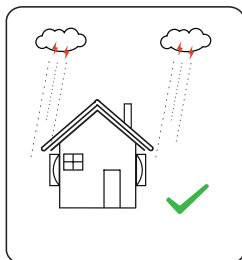
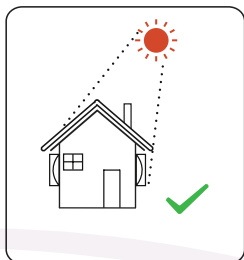
## 4.2 Storage Considerations

- ① Please store the inverter in the original packages.
- ② Do not expose the inverter to outdoor environments or rain during storage.
- ③ Do not put heavy objects on the inverter.
- ④ Do not pile more than 6 layers when storing a batch of inverters.
- ⑤ Storage temperature:  $-40\sim 85^{\circ}\text{C}$ .
- ⑥ Storage humidity:  $< 90\%$ .

## 5 Installation

### 5.1 Location

- ① The M2HS-3~6K series inverters are designed with IP65 protection enclosure for indoor and outdoor installations.
- ② The inverter must be mounted on a wall capable of bearing its weight.
- ③ Please do not install the inverter on drywall or any other wall with poor sound insulation.
- ④ Install the inverter at eye level for easy inspection of screen data and further maintenance.
- ⑤ The inverter must be installed out of reaching for children.
- ⑥ Install the inverter in a well-ventilated, open area to ensure proper heat dissipation. If the inverter needs to be installed in a closed or semi-closed environment, please install additional heat dissipation or ventilation devices. Furthermore, while the inverter is operating, ensure the indoor ambient temperature does not exceed the outdoor ambient temperature. A semi-closed environment refers to a special space where natural ventilation is limited and gas or heat may easily accumulate, although it is not fully enclosed on all six sides.
- ⑦ The inverter should be installed in a place where the temperature is between  $-30^{\circ}\text{C}$  and  $+60^{\circ}\text{C}$ , and the humidity is between 0% and 100%.
- ⑧ The inverter should be installed in a location that is not over 3000 meters in altitude.
- ⑨ Do not expose the inverter to direct sunlight, nor to rain or snow.
- ⑩ The inverter is not suitable for use in dusty environments.

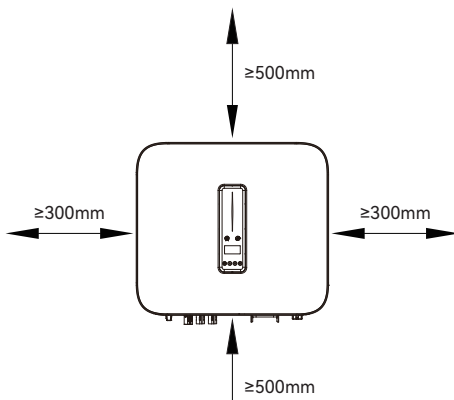




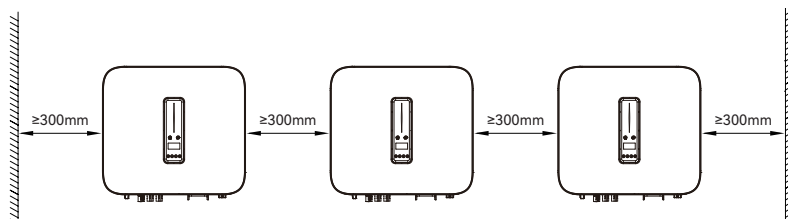
Do not put flammable and explosive articles around the inverter.

#### ▼ 5.1.1 Installation Spacing

Reserve enough clearance around the inverter to ensure sufficient space for heat dissipation.

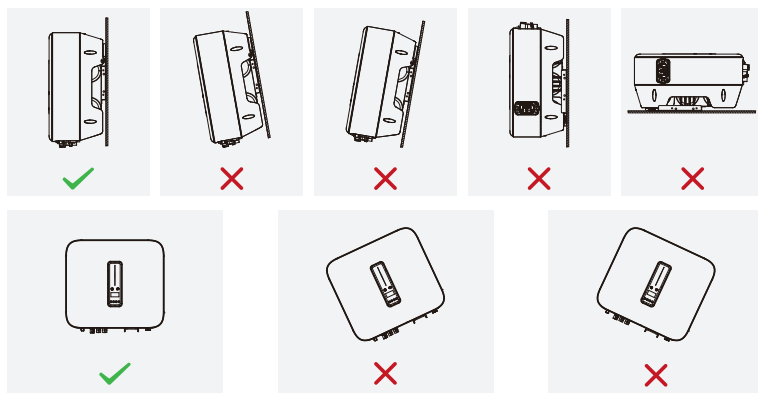


In case of multiple inverters, reserve specific clearance between the inverters.



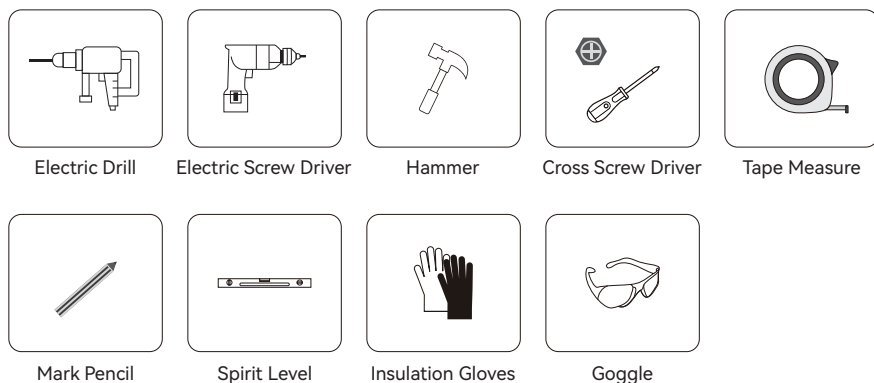
#### ▼ 5.1.2 Installation Angle

Install the inverter vertically. Never install the inverter horizontally, or at forward/backward tilted, or upside down.



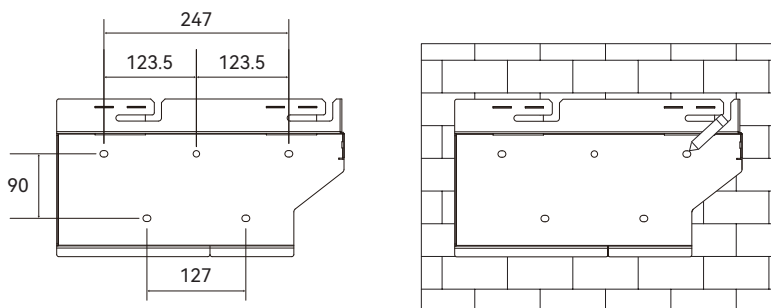
## 5.2 Installation Tools & Materials

When installing the inverter, please wear professional protective equipment.

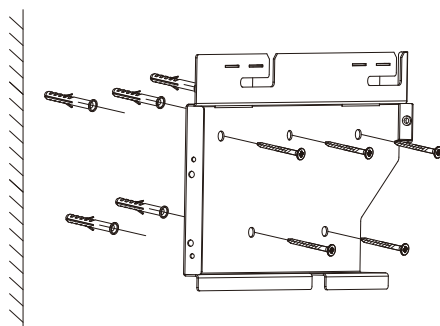


## 5.3 Mounting the Inverter

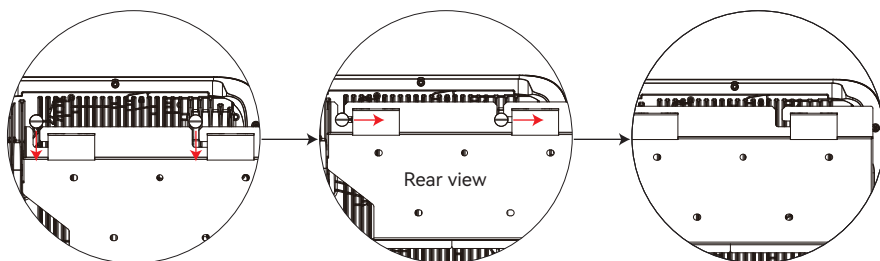
① Level the assembled inverter bracket by using the level, and mark the positions for drilling holes on the wall. Drill the holes by using a hammer drill.



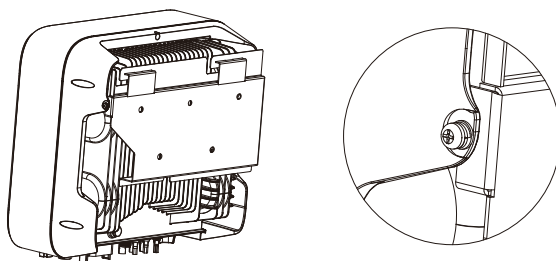
- ② Thread the expansion bolts through the holes and tighten them with a electric screwdriver to fix the back mount bracket.



- ③ Lift the inverter and align the mounting bolts on the inverter with the grooves on the backplate bracket. Following the direction of the arrow, first move downward, then to the left to slide the mounting bolts into the grooves, thus completing the installation.



- ④ Secure the inverter with M5 screws.



## 5.4 External Ground Connection

Connect the inverter and ground bar through PE wire to achieve the purpose of grounding protection. Please always remember wiring the PE wire before wiring other wires.



Do not connect the N-wire as a protective ground wire to the inverter casing. Otherwise, it may cause electric shock.



Reliable grounding is good for resisting surge voltage shock and improving EMI performance.

For a system with only one inverter, just ground the PE cable.

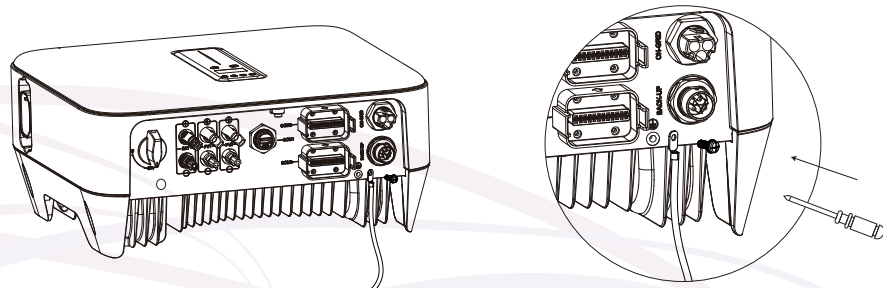
For a multi-inverter system, all inverters PE wire need to be connected to the same grounding copper bar to ensure equipotential bonding.



According to the French UTE C15-712-1 standard, the inverter's grounding conductor should be connected to the equipotential bonding point via a conductor with a minimum cross-sectional area of 6mm<sup>2</sup> of copper (Cu) or an equivalent conductor (PE conductor), and it should also be connected to the protective conductor of the AC part.

Ground terminal connection steps:

- ① The external grounding terminal is located at the lower right side of the inverter.
- ② Use a crimping plier to crimp the PE conductor into the OT terminal. Then, use a screwdriver to secure the OT terminal onto the inverter's external grounding bolt. Connect the other end of the PE conductor to the grounding copper bus bar.



## 6 Electrical Connection

### 6.1 Safety Instructions



When installing the inverter, please make sure that both the AC and DC sides of the inverter are completely de-energized to prevent high voltage in the conductive parts of the inverter from causing injury to personnel or damage to equipment.



When exposed to sunlight, the PV array generates dangerous high DC voltage. Please operate according to our instructions, or it will result in danger to life.



The input voltage of the PV string should not exceed the inverter's maximum DC input voltage. Any damage caused by photovoltaic overvoltage is not covered by the warranty.



Do not connect the N-wire as a protective ground wire to the inverter casing. Otherwise, it may cause electric shock.



Do not ground the positive or negative pole of the PV string, otherwise it will cause serious damage to the inverter.



The inverter is not suitable for functional grounded PV arrays as mentioned in the AS/NZS 5033 standard.



Static may cause damage to the electronic components of the inverter. Anti-static measures should be taken during installation and maintenance.



Do not use other brands or other types of terminals other than the terminals in the accessory package. Solinteg has the right to refuse all damages caused by the mixed-use of terminals.



Moisture and dust can damage the inverter, ensure the cable gland is securely tightened during installation. The warranty claim will be invalidated if the inverter is damaged as a result of a poorly connected cable connector.



Please strictly comply with local regulations for electrical connections.



If an over-large load is connected to the inverter's Back-up port, the inverter will protect itself and stop AC output. Please remove some of the load and restart the inverter.

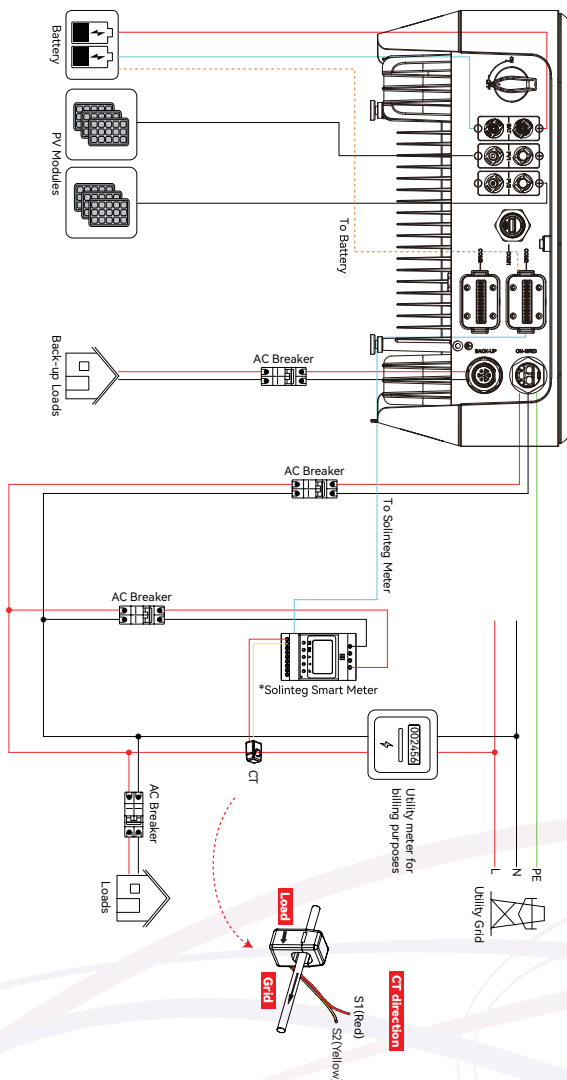


## 6.2 Electrical Wiring Diagram

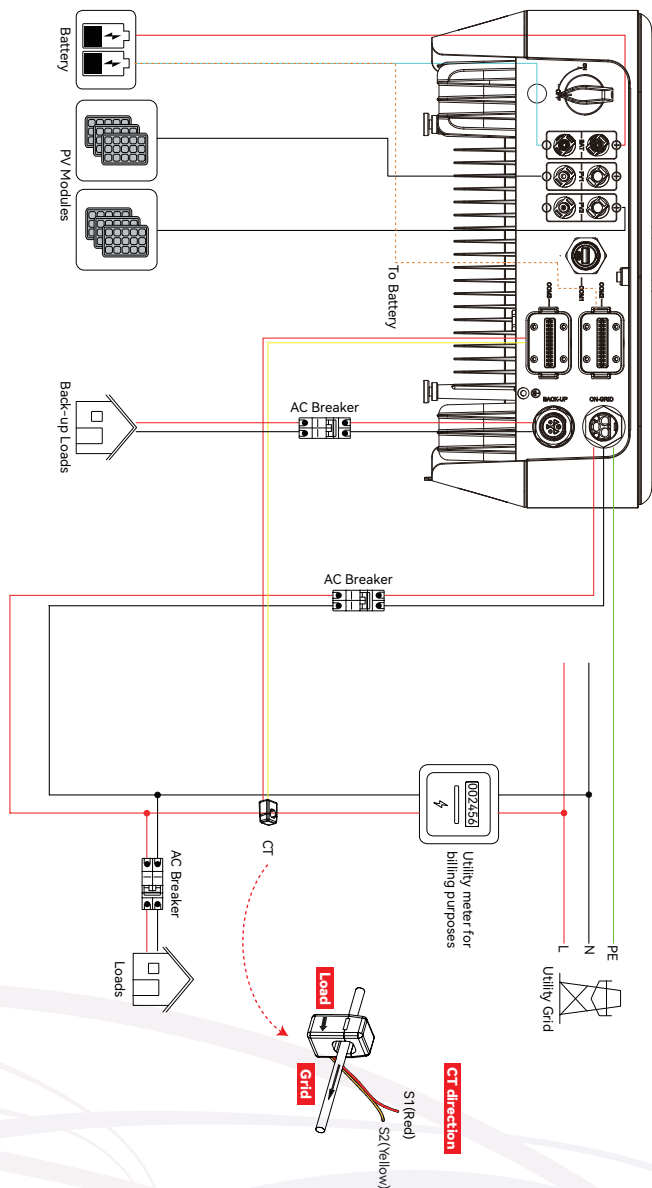
### System Connection Diagram

This diagram shows Solinteg M2HS-3~6K series hybrid inverter wiring structure and composition, concerning the real project, the installation and wiring have to be in line with the local standards.

Inverter connects with Smart Meter



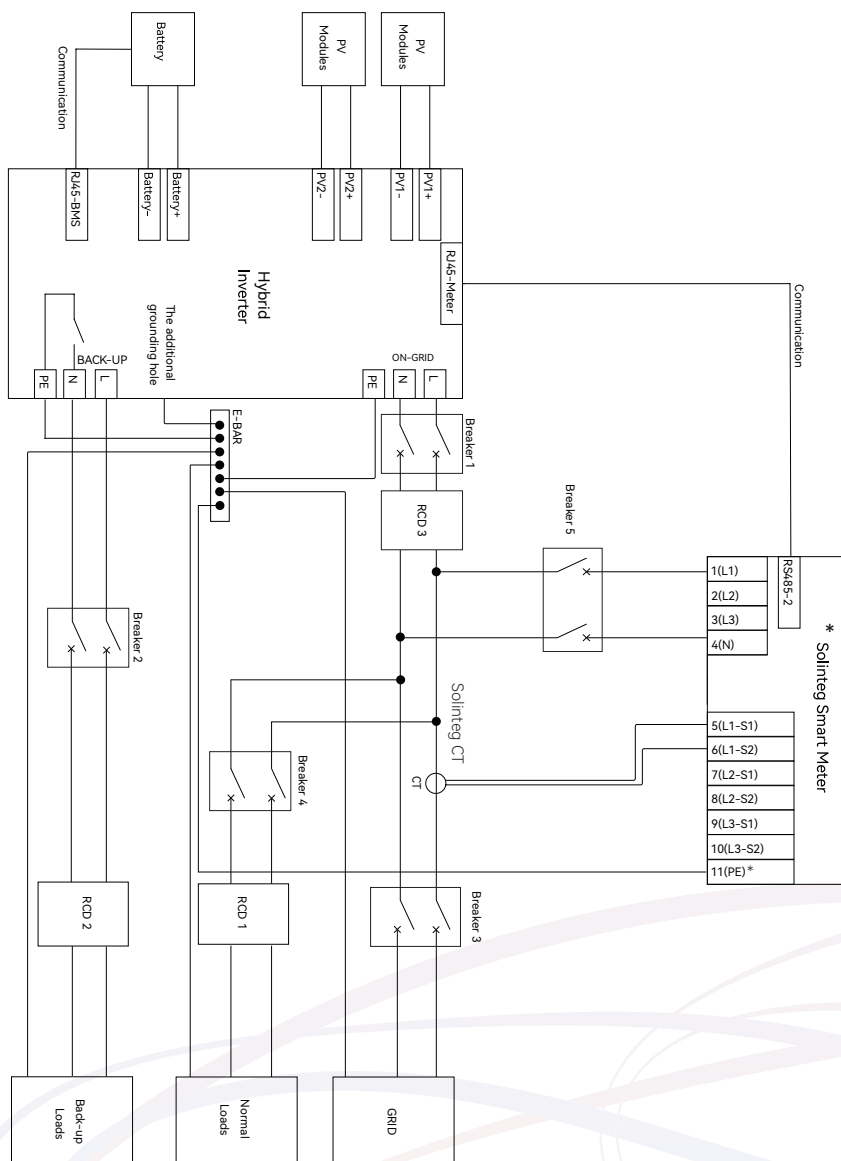
Inverter connects with a single CT



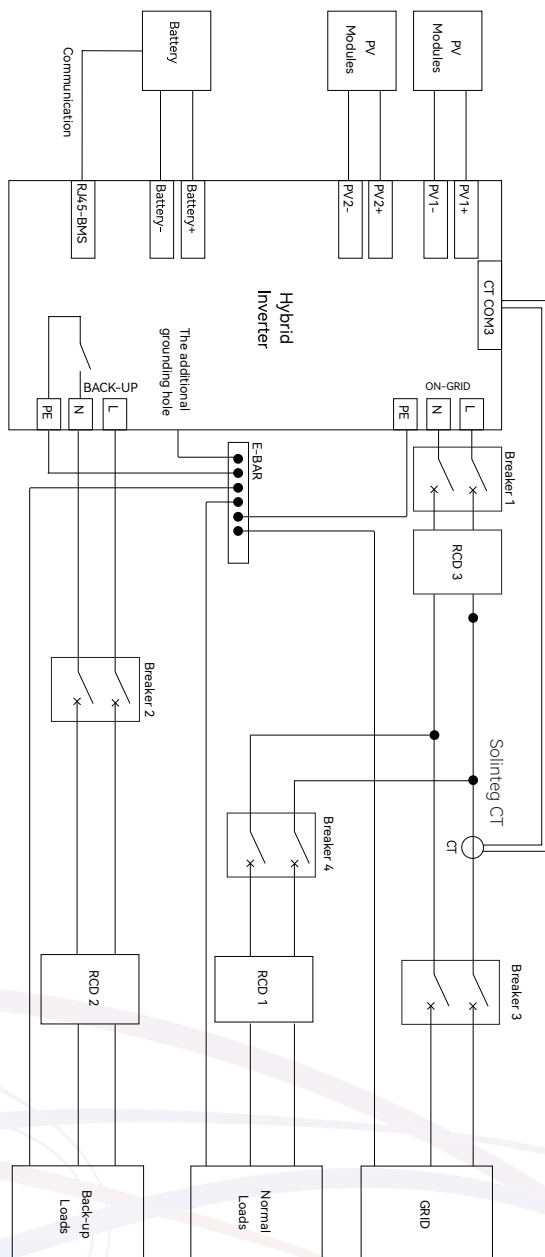
## Electrical Connection Diagram

This diagram is an example without special requirement on electrical wiring connection. Neutral line of AC supply can be isolated or switched. Applicable to most countries.

Inverter connects with Smart Meter

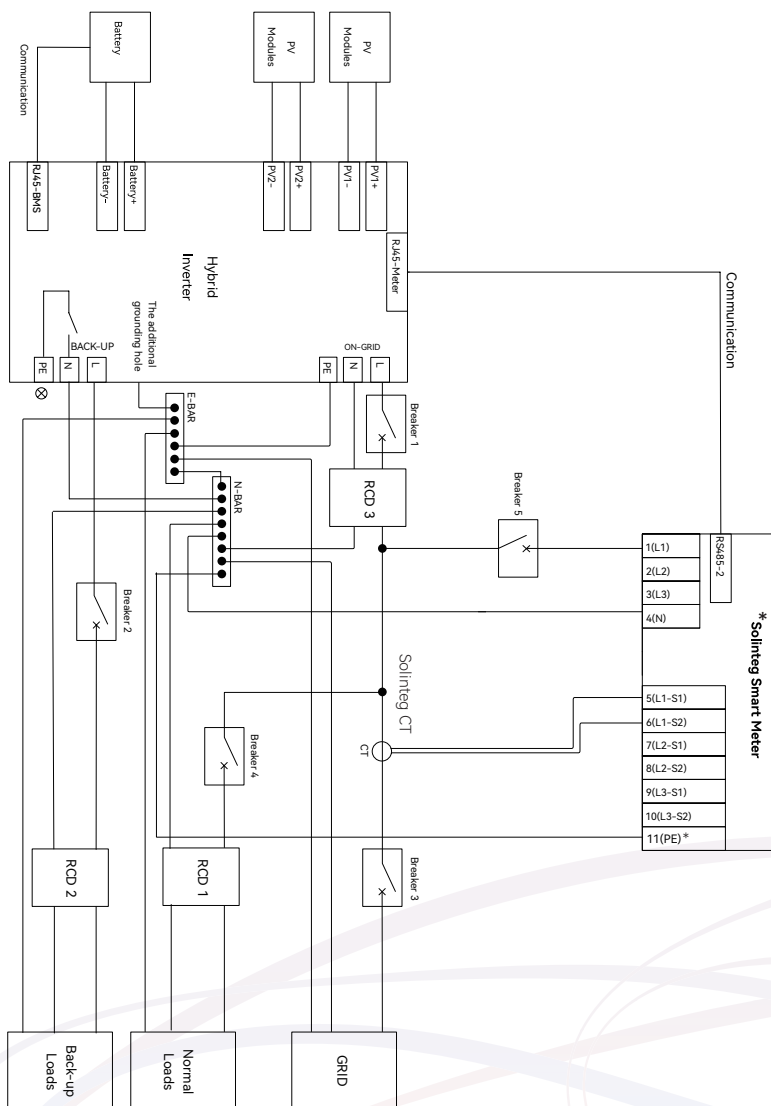


Inverter connects with a single CT

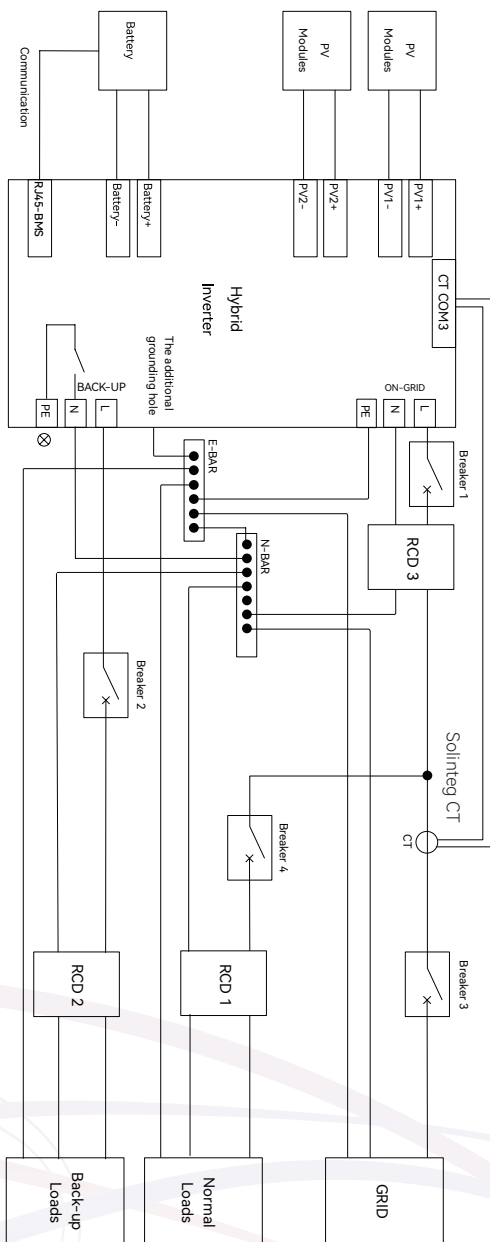


This diagram is an example for Australia and New Zealand. Neutral line of AC supply must not be isolated or switched, and the neutral line of grid side and Back-up side must be connected together according to the wiring rules AS/NZS\_3000. Otherwise, BACK-UP function will not work.

Inverter connects with Smart Meter



Inverter connects with a single CT



With an integrated universal residual current communication module, the inverter will disconnect immediately from the mains once a fault current with a value exceeding the limit is detected.

However if an external residual current device (RCD) (type A is recommended) is mandatory, the switch must be triggered at the residual current 300mA. RCD of other specifications can also be used according to local standard.

The electrical wiring diagram provides the following recommendations for the selection of circuit breakers and residual current devices (RCD). Please select based on actual site conditions and local regulations

|           | M2HS-3K-30                                       | M2HS-3.6K-30           | M2HS-4.2K-30           | M2HS-4.6K-30           | M2HS-5K-30             | M2HS-6K-30             |
|-----------|--------------------------------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Breaker 1 | 40A/230V<br>AC Breaker                           | 50A/230V<br>AC Breaker | 50A/230V<br>AC Breaker | 63A/230V<br>AC Breaker | 63A/230V<br>AC Breaker | 63A/230V<br>AC Breaker |
| Breaker 2 | 40A/230V<br>AC Breaker                           | 50A/230V<br>AC Breaker | 50A/230V<br>AC Breaker | 63A/230V<br>AC Breaker | 63A/230V<br>AC Breaker | 63A/230V<br>AC Breaker |
| Breaker 3 | Depends on household loads and inverter capacity |                        |                        |                        |                        |                        |
| Breaker 4 | Depends on normal loads                          |                        |                        |                        |                        |                        |
| Breaker 5 | 6A/400V AC Breaker                               |                        |                        |                        |                        |                        |
| RCD 1     | 300mA (type A)                                   |                        |                        |                        |                        |                        |
| RCD 2     | 300mA type A RCD (Recommended)                   |                        |                        |                        |                        |                        |
| RCD 3     | 300mA type A RCD (Recommended)                   |                        |                        |                        |                        |                        |

According to the IEC 62477 standard:

|                                                        | M2HS-3K-30 | M2HS-3.6K-30 | M2HS-4.2K-30 | M2HS-4.6K-30 | M2HS-5K-30 | M2HS-6K-30 |
|--------------------------------------------------------|------------|--------------|--------------|--------------|------------|------------|
| Conditional short-circuit current(kA)                  | 6          | 6            | 6            | 6            | 6          | 6          |
| Minimum required prospective short-circuit current(kA) | 0.4        | 0.5          | 0.5          | 0.63         | 0.63       | 0.63       |

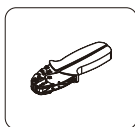


In accordance with regulatory requirements in Germany, Austria, and other countries, when the inverter operates in off-grid mode, it is necessary to ensure that the neutral (N) line on the Back-up side is grounded to ensure user electrical safety. Once the inverter's "N-PE Check" function is enabled, it will connect the N line to the protective earth (PE) line when operating in off-grid mode, and it will automatically disconnect the N line from the PE line when operating in on-grid mode.

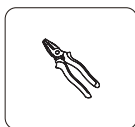
### 6.3 Preparation of Wiring Tools and Materials

Before proceeding with electrical connections, please prepare the following items:

- ① Inverter accessory kit.
- ② Wiring tools:



Wire strippers



Wire cutters



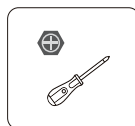
Crimping pliers



RJ45 connector  
crimping pliers



Multimeter  
(DC range >1100V)



Screwdriver

- ③ Cables: AC cables, DC cables, communication cables, grounding cables. (Please prepare suitable cables according to actual conditions)

### 6.4 AC Connection



Before making the connection of AC cable, please confirm all DC & AC power source are disconnected from the inverter.



Do not connect the AC cables in the incorrect phase order. Please refer to the labels on the AC connectors.



An independent AC breaker is required in both on-grid and back-up output side, and any loads cannot be connected with inverter directly.





NOTE

Install a residual current device (RCD) on the AC side in accordance with local regulatory requirements.



NOTE

The Solinteg M2HS-3~6K series single-phase hybrid inverter applies to the single-phase power grid with a voltage of 220V/230V/240V and a frequency of 50/60Hz.



NOTE

Connect the inverter to the grid only after getting an approval from the local electric power company.

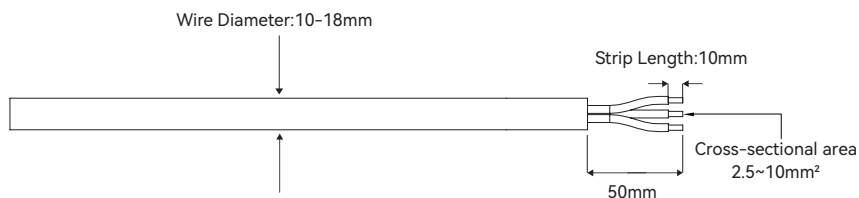
#### ▼ 6.4.1 AC Side Requirements

##### Cable Preparation

Please select the appropriate cable specifications based on actual conditions. The recommended specifications are as follows.

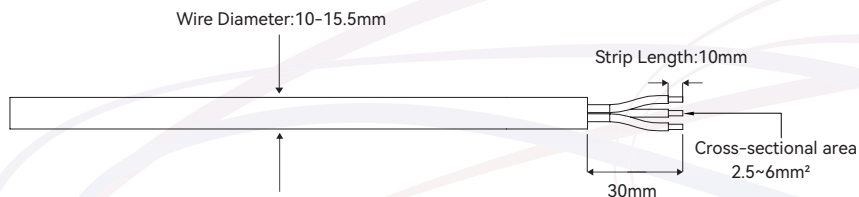
On-grid side

| Name            | Cable Outer Diameter | Conductor Cross-sectional Area |
|-----------------|----------------------|--------------------------------|
| 3-Core AC Cable | 10-18mm              | 2.5-10mm <sup>2</sup>          |



Back-up side

| Name            | Cable Outer Diameter | Conductor Cross-sectional Area |
|-----------------|----------------------|--------------------------------|
| 3-Core AC Cable | 10-15.5mm            | 2.5-6mm <sup>2</sup>           |



#### ▼ 6.4.2 Wiring Procedure



High voltage may be present in inverter!



Ensure all cables are voltage-free before electrical connection.



Do not connect the AC circuit breaker until all inverter electrical connections are completed.

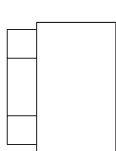


Please distinguish the On-grid and Back-up connector, and don't mix up the On-grid connector and Back-up connector when making the connection.

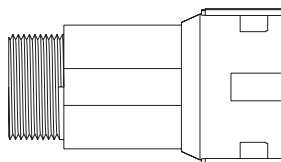
#### On-grid AC side

The AC terminals are located at the bottom of the inverter.

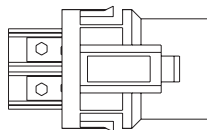
- ① Take the On-grid AC connector out of the accessory bag and disassemble it.



Cable gland

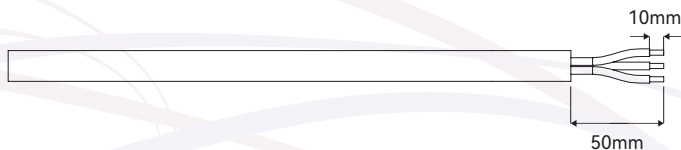


Threaded sleeve

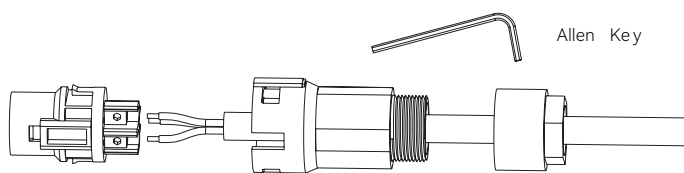


AC Terminal Head

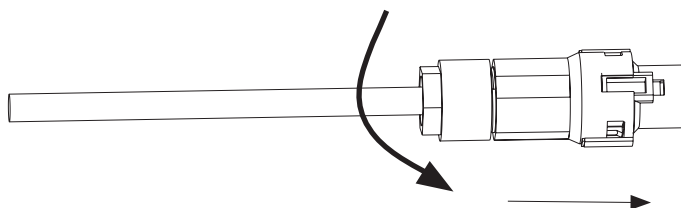
- ② According to the section 6.4.1, select an appropriate cable, peel the insulation sleeve of AC cable off for 50mm, and peel off the end of L/N/PE wires for 10mm. (the multi-core multi-strand copper wire cable needs to be riveted to the cord end terminal).



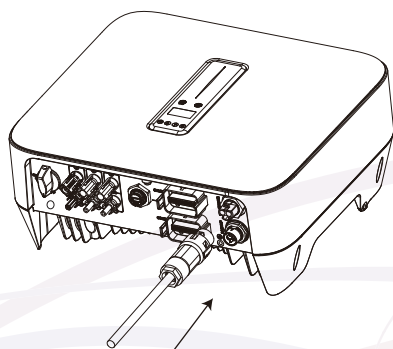
③ Insert the stripped end of the three wires into the corresponding hole of the terminal head. Tighten the screws using an allen socket wrench to secure the cables. Please try to pull out the cable to make sure it is well connected.



④ According to the arrow direction push the threaded sleeve to make it connected with the AC terminal head and then rotate the cable gland clockwise to lock it.

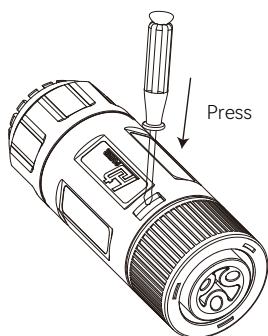


⑤ Connect the AC connector to the inverter AC terminal. Push the connector to the end, the slight click shows that the connection is in the place.

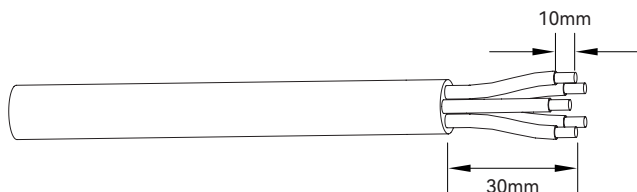


### Back-up AC side

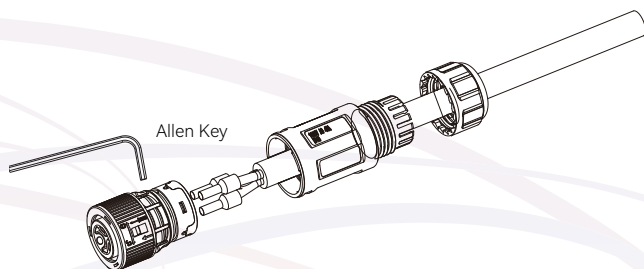
- ① Take the Back-up AC connector out of the accessory bag and disassemble it.



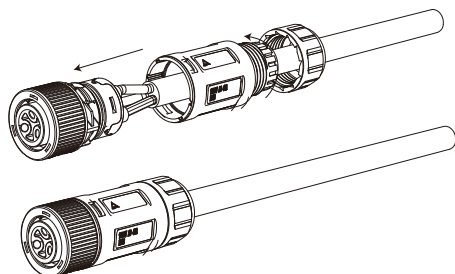
- ② According to the section 6.4.1, select an appropriate cable, peel the insulation sleeve of AC cable off for 30mm, and peel off the end of L/N/PE wires for 10mm.(the multi-core multi-strand copper wire cable needs to be riveted to the cord end terminal).



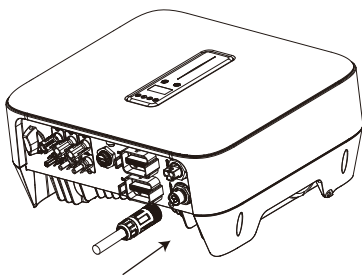
- ③ Insert the stripped end of the three wires into the corresponding hole of the terminal head. Tighten the screws using an allen socket wrench to secure the cables. Please try to pull out the cable to make sure it is well connected.



- ④ According to the arrow direction push the threaded sleeve to make it connected with the AC terminal head and then rotate the cable gland clockwise to lock it.

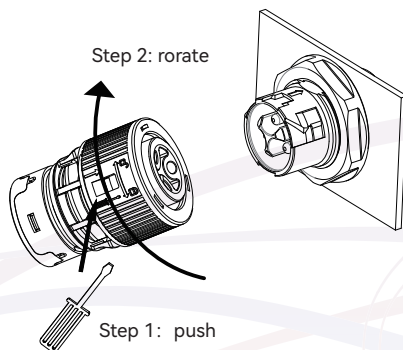


- ⑤ Connect the AC connector to the inverter AC terminal. Push the connector to the end, the slight click shows that the connection is in the place.



### Remove AC terminal

Rotate the interface bolt counterclockwise to unlock, and then pull out the AC connector. First, use a flathead screwdriver to push the terminal in the direction of the arrow. Then rotate the interface bolt counterclockwise to unlock, and pull out the connector.



## 6.5 PV String Connection



When exposed to sunlight, the PV array generates dangerous high DC voltage. Please operate according to our instructions, or it will result in danger to life.



Do not reverse the positive and negative poles of the PV string. Please check the polarity of the PV string first, and after ensuring the correct polarity, connect the PV string to the corresponding terminals of the inverter.



The maximum PV input voltage of the inverter is 550V. If the voltage is greater than 550V but less than 580V, the inverter will enter standby mode. Voltages greater than 580V can cause damage to the inverter.



Please ensure that the PV connectors are securely connected to the inverter connectors to prevent overheating or arcing after long-term use.



The brand, model, installation angle, and string voltage of the PV modules connected to the same MPPT should be consistent; otherwise, it may affect the power generation of the inverter.

### ▼ 6.5.1 PV Side Requirements

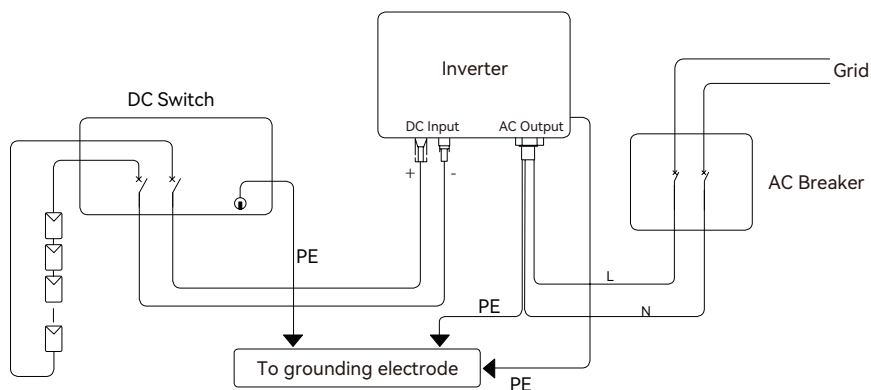
#### Preparation of Materials

Please select the appropriate cable specifications based on actual conditions. The recommended specifications are as follows:

| Name     | Outer diameter | Conductor cross-section                               |
|----------|----------------|-------------------------------------------------------|
| DC Cable | 5.9-8.8 mm     | 4 mm <sup>2</sup> (12AWG) or 6mm <sup>2</sup> (10AWG) |

#### System Layout of Units with external DC Switch

- ① Local standards or regulations may require that PV systems install an external DC switch on the DC side of the inverter to ensure isolation.
- ② The DC switch has to be certified by AS 60947.3:2018 and AS/NZS IEC 60947.1:2020 in Australia and New Zealand market. Please refer to the maximum short-circuit current on the inverter DC side to select the appropriate DC switch specifications. We recommend the following electrical connection.



## ▼ 6.5.2 Wiring Procedure



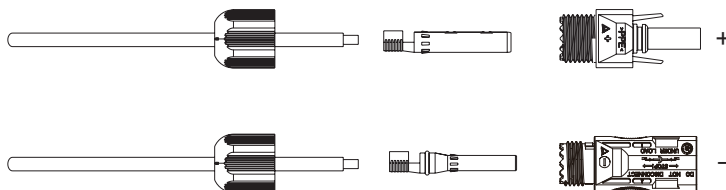
Before assembling the DC connector, make sure that the cable polarity is correct.

### Assembling the PV Connector

- ① Peel off the DC cable insulation sleeve for 7 mm.

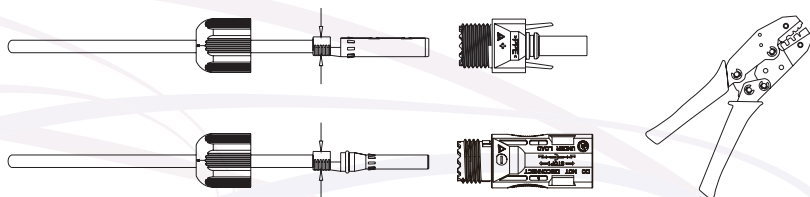


- ② Disassemble the PV connector in the accessory bag.



Please distinguish U-profile pin (PV terminal) and O-profile pin (Battery terminal). Recommended for crimping U-profile pin with "Phoenix CRIMPFOX-RC 10 - Indent crimping pliers"

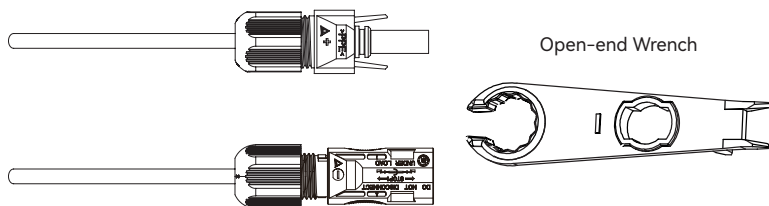
- ③ Insert the DC cable through the DC connector nut into the metal terminal and press the terminal with a professional crimping plier. Pull back the cable with some power to check if the terminal is well connected to the cable.



Phoenix CRIMPFOX-RC 10

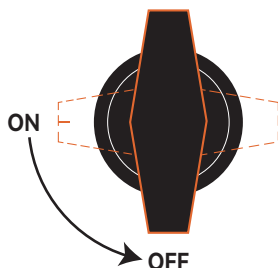


- ④ Insert the positive and negative cables into the corresponding positive and negative connectors, pull back the DC cable to ensure that the terminal is tightly attached in the connector.
- ⑤ To ensure proper sealing of the terminal, use an open-end wrench to securely tighten the nut to the end.

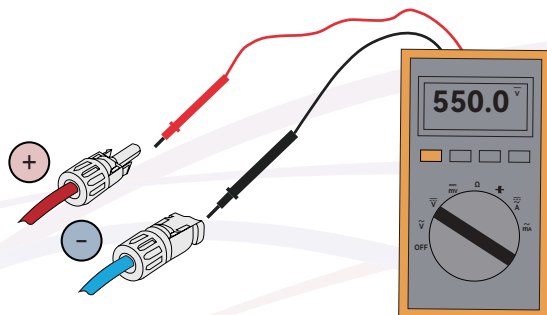


### Installing the PV Connector

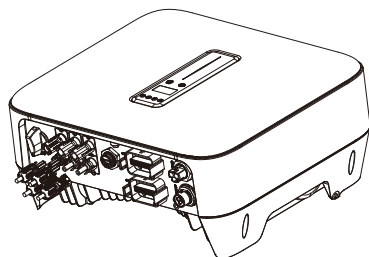
- ① Rotate the DC switch to "OFF" position.



- ② Check whether the cable polarity of the PV string is correct. The maximum input voltage for the PV string is 550V. If the voltage of PV string ranges from 550V to 580V, the inverter will enter standby mode. Exceeding 580V will result in inverter damage.



- ③ Insert the positive and negative connectors into the inverter DC input terminals respectively, a click sound should be heard if the terminals are well connected.



- ④ Seal the unused PV terminals with the terminal caps.

## 6.6 Battery Connection

This section provides an overview of the battery connection procedures on the inverter side via standard battery interfaces. For details on the battery side connections and configurations, consult the instructions supplied by the battery manufacturer.

When connecting the Solinteg EBA battery using the integral battery plug, please refer to the EBA battery manual for the connection method.



Please disconnect the AC-side circuit breaker and the battery-side circuit breaker, and set the inverter DC switch to the OFF position before connecting the battery to avoid electric shock.



When connecting the battery, ensure that the positive and negative polarities are correct.



The maximum input voltage on the inverter's battery side is 450V. Do not connect a battery with a voltage exceeding 450V.



In the external battery circuit, fuses must be installed on both the positive and negative poles.



If the quick-connect battery input terminal of the inverter is not in use, please seal them with the provided caps.



NOTE

The inverter cannot operate off the power grid if no battery is connected.



NOTE

The inverter only works with batteries listed in our compatibility list; otherwise, the system will not function properly. For a list of compatible batteries with our inverters, please contact the Solinteg service team to obtain it.

#### ▼ 6.6.1 Battery Side Requirements

The M2HS-3~6K inverter is compatible with high-voltage lithium iron phosphate (LFP) batteries equipped with a BMS (Battery Management System) module. Other types of batteries are currently not supported for connection.

##### Preparation of Materials

Please select the appropriate cable specifications based on actual conditions. The recommended specifications are as follows:

| Name     | Outer diameter | Conductor cross-section     |
|----------|----------------|-----------------------------|
| DC cable | 5-8mm          | 6-10mm <sup>2</sup> (10AWG) |

#### ▼ 6.6.2 Wiring Procedure



CAUTION

Before initiating the battery connection, ensure that the AC circuit breaker on the grid side and the battery side circuit breaker are disconnected, and the inverter's DC switch is set to the "OFF" position.



CAUTION

Prior to connecting the battery to the inverter, utilize a multimeter to verify the voltage at the battery terminals, making sure it does not exceed 450V.



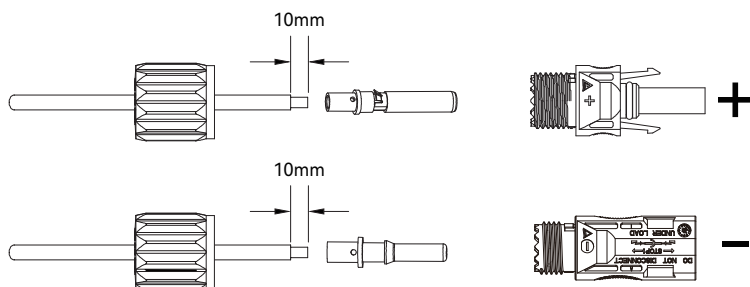
CAUTION

Ensure the correct polarity of the cables before crimping the battery terminals.

- ① Peel off the battery cable insulation sleeve for 10 mm.



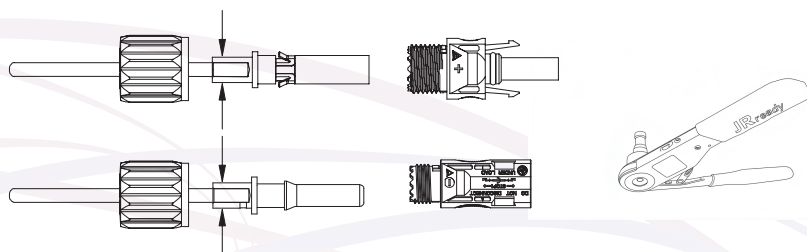
- ② Disassemble the battery connector in the accessory bag.



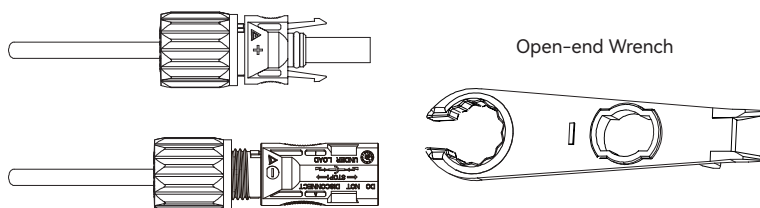
**NOTE**

Please distinguish U-profile pin (PV terminal) and O-profile pin (Battery terminal). Recommended for crimping O-profile pin with "Phoenix CRIMPFOX 10S - Square crimping pliers"

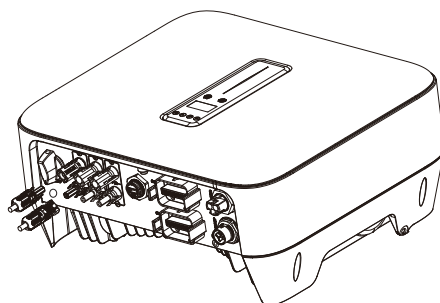
- ③ Insert the battery cable into the metal terminal of the connector and press the terminal with a professional crimping tool (recommended to use JRD-M300 mechanical crimping tool). Pull back the cable with some power to check if the terminal is well connected to the cable



- ④ Insert the positive and negative cables into the corresponding positive and negative connectors, pull back the battery cable to ensure that the terminal is tightly attached in the connector.
- ⑤ Use an open-end wrench to screw the nut to the end to ensure that the terminal is well sealed.



- ⑥ Insert the positive and negative connector into the inverter battery terminals respectively, and a "click" sound represents the assembly in place.



### ▼ 6.6.3 Battery Communication Wiring

The communication between battery and inverter is RJ45 interface cable. For detailed connection instructions, refer to Section 6.9.3 "Battery Communication".

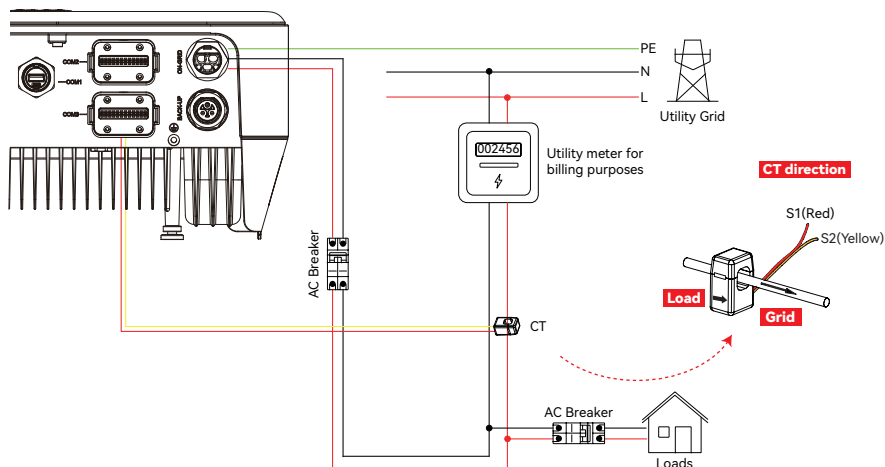
## 6.7 Meter and CT Connection

Solinteg M2HS-3~6K hybrid system requires the installation of a smart meter and current transformers (CTs) to enable functions such as load consumption, power limit, and power dispatching. Solinteg offers two wiring methods.

### ▼ 6.7.1 M2HS-3~6K Connection with a Single CT

The inverter connects to the CT via COM3. The CT should be installed on the L line between the grid and the On-grid side load.

Please refer to the following schematic diagram for connecting the CT.



COM3 connector terminal definition:

| No. | Port     | Description                             |
|-----|----------|-----------------------------------------|
| 11  | CT-L1 S1 | Connect with CT S1 or the positive pole |
| 12  | CT-L1 S2 | Connect with CT S2 or the negative pole |



Please install the CT following the arrow marking on it (Loads→Grid).

There are three different models of CT. When placing an order, customers should select the appropriate CT based on actual conditions, including the load and the power rating of the inverter.

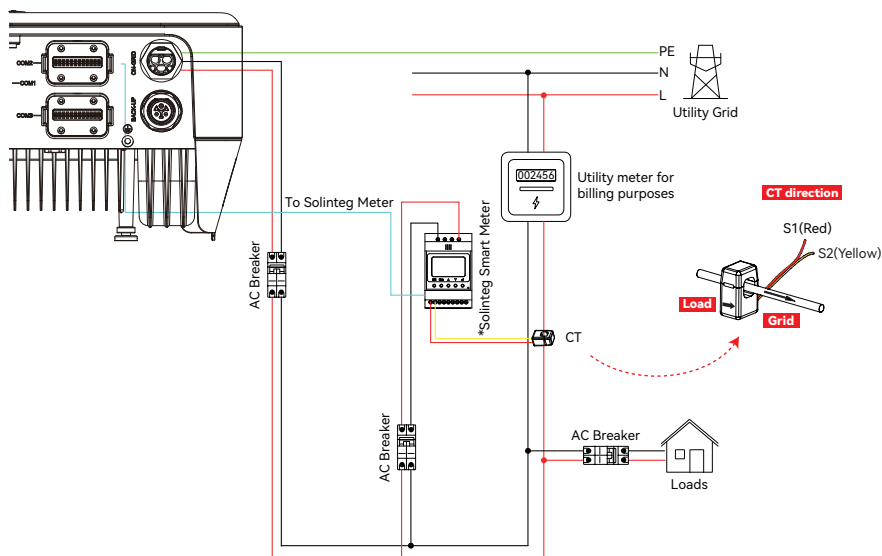
| Specification | Inside diameter | Rated input current | CT Ratio |
|---------------|-----------------|---------------------|----------|
| D16-120A      | φ16             | 120A                | 1200:1   |
| D24-200A      | φ24             | 200A                | 2000:1   |
| D35-300A      | φ35             | 300A                | 3000:1   |

### ▼ 6.7.2 M2HS-3~6K Connection with Meter and CT

The smart meter should typically be installed within the AC distribution box or in another suitable location, ensuring it is out of reach of children. The CT must be installed on the live (L) wire between the power grid and the load on the on-grid side.

The connection between the smart meter and CT is pre-assembled at the factory and should not be disassembled. The CT cable is 2 meters in length.

Please refer to the following schematic diagram for connecting the smart meter and CT.



Use only smart meters compatible with Solinteg systems. Connecting non-approved meters may result in certain features not functioning properly.



Install a circuit breaker in the AC side loop of the smart meter.



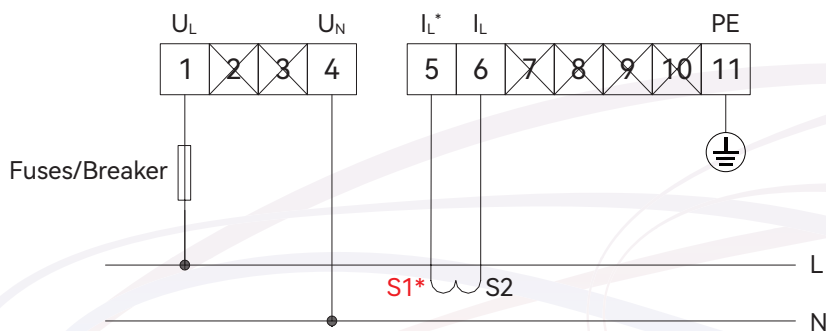
Please install the CT following the arrow marking on it (Loads→Grid).



The terminals definitions for the Solinteg RMM single-phase smart meter are as follows

| Item   | Definition | Function                                         |
|--------|------------|--------------------------------------------------|
| 1      | $U_L$      | L/N connect to grid to detect power grid voltage |
| 2      | /          |                                                  |
| 3      | /          |                                                  |
| 4      | $U_N$      |                                                  |
| 5      | $I_L^*-S1$ | To detect the CT current and direction           |
| 6      | $I_L-S2$   |                                                  |
| 7      | /          |                                                  |
| 8      | /          |                                                  |
| 9      | /          |                                                  |
| 10     | /          | Ground connection                                |
| 11     | PE         |                                                  |
| RS485  | RS485-1    | /                                                |
|        | RS485-2    | Communicate with hybrid inverter                 |
| ANT    | /          | /                                                |
| LAN    | /          | /                                                |
| Type-C | /          | /                                                |

The wiring diagram is as follows:





For CT specifications, refer to the section "6.7.1 M2HS-3~6K Connection with a Single CT".



When using the RMM-5A smart meter, it is necessary to pair it with a 5A Current Transformer (CT). Customers will need to purchase the 5A CT separately. For detailed instructions on using the smart meter, please refer to the smart meter's user manual.

### Meter Communication Connection

The communication between meter and inverter is RJ45 interface cable. For detailed connection instructions, refer to Section 6.9.2 "Meter Communication".

### 6.8 Communication Module Connection

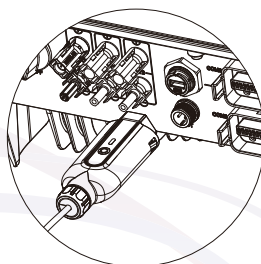
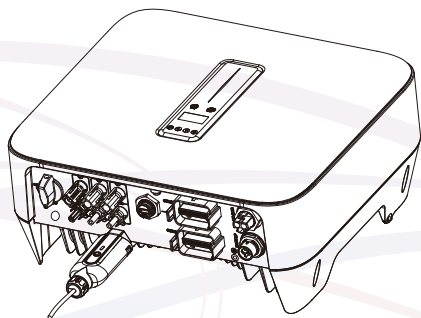
The Solinteg M2HS-3~6K inverter currently works only with the communication module.



The communication module is shipped together with the inverter in the accessory box.

Connection Steps:

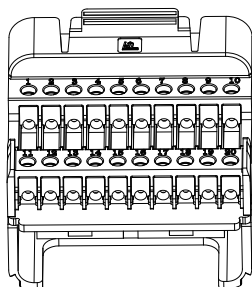
- ① The COM1 port at the bottom of the inverter is designated for connecting the communication module. Begin by rotating and removing the protective cover from the COM1 port.
- ② The COM1 port features a USB interface. Insert the R2MD module into the COM1 port until it is fully inserted. Rotate the nut until you hear an audible 'click' indicating that the connection is secure.



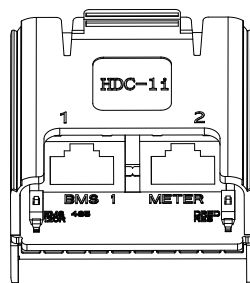
## 6.9 Communication Connection

The M2HS-3~6K inverter communicates with external devices through the ports in COM2 and COM3.

### Port definitions for the COM2 multi-function connector



FRONT



BACK

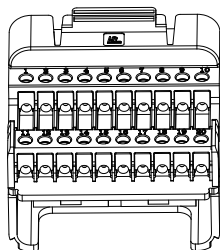
#### Front Side

| NO | Port    | Function                                                                                                                                | NO | Port      | Function |
|----|---------|-----------------------------------------------------------------------------------------------------------------------------------------|----|-----------|----------|
| 1  | REF/0   | Connect DRED/RCR devices<br>DRED For Australia and New Zealand<br>RCR For Germany and some other European countries<br>§14a For Germany | 11 | DO 1      | NO       |
| 2  | COM/0   |                                                                                                                                         | 12 |           | COM      |
| 3  | D 1/5   |                                                                                                                                         | 13 | DO 2      | NO       |
| 4  | D 2/6   |                                                                                                                                         | 14 |           | COM      |
| 5  | D 3/7   |                                                                                                                                         | 15 | EMS. STOP | IN+      |
| 6  | D 4/8   |                                                                                                                                         | 16 |           | IN-      |
| 7  | DO3 NO  | Reserved                                                                                                                                | 17 | DI 1      | IN+      |
| 8  | DO3 COM |                                                                                                                                         | 18 |           | IN-      |
| 9  | BK NC   | Reserved                                                                                                                                | 19 | EMS 485   | A        |
| 10 | BK Com  |                                                                                                                                         | 20 |           | B        |

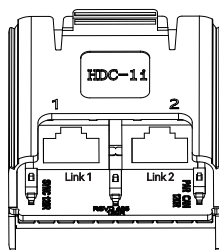
#### Back Side

| NO | Port                      | Function                                                                                        |
|----|---------------------------|-------------------------------------------------------------------------------------------------|
| 1  | BMS 1 (RJ45)              | Communicate with battery                                                                        |
| 2  | METER (RJ45)              | Communicate with smart meter RMM                                                                |
| /  | EMS 485 120R (DIP Switch) | EMS communication termination resistor switch                                                   |
| /  | DRED RES (DIP Switch)     | DRED detection resistor 10kΩ<br>Deactivate this detection resistor when using the DRED function |

## Port definitions for the COM3 multi-function connector



FRONT



BACK

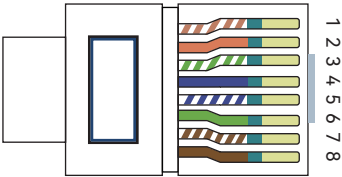
### Front Side

| NO | Port      | Function   | NO | Port   |    | Function                    |
|----|-----------|------------|----|--------|----|-----------------------------|
| 1  | DI2 IN+   | Reserved   | 11 | CT-L1  | S1 | Connect L1 CT               |
| 2  | DI2 IN-   |            | 12 |        | S2 |                             |
| 3  | RSVD 485A |            | 13 | CT-L2  | S1 | /                           |
| 4  | RSVD 485B |            | 14 |        | S2 |                             |
| 5  | CPS12V+   | 12V output | 15 | CT-L3  | S1 |                             |
| 6  | CPS12V-   |            | 16 |        | S2 |                             |
| 7  | 12V+      | 12V output | 17 | EV 485 | A  | Communicate with EV charger |
| 8  | 12V-      |            | 18 |        | B  |                             |
| 9  | RSVD3     | Reserved   | 19 | BMS 2  | H  | Reserved                    |
| 10 | RSVD4     |            | 20 |        | L  |                             |

### Back Side

| NO | Port                          | Function                                                                                                                                                                 |
|----|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1  | Solink/Link 1 (RJ45)          | For parallel system communication between Solinteg hybrid inverters, or for connecting other Solinteg devices                                                            |
| 2  | Solink/Link 2 (RJ45)          |                                                                                                                                                                          |
| /  | SYNC<br>120R (DIP Switch)     | Synchronization signal termination resistor for parallel systems. In the parallel system, the termination resistor needs to be activated on the first and last inverters |
| /  | PAR CAN<br>120R (DIP Switch)  | communication termination resistor for parallel systems. In the parallel system, the termination resistor needs to be activated on the first and last inverters          |
| /  | RSVD 485<br>120R (DIP Switch) | Reserved                                                                                                                                                                 |

RJ45 terminal connection sequence and definition as below:

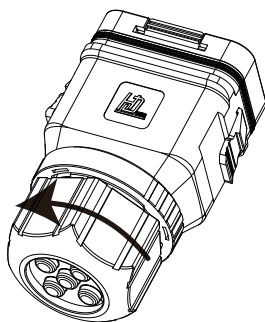


| No. | Color          | BMS 1       | METER  | Solink/Link 1 | Solink/Link 2 |
|-----|----------------|-------------|--------|---------------|---------------|
| 1   | Orange & White | /           | /      | Sync+         | Sync+         |
| 2   | Orange         | /           | /      | Sync-         | Sync-         |
| 3   | Green & White  | Encode_B    | 485 B2 | 12V-          | 12V-          |
| 4   | Blue           | CANH_B1_OUT | /      | CANH_P        | CANH_P        |
| 5   | Blue & White   | CANL_B1_OUT | /      | CANL_P        | CANL_P        |
| 6   | Green          | Encode_A    | 485 A2 | 12V-          | 12V-          |
| 7   | Brown & White  | CANL_DEBUG  | 485 B2 | 12V+          | 12V+          |
| 8   | Brown          | CANH_DEBUG  | 485 A2 | 12V+          | 12V+          |

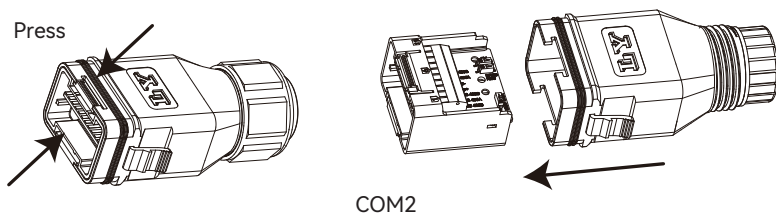
### ▼ 6.9.1 Wiring Procedure

#### Assembling the Multi-function Connector

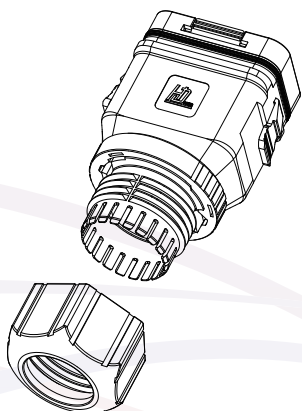
- ① Unscrew the swivel nut from the connector.



- ② Take out the terminal block.

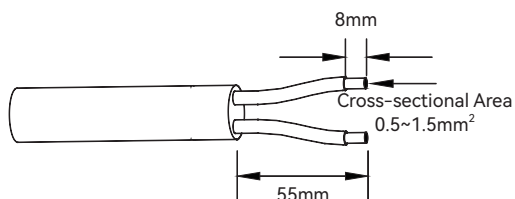


- ③ Remove the seal and lead the cable through the cable gland.

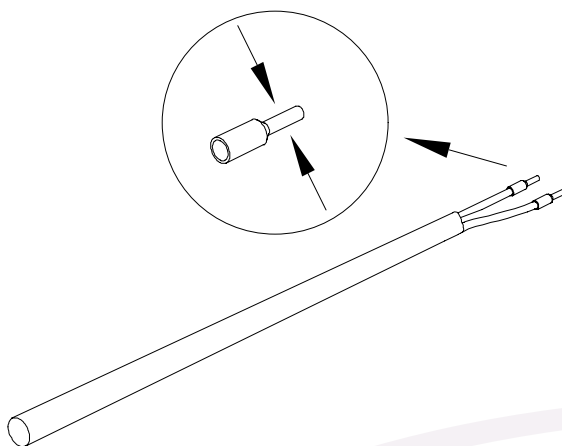


### Terminal Block Wiring

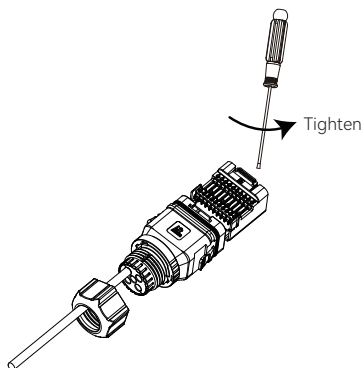
① Thread the cable of appropriate length through the swivel nut and the housing. Remove the cable jacket and strip the wire insulation.



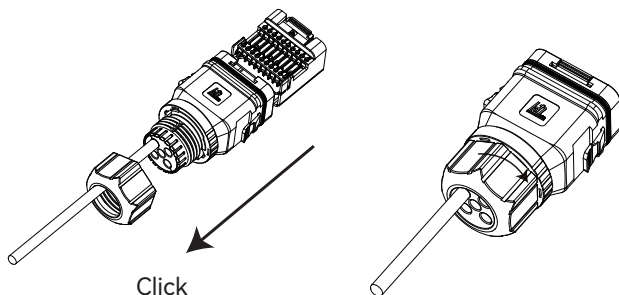
② (Optional) When using a multi-core multi-strand copper wire cable, twist the wires together by hand into a bundle and then press them into the terminal. In case of single-strand copper wire, skip this step.



③ Fix all the wires to the terminal plug according to the assignment and tighten to a torque of  $1.2 \pm 0.1 \text{ N} \cdot \text{m}$  with a screwdriver.



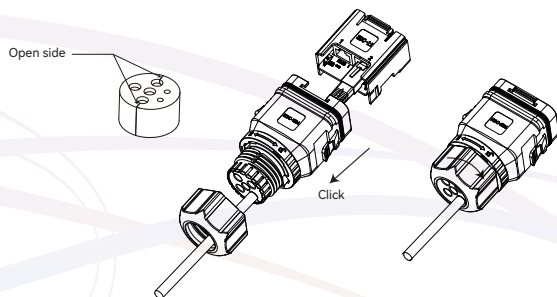
④ Pull the wires outward to check whether they are firmly installed. Insert the terminal block into the connector until it snaps into place with an audible click.



### RJ45 Port Wiring

① Use an RJ45 crimping tool to attach an RJ45 connector.

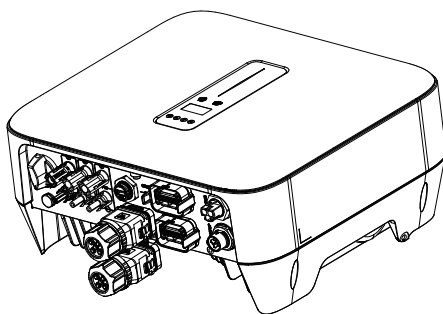
② Thread the RJ45 plug of appropriate length through the swivel nut, and insert it into the open side of the rubber gasket. Insert one side of the RJ45 plug into the RJ45 port of terminal block.





③ Insert another side of the communication cable into the communication port of the external device.

**Insert the COM2 and COM3 connectors into the corresponding ports of the inverter.**



Please distinguish between COM2 and COM3 terminals. COM3 terminal is blue.

#### ▼ 6.9.2 Meter Communication

The inverter communicates with the smart meter through the RS485 communication cable.

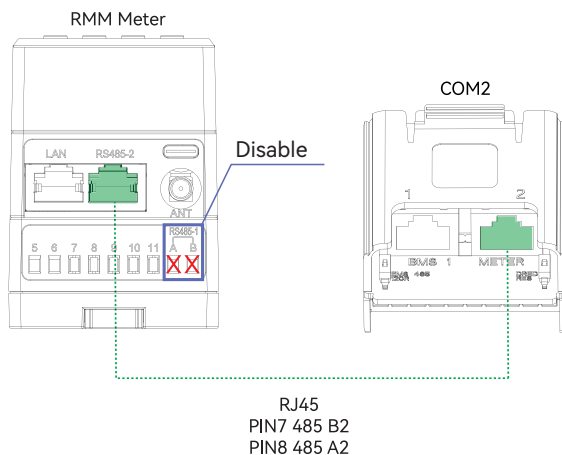


The communication cable is shipped together with the inverter in the accessories box.

RJ45 terminal of Meter connection sequence and definition as below:

| RJ45 | No | Color          | RMM Meter | DTSU666 Meter |
|------|----|----------------|-----------|---------------|
|      | 1  | Orange & White | /         | /             |
|      | 2  | Orange         | /         | /             |
|      | 3  | Green & White  | /         | 485-1 A       |
|      | 4  | Blue           | /         | /             |
|      | 5  | Blue & White   | /         | /             |
|      | 6  | Green          | /         | 485-1 B       |
|      | 7  | Brown & White  | 485 B2    | /             |
|      | 8  | Brown          | 485 A2    | /             |

The wiring diagram is as follows.

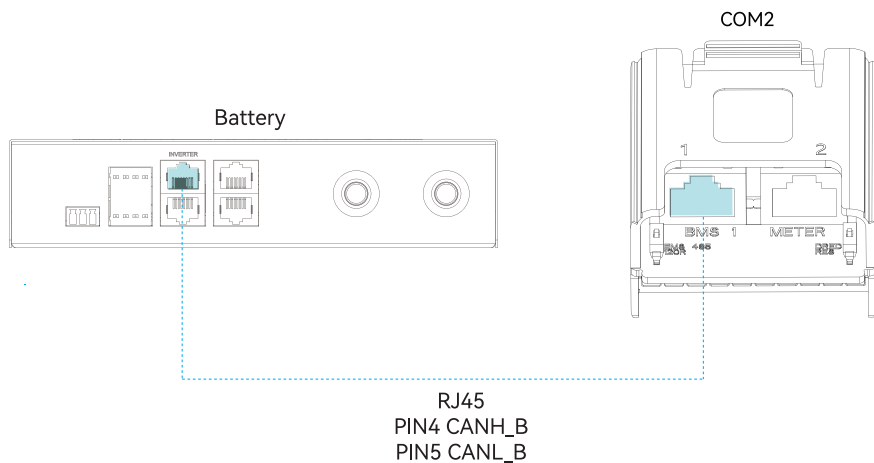


### ▼ 6.9.3 Battery Communication

The inverter communicates with the BMS of the battery through the CAN communication line.

RJ45 terminal of BMS 1 connection sequence and definition as below:

| RJ 45 | No | Color          | BMS 1  |
|-------|----|----------------|--------|
|       | 1  | Orange & White | /      |
|       | 2  | Orange         | /      |
|       | 3  | Green & White  | /      |
|       | 4  | Blue           | CANH_B |
|       | 5  | Blue & White   | CANL_B |
|       | 6  | Green          | /      |
|       | 7  | Brown & White  | /      |
|       | 8  | Brown          | /      |



**CAUTION**

Do not ground or connect unused battery communication cables to other devices.



**NOTE**

Please use the BMS 1 port for battery communication, the BMS 2 port is invalid.

#### ▼ 6.9.4 EV Charger Communication

The inverter communicates with the EV charger through the RS485 communication line.

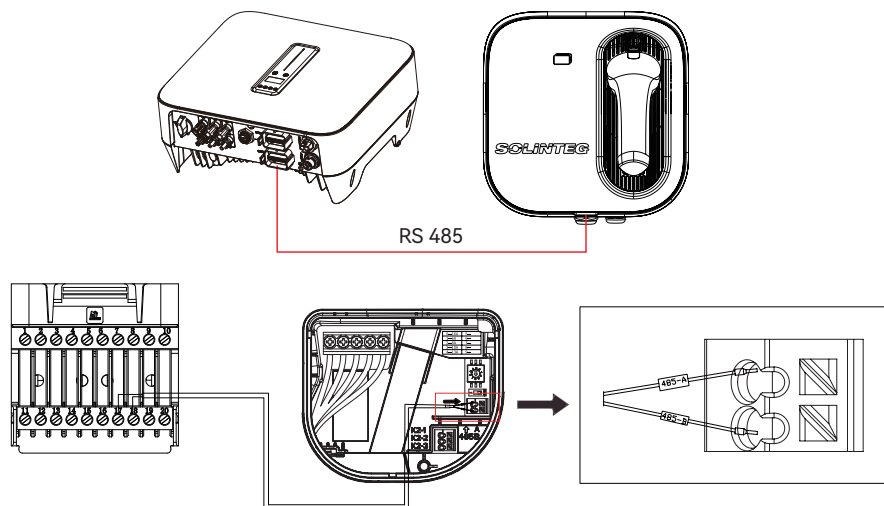


The EV charger should be well grounded. Otherwise, it will affect the communication between the EV charger and the inverter.



The EV charger should be Solinteg ECA-B single-phase series .

The wiring diagram is as follows:



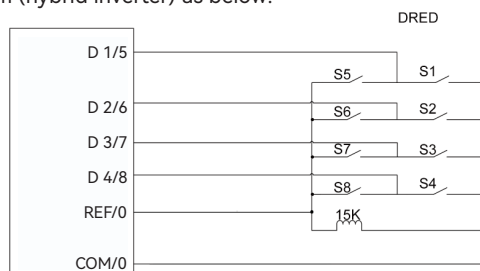
#### ▼ 6.9.5 DRED/RCR /§14a

DRM and Ripple Control support only one function at the same time.

#### DRED

DRED (Demand Response Enabling Device) interface is special reserved for Australia and New Zealand according to their safety regulation, and Solinteg doesn't provide the DRED device for the customer. The inverter supports the demand response modes as specified in the standard AS/NZS 4777. The inverter has integrated a terminal block for connecting to a DRED.

DRED wiring diagram (hybrid inverter) as below:



DRED mode as shown in table below:

| Mode     | Function                                                                            |
|----------|-------------------------------------------------------------------------------------|
| DRM 0    | Operate the disconnection device                                                    |
| DRM 1    | Do not consume power                                                                |
| DRM 2    | Do not consume at more than 50% of rated power                                      |
| DRM 3    | Do not consume at more than 75% of rated power and source reactive power if capable |
| DRM 4    | Increase power consumption (subject to constraints from other active DRMs)          |
| DRM 5    | Do not generate power                                                               |
| DRM 6    | Do not generate at more than 50% of rated power                                     |
| DRM7     | Do not generate at more than 75% of rated power and sink reactive power if capable  |
| DRM8     | Increase power generation (subject to constraints from other active DRMs)           |
| Priority | DRM1>DRM2>DRM3>DRM4<br>DRM5>DRM6>DRM7>DRM8                                          |



NOTE

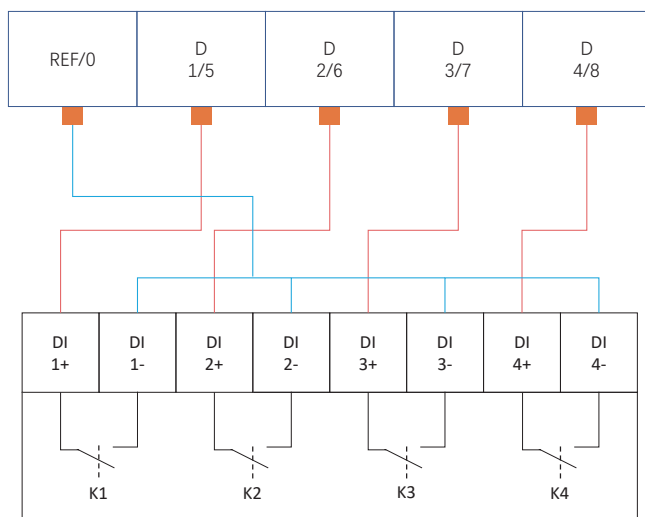
When using the function of DRED, please set the DRED detection resistor switch to "OFF".

## RCR

RCR (Ripple Control Receiver) interface is special reserved for Germany and some other European countries according to their safety regulation, and Solinteg doesn't provide the RCR device for the customer.

In Germany and some European areas, a ripple control receiver is used to convert a power grid dispatching signal to a dry contact signal. The dry contact is required for receiving the power grid dispatching signal.

RCR wiring diagram (hybrid inverter) as below:



Ripple Control Receiver

Each switch is assigned a priority, with a smaller percentage indicating a higher priority.

RCR operation mode as shown in table below:

| RCR Control Mode<br>(External RCR Device) | Switch Mode                                                | Percentage Setting |
|-------------------------------------------|------------------------------------------------------------|--------------------|
| Normally Open                             | K1~K4 are all turned on (RCR signal lost or no DI signal)  | [0,100%]           |
|                                           | K1 turn off                                                | [0,100%]           |
|                                           | K2 turn off                                                | [0,100%]           |
|                                           | K3 turn off                                                | [0,100%]           |
|                                           | K4 turn off                                                | [0,100%]           |
| Normally Closed                           | K1~K4 are all turned off (RCR signal lost or no DI signal) | [0,100%]           |
|                                           | K1 turn on                                                 | [0,100%]           |
|                                           | K2 turn on                                                 | [0,100%]           |
|                                           | K3 turn on                                                 | [0,100%]           |
|                                           | K4 turn on                                                 | [0,100%]           |

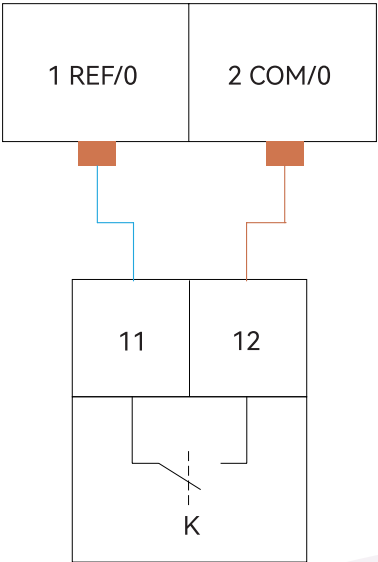
§14a

To meet the German Energy Industry Act (EnWG), the inverter supports grid dispatch strategy §14a.

When the grid sends signals to the inverter via the Gateway meter and Controller, if the battery's charging power from the grid exceeds 4.2 kW or the electric vehicle (EV) charger's power exceeds 4.2 kW, the system will automatically regulate the power of both devices separately to bring them within the 4.2 kW limit.

When the system contains multiple batteries or EV chargers, the system will automatically limit the charging power of each device to the minimum regulatory requirement (for detailed implementation specifications, please contact the Solinteg service team).

This function can be activated by the via the monitoring system. Refer to the wiring diagram below for installation details.

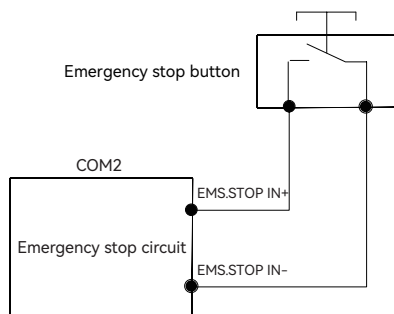


§14a function as shown in table below:

| Function | Description       |
|----------|-------------------|
| Switch   | 0: close; 1: open |

### ▼ 6.9.6 Emergency Stop

Solinteg M2HS-3~6K hybrid inverter comes standard with emergency stop function, and you can use this function by connecting an external switch into the emergency stop interface if it requires in the installation place. The external switch doesn't include in our accessory box. When the emergency stop function is activated, the inverter will stop AC-side output.



The dry contact associated with the emergency stop switch can be set via the inverter's screen. Users have the option to configure the switch as a normally open (NO) or normally closed (NC) contact according to their system requirements.

### ▼ 6.9.7 Load Control

By DO port of COM2, Solinteg M2HS-3~6K inverter can achieve load control functions, including control for SG-ready heat pumps.



For more details, please contact Solinteg service team.

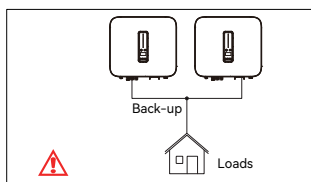


Maximum voltage and current at DO dry contact port: 30VDC 1A.

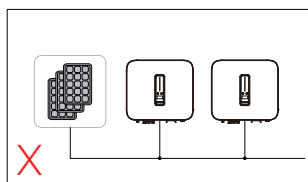


### ▼ 6.9.8 Parallel System

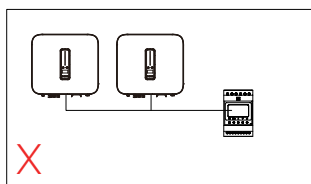
The following instances demonstrate wrong practices in parallel operation.



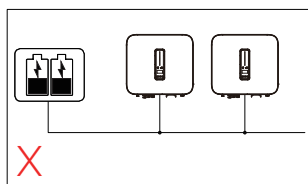
① Back-up sides of inverters cannot connect in parallel.



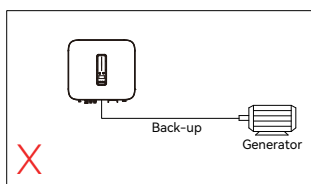
② Single PV string cannot connect to multiple inverters.



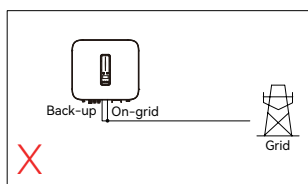
③ One meter cannot be connected to multiple inverters. Different CTs cannot connect to the same cable.



④ One battery bank cannot be connected to multiple inverters.



⑤ The back-up side cannot be connected to the generator directly.



⑥ The back-up side cannot be connected on grid side or grid.



**CAUTION**

Testing to AS/NZS 4777.2:2020 for multiple inverter combinations has not been conducted. Multiple inverter combinations should not be used in the AU market.

## **7 Commissioning**

### **7.1 App Preparation**

- ① Install the Cloud monitoring App with latest version.
- ② Register an account on the Cloud monitoring App. If you have got the account and password from the distributor/installer or Solinteg, skip this step.

### **7.2 Inspection Before Commissioning**

Check the following items before starting the inverter:

- ① All equipment has been reliably installed.
- ② DC switch and AC circuit breaker are in the "OFF" position.
- ③ The ground cable is properly and reliably connected.
- ④ The AC cable is properly and reliably connected.
- ⑤ The DC cable is properly and reliably connected.
- ⑥ The communication cable is properly and reliably connected.
- ⑦ The vacant terminals are sealed.
- ⑧ No foreign items, such as tools, are left on the top of the machine or in the junction box (if there is).
- ⑨ The AC circuit breaker is selected in accordance with the requirements of this manual and local standards.
- ⑩ All warning signs & labels are intact and legible.

### **7.3 Commissioning Procedure**

If all of the items mentioned above meet the requirements, proceed as follows to start up the inverter for the first time.

- ① Turn on the AC breaker.
- ② Turn on the lithium battery switch. Power on the battery pack manually if a battery is equipped.
- ③ Turn on the DC switch, the DC switch may be integrated in the inverter or installed by the customer. Please wait for 5 minutes.
- ④ The inverter will operate properly if the PV and the grid meet inverter startup requirements. The time required for the inverter to connect to the grid may take a few minutes or longer, depending on the national/regional safety code selected during the initial setup and the actual grid conditions.
- ⑤ Observe the LED indicator to ensure that the inverter operates normally.

⑥ After the inverter is started, please refer to the [Quick Installation Guide] for instructions on network configuration and other settings.



If the inverter does not work properly, check the country code and battery ID Settings.

- ① Select the safety code suitable for the country (region) where the inverter is installed at.
- ② Select the battery ID suitable for the battery is installed.



#### CT AUTO TEST FUNCTION

M2HS-3~6K hybrid inverter has the function of detecting the installation direction and phase sequence of CT. The system is installed, this function can be enabled on the APP for detection.



#### SOC RESET FUNCTION

When this function is enabled, the battery will be automatically charged to calibrate the battery SOC. After the battery is fully charged, this function will be turned off automatically (It can be manually turned off if there is insufficient energy to fully charge the battery). We recommend performing a calibration once during the initial installation and then periodically thereafter.

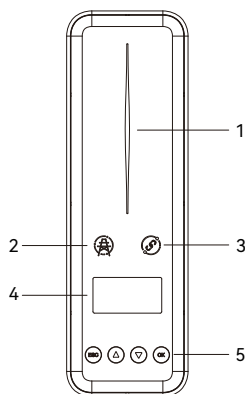
## 7.4 Stop the Inverter

When turning off the inverter, please follow the steps below:

- ① Shut down the inverter through the APP or the button on the display first.
- ② Disconnect the breakers on the grid and load side.
- ③ Turn off the battery switch, and disconnect the DC breaker on the battery side (if any).
- ④ Wait 30 seconds and then turn the inverter DC switch to the "OFF" position. At this time, there is remaining power in the inverter capacitor. Wait for 10 minutes until the inverter is completely de-energized before operating.
- ⑤ If need to turn on the inverter after following above steps to stop the inverter, please turn on the AC breaker, battery breaker, battery switch and DC switch in turn, then the inverter will start.
- ⑥ If the inverter is not used for some time or never again, please disconnect the AC and DC cables. Please note that the disconnection of cables must be carried out by a qualified electrician or a certified professional.

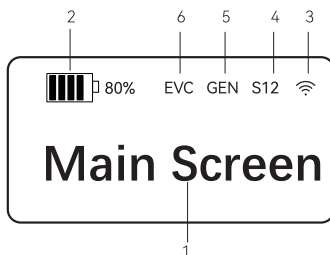
## 8 Operation

### 8.1 Indicator



| Item | Indicator                 | Status                                                                                                                                     |                  | Description                                                                        |
|------|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------|------------------------------------------------------------------------------------|
| 1    | Power and Alarm Indicator | Off                                                                                                                                        |                  | No power.                                                                          |
|      |                           | Blue                                                                                                                                       | Quick flashing   | Inverter entered self-test status.                                                 |
|      |                           |                                                                                                                                            | Slow flashing    | Inverter entered waiting status.                                                   |
|      |                           |                                                                                                                                            | Breathe flashing | Inverter works normal.                                                             |
|      |                           | Orange                                                                                                                                     | Breathe flashing | Low battery warning, the battery power is about to reach the SOC protection value. |
|      |                           | Red                                                                                                                                        | Always on        | An alarm or fault is detected, view the fault info on the display.                 |
| 2    | Grid Indicator            | Off                                                                                                                                        |                  | Grid lost.                                                                         |
|      |                           | Slow flashing                                                                                                                              |                  | Inverter detected grid but not running in on-grid mode.                            |
|      |                           | Always on                                                                                                                                  |                  | Inverter works in on-grid mode.                                                    |
| 3    | Communication Indicator   | Green                                                                                                                                      | Always on        | The inverter communication is running normally.                                    |
|      |                           |                                                                                                                                            | Flashing         | The inverter communicates with EMS or Master inverter through RS485 or CAN.        |
|      |                           | Orange                                                                                                                                     | Always on        | The inverter isn't communicating with Solinteg smart meter.                        |
|      |                           | Red                                                                                                                                        | Always on        | The inverter isn't communicating with the BMS.                                     |
| 4    | Display                   | Display the inverter's operational status, parameter settings, etc.<br>Display off to save power, press the button to wake up the display. |                  |                                                                                    |
| 5    | Button                    | Switch display information and set parameters.                                                                                             |                  |                                                                                    |

## 8.2 OLED display



| Item | Description                                                                          |
|------|--------------------------------------------------------------------------------------|
| 1    | Display the inverter's basic information, operating status, parameter settings, etc. |
| 2    | Display the battery SOC (State of Charge).                                           |
| 3    | Inverter Communication Methods                                                       |
| 4    | Status code of inverter. Please refer to Section 10.1 "Status Code in Waiting".      |
| 5    | Display the generator is operating                                                   |
| 6    | Display the inverter is connected to the EV charger                                  |

## 8.3 Button

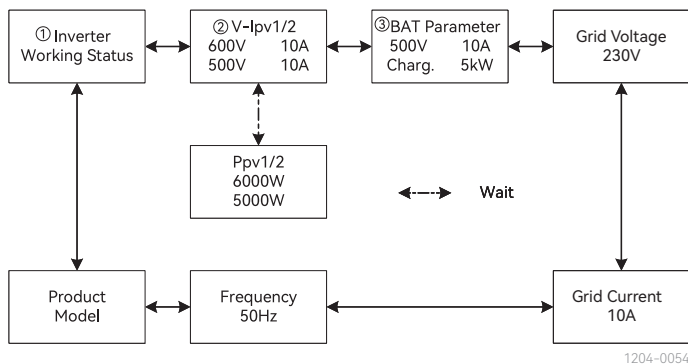
| Symbol | Button | Description                                                  |
|--------|--------|--------------------------------------------------------------|
|        | ESC    | Exit the current interface/return/cancel edit.               |
|        | Up     | Move the cursor up or adjust the value.                      |
|        | Down   | Move the cursor down.                                        |
|        | Enter  | Enter the next level menu/confirm selection/enter edit mode. |

\*Press and hold the ESC key for 3 seconds to restart the screen.

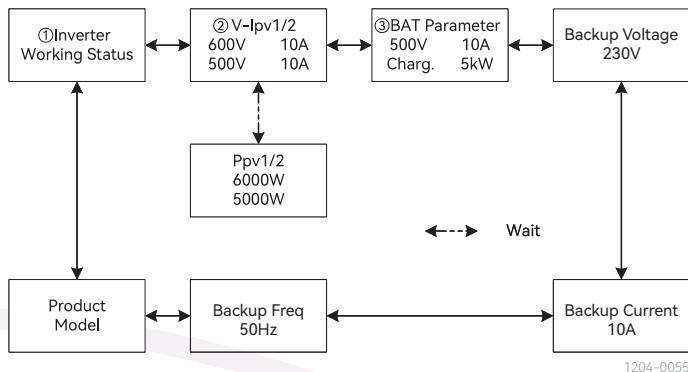
## 8.4 Screen Menu

### ▼ 8.4.1 Main Screen

Inverter in On-grid status:



Inverter in Off-grid status:

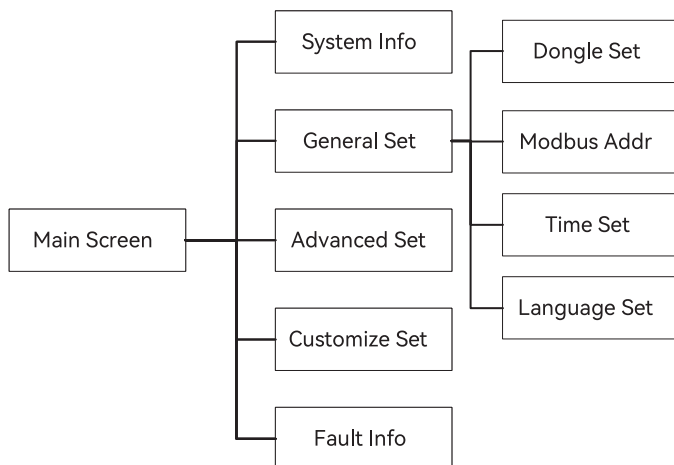


- ① Inverter working status: Waiting/Checking/On-Grid/Off-Grid/Fault Info/FW Updating
- ② PV parameters are displayed in sequence according to the actual number of MPPTs.
- ③ Battery parameters are displayed in sequence according to the actual number of independent battery inputs.

| Item           | Description                                 |
|----------------|---------------------------------------------|
| V-lp1/2        | PV input voltage and current of each MPPT   |
| Ppv1/2         | PV input power of each MPPT                 |
| BAT Parameter  | Battery Parameter                           |
| Charg.         | Battery charge                              |
| Dischg.        | Battery discharge                           |
| Gird Voltage   | Single-phase AC voltage (On-Grid status)    |
| Backup Voltage | Single-phase AC voltage (Off-Grid status)   |
| Grid Current   | Inverter output current (On-Grid status).   |
| Backup Current | Inverter output current (Off-Grid status).  |
| Frequency      | Inverter output Frequency (On-Grid status)  |
| Backup Freq    | Inverter output Frequency (Off-Grid status) |
| Fault Info     | Fault Information                           |
| FW Updating    | Firmware Updating                           |

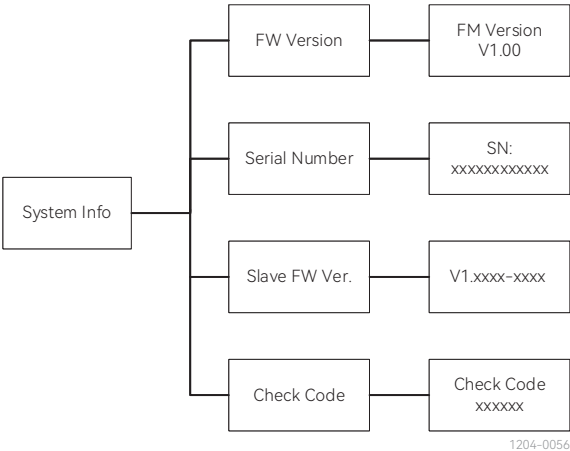
▼ 8.4.2 Setting Menu

**Inverter OLED Screen Menu**



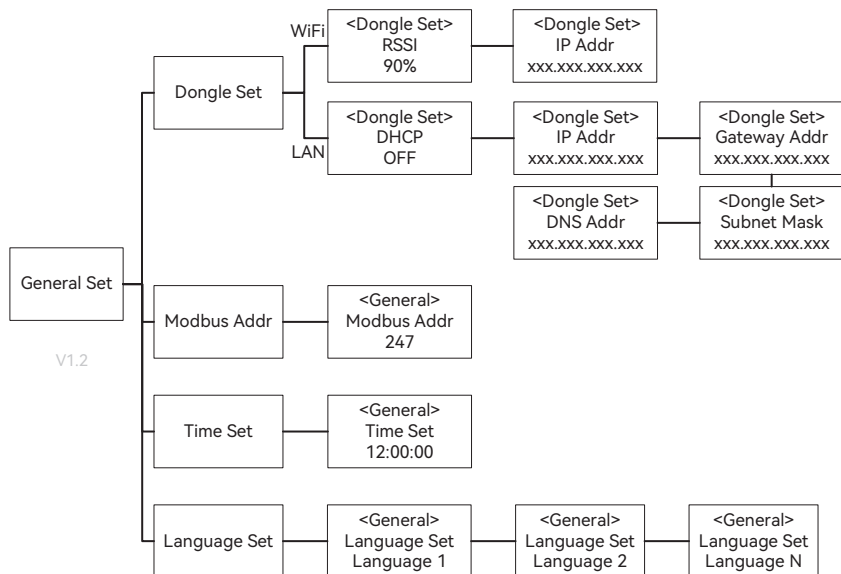


System Info



| Item          | Description                           |
|---------------|---------------------------------------|
| FW Version    | Check Inverter Firmware Version       |
| Serial Number | Check Inverter Serial Number          |
| Slave FW Ver. | Check Inverter Slave Firmware Version |
| Check code    | Check Inverter Check Code             |

## General Set



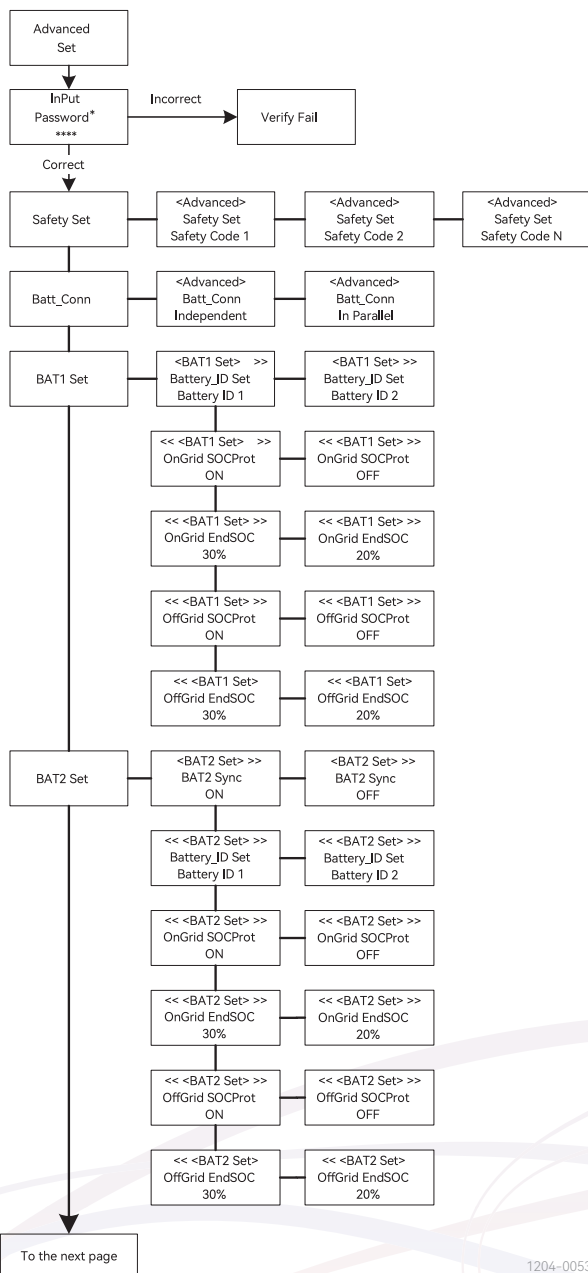
1204-0051

| Item         | Description                                                              |
|--------------|--------------------------------------------------------------------------|
| RSSI         | Check Wi-Fi Signal Strength (Not Available during LAN Communication)     |
| IP Addr      | View or Configure IP Address (DHCP is disabled) during LAN Communication |
| Modbus Addr  | View or Configure Inverter Modbus Address                                |
| Time Set     | View or Configure Inverter RTC Time                                      |
| Language Set | View or Configure Inverter Screen Display Language                       |



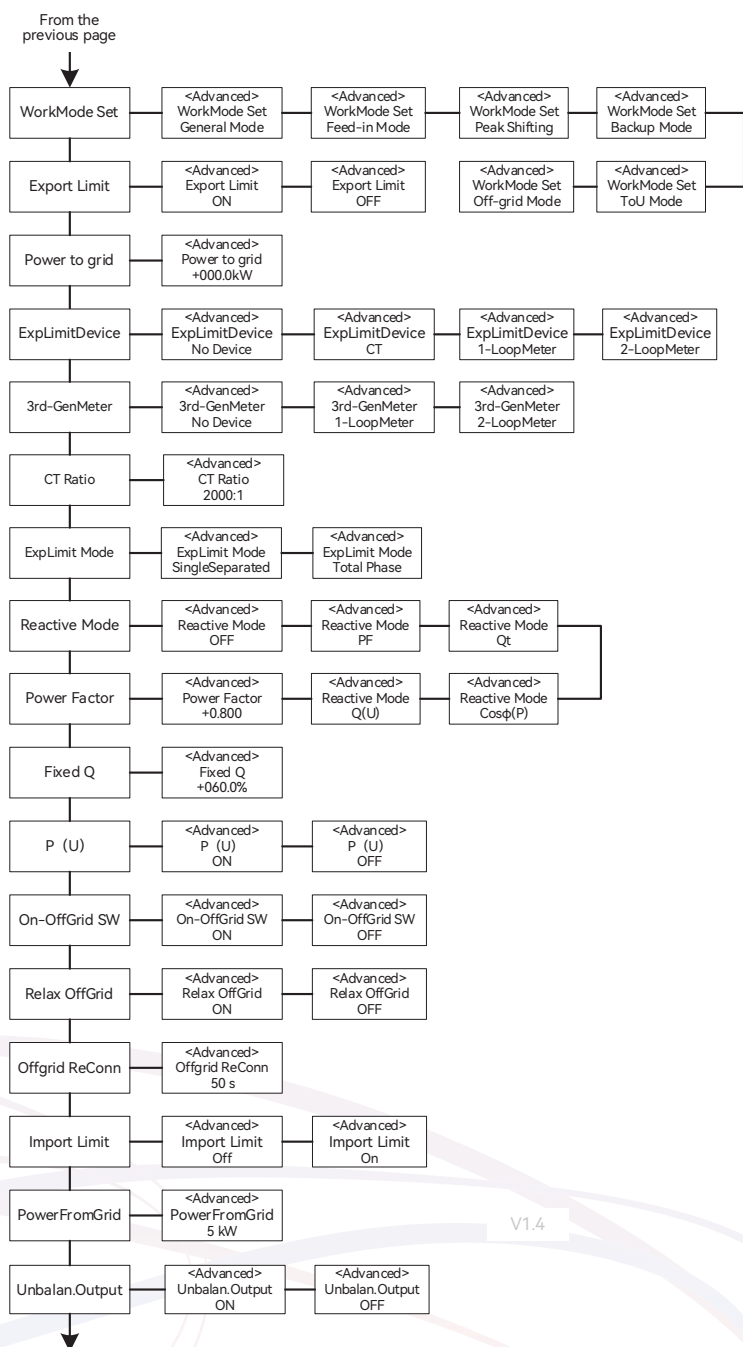
After configuration, select "Yes" to save changes or select "No" to cancel the operation (changes will not be saved).

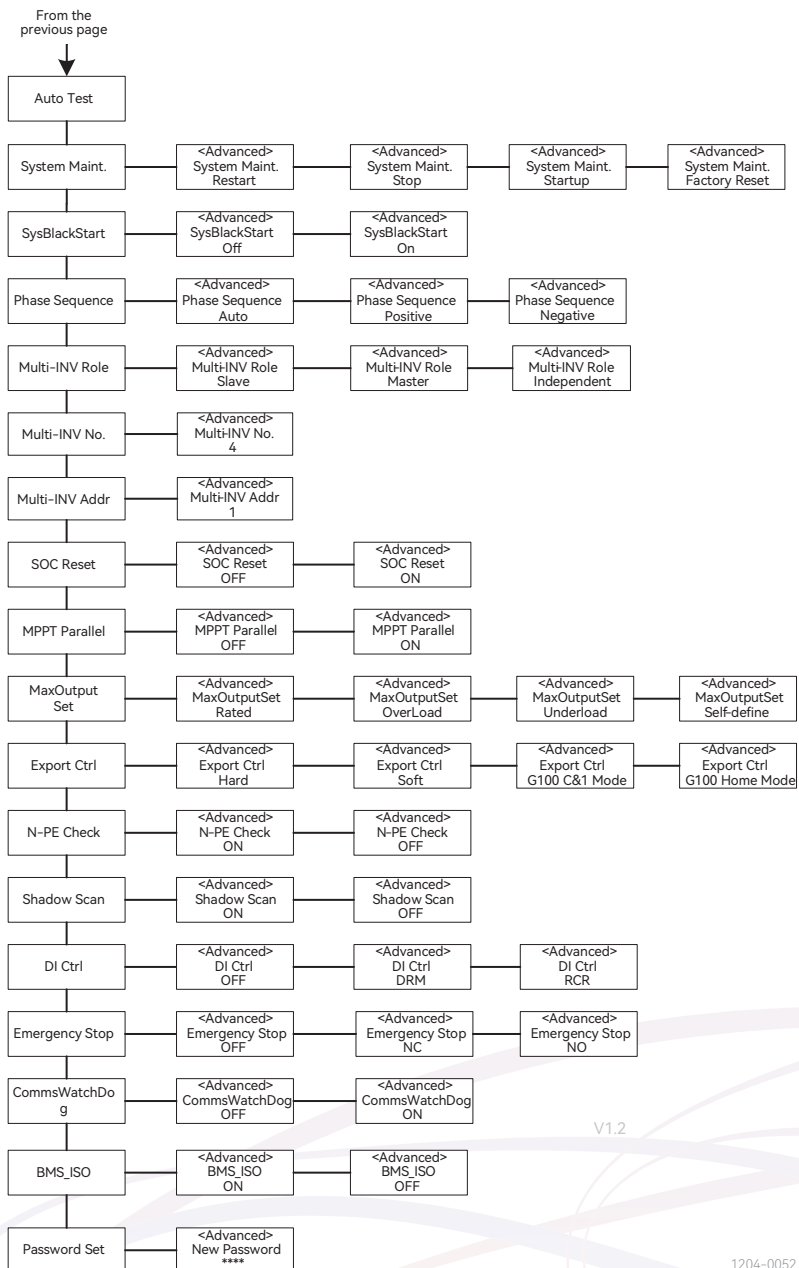
## Advanced Set



\* Please contact Solinteg service team for password.

1204-0053





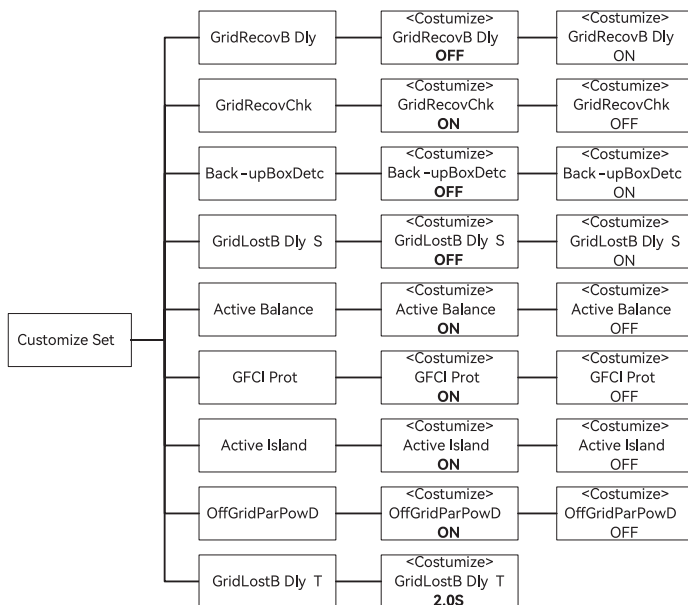
| Item            | Description                                                                                                                                                                                                                                                                                                                                                 |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Safety Set      | Please select the safety code according to local regulatory requirements, or contact the installer or Solinteg service team (service@solinteg.com).                                                                                                                                                                                                         |
| Batt_Conn       | Battery Connection Methods<br>Independent: Two battery ports are connected independently<br>In Parallel: Two battery ports are connected in parallel                                                                                                                                                                                                        |
| BAT1 Set        | Battery 1 Parameter Settings                                                                                                                                                                                                                                                                                                                                |
| BAT2 Set        | Battery 2 Parameter Settings                                                                                                                                                                                                                                                                                                                                |
| Battery_ID Set  | Select the battery model.<br>Select the correct battery ID. Otherwise, communication between the inverter and the battery will be abnormal.                                                                                                                                                                                                                 |
| BAT2 Sync       | Battery 2 synchronizes with Battery 1's settings                                                                                                                                                                                                                                                                                                            |
| OnGrid SOCPort  | On-grid battery SOC protection.                                                                                                                                                                                                                                                                                                                             |
| OnGrid EndSOC   | End-of-discharge SOC of on-grid.                                                                                                                                                                                                                                                                                                                            |
| OffGrid SOCPort | Off-grid SOC protection.                                                                                                                                                                                                                                                                                                                                    |
| OffGrid EndSOC  | End-of-discharge SOC of off-grid.                                                                                                                                                                                                                                                                                                                           |
| Work Mode       | Operation mode selection                                                                                                                                                                                                                                                                                                                                    |
| Export Limit    | On-grid export limit function switch.                                                                                                                                                                                                                                                                                                                       |
| Power to grid   | Set the allowable grid feed-in power                                                                                                                                                                                                                                                                                                                        |
| ExpLimitDevice  | Select Meter/CT/No Device for export limit                                                                                                                                                                                                                                                                                                                  |
| CT Ratio        | The ratio of primary rated current to secondary rated current                                                                                                                                                                                                                                                                                               |
| ExpLimit Mode   | Choose the mode according to grid operator requirements.<br>SingleSeparated: Controls inverter output independently for each phase to prevent power feed in to the grid.<br>Total Phase: Controls inverter output based on the total three-phase power to prevent power feed in to the grid. In this mode, one or two phases may still feed in to the grid. |
| Reactive Mode   | Reactive Power Mode Selection.<br>Specific reactive power mode parameters can be configured via the monitoring platform or mobile app.                                                                                                                                                                                                                      |
| Power Factor    | In PF mode of reactive mode, the inverter inputs reactive power according to the set power factor.                                                                                                                                                                                                                                                          |

| Item           | Description                                                                                                                                                                                                                                                                                                                                                |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Fixed Q        | In Qt mode of reactive mode, the inverter outputs a fixed value of reactive power.                                                                                                                                                                                                                                                                         |
| P(U)           | P(U) curve switch.<br>The inverter outputs active power based on the changes in the grid voltage.                                                                                                                                                                                                                                                          |
| On-Off Grid SW | Off-grid function switch (If turned on, the inverter will automatically switch to off-grid mode to ensure the back-up side power supply when the grid is abnormal or off, otherwise, there is no output on the back-up side).<br>Turn on this switch, and HVRT (High Voltage Ride Through) and LVRT (Low Voltage Ride Through) functions will be disabled. |
| Relax OffGrid  | Reduce the switching sensitivity of the On/Off-grid (applied to the places where the grid is unstable or inverter always entered off-grid mode for some reasons).                                                                                                                                                                                          |
| Offgrid ReConn | When operating off-grid, after overload protection, the inverter will stop the output on the back-up side and then restart within the set time period.                                                                                                                                                                                                     |
| Import Limit   | The switch for setting the power allowed to be drawn from the grid.                                                                                                                                                                                                                                                                                        |
| PowerFromGrid  | Set the power allowed to be drawn from the grid.                                                                                                                                                                                                                                                                                                           |
| Unbalan.Output | 3-Phase unbalanced output switch.                                                                                                                                                                                                                                                                                                                          |
| Auto Test      | CEI 0~21 auto test.                                                                                                                                                                                                                                                                                                                                        |
| System Maint.  | System Maintenance Settings<br>Restart: Turn off and restart the inverter.<br>Stop: Turn off the inverter, retain bypass functionality (if enabled).<br>Startup: Power on the inverter.                                                                                                                                                                    |
| Phase Sequence | Phase Sequence Settings<br>Auto: Grid phase sequence auto-adaptive<br>Positive: Grid phase sequence is positive<br>Negative: Grid phase sequence is negative                                                                                                                                                                                               |
| SysBlackStart  | Inverter Black Start Function Enable/Disable                                                                                                                                                                                                                                                                                                               |
| Multi-INV Role | In a master-slave parallel system, the inverter settings are as follows:<br>Master: The master inverter in the system.<br>Slave: The slave inverter in the system.<br>Independent: Operates as an independent inverter.                                                                                                                                    |
| Multi-INV No   | This menu is displayed only when the inverter is Master. Set the number of master-slave parallel. Range:2~10.                                                                                                                                                                                                                                              |
| Multi-INV Addr | This menu is displayed only when the inverter is Slave. Set the address of slave inverter. Range:1~9.                                                                                                                                                                                                                                                      |
| SOC Reset      | SOC reset function.<br>If turned it on, the battery will be automatically charged to calibrate the battery SOC. After the battery is charged, this function will be turned off automatically.                                                                                                                                                              |

| Item           | Description                                                                                                                                                                                                                                                                                                             |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MPPT Parallel  | MPPT parallel function switch.                                                                                                                                                                                                                                                                                          |
| MaxOutputSet   | Select the maximum AC output power.<br>Rated: Max.output power= Rated output power.<br>Overload: Max. output power= 1.1 times Rated output power.<br>Underload: Max. output power < Rated output power.<br>Self-define: Set the AC power limit according to the actual application.                                     |
| Export Ctrl    | In the power export limit on mode, when the communication between the inverter and meter or the inverter and datalogger is interrupted, select the inverter operation mode from one of the follows,<br>Hard, inverter stops AC output.<br>Soft, inverter generates power as the "Feed in Grid" value set on the screen. |
| N-PE Check     | The N and PE shorting function on the Back-up side in the off-grid operation status.                                                                                                                                                                                                                                    |
| Shadow Scan    | MPPT Shadow Scan Function Switch.                                                                                                                                                                                                                                                                                       |
| DI Ctrl        | Power Control Signal Type.                                                                                                                                                                                                                                                                                              |
| Emergency Stop | Emergency Stop (E-Stop) Function Type.                                                                                                                                                                                                                                                                                  |
| CommsWatchDog  | In a master-slave parallel system, when the communication between the slave and master is interrupted, the slave will cease AC output.                                                                                                                                                                                  |
| BMS_ISO        | Battery insulation detection switch.                                                                                                                                                                                                                                                                                    |
| Password Set   | Password setup.                                                                                                                                                                                                                                                                                                         |



## Customize Set



| Item           | Full name                                  | Description and Application scenarios                                                                                                                                                                                                                            |
|----------------|--------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| GridRecovB Dly | Grid recover back-up output delay function | When customers connect non-self-resetting ATS devices to both Grid and Backup sides, please enable this function. The Backup side output will be delayed by 500ms, allowing the ATS to transition from Backup side to Grid side.                                 |
| GridRecovChk   | Grid recover self-check function           | In areas with unstable grid conditions, this function can be disabled to prevent potential grid power loss during self-test procedures, which could lead to Backup side output interruption.                                                                     |
| Back-upBoxDetc | Back-up box detection function             | Once enabled, the inverter will monitor the backup box for proper operational status.<br>Note: This function is activated automatically in off-grid parallel mode. In standalone installations equipped with a backup box, please manually enable this function. |
| GridLostB DlyS | Grid lost back-up output delay function    | When the system is connected to inrush loads, the inverter may fail to transition from on-grid mode to off-grid mode and operate properly. Enabling this function will delay the Backup output, thereby increasing the likelihood of successful system restart.  |

| Item           | Full name                                     | Description and Application scenarios                                                                                                                                                                                                                                                                                                                                      |
|----------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Active Balance | Grid active balancing function                | When this function is enabled, in the absence of PV and battery systems, the inverter will automatically activate the Three-phase Imbalance Function to balance the power at the grid port.                                                                                                                                                                                |
| GFCI Prot      | GFCI protection function                      | When abnormal leakage current in the system causes the inverter to fail in normal operation, this function may be disabled under the condition of confirmed safety.<br>Note: Prior to disabling this function, confirm the absence of safety hazards and ensure the system is equipped with alternative leakage current protection devices.                                |
| Active Island  | Active islanding disturbance function         | In certain test scenarios, this function needs to be disabled. No action is required during normal operation.<br>Note: Disabling the active islanding disturbance function does not affect the availability of the passive islanding protection function.                                                                                                                  |
| OffGridParPowD | Off-grid parallel power distribution function | Backup-side parallel connection<br>It must be enabled for off-grid parallel operation. After activation, the master unit will manage power scheduling and allocate power commands to the slave inverters.                                                                                                                                                                  |
| GridLostB DlyT | Grid lost back-up output delay time           | When the system is connected to impact loads, the inverter's grid-connected to off-grid transition may fail. To address this, enable the Grid lost back-up output delay function (GridLostB DlyS) and configure the delay time to allow Backup output delay, which enhances the probability of successful system reinitialization.<br>Time setting range: [1, 600] seconds |

## 8.5 Auto Test

This function is disabled by default, and will be only functional in the safety code of Italy. Auto Test can be enabled through the inverter's screen menu.

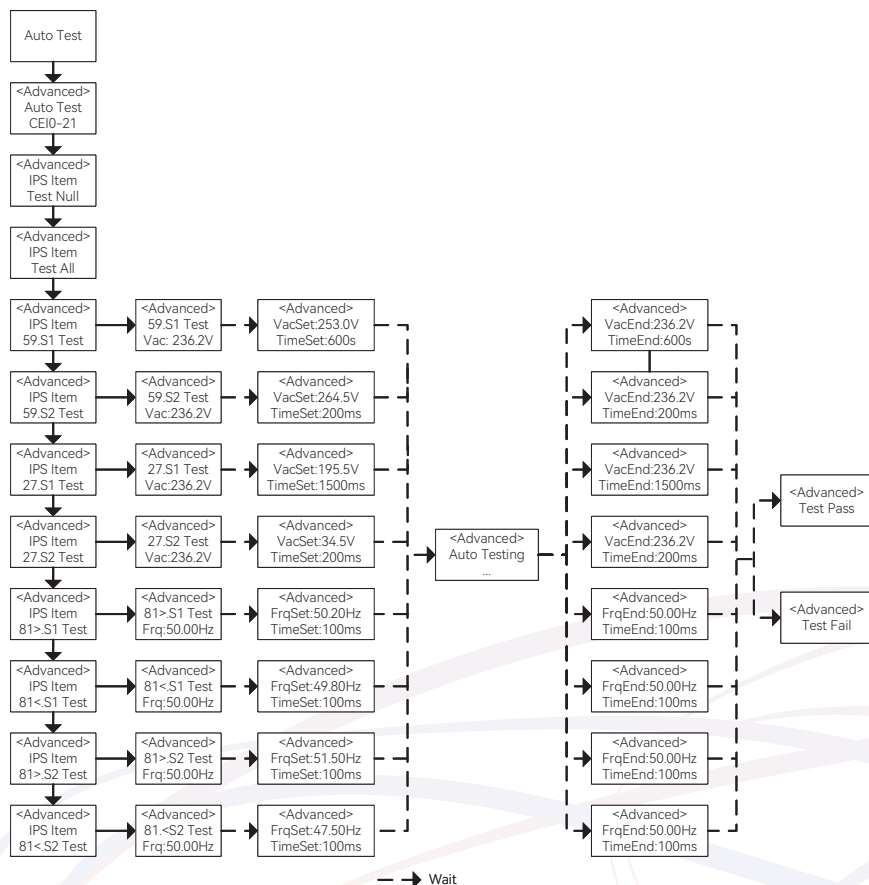
The Auto Test will start when the correct test item is selected, and the test result will be displayed on the screen when it finished. Note that "Test Null" does not perform any checks, whereas "Test All" runs all test items.

After each item tested, the inverter will reconnect to the grid and automatically start the next test according to the requirements of CEI 0-21.



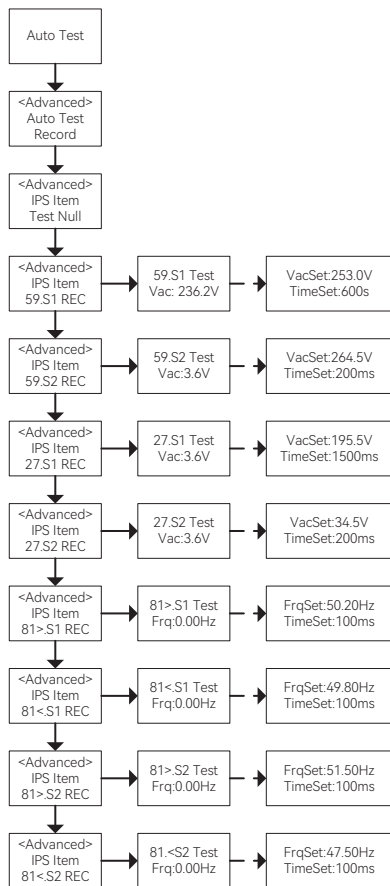
NOTE

Provides extra info to help users use the equipment better. "NOTE" is not a safety warning and does not involve personal, equipment, or environmental hazard information.



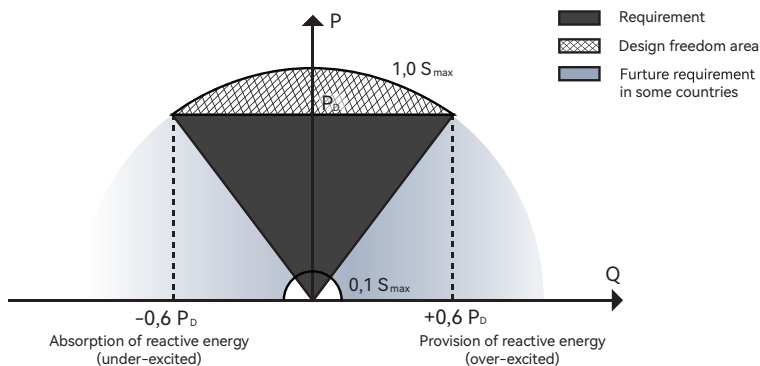
View test records for auto test:

Select the relevant test items, and after waiting for a period, the test records will be displayed.



## 8.6 Reactive Power

The inverter provides a reactive power regulation function.



This mode can be enabled via configuration software. It is enabled by default in some regions, such as AU, DE market. For information on how to change default setpoints please contact Solinteg service team.

Descriptions of reactive power regulation mode:

| Mode     | Descriptions                                                            |
|----------|-------------------------------------------------------------------------|
| Off      | The PF is fixed at +1.000.                                              |
| PF       | The reactive power can be regulated by the parameter PF (Power Factor). |
| Qt       | The reactive power can be regulated by the parameter fixed Q (in Pn%).  |
| Cosφ (P) | The PF changes with the output power of the inverter.                   |
| Q(U)     | The reactive power changes with the grid voltage.                       |

### ▼ 8.6.1 "Off" Mode

The reactive power regulation function is disabled. The PF is limited to +1.000.

### ▼ 8.6.2 "PF" Mode

The power factor is fixed and reactive power setpoint is calculated according to the current power.

The PF ranges from 0.8 leading to 0.8 lagging.

Leading: the inverter is sourcing reactive power to the grid.

Lagging: the inverter is injecting reactive power into the grid.

### ▼ 8.6.3 "Qt" Mode

In the Qt mode, system reactive power is fixed, and the inverter outputs reactive power based on the Fixed Q (in Pn%) ratio.

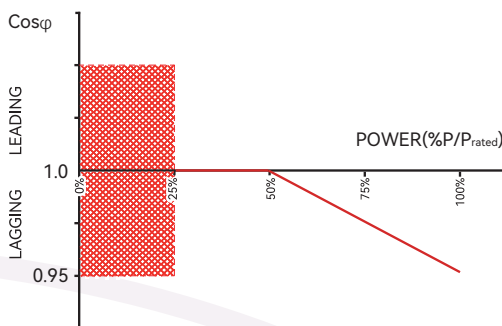
The setting range of the reactive power ratio is -60%~60%, corresponding to the ranges of inductive and capacitive reactive power regulation respectively.

### ▼ 8.6.4 "Cosφ(P)" Mode

The PF of the inverter output varies in response to the output power of the inverter.

"Cosφ(P)" mode parameter descriptions:

| Parameter             | Explanation                                                  | Range     |
|-----------------------|--------------------------------------------------------------|-----------|
| Cosφ(P)_P1(Point A)   | Output power at P1 on the Cosφ(P) mode curve (in percentage) | 10%~100%  |
| Cosφ(P)_P2(Point B)   | Output power at P2 on the Cosφ(P) mode curve (in percentage) | 20%~100%  |
| Cosφ(P)_P3(Point C)   | Output power at P3 on the Cosφ(P) mode curve (in percentage) | 20%~100%  |
| Cosφ(P)_K1(Point A)   | Power factor at P1 on the Cosφ(P) mode curve                 | 0.8~1     |
| Cosφ(P)_K2(Point B)   | Power factor at P2 on the Cosφ(P) mode curve                 |           |
| Cosφ(P)_K3(Point C)   | Power factor at P3 on the Cosφ(P) mode curve                 |           |
| Cosφ(P)_Enter-Voltage | Voltage percentage for Cosφ(P) function activation           | 100%~110% |
| Cosφ(P)_Exit-Voltage  | Voltage percentage for Cosφ(P) function deactivation         | 90%~100%  |



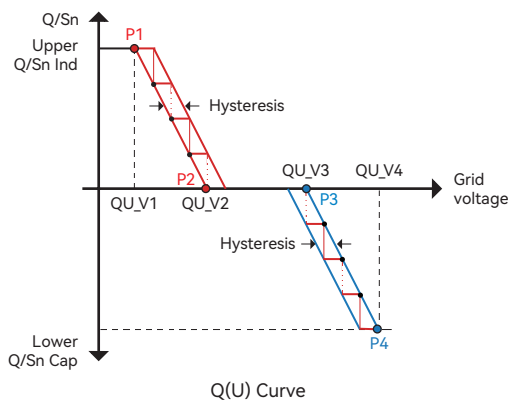
Cosφ(P) Curve

### ▼ 8.6.5 "Q(U)" Mode

The reactive power output of the inverter will vary in response to the grid voltage.

"Q(U)" mode parameter descriptions:

| Parameter      | Explanation                                     | Range     |
|----------------|-------------------------------------------------|-----------|
| QU_V1          | Grid voltage limit at P1 on the Q(U) mode curve | 80%~100%  |
| QU_Q1          | Value of Q/Sn at P1 on the Q (U) mode curve     | 0~60%     |
| QU_V2          | Grid voltage limit at P2 on the Q(U) mode curve | 80%~100%  |
| QU_Q2          | Value of Q/Sn at P2 on the Q (U) mode curve     | -60%~60%  |
| QU_V3          | Grid voltage limit at P3 on the Q(U) mode curve | 100%~120% |
| QU_Q3          | Value of Q/Sn at P3 on the Q (U) mode curve     | -60%~60%  |
| QU_V4          | Grid voltage limit at P4 on the Q(U) mode curve | 100%~120% |
| QU_Q4          | Value of Q/Sn at P4 on the Q(U) mode curve      | 0~-60%    |
| QU_Enter-Power | Active power for Q(U) function activation       | 20%~100%  |
| QU_Exit-Power  | Active power for Q(U) function deactivation     | 1%~20%    |



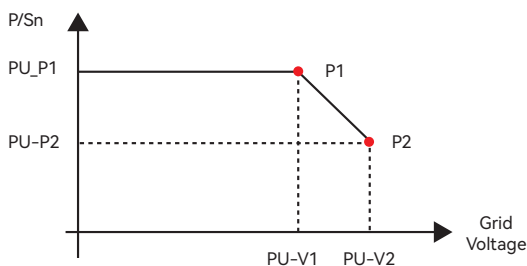
## 8.7 Active Power

The active power output of the inverter varies in response to the grid voltage.

It is enabled by default in some regions, such as AU, EU market. "P(U)" Mode is named "[b] Volt-watt mode" in AS/NZS 4777.2 Chapter 3.3 "Power quality response mode".

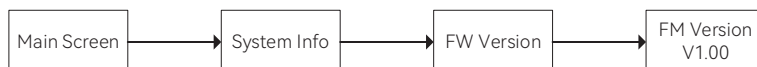
"P(U)" mode parameter descriptions:

| Parameter    | Explanation                                     | Range     |
|--------------|-------------------------------------------------|-----------|
| PU_V1        | Grid voltage limit at P1 on the P(U) mode curve | 100%~120% |
| PU_P1        | Value of P/Sn at P1 on the P (U) mode curve     | 0~100%    |
| PU_V2        | Grid voltage limit at P2 on the P(U) mode curve | 100%~120% |
| PU_P2        | Value of P/Sn at P2 on the P (U) mode curve     | 0~100%    |
| PU( $\tau$ ) | Time constant of the P(U) mode curve            | 0~60s     |



## 8.8 Check Firmware Version

The flow chart how to check firmware version on OLED display is following:



## 8.9 Grid Parameter

The inverter can check and adjust grid code, reactive and active SN modes setpoints via monitoring platform.

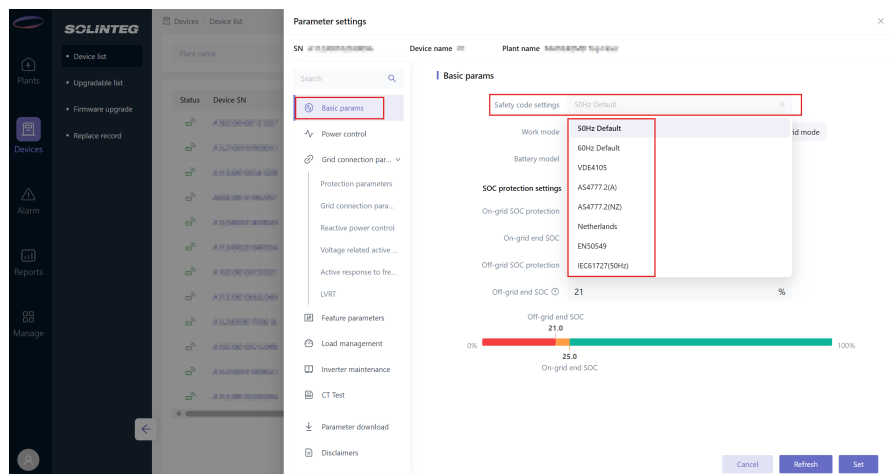
The following pictures illustrate how to check and adjust on the monitoring platform is following:

① On the monitoring interface, click "Device list" in the "Devices". Click "Configure" in "Operate" in the column of the device set.

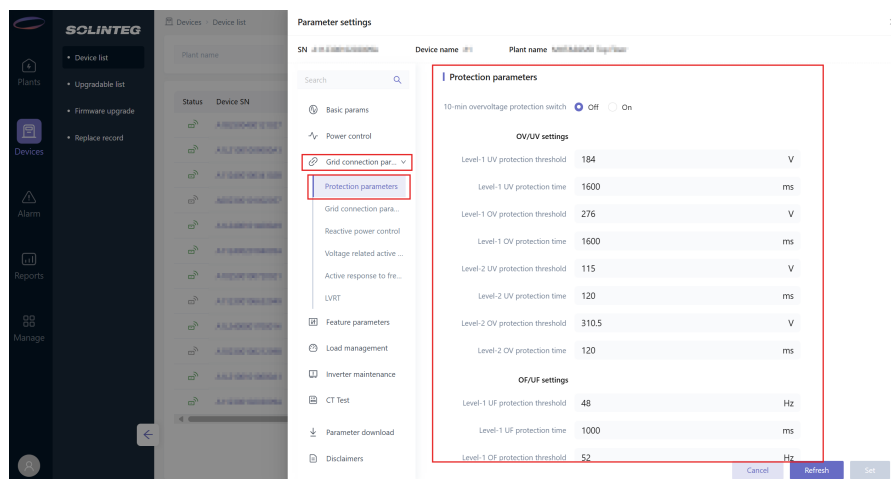
| Status | Device SN          | Device type | Device model  | SOC    | Superior device    | Communication device SN | Device name        | Plant name           | Configure |
|--------|--------------------|-------------|---------------|--------|--------------------|-------------------------|--------------------|----------------------|-----------|
| 🟢      | AT-123456789012345 | Battery     | ESB-1-10K     | 10.00% | AT-123456789012345 | AT-123456789012345      | AT-123456789012345 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Battery     | ESB-1         | —      | —                  | —                       | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Hybrid In.  | ESB-1-10K-10K | 10.00% | AT-123456789012345 | AT-123456789012345      | AT-123456789012345 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Grid Invt.  | ESB-1-10K     | —      | —                  | AT-123456789012345      | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Battery     | ESB-1         | —      | —                  | —                       | Longest            | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Hybrid In.  | ESB-1-10K-10K | 10.00% | —                  | AT-123456789012345      | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Grid Invt.  | ESB-1-10K     | —      | —                  | —                       | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Hybrid In.  | ESB-1-10K-10K | 10.00% | —                  | —                       | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Grid Invt.  | ESB-1-10K     | —      | —                  | AT-123456789012345      | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Battery     | ESB-1         | —      | —                  | —                       | #1                 | Utility Center Plant | ⚙️        |
| 🟢      | AT-123456789012345 | Hybrid In.  | ESB-1-10K-10K | 10.00% | —                  | AT-123456789012345      | #1                 | Utility Center Plant | ⚙️        |

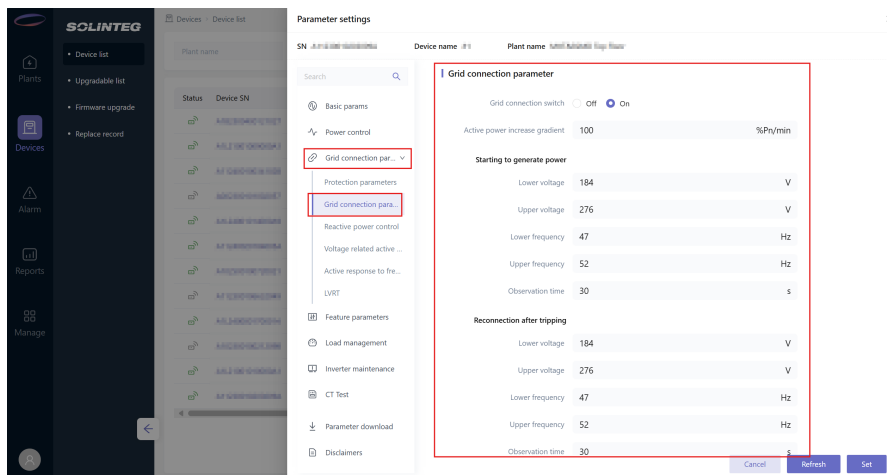


② Enter "Basic parameters" menu and check "Safety code settings" (Grid Code).

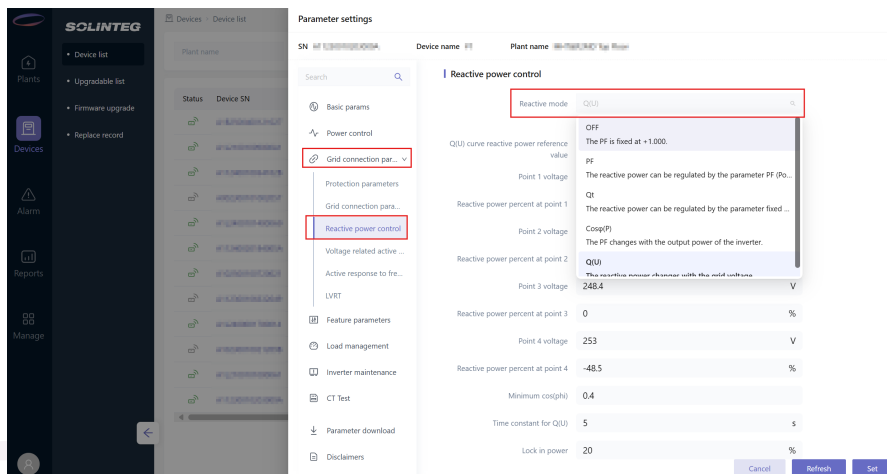


③ Enter "Protection Parameters" and "Grid Connection Parameter" menu under "Grid Connection Parameter" and check grid protection settings setpoints.

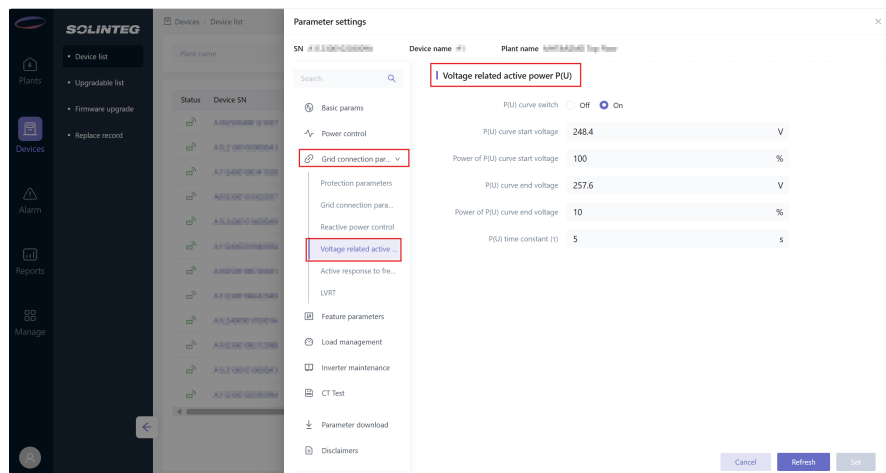




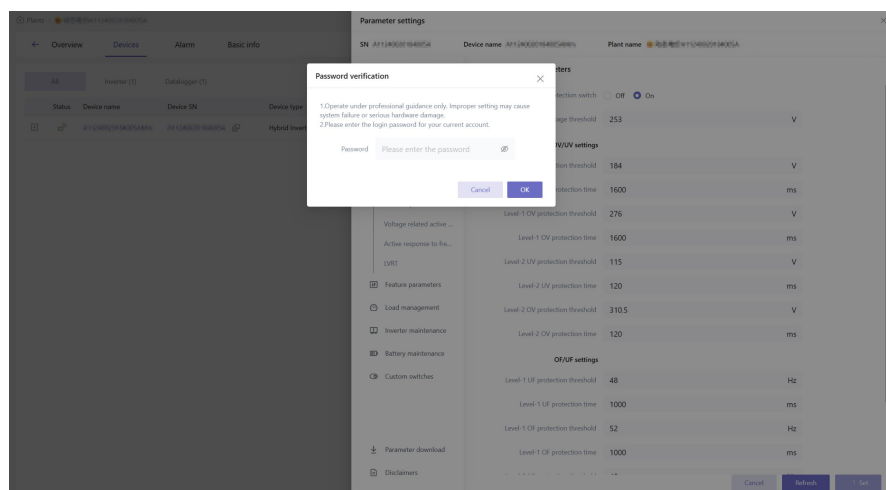
④ Enter "Reactive mode" menu under "Reactive power control" menu and check reactive mode setpoints.



⑤ Enter "Voltage related active power P(U)" menu and check active mode setpoints.



⑥ Once the installers or operators have finished modifying the relevant parameters, they need to enter a password after clicking "Set". Please reach out to Solinteg or the installer for the password.





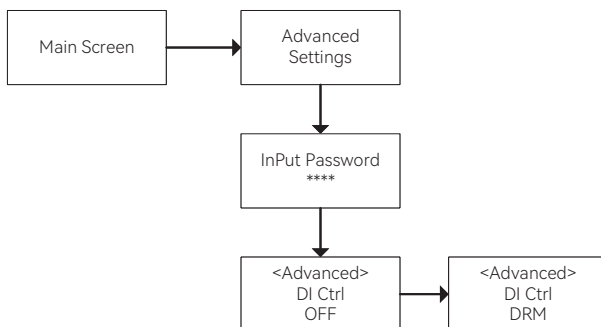
Please enter the password to adjust grid code, protection parameters setpoints, grid connection parameter setpoints, reactive modes and active modes setpoints. To obtain the password, please contact Solinteg. Once the grid code and setpoints have been set at commissioning, these settings will be locked and cannot be edited unless a password is entered.

## 8.10 DI Ctrl

### ▼ 8.10.1 DRED

DRED function needs to be enabled via the OLED display.

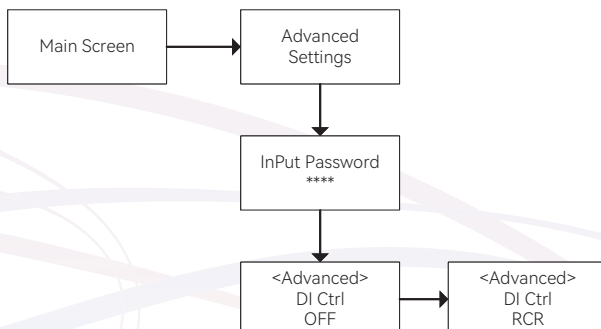
Then set "DI Ctrl" to "DRM".



### ▼ 8.10.2 RCR

RCR function needs to be enabled via the OLED display.

Then set "DI Ctrl" to "RCR".



## **9 Monitoring**

Solinteg M2HS-3~6K series inverter requires the connection of a communication module. Once the communication module is configured, the monitoring platform and the APP can achieve real-time monitoring of the inverter.

### **9.1 Communication Module**

The M2HS-3~6K series inverter supports the connection of R2MD communication module. For instructions on using the R2MD, please refer to the [Quick Installation Guide].

### **9.2 Cloud Monitoring**

#### **IntegHub APP**

Solinteg inverter provides a communication port that can collect and transmit data from the inverter to Solinteg monitoring platform via an external communication module.

IntegHub APP also includes a local Bluetooth configuration function.



Integhub Download QR Code

If download issues exist, contact your dealer or Solinteg service team.

Cloud monitoring web link: **[www.solinteg-cloud.com](http://www.solinteg-cloud.com)**

## 10 Troubleshooting

Solinteg M2HS-3~6K series hybrid inverter is designed in accordance with grid operation standards, and conform to the requirements of safety and EMC. The inverter had passed a series of rigorous tests to ensure it runs sustainably and reliably before shipment.

### 10.1 Status Code in Waiting

| Code | Description                                          |
|------|------------------------------------------------------|
| S01  | Work mode not set                                    |
| S02  | Emergency stop enabled                               |
| S03  | DC voltage out of range                              |
| S04  | Grid voltage/frequency out of range                  |
| S05  | On/Off-grid switch not enabled in Off-grid situation |
| S06  | No battery in Off-grid                               |
| S07  | Operation stopped by command                         |
| S08  | Low SOC and no PV input in Off-grid situation        |
| S09  | Communication failure in parallel system             |
| S10  | Meter communication failure under hard control       |
| S11  | Waiting for bypass state                             |
| S12  | Standby state after firmware upgrading               |
| S13  | Diesel generator fault                               |
| S15  | Off-grid Status                                      |
| S18  | OverFrequency power limit                            |
| S19  | OverTemperature power limit                          |
| S20  | OverCurrent power limit                              |
| S21  | Reactive power limit                                 |
| S22  | Export limit enabled                                 |
| S23  | Slow loading power                                   |
| S24  | Overvoltage power limit                              |
| S25  | System power limit                                   |

|     |                       |
|-----|-----------------------|
| S26 | EMS command limit     |
| S35 | Entry State 3 of G100 |
| S36 | Lock State 3 of G100  |
| S38 | EMS Comm. Lost        |

## 10.2 Error Message and Solution

When a fault occurs, the corresponding error message will be shown on the OLED display, and in this case, the inverter might stop feeding into grid. The fault messages and their corresponding troubleshooting methods are listed below:

| ID   | Information          | Solution                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E001 | DC BUS Over Voltage  | <ol style="list-style-type: none"> <li>1. Check whether the DC input voltage exceeds the inverter maximum operating voltage.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| E002 | Mains Lost           | <p>No grid connection detected. The AC switch or circuit may be open.</p> <ol style="list-style-type: none"> <li>1. Check whether the grid voltage is normal.</li> <li>2. Check whether the AC wiring is correct and whether the AC circuit breaker is in normal condition.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                                      |
| E003 | Grid Voltage Fault   | <p>The inverter has detected that the AC voltage exceeds the safety regulation limits.</p> <ol style="list-style-type: none"> <li>1. Verify that the safety code is correct.</li> <li>2. Check whether the AC-side wiring is correct.</li> <li>3. Check whether the cross-sectional area of the AC cable is sufficient. Confirm that the wire size matches the power rating. If excessive line impedance causes the grid voltage to rise beyond the limit, replace the cable with one of a larger cross-section.</li> <li>4. If permitted by the utility company, widen the inverter's voltage protection range.</li> <li>5. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol> |
| E004 | Grid Frequency Fault | <p>The inverter has detected that the AC frequency exceeds the safety regulation limits.</p> <ol style="list-style-type: none"> <li>1. Verify that the safety code is correct.</li> <li>2. Occasional frequency anomalies may occur due to grid fluctuations; the inverter will automatically resume operation once the grid recovers.</li> <li>3. If permitted by the utility company, widen the inverter frequency protection range.</li> <li>4. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                           |

| ID   | Information          | Solution                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E005 | DCI Fault            | <ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                                                    |
| E006 | ISO Over Limitation  | <p>An insulation fault was detected on the DC side due to low resistance to ground.</p> <ol style="list-style-type: none"> <li>1. Check whether the PV modules, batteries, DC cables and connectors are damaged or have water ingress.</li> <li>2. Use an insulation resistance tester to measure the insulation impedance between the DC side and the ground. The measured value should not be lower than 500 kΩ.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol> |
| E007 | GFCI Fault           | <p>An excessive ground leakage current was detected on the inverter.</p> <ol style="list-style-type: none"> <li>1. Check whether the PV modules, batteries, DC cables and connectors are damaged or have water ingress.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                            |
| E008 | PV Over Voltage      | <p>PV input voltage exceeds inverter's allowable upper limit.</p> <ol style="list-style-type: none"> <li>1. Reduce the number of PV modules to ensure that the open-circuit voltage of each string is lower than the inverter's maximum operating voltage</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                          |
| E009 | Over Temperature     | <ol style="list-style-type: none"> <li>1. Check whether the inverter installation location is well ventilated.</li> <li>2. Try shutting down the inverter for a period of time and restarting it after the temperature drops.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                      |
| E010 | N-PE Check Fault     | <p>The ground cable is loose or in poor connection on back-up side.</p> <ol style="list-style-type: none"> <li>1. Check whether the ground cable wiring is correct.</li> <li>2. If grounding is unnecessary, N-PE check function can be disabled.</li> </ol>                                                                                                                                                                                                                                                                                         |
| E011 | Inverter Over Freq   | <p>Abnormal load on the backup side during off-grid operation.</p> <ol style="list-style-type: none"> <li>1. Check whether there is an impact load on the back-up side and whether the load power is too high.</li> <li>2. Check whether back-up side is short circuit.</li> </ol>                                                                                                                                                                                                                                                                   |
| E012 | BAT Voltage Fault    | <ol style="list-style-type: none"> <li>1. The inverter has detected a sudden change in battery voltage. If it does not recover automatically, restart the battery.</li> <li>2. Reduce the number of batteries to ensure that the maximum battery voltage is lower than the inverter maximum operating voltage.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                     |
| E013 | Backup Voltage Fault | <ol style="list-style-type: none"> <li>1. Abnormal voltage input on the backup side, check if the backup side is connected to the power supply.</li> <li>2. Backup side internal relay damaged.</li> </ol>                                                                                                                                                                                                                                                                                                                                           |
| E014 | HW Fault             | <ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                                                    |



| ID   | Information           | Solution                                                                                                                                                                                                                                                                                                                                |
|------|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E015 | Backup Load Fault     | Backup side load exceeds carrying capacity.<br>1. Reduce the load on the backup side<br>2. Check the battery's load-carrying capacity                                                                                                                                                                                                   |
| E016 | Inverter Over Voltage | 1. During off-grid operation, backup side voltage exceeds the safety regulations.<br>2. Internal circuit abnormality, Check whether back-up side is short circuit. Check whether there is an impact load on the back-up side and whether the load power is too high.                                                                    |
| E017 | Inverter Over Current | Abnormal load on the backup side during off-grid operation.<br>1. Check whether there is an impact load on the back-up side and whether the load power is too high.<br>2. Check whether back-up side is short circuit.                                                                                                                  |
| E018 | FLASH Fault           | 1. The issue may be caused by interference. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                      |
| E019 | SCI Fault             | 1. The issue may be caused by interference. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                      |
| E020 | SPI Fault             | 1. The issue may be caused by interference. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                      |
| E021 | E2 Fault              | 1. The issue may be caused by interference. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                      |
| E022 | GFCI Device Fault     | 1. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                                                               |
| E023 | AC Transducer Fault   | 1. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                                                               |
| E024 | Relay Check Fail      | 1. Use a multimeter to measure the voltage between the neutral and ground wires. If the voltage exceeds 10 V, it indicates an abnormal connection on the grid side neutral or ground line.<br>2. Restart the inverter.<br>3. If the issue persists, please contact your installer or our technical support team for further assistance. |
| E025 | Internal Fan Fault    | 1. Restart the inverter.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                                                               |
| E026 | External Fan Fault    | 1. Check whether the fan is blocked by foreign objects. If so, clean it.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                               |
| E028 | DC BUS Voltage Low    | 1. Check whether the DC voltage is normal.<br>2. If the issue persists, please contact your installer or our technical support team for further assistance.                                                                                                                                                                             |

| ID   | Information                 | Solution                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E029 | On-grid Meter Comm Fault    | <p>Inverter-On-grid Meter communication error detected.</p> <ol style="list-style-type: none"> <li>1. Check whether the communication cable between the inverter and the meter is properly connected.</li> <li>2. Verify that the energy meter model is compatible.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                         |
| E030 | DC Arc Fault                | <ol style="list-style-type: none"> <li>1. Check the PV side for loose terminals or damaged cables that may cause arcing.</li> <li>2. Restart the inverter.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                  |
| E031 | AFCI Comm Fault             | <ol style="list-style-type: none"> <li>1. The issue may be caused by interference. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                    |
| E032 | Bus Voltage Hard Fault      | <ol style="list-style-type: none"> <li>1. Check whether the DC input voltage exceeds the inverter maximum operating voltage.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                |
| E033 | DC BUS Voltage Unbalance    | <ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                             |
| E034 | Backup Over Current         | <ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                             |
| E035 | Backup Box Fault            | <ol style="list-style-type: none"> <li>1. Check whether the backup box(EDA) is connected correctly. If it is not connected, disable the backup box detection function.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                      |
| E037 | Phase Order Error           | <ol style="list-style-type: none"> <li>1. Check whether the grid wiring matches the configured phase sequence.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                              |
| E039 | Grid Phase Abnormality      | <p>Grid phase detection abnormal.</p> <ol style="list-style-type: none"> <li>1. Check whether the grid voltage has three-phase unbalance or phase deviation abnormalities.</li> </ol>                                                                                                                                                                                                                                                         |
| E040 | PV Current Mutation Fault   | <ol style="list-style-type: none"> <li>1. Check whether the PV terminals are securely connected.</li> <li>2. Check whether the string configuration exceeds the maximum input rating of the inverter terminals.</li> </ol>                                                                                                                                                                                                                    |
| E041 | ADC Interrupt Timeout Fault | <p>Device sampling abnormal.</p> <ol style="list-style-type: none"> <li>1. Restart the device and verify whether the fault is cleared.</li> <li>2. Check whether the communication cable between the control board and sampling board is loose.</li> <li>3. Check for abnormal interference or possible hardware damage inside the equipment.</li> <li>4. If the issue persists, contact technical support for further assistance.</li> </ol> |

| ID   | Information                  | Solution                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E042 | PV Reverse                   | <p>PV string polarity reversed.</p> <ol style="list-style-type: none"> <li>1. Completely power down the device and check whether any PV string is connected with reversed polarity.</li> <li>2. If so, correct the string wiring.</li> <li>3. If the issue persists, contact technical support for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                                                  |
| E043 | Contactor Fault              | <p>Drive circuit fault, inconsistent feedback signal, or contactor sticking.</p> <ol style="list-style-type: none"> <li>1. Check whether the feedback wiring of the contactor is loose.</li> <li>2. Measure coil resistance and verify whether the drive voltage is normal.</li> <li>3. Check whether the contacts are mechanically stuck or welded; replace the contactor if necessary.</li> </ol>                                                                                                                                                                                                                                                                                |
| E044 | Battery Current Sensor Fault | <p>If the issue cannot be resolved after restart, please contact technical support for further assistance.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| E400 | BMS Comm Fault               | <p>Inverter-battery BMS communication error detected.</p> <ol style="list-style-type: none"> <li>1. Check whether the selected battery model is correct.</li> <li>2. Verify that communication between the BMS master and the inverter is properly established.</li> <li>3. Check whether the battery is in normal status.</li> <li>4. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                       |
| E431 | Abnormal Battery Voltage     | <p>A large difference between the battery voltage measured by the inverter and that reported by the BMS indicates a possible communication or sampling issue.</p> <ol style="list-style-type: none"> <li>1. Check whether the battery power cables are properly and securely connected.</li> <li>2. Check whether the battery circuit breaker, switch, or fuse is in normal condition.</li> <li>3. Check whether the battery has an alarm or protection status preventing output. Clear any faults and restart the battery after reinstallation.</li> <li>4. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol> |
| E432 | Abnormal BAT Parallel No.    | <p>Contains offline battery clusters.</p> <ol style="list-style-type: none"> <li>1. Check if each cluster is powered on. If any cluster without power, turn on the DC breaker of each battery/cluster and re-execute the parallel process.</li> <li>2. Check if there is any alarm or protection in any cluster. If any alarm or protection, resolve it and re-execute the parallel process.</li> <li>3. Check if the voltage deviation between batteries/clusters is <math>\leq 2.5V</math>. If anything abnormal, charge or discharge the batteries/cluster to ensure the voltage deviation <math>\leq 2.5V</math> and then re-execute the parallel process.</li> </ol>          |
| W001 | Other Faults                 | <ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| W002 | PV Power Low                 | <ol style="list-style-type: none"> <li>1. Check whether the PV connection and PV energy generation are normal.</li> <li>2. Check the battery operating status and confirm that the battery output capability is not limited.</li> <li>3. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                                     |

| ID   | Information                  | Solution                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| W003 | BAT Power Low                | <p>When off-grid or during grid disconnection, if the battery status is abnormal or unable to supply power:</p> <ol style="list-style-type: none"> <li>1. Check battery power cable connections.</li> <li>2. Check the battery circuit breaker, switch, or fuse.</li> <li>3. Check for alarms or protections and restart the battery after resolving the issue.</li> <li>4. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol> |
| W004 | DC BUS Voltage Unbalance     | <ol style="list-style-type: none"> <li>1. Restart the inverter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                                                 |
| W005 | Phase Lock Fault             | <ol style="list-style-type: none"> <li>1. Check whether the grid connection is correct.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                                         |
| W006 | BAT Invalid                  | <p>When off-grid or during grid disconnection, if the battery status is abnormal or unable to supply power:</p> <ol style="list-style-type: none"> <li>1. Check battery power cable connections.</li> <li>2. Check the battery circuit breaker, switch, or fuse.</li> <li>3. Check for alarms or protections and restart the battery after resolving the issue.</li> <li>4. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol> |
| W007 | High-impedance Control Fault | <ol style="list-style-type: none"> <li>1. High impedance in cables or the system may cause three-phase unbalance oscillation. Disable the three-phase unbalance function.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                       |
| W008 | Comm Cmd Off                 | <ol style="list-style-type: none"> <li>1. The inverter may have stopped due to E-stop, watchdog, RCR, or DRM commands. Check related settings and command statuses.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                             |
| W009 | Meter Comm Fail              | <ol style="list-style-type: none"> <li>1. Check the communication cable between the inverter and the meter.</li> <li>2. If the issue persists, please contact your installer or our technical support team for further assistance.</li> </ol>                                                                                                                                                                                                                                                     |
| W010 | Nbus Hardware Overcurrent    | <p>Nbus circuit detected hardware overcurrent.</p> <ol style="list-style-type: none"> <li>1. Check whether half-wave load or inrush/shock loads exceed the allowable limit; if so, reduce the load accordingly.</li> <li>2. Fully power down and restart the device. If the fault persists, contact technical support for inspection and repair.</li> </ol>                                                                                                                                       |

## 11 Operation and Maintenance

### 11.1 Inverter Maintenance



Incorrect operation do cause the risk of inverter damage or personal injury.

Please strictly follow the steps below.

- ① Select "stop" option on inverter screen or monitoring app to shut down inverter.
- ② Turn off all AC breaker.
- ③ Turn off inverter DC switch.
- ④ Turn off the battery switch, and disconnect the DC breaker on the battery side (if any).
- ⑤ Wait for 10 minutes to ensure the energy of capacitor is fully dissipated.
- ⑥ Confirm all the indicator lights are off.



Keep unprofessional person away.

A temporary alarm sign or barrier must be posted to keep unprofessional person away while performing electrical connection and maintenance.



When the inverter has an alarm or in some special cases, the inverter will work in the by pass status. In the by pass status, the grid will supply power to the load. At this time, it is not allowed to maintain the DC side of the inverter, if you want to maintain the DC side, you must stop the power and disconnect the DC switch before maintenance.



Any arbitrary replacement of internal components is forbidden. Please seek help from Solinteg for maintenance support. Otherwise, Solinteg will not take any responsibility.



Please remember not to do the self-maintenance before being familiar with the proper instruction of the whole process.

Routine maintenance:

| Items                 | Methods                                                                                                               | Period           |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------|------------------|
| System clean          | Check dust or foreign matter on the heat-sink, air inlet and outlet.                                                  | Once 6-12 months |
| Electrical connection | Check whether the cables are in good connection.                                                                      | Once 6-12 months |
| Seal inspection       | Check whether all the terminals and ports are properly sealed.<br>Reseal the cable hole if it is aging or not sealed. | Once a year      |

## 11.2 Battery Maintenance

Installation and maintenance of batteries should be performed or supervised with professional knowledge about batteries.

Please contact your battery supplier for detailed installation and maintenance information.



Do not dispose of batteries in fire, or it may explode.  
Do not dismantle or break the battery. The electrolyte inside would be harmful to your body.



The battery has risk of electrical shock, the following scenarios should be noticed during the operation.

- ① Remove metal items from your body.
- ② Use insulated tools.
- ③ Remove metal items from battery.
- ④ Turn off the DC breaker of the battery before assembling or disassembling battery terminals.
- ⑤ There is a risk of electrical shock if battery is unexpectedly grounded. Remove the grounding cable to avoid the electrical shock.

## 11.3 Earth Fault Alarm

When the PV array occur earth fault, the inverter will report the following alarm information. The alarm system shall continue until the earth fault is corrected.

- ① The warning indicator shows red constantly, and the OLED display will display "ISO Over Limitation" or "GFCI Fault".
- ② The monitoring platform and APP will show warning messages. Users can set up to receive alarm information via E-Mail.



Please ensure the inverter is installed in a high traffic area where the visual alarm (warning indicator) will be noticed.

## 12 Common Questions

1. Is there any output from the Back-up if the battery is not connected?

Answer: The Back-up has output when the inverter is in on-grid status, and it has no output when the inverter is in off-grid status.

2. Can the hybrid inverter be used as an off-grid inverter?

Answer: Yes, it can be used as an off-grid inverter, provided that a battery is connected.

3. Can low-voltage batteries be connected to the hybrid inverter?

Answer: No, only high-voltage lithium (LiFePO<sub>4</sub>) batteries that are compatible with Solinteg M2HS-3~6K hybrid inverter can be connected.

4. Can 18A high current PV modules be connected to the hybrid inverter ?

Answer: Yes. The M2HS-3~6K hybrid inverter supports 20A DC input for single PV string.

5. Does the inverter have an overload output capability?

Answer: Yes, it does. In on-grid status, the AC output overload can be set to "Overload" by adjusting the "MaxOutputSet" on the inverter screen or monitoring platform.

Overload: Maximum output power = 1.1 times the rated output power.

## 13 Appendix

### 13.1 Technical Parameters

| Model                                                  | M2HS-3K-30                 | M2HS-3.6K-30 | M2HS-4.2K-30 | M2HS-4.6K-30 | M2HS-5K-30 | M2HS-6K-30 |
|--------------------------------------------------------|----------------------------|--------------|--------------|--------------|------------|------------|
| <b>PV Input</b>                                        |                            |              |              |              |            |            |
| Start-up voltage (V)                                   | 80                         | 80           | 80           | 80           | 80         | 80         |
| Max. PV input voltage (V)*                             | 580*                       | 580*         | 580*         | 580*         | 580*       | 580*       |
| Rated PV input voltage (V)                             | 360                        | 360          | 360          | 360          | 360        | 360        |
| Operating voltage range (V)*                           | 70~550*                    | 70~550*      | 70~550*      | 70~550*      | 70~550*    | 70~550*    |
| Rated power MPP voltage range (V)                      | 160~500                    | 95~500       | 110~500      | 120~500      | 130~500    | 160~500    |
| No. of MPP trackers                                    | 1                          | 2            | 2            | 2            | 2          | 2          |
| No. of PV inputs per MPPT                              | 1                          | 1/1          | 1/1          | 1/1          | 1/1        | 1/1        |
| Max. PV input current (A)                              | 20                         | 20/20        | 20/20        | 20/20        | 20/20      | 20/20      |
| Max. short-circuit current (A)                         | 25                         | 25/25        | 25/25        | 25/25        | 25/25      | 25/25      |
| Backfeed current to the array (A)                      | 0                          | 0            | 0            | 0            | 0          | 0          |
| <b>Battery Side</b>                                    |                            |              |              |              |            |            |
| Battery type                                           | Lithium Battery (with BMS) |              |              |              |            |            |
| Battery communication mode                             | CAN                        | CAN          | CAN          | CAN          | CAN        | CAN        |
| Battery voltage range (V)                              | 80~450                     | 80~450       | 80~450       | 80~450       | 80~450     | 80~450     |
| Max. charging/discharge current (A)                    | 30                         | 30           | 30           | 30           | 30         | 30         |
| Short circuit current rating for the Battery input (A) | 63                         | 63           | 63           | 63           | 63         | 63         |



| Model                               | M2HS-3K-30                  | M2HS-3.6K-30 | M2HS-4.2K-30   | M2HS-4.6K-30 | M2HS-5K-30     | M2HS-6K-30   |
|-------------------------------------|-----------------------------|--------------|----------------|--------------|----------------|--------------|
| <b>Grid Side/On-grid</b>            |                             |              |                |              |                |              |
| Rated output power (kW)             | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Max. output power (kW)              | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Rated output apparent power (kVA)   | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Max. output apparent power (kVA)    | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Rated output voltage (V)            | L/N/PE, 220/230/240V        |              |                |              |                |              |
| Rated output frequency (Hz)         | 50/60                       |              |                |              |                |              |
| Rated output current (A)            | 13.6/13/12.5                | 16.4/15.7/15 | 19.1/18.3/17.5 | 20.9/20/19.2 | 22.7/21.7/20.8 | 27.3/26.1/25 |
| Max. output current (A)             | 13.6                        | 16.4         | 19.1           | 20.9         | 22.7           | 27.3         |
| Power factor                        | 0.8 leading ... 0.8 lagging |              |                |              |                |              |
| Max. total harmonic distortion      | <3% @Rated output power     |              |                |              |                |              |
| DCI                                 | <0.5%In                     |              |                |              |                |              |
| Max. charging power of battery (kW) | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Max. input apparent power (kVA)**   | 6.0                         | 7.2          | 8.4            | 9.2          | 10.0           | 10.0         |
| Rated input voltage (V)             | L/N/PE, 220/230/240V        |              |                |              |                |              |
| Rated input frequency (Hz)          | 50/60                       |              |                |              |                |              |
| Max. input current (A)              | 27.3                        | 32.7         | 38.2           | 41.8         | 45.5           | 45.5         |
| <b>Back-up Side/Off-grid</b>        |                             |              |                |              |                |              |
| Rated output power (kW)             | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Max. output power (kW)              | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Rated output apparent power (kVA)   | 3.0                         | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |

| Model                                       | M2HS-3K-30                   | M2HS-3.6K-30 | M2HS-4.2K-30   | M2HS-4.6K-30 | M2HS-5K-30     | M2HS-6K-30   |
|---------------------------------------------|------------------------------|--------------|----------------|--------------|----------------|--------------|
| Max. output apparent power (kVA)            | 3.0                          | 3.6          | 4.2            | 4.6          | 5.0            | 6.0          |
| Rated output current (A)                    | 13.6/13/12.5                 | 16.4/15.7/15 | 19.1/18.3/17.5 | 20.9/20/19.2 | 22.7/21.7/20.8 | 27.3/26.1/25 |
| Max. output current (A)                     | 13.6                         | 16.4         | 19.1           | 20.9         | 22.7           | 27.3         |
| Peak output apparent power (kVA)            | 5.8 @10s                     | 5.8 @10s     | 8.4 @10s       | 8.4 @10s     | 8.4 @10s       | 8.4 @10s     |
| On/Off-grid switching tim                   | <10ms                        | <10ms        | <10ms          | <10ms        | <10ms          | <10ms        |
| Rated output voltage (V)                    | L/N/PE,220/230/240V          |              |                |              |                |              |
| Rated output frequency (Hz)                 | 50/60                        |              |                |              |                |              |
| Voltage harmonic distortion                 | <3% @Linear load             |              |                |              |                |              |
| Efficiency                                  |                              |              |                |              |                |              |
| Max. efficiency                             | 97.2%                        |              |                |              |                |              |
| European efficiency                         | 96.8%                        |              |                |              |                |              |
| Protection                                  |                              |              |                |              |                |              |
| DC reverse polarity protection              | Integrated                   |              |                |              |                |              |
| Battery input reverse connection protection | Integrated                   |              |                |              |                |              |
| Battery input reverse connection protection | Integrated                   |              |                |              |                |              |
| Insulation resistance protection            | Integrated                   |              |                |              |                |              |
| Surge protection                            | Integrated                   |              |                |              |                |              |
| Over-temperature protection                 | Integrated                   |              |                |              |                |              |
| Residual current protection                 | Integrated                   |              |                |              |                |              |
| Islanding protection                        | Integrated (Frequency shift) |              |                |              |                |              |

| Model                            | M2HS-3K-30                 | M2HS-3.6K-30 | M2HS-4.2K-30 | M2HS-4.6K-30 | M2HS-5K-30 | M2HS-6K-30 |
|----------------------------------|----------------------------|--------------|--------------|--------------|------------|------------|
| AC over-voltage protection       | Integrated                 |              |              |              |            |            |
| Overload protection              | Integrated                 |              |              |              |            |            |
| AC short-circuit protection      | Integrated                 |              |              |              |            |            |
| General Data                     |                            |              |              |              |            |            |
| Over voltage category            | II(PV+Battery), III(Mains) |              |              |              |            |            |
| Dimensions (mm)                  | 445×400×197(W*H*D)         |              |              |              |            |            |
| Weight (KG)                      | 18                         | 20           | 20           | 20           | 20         | 20         |
| Ingress protection               | IP65                       | IP65         | IP65         | IP65         | IP65       | IP65       |
| Protective class                 | I                          | I            | I            | I            | I          | I          |
| Standby self-consumption (W)     | <15                        | <15          | <15          | <15          | <15        | <15        |
| Inverter topology                | Transformerless            |              |              |              |            |            |
| Operating temperature range (°C) | -30~60                     | -30~60       | -30~60       | -30~60       | -30~60     | -30~60     |
| Relative humidity (%)            | 0~100                      | 0~100        | 0~100        | 0~100        | 0~100      | 0~100      |
| Operating altitude (m)           | 3000                       |              |              |              |            |            |
| Cooling                          | Natural Convection         |              |              |              |            |            |
| Noise level (dB)                 | <25                        | <25          | <25          | <25          | <25        | <25        |
| Display                          | OLED & LED                 |              |              |              |            |            |
| Communication                    | CAN, RS485                 |              |              |              |            |            |

\*PV Max. Input voltage is 550V, otherwise inverter will be waiting.

\*\*Max apparent power means the maximum power imported from the grid used to satisfy the backup loads and charge the battery.

## 13.2 Contact Information

Should you have any question about this product, please contact us.

We need the following information to provide you the best assistance:

- Model of the device
- Serial number of the device
- Date of the device
- Fault code/name
- Brief description of the problem

### **China (HQ)**

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M11-00053-07