

A member of Midea group

HEC2 THREE PHASE RESS USER MANUAL



EXCLUSION OF LIABILITY

All names, trademarks, product names or other designations used in this manual may be legally protected even if not indicated as such (e.g. as a trademark). **HICONICS ECO-ENERGY DRIVE TECHNOLOGY CO., LTD.** assumes no liability or warranty for their free usage. The illustrations and texts have been compiled with great care. However, the possibility of errors cannot be ruled out. The compilation is made without any guarantee.

GENERAL NOTE ON GENDER EQUALITY

HICONICS ECO-ENERGY DRIVE TECHNOLOGY CO., LTD. is aware of the importance of language with regard to the equality of women and men and always makes an effort to reflect this in the documentation. Nevertheless, for the sake of readability we are unable to use non-gender-specific terms throughout and use the masculine form instead

© 2023 HICONICS ECO-ENERGY DRIVE TECHNOLOGY CO., LTD.

All rights reserved by HICONICS ECO-ENERGY DRIVE TECHNOLOGY, including those of reproduction by photocopy and storage in electronic media. Commercial use or distribution of the texts, displayed models, diagrams and photographs appearing in this product is not permitted. This manual may not be reproduced, stored, transmitted or translated in any form or by means of any medium, in whole or in part, without prior written permission.

CONTENTS

1 Notes on this Manual	
1.2 Target Group	
1.3 Symbols Used	
1.4 EU Declarations of Conformity	
1.5 Release Notes	
2 Safety	
2.2 Important Safety Instructions	
2.3 Battery Safety Instructions	
2.4 Handle Heavy Loads Safely	
2.5 Network Security	
2.6 Security Update	
2.7 Channel for Handling Security Issues	
2.8 Recycling and Treatment	
· ·	
3 Introduction	
3.1 Basic Features	
3.2 Work Modes	
3.3 Packing List	
3.4 System Appearance	
3.5 Wiring Port Part	
3.5.1 Inverter	
3.5.3 Battery Module	
3.5.4 Base	
3.6 LED Lights Display Define	26
3.6.1 Battery System LED Display Define	
3.6.2 Inverter LED Display Define	
4 Installation	28
4.1 Check for Physical Damage	28
4.2 Equipment Installation	28
4.2.1 Requirement	
4.2.2 Required for Installation	
4.3 Installation Process	
4.3.1 Battery Pack Installation	
5 Electrical Connection	
5.1 Battery System Cable Connection	
5.2 PV Connection	36

5.2.1 Connection Steps	37
5.3 AC Grid Connection	38
5.4 BACK UP	39
5.5 Communication Interface Connection	
5.5.1 METER/CT Interface	
5.5.2 DRM Interface (Optional)	
5.5.3 CAN Interface	
5.5.4 COM2 Interface	
5.5.6 ETH1 Interface	
5.6 External Smart Meter Connection	
5.7 Earth Fault Alarm Connection	
5.8 Wiring Diagram	
5.9 Expansion of Battery Capacity	
5.10 Install the Side Panel	50
6 System Operation	52
6.1 Switch On	
6.2 Switch Off	
7 Plant Monitoring	55
7.1 Create a Plant (End User Version)	
7.2 Add a Logger	
7.3 Networking Configuration	
8 APP View Data	66
8.1 Real Time Data	
8.2 Statistics Data	67
8.3 Device Info	
8.4 Alert Data	
8.5 User Manual of Solarman Smart	
9 Fault Information	69
100 1 1 7 1 1 2	
10 Packaging, Transportation, Storage	
Annex 1: Hybrid Inverter Parameter Table	
Annex 2: Product Parameter Table	
Annex 3: System Parameter Table	78

1 Notes on this Manual

1.1 Scope of Validity

This manual is an integral part of HEC2 series hybrid three phase residential storage system, it describes the assembly, installation, commissioning, maintenance and failure of the product. Please read it carefully before operating.

Inverter					
HEC2-T15.0Hr2-Eu	HEC2-T12.0Hr2-Eu	HEC2-T10.0Hr2-Eu	HEC2-T8.0Hr2-Eu		

Inverter naming rules, for example: HEC2-T15.0Hr2-Eu

[&]quot;Eu" means "version number"

			Battery		
HEC2-	HEC2-	HEC2-	HEC2-	HEC2-	HEC2-
BHP100r2-EU	BHP150r2-EU	BHP200r2-EU	BHP200r2-A-EU	BHP300r2-A-EU	BHP400r2-A-EU

Battery naming rules, for example: HEC2-BHP100r2-EU

[&]quot;EU" uses for "version number"

	System Configuration							
HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	
15/40r2-Eu	15/30r2-Eu	15/20r2A-Eu	15/20r2-Eu	15/15r2-Eu	15/10r2-Eu	12/40r2-Eu	12/30r2-Eu	
HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	
12/20r2A-Eu	12/20r2-Eu	12/15r2-Eu	12/10r2-Eu	10/40r2-Eu	10/30r2-Eu	10/20r2A-Eu	10/20r2-Eu	
HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	HEC2-ESS-T	
10/15r2-Eu	10/10r2-Eu	8/40r2-Eu	8/30r2-Eu	8/20r2A-Eu	8/20r2-Eu	8/15r2-Eu	8/10r2-Eu	

Naming rules for all-in-one machines, for example: HEC2-ESS-T15/40r2-Eu

It is recommended that this manual should be stored in a location that will be accessible at all times

[&]quot;HEC2" means "HICONICS 2nd generation series"

[&]quot;T" means "three-phase output"

[&]quot;15" means "rated output power of inverter is 15kW"

[&]quot;H" means "high-voltage scheme"

[&]quot;r2" means "all-in-one system"

[&]quot;HEC2" means "HICONICS 2nd generation series"

[&]quot;B" means "battery system"

[&]quot;H" means "high-voltage scheme"

[&]quot;P100" means "capacity of battery is 10kWh"

[&]quot;r2" means "all-in-one system"

[&]quot;A" means "battery system connects in parallel"

[&]quot;HEC2" means "HICONICS 2nd generation series"

[&]quot;ESS" means "Energy Storage System"

[&]quot;T" means "three-phase output"

[&]quot;15" means "rated output power of inverter is 15kW"

[&]quot;40" means "capacity of battery is 40kWh"

[&]quot;r2" means "all-in-one system"

[&]quot;Eu" means "version number"

1.2 Target Group

This manual is for qualified electricians. The tasks described in this manual only can be performed by qualified electricians.

1.3 Symbols Used

The following types of safety instructions and general information appear in this document as described below:



Danger!

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



Warning!

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



Caution

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



Notice

Indicates actions of which, if not avoided, could result in material damage.

1.4 EU Declarations of Conformity

HICONICS ECO-ENERGY DRIVE TECHNOLOGY CO., LTD. hereby declares that the inverter described in this document complies with the basic requirements and other relevant conditions of the directives listed below.

Directive 2014/30/EU

(on the approximation of the laws of the Member States relating to electromagnetic compatibility(EMC))

Directive 2014/35/EU

(on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits-in short: Low Voltage Directive)

Directive 2011/65/EU (RoHS)

(on the restriction of the use of certain hazardous substances in electrical and electronic equipment You will find a detailed EU Declaration of Conformity in the download area at: www.hiconics-global.com)

1.5 Release Notes

The version log accumulates the description of each document update, with the latest version covering all previous document versions.

V1.0 2024-08-22

First Release

2 Safety

2.1 Notes on this Manual Explanation of Symbol

This section gives an explanation of all the symbols shown on the inverter and on the type label.

Symbols on the Type Label

Symbol	Explanation
C€	CE mark. The inverter complies with the requirements of the applicable CE
	Australian certification mark.
SUD Name and a superior of the	TUV SOUTH mark
TVPR-holoard TVVRholoard GERTHED TO TO TO THE T	TUV mark
	Beware of hot surface. The inverter will become hot during operation. Avoid touch it directly during operation. Danger of high temperature.
4	Danger to life due to high voltages in the inverter!
\triangle	Danger Risk of electric shock!
	Observe enclosed documentation



The system can't be disposed together with the household waste. Disposal information can be found in the enclosed documentation.



Do not dispose of the battery system together with the household waste but in accordance with the disposal regulations for electronic waste applicable at the installation site.



Warning:

No fireworks!



Warning:

Explosive materials!



Recycling.



Do not operate this equipment until it is isolated from battery, grid and on-site PV generation suppliers.



Danger to life due to high voltage.

There is residual voltage existing in the inverter after powering off. Which needs 5 min to discharge.

Wait 5 min before you open the upper lid or the DC lid.

2.2 Important Safety Instructions



Danger!

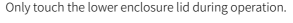
Danger to life due to high voltages in the inverter! All work must be carried out by qualified electrician. The appliance is not to be used by children or persons with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction.



Warning!

Danger of burn injuries due to hot enclosure parts!

During operation, the upper of the enclosure and the enclosure body may become hot.





Caution

Possible damage to health as result of the radiation!

Do not stay closer than 20cm to inverter for any length of time.



Notice

Grounding the PV generator.

Comply with the local requirements for grounding the PV modules and the PV generator. It is recommends connecting the generator frame and other electrically conductive surfaces in a manner which ensures continuous conduction and ground these in order to have optimal protection of system and persons.



Warning!

Do not operate the inverter when the device is running.



Warning!

Ensure input DC voltage ≤Max. DC voltage. Over voltage may cause permanent damage to inverter or other losses, which will not be included in warranty!



Warning!

Risk of electric shock!



Warning!

Authorized service personnel must disconnect both AC and DC power from inverter before attempting any maintenance or cleaning or working on any circuits connected to inverter



Notice

Prior to the application, please read this section carefully to ensure correct and safe application. Please keep the user manual properly.



Danger!

The accessories which are shipped with the inverter are only recommended, otherwise may result in a risk of fire, electric shock, or injury to person.



Warning!

Make sure that existing wiring is in good condition and that wire is not undersized.



Warning!

PV modules shall have an IEC 61730 class A rating.



Warning!

Authorized service personnel must use insulated tools when installing or working with this equipment.



Danger!

Do not disassemble any parts of inverter which are not mentioned in installation guide. It contains no user-serviceable parts. See Warranty for instructions on obtaining service. Attempting to service the inverter yourself may result in a risk of electric shock or fire and will void your warranty.



Warning!

Keep away from flammable, explosive materials to avoid fire disaster.



Warning!

The installation place should be away from humid or corrosive substance.



Warning!

The equipment should be installed in areas away from liquids and must not be installed below water pipes, air outlets, or other locations prone to condensation; it must not be installed below air conditioning vents, ventilation outlets, or cable entry windows in machine rooms, which are prone to water leakage, to prevent liquids from entering the equipment and causing malfunctions or short circuits.



Warning!

When the device is operating, do not block the ventilation openings, cooling system, or cover it with other items to prevent overheating, damage to the device, or fire.



Warning!

The unit contains capacitors that remain charged to a potentially dangerous voltage after the MAINS, battery and PV supply has been disconnected.



Warning!

Never touch either the positive or negative pole of PV connecting device. Strictly prohibit touching both of them at the same time.



Warning!

Hazardous voltage will present for up to 5 minutes after disconnection from power supply



Warning!

CAUTION-RISK of electric shock from energy stored in capacitor, never operate on the inverter couplers, the MAINS cables, Battery cables, PV cables or the PV generator when power is applied. After switching off the PV, battery and Mains, always wait for 5minutes to let the intermediate circuit capacitors discharge before unplug DC, battery plug and MAINS couplers.



Warning!

When accessing the internal circuit of inverter, it is very important to wait 5 minutes before operating the power circuit or demounting the electrolyte capacitors inside the device. Do not open the device beforehand since the capacitors require time sufficiently discharge!



Caution

Measure the voltage between terminals DC+ and DC-with a multi-meter (impedance at least 1Mohm) to ensure that the device is discharged before beginning work (35VDC) inside the device.

Anti-Islanding Effect

 The islanding effect is a unique phenomenon that occurs when a grid-connected PV system continues to supply power to the local grid despite voltage loss in the power system. This can be dangerous for maintenance personnel and the public. The HiEnergy series inverter provides Active Frequency Drift (AFD) to prevent the islanding effect.

PE Connection and Leakage Current



Notice

The end-use application shall monitor the protective conductor by residual current operated protective device (RCD) with rated fault current Ifn≤240mA which automatically disconnects the device in case of a fault. The device is intended to connect to a PV generator with a capacitance limit of about 700nf.



Warning!

High leakage current!

Earth connection essential before connecting supply.



Warning!

Incorrect grounding can cause physical injury, death or equipment malfunction and increase electromagnetic.



Caution

Make sure that grounding conductor is adequately sized as required by safety regulations.



Caution

Do not connect the ground terminals of the unit in series in case of a multiple installation. This product can cause current with a DC component, where a residual current operated protective (RCD) or monitoring (RCM) device is used for protection.

In case of direct or indirect contact, only an RCD or RCM of type B is allowed on the supply side of this product.

For United Kingdom



Caution

The installation that connects the equipment to the supply terminals shall comply with the requirements of BS 7671



Caution

No protection settings can be altered.



Caution

User shall ensure that equipment is so installed, designed and operated to maintain at all times compliance with the requirements of ESQCR22(1)(a).

For Australia and New Zealand



Caution

Electrical installation and maintenance shall be conducted by licensed electrician and shall comply with Australia National Wiring Rules.

2.3 Battery Safety Instructions



Notice

HiEnergy Series inverter should be worked with high voltage battery, for the specific parameters such as battery type, nominal voltage and nominal capacity etc., please refer to the parameters list.

 As accumulator batteries may contain potential electric shock and short-circuit current danger, to avoid accidents that might be thus resulted, the following warnings should be observed during battery replacement:



Warning!

Do not wear watches, rings or similar metallic items.



Warning!

Use insulated tools.



Warning!

Put on rubber shoes and gloves.



Warning!

Do not place metallic tools and similar metallic parts on the batteries.



Warning!

Switch off load connected to the batteries before dismantling battery connection terminals.



Warning!

Only personal with proper expertise can carry out the maintenance of accumulator batteries.

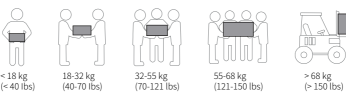


Notice

The system detects a thermal runaway (Venting of gaseous electrolyte; Burning of the cell, spark formation and ignition of vented gas mixtures; Explosion of the cell), it wirelessly sends a thermal runaway signal to the user's alarm system to inform the user that a thermal runaway has occurred. Users need to configure buzzer alarm products at home. (The alarm light is red, and the alarm buzzer has a sound level greater than 85dB but less than 110dB, with a frequency below 3.5kHz.)

2.4 Handle Heavy Loads Safely

 When carrying heavy objects, you should be prepared to bear the weight to avoid being crushed or sprained by heavy objects.



- When multiple people carry heavy objects at the same time, it is
 necessary to consider the height and other conditions, and do a
 reasonable job of personnel matching and division of labor to
 ensure a balanced weight distribution.
- When two or more people are carrying heavy loads together, one
 person should direct the equipment and lift or lower the equipment at the same time to ensure a uniform pace.
- When handling equipment by hand, you should wear protective gloves, labor protection shoes and other safety protective equipment to avoid injury.
- When carrying the equipment by hand, first approach the object, squat down, use the force of straightening your legs, do not use the strength of your back, slowly and steadily lift the object, and it is strictly forbidden to suddenly jerk or twist the torso.
- Do not quickly lift heavy objects to waist height, but place them
 on a half-waist high workbench or an appropriate place, adjust
 the position of your palms, and then lift them.
- Carrying heavy objects must be balanced and stable; The speed
 of movement should be uniform and low; Positioning is required
 to be smooth and slow, so as to avoid any impact or drop that
 scratches the surface of the equipment or damages the components and cables of the equipment.

2.5 Network Security



Warning!

Install the gateway. Please do not configure this product in an untrusted network environment.



Caution

Please call the product company's after-sales service number and wait for the after-sales service personnel to come and collect it, and reset this product;

If the mobile phone cannot control this product, please reset this product in a secure network environment.

2.6 Security Update

- Regularly check the battery pack and its connectors for looseness, corrosion, etc., and address any issues promptly.
- Avoid overcharging or over-discharging, as it can affect battery life and may even cause battery damage. This situation should be avoided.
- When installing home energy storage products, follow the instructions in the manual to ensure correct and secure installation.
- Although the product has lightning protection functions, attention should also be paid to avoid lightning strikes and other situations
- Regular maintenance should be carried out, such as cleaning and checking the battery status, to ensure the normal operation and safety of the product. Specific operations should be performed according to the product manual and the guidance of professionals.

2.7 Channel for Handling Security Issues

- After-sales service: Get assistance via phone, email, or online customer service.
- Reporting channel: Report security issues through the after-sales service channel.
- Issue tracking: Track the progress of problem resolution through after-sales service channels.

2.8 Recycling and Treatment

- Data Erasure: The product's storage is already encrypted. It is recommended that customers restore the factory settings before removal to clear all user configurations and data.
- Secure disposal: Physically destroy storage media that cannot have data cleared, and dispose of equipment in compliance with environmental regulations.
- Disconnect the product from the power grid or power source and ensure it is completely turned off.

- Confirm if there is still power in the product. If so, place it in a safe location until the power is completely drained.
- If the battery leaks or is damaged, please contact technical support or a battery recycling company for disposal.
- Faulty batteries are prohibited from being reused. Contact the battery recycling company for disposal in a timely manner to avoid environmental pollution.
- Avoid exposing used batteries to high temperatures or direct sunlight, high humidity, or corrosive environments.
- Before disposal, please carefully read the product manual or consult the manufacturer to learn more detailed safety disposal guidelines.
- Please be sure to dispose of it safely in accordance with local laws and regulations. Improper battery disposal may cause environmental pollution or explosion.

3 Introduction

3.1 Basic Features

HiEnergy Series is high-quality RESS is comprised of inverter and battery, which can convert solar energy to AC electricity.

The HiEnergy Series system offers users the flexibility to optimise self-consumption, store energy in the battery for future use or feed energy into the public grid. Work mode depends on PV energy and user's preference. It can provide power for emergency use during the grid lost by using the energy from battery and inverter generated from PV

System Diagram

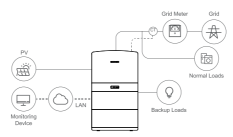


Figure1 DC-coupled Storage System – Scheme



Figure 2 AC-coupled Storage System – Scheme

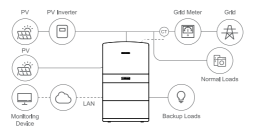


Figure 3 Hybrid-coupled Storage System – Scheme

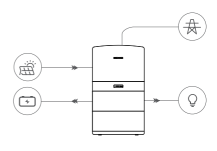
17

3.2 Work Modes

Three different basic work modes can be set via APP.

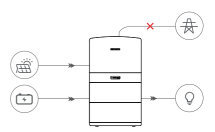
Self Use:

In this mode, the electricity generated by PV panel will be used in the following order: the home loads should be fed first, followed by charging the battery and then feeding into the grid. When the electricity from PV is not sufficient, the load will be supported by the battery to enhance self-consumption. If the power supply from the batteries is not sufficient, the grid will support the load demand.



· Back Up:

In this mode, the batteries are only used as a backup power supply in the event of a grid failure. As long as the grid is operational, the batteries will not be used to power the loads. The battery will be charged with the power generated by the PV system or from the grid. Product meets 100% unbalanced load.



• Peak Shaving:

This mode is designed for time-use mode customer. The customer is able to set up the charging/discharging time & power via APP or Website.



3.3 Packing List

Check the following parts list to ensure it is complete.

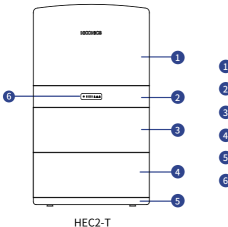
Delivers a total system separately on site to client, this consists of:

Inverter packing list						
1 2 200		a sessess	999			
1x Inverter	4xM8*60	WI-FI dongle	3xCT(WithRJ45Adapter)	AC Grid connector(blue)		
			○ □ □ ○			
AC load connector (black)	3x PV positive terminal	3x PV negative terminal	1x PE wire between PCS and BMS main box	Connecting wiring harness		
			Market State Control of the Control			
3x M6*12	1x PCS mounting bracket	5x RJ45 cable end	1x User Manual	Positioning cardboard		

2x(Battery packing list)					
	0000				
Battery pack	2x Mounting bracket	2x Battery bracket	M 5 * 14 (8 PCS)	M 8 * 60 (4 PCS)	

BMS Control box & base					
1x BMS control box	1x base				

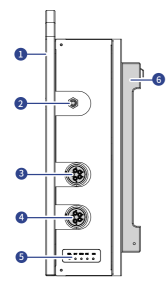
3.4 System Appearance



- Hybrid Inverter
- 2 BMS Control Box
- 3 Battery Pack1
- 4 Battery Pack2
- BASE
- **6** BMS Indicator

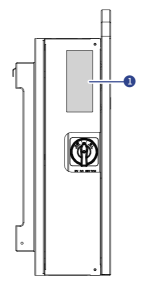
3.5 Wiring Port Part

3.5.1 Inverter



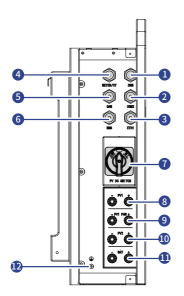
Inverter right side view

- Inverter Front Panel
- WIFI Interface
- **3** GRID
- 4 Backup
- 5 PCS Indicator
- 6 Inverter Mounting Bracket



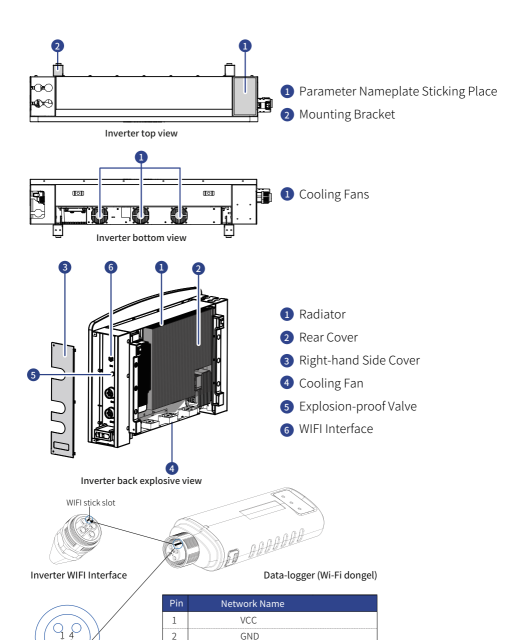
Warning Label Sticking Place

Inverter left view with cover plate



Inverter left view(Opened cover)

- DRM Interface
- 2 COM2 Interface
- 3 ETH1 Interface
- 4 METER/CT Interface
- **5** CAN Interface
- 6 BMS Interface
- 7 PV DC Switch
- 8 PV1
- 9 PV1 PAR
- **10** PV2
- BAT (wiring to BMS control box)
- Earthing Pin (protective earthing wire to BMS control box)



RS485-A

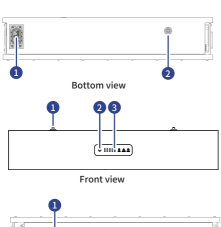
RS485-B

Note: The WIFI stick slot has to be aligned to work properly.

3

4

3.5.2 BMS Control Box



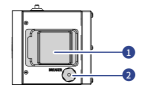
- Bottom Plug Connector
- 2 Positioner (female)
- 1 Positioner (male)
- 2 Power Button
- 3 BMS Indicator



Top view



1 Positioner (male)



Right view

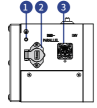
1 Battery Circuit Breaker

1 Equipotential Bonding Pin

(go to Inverter) 2 BMS-PARALLEL

2 Debug

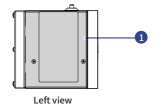
3 INV



Left view (Opened cover)



1 Protective Cover

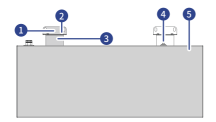


3.5.3 Battery Module



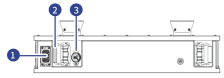
Battery bottom view

- Bottom Plug Connector
- 2 Positioner (female)



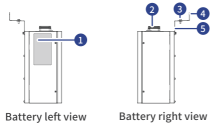
Battery front view

- Mounting Bracket
- 2 Connecting Screw
- 3 Battery Bracket
- 4 Positioner (male)
- 5 Front Panel



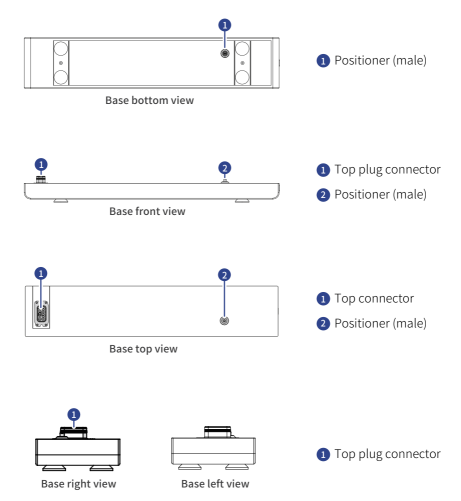
Battery top view

- 1 Top plug connector
- 2 Carrying handle
- 3 Explosion-proof
 Pressure Relief Valve



- 1 Label Paste Position
- 2 Top Plug Connector
- 3 Connecting Screw
- 4 Mounting Bracket
- 5 Battery Module Mounting Bracket

3.5.4 Base



3.6 LED Lights Display Define

3.6.1 Battery System LED Display Define

Table1 LED display description

O		DUN		E	D	S
State	Description	RUN	ALARM	FAULT	Battery SOC indicator	Discription
					off	Total extinction
	Normal	on	off	off		Standby mode
Battery system power-up	Warning	on	Blinking2	off	Based on real SOC power indication	Equipment is operational but requires maintenance
	Fault	off	off	Blinking3		Device not functioning

Remark: Except for PCS leakage current failure, the FAU lamp is shining, and other faults are ALM light shining.

Table 2 Battery SOC LED Lights Description

S	tate	Charge mode				Discharge mode				Standstill mode						
S	OC LED	L1	L2	L3	L4	L5	L1	L2	L3	L4	L5	L1	L2	L3	L4	L5
lights		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
SOC	0~20%	One by one light up	Off	Off	Off	Off	Blinking 3	Off	Off	Off	Off	On	Off	Off	Off	Off
	20%~40%	One b ligh	y one t up	Off	Off	Off	On	Blinking 3	Off	Off	Off	On	On	Off	Off	Off
	40%~60%	One by one light up			Off	Off	On	On	Blinking 3	Off	Off	On	On	On	Off	Off
	60%~80%	One by one light up				Off	On	On	On	Blinking 3	Off	On	On	On	On	Off
	80%~100%	One by one light up				р	On	On	On	On	Blinking 3	On	On	On	On	On

Remark: When the battery is fully charged to 100%, the static 30s will turn into a static state, that is, the capacity lamp is a constant.

Table 3 Description of LED Blinking

Туре	On	Off			
Blinking1	0.25s	3s			
Blinking2	0.5s	2s			
Blinking3	0.75s	1s			
One by one light up	0.5s Forward one frame				

3.6.2 Inverter LED Display Define



Name of LED State of LED		Description		
	ON	PV is active		
SOL	BLINK	PV is standby		
	OFF	PV loss		
	ON	Battery is active		
BAT	BLINK	Battery is standby		
	OFF	Battery loss		
	ON	Grid is active		
GRID	BLINK	Grid is standby		
	OFF	Grid loss		
	ON	EPS is active EPS is overload		
EPS	BLINK			
-	OFF	EPS loss		
	ON	Fault state		
ERR	BLINK	Warning		
	OFF	No fault		

4 Installation



Notice

Please be cautious about unpacking the battery, otherwise components could be damaged.

4.1 Check for Physical Damage

Make sure the inverter is intact during transportation. If there is any visible damage, such as cracks, please contact your dealer immediately.

4.2 Equipment Installation

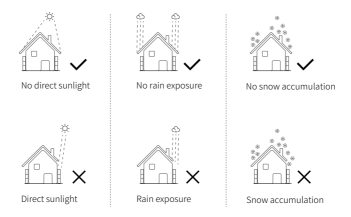
Installation Precaution

HiEnergy series is designed for outdoor installation (IP 65). Make sure the installation site meets the following conditions:

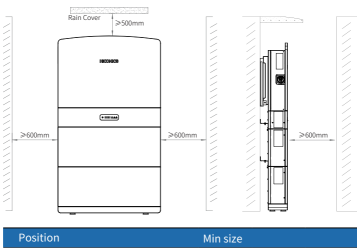
- · Not in direct sunlight.
- Not in areas where highly flammable materials are stored.
- Not in potential explosive areas.
- Not in the cool air directly.
- Not near the television antenna or antenna cable.
- Not higher than altitude of about 2000m above sea level.
- Not in environment of precipitation or humidity (>95%).
- Under good ventilation condition.
- The ambient temperature in the range of -20°C to +55°C.
- The slope of the wall should be within \pm 5°.
- The wall hanging the inverter should meet conditions below:
 - 1. Solid brick/concrete, or strength equivalent mounting surface;
 - 2. Inverter must be supported or strengthened if the wall's strength isn't enough (Such as wooden wall, the wall covered by thick layer of decoration)

Physical environment: The product design meets IP65 standards, its can be installed indoors or outdoors, ensuring stability and reliability.

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



4.2.1 Requirement



Position	Min size
Left	600mm
Right	600mm
Тор	500mm
Front	600mm

Mounting Steps

Note: The inverter mount can be stacked on its battery.

4.2.2 Required for Installation

Installation tools: crimping pliers for binding post and RJ45, screwdriver, manual wrench etc.

Installation tools			
Impact Drill (Φ10mm drill)	Torque Socket Wrench	Marker Pen	Vacuum Cleaner
PV Plug Unlocking Tool	Torque Screwdriver	Steel Tape	® co
Electric Batch (with M6 socket)	Multimeter	Rubber Mallet	Wire Stripper
Wire Cutting Pliers	Crimping Pliers (for PV terminals)	Art Knife	RJ45 Crimping Pliers
Crimping Pliers (for AC terminals)	Cable Ties	Hot Air Gun	Heat Shrink Tube

Personal Protective Equipment







Safety Goggles



Dust masks



Safety shoes

4.3 Installation Process

4.3.1 Battery Pack Installation

The battery pack height must comply with local regulations. If the positioning plate conflicts with the regulations, the regulations must be met first.



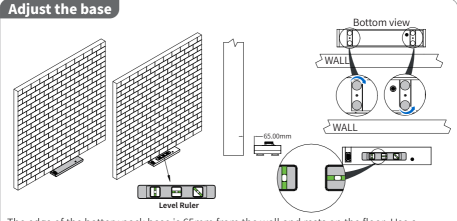
Notice

The installation foundation must be a cement hardened floor.

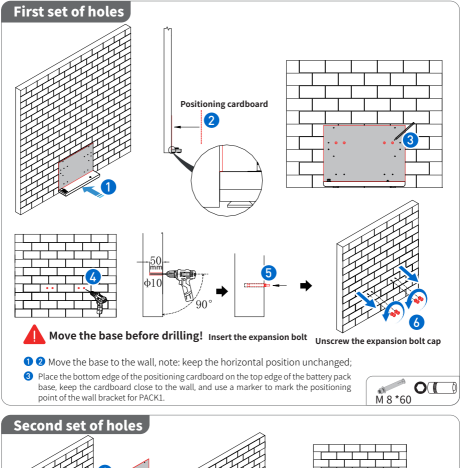
Preparation before installation

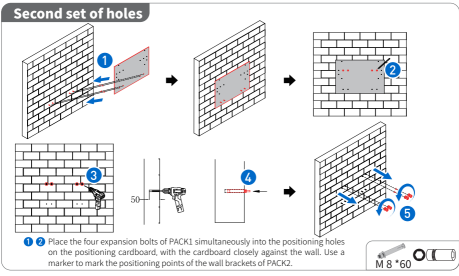
Open the box, take out the base, PACK, BMS control box, inverter, packing accessories respectively, and prepare the required tools for installation.

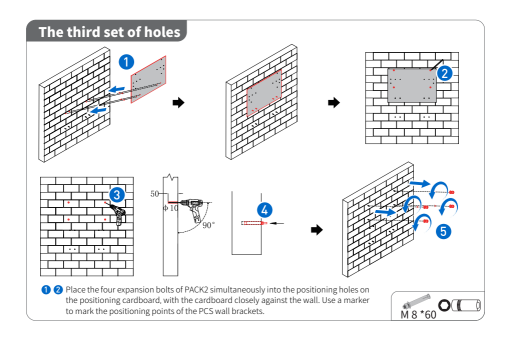
01 Positioning and Drilling



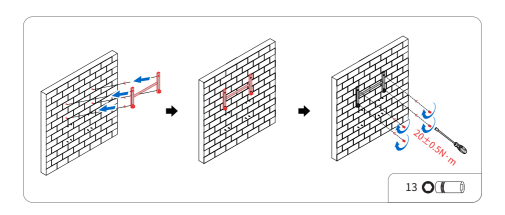
The edge of the battery pack base is 65mm from the wall and rests on the floor. Use a level to correct the base's levelness and adjust the levelness through the base's feet.



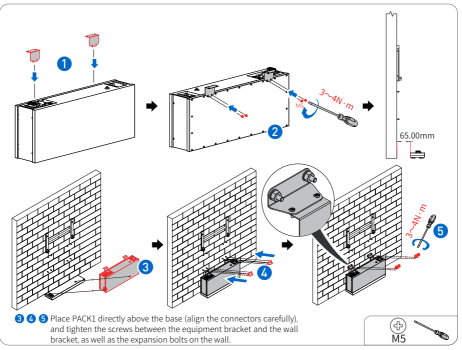


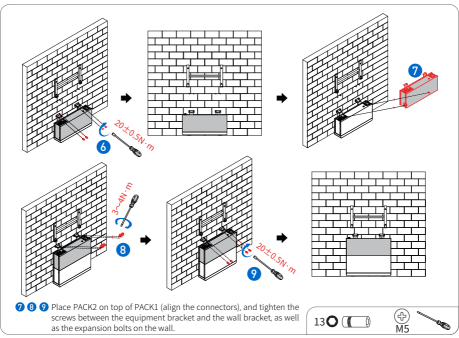


03 Install the Inverter Bracket

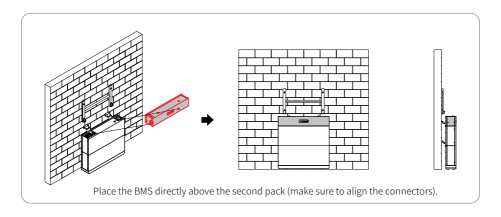


04 Install the Battery Pack

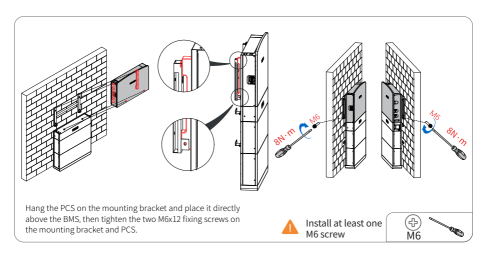




05 Install the BMS



06 Install the Inverter



Two M6 thrust screws torque 8.2 (0~-0.3),

Expansion bolt (20 \pm 0.5)

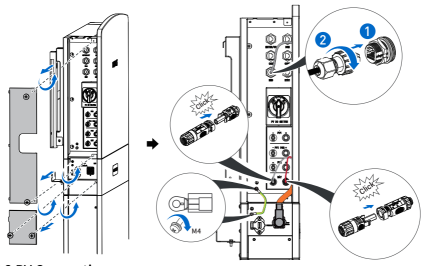
M5 in the factory controlled according to 3-4N·m

3:

5 Electrical Connection

5.1 Battery System Cable Connection

The HEC2 RESS system (without inverter) is cableless installation design which includes pre-installed internal connections. The modular stack installation directly plug-in and completes the series connection between battery modules. The connection between the confirm from R&D about the BMS box model number system (from BMS main box) and the inverter requires a cable connection using PCS-BAT connector which includes power connection, communication and grounding. Also, there's a separate grounding connection between BMS main box and inverter.



5.2 PV Connection



Warning!

- Before connecting to PV modules, please install a separate DC circuit breaker between inverter and PV modules. In final installation, breaker certified according to IEC 60947-1 and IEC 60947-2 shall be installed with the equipment.
- It is very important for system safety and efficient operation to use appropriate cable for PV module connection. To reduce risk of injury, please use the proper recommended cable size as below.

Wire Size	Sectional Area (mm²)
12AWG	4

• To avoid any malfunction, do not connect PV module with a potential for current leakage to the inverter. For example, grounded PV modules will cause current leakage. When connecting PV modules, make sure that they are NOT grounded.



- It is recommended to use a PV junction box with surge protection. Otherwise, if lightning strikes the PV modules, it will cause damage to the inverter.
- When choosing the right PV modules, please be sure to take the following parameters into account:
 - 1) Open circuit Voltage (Voc) of PV modules not exceeds max. PV array open circuit voltage of inverter.
 - 2) Open circuit Voltage (Voc) of PV modules should be higher than min. start voltage.

Model HEC2-T15.0Hr2-Eu HEC2-T12.0Hr2-Eu HEC2-T10.0Hr2-Eu HEC2-T8.0Hr2-Eu Max. DC Voltage (V) 1000 1000 1000 1000 MPPT Voltage Range (V)

180-950

180-950

180-950

Max. DC Voltage Limitation

5.2.1 Connection Steps:

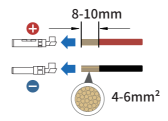
Step 1: Checking PV module.

1.1 Use voltmeter to measure module array voltage.

180-950

- 1.2 Check the PV+ and PV- from the combiner box of PV string correctly.
- 1.3 Make sure that the resistance between the positive/negetive pole of PV and earth should be in the $M\Omega$ range.
- 1.4 The PV module connected to the inverter should be rated Class A or Class II. according to IEC 61730

Step 2: Separating the PV connector.

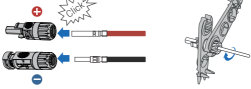


Step 3: Wiring

- 3.1 Choose the 4 mm² wire to connect with the cold-pressed terminal.
- 3.2 Strip 10mm insulation from the end of the wire.
- 3.3 Insert the wire into pin contact and use crimping plier to clamp it.



Step 4: Insert pin contact through the cable nut to assemble into back of the male or female plug. When you feel or hear a "click" sound the pin contact assembly is seated correctly.



Step 5: Plug the PV connector into the corresponding PV interface on inverter.

5.3 AC Grid Connection

Before connecting to AC input power source, please install a separate AC breaker between inverter and AC input power source. This will ensure the inverter can be securely disconnected during maintenance and fully protected from over current of AC input. In final installation, breaker certified according to IEC 60947-1 and IEC 60947-2 shall be installed with the equipment.

Table Cable and Micro-breaker recommended

Model	HEC2-T15.0Hr2-Eu	HEC2-T12.0Hr2-Eu	HEC2-T10.0Hr2-Eu	HEC2-T8.0Hr2-Eu
AC Grid Cable	10mm²	10mm²	10mm²	6mm²
AC Grid Breaker	40A/4P	40A/4P	40A/4P	32A/4P

The material and cross-sectional area of the ground wire are the same as those of the phase wire.





There are "L1" "L2" "L3" "N" "PE", Symbols marked inside the connector, the Live wire of grid must be connected to "L1" "L2" "L3" terminal; the Neutral wire of grid must be connected to "N" terminal; the Earth of grid must be connect to "PE"

5.4 BACK UP

Before connecting the load device, please install a separate AC circuit breaker between the inverter and the load device. This will ensure that the load equipment can be safely disconnected during maintenance and fully protected from the impact of AC input overcurrent. The recommended models of AC breakers are as below: In final installation, breaker certified according to IEC 60947-1 and IEC 60947-2 shall be installed with the equipment.

Table Cable and Micro-breaker recommended

Model	HEC2-T15.0Hr2-Eu	HEC2-T12.0Hr2-Eu	HEC2-T10.0Hr2-Eu	HEC2-T8.0Hr2-Eu
AC Load output Cable	6mm²	6mm²	4mm²	4mm²
AC Load output breake	er 32A/4P	32A/4P	25A/4P	20A/4P

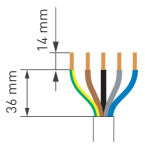
PE wire material, cross-sectional area is 10mm²

Required for installation

Installation tools: open-end wrench, wire stripper, 2.0 Allen driver, 6-side Rivet pliers, etc.



a: Use professional tools to peel off the cables.

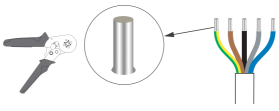


The AC connector is internally marked with five connection ports "1 2 3 N PE", where the live wire is connected to the "1 2 3" terminal, the neutral wire is connected to the "N" terminal, and the earth wire is connected to the "PE" terminal.

—: "CAUTION:NOT FOR INTERRUPTING CURRENT" and "ATTENTION: NE PAS UTILISER POUR COUPER LE COURANT"

-. "Not for Current Interrupting"

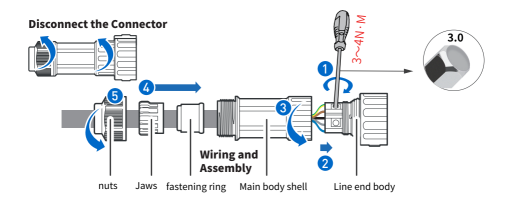
b: Insert the conductor into the suitable ferrule acc. to DIN 46228-4 and crimp the contact.





6mm² Non-insulated cord end Terminal Recommended

c: Remove the AC connector from the accessory pack and twist the ends apart as shown; first twist the body shell D away from the wire body E; then twist the nut away from the body shell.



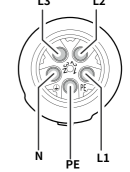
d: Plug the AC cable into the AC connector. Refer to step "C" for wire stripping dimensions, pass the cable through the nut and jaw, the main body shell, and insert the stripped cable into the corresponding screw crimp male pins and lock the screws.

Note, "C", "D" two fastening rings, according to the different cable diameter, please

select the appropriate combination of methods

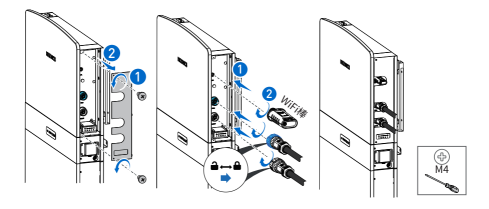
"C" for cables with an external diameter of ∅13mm-∅17mm "D" is suitable for cables with an external

diameter of Ø17mm-Ø22mm.

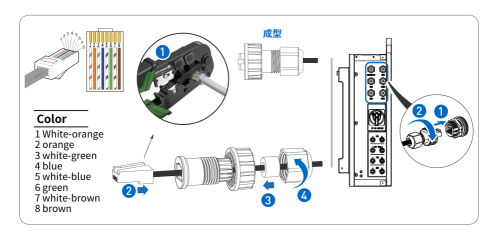


e: Assemble the AC connector with the cable connected and tighten both ends; screw the body shell to the end of the cable main body; then screw the nut to the main body shell with a torque of 3~4N.m.

f: Connect the assembled AC connector to the AC port of the inverter tighten and hear a click.



5.5 Communication Interface Connection



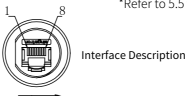
5.5.1 METER/CT Interface

The electricity meter should be mounted and connected at the grid transition point (feed-in point) so that it can measure the grid reference and feed-in power.

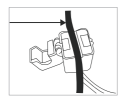
(1) Loosen the nut, and untangle the single-aperture sealing ring.

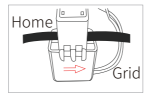
Pin	Description	Pin	Description
1	CT1B	5	CT3A
2	CT1A	6	CT2B
3	CT2A	7	485B
4	СТЗВ	8	485A

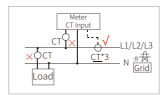
*Refer to 5.5 for wiring sequence.



- $\ensuremath{\text{(2)}}\ In stall\ the\ waterproof\ component\ and\ screw\ on\ the\ waterproof\ sheath\ nut.$
- (3) Open the external CT wiring port, the arrow points to the direction of the power grid, put the wire into the external CT card slot, and buckle the buckle.





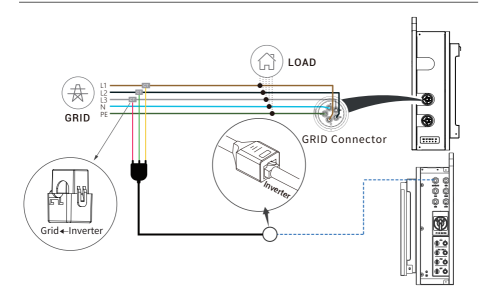






External CT should be placed near the power grid.

If CT test pass but inverter still can't achieve export power (power is not controllable or always 0 power output). Please check installation location of the CT.



5.5.2 DRM Interface (Optional)

This interface is a dry contact (only for Australia)

DRM means demand response enable device. The AS/NZS 4777.2:2020 required inverter need to support demand response mode (DRM). This function is for inverter that comply with AS/NZS 4777.2:2020 standard. Inverter is fully comply with all DRM. A RJ45 is used for DRM connection.

Pin	Description	Pin	Description
1	DRM1/5	5	DRM0
2	DRM2/6	6	N/A
3	DRM3/7	7	GND
4	DRM4/8	8	GND

*Refer to 5.5 for wiring sequence.



DEMAND RESPONSE MODES (DRMs)

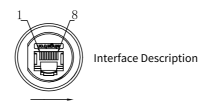
Mode	Requirement
DRM 0	Operate the disconnection device
DRM 1	Do not consume power
DRM 2	Do not consume at more than 50% of rated power
DRM 3	Do not consume at more than 75% of rated power AND Source reactive power if capable
DRM 4	Increase power consumption (subject to constraints from other active DRMs)
DRM 5	Do not generate power
DRM 6	Do not generate at more than 50% of rated power
DRM 7	Do not generate at more than 75% of rated power AND Sink reactive power if capable
DRM 8	Increase power generation (subject to constraints from other active DRMs)

5.5.3 CAN Interface

Communication reserved interface

Pin	Description	Pin	Description
1	MCAN-TX-H	5	CAN1-L
2	MCAN-RX-L	6	NA
3	NA	7	NA
4	CAN1-H	8	NA

^{*}Refer to 5.5 for wiring sequence.

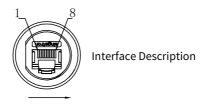


5.5.4 COM2 Interface

Communication reserved interface

Pin	Description	Pin	Description
1	VCC	5	485B
2	GND	6	485A
3	N/A	7	DO1B
4	N/A	8	DO1A

*Refer to 5.5 for wiring sequence.



5.5.5 BMS (to BMS Control Box) Interface

This interface is a communication interface between BMS and INV. The communication between INV and BMS is RS485 and CAN.

Pin	Description	Pin	Description
1	N/A	5	485B
2	GND	6	485A
3	N/A	7	CAN0-H
4	N/A	8	CAN0-L

*Refer to 5.5 for wiring sequence.



5.5.6 ETH1 Interface

This interface is a communication interface between gateway of customer and INV.

Pin	Description	Pin	Description
1	485B	5	N/A
2	485A	6	N/A
3	N/A	7	N/A
4	N/A	8	N/A

*Refer to 5.5 for wiring sequence.



Interface Description

5.6 External Smart Meter Connection

You must connect external CTs or a smart grid meter between the inverter and the power grid. If you want to connect a smart meter, note that only one meter is necessary for each inverter. The meter must be mounted and connected at the grid transition point (feed-in point) so that it can measure the grid reference and feed-in power.

PROCEDURE

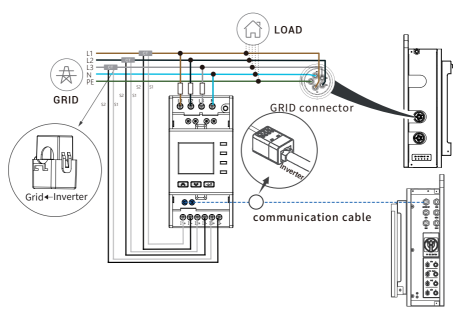
STEP1: Prepare the communication wires, power cable, and tools for the meter connection.

STEP2: Selection of a suitable position location for fixing the DIN track, Mount the Meter on the DIN track.

STEP3: Installation of CT. Refer to the introduction of CT installation for specific steps.

STEP4: Install the cables correctly as shown.

(The fuse in the wiring diagram is recommended 0.5 A to 3A.)



Wiring of Smart Meter Connection, Example: ACR10RH-D16TE4 (120A)



• Here are two versions of CT cables' colour.

Version 1: S1-White, S2-Black Version 2: S1-Red, S2-Black

• The fuse in the wiring diagram is recommended 0.5 A to 3A. The actual product shall prevail!

5.7 Earth Fault Alarm Connection

The inverter complies with IEC 62109-2 13.9. The fault indicator LED on the inverter cover will light up and the app will push a message of an error code of F40 indicating the earthing fault.

The inverter should be installed at eye level for convenient maintenance (Adjust the height by placing the foundation).

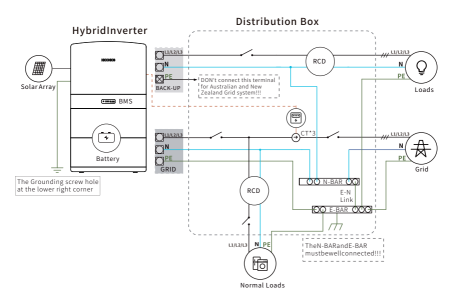
5.8 Wiring Diagram

For Australia, New Zealand. The neutral points on the GRID side and the LOAD side must be connected together, otherwise the LOAD function does not work.

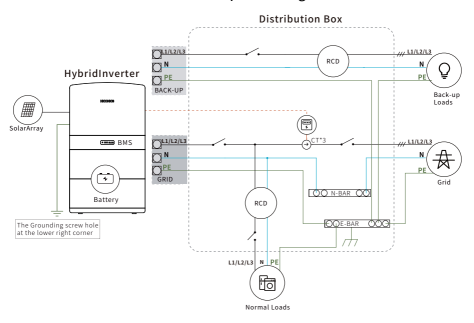
PE grounding:

- 1. The PE terminal of LOAD is vacant and cannot be connected to the grid system of Australia, New Zealand and South Africa.
- 2. There are two PE earthing posts on the inverter shell, one is connected to the shell earth ing post of the BMS control box to maintain earthing continuity between different struc tural parts, and the other PE earthing post needs to be reliably connected to the building earthing ring network nearby.

Australia Wiring

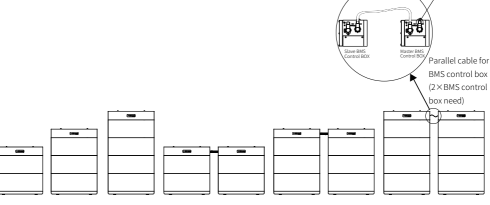


European Wiring



5.9 Expansion of Battery Capacity

Capacity 10.2 kWh: $2\times$ battery module+ $1\times$ BMS control box+ $1\times$ base Capacity 15.3 kWh: $3\times$ battery module+ $1\times$ BMS control box+ $1\times$ base Capacity 20.4 kWh: $4\times$ battery module+ $1\times$ BMS control box+ $1\times$ base Capacity 20.4 kWh: $4\times$ battery module+ $2\times$ BMS control box+ $2\times$ base Capacity 30.6 kWh: $6\times$ battery module+ $2\times$ BMS control box+ $2\times$ base Capacity 40.8 kWh: $8\times$ battery module+ $2\times$ BMS control box+ $2\times$ base



connecting to inverter

Installed in troughs or protected by a metallic cable duct or conduit. The metallic cable duct or conduit, provided that that metallic parts are connected with the equipotential bonding system and comply with IEC62477-2022 clause 4.4.4.2.2

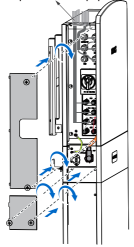




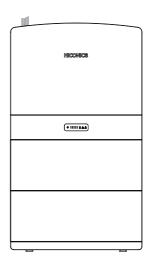
Parallel cables shall be installed in troughs or protected by metal pipes.

5.10 Install the Side Panel

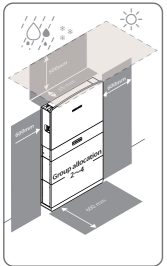
Cable protection pipe

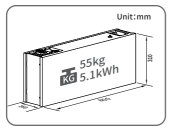


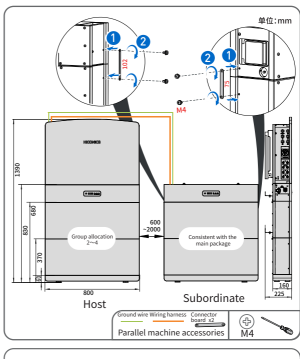












Overall Effect

6 System Operation













Preparations before turning on/off the machine.

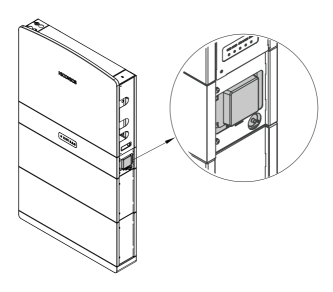
6.1 Switch On

When turning on the system, it is very important to follow the steps below to prevent damage to the system.

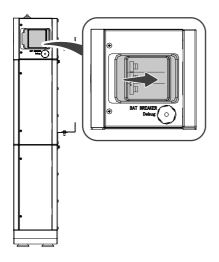


Warning!

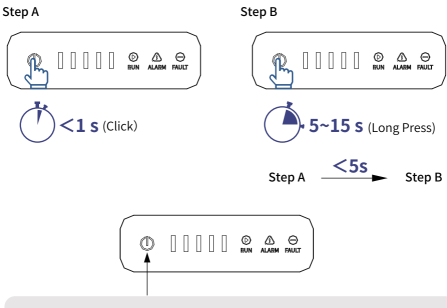
Please check the Wiring of cables again before turning on the system.



Step 1: Open the side shell of the BMS control box. Open the battery breaker cover and turn on the battery circuit breaker.



Step 2: Press the power button on the BMS control box.



When the battery system is switched on, the power button indicator lights up.

Power Light State:

When RESS is turned OFF, the power light status will be "OFF" . When RESS is turned ON, the power light status will be "ON" . In order to switch "ON" or "OFF" the RESS, we can use the following steps as given below:

Operation Steps:

- 1: Short press the power button less than 1s, vertical light will flash within 5s;
- 2: Then long press the power button for 5s to 15s, the vertical light will be on for few seconds and turn off and then the power light will turn "ON".

To make sure the steps are correct, power light should be "ON" and vertical light should be "OFF".

If in step2, long press is not within the range of 5s to 15s, the vertical light will flash and power light will remain "OFF";

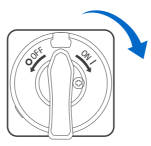


Notice

If no effective press again within 5s (While the Vertical light is flashing, and power light is off,), it will be back to the initial state (vertical light will turn "OFF", and power light is "OFF",);

If press effectively again (long press 5s to 15s), the power light will turn "ON" and vertical light will turn "OFF".

Step 3: Turn on the PV isolation switch on inverter.



Step 4: Turn on the external grid AC circuit breaker.

6.2 Switch Off

Step 1: Turn off the external grid circuit breaker.

Step 2: Turn off the PV isolation switch.

Step 3: Press the power button on the BMS control box (Detailed operation instructions refer to 6.1 step2).

Step 4: Open the battery circuit breaker cover and turn off the battery circuit breaker.

7 Plant Monitoring

Account Management Guide

User Permissions: To use this service for the first time, you need to register an account and password. Please keep your account and password safe.

Account types: There are different types of accounts: user accounts and operations personnel accounts. User accounts only have access and view permissions, while operations personnel accounts have access, view, and configuration permissions.

Modify account and password: Follow the prompts on the interface to ensure that the password meets the complexity requirements.

Account lockout: The account will be locked after multiple failed login attempts, please be careful when operating.

This product adopts a defense-in-depth scheme which includes identity verification, private protocols, authorization mechanisms, security auditing, data encryption, effective resources, and abnormal protection. These 7-layer mitigation measures protect the BESS system's security in connection schemes, operational process data, and operating environment. A brief summary is as follows:

- Identity verification: Use account and password policies to ensure device communication and information security.
- private protocols: Use proprietary function codes and private communication protocols to ensure secure communication between system components.
- Authorization: Only authorized users can access the data.
- Security Audit Tracking: Audit logs that record security activities and sensitive data.
- Encryption of Sensitive Firmware Data
- Availability of resources: Use fixed resources to run the system to prevent device freeze or crash.
- Abnormal protection: When there is a communication abnormality, users are required to log in and authorize again.
- The product will be connected to solar panels, connected to the grid, and integrated with off-grid loads. Please ensure that all connection ports are correctly connected.
- The product will be connected to an external electricity meter or CT for grid data collection. Please ensure that the collection device is installed correctly and connected to the product.
- The product is designed with a multi-layer defense scheme. Please follow the application and maintenance process accordingly.
- External communication of the product requires an external gateway product. Please ensure that the gateway product has obtained matching permission.
- Unauthorized third-party tools are not supported for security management, monitoring, and event handling of this product.
- A gateway product is required to connect for system firmware upgrades and data transmission.
- Only authorized personnel can perform maintenance using official tools and record maintenance logs.



Caution



Notice

 Network Environment: This product does not directly connect to the Internet and cannot be used in environments that require network segmentation security support. Use a specific gateway or WiFi module to ensure that the network environment is risk-free.

- Proper operation: Use a strong password to log in and securely log out after using the system.
- Consequences of not following the instructions: It may result in system attacks, data leakage or loss, and affect product operation.



Caution

When the device malfunctions, follow the instructions in Chapter 9 according to the error code.

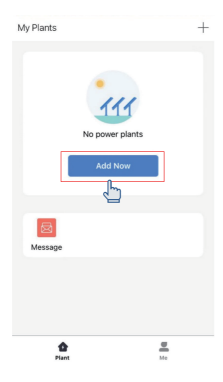
7.1 Create a Plant (End User Version)

Owners can create your own plant at SOLARMAN Platform to run a real-time monitoring. System will collect the data from associated devices, which enables a full understanding of RESS plant running status.

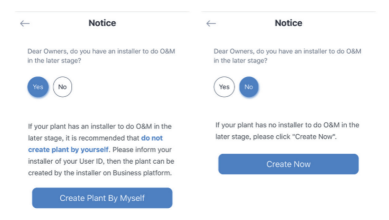
Step 1: "Add Now"

Click "Add Now" to create your plant at SOLARMAN Platform.

Notice: If you have already created a plant, you will not see this page. And if you wish to create another plant, please click "+" in the upper-right corner and select "Create a Plant".



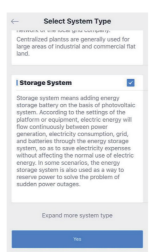
When you enter the following page, please select according to your own situation. If your plant has an installer to do O&M in the later stage, it is recommended that do Not create plant by yourself.



Step 2: Enter Plant Details

Please enter detailed plant information according to your actual situation. System will create a unique plant for you. In order to calculate plant data precisely, please enter:

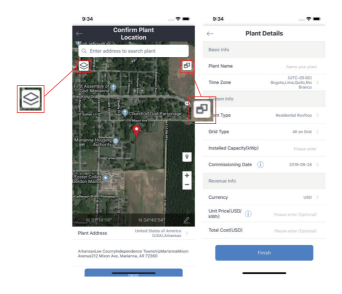
- (1) Plant Name:
- (2) Plant Type: Residential Rooftop;
- (3) System Type: Storage System;



- (4) Plant Location;
- (5) Installed Capacity;
- (6) Time Zone;
- (7) Other information.

Please notice:

- (1) Click \Longrightarrow to switch between Google Maps and Amap. Amap will enhance searching&locating ability in China. Google Maps will enhance searching &locating ability globally. Please select accordingly.
 - (2) Click to switch between 2D Plane Map and Satellite Map.



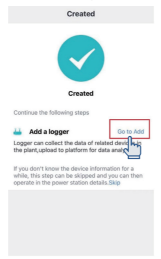
Notice: If your plant has no data after you click "Finish", which means there is no device in your plant.

7.2 Add a Logger

After the plant is created, you can add a logger. Logger can collect running data from PV devices and upload to server, which enables a full understanding of PV plant running status and revenue information. Furthermore, system will determine whether the plant is running normally, which avoid property losses caused by device failure and other reasons.

Step 1: Go to add logger

Once the plant is created, you can see the page as below, please click the "Go to Add"



Notice: If you have created multiple photovoltaic plant, please select the specific plant you want to add before adding a Logger to avoid data confusion caused by adding equipment to the wrong plant, which affects your judgment of plant operation. At present, there are several ways to Add equipment:

1) Plant Page Add

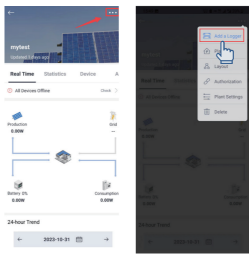
Click the 【+】 icon on the top right corner of the plant home page to add it. Select "Add a Logger" to enter the plant selection page. Please select the plant you want to add according to your actual situation





2) Plant Equipment List Page Add

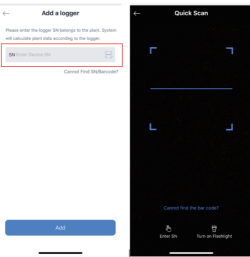
On the 【Plant Details】 page of a specific Plant, click the "..." icon at the upper right corner, and select Add a Logger to enter the corresponding page Add a Logger equipment under the Plant.



Step 2: Enter Logger SN

You can enter logger SN manually or click icon in the right to scan SN.

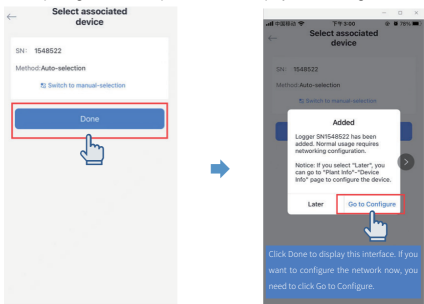
The SN number and the QR code are on the cover of the data dongle, you can find it there.



Notice: If failed to scan the QR code or the scan result data is different with the SN number in the label, please input SN code manually.

7.3 Networking Configuration

After completing the above steps, the APP will display the following interface:



1) The Networking Configuration mainly provides the function operation of the specific communication capability after Device Networking for the Logger equipment of the WI-FI module, so as to facilitate the rapid access to the data of the power station and the acquisition of real-time data.

Once finished add the logger SN, then begin to networking configuration.

Step 1: Confirm Wi-Fi Info

Please make sure that your mobile phone is connected to the Wi-Fi network at home, which is consistent with the network displayed on the page, and enter the connection password of the network.

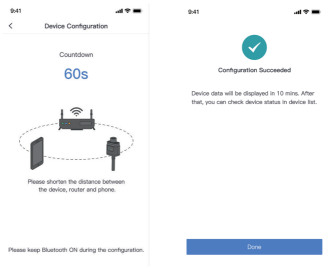
After completing the input and confirming that the password is correct, click the "Start to configure" button.



Step 2: Auto Configuration

Please wait for a while to complete the configuration. System will switch to the Configured Page automatically. Please keep the Wi-Fi and Bluetooth functions of your phone turned on during the configuration process.

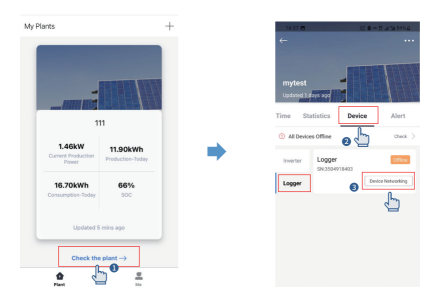
When you go back to 「Device List」, the logger will still at **Offline** status. Usually, the data will be updated in 10 mins. Please wait patiently.



Notice: If configuration failure occurs, please check the following reasons and try it again.

- 1. Make sure WLAN is ON;
- 2. Make sure Bluetooth is ON:
- 3. Make sure WiFi is normal:
- 4. Make sure wireless router does not implement the white-black list;
- 5. Shorten the distance between the phone and device;
- 6. Try to connect to other Wi-Fi;
- 7. Remove the special characters in Wi-Fi network.

2) If you click Later, you can then click Device to proceed with the network configuration. You can check whether the Logger displays the "Device Networking" button on the list page of supporting power station equipment, and repeatstep1、step2. If not, networking is not required!



8 APP View Data

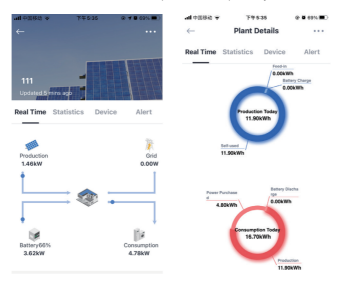
After the plant and device setup is done, you can check plant data remotely.

Notice: Please check plant data 10 minutes later after networking configuration.



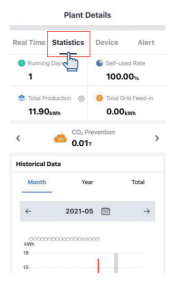
8.1 Real Time Data

Click the plant as shown above, you can check various data on this page. E.g. Flow Chart, 24H Curve, Production, Consumption, anticipated yield, etc.



8.2 Statistics Data

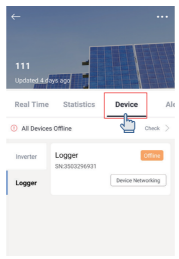
You can check plant statistics and historical data on this page. You can filter specific date and conditions to query.



8.3 Device Info

Click the button in the upper-right corner to go to "Device Info" page.

You can check device information on this page. Click a specific device to check real-time data and statistical chart, through which you can know if the device is running normally.



8.4 Alert Data

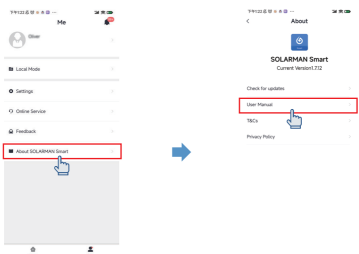
You can check plant alert on this page. Alert will be distinguished from alert importance and alert content, which enables you to understand the importance of alerts. Through these alert message, you can learn the fault status of your plant, which avoids property losses.



8.5 User Manual of Solarman Smart

If you want to know about more details, please follow these steps as below to read the user manual of SOLARMAN Smart:

- 1. Please enter the main page and click "About SOLARMAN Smart"
- 2. Click the "User Manual" to enter the link.



9 Fault Information

Fault code	Fault name	Solution
1	NVM checksum failure	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
2	DSP communication failure	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
3	BMS communication failure	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
4	Battery overvoltage alarm	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
5	Battery undervoltage alarm	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
6	Battery overtemperature alarm	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
7	Battery under temperature alarm	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
8	Battery overcurrent alarm	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
9	Battery voltage difference too large	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
10	Temperature difference too large	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
11	Battery SOC too high	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.

12	Battery SOC too low	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
13	Other battery alarms	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
14	Grid over voltage	1. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. 2. If the problem occurs frequently, check whether the grid voltage is within the permissible range. • Contact the local power company if the grid voltage exceeds the permissible range. • Modify the overvoltage protection threshold, HVRT or disable the overvoltage protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range. 3. Check whether the AC breaker and the output cables are connected securely and correctly if the problem persists.
15	Grid under voltage	1. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. 2. If the problem occurs frequently, check whether the grid voltage is within the permissible range. • Contact the local power company if the grid voltage exceeds the permissible range. • Modify the undervoltage protection threshold, LVRT or disable the undervoltage protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range. 3. Check whether the AC breaker and the output cables are connected securely and correctly if the problem persists.
16	Grid over current	I. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. Contact the dealer or the after-sales service if the problem occurs frequently.
17	Grid frequency abnormal	 If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. If the problem occurs frequently, check whether the grid frequency is within the permissible range. Contact the local power company if the grid frequency exceeds the permissible range. Modify the frequency protection threshold or disable the overfrequency protection function after obtaining the consent of the local power company if the grid frequency is within the permissible range.

18	DC bus over voltage	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
19	DC bus under voltage	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later Contact the dealer or the after-sales service if the problem persists.
20	PCS over temperature	1. Check the ventilation and the ambient temperature at the installation point. 2. If the ventilation is poor or the ambient temperature is too high, improve the ventilation and heat dissipation. 3. Contact the dealer or after-sales service if both the ventilation and the ambient temperature are normal.
21	PV over temperature	1. Check the ventilation and the ambient temperature at the installation point. 2. If the ventilation is poor or the ambient temperature is too high, improve the ventilation and heat dissipation. 3. Contact the dealer or after-sales service if both the ventilation and the ambient temperature are normal.
22	PVA over current	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
23	PVB over current	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
24	BuckBoost A over current	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
25	BuckBoost B over current	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
26	Battery side DC over voltage	If the problem occurs occasionally, check battery input voltage, if it's within normal range, the inverter will recover automatically. Contact the dealer or the after-sales service if the problem occurs frequently.
27	Battery side DC under voltage	If the problem occurs occasionally, check battery input voltage, if it's within normal range, the inverter will recover automatically. Contact the dealer or the after-sales service if the problem occurs frequently.

28 PVA over voltage Check the serial connection of the PV array. Make sure that the open circuit voltage of the PV string is not higher than the maximum operating voltage of the inverter. 29 PVB over voltage Check the serial connection of the PV array. Make sure that the open circuit voltage of the PV string is not higher than the maximumoperating voltage of the PV string is not higher than the maximumoperating voltage of the inverter. 1. Check the ventilation and the ambient temperature at the installation point. 2. If the ventilation is poor or the ambient temperature is too high, improve the ventilation and heat dissipation. 3. Contact the dealer or after-sales service if both the ventilation and the ambient temperature are normal. 1. If the problem occurs occasionally, it may be caused by a cable exception. The inverter will recover automatically after the problem is solved. 2. Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists. 32 Hardware abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 33 Precharge abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 1. Check whether the PE able is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. 34 Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 2 Check whether the PE able is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. 35 AC side relay abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 36 PVAR Reverse			
the open circuit voltage of the PV string is not higher than the maximumoperating voltage of the inverter. 1. Check the ventilation and the ambient temperature at the installation point. 2. If the ventilation is poor or the ambient temperature is too high, improve the ventilation is poor or the ambient temperature is too high, improve the ventilation and heat dissipation. 3. Contact the dealer or after-sales service if both the ventilation and the ambient temperature are normal. 1. If the problem occurs occasionally, it may be caused by a cable exception. The inverter will recover automatically after the problem is solved. 2. Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists. Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 1. Check whether the PE cable is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. AC side relay abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. Check whether the PV strings are connected reversely.	28	PVA over voltage	the open circuit voltage of the PV string is not higher than the
Insulation fault Insulation	29	PVB over voltage	the open circuit voltage of the PV string is not higher than the
31 Residual Current Fault cable exception. The inverter will recover automatically after the problem is solved. 32 Check whether the impedance between the PV string and PE is too low if the problem occurs frequently or persists. 32 Hardware abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 33 Precharge abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 34 Insulation fault 1. Check whether the resistance of the PV string to PE exceeds 50kΩ. If no, check the short circuit point. 35 2. Check whether the PE cable is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. 35 AC side relay abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 36 PVA Reverse Connection Fault Check whether the PV strings are connected reversely.	30	Ambient abnormal	installation point. 2. If the ventilation is poor or the ambient temperature is too high, improve the ventilation and heat dissipation. 3. Contact the dealer or after-sales service if both the ventila-
Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 1. Check whether the resistance of the PV string to PE exceeds 50kΩ. If no, check the short circuit point. 2. Check whether the PE cable is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. PVA Reverse Connection Check whether the PV strings are connected reversely. Check whether the PV strings are connected reversely.	31	Residual Current Fault	cable exception. The inverter will recover automatically after the problem is solved. 2. Check whether the impedance between the PV string and
Precharge abnormal Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 1. Check whether the resistance of the PV string to PE exceeds 50kΩ. If no, check the short circuit point. 2. Check whether the PE cable is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. 35 AC side relay abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. 36 PVA Reverse Connection Check whether the PV strings are connected reversely. 37 PVB Reverse Connection Check whether the PV strings are connected reversely.	32	Hardware abnormal	Battery switch, then connect them 5 minutes later. Contact
34 Insulation fault exceeds 50kΩ. If no, check the short circuit point. 2. Check whether the PE cable is connected correctly. 3. If the resistance is lower on rainy days, please reset the ISO. AC side relay abnormal Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. PVA Reverse Connection Check whether the PV strings are connected reversely.	33	Precharge abnormal	Battery switch, then connect them 5 minutes later. Contact
AC side relay abnormal Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists. PVA Reverse Connection Fault Check whether the PV strings are connected reversely.	34	Insulation fault	exceeds 50kΩ. If no, check the short circuit point. 2. Check whether the PE cable is connected correctly. 3. If the resistance is lower on rainy days, please reset the
Fault Check whether the PV strings are connected reversely. PVB Reverse Connection Check whether the PV strings are connected reversely.	35	AC side relay abnormal	Battery switch, then connect them 5 minutes later. Contact
I neck Whether the PV strings are connected reversely	36		Check whether the PV strings are connected reversely.
	37		Check whether the PV strings are connected reversely.

38	Hardware DC Bus Over Voltage	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
39	Hardware Battery Over Voltage	Disconnect the AC output switch, DC input switch and Battery switch, then connect them 5 minutes later. Contact the dealer or the after-sales service if the problem persists.
40	Grid 10 minutes Over Voltage	I. If the problem occurs occasionally, the utility grid may be abnormal temporarily. The inverter will recover automatically after detecting that the utility grid is normal. If the problem occurs frequently, check whether the grid voltage is within the permissible range. Contact the local power company if the grid voltage exceeds the permissible range. Modify the grid overvoltage rapid protection threshold after obtaining the consent of the local power company if the grid voltage is within the permissible range.
41	EPS(Off-grid) Overload Fault	If the problem occurs occasionally, the EPS load may be abnormal temporarily. The inverter will recover automatically after few minutes. If the problem occurs frequently, check whether the EPS load is within the permissible range. Contact the dealer or the after-sales service if the problem persists.

10 Packaging, Transportation, Storage

- The system cabinet is packed in cardboard packaging and the internal PE packaging bag is moisture-proof and waterproof.
- Use EPE pearl cotton foam pad in the middle to prevent damage to the system during handling and transportation.
- Transportation must comply with UN3481's dangerous goods transportation and local laws and regulations.
- · The system is heavy and must use the mechanical handling.
- Transportation temperature: -10° C~ 40° C.
- The equipment and packaging cannot be sprayed, so it cannot be transported in the open air.
- · Storage temperature:
 - -20 ° C ~ 35 ° C, 12month;
 - -20 ° C ~ 45 ° C, 3month;
 - -20 ° C ~ 55 ° C, 1month;
 (The SOC before storage is kept in the range of 40% to 60%)
- Storage humidity: 0%~95%RH (No condensation)
- The storage room should be kept ventilated, the room should be clean and dry, and it should be protected from dust and moisture.
- The storage time can be up to 6 months. It is recommended to charge and discharge the system for more than the time.
- · Prohibit direct sunlight on the device during storage.

Annex 1: Hybrid Inverter Parameter Table

Model	HEC2-T15.0Hr2-Eu	HEC2-T12.0Hr2-Eu	HEC2-T10.0Hr2-Eu	HEC2-T8.0Hr2-E		
PV Input						
Max. PV Array Power[W]	(7000+7000)/8500	(5500+5500)/7000	(5250+5250)/6000	(4250+4250)/500		
Max. Open Circuit Voltage[V]	1000	1000	1000	1000		
Mppt Voltage Range[V]	180-950	180-950	180-950	180-950		
Mppt Voltage Range at Full Load[V]	540-850	423-850	404-850	327-850		
Max. Short Circuit Current(A/B)[A]	30/20	30/20	30/20	30/20		
Max. Input Current(A/B)[A]	26/16	26/16	26/16	26/16		
Start Operating Voltage[V]	200	200	200	200		
No. of MPP Tracks/ String per MPP Tracker(A/B)	2/(2/1)	2/(2/1)	2/(2/1)	2/(2/1)		
BAT Input		·	·			
Battery Voltage Range[V]		18	0-650			
Nominal Charge/Discharge Current[A]		3	0/30			
Communication Interfaces		RS4	85/CAN			
Reverse Connect Protection	Yes					
AC Grid Input						
Nominal AC Input Power[VA]	20000	20000	20000	16000		
Max. AC Input Power[W]	20000	20000	20000	16000		
Nominal AC Current[A]	27.8/29/30.3	27.8/29/30.3	27.8/29/30.3	22.2/23.2/24.3		
Max. AC Current[A]	32	32	32	26		
Nominal Apparent Power from Utility Grid (VA)	20000	20000	20000	16000		
Max. Apparent Power from Utility Grid (VA)	20000	20000	20000	16000		
Nominal Grid Voltage[V]		415/240~; 400/230~	~; 380/220V~; 3L/N/PE			
Nominal Grid Frequency[Hz]		5	0/60			
AC Grid Output						
Nominal AC Output Power[W]	15000	12000	10000	8000		
Max. AC Output Power[W]	15000	13200	11000	8800		
Max. Apparent Power to Utility Grid [VA]	15000	13200	11000	8800		
Nominal Grid Voltage[V]]		415/240~; 400/230~	~; 380/220V~; 3L/N/PE			
Nominal Grid Frequency[Hz]		5	0/60			
Max. Output AC Current[A]	24	20	16.7	13.3		
Nominal Output AC Current[A]	21.7@230VAC	17.4@230VAC	14.5@230VAC	11.6@230VAC		
Displacement Power Factor		-0.	8~0.8	L		
		<3@Ra	ted power			
EPS(Off-grid) Output						
Nominal EPS Ouput Power[W]	15000	12000	10000	8000		
Max. EPS Output Apparent Power[VA]	15000	12000	10000	8000		

Frequency[Hz]	50/60					
Max Output Current[A]	24	19.3	16.1	12.9		
Nominal Output Current[A]	21.7	17.4	14.5	11.6		
Inrush Peak Current(A)	65	65	65	65		
Switching from Grid Connected Mode to Standalone Mode[ms]		<	20			
Switching from Standalone Mode to Network Connected Mode[ms]		>60s @VDE-AF	R-N 4105 2018-1			
THDv[%]		<3@Line	ear Load			
EFFICIENCY						
MPPT Max. Efficiency[%]		9	9.9			
Euro Efficiency[%]		9	96.1			
Max Efficiency[%]		9	7.7			
Battery Charge/Discharge Efficiency[%]		98.5(PV-BA	Γ), 97(BAT-AC)			
ENVIRONMENT LIMIT						
Ingress Protection	IP65					
Protection Class		Cla	ass I			
Pollution Degree		PD3 (Outsid	le)PD2 (Inside)			
Over Voltage Category	Over voltage cate	gory Mains III Over vo	oltage category PV\Batt	ery II		
Operating Temperature Range[° C]		-20~60(de	erating at 45)			
Max. Operation Altitude[m]		<	3000			
Humidty		0-	95%			
Storage Temperature[° C]		-41	0~70			
Typical Noise Emission[dBA]		<	<45			
Communication with BMS		CAN /	' RS485			
Communication with Meter		RS	S485			
Communication with Porta		RS	S485			
DIMENSION AND WEIGHT						
Dimension (W*H*D) [mm]		800(±2)*525	5(±2)*160(±2)			
Weight[KG]		52	(±5)			
Cooling Concept		Smart	Cooling			
Topology		Non-i	solated			
Communication Interfaces		Meter/CT, CAN, R	S485, WIFI(External)			
HMI		A	APP			
DC Connector(mm²)			4-6			
AC Connector(mm²)		6	i-10			

Annex 2: Product Parameter Table

Model	HEC2-BHP100r2- EU	HEC2-BHP150r2- EU	HEC2-BHP200r2- EU	HEC2-BHP200 A-EU	r2- HEC2-BHP300r2- A-EU	HEC2-BHP400r2- A-EU	
Component	Base+BMS+ 2*Module	Base+BMS+ 3*Module	Base+BMS+ 4*Module	2*(Base+BM: 2*Module)	S+ 2*(Base+BMS+ 3*Module)	2*(Base+BMS+ 4*Module)	
Nominal Voltage	204.8V	204.8V 307.2V 409.6V		204.8V	307.2V	409.6V	
Maximum Protection Voltage	233.6V 350.4V 467.2V		467.2V	233.6V	350.4V	467.2V	
Minimum Protection Voltage	179.2V	268.8V	358.4V	179.2V	268.8V	358.4V	
Battery Module	Module*2	Module*3	Module*4	Module*4	Module*6	Module*8	
Nominal Capacity	50Ah	50Ah	50Ah	100Ah	100Ah	100Ah	
Total Energy	10.2kWh	15.3kWh	20.4kWh	20.4kWh	30.6kWh	40.8kWh	
Nominal Power	5.12kW	7.68kW	10.24kW	10.24kW	15.36kW	20.48kW	
Nominal Charge/ Discharge Current	25A 50A						
Max. Charge/ Discharge Current	30A 50A						
Cycle Life	6000 Cycles(@0.5C,90%DOD,25°C,60%SOH)						
Expected Life time			10 Years	(60%SOH)			
Operating Ambient Tempera- ture Range		-2	20°C to 55°C (d	erating abov	/e 45°C)		
Storage Temperature	-20°C t	o 55°C (1 mont	ths); -20°C to 4	5°C (3 month	ns); -20°C to 35°C(1 year)	
Short Circuit Current			2.63kA	, 1.072ms			
Over Voltage Category			0/	/C II			
Pollution Degree			PD3(externa	l), PD2(inter	nal)		
Humidity				95%			
Altitude Protection				2000m			
System to				65			
Inverter				CAN2.0			
Battery to Battery/BMS			Daisy	chain			
Display Interface			LI	ED			
Switch on/ off		Button*1+Brea	aker*1	2	(Base+BMS+2*M	odule)	
Certificate		CE, IEC626	619, IEC62040,	IEC60529, IE	C61000, UN38.3		
Hazardous Materials Classifcation			С	lass 9			
Weight	124kg±6kg	179kg±8kg	234kg±10kg	248kg±12	kg 358kg±16k	g 468kg±20k	
External Dimensions (W*H*D)	800mm±20mm* 840mm±30mm* 160mm±20mm	800mm±20mm* 1150mm±30mm* 160mm±20mm	800mm±20mm* 1460mm±20mm* 160mm±20mm	1600mm±20mr 840mm±30mm 160mm±20mm		1600mm±20mm* 1460mm±30mm* 160mm±20mm	
Remark		1 Series			2 Series Paralle		

Annex 3: System Parameter Table

, iiii ex o. oyote	Aillex 3. System Farameter Table							
Model	HEC2-ESS-T 15/40r2-Eu	HEC2-ESS-T 15/30r2-Eu	HEC2-ESS-T 15/20r2A-Eu	HEC2-ESS-T 15/20r2-Eu	HEC2-ESS-T 15/15r2-Eu	HEC2-ESS-T 15/10r2-Eu		
PV Input Parameters								
Maximum Input Power			14000	/8500 W				
Maximum Input Voltage			1000) Vd.c.				
Rated Input Voltage			630	Vd.c.				
MPPT Voltage Range			180-9	50 Vd.c.				
MPPT Voltage Range (full load)			540-8	50 Vd.c.				
Maximum Input Current			26 Ad.c	./16 Ad.c.				
Isc PV	L		30 Ad.c	./20 Ad.c.				
Battery Input/Output Te	erminal Parame	ters						
Battery Type		1	L	FP		1		
Rated Voltage	409.6 V d.c.	307.2V d.c.	204.8V d.c.	409.6 V d.c.	307.2 V d.c.	204.8 V d.c.		
Maximum Continuous Charging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.		
Maximum Continuous Discharging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.		
Nominal Capacity	100 Ah	100 Ah	100 Ah	50 Ah	50 Ah	50 Ah		
Nominal Energy	40.8 kWh	30.6 kWh	20.4 kWh	20.4 kWh	15.3 kWh	10.2 kWh		
Grid Input Terminal Parar	neters							
Maximum Input Active Power			20	kVA				
Rated Input Voltage		3L	/N/PE, 240/415, 2	30/400, 220/380 \	/ a.c.			
Rated Continuous Input Current			27.8/29/	30.3 A a.c.				
Maximum Continuous Input Current			32 /	A a.c.				
Rated Input Frequency			50/	60 Hz				
Grid Output Rating								
Rated Output Voltage		3L	/N/PE, 240/415, 2	30/400, 220/380	/ a.c.			
Rated Output Frequency			50/	60 Hz				
Maximum Continuous Output Current			24 /	A а.с.				
Rated Output Power		15 kW						
Maximum Continuous Output Power		15 kW						
Rated Output Apparent Power			15	kVA				
Max. Output Apparent Power	15 kVA							
Power Factor			-0.8 to 0.8	3(default 1)				
EPS Output Rating								
Rated Output Active Power			15	kW				
Rated Output Voltage			3L/N/PE, 2	30/400 V A.C.				
Rated Output Frequency			50/	60 Hz				
Maximum Continuous Output Current			24 /	A a.c.				

General	ļ							
Operating Temperature Range		-20°C to 55°C, >45°C Derating						
Protective Class			Cl	ass I				
Ingress Protection			IF	P65				
Operating Altitude Range		<2000 m						
Model	HEC2-ESS-T 12/40r2-Eu							
PV Input Parameters								
Maximum Input Power			11000	/7000 W				
Maximum Input Voltage			1000	0 Vd.c.				
Rated Input Voltage			630	Vd.c.				
MPPT Voltage Range			180-9	50 Vd.c.				
MPPT Voltage Range (full load)			423-8	50 Vd.c.				
Maximum Input Current			26 Ad.c	:./16 Ad.c.				
Isc PV				:./20 Ad.c.				
Battery Input/Output Te	erminal Parame	ters						
Battery Type			L	_FP				
Rated Voltage	409.6 V d.c.	307.2V d.c.	204.8V d.c.	409.6 V d.c.	307.2 V d.c.	204.8 V d.c.		
Maximum Continuous Charging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.		
Maximum Continuous Discharging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.		
Nominal Capacity	100 Ah	100 Ah	100 Ah	50 Ah	50 Ah	50 Ah		
Nominal Energy	40.8 kWh	30.6 kWh	20.4 kWh	20.4 kWh	15.3 kWh	10.2 kWh		
Grid Input Terminal Par	ameters							
Maximum Input Active Power			20	kVA				
Rated Input Voltage		31	_/N/PE, 240/415, 2	30/400, 220/380 \	/ a.c.			
Rated Continuous Input Current			27.8/29/	/30.3 A a.c.				
Maximum Continuous Input Current		32 A a.c.						
Rated Input Frequency		50/60 Hz						
Grid Output Rating	1							
Rated Output Voltage		3L/N/PE, 240/415, 230/400, 220/380 V a.c.						
Rated Output Frequency	50/60 Hz							
Maximum Continuous Output Current	20 A a.c.							
Rated Output Power	12 kW							
Maximum Continuous Output Power	13.2 kW							
Rated Output Apparent Power			12	kVA				
Max. Output Apparent Power				2 kVA				
Power Factor	<u> </u>		-0.8 to 0.8	8(default 1)				

EPS Output Rating	
Rated Output Active Power	12 kW
Rated Output Voltage	3L/N/PE, 230/400 V a.c.
Rated Output Frequency	50/60 Hz
Maximum Continuous Output Current	19.3 A a.c.
General	
Operating Temperature Range	-20°C to 55°C, >45°C Derating
Protective Class	Class I
Ingress Protection	IP65
Operating Altitude Range	<2000 m

Model	HEC2-ESS-T 10/40r2-Eu	HEC2-ESS-T 10/30r2-Eu	HEC2-ESS-T 10/20r2A-Eu	HEC2-ESS-T 10/20r2-Eu	HEC2-ESS-T 10/15r2-Eu	HEC2-ESS-T 10/10r2-Eu	
PV Input Parameters		•	•		'	'	
Maximum Input Power			10500	/6000 W			
Maximum Input Voltage			1000) Vd.c.			
Rated Input Voltage			630	Vd.c.			
MPPT Voltage Range			180-9	50 Vd.c.			
MPPT Voltage Range (full load)			404-8	50 Vd.c.			
Maximum Input Current			26 Ad.c	./16 Ad.c.			
Isc PV	<u> </u>		30 Ad.c	./20 Ad.c.			
Battery Input/Output T	erminal Parame	eters					
Battery Type		- ₊		LFP	· ₁		
Rated Voltage	409.6 V d.c.	307.2V d.c.	204.8V d.c.	409.6 V d.c.	307.2 V d.c.	204.8 V d.c.	
Maximum Continuous Charging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.	
Maximum Continuous Discharging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.	
Nominal Capacity	100 Ah	100 Ah	100 Ah	50 Ah	50 Ah	50 Ah	
Nominal Energy	40.8 kWh	30.6 kWh	20.4 kWh	20.4 kWh	15.3 kWh	10.2 kWh	
Grid Input Terminal Pa	rameters						
Maximum Input Active Power			20	kVA			
Rated Input Voltage		3	L/N/PE, 240/415, 2	30/400, 220/380 \	/ a.c.		
Rated Continuous Input Current		27.8/29/30.3 A a.c.					
Maximum Continuous Input Current	32 A a.c.						
Rated Input Frequency	50/60 Hz						
Grid Output Rating	J						
Rated Output Voltage		3	L/N/PE, 240/415, 2	30/400, 220/380 \	/ a.c.		
Rated Output Frequency			50/	60 Hz			

Maximum Continuous Output Current			16	.7 A a.c.				
Rated Output Power		10 kW						
Maximum Continuous Output Power			1	L1 kW				
Rated Output Apparent Power		10 kVA						
Max. Output Apparent Power			1	1 kVA				
Power Factor	-0.8 to 0.8(default 1)							
EPS Output Rating								
Rated Output Active Power	10 kW							
Rated Output Voltage	3L/N/PE, 230/400 V a.c.							
Rated Output Frequency	50/60 Hz							
Maximum Continuous Output Current	16.1 A a.c.							
General	γ							
Operating Temperature Range	-20°C to 55°C, >45°C Derating							
Protective Class	Class I							
Ingress Protection	IP65							
Operating Altitude Range								
Model	HEC2-ESS-T 8/40r2-Eu	HEC2-ESS-T 8/30r2-Eu	HEC2-ESS-T 8/20r2A-Eu	HEC2-ESS-T 8/20r2-Eu	HEC2-ESS-T 8/15r2-Eu	HEC2-ESS-T 8/10r2-Eu		
PV Input Parameters		•				'		
Maximum Input Power	8500/5000 W							
Maximum Input Voltage	1000 Vd.c.							
Rated Input Voltage	630 Vd.c.							
MPPT Voltage Range	180-950 Vd.c.							
MPPT Voltage Range (full load)	327-850 Vd.c.							
Maximum Input Current			26 Ad.	c./16 Ad.c.				
Isc PV	26 Ad.c./16 Ad.c. 30 Ad.c./20 Ad.c.							
Battery Input/Output Te	erminal Parame	eters		·				
Battery Type				LFP				
Rated Voltage	409.6 V d.c.	307.2V d.c.	204.8V d.c.	409.6 V d.c.	307.2 V d.c.	204.8 V d.c.		
Maximum Continuous Charging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.		
Maximum Continuous Discharging Current	30 A d.c.	30 A d.c.	30 A d.c.	25 A d.c.	25 A d.c.	25 A d.c.		
Grid Input Terminal Par	rameters	1						
Maximum Input Active Power	16 kVA							
Rated Input Voltage		3L/N/PE, 240/415, 230/400, 220/380 V a.c.						
Rated Continuous Input Current	22.2/23.2/24.3 A a.c.							
	<u>i</u>							

Maximum Continuous Input Current	26 A a.c.					
Rated Input Frequency	50/60 Hz					
Grid Output Rating						
Rated Output Voltage	3L/N/PE, 240/415, 230/400, 220/380 V a.c.					
Rated Output Frequency	50/60 Hz					
Maximum Continuous Output Current	13.3 A a.c.					
Rated Output Power	8 kW					
Maximum Continuous Output Power	8.8 kW					
Rated Output Apparent Power	8 kVA					
Max. Output Apparent Power	8.8 kVA					
Power Factor	-0.8 to 0.8(default 1)					
EPS Output Rating						
Rated Output Active Powe	8 kW					
Rated Output Voltage	3L/N/PE, 230/400 V a.c.					
Rated Output Frequency	50/60 Hz					
Maximum Continuous Output Current	12.9 A a.c.					
General						
Operating Temperature Range	-20°C to 55°C, >45°C Derating					
Protective Class	Class I					
Ingress Protection	IP65					
Operating Altitude Range	<2000 m					

HICONICS

HICONICS ECO-ENERGY DRIVE TECHNOLOGY CO., LTD.

No.3 Boxing 2nd Road, Economic and Technological Development Zone 100176 Beijing P.R.China
Tel: +86 10 5918 0033 Email: hiconics_service@midea.com
Web://www.hiconics-global.com