

Energy Storage Inverter

User Manual

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Foreword

Summaries

Thank you for choosing the energy storage system iStoragE1 series (hereinafter referred to as iStoragE1)!

This document gives a description of the energy storage system iStoragE1 series, including the features, performance, appearance, structure, working principles, installation, operation and maintenance. etc.

Please save the manual after reading, in order to consult in the future.

The figures in this manual are just for reference, for details please see the actual product.

Suitable Model

iStoragE1 3600
 iStoragE1 5000
 iStoragE1 6000

1. The inverter has not been tested to AS/NZS 4777.2:2020 for multiple inverter combinations. External devices should be used in accordance with the requirements of AS/NZS 4777.1.

- 2. The inverter is only compatible with lithium batteries for use.
- 3、The RCD (TYPE B) unit must be installed for backup load.

Symbol Conventions

The manual quotes the safety symbols, these symbols used to prompt users to comply with safety matters during installation, operation and maintenance. Safety symbol meaning as follows.

Symbol	Description
	Alerts you to a high risk hazard that will, if not avoided, result in serious injury or death.

Symbol	Description
	Alerts you to a medium low risk hazard that could, if not avoided, result in moderate or minor injury.
	Alerts you to a low risk hazard that could, if not avoided, result in minor injury.
	Anti-static prompting.
	Be care electric shock prompting.
©-™ TIP	Provides a tip that may help you solve a problem or save time.
	Provides additional information to emphasize or supplement important points in the main text.

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1 Safety Description

This chapter mainly introduces the safety announcements. Prior to performing any work on the device, please read the user manual carefully, follow the operation and installation instructions and observe all danger, warning and safety information.

1.1 Safety Announcements



Before operation, please read the announcements and operation instructions in this section carefully to avoid accident.

The promptings in the user manual, such as "Danger", "Warning", "Caution", etc. don't include all safety announcements. They are just only the supplement of safety announcements when operation.

Any device damage caused by violating the general safety operation requirements or safety standards of design, production, and usage will be out of Kehua's guarantee range.

1.1.1 Use Announcements



Don't touch terminals or conductors that connected with grid to avoid lethal risk!

There is no operational part inside the inverter. Please do not open the crust of the inverter by yourself, or it may cause electric shock. The inverter damage caused by illegal operation is out of the guarantee range.

Damaged device or device fault may cause electric shock or fire!

- Before operation, please check if the inverter is damaged or has other danger.
- Check if the external device or circuit connection is safe.

Before checking or maintenance, if the DC side and AC side is power down just now, it is necessary to wait for 5 minutes to ensure the inner device is completely discharged, and then the operation can be performed.

The surface temperature of the inverter may reach to 60 °C. During running, please don't touch the surface to avoid scald.

No liquid or other objects are allowed to enter the inverter, or, it may cause energy storage system iStoragE1 series damage.

In case fire, please use dry power fire extinguisher. If using liquid fire extinguisher, it may cause electric shock.

1.1.2 Inverter Symbol Illustration

Symbol	Illustration
	Beware of a danger zone This symbol indicates that the product must be additionally grounded if additional grounding or equipotential bonding is required at the installation site.
<u>}</u>	Beware of electrical voltage The product operates at high voltages.
	WEEE designation Do not dispose of the product together with the household waste but in accordance with the disposal regulations for electronic waste applicable at the installation site.
	Observe the documentation.
CE	CE marking The product complies with the requirements of the applicable EU directives.
A C 5min.	Danger to life due to high voltages in the inverter, observe a waiting time of 5 minutes. High voltages that can cause lethal electric shocks are present in the live components of the inverter. Prior to performing any work on the inverter, disconnect it from all voltage sources as described in this document.

Symbol	Illustration	
	Beware of hot surface	
	The product can get hot during operation.	

1.1.3 Protection for PV Array

When install PV array in daytime, it necessary to cover the PV array by light-proof material, or the PV array will generate high voltage under sunshine. If touching PV array accidently, it may cause electric shock or human injury!



There exists dangerous voltage between the positive and negative of PV array!

When installing the device, make sure that the connection between inverter and PV array has been disconnected completely. And set warning mark in the disconnected position to avoid reconnecting.

1.1.4 ESD Protection



To prevent human electrostatic damaging sensitive components (such as circuit board), make sure that you wear a anti-static wrist strap before touching sensitive components, and the other end is well grounded.

1.1.5 Grounding Requirements

High leakage risk! The inverter must be grounded before wiring. The grounding terminal must be connected to ground, or, there will be the risk of electric shock when touching the inverter.

- When installing, the inverter must be grounded first. When dismantling, the grounding wire must be removed at last.
- Don't damage the grounding conductor.

- The device must be connected to protection grounding permanently.
- Before operation, check the electrical connection to ensure the inverter is grounded reliably.

1.1.6 Moisture-proof Protection



Moisture incursion may cause the inverter damage!

Observe the following items to ensure the inverter works normally.

- When the air humidity is more than 95%, don't open the door of the inverter.
- In the wet or damp weather, don't open the door of the inverter to maintain or repair.

1.1.7 Safety Warning Label Setting

In order to avoid accident for unwanted person gets close to the inverter or makes improper operation, observe the following requirements while installing, maintaining or repairing.

- Set warning marks where the switches are to avoid switching them on improperly.
- Set warning signs or safety warning belt in the operation area, which is to avoid human injury or device damage.
- When the port of battery pack and inverter are not in use, please don't remove the corresponding waterproof cover.

1.1.8 Electrical Connection

Electrical connection must be performed according to the description in the user manual and the electrical schematic diagram.



The configuration of PV string, grid level, grid frequency, etc. must meet the technical requirements of inverter.

Grid-tied generation should be allowed by the local power supply department and the related operation should be performed by professionals.

All electrical connection must meet the related country and district standard.

1.1.9 Measurement Under Operation

There exists high voltage in the device. If touching device accidently, it may cause electric shock. So, when perform measurement under operation, it must take protection measure (such as wear insulated gloves, etc.)

The measuring device must meet the following requirements:

- The range and operation requirements of measuring device meets the site requirements.
- The connections for measuring device should be correct and standard to avoid arcing.

1.2 Requirements for Operator

The operation and wiring for energy storage system iStoragE1 series should be performed by qualified person, which is to ensure that the electrical connection meets the related standards.

The professional technicist must meet the following requirements:

- Be trained strictly and understand all safety announcements and master correct operations.
- Fully familiar with the structure and working principle of the whole system.
- Know well about the related standards of local country and district.

1.3 Environment Requirements

Avoid the energy storage system iStoragE1 series suffering directly sunshine, rain or snow to prolong the service life (detail please see 3.2.2 Installation Environment). If the installation environment does not meet the requirement, the guarantee time may be influenced.

The used environment may influence the service life and reliability of the energy storage system iStoragE1 series. So, please avoid using the inverter in the following environment for a long time.

- The place where beyond the specification (operating temperature:-25 °C~60 °C, relative humidity: 0%-95%).
- The place where has vibration or easy impacted.
- The place where has dust, corrosive material, salty or flammable gas.
- The place where without good ventilation or closed.

2 Overview

This chapter mainly introduces the device features, appearance, operating mode, etc.

2.1 Product Intro

With energy storage system iStoragE1 series, it is possible to effectively manage energy in users' home day and night. This energy storage system will provide a complete energy solution with multiple working modes which meet different application scenarios. It will bring independence and economy for energy use.

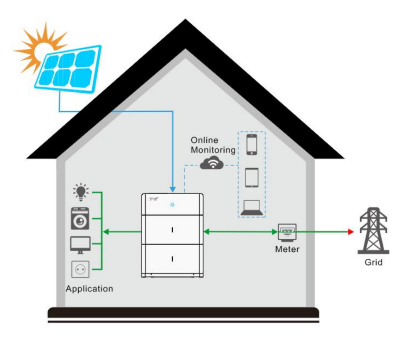


Figure2-1 Energy storage system

2.1.1 Model Meaning

Inverter

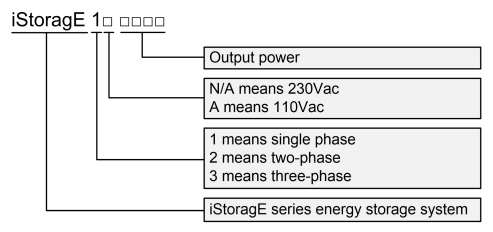


Figure 2-2 Model meaning of inverter

2.1.2 Working Mode

Backup mode

iStoragE1 product can work as an energy backup unit in order to provide uninterrupted blackout protection when the grid goes down.

Time of use mode

iStoragE1 product can meet the maximum energy utilization rate and users' income. According to peak-valley electricity price and users' electricity demand.

Energy scheduling mode

iStoragE1 product provides charge and discharge time settings for customers, so they can pre-charge when the price of power is low, and save the energy for use when grid power prices are high.

External control mode

iStoragE1 product can realize the remote scheduling of inverter control, and energy management optimization strategy through API interface.

Peakload shifting mode

iStoragE1 product provides max. grid percentage setting for customers, so when the load is suddenly added and the power of grid port exceeds the maximum setting value, the iStoragE1 product will be in standby status.

Off-grid mode

iStoragE1 product can be operated in a completely off-grid mode where no grid power is available.

The above modes are only functional definitions, and the setting items may not have corresponding items.

2.2 Appearance and Structure

2.2.1 Appearance

The appearance of the inverter as shown in Figure2-3.

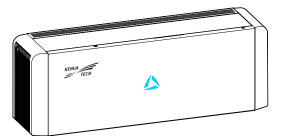


Figure 2-3 Appearance of the inverter

2.2.2 Size

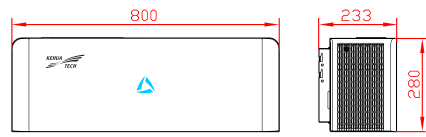


Figure2-1 Inverter size (Unit: mm)

2.2.3 LED Signals

Inverter

LED display	Status	Illustration
	Off	Inverter power off.
4	Red	ON: inverter fault.
	Blue	ON: the system works normally. Flicker 1s: inverter alarm.
		Flicker 3s: inverter standby.

2.2.4 Inverter Structure Layout Illustration

The external terminals and switch of inverter as shown in Figure2-2.

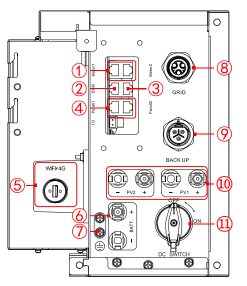


Figure2-2 Inverter structure layout diagram

NO.	Mark	Illustration	Remarks
1	Meter1/Meter2	Monitor grid side power.	Meter1 and Meter 2 are the same portal.

NO.	Mark		Illustration	Remarks
2	DRM		Inverter demand response modes.	λ
3	BMS		Connect to COM port of battery to communicate with battery.	If installed battery
4	Parall1/Parall2		Have parallel function.	Reserved
5	WIFI/4G		It is used for WIFI/4G communication.	λ
6	BATT.	+	DC input terminal	It is used to connect with battery.
7			Grounding port	External grounding port.
8	GRID		AC output terminal	It is used to connect with grid.
9	BACKUP		AC output terminal	It is used to connect with load.
10	PV1/PV2	+	DC input terminal	It is used to connect with PV.
(11)	DC switch		DC switch	Can be removed under specific market requirements.

DC switch

DC switch (as shown in the 11) of Figure 2-2) is the connection switch between inverter and PV array.

- During installation and wiring, the DC switch must be OFF.
- Before maintenance, the DC switch must be OFF, and 5 minutes after the indicator is off, the maintenance can be done.



When maintenance or wiring, the DC switch must be disconnected.

2.3 Application Scenarios

The energy storage system iStoragE1 series can be applied in DC-coupled system, AC-coupled system and fully off-grid system, as shown in Figure2-3, Figure2-4 and Figure2-5.

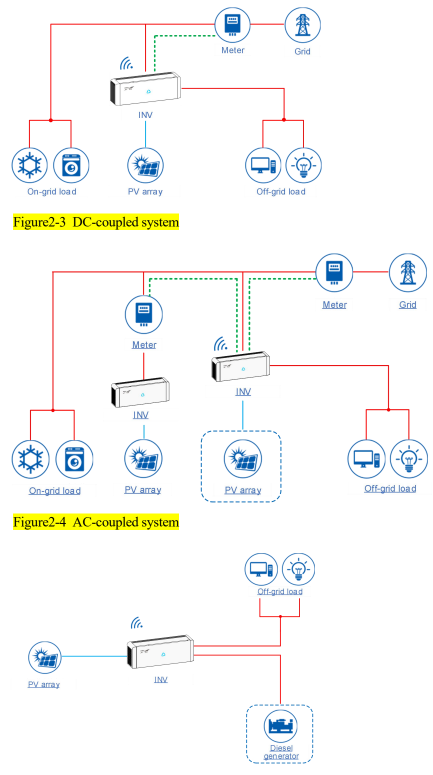


Figure2-5 Fully off-grid system

3 Installation

This chapter introduces the installation of the device, including installation process, installation preparation, transportation and unpacking, installation procedure, electrical connection and checking, etc.

3.1 Installation Process

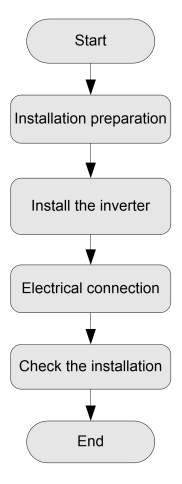


Figure3-1 Installation process

3.2 Installation Preparation

3.2.1 Tools

Tools			
Clamp meter	Multi-meter	Label paper	Phillips screwdriver
COAX or mping tool	Diagonal pliers	Wire stripper	Claw hammer
Hammer drill	Insulation tape	Cotton cloth	Brush
Heat shrink tubing	Heat gun	Electrician's knife	Protective gloves
		Hydraulic plicrs	@mmmmmmmmmm. Cable tie
	0 <u>00-</u>	\mathbf{S}	To muo unonch
Таре	Levellinginstrument	Goggles Torque wrench	Torque wrench

The installation tools must be insulated to avoid electric shock.

When installing, please wear safety gloves and safety shoes.

When installing, please ware safety goggles and a dust mask to prevent dust from entering your eyes.

3.2.2 Installation Environment

- Do not install the iStoragE1 product in the place with poor ventilation.
- Do not install the iStoragE1 product in the place where has flammable or explosive materials.
- Ensure that there has sufficient fresh-air supply around the iStoragE1 product.
- The iStoragE1 product must be installed on the wall or supporter with enough bearing capacity.

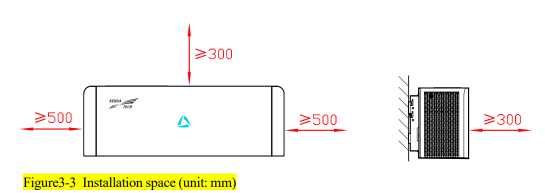
- 1. The iStoragE1 product is rated at IP65 for outdoor and indoor installation. But if the iStoragE1 product is installed under directly sunshine, its temperature will rise quickly, so, do not install the iStoragE1 product under directly sunshine.
- 2. It is suggested to install the iStoragE1 product under shade as shown in Figure3-2 to max the iStoragE1 product lifespan and efficiency.
- 3. For easy viewing and operating the iStoragE1 product please consider the visibility of the indicators during installation.



Figure3-2 Recommended installation environment

3.2.3 Installation Space

Keep at least 500mm from the left and right side of the device to other objects, keep at least 300mm from the top of the device to ceiling and keep at least 300mm from front of the device to other objects, which is good for heat dissipation, as shown in Figure3-3.



3.3 Transportation and Unpacking

3.3.1 Transportation

The device should be transported by trained professional.



During transporting, please take care and avoid impacting or dropping.

3.3.2 Unpacking and Checking

Select the unpacking site in advance. In principle, the unpacking site should be as close to the installation site as possible.

The device has been tested and checked strictly, but it still may be damaged during transporting, so, please check it carefully.

- Inspect the device's appearance, if any shipping damage is found, report it to the carrier and your local dealer immediately.
- Check if the types of the accessories are complete and correct. If there is any discrepancy, take notes and contact Kehua company or local office immediately.

User Manual

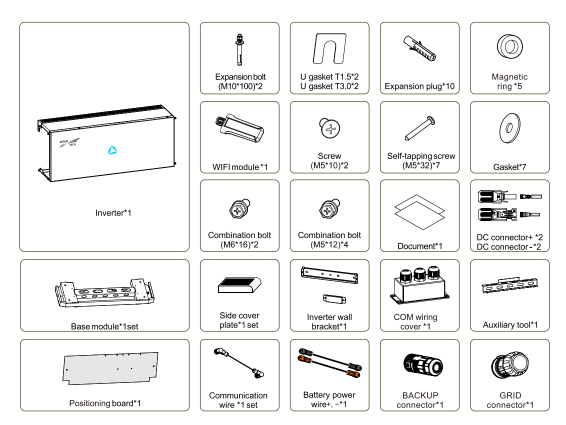


Figure3-4 Inverter packing list

Smart meter is optional, they are provided according to the contract.

If the energy storage system iStoragE1 series needs to be stored for a long time after unpacking, it is necessary to pack the device by original package and save properly.

3.4 Mechanical Installation

3.4.1 Mechanical Installation for inverter

Keep the installed place far away from the tube of water, electricity or gas, which is to avoid affect the installation.

When installing, please wear safety gloves and safety shoes.

Step 1

Mark the positions of the drill holes with the inverter positioning board.

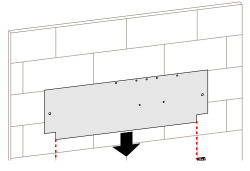


Figure3-5 Place inverter positioning board

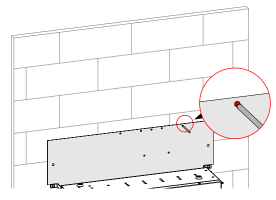


Figure 3-6 Mark the inverter drilling position

Step 2 Drill seven holes on the wall with drill $\Phi 8$ (the depth of the hole range is 40~45mm), insert seven expansion plugs (8*40) into the drill holes.

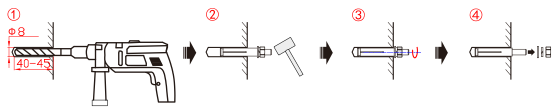


Figure 3-7 Insert the expansion plugs (unit: mm)

Step 3 Attach the wall bracket to the wall using seven M5 Self-tapping screws with the tool of screwdriver, as shown in Figure 3-8.

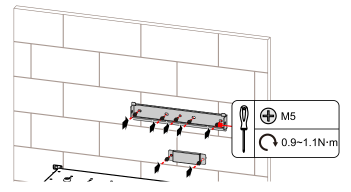


Figure 3-8 Install inverter wall bracket

Step 4 Hang the inverter to wall-mounted bracket and tighten the wall bracket and the inverter with screw M6.

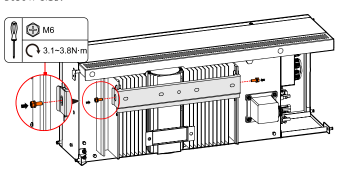


Figure 3-9 Tighten the inverter

----End

3.4.2 Mechanical Installation for battery + inverter (optional as inverter can be used without battery)

This section is optional as inverter can be used with just PV energy source without battery

Step 1 Determine the installation place.

1. Install auxiliary tool.

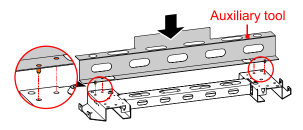


Figure3-10 Install auxiliary tool

2. Push the auxiliary tool against the wall

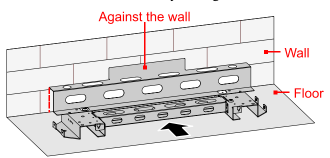
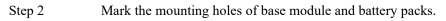


Figure 3-11 Auxiliary tool against the wall



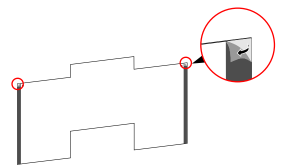


Figure3-12 Tear back glue

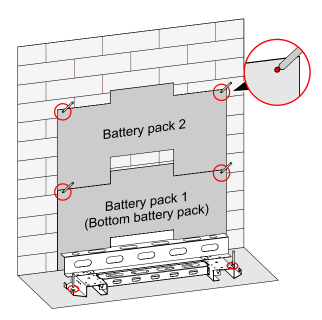


Figure 3-13 Mark the installation holes

Step 3 Remove the position boards and auxiliary tool.

- Step 4
- Drill four holes on the wall and drill two holes in the floor, for detail specification please see Table3-1.

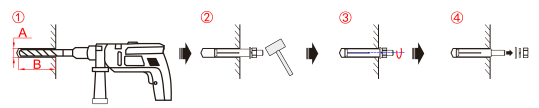


Figure3-14 Install the expansion bolt

Table3-1	Expansion	bolt specification
----------	-----------	--------------------

Item	Base module	Battery pack
Expansion bolt	M10	M6
А	Φ12.5mm	Φ8mm
В	75mm~80mm	40mm~45mm

During drilling, please ware safety goggles and a dust mask to prevent dust from entering your eyes.

Step 5

After drilling, please clean the scrap in the installation holes, and then perform the installation.

Ensure that the installed floor is flat and horizontal. If not, please use gasket to make the floor horizontal. Ensure that the installed wall is flat and horizontal (flatness within 4mm) and the installed floor horizontal angle is 0° . If not, please use gasket to make the floor horizontal.

Keep the installed place far away from the tube of water, electricity or gas, which is to avoid affect the installation.

After drilling, please clean the scrap in the installation holes, and then perform the installation.

Fix the base module to the installed floor, as shown in Figure 3-7.

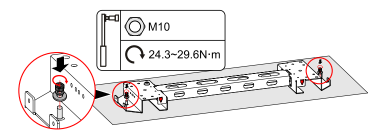


Figure 3-8 Fix the base module

Step 6 Lead the cover plate into the base module and fix it with screws, as shown in Figure3-10, Figure3-11.

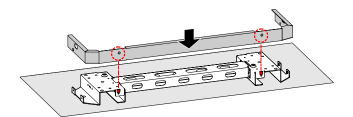


Figure 3-15 Install the cover plate

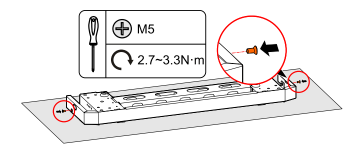


Figure3-16 Fasten the cover plate

1.

If the device is installed on the low-lying position and may have the risk of soaking by rain, we suggest to select the support to lift the device to avoid damage for the device. The installation of support is as follows.

Mark the installation holes, as shown in Figure 3-13.

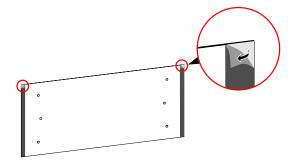


Figure3-17 Tear back glue

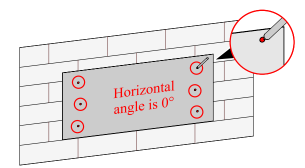
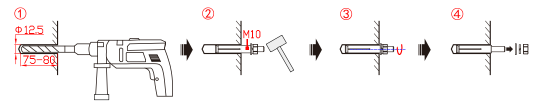


Figure3-18 Mark the installation holes

2. Install the expansion bolts, as shown in Figure 3-14.



4.

Figure3-19 Install the expansion bolt (unit: mm)

3. Fix the assembled base by expansion bolt M10, as shown in Figure 3-15.

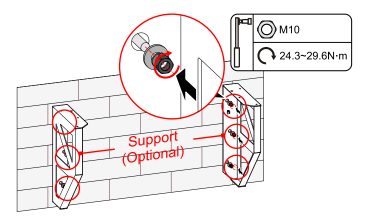


Figure 3-20 Mark the installation holes

Assemble the support and base by screws M5, as shown in Figure 3-16.

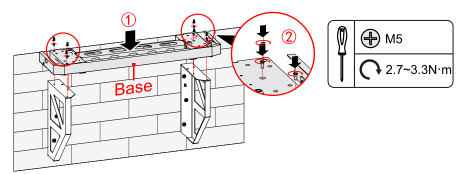


Figure 3-21 Assemble the support and base

During drilling, please ware safety goggles and a dust mask to prevent dust from entering your eyes.

After drilling, please clean the scrap in the installation holes, and then perform the installation.

The installation holes of base with support is the same as that of standard configured base, in above figure, we take standard configured base as an example to illustrate.

Step 7 Install battery packs.

1. Fix the bottom battery pack with base by wall bracket b, as shown in Figure 3-17.

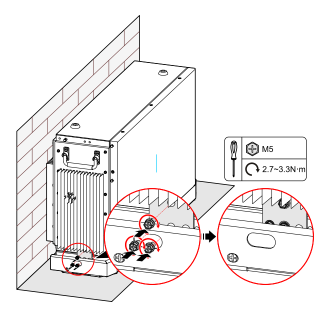


Figure 3-22 Fix the bottom battery pack with base

2. Fix the wall bracket a of bottom battery pack1, as shown in Figure 3-18.

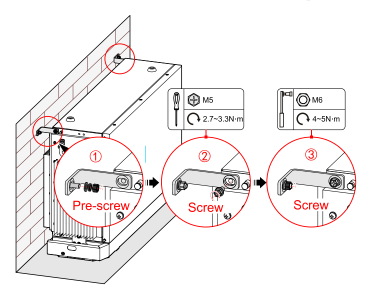


Figure 3-23 Fix the wall bracket a

3. Place the battery against the wall, the bottom limit holes of the upper battery pack should match the screw on the top of the below battery pack, as shown in Figure3-19.

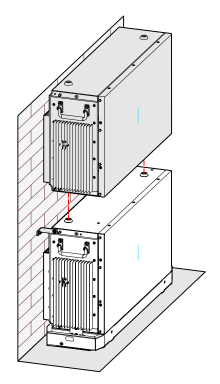


Figure 3-24 Place the battery pack

4.

Tighten the battery rack1 and the battery pack with screws.

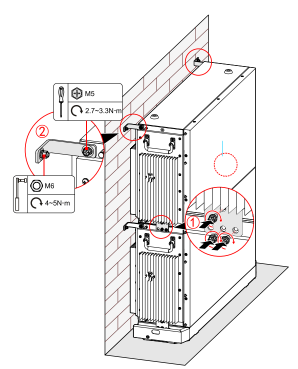
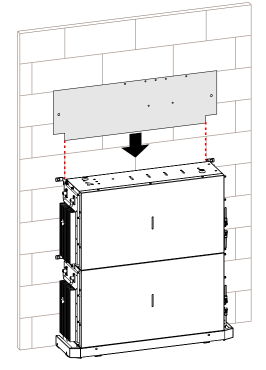


Figure 3-25 Tighten the top battery pack

Step 8 Install the inverter.

1.



Mark the positions of the drill holes with the inverter positioning board.

Figure 3-26 Place inverter positioning board

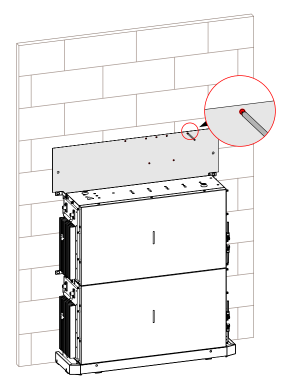


Figure 3-27 Mark the inverter drilling position

2. Drill seven holes on the wall with drill $\Phi 8$ (the depth of the hole range is 40~45mm), insert seven expansion plugs (8*40) into the drill holes.

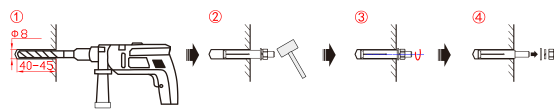


Figure 3-28 Insert the expansion plugs (unit: mm)

3. Attach the wall bracket to the wall using seven M5 Self-tapping screws with the tool of screwdriver, as shown in Figure 3-24.

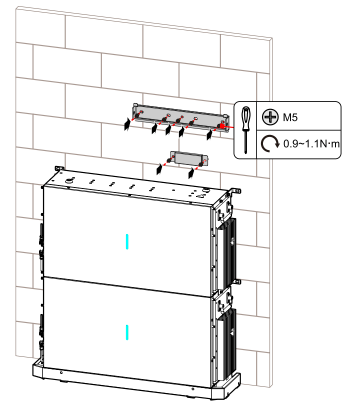


Figure 3-29 Install inverter wall bracket

4. Hang the inverter to wall-mounted bracket and tighten the wall bracket and the inverter with screw M6.

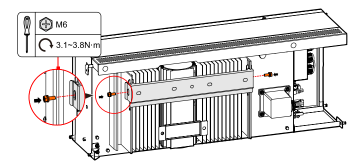


Figure3-30 Tighten the inverter

Before hanging the inverter on the wall bracket, the battery wiring on the side of the inverter needs to be plugged in first and wiring from the back of the inverter, then tie it.

3.5 Electrical Connection

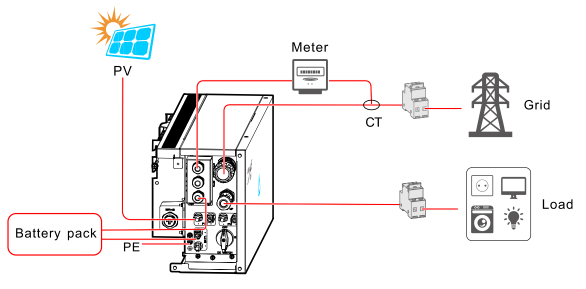


Figure3-31 Electrical connection

3.5.1 Components Requirement

Table3-2 Recommended isolator, over current prote	ection device, and RCD specification
---	--------------------------------------

No.	Components	Specification	Scope of supply
1	PV DC switch PEDS150-HM32R-4	23A	Integrated in the inverter

No.	Components	Specification	Scope of supply
2	Circuit breaker for AC	32A for 3600VA 50A for 5000VA 63A for 6000VA	Purchased by the installer
3	Circuit breaker for backup	20A for 3600VA 25A for 5000VA 32A for 6000VA	Purchased by the installer
4	RCD	Type B 30mA, <0.3S	Purchased by the installer

3.5.2 External Grounding Connection

The external grounding terminal of inverter as shown in \bigcirc of Figure2-2.



The external grounding wire cannot replace the PE wire of AC output terminal, they must be connected with ground reliably.

Step 1 Strip the insulation layer of grounding wire for about 7mm, insert the wire into OT terminal and crimp them by crimping tool, the as shown in Figure3-11.

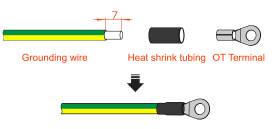


Figure 3-32 Stripping diagram of external grounding wire (unit: mm)

Step 2 Connect the external grounding wire to the inverter.

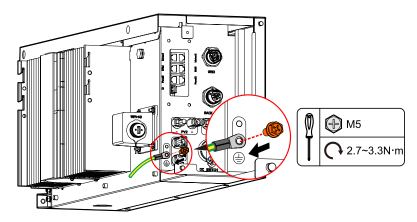


Figure 3-33 External grounding connection

- The grounding of the inverter and the lightning rod of the building that inverter installed cannot be the same, the two need to be separated (as shown in Figure 3-13), or, lightning stroke will damage the inverter.
- The grounding of the inverter should be directly connected to the grounding system, and the impedance should be less than $20m\Omega$.
- The inverter can be set to enable grounding detection. If there is a fault ,the earth fault will be displayed on the fault alarm interface.

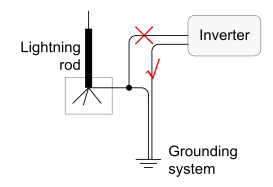


Figure3-34 Grounding diagram of inverter

----End

3.5.3 Battery pack connection (electrical connection) (optional as inverter can be used without battery)



- While connecting the inner wires of system, it is necessary to make the handle on the battery pack vertical to the side, and lead the battery +/- and BMS communication wires go through the handle, and then connect them. The inner wiring of system must use the configured battery wires.
- During wiring, ensure that the connection of battery+ and battery are all right.

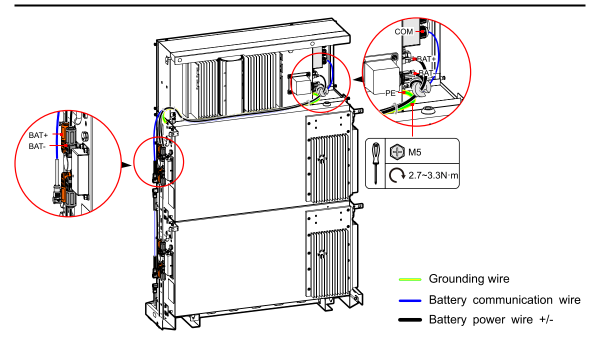


Figure3-35 Battery pack external grounding wire connection

If the quantity of battery pack is larger than 4, for easy wiring and lessening the wire length, the other pile of battery packs should be placed at the right of the inverter.

In following figure, we take 1 inverter +2 battery packs as an example to illustrate. The wiring of other configuration is the same

You can install extra batteries up to 8 batteries in a system.

Please install extra batteries one by one, also batteries can be stacked up to four batteries per column.

After the battery pack is installed, clean up the excess wires, foam, cardboard boxes and other useless items.

----End

3.5.4 DC Input (PV) Connection



- When installation, it must use the equipped DC terminals to avoid inverter damage.
- It is recommended to use independent switch for each PV input, and before connecting, the switches must be off. We suggest to use the special DC switch (rated voltage is 600V, rated current is more than 20A).
- Switch off the DC switch and external DC switches before connecting the PV array.
- Ensure that the connection between PV array and the inverter at positive pole and negative pole is correctly.
- The DC input voltage should be less than the max. input voltage of the inverter.
- It's forbidden to connect the grounding wire with positive pole or negative pole of PV array, or it will lead to inverter damage.

Use the equipped PV connector and metal terminal to connect the PV input. The PV connecter includes positive connecter and negative connector, they match the corresponding positive metal terminal and negative terminal, corresponding procedure as follows.

Step 1 Strip the insulation layer of positive wire and negative wire for about 7mm, as shown in Figure 3-14.



Figure3-36 Stripping diagram of DC input (unit: mm)

It is recommended to use red wire as the positive wire, use black wire as negative wire to avoid wrong connection. If using the wires of other color, please confirm the corresponding connection relationship.

Step 2

Unscrew the lock nut of positive and negative connection, lead the positive and negative wires go through corresponding lock nut, and then insert the positive wire and negative wire into the positive metal terminal and negative metal terminal respectively. Crimp the metal terminals firmly by crimping pliers, as shown in Figure 3-15.

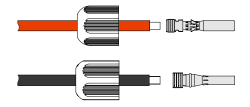


Figure3-37 Crimp the metal terminal

Step 3 Insert the positive wire and negative wire into corresponding insulation crust respectively. If there has a click sound, it means that the wire have been inserted properly, as shown in Figure 3-16.

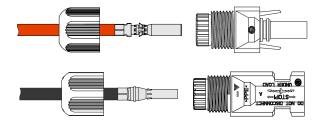


Figure 3-38 Fasten the metal terminal

Step 4 Tighten the sealing nuts of positive connector and negative connector to the corresponding insulation crusts respectively, as shown in Figure 3-17.

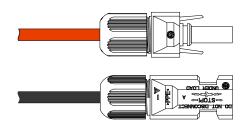


Figure 3-39 Tighten the sealing nuts

- Step 5 Measure the voltage and check if the positive and negative is connected properly and if the voltage within the input range of the inverter.
- Step 6 Insert the positive connector and negative connector (black) to the PV+ and PV- terminals (as shown in Figure3-18) and tighten them. If there has a click sound, it means that the connector have been inserted properly.

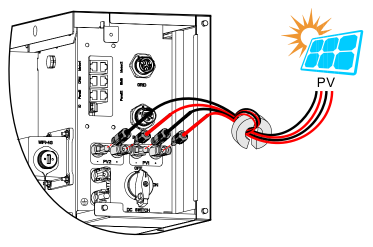


Figure 3-40 Connect the PV connector

----End

3.5.5 AC Output Connection



It's forbidden that several inverters shares an AC switch.

It's forbidden to connect with load between inverter and AC switch.

To ensure the inverter can be disconnected with load safely, we suggest equipping independent dipolar switch for each inverter to protect the inverter.

Model	AC input specification (GRID)	AC output specification (BACKUP)
iStoragE1 3600	32A	20A
iStoragE1 5000	50A	25A
iStoragE1 6000	63A	32A

Table3-3 Recommended AC breaker specification



During wiring, please pay attention to distinguish the AC live wire, neutral wire and grounding wire.

GRID wire connection

- Step 1 Ensure that the external grid switch is OFF.
- Step 2 Strip wire for about 11mm, the strip instructions and GRID port markings are as shown in Figure 3-14.

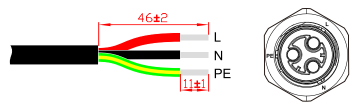


Figure 3-41 Wire Stripping (unit: mm)

Step 3 Set the parts on the cable one by one. Wire crimping cord end terminal can be inserted into the housing quickly according to the sign.

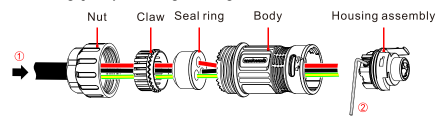


Figure 3-42 GRID connector installation 1

Step 4 The housing is inserted into socket.

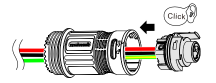


Figure 3-43 GRID connector installation 2

Step 5 Inserted the unlock key into socket, and insert seal and Clamp Finger into socket, and then tighten the nut.

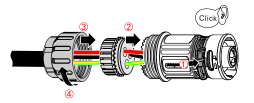


Figure3-44 GRID connector installation 3

Step 6 Connect the GRID wire to the GRID port, if there has a click sound, it means that the connector have been inserted properly.

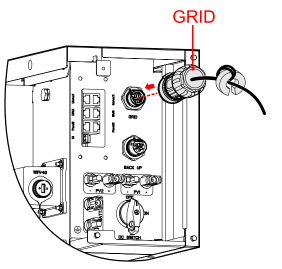


Figure 3-45 Insert the GRID terminal

BACKUP wire connection

- Step 1 Ensure that the external backup switch is OFF.
- Step 2 Strip wire for about 10mm, the strip instructions and BACKUP port markings are as shown in Figure 3-14.

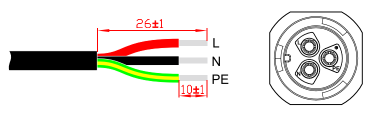


Figure3-46 Wire Stripping (unit: mm)

Step 3 Set the parts on the cable.

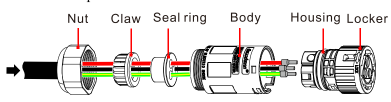


Figure 3-47 Insert the BACKUP terminals

Step 4 Crimp wires, screw, push housing into body and locker rotate outward 15°.

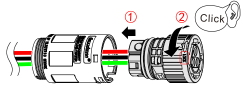


Figure 3-48 BACKUP connector installation 1

Step 5 Insert Seal and Clamp Finger into body and tighten the nut. then inserted the unlock key into socket.

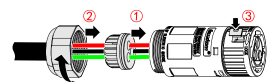


Figure 3-49 BACKUP connector installation 2

Step 6 Connect the BACKUP wire to the BACKUP port. As shown in Figure 3-38.

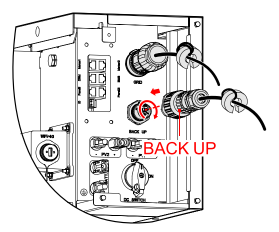


Figure 3-50 Insert the BACKUP terminal

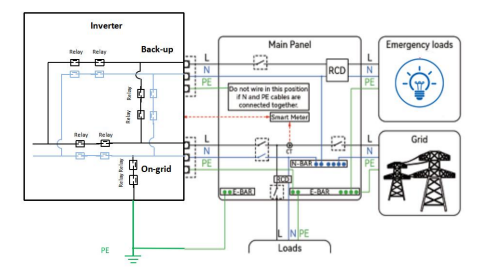


Figure 3-51 N wire connection diagram (The internal relay of On-grid is disabled for AU and NZmarket)

.For Australia and New Zealand. neutral continuity is maintained for the backup loads as part of the Installation.

3.5.6 WIFI Connection



Please scan the QR code on the WiFi module in advance for registration or take photos of the QR code on the WiFi module in advance to prevent users from being unable to scan the code after the side cover is installed.

The inverter is equipped with WIFI, install it to the WIFI port (as shown in Figure 3-29) to monitor on the internet. The monitor way is as shown in Figure 3-29.

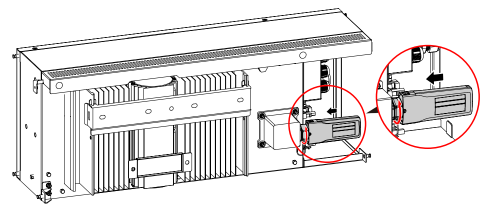


Figure 3-52 WIFI communication connection

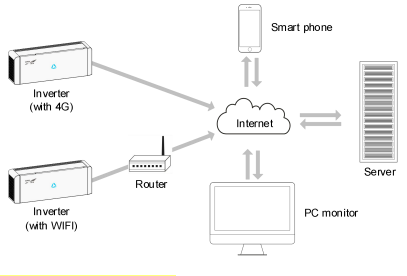


Figure3-53 Communication way

For the use of WIFI/4G, please see the built-in user manual in the packaging of WIFI.

3.5.7 Communication Port Connection

Communication ports include DRM port, Meter port and BMS port, they all adopt RJ45 plug to connect. The pin definition of RJ45 plug is as shown in Figure 3-31 and Figure 3-32.

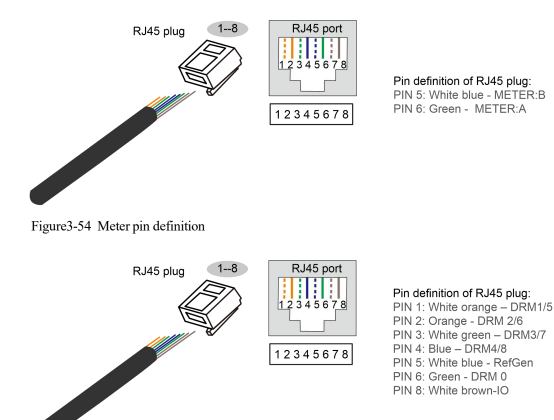


Figure3-55 DRM pin definition

- 1. Strip the communication wire 20mm, and arrange the wire according to the color as shown in the above diagram
- 2. After inserting the terminal head, you need to push the wire to the top with force. After crimping the terminal, you need to check if the top is in good contact. If the meter still can't communicate after connecting, you need to recheck if the crimping is correct.

DRM port

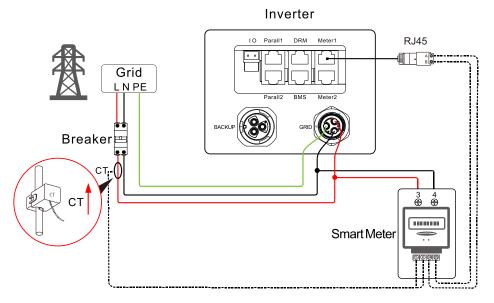
DRM communication port is used to connect the DRM controlling device.

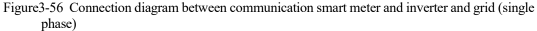


When using DRM port, the PIN7 and PIN8 of inverter's RJ45 plug cannot connect wires. The PIN7 and PIN8 of external DRM adapter's RJ45 plug must be short connected together.

Meter port

Meter communication port is used to communicate with smart meter to achieve zero-export. The connection between smart meter and inverter and grid is as shown in Figure3-33, Figure3-34, Figure3-35, Figure3-36.





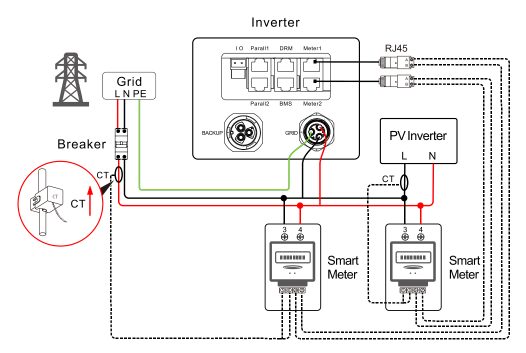


Figure3-57 Connection diagram between communication smart meter and inverter and grid (single phase + single phase)

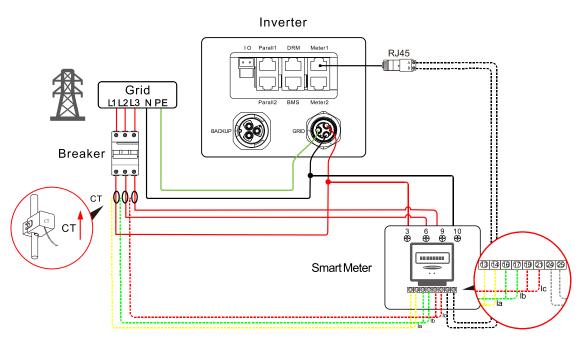


Figure3-58 Connection diagram between communication smart meter and inverter and grid (three-phase)

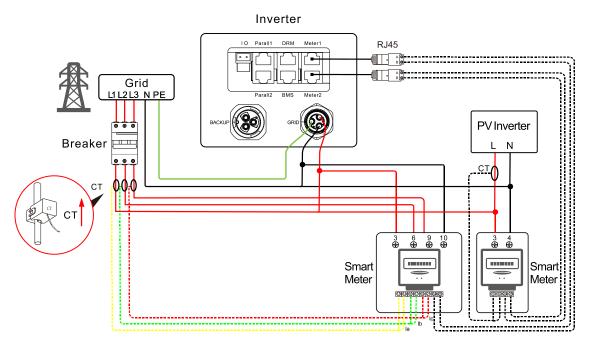


Figure3-59 Connection diagram between communication smart meter and inverter and grid (three-phase + single phase)

For the actual wiring of the smart meter, see the diagram on the right side of the meter.

The manual uses Chint smart meter as the description. If you need to set other parameters or other models, please refer to the corresponding manual of the meter for wiring and setting.



CT direction is: inverter \rightarrow grid, please connected properly!

Smart meter setting

Step 1

If the smart meter is connected, please do the following setting.

- If the meter used in the grid side of iStoragE1 product, address is set to A-001.
- If the meter used in the PV inverter grid side, address is set to A-002.
- When there is a PV inverter in the user's home, it is recommended to install the smart meter in the grid output side of the PV inverter to ensure the accuracy of grid electricity statistics, and the address is set to A-002. As shown in the Figure 3-34 and Figure 3-36.

When using the zero-export function, the following setting are required:

1. Set the "Zero-export function" to enable in " Basic setting".

< Control	
Basic setting Battery setting	Grid setting
ON/OFF	OFF >
Zero-export function	Enable >
External control mode	Disable >
Power control mode	Grid power >
BMS communication enable	Enable >
Grid meter	None >
Grounding detection	Disable >
Recover factory setting	Invalid >
Neutral wire short circuit setting	Disable >
Local command enable	Disable >
Fully to grid	Disable >

Figure3-60 Set "Zero-export function"

2. Set the "Anti-backflow control power" in "Basic setting" according to the actual use (the setting value of anti-backflow control power is percentage, it is corrected by rated power. For example, when the rated power of the inverter is 5kW, if the zero-export power set to 30%, the set anti-backflow control power is 1.5kW).

Figure3-61 Set "Anti-backflow control power"

The pin illustration of smart meter is as shown in Step 1 and Table3-4.

Pin	Illustration
3	Connect to phase-L of GRID port in the inverter and phase-L of grid output.
4	Connect to phase-N of GRID port in the inverter and phase-N of grid output.
5	Connect to I+ port of current transformer in the meter.
6	Connect to I- port of current transformer in the meter.
24	RS485: A. Connect to RJ45's pin6 of communication port in the inverter.
25	RS485: B. Connect to RJ45's pin5 of communication port in the inverter.

Table3-4 Pin illustration of smart meter (single phase)

Table3-5 Pin illustration of smart meter (three- phase)

Pin	Illustration
3	Connect to phase-L of GRID port in the inverter and L1 of grid output.
6	Connect to L2 of grid output.
9	Connect to L3 of grid output.
10	Connect to phase-N of GRID port in the inverter and N of grid output.
13	Connect to I+ port of current transformer of grid output L1.
14	Connect to I- port of current transformer of grid output L1.
16	Connect to I+ port of current transformer of grid output L2.
17	Connect to I- port of current transformer of grid output L2.
19	Connect to I+ port of current transformer of grid output L3.

Pin	Illustration
21	Connect to I- port of current transformer of grid output L3.
24	RS485: A. Connect to RJ45's pin6 of communication port in the inverter.
25	RS485: B. Connect to RJ45's pin5 of communication port in the inverter.

The setting of the smart meter address is as shown in Figure 3-39 and Figure 3-40.

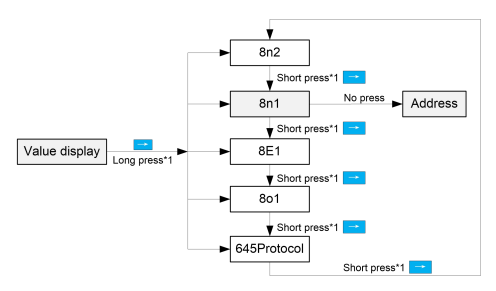


Figure3-62 The setting of the smart meter address (single phase)

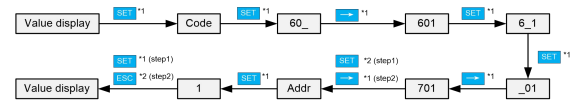


Figure3-63 The setting of the smart meter address (three- phase)

The connection procedure of communication port is as follows.

Step 1 Unscrewing the lock nut, insert the RJ45 port to the communication port after through the magnetic ring and COM wiring cover (as shown in Figure3-41),

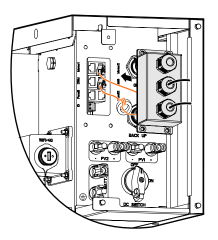


Figure3-64 Insert the communication port

Step 2 Screw the COM wiring cover to the inverter and tighten the two nylon cable glands with tool of screwdriver.

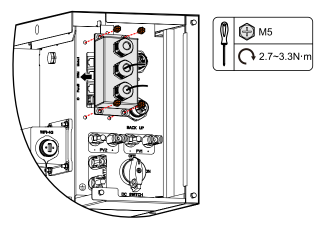


Figure3-65 Screw the COM wiring cover

----End

3.6 Side Cover Plate Installation

After wiring connection, install side cover plate to the inverter as follows.



While fixing the cover plates, it is necessary to lead the corresponding wires go through the groove of cover plate and fasten them to avoid extruding for the wires and even cause damage for the wires and affect the normal use.

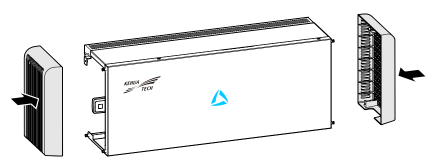


Figure3-66 Tighten the wiring cover plate

Ensure that the installed wall is flat and horizontal. If not, please use gasket to make the wall horizontal.

----End

3.7 Check the Installation

After installation, check the following items:

- Check if the connection of DC input, AC output and communication wire are right.
- Check if the iStoragE1 product is installed firmly.
- Check if all the wiring are tightened.

4 APP Operation

This chapter is mainly introduces the operation of APP.

4.1 First Startup

Step 1

Login the following website to download the APP and do WIFI configuration.

• Download APP

APPSTORE: https://apps. apple. com/cn/app/wisesolar-plus/id1510470362



GOOGLE PLAY: https://play. google. com/store/apps/details?id=com. kehua. wisesolarpro



• WIFI configuration

Operation guide: https://energy. kehua. com/quickStart



Step 2

After registering and logging in, you can view the main page, as shown in Figure4-1.

- 1. Open the APP.
- 2. Click "**Register**" button.
- 3. Select "**By mobile phone**" or "**By Email**" according to actual condition.
- 4. Enter corresponding information according to prompting.

Logger code can be entered by scanning the QR code of WIFI on the device.

Step 3 After registering, login according to the registered **mobile phone/Email** and **password**, as shown in Figure4-1.

& Mobile/Email	
Password	
Login	
Register	Forget

Figure4-1 Login page

Step 4 After entering the main page, it will show the prompting "Start building your first power station", click "+New plant" to built a new plant, as shown in Figure4-2.

4 APP Operation

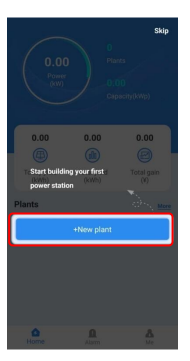


Figure4-2 Main page

Step 5 After entering corresponding information, select "Save and exit" button, as shown in Figure 4-3.

Create po	ower plant	1
Name *	aaaaa12	>
Installed capacity(kWp)	* 12	>
On-grid Type	Energy Storage	>
Туре *	String inverter E-Store	>
Address *	China	>
Area *	default	>
Timezone *	GMT+8	>
id Code		>
thers		
Pic		>
Tilt angle(°)	0	>
Direction angle(°)	0	>
Allocation price	Save and exit	

Figure4-3 Create your plant page

NOTE The item with "*"is required.

After filling in, you can click the "Allocation price" button at the left bottom corner of the page to configure the electricity price, so as to calculate the electricity price in the future.

Step 6

Back to main page and click the "Built plant", as shown in Figure 4-4.

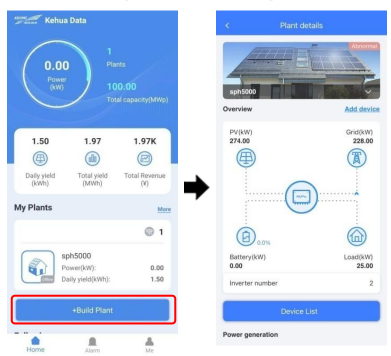


Figure4-4 Home interface

Step 7 Select" +Add device" to scan the QR code of the collector, the device will be added to the built plant, as shown in Figure4-5.

When the surrounding is dark, please click the "Light Up" button at the right bottom corner to start the flashlight to enhance the brightness.

User Manual

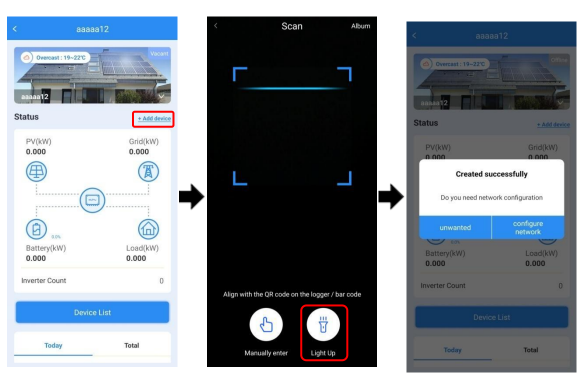


Figure4-5 Add new device

Step 8

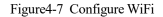
Click "**Me**" icon in the main page, then click "**Connect to device**", and then click "**Connect**" at the top of the page, it will show the Wi-Fi list. Select the Wi-Fi whose name is the same as that of WIFI module, and then enter the default password: admin12345678, the WIFI module will be connected, as shown in Figure4-6.

0.0	0.0	< Connect		← Wi-Fi
CO2 reduction(kg)	Tree	Wi-Fi No device connection	Connect	Wi-Fi
Create power plant	>	Bluetooth	🜔 Connect	Wi-Fi Assistant
My Work Order	>	No device connection		────────────────────────────────────
My Interest	>			Connected
Contact Us	,			SAVED NETWORKS
About Us	>			🖗 KC_06112070N4200141
Quick Guide	>			🗟 kuku
Connect to device	, ,			AVAILABLE NETWORKS
Exit				🗟 EAP-31001
Δ				

Figure4-6 Connect device

Step 9 Click the device SN to enter the page as shown in Figure 4-7. Click "Logger WiFi", select a available WiFi in "Hotpot list", when it prompts: WiFi connecting successful, click "OK". At this time, the currently connected WiFi should show "Connected".

Connection list	More	< Logger		< Logger WiFi	
Wi-Fi	Connect	5A1606111980N7B00019 Software Version: V1.02.01.00776	Connected	Currently connected	
Logger : 5A1606111980N7B00019	>	Software Version: V1.02.01.00776		realme GT NEO 3	Connect
Bluetooth	O Connect	View Device	>	((*) Hotspot List	
		Logger WiFi	>	realme GT NEO 3	ail
		Connect to collector	>	KC_06111980N8B00008	att
				KC_06111980N6201685	af
	ļ	⇒	-	KC_06111980N7B00100	al
				4G-UFI-9600	al
				xiatec_4l	at
				Q4-94:98:A2:03:B4:1A	đ
				xiatec_2l	al
				HUAWEI_E5576_CCC8	
				FAST_A6FE	el.
				FX5 Pro	.al



Step 10 Back to main page, the device status turns to "**Online**" from "**Offline**", as shown in Figure 4-8.

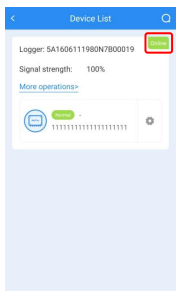


Figure4-8 Device list

----End

4.2 Inverter Information Query

Step 1

After performing the above steps, click corresponding SN to view the inverter information.

<	Inver	ter Info 🛛 🛤
SN : 12	Device model :	Normal B901 IP PV E-Store inv. IStoragE6000 I33007000NI5200242
	O 🔹	Total
PV gene	ration(kWh)	0.00
On-grid	Energy(kWh)	0.00
Off-grid	electricity(kWh)	0.00
Load Co	nsumption(kWh)	0.00
Energy sl	torage info	
ſ	15.5	0.00 Charge(kWh)
	%	0.00
Resid	lual capacity	Discharge(kWh)
Work	mode	Self-check

Figure4-9 Inverter information interface

Step 2

Pull-down the interface and click the "**More Data**" button to see more information, such as PV information, BAT information, INV information and Grid information.

	Inverte	er Info	
ergy stora	ge info		
Anti-ba	ckflow	Battery	
		protect	ion
eneration st	atistics		
Day	Month	Year	Total
	2022	01.00	
44	2023-	01-06	**
kW			2
0.25			
0.20			
0.15			
0.10			
0.05			
0			
	02:55 05	15 07:35	09:55
foday yield(kWh)		0.000
	More	Data	

Figure4-10 Inverter information interface

----End

4.2.1 Running Information

PV information

In the PV information item, you can view PV voltage, PV current and PV power, etc. as shown in Figure4-11.

Inverter Info	
in Data	
PV info	
Day PV energy (kWh)	0
PV power generation in the month (kWh)	6
PV power generation in the year (kWh)	6
Total PV power (kW)	1.082
Total PV energy (kWh)	398.1
PV1 voltage (V)	352.2
PV1 current (A)	1.5
PV1 power (W)	545
PV2 voltage (V)	352.4
PV2 current (A)	1.5
PV2 power(W)	537

Figure4-11 PV information

Inverter information

In the inverter information item, you can view total grid-tied energy, grid current, grid side load voltage, etc. as shown in Figure4-12.

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	Inverter Info	
n Data		
Inverter info		
Grid voltage (V)		230.3
Grid current (A)		0.9
Grid frequency (Hz)	49.9
Daily electricity consumption (kWh)	Ō
Monthly electricity consumption (kWh	j.	Ō
Current year electr consumption (kWh		Ö
Today grid-tied ger (kWh)	neration	0.1
Grid-connected po generation in the m		5.7
Grid-connected po generation in the ye		5.7
Grid-tied active po	wer (kW)	-0.398
Grid-tied reactive p (kVar)	oower	-0.001
Grid-tied apparent (kVA)	power	0.398
Power factor		-0.99
.oad frequency (H:	z)	49.9
.oad voltage(V)		230.1
.oad current(A)		1.2

Figure4-12 Inverter information

Grid information

In the running information item, you can view load voltage, load current, grid-tied apparent power, etc. as shown in Figure4-13.

< In	verter Info 🛛 📓
Run Data	
Grid-tied apparent por (kVA)	wer 0.398
Power factor	-0.99
Load frequency (Hz)	49.9
Load voltage(V)	230.1
Load current(A)	1.2
Day load consumed (k	Wh) 0
Load apparent power	(kVA) 0.023
Load active power (kV	/) 0.023
Load reactive power (I	(Var) 0.002
Total on-grid power generation (kWh)	385.7
Total load consumed (kWh) 89.8
Total grid-connected electricity consumptio	n (k 114.2
Network side load voltage(V)	230.3
Network side load current(A)	0
Grid side load apparen power (kVA)	nt O
Grid side load active p (kW)	ower 0
Grid side load reactive power (kVar)	0
Inverter voltage DC	0.04.2

Figure4-13 Grid information

• Query software version

In the running information item, you can query the currently running software version in "**Control** software 1 version" and "**Control software 2 version**" of "**Device information**".

Invert	er Info I
ın Data	
Device Info	
Device model	iStoragE6000
Control software 1 version	V1
Control software 2 version	V1
Control software 3 version	0 i
S/N	123456789123456789 01
MPPT number	2
Protocol version	V2.10
Manufacturer info	Kehua
Hardware version	V2.00
System Info	
Inner temperature (°C)	32.5
Radiator temperature(°C)	30.3
Leakage current (mA)	2.4
Battery info	
Day generated of battery (kWh)	C

Figure4-14 Device information

• Query/Select standard type

In the "Basic parameter setting" item of "Control" page, in the "Standard type" query or select national standard, such as Australia Region A, B, C, Newzealand.

For compliance with AS/NZS 4777.2:2020, please select from Australia A, B, C or New Zealand. Please contact your local grid operator on which region to select.

The inverter couldn't be operated until a region setting has been selected. The commissioning process should require installer to select Region before the inverter begins to operate.

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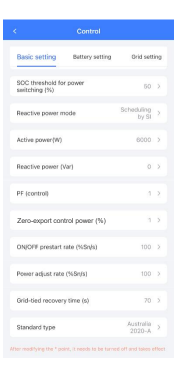


Figure4-15 Basic parameter setting



Ensure to select the correct country code after system installation.

Consult the local electrical safety department when selecting the country code.

• Fixed power factor mode and reactive power mode setting.

In the "Reactive power mode" of "Basic parameter setting" item, if it is set to "Scheduling by SI", reactive power mode is enabled, and if it is set to "Scheduling by PF", fixed power factor mode is enabled.

4 APP Operation

	Control		
Basic setting	Battery setting	Grid sett	ing
_ocal command er	nable	Disable	>
fully to grid		Disable	>
Nork mode		Self- Consumption	>
Discharge cut-off %)	SOC threshold	20	>
OC threshold for witching (%)	power	50	>
eactive power me	ode	Scheduling by SI	>
ctive power(W)		6000	>
leactive power (V	ar)	0	>
PF (control)		1	>
nti-backflow con	trol power (%)	1	>
r modifying the * poin	it, it needs to be turi	ied off and takes e	tte

Figure4-16 Reactive power mode

• Set Generation/Export limit control – Hard limit control.

In the "Other setting" item, you can enable Generation/Export limit control- Hard limit control.

Control		
Other setting	Charge ar	nd Di
nit control-Soft	Disable	>
nit control-Hard	Disable	×
ontrol-Soft limit	Disable	y.
ontrol-Hard limit	Disable	×
	Other setting nit control-Soft nit control-Hard	Other setting Charge ar nit control-Soft Disable nit control-Hard Disable ontrol-Soft limit Disable

Figure4-17 Hard limit control

These parameters can be set between 0 and 100%

• Set "Volt-watt response mode".

In the "Grid setting" item, select "Linear" in "P-V mode" to enable Volt-watt response mode, Volt-watt response mode is for charging of multiple mode inverter with energy storage.

• Set "Volt-var response mode".

	Control		
Battery setting	Grid setting	System sett	ing
Grid under-volta recover value (%		89.1	>
Grid over-voltag recover value (%		110	>
Grid under-frequ recover value (H	ency protection z)	47.5	>
Grid over-freque recover value (H		50.15	>
P-V mode		Linear	>
^D -F mode		OFF	>
Q-V mode		ON	>
SPF mode		OFF	>
Schedule mode		OFF	>
PV mode respon	se time (s)	5	
er modifying the * p	oint, it needs to be turn	ed off and takes e	ffec

In the "Grid related setting" item, select "On" in "Q-V mode" to enable "Volt-var response mode".

Figure4-18 P-V mode

• Password authentication required for setting changes.

Password authentication is required when modifying parameters, the password is login password.

<	Control		
Basic setting	Battery setting	Grid settir	ng
ON/OFF Login Passwor		ON X	>
A Please input a	a password	Part	>
E	ОК		>
Power control mod	le	Grid power first	>
BMS communication	on enable	Enable	>
Grid meter		None	>
Ple	ase input a password	e Do	one
Recover factory se	etting	Invalid	>
Neutral wire short	circuit setting	Disable	>
Local command er	nable	Disable	>
_			

Figure4-19 Password authentication

The address of DCDC module (address is 1, 2, 3, 4, 5....) can be set through APP according to needs. The setting is in the operation & maintenance authority and needs to be set by installer. The setting procedure is as follows.

Step 1

Set the quantity of DCDC module in "Settings-System setting" page, as shown in Figure4-22.



	Settings		
Basic setting	System setting	Grid setting	Sch
Arc test enable			
Rated grid freq	uency	50Hz	2 >
Rated grid volta	age (V)	230) >
Maximum pow	er(W)	12000) >
Rated apparent	t power (VA)	12000) >
Arc test protect	tion value	C) >
DCDC module	quantity	3	3 >
Manufacturer i	nfo	Neutra	>
Debug parame	ter 1	C) >
Debug parame	ter 2	C) >
Debug parame	ter 3	C) >
e turned of	ff and takes	effect	
Monitor Ala	rm Settings	History Mo	B

Figure4-20 Set DCDC module quantity

- Step 2 Click "More" icon to switch to more page, select "DCDC Address Configuration" and then enter the number of batteries to be configured, as shown in Figure4-23.
- Step 3 Click bottom "Add device" button in Figure4-23 and then scan the bar code on the DCDC module or enter the SN on the DCDC module manually.
- After scanning, enter the address of the DCDC module, as shown in Figure 4-24. Step 4

The address of first DCDC module is 1, the second one is 2, and so on.

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Figure4-21 Set the address

Step 5

After the address of all DCDC modules is entered, the bottom "Add device" button will turn to gray, click "OK" to confirm the configuration, as shown in Figure4-25. 30s later, the address setting is completed.

Address configuration(3)	Config
54101010101012020202 Address : 1	
5A160620000451629410 Address : 2	
Tips Confirm configuration	
Cancel OK	
Add device	

Figure4-22 Confirm configuration page

erter inner info	Battery pack 1 info	Battery pack2 i
Battery pack1 \$	5/N 5/	A2028001050N 9B00003
Software1 vers	ion of battery pack1	V1
BMU version of	f battery pack1	3544
Hardware versi	on of battery pack1	V1
Battery volatge (V)	of battery pack1	53.5
Battery current	of battery pack1 (A)	0.2
Battery power	of battery pack1 (W)	18
Battery status	of battery pack1	Idle
Day generated (kWh)	of battery pack1	0.4
Day discharged (kWh)	l of battery pack1	0.5
Total charged o (kWh)	of battery pack1	3.7

•----End

4.2.2 Status Information

In the "Status information" item, you can view device information, as shown in Figure 4-27.

	Inverter Info
atus	
Device Info	
Device type	Single phase PV energy storage converter
Protocol type	Single-phase PV energy storage inverter proto
System Info	
Running status	OFF
Battery pack1	
Battery status of battery pack1	Idle
Status code of battery pack1	ALLOWED CHARGE and DISCHARGE
Battery pack2	
Battery status of battery pack2	Idle
Status code of battery pack2	ALLOWED CHARGE and DISCHARGE
Battery pack3	
Battery status of battery pack3	Idle
Status code of battery pack3	NO CHARGE, NO DISCHARGE
Battery pack4	

Figure4-24 Status information

4.3 Control Interface

Click the "**Control**" button in the inverter information interface to enter the control interface, as shown in Figure 4-28.

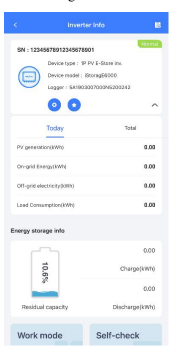


Figure4-25 Inverter information

The control interface contains basic parameter setting, system setting, grid setting.

4.3.1 Basic Setting

Basic setting contains ON/OFF setting, mode setting and BMS communication setting.

4 APP Operation

	Control		
Basic setting	Battery setting	Grid sett	ing
ON/OFF		OFF	>
Zero-export func	tion	Disable	>
External control m	ode	Disable	>
Power control mo	de	Grid power first	
BMS communicati	on enable	Enable	>
Grid meter		None	>
Grounding detecti	on	Disable	>
Recover factory se	etting	Invalid	>
Neutral wire short	circuit setting	Disable	>
Local command e	nable	Disable	2
r modifying the * poi	nt, it needs to be turne	rd off and takes e	ffo

Figure4-26 Basic parameter setting

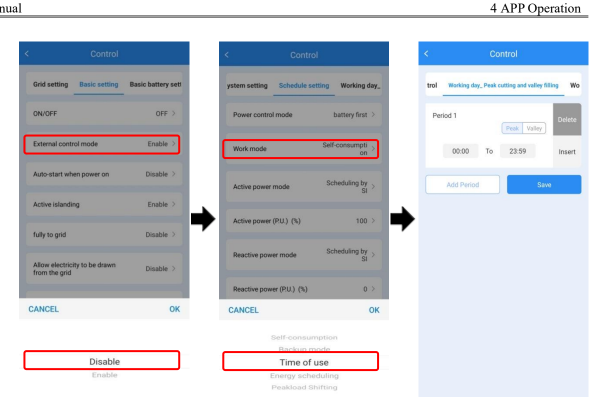
Mode can be set to: time of use mode, backup mode, self consumption mode, energy scheduling mode, external control mode and peakload shifting mode.

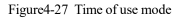
Time of use mode

Step 1	Choose "Disable" in "External control mode".
Step 2	Choose "Time of use" in "Work mode".
Step 3	Set the corresponding time period.

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----End

Backup mode

Step 1 Choose "Disable" in "External control mod
--

Step 2 Choose "Backup mode" in "Work mode".

4 APP Operation

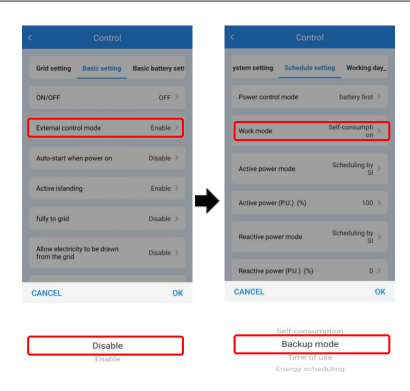


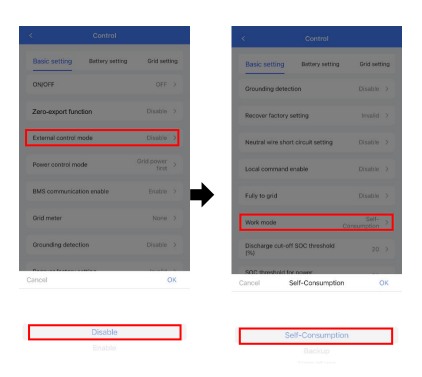
Figure4-28 Backup mode

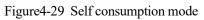
----End

Self consumption mode

Step 1 Choose "Disable" in "External control mode".

Step 2 Choose "Self-Consumption" in "Work mode".





----End

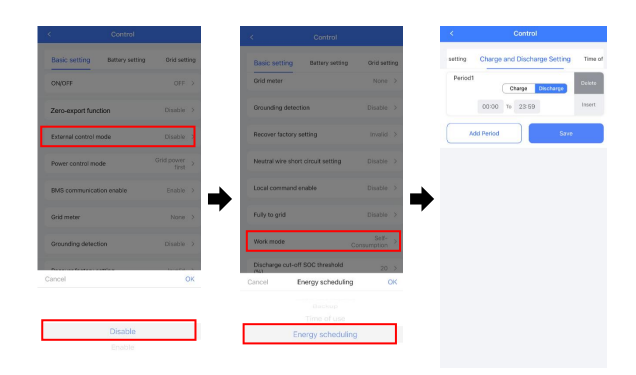
Energy scheduling mode

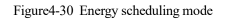
Step 2 Choose "Energy scheduling " in "Work mode".

Step 3 Set the corresponding time period.

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4 APP Operation



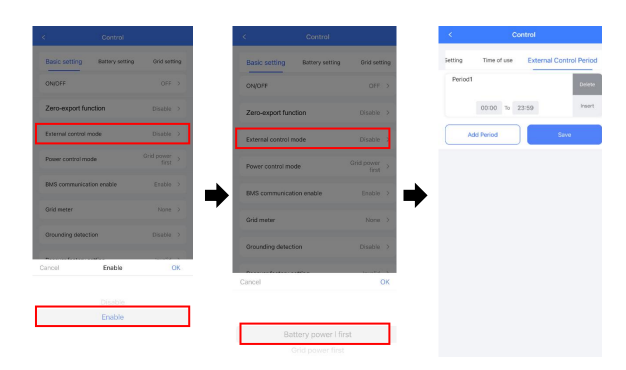


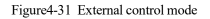
----End

External control mode

Step 1	Choose "Enable" in "External control mode".
Step 2	Choose "Battery control first" or "Grid control first".

Step 3 Set the corresponding time period.





----End

Peakload shifting mode

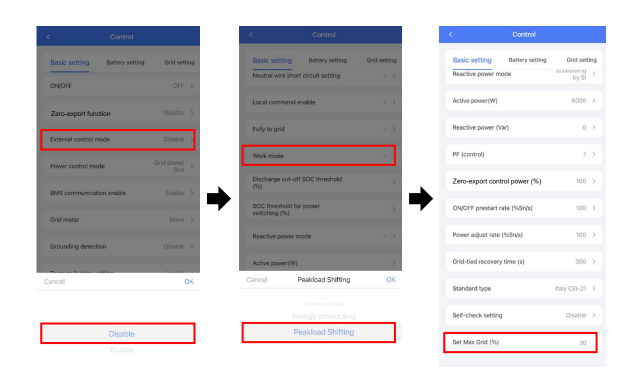
Step 1 Choose "Disable" in "External control mode	Step 1	Choose "Disab	ole" in "External	control mode".
---	--------	---------------	-------------------	----------------

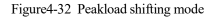
Step 2 Choose "Peakload shifting "in "Work mode".

Step 3 Set the max. grid power in "Set Max. Grid (%)".

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----End

Grid Meter Setting



If the meter cannot operate normally after connection and setting, please contact the installer to set the baud rate and address of the meter.

The setting is in the operation & maintenance authority and needs to be set by installer. The setting procedure is as follows.

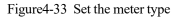


Please use the configured meter by our company, or the protocol does not support and cannot be used.

Step 1 Set the meter type in "**Basic setting - grid meter**", as shown in Figure 4-37.

User Manual

< Control	
Basic setting Battery set	ting Grid setting
Anti-backflow function	Enable >
External control mode	Enable >
Power control mode	Grid power >
BMS communication enable	Enable >
Grid meter	None >
Grounding detection	Disable >
Recover factory setting	
Neutral wire short circuit setting	g Disable >
Cancel Chint single-phase	DDSU666 OK
Ankuri DDSD13	
Chint single-phase	



Step 2

Set the baud rate of meter in "System setting - Communication baud rate of grid side meter (Bps)". The default baud rate is 9600, as shown in Figure 4-38.

	Settings		
Basic setting	System setting	Grid setting	Sch
Grid side gene	rated adjustment (H	(Wh) C	>
Grid side energ adjustment (k)	y consumption Wh)	C	>
Communicatio meter	n address of grid s	ide 1	>
Communicatio meter (Bps)	n baud rate of grid	side 9600	
Clear all gener	ated		>
Clear history lo	g		>
Arc test enable		Get	ting
Rated grid freq	uency	Getting	>
Rated grid volt	age (V)	Getting	>
Maximum pow	ver(W)	Getting	>
e * point,	it needs to b	e turned of	far
Monitor Ala	in Settings	History Mo	B re

Figure4-34 Set the baud rate

Step 3Set the address of meter in "System setting - Communication address of grid side meter".The default setting is 1, as shown in Figure4-39.

	ttings			
Basic setting System	setting	Grid s	etting	Sch
Grid side generated adjus	stment (k\	Wh)	0	>
Grid side energy consum adjustment (kWh)	ption		0	>
Communication address meter	of grid si	de	1	>
Communication baud rate meter (Bps)	e of grid s	ide	9600	>
Clear all generated				>
Clear history log				>
Arc test enable			Gett	ing
Rated grid frequency			Getting	>
Rated grid voltage (V)			Getting	>
Maximum power(W)			Getting	>
e * point, it need	s to be	e turr	ed of	f ar
	63	0	6	3
Monitor Alarm Se	ttings	Liston	Mor	

Figure4-35 Set the address

----End

4.3.2 System Setting

In the system setting item, you can set system time.

	Control		
Grid setting	System setting	Charge and Dis	
System time se	etting	>	
Year	fear		
Month		ī	
Day		6	
Hour	tour		
Minute		7	
Second		13	

Figure4-36 System setting

4.3.3 Grid Setting

In the grid setting item, you can set grid mode including P-V mode, Q-V mode, SPF mode and schedule mode. As shown in Figure4-41.

	Control		
Battery setting	Grid setting	System sett	ing
Grid under-volta recover value (%		89.1	>
Grid over-voltag recover value (%		110	>
Grid under-frequ recover value (H		47.5	>
Grid over-freque recover value (H		50.15	>
P-V mode		Linear	>
P-F mode		OFF	>
Q-V mode		ON	>
SPF mode		OFF	Σ
Schedule mode		OFF	>
PV mode respon	se time (s)	5	
ter modifying the * p	pint, it needs to be turn	ed off and takes e	ffec

Figure4-37 Grid setting

5 Startup and Shutdown

This chapter introduces how to start and shut down the device.

5.1 Startup

- Step 1 Check whether the PV, backup and grid wiring correct.
- Step 2 Turn on the external load switch.
- Step 3 Turn on external grid switch.

After turning on the grid switch, iStoragE1 series energy storage system will be started automatically.

Step 4 Turn on the DC switch on the inverter and external PV switch.

- Step 5 Before start the inverter, you should set the inverter function via APP. The mode can be set to time of use mode, backup mode, self consumption mode, energy scheduling mode, external control mode and peakload shifting mode. For detail, please see 4.3.1 Basic Setting.
- Step 6 Perform the following operation according to the actual condition.
 - If the LED indictor on the front panel of inverter light on, connect the WIFI and confirm the system parameters and then perform the startup operation on the basis of actual condition.

If PV>120V, select ON in **Basic setting** of APP to start the system.

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	Inverter Info	
un Data		
PV info		
Day PV en	ergy (kWh)	0
PV power (month (kW	generation in the h)	6.4
PV power (year (kWh)	generation in the	6.4
Total PV pr	ower (kW)	0
Total PV er	nergy (kWh)	398.5
PV1 voltag	e (V)	99.2
PV1 curren	t (A)	0
PV1 power	(W)	0
PV2 voltag	e (V)	99
PV2 currer	it (A)	0
PV2 power	(W)	0
Inverter	info	
Grid voltag	e (V)	232
Grid currer	nt (A)	0
Grid freque	ency (Hz)	49.9

Basic setting	Battery setting	g Grid setting
ON/OFF		ON >
Anti-backflow	function	Disable >
External contro	ol mode	Enable >
Power control	mode	
BMS communi	cation enable	Enable >
Grid meter		None >
Grounding det	ection	Disable >
Cancel	ON	OK

Figure 5-1 Start with PV

Inver	ter Info
n Data	
Inverter info	
Grid voltage (V)	230.3
Grid current (A)	0.9
Grid frequency (Hz)	49.9
Daily electricity consumption (kWh)	0
Monthly electricity consumption (kWh)	O
Current year electricity consumption (kWh)	Ö
Today grid-tied generatio (kWh)	in 0.1
Grid-connected power generation in the month (k 5.7
Grid-connected power generation in the year (k\	V 5.7
Grid-tied active power (k	W) -0.398
Grid-tied reactive power (kVar)	-0.001
Grid-tied apparent power (kVA)	0.398
Power factor	-0.99
Load frequency (Hz)	49.9
.oad voltage(V)	230.1
Load current(A)	1.2

Figure 5-2 Check the grid voltage

For the use of WIFI/4G, please see the built-in user manual in the packaging of WIFI.

Step 7 When the DC and AC supply power normally, the inverter will prepare to start, 60s later, the system is operating normally, or check the insulation impedance.

Step 8 About 60s, the inverter will generate power normally. LED is always on.

Step 9 Working status can be queried on the APP.

----End

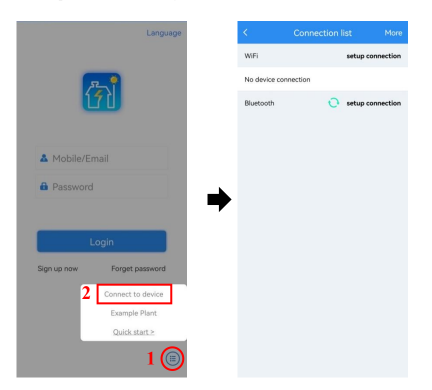
5.2 CEI Self-Check

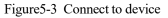
The iStoragE1 product has the CEI self-check function, which is required only in Italy. Other countries do not need to operate.

It is recommended to perform the self-check operation when the grid is normal. Self-check function of CEI is integrated in Master APP for Italy safety country requirement. The function can only be operated in the local APP mode. The specific operation steps are as follows.



Operate in the APP login interface as below.





Step 2 The mobile phone needs to be connected to the WIFI of the device (the picture below are example, the WIFI password is 12345678), if it doesn't exit, refresh.

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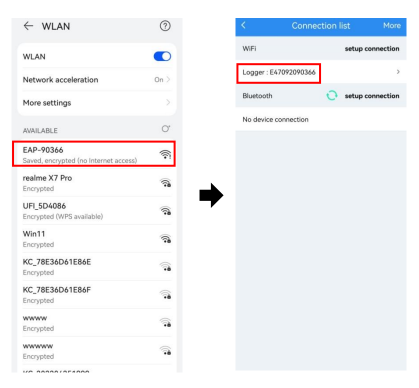


Figure 5-4 Connect to WLAN

Step 3 Click "View device" in the logger interface, and then click "Customer".

Logger		< Login
N: E47092090366 oftware version: 4770721617R	Connected	561501077270M Device type: 1P PV E-Sta
/iew device	>	Protocol version: V2.00
ogger WiFi	>	2 Customer
onnect to logger	>	😤 Engineer
		Manufactor

Figure 5-5 Enter the customer interface

Step 4 Click "Start" in the monitor interface and click "Done" in the popup. Then the device starts self check.

5 Startup and Shutdown

Monitor	Quit	Monitor
561501077270MA20000		561501077270MA200001
Device type: 1P PV E-Store inv Protocol version: V2.00		Device type: 1P PV E-Store inv. Protocol version: V2.00
Self check Start		Self check: (Start)
Run Data Base Info		Run Data Base Info
nner temperature(°C)	34.0	Inner temperature(°C)
Day consumed(kWh)	0.0	r Tips
Day grid-tied generated(kWh)	5.1	C Confirm self check
Load day consumed(kWh)	0.0	L Cancel Done
otal grid-tied energy(kWh)	379.1	Total grid-tied energy(kWh)
fotal load consumed(kWh)	100.5	Total load consumed(kWh)
Total grid-tied consumed(kWh)	79.2	Total grid-tied consumed(kWh)
More		More
•	-	٠

Figure 5-6 Start the self check function

Step 5

Click "More" in the "Monitor" interface to view the self check info.

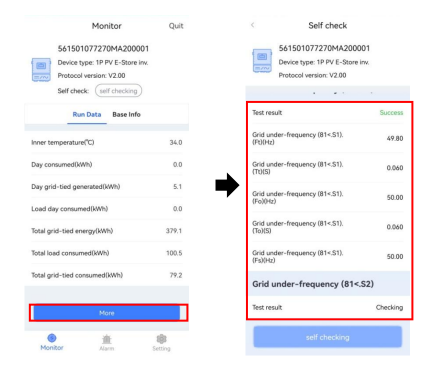


Figure 5-7 View test results

----End

5.3 Shutdown

Step 1 Powering off the inverter on the APP.

Step 2 Switch off the PV breaker and the grid breaker, wait for the inverter indicator light to be off.

----End

6 Maintenance and Troubleshooting

This chapter mainly introduces the maintenance and troubleshooting for device.

6.1 Maintenance

The energy storage system iStoragE1 series needn't to be maintained regularly, but the sundries or dust may influence the heat dissipation performance, so, use soft brush to clean the inverter. If the LED indicator is too dirty to view, use a wet cloth to clean them.

During running, do not touch the inverter. The temperature of some parts on the inverter is too high, and may cause scald injury. After shut down the inverter and wait until it cooling down, then do the maintenance and clean.

Do not clean the inverter with any solvent, abrasive material or corrosive material.

Disconnect the inverter from all power sources before cleaning. Clean the housing, cover and display with a soft cloth.

To ensure that the inverter can operate properly in the long term, you are advised to perform routine maintenance on it as described in this chapter.

Check Item	Acceptance Criteria	Maintenance Interval
Product cleanliness	The heat sink of the inverter are free from obstacles or dust.	Semiannually or once per year
Product visible damage	The inverter is not damaged or deformed.	Semiannually
Product running status	 The inverter operate with no abnormal sound. All parameters of the inverter are correctly set. Perform this check when the inverter is running. 	Semiannually
Electrical connections	 Cables are securely connected. Cables are intact, and in particular, the cable jackets touching the metallic surface are not scratched. Unused PV input terminals, unused communication ports of the inverter, power and COM terminals of the battery pack are locked by watertight caps if the product is mounted outdoor. 	The first maintenance is needed 6 months after the initial commissioning. And then make it semiannually or once per year.

6.2 Troubleshooting

The inverter is designed on the basis of the grid-tied operation standards and meets the requirements of safety and EMC. Before provided to client, the inverter has been experienced for several rigorous tests to ensure reliable and optimizing operation. The troubleshooting is as shown in Table6-2.

Check item	Fault description	Solution
DC bus over-voltage	Bus voltage is too high.	1. Check whether the input voltage of PV1 and PV2 exceed 580V.

Table6-2 Troubleshooting

Check item	Fault description	Solution
		2. If not, restart the inverter to see if the fault still exists. If it still exists, contact service.
Insulation resistance abnormal	DC side-ground impedance is too low.	 If the power on time fails in the morning, it may be caused by wet weather. Use a multimeter to test the impedance of the ground to the housing. If the impedance is not close to 0, confirm that there is a connection problem between the ground wire and the housing. Test the impedance of ground to PV+/PV-/BAT+/BAT- with a multimeter. If the impedance is less than 25KΩ, check whether the connection of each port is correct. Confirm to install the device according to the user manual. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
Residual current protection	Residual current exceed allow range	Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
Residual current hall abnormal	residual current detection sensor abnormal	Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
Relay abnormal	Grid-tied relay/bypass relay/grid-off relay abnormal	 Confirm to install the inverter according to the manual. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Neutral-to-ground abnormal	When off-grid, neutral-to-ground wire is disconnected.	 Check whether neutral-to-ground wire of off-grid side is short-circuited with a multimeter. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.

Check item	Fault description	Solution
Inner over-temperature	Ambient temperature is too high.	 Try to lower the ambient temperature. Make sure that the inverter is installed according to the manual and there is no shelter around the inverter. After the inverter is powered off and waiting for 30 minutes, then restart it. If the fault still exists, contact service.
Inner communication abnormal	Inner communication abnormal	 After waiting for a while, check whether fault will recover. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
RTC abnormal	Clock chip abnormal	 After powering off and restarting, check whether it is abnormal. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
Store abnormal	Inner storage abnormal	 After waiting for a while, check whether fault will recover. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
PV1 polarity reverse connected	PV1 input reversed	Check whether PV1 wiring is reversed.
PV1 over-voltage	PV1 voltage exceed allow value	Check the PV1 voltage. If it exceeds 585Vd.c., reduce the number of PV modules.
PV1 over-current	PV1 current exceed allow value	 Try to lower PV power. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
PV2 reverse connected	PV2 input reversed	Check whether PV2 wiring is reversed.
PV2 over-voltage	PV2 voltage exceed	Check the PV2 voltage to see if it is exceeds

Check item	Fault description	Solution
	allow value	585V, if exceed, reduce the PV array quantity.
PV2 over-current	PV2 current exceed allow value	 Try to lower PV power. Restart the inverter to see if the fault still exists. If it still exists, contact customer service.
PV over-temperature	PV side temperature is too high.	 Try to lower the ambient temperature. Make sure that the inverter is installed according to the manual and there is no shelter around the inverter. After the inverter is powered off and waiting for 30 minutes, then restart it. If the fault still exists, contact service.
BMS communication fault	Abnormal communication with BMS.	Check whether communication wire between BMS and inverter is loosed.
Inverter side over-temperature	Inverter heat sink ambient temperature is too high.	 Try to lower the ambient temperature. Make sure that the inverter is installed according to the manual and there is no shelter around the inverter. After the inverter is powered off and waiting for 30 minutes, then restart it. If the fault still exists, contact service.
Inverter voltage abnormal	Output voltage abnormal	Check whether voltage and load of grid is abnormal.
Short-circuit protection	When off-grid, the output side is short-circuited	 Use a multimeter to test the impedance of the off grid output. If it is small, check whether the wiring is correct 2. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Inverter voltage DC	When off-grid, voltage	Restart the inverter to see if the fault still exists.

Check item	Fault description	Solution
component abnormal	DC component abnormal.	If it still exists, contact service.
Inverter current over-current	Inverter current detected on software exceeds the allowable value.	 Check whether the off grid output terminal is overloaded, short circuited or has impact load. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Inverter current DC component abnormal	When grid-tied, current DC component abnormal.	Restart the inverter to see if the fault still exists. If it still exists, contact service.
Overload	Load is too large.	 Check whether the load exceeds the rated power. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Grid over-voltage	Voltage exceeds the allowable range.	 Check whether grid abnormal. Check whether grid wiring abnormal. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Grid under-voltage	Voltage exceeds the allowable range.	 Check whether grid abnormal Check whether grid wiring abnormal. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Grid over-frequency	Grid frequency exceeds the allowable range.	 Check whether grid abnormal. Check whether grid wiring abnormal. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Grid under-frequency	Grid frequency exceeds allow range.	 Check whether grid abnormal Check whether grid wiring abnormal. Restart the inverter to see if the fault still exists. If it still exists, contact service.

Check item	Fault description	Solution
Grid-tied phase lock abnormal	Phase lock abnormal	 Check whether grid abnormal. Check whether grid wiring abnormal. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Overload alarm	When off-grid, the load exceeds rated load.	Check whether the load exceeds 0.95 of the rated power.
Inner sensor abnormal	Inner temperature sensor sampling abnormal.	 Check whether the ambient temperature is low, if it is low, automatic recovery after operating for a while. Restart the inverter to see if the fault still exists. If it still exists, contact service.
DRM alarm	Powered off after DRM enabled.	Normal, no processing.
DC power alarm	Load power exceeds DC power.	1. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Fan fault alarm	Fan abnormal.	 Check whether the fan is blocked. Restart the inverter to see if the fault still exists. If it still exists, contact service.
Heat sink over-temperature alarm	Temperature is too high to reach the rate drop point.	 Check whether the environment temperature is too high, try to lower the ambient temperature. Make sure that the inverter is installed according to the manual and there is no shelter around the inverter. After the inverter is powered off and waiting for 30 minutes, then restart it. If the fault still exists, contact service.
Smart meter abnormal	Communication failure with the meter.	1. Check if the communication wire disconnected.

Check item	Fault description	Solution
		 Check meter address and baud rate. Test after exchanging two communication wires.
Heat sink sensor abnormal	Heat sink sampling is less than -39° .	Check the temperature after the product is operating for a while, if the temperature is abnormal, please contact manufacturers.
App communication abnormal	Communication failure with the App.	 Confirm if the communication baud rate is 9600 and if communication station is 1. Confirm if WIFI module is light on.
Communication with upper computer abnormal	Can't communication with upper computer.	 Confirm if baud rate and address is correct. Confirm if the wire from the device to PC is normal.
Earth fault	The App alarmed "Neutral-to-ground abnormal" or the panel red light flashing	 Confirm the neutral line fixed well. Reset the inverter

If the inverter has any alarm information mentioned in Table6-2. please shut down the inverter (refer to 5. 2 Shutdown), 5 minutes later, restart the inverter (refer to 5. 1 Startup). If the alarm status is not removed, please contact our local dealer or service centre. Before contacting us, please prepare the following information.

- 1. Inverter S/N.
- 2. Distributor/ dealer of the inverter (if has).
- 3. The date of grid-tied power generation.
- 4. Problem description.
- 5. Your detail contact information.

7 Package, Transportation and Storage

This chapter introduces the package, transportation and storage of device.

7.1 Package

The device is packaged by carton. When packaging, pay attention to the placing direction requirements. On the side of the carton, there has warning icons, including keep dry, handle with care, up, stacking layer limit, etc. On the other side of the carton, it prints the device model, etc. On the front side of the carton, there is the logo of Kehua company and device name.

7.2 Transportation

During transporting, pay attention to the warnings on the carton. DO NOT make the device impact severely. To avoid damaging the device, place the device strictly according to the placement direction. DO NOT carry the device with the objects that is inflammable, explosive, or corrosive. DO NOT put the device in the open-air while midway transshipment. Leaching or mechanical damage by rain, snow or liquid objects is prohibited.

7.3 Storage

During storage, place the device strictly according to the direction that showed on the carton. Keep at least 20cm from the bottom of the carton to floor and keep at least 50cm from the carton to wall, heat source, cold source, windows or air inlet. The poisonous gas, inflammable or explosive or corrosive chemical objects are prohibited. Besides, strong mechanical shaking, impact or strong magnetic field is also prohibited. The storage temperature of inverter is -40° C- 70° C.



A Technical Specifications

Model Item	iStoragE1 3600	iStoragE1 5000	iStoragE1 6000
PV input			
Max. input power (W)	9000		
Max. input voltage (V d.c.)	580		
MPPT voltage range (V d.c.)	100~550		
Max. PV input current (A d.c.)	2*15		
MPPT voltage range with full-load (V d.c.)	300~450		
Startup voltage (V d.c.)	100		
MPPT number	2		
Per MPPT string number	1/1		
Max. PV short-circuit current (A d.c.)	18.75		
Max. inverter feedback current to array (A a.c.)	0		
Grid input			
Rated input power (VA)	7200	10000	12000
Max. apparent power (VA)	7200	10000	12000

B Acronyms and Abbreviations

Model Item	iStoragE1 3600	iStoragE1 5000	iStoragE1 6000
Rated voltage (V a.c.)	230		
Rated input current (A a.c.)	31.2	43.4	52.4
Max. continuous input current (A a.c.)	31.2	43.4	52.4
Rated grid frequency (Hz)	50/60		
Grid output			
Rated output power (VA)	3600	5000	6000
Max. apparent power (VA)	3600	5000	6000
Rated grid voltage (V a.c.)	230		
Grid voltage range (V a.c.)	180~280		
Grid type	Single-phase		
Rated output current (A a.c.)	15.6	21.7	26.2
Max. continuous output current (A a.c.)	15.6	21.7	26.2
Max. output over current protection (A a.c.)	41		
Max. output fault current (A a.c.)	41		
Rated grid frequency (Hz)	50/60		
Grid frequency range (Hz)	45.0~55.0		
Power factor (rated power)	>0. 99		
Power factor range	0. 8 ahead~0. 8 lag (0.8* rated power)		
THDi	<3% (rated power) <5% (load is 50%, rated power)		
Backup output			

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Model Item	iStoragE1 3600	iStoragE1 5000	iStoragE1 6000
Rated output power (VA)	3600	5000	6000
Max. apparent power (VA)	3600	5000	6000
Rated voltage (V a.c.)	230		
Rated output current (A a.c.)	15.6	21.7	26.2
Max. continuous output current (A a.c.)	15.6	21.7	26.2
Max. output over current protection (A a.c.)	23.4	32.6	39.3
BAT input			
Max. input voltage (V d.c.)	500		
Input voltage range (V d.c.)	360~500		
Voltage range with full load (V d.c.)	360-450		
Max. charge current (A d.c.)	25		
Max. discharge current (A d.c.)	25		
BAT pack capacity	5 (5 -40) kwh, voltage range:	360-500 V d.c.	
Max. Batt. short-circuit current (A d.c.)	346		
Max. Batt. backfeed short-circuit current (A d.c.)	9.44		
Protection & Safety			
DC reverse connection protection	Yes		
Anti-islanding Method	Power Variation (Method C)		
Zero-export	Yes		

B Acronyms and Abbreviations

Model Item	iStoragE1 3600	iStoragE1 5000	iStoragE1 6000
AC short-circuit protection	Yes		
Leakage current protection (RCD)	Туре В		
DRM mode	DRM 0		
DC switch	Yes		
PV fault detect	Yes		
Input DC impedance monitor	Yes		
Surge protection	TYPE II		
Standard & Certification (upon request)	IEC62109-1/-2, EN61000-6-2	2/-3, EN62109-1/-2, AS/1	NZS 4777.2,
Basic parameter			
Size (W×H×D) (mm)	800×280×233		
Weight (kg)	16.3kg		
Installation	Wall-mounting		
Insulation	No transformer		
Protection grade	IP65		
Self consumption at night	<10W		
Operating temperature range	INV: -25°C~60°C (3600/5000: If the temperatur inverter needs to decrease rate 6000: If the temperature high needs to decrease rated power	ed power to use; er than 40°C or lower the	
Relative humidity	0~95%		
Cooling	Natural		
Operating altitude	3000m (>3000m derating)		

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Model Item	iStoragE1 3600	iStoragE1 5000	iStoragE1 6000
Noise (typical)	<25db (A) @ 1m		
Display	LED		
Communication	RS485 /WIFI/ /DRM (Austra	lia)	
AC terminal	E10-12 Grid (max.10mm ²)	E06-12 Backup (max.6m	nm²)
PV DC terminal	MC4 (max.6 mm ²)		
BAT terminal	MC4 (max.10 mm ²)		
Overvoltage category	П		
Pollution degree	П		

• Specifications are subject to change without prior notice.

B Acronyms and Abbreviations

Α	
AC	Alternating Current
AWG	American Wire Gauge
С	
CE	Conformite Europeenne
D	
DC	Direct Current
Ε	
EPO	Emergency Power Off
Ι	
IEC	International Electrotechnical Commission
L	
LED	Light-emitting Diode

Μ	
MPPT	Maximum Power Point Tracking
Р	
PE	Protective Earthing
PV	Photovoltaic
R	
RS485	Recommend Standard485
Т	
THDi	Total Distortion of the input current
	waveform



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Technical Support