

User Manual

Hybrid Storage Unit



EN Version : V1.5

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1 Notes on this Manual

1.1 Scope

This manual is an integral part of UHome Storage Unit.

Hybrid Inverter			
UHC-3KS UHC-3.6KS UHC-4KS			
UHC-4.6KS UHC-5KS UHC-6KS		UHC-6KS	
UHC-8KS	/	/	
Storage Battery			
ULB-5120MT			

This manual describes the assembly, installation, commissioning, maintenance and failure of the product. Please read it carefully before operating.

The manual is only for this batch of shipment.

1.2 Target Group

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

1.3 Symbols Used

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

D anger	Danger ! "Danger" indicates a hazardous situation which, if not avoided, will result in death or serious injury.
Marning	Warning! "Warning" indicates a hazardous situation which, if not avoided, could result in death or serious injury.

Caution	Caution ! "Caution" indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.
R ²	Note ! "Note" provides tips that are valuable for the optimal operation of our product.

2 Safety

2.1 Important Safety Instructions

Danger!

• Electric shock and high voltage.

sunlight, a fireplace.

- Do not expose the storage unit to temperatures in excess of 45°C.
- Do not subject the storage unit to any strong force.
- Do not touch uninsulated cable termination.
- Do not soak the storage unit in water or expose it to moisture environment.



Do not touch the case of the storage unit when it is wet in case of electric shock.
Do not dispose of batteries in fire. The batteries may explode!

• Do not place the storage unit near a heat source, such as direct

Danger

• Keep inflammable and explosive dangerous items or flames away
from the storage unit.
 Do not charge or discharge damaged storage unit.
• Before performing any work on the storage unit, please disconnect
the storage unit from all voltage sources as described in this
document.

Warning!

- Installation, repair, recycling, and disposal of storage unit must be performed by qualified personnel in accordance with national and local standards and regulations.
- Risks of chemical burn electrolyte or toxic gases.
- Do not place heavy objects on the top of the system.
- Do not connect any un-dedicated battery pack to UHome storage unit.



• If the moisture penetrates the system (e.g., due to casing damage), please do not install or operate the system.

- Do not use wet hands to touch the system.
- Any behavior to change the functionality of the product without permission will cause fatal injury to the operator, third parties, and equipment. UHome is not responsible for these losses and warranty claims.

• To ensure property and personal safety, the batteries and inverter shall be well grounded.

	Caution!
	• Do not modify or tamper with storage unit and other components of
	the system.
Λ	 Risk of injury by hoisting or falling system
$\overline{\langle \cdot \rangle}$	• Inverters and batteries are heavy and personal injury can be
Caution	caused if the inverter or battery is improperly lifted or dropped
	during transport or improper operation when attached or removed
	from walls. Lifting and moved the products shall be conducted by
	more than one person.
	Note !
	 Do not extend other brands of batteries at the battery port.
1-35	• Storage unit outputs AC power directly to the utility grid and the
	backup loads. Do not reverse output of these two AC terminals of
	the inverter.

2.2 Explanation of Symbols

This section explains all the symbols shown on the inverter and on the type label.

(6	CE mark. The inverter complies with the requirements of the applicable CE guild lines.
4	Dangerous electrical voltage The device is directly connected to public grid, thus all work to the battery shall only be carried out by qualified personnel.
	No open flames Do not place or install near flammable or explosive materials.
	Corrosive substance Keep the inverter away from corrosive substance.
	Attention Install the product out of reach of children

	Danger of hot surface The components inside the device will release a lot of heat during operation. Do not touch metal plate housing of the inverter during operating.
\triangle	Danger. Risk of electric shock!
	An error occurred Read the usage manual to troubleshoot problems
X	This device SHALL NOT be disposed of in residential waste Please go to Chapter Seven "Battery maintenance" for proper treatment.
	Recyclable

2.3 Emergency situation

Despite of its careful and professional protection design against any hazard results, damage of the battery may still occur. If a small amount of battery electrolyte is released due to a serious damage of the outer casing; or if the battery explodes due to not being treated timely after a fire breaks out nearby, and leaks out poisonous gases such as carbon monoxide, carbon dioxide etc., the following actions are recommended:

- 1) Eye contact: Rinse eyes with a large amount of running water and seek medical advice
- 2) Contact with skin: Wash the contacted area with soap thoroughly and seek medical advice
- 3) Inhalation: If you feel discomfort, dizziness or vomiting, seek medical advice immediately.
- 4) Use a FM-200 or Carbon Dioxide (CO₂) fire extinguishers to extinguish the fire if there is a fire in the area where the battery pack is installed. Wear a gas mask and avoid inhaling toxic gases and harmful substances produced by the fire.
- 5) Use an ABC fire extinguisher, if the fire is not caused by battery and not spread to it yet.

Warning!



- If a fire has just occurred, try to disconnect the battery circuit breaker and cut off the power supply first, but only if you can do so without endangering yourself.
- If the battery is on fire, do not attempt to extinguish the fire and evacuate the crowd immediately.

Potential danger of damaged battery:

Chemical Hazard: Despite of its careful and professional protection design against any hazard results, rupture of battery shall still occur due to mechanical damage, internal pressure etc., and may result in a leakage of battery electrolyte. The electrolyte is corrosive and flammable. When there is fire, the toxic gases produced will cause skin and eyes irritation, and discomfort after inhalation. Therefore:

- 1) Do not open damaged batteries.
- 2) Do not damage the battery again (shock, fall, trample, etc.).
- 3) Keep damaged batteries away from water (except to prevent an energy storage system from catching fire).
- 4) Do not expose the damaged battery to the sun to prevent internal heating of the battery.

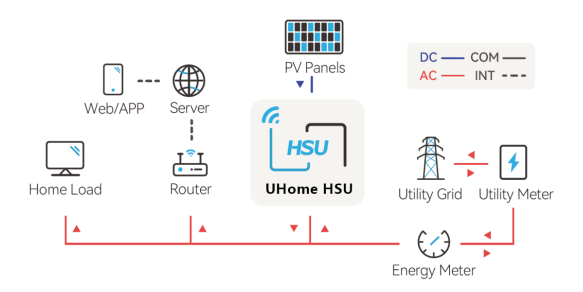
Electrical hazard: The reason of fire and explosion accidents in lithium batteries is battery explosion. Here are the main factors of battery explosion:

- Short circuit of battery. Short circuit will generate high heat inside battery, resulting in partial electrolyte gasification, which will stretch the battery shell. The temperature reaching ignition point of internal material will lead to explosive combustion.
- 2) Overcharge of battery. Overcharge of battery may precipitate lithium metal. If the shell is broken, it will come into direct contact with the air, resulting in combustion. The electrolyte will be ignited at the same time, resulting in strong flame, rapid expansion of gas and explosion.

3 Introduction

3.1 Scope of application

UHome Hybrid Storage Unit has two PV inputs and is used in new installation systems.

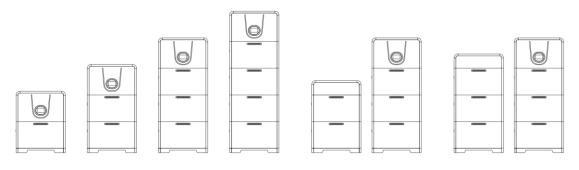


In daytime, solar power supports the loads first while the surplus power will be stored by storage unit, to improve self-consumption rate.

In peak power price hours, power from storage unit supports the loads; while in valley power price hours, storage unit is charged by the grid. Finally, a balance could be realized.

In case of grid fault, storage unit will make sure no outage in the loads, achieving UPS function.

Storage unit has two parts, inverter and battery. Storage unit can have a capacity expansion according to user demands and the modular design of the slave device makes it easy to install wiring.



Quantity of Inverter	Quantity of Battery	System Capacity
1	1	5.12kWh
1	2	10.24kWh
1	3	15.36kWh
1	4	20.48kWh
1	5	25.6kWh
1	6	30.72kWh

3.2 Product Model Description

- ① UHome product.
- ② 3.0K indicates the rated power of the product, such as 3.0K for 3kW.

- ① UHome product.
- 2560:2.56kWh/3580:3.58kWh/5120:5.12kWh.
- ③ MT: Wall hanging.

3.3 Datasheet

Type PV Input	UHome-3K0L	UHome-3K6L	UHome-4K0L
Max. PV Array Power [Wp]@STC	4500	5400	6000
Max. DC Input Voltage [V]	1000	550	
MPPT Voltage Range [V]		125~500	
Rated DC Voltage [V]		360	
Start Voltage [V]		120	
Max. DC Input Current [A]		14/14	
Max. DC Short Circuit Current [A]		16/16	
Quantity of MPPT		2	
Battery Data		2	
Battery Type		LiFePO₄	
Battery Capacity per Kit [Wh]		5120	
Rated Voltage [V]		51.2	
Voltage range [V]		44.8-57.6	
Depth Of Discharge [DOD]		≤90%	
Cycle Life		≥6000	
Max. Charging Power [W]	3000	3600	4000
Max. Charging Current [A]	95	95	95
Max. Discharging Current [A]	63	75	84
Scalability		/es(up to 30.72kWh)	
Grid Data	•		
Rated Output Power [W]	3000	3600	4000
Max. Continuable Output Power [VA]	3300	3600	4400
Rated Output Current [A]	13	16	17.4
Max. Output Current [A]	13	16	17.4
Rated Grid Voltage/Range [V] ^[1]	220, 2		0-280
Rated Grid Frequency/Range [Hz] ^[1]		50, 60/±5%	
Power factor [cos φ]	(0.8 leading~0.8lagging	1
THDi		< 3%	,
AC Output [Back-up Mode]			
Max. Continuable Output Power [VA]	3300	3600	4400
Output Voltage [V]		220/230/240	
Max. Output Current [A]	13	16	17.4
Output Frequency [Hz]		50/60	
Max. Output Power [VA]	3600 ,60sec	4200 ,60sec	4800 ,60sec
General Data	ata		
Communication Mode	Wi-Fi/4G(Optional)		
Operating Temperature Range	0°C~50°C (>45℃ derating)		
Cooling Method	Natural Convection		
Altitude	<2000m		
Ambient Humidity	0-100% non-condensing		
Noise[dBA]	<25		
Ingress Protection	IP65		
Dimensions [H*W*D] [mm]	675*200*415 (Inverter) /675*200*365(Battery)		
Weight [kg]	34(Inverter)/53.6(Battery)		
11 The AC voltage and frequency range may vary depending on specific country grid			

[1] The AC voltage and frequency range may vary depending on specific country grid.

Туре	UHome-4K6L	UHome-5K0L	UHome-6K0L
PV Input			
Max. PV Array Power [Wp]@STC	6900 7500 9000		9000
Max. DC Input Voltage [V]		550	
MPPT Voltage Range [V]		125~500	
Rated DC Voltage [V]		360	
Start Voltage [V]		120	
Max. DC Input Current [A]		14/14	
Max. DC Short Circuit Current [A]		16/16	
Quantity of MPPT		2	
Battery Data			
Battery Type		LiFePO ₄	
Battery Capacity per Kit [Wh]		5120	
Rated Voltage [V]		51.2	
Voltage range [V]		44.8-57.6	
Depth Of Discharge [DOD]		≤90%	
Cycle Life		≥6000	
Max. Charging Power [W]	4600	5000	6000 [2]
Max. Charging Current [A]	96	105	110 [2]
Max. Discharging Current [A]	96	105	110 [2]
Scalability		Yes (up to 30.72kWh	
Grid Data			
Rated Output Power [W]	4600	5000	6000
Max. Continuable Output Power [VA]	4600	5500	6000
Rated Output Current [A]	20	21.7	26.1
Max. Output Current [A]	20	21.7	26.1
Rated Grid Voltage/Range [V] ^[1]		, 230, 240, L+N+PE /18	
Rated Frequency/Range [Hz] ^[1]		50, 60/±5%	
Power factor [cos φ]		0.8 leading~0.8laggin	q
THDi		< 3%	5
AC Output [Back-up Mode]			
Max. Continuable Output Power [VA]	4600	5500	6000 [2]
Output Voltage [V] ^[1]		220/230/240	
Max. Output Current [A]	20	21.7	26.1 ^[2]
Output Frequency [Hz] ^[1]		50/60	
Max. Output Power [VA]	5500 ,60sec	6000 ,60sec	7200 ,60sec
General Data	,		
Communication Mode	Wi-Fi/4G(Optional)		
Operating Temperature Range	0°C~50°C (>45°C derating)		
Cooling Method	Natural Convection		
Altitude	<2000m		
Ambient Humidity	0-100% non-condensing		
Noise[dBA]	<25		
Ingress Protection	IP65		
Dimensions [H*W*D] [mm]	675*200*415 (Inverter) /675*200*365(Battery)		
Weight [kg]	34(Inverter)/53.6(Battery)		
	11 The AC voltage and frequency range may year depending on specific country grid		

[1] The AC voltage and frequency range may vary depending on specific country grid.

[2] Storage unit needs at least two batteries to reach >6000W output.

Туре	UHome-8K0L	
PV Input		
Max. PV Array Power [Wp]@STC	12000	
Max. DC Input Voltage [V]	550	
MPPT Voltage Range [V]	125~500	
Rated DC Voltage [V]	360	
Start Voltage [V]	120	
Max. DC Input Current [A]	30/15	
Max. DC Short Circuit Current [A]	34/17	
Quantity of MPPT	2	
Battery Data	-	
Battery Type	LiFePO4	
Battery Capacity per Kit [Wh]	5120	
Rated Voltage [V]	51.2	
Voltage range [V]	44.8-57.6	
Depth Of Discharge [DOD]	≤90%	
Cycle Life	≥6000	
Max. Charging Power [W]	8000 [2]	
Max. Charging Current [A]	160 [2]	
Max. Discharging Current [A]	160 [2]	
Scalability	Yes (up to 30.72kWh)	
Grid Data		
Rated Output Power [W]	8000	
Max. Continuable Output Power [VA]	8000	
Rated Output Current [A]	34.7	
Max. Output Current [A]	34.7	
Rated Grid Voltage/Range [V] ^[1]	220, 230, 240, L+N+PE /180-280	
Rated Grid Frequency/Range [Hz] ^[1]	50, 60/±5%	
Power factor [$\cos \varphi$]	0.8 leading~0.8lagging	
THDi	< 3%	
AC Output [Back-up Mode]		
Max. Continuable Output Power [VA]	8000 [2]	
Output Voltage [V] ^[1]	220/230/240	
Max. Output Current [A]	34.7 [2]	
Output Frequency [Hz] ^[1]	50/60	
Max. Output Power [VA]		
General Data	9600 ,60sec	
Communication Mode	Wi Ei/4C/Optional)	
	Wi-Fi/4G(Optional)	
Operating Temperature Range	0°C~50°C (>45℃ derating) Natural Convection	
Cooling Method		
Altitude	<2000m 0-100% non-condensing	
Ambient Humidity Noise[dBA]	- 100% non-condensing <25	
	<25 IP65	
Ingress Protection		
Dimensions [H*W*D][mm]	675*200*415 (Inverter) /675*200*365(Battery)	
Weight [kg]	34(Inverter)/53.6(Battery)	

[1] The AC voltage and frequency range may vary depending on specific country grid.

[2] Storage unit needs at least two batteries to reach >6000W output.

Туре	ULB-5120MT		
Electrical Parameter			
Battery Type	LiFePO4		
Battery Capacity per Kit [Wh]	5120		
Usable Energy [Wh]	4600		
Rated Voltage [V]	51.2		
Voltage range [V]	44.8-57.6		
Max. Charging and Discharging Rate	1C		
Depth Of Discharge [DOD]	≤90%		
General Data			
Communication Mode	RS485/CAN2.0		
Operating Temperature Range	0~50°C (Charge)/-10~50°C(Discharge)		
Storage Temperature Range	-15°C~60°C		
Cooling Method	Natural Convection		
Altitude	<2000m		
Ambient Humidity	0-100% non-condensing		
Noise[dBA]	<25		
Ingress Protection	IP65		
Dimensions [H*W*D][mm]	675*200*365		
Weight [kg]	53.6		

4 Installation Instructions

4.1 Safety Tips

Danger!

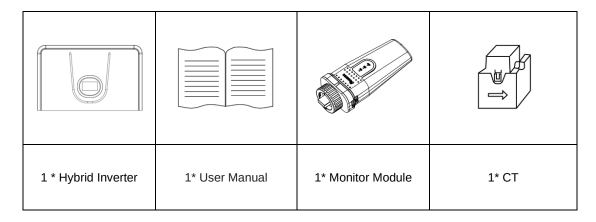
- Potential fires and electric shocks that are life threatening.
- Do not place any flammable or explosive materials beside storage unit.
- Equipment connected to high-voltage power generation equipment must be performed by qualified personnel in compliance with national and local standards and regulations.

Note!

- The pollution level applicable to storage unit is Class II.
- Inappropriate or inconsistent installation environment can shorten the life of storage unit.
- Do not install storage unit directly by exposing it under strong sunlight.
- Please do not install in damp places.
- The installation location must be well ventilated.
- Storage unit (hereinafter also referred to as the master device) can be used with one battery. If the battery capacity needs to be expanded, please use ULB-5120MT (slave device), and maximum 4 batteries are supported for the whole system.

4.2 Packing List

Hybrid Inverter



The state			
2*PV+ input terminal; 2*Secured Metal terminals to PV+ input power cables	2*PV- input terminal; 2*Secured Metal terminals to PV- input power cables	1* Waterproof aviation male pin plug	1* Waterproof aviation female pin plug
1*Waterproof terminal	2* Tube terminal (red)	2* Tube terminal (black)	2* Tube terminal (yellow)
	Ø	Ŷ	
2*Fixed support rack	4*Round head screws M3*5	4*SEM screw M4*10	2*Expansion screw M6
	QUALIFIED CERTIFICATE		
1* Allen wrench D- 3mm L type	1*Qualified Certificate	1*Packing List	

Storage Battery

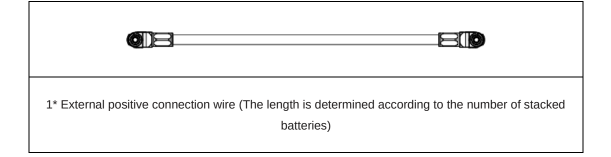
1 * Battery	2*Fixed support rack	2*Expansion screw M6

P	Ŷ	
4*Round head screws M3*5	4*SEM screw M4*10	4*Guide Pin
01110	QUALIFIED CERTIFICATE	
1*Grounding Cable	1*Qualified Certificate	1*Packing List

Base

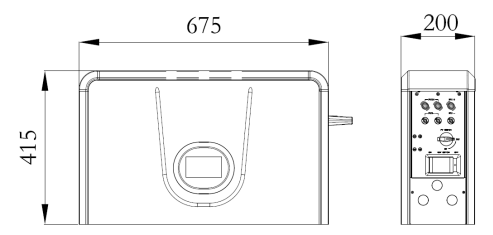
IE The second seco	© 1		
1 * Battery	4*Guide Pin 1*Grounding Cable		
QUALIFIED CERTIFICATE			
1*Qualified Certificate	1*Packing List		

Power line

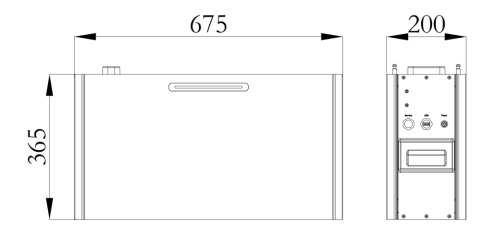


4.3 Determine the installation method and location

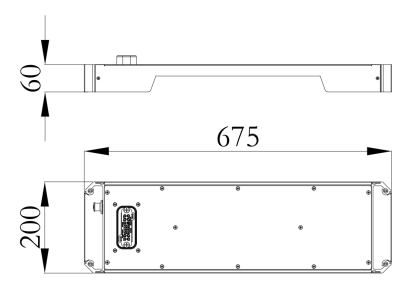
Inverter dimension (mm) :



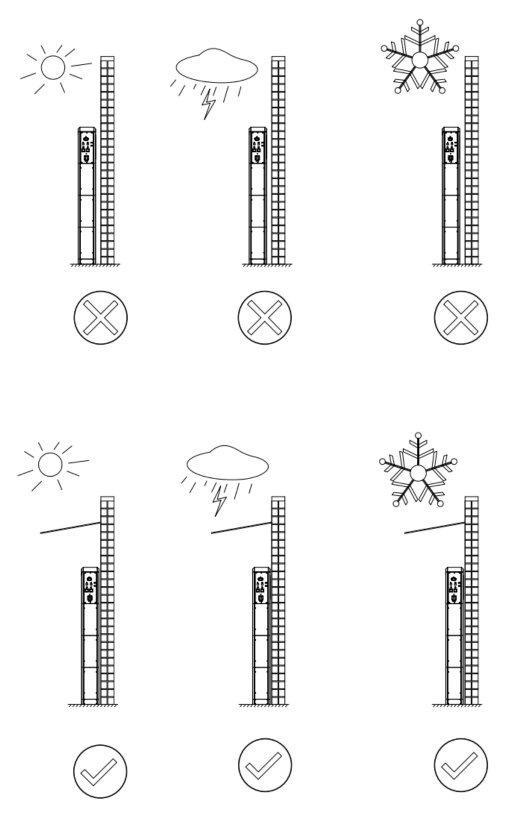
Battery dimension (mm) :



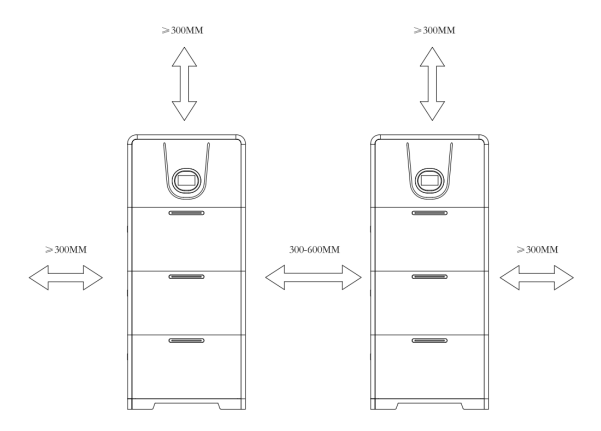
Base dimension (mm) :



Storage unit is cooled by natural wind convection. It is recommended to install in indoors or sheltered areas to avoid direct sunlight, rain and snow.



Please ensure that the air at the installation point is circulated. Bad air ventilation will affect the working performance of internal electronic components and shorten the service life of storage unit.



The following sites are not allowed for installation:

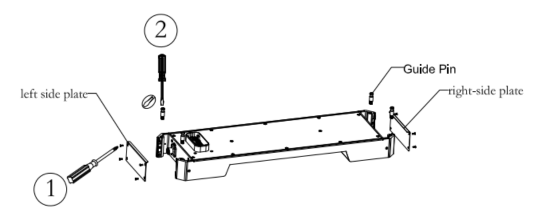
- within 600mm of any exit.
- within 600mm of any vertical side of a window or building ventilation that ventilates a habitable room.
- in celling spaces.
- in wall cavities or under stairways.
- on roofs, except for were specially deemed suitable.
- under access walkways.
- sites where the freezing point is reached, like garages, carports or other places.
- places with plenty of salt.
- flooded areas.
- within 600mm of any hot water unit, air conditioning unit or any other appliance associated with the pre-assembled integrated battery energy storage system.

4.4 Preparations before installation

Step 1: Take out the inverter, battery and base from the packing box.

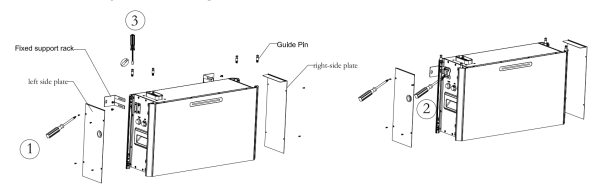
Step 2: Preparation before base installation:

 Use screwdriver to loosen the 4 screws on the side of the terminal and remove the cover. ② Install the 4 positioning pins in the holes at the four corners of the base, and tighten them with a flathead screwdriver.



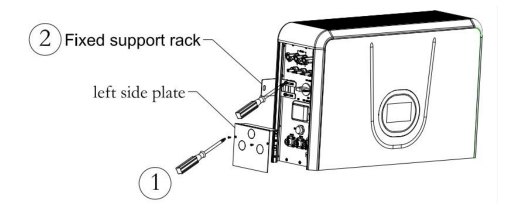


- ① Use screwdriver to loosen the cover screws on both sides.
- ② Pass the upside-down hanging ear through the mounting hole of the chassis, and fix it with screws. It needs to be adjusted later, so it does not need to be tightened.
- ③ Install the 4 positioning pins in the holes at the four corners of the battery case, and tighten them with a flathead screwdriver.

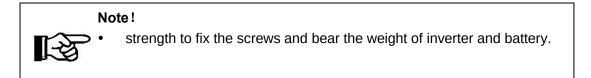


Step 4: Preparations before inverter installation:

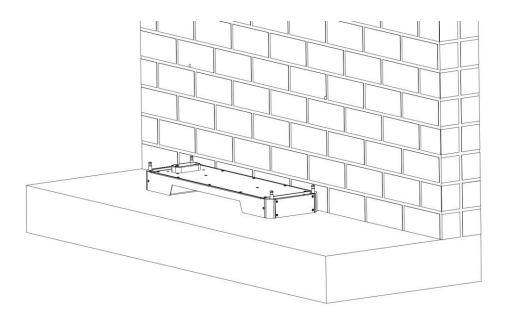
- ① Use screwdriver to loosen the 4 fixing screws on the side cover and
- remove the left cover.
 Pass the upside-down hanging ear through the mounting hole of the chassis, and fix it with screws. It needs to be adjusted later, so it does not need to be tightened.



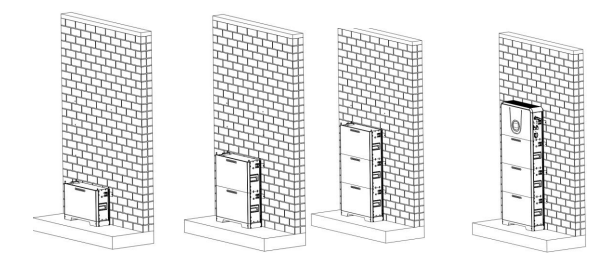
4.5 Installation steps for storage unit



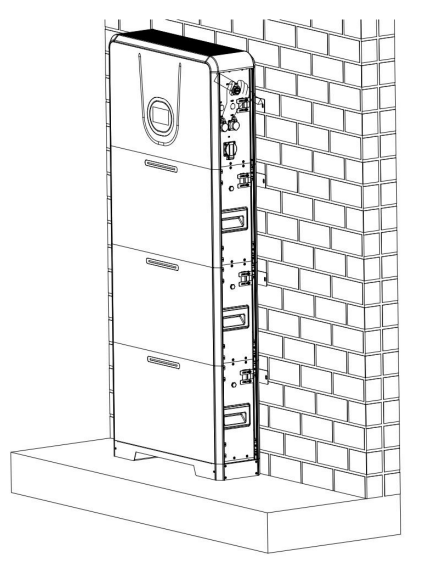
Step 1: Choose the installation location, place the base, adjust it to horizontal, and the base is 10~20mm away from the wall.



Step 2: Stack the battery module-inverter in sequence.



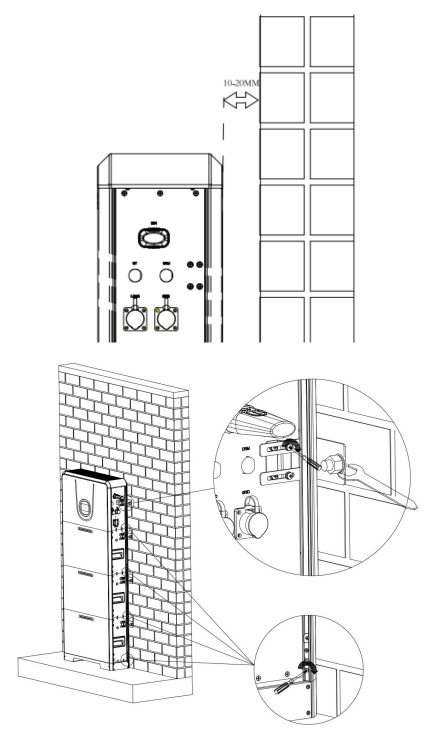
Step 3: Use a marker pen to draw a line in the hole of the wall fixture to determine the position of the screw hole.



Step 4: Take down the inverter-battery box in sequence.

Step 5: Use a percussion drill to drill holes marked in Step 3 and drive in expansion screws.

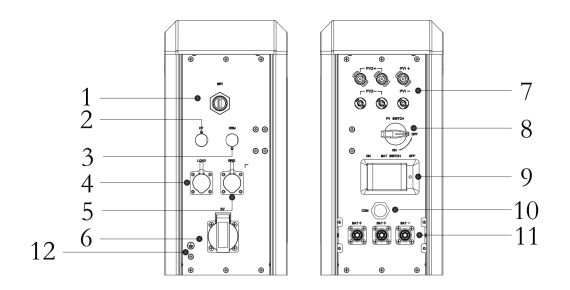
Step 6: Stack the battery module-inverter in sequence, tighten the cascading fixing screws, fix the screws and wall fixing parts on the wall with a wrench, adjust the fixing bracket screws of the chassis, and adjust the distance between the chassis and the wall to an appropriate distance (10~20mm) rear locking screw.



5 Electrical Connections

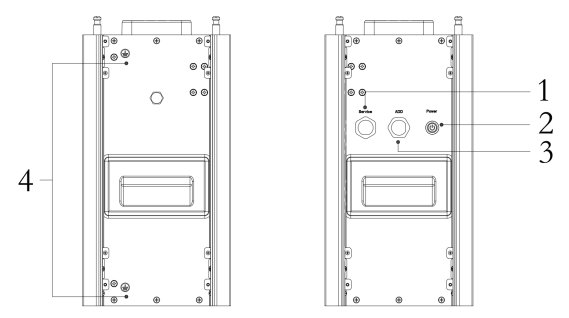
5.1 Electrical Interface Description

5.1.1 Inverter interface description



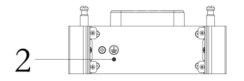
Object	Description	Object	Description
1	WiFi Port	7	PV INPUT port
2	CT Port	8	PV Switch
3	DRM Port	9	Battery Switch
4	4 Load Connection		Battery signal port
5	Grid Connection	11	Battery Connection
6	EV Connection Port	12	Grounding screw

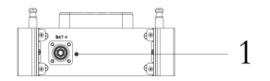
5.1.2 Battery interface description



Object	Description	Object	Description
1	Service port	3	ADD port
2	Power button	4	Grounding screw

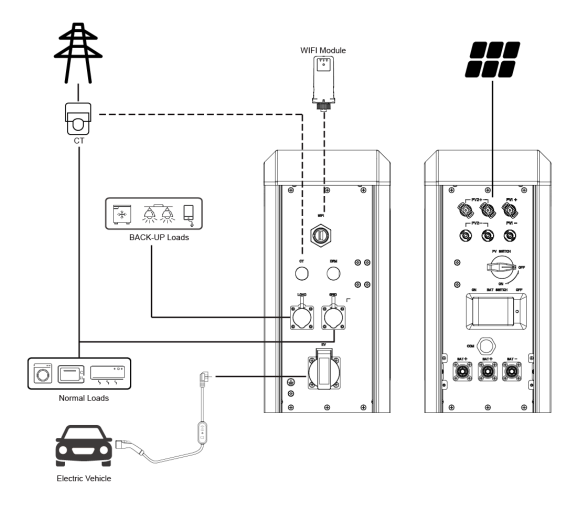
5.1.3 Base interface description





Object	Description	Object	Description
1	Battery + connection port	2	Grounding

5.2 System Wiring Schematic



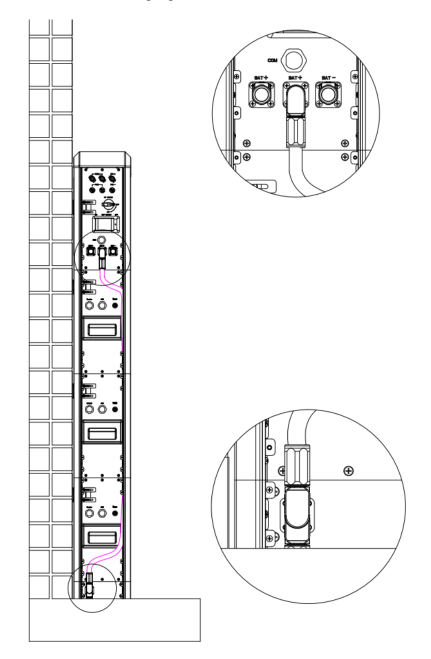
5.3 Battery Wiring

Warning!

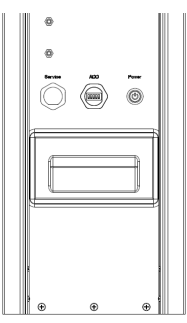
- The Batteries are paralleled to the inverter.
- Ensure Battery switch is off during installation to avoid the risk of short circuit caused by wrong operation during battery wiring.
- Do not connect one Expansion Battery to two different inverter devices at the same time

5.3.1 Battery wiring (Battery does not expand)

Step 1: Take out the wire harness, plug it into the socket of the base, connect the positive socket of the inverter, hear a "click" sound, the installation is correct, arrange the cables into the edge groove.



Step 2: Set the DIP switch of each battery.

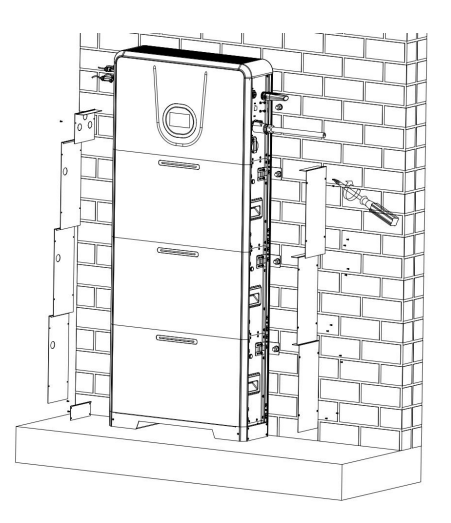


DIP switch configuration can be found below:

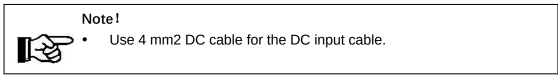
Configuration	Battery (No.1)	Battery (No.2)	Battery (No.3)	Battery (No.4)	Battery (No.5)	Battery (No.6)
1*Inverter 1* Battery	ON DIP	/	/	/	/	/
1*Inverter 2* Battery	ON DIP	ON DIP	/	/	/	/
1*Inverter 3* Battery	ON DIP	ON DIP		/	/	/
1*Inverter 4* Battery	ON DIP	ON DIP		ON DIP	/	/
1*Inverter 5* Battery	ON DIP	/				
1*Inverter 6* Battery	ON DIP					

5.3.2 Side protection cover installation

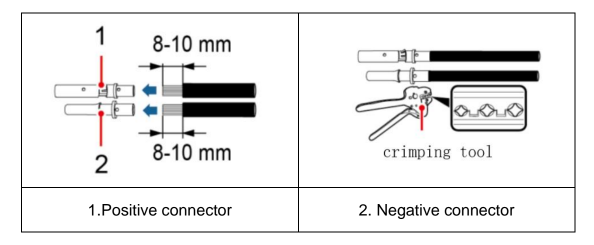
After connecting the wires, find the corresponding side cover, place it in a suitable position, and screw on the fixing screws with a screwdriver;



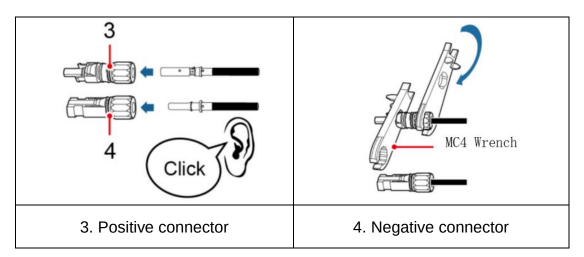
5.4 PV Input Wiring



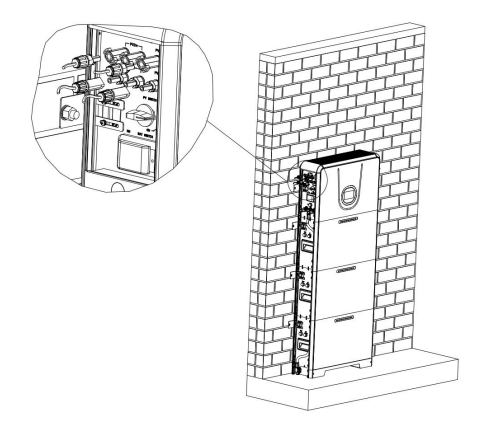
Step 1: Prepare PV positive and negative power cables.



Step 2: Insert the crimped photovoltaic positive and negative power cable into the corresponding photovoltaic connector.



Step 3: Insert the positive and negative connectors into the corresponding PV region of the HSU unit until a click is heard.





Warning!

- Make sure that the DC voltage of each PV string is less than 550V and the polarity of PV cables are correct.
- Make sure that the DC switch should be turned off.

5.5 Grid/Load Wiring



Warning!

Turn off the Battery Switch and external AC breaker after unpacking in any cases before and during wiring in case of electric shock.

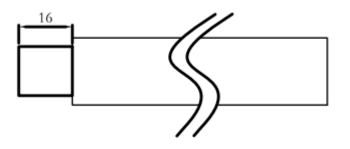
Please be cautious when unplug battery switch cable during dismantling.

Step 1:

① Choose the right cable.

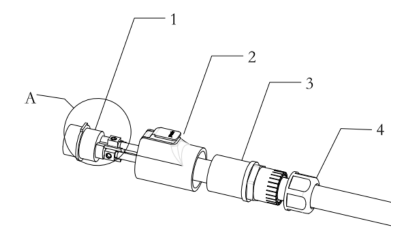
Cable type	Conductor cross-sectional area (mm ²)	
	Outside diameter (mm ²) Conductor core section (mm ²)	
10 AWG	5.5-8.0	4.0-6.0

② Peel off the cable insulation sleeve for 16 mm, as shown in Figure:



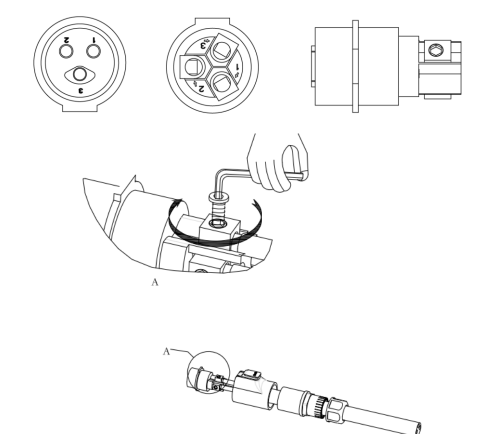
Step 2: Take out the plug accessories and disassemble the plug according to the picture.

Unscrew the 3 clamp sleeve, press the "PUSH" button on the 2 shell, and pop out the 1 terminal block.



Step 3: Pass the cable through the plug part in the order of 4-3-2-1, loosen the terminal screw, insert the cable into the corresponding terminal block and lock the screw.

Cable	Number
L	1
Ν	2
PE	3

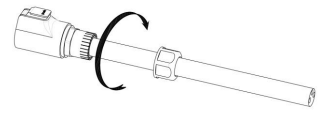


Step 4: Assemble the plug according to the picture;

 Press and hold the "PUSH" button on the shell, push the connected cable seat into the shell, and when you hear a "click", the installation is complete.

A

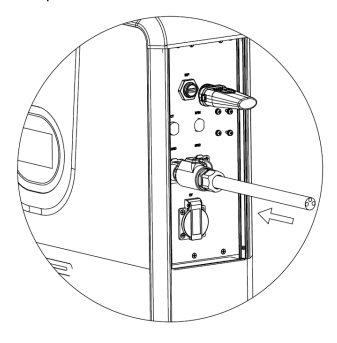
1) Lock the clamping sleeve into the housing. lock it.



② Lock the waterproof nut on the clamp sleeve.

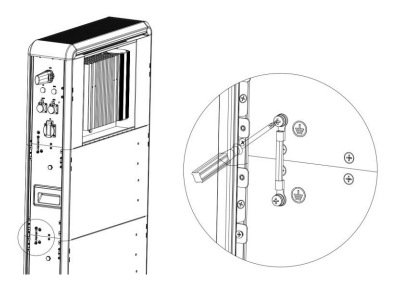


Step 5: Insert the plug into the corresponding socket, when you hear a "click", the installation is complete.



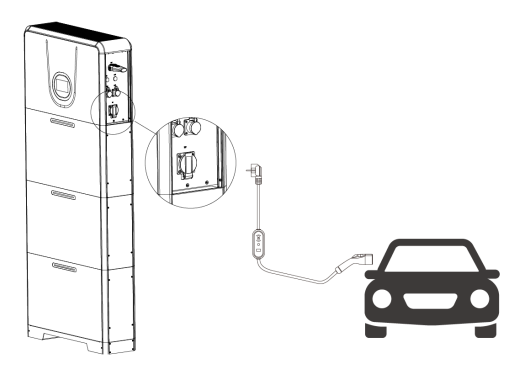
5.6 Grounding wire connection

Take out the grounding wire and screw (M4-10), and install it to the corresponding position with a screwdriver.



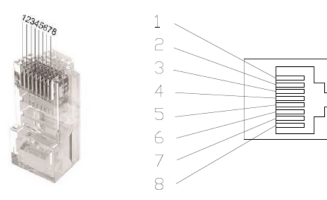
5.7 EV Charging wiring

The UHome system reserves an EV interface, which can be used with a portable AC charging cable to charge the electric car to form a home electric car charging system. The maximum EV power is \leq 3.5KW, and the total power of EV+AC load cannot exceed the load output power of the inverter.



5.8 DRM Port Description

To comply with Australian and New Zealand safety requirements, the DRMs terminals should be connected. A RJ45 plug is being used as the inverter DRED connection.



Object	Corresponding Pins	Requirement
DRM0	5 & 6	The inverter is on standby mode
DRM1	1 & 6	The inverter is not consuming power
DRM2	2 & 6	The inverter is consuming less than 50% of rated power
DRM3	3 & 6	The inverter is consuming less than 75% of rated power AND source reactive power if capable
DRM4	4 & 6	The inverter is consuming 100% of rated power (Subject to constrains from other active DRMs)
DRM5	1 & 5	The inverter is not generating power
DRM6	2 & 5	The inverter is generating less than 50% of the rated power
DRM7	3 & 5	The inverter is generating less than 75% of the rated power AND sink reactive power if capable
DRM8	4 & 5	The inverter is generating 100% of rated power (Subject to constrains from other active DRMs)

5.9 CT Installation

CT solution is offered for sampling data of grid side as standard solution.

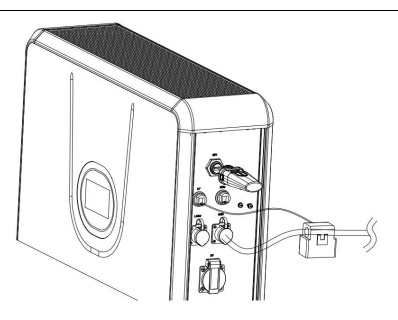
Please install CT with instructions as below:

- 1) Lead the Live line through the CT.
- 2) Tighten up the CT buckles.

- 3) Remove the cover of CT port on the right side of inverter.
- 4) Connect RJ45 plug of the CT to the CT port.



CT direction shall point to the grid side. Please notice the CT direction.The CT should be installed near the grid.



5.10 External AC Circuit Breaker and Residual Current

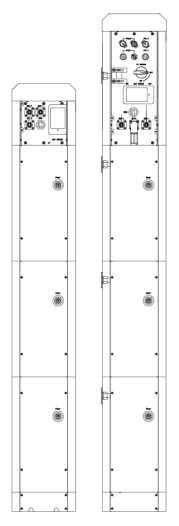
Device

Please install a circuit breaker to ensure the inverter is able to disconnect from grid safely. The inverter is integrated with a RCMU; however, an external RCD is needed to protect the system from tripping, either type A or type B RCD are compatible with the inverter.

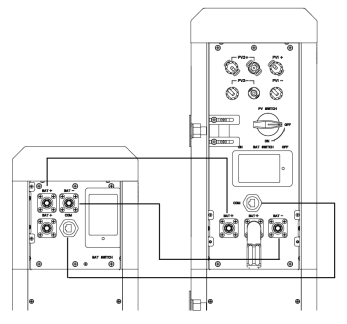
The integrated leakage current detector of inverter is able to detect the real time external current leakage. When a leakage current detected exceeds the limitation, the inverter will be disconnected from grid quickly, if an external residual current device is connected, the action current should be 30mA or higher.

5.11 Battery expansion

Step 2: Refer to 5.3.1 to connect the UHome system and another set of expansion batteries.



Use the accessory harness to connect two sets of batteries, the battery packs are connected in parallel, BAT + connects to BAT +, BAT – connects to BAT -, COM connects to COM.



6 Local Configuration

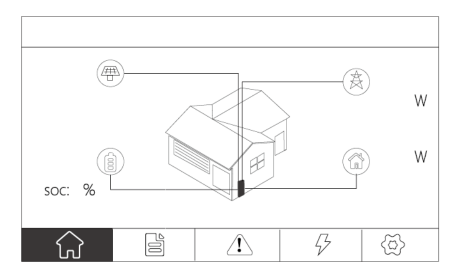
6.1 Local Interface Introduction

UHome Storage Unit has a touch screen on the front of inverter.

$\widehat{\mathbf{G}}$	Home Page
	Detail Info Page
\triangle	Fault Page
\mathcal{P}	Statistics Page
\$	Setting Page

6.2 Home Page

This page shows the total PV input power, AC grid power, battery power and SOC, load power.



6.3 Detail Info Page

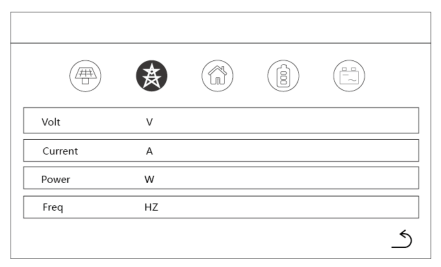
6.3.1 PV Info Page (only Hybrid)

This page shows the voltage, current and power of two different PV inputs.

æ	(\underline{A})	G	\$		
	PV1			PV1	
Volt		V	Vo	lt	V
Current		А	Cu	rrent	А
Power		w	Po	wer	W

6.3.2 Grid Info Page

This page shows the voltage, current, power and frequency of AC grid.



6.3.3 Load Info Page

This page shows the voltage, current and power of the loads.

Volt V Current A		(\bigstar)	ĥ		
	Volt	V			
Power W	Current	А			
	Power	w			

6.3.4 Battery Info Page

This page shows the voltage, SOC, temperature, current, power and charging/discharging limit of the battery.

\bigcirc	\bowtie	(ii)		
Volt	V	SOC	% Temp	°C
Current	A	Max Charge C	urrent	А
Power	w	Max Discharge	e Current	A

Battery LED indication status

6.3.5 Inverter Info Page

This page shows the BUS voltage, internal temperature of the inverter.

	(\mathbf{A})			
S_BUS_Volt	V	/		
N_BUS_Volt	V	/		
DCDC_Temp	°	0		
Inv_Temp	°(c		
Env_Temp	°C	2		
				٢

6.4 Fault Page

This page shows the real-time fault alarm and fault history of the storage unit.

Real-time Alarm	History	
Real-time Alarm	History	

6.5 Statistics Page

	(kWh)	Day	Month	Year	Total	
(掻)	Charge					
	Discharge					
	(kWh)	Day	Month	Year	Total	
	Charge					
	Discharge					
		Ne	ĸt)		
	(kWh)	Day	Month	Year	Total	
	(kWh) Production	Day	Month	Year	Total	
		Day Day	Month	Year Year	Total	
	Production					

These two pages show statistics info of Grid, Battery, PV and Load.

6.6 Setting Page

6.6.1 Brightness Setting Page

This page shows the brightness setting and screen off time setting.

文 Brightness 🗒 Inverter	(i) Version	☆ Clear
	}	Ċ.
Screen off time : S		
		5

The value range is shown as below:

ltem	Description	Range
Brightness	the brightness of screen	Min - Max
Screen off time	the time to turn off the screen	5 – 500 s

6.6.2 Inverter Setting Page

This page needs a password. The default password is "12345". Installer can change it in this menu.

7 8 9 ,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
0 · OK	

1) System Setting

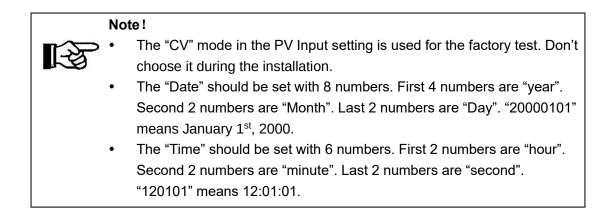
This page shows the work mode setting, PV input setting, EPS Enable setting,

battery awaken setting, zero export setting, Arc detection setting, date setting and time setting.

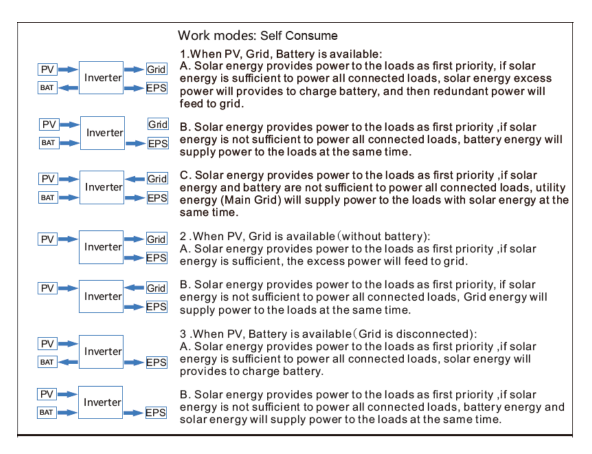
🗘 Brightness	🛄 Inverter	(j) Version	☆ Clear	
Custom Catting	Work Mode			6
System Setting Batt Setting	PV Input			
Run Setting	EPS Enable	Batt Aw		
Grid Setting	Zero Export	Arc Dete	ction	
	Date/Time			ك

The value range is shown as below:

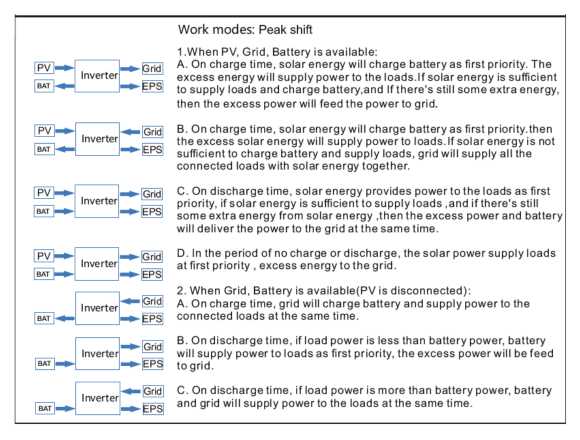
ltem	Description	Default Setting	Range
Work Mode	Work mode of the storage unit	Self Consume	 Self Consume Peak Shift Bat Priority
PV Input	PV input mode of the storage unit	Independent	 Independent Parallel CV (only factory test)
EPS Enable	Turn on/off the EPS output	OFF	ON / OFF
Batt Awaken	Wake up the battery in some special time	OFF	ON / OFF
Zero Export	Limit the export power to the public power grid	OFF	ON / OFF
Arc Detection	Turn on/off the Arc detection of PV	OFF	ON / OFF
Date	Date	-	20000101 – 20991231
Time	Time	-	000000 – 235959
Password	Reset the password	12345	10000 - 65535



Self Consume Mode:



Peak Shift Mode:



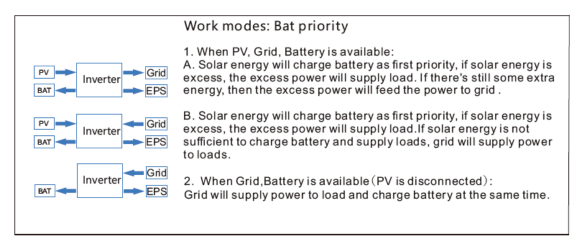
Channa Tina 1]	
Charge Time 1:		Disharge Time 1:
Start	End	Start End
Charge Time 2:		Discharge Time 2:
Start	End	Start End
Charge Time 3:		Disharge Time 3:
Start	End	Start End

ltem	Description	Range
Start	Start time of charge/discharge	0000 – 2359
End	End time of charge/discharge	0000 – 2359



The "Start" and "End" should be set with 4 numbers. First 2 numbers are "hour". Second 2 numbers are "minute". "1201" means 12:01

Bat Priority Mode:



2) Batt Setting

This page shows the battery type setting, on-grid DOD setting, off-grid DOD setting, charge current setting, Hysteresis setting, battery communication setting and grid rate setting.

لُبُ Brightness	Lucation Inverter	(j) Versio	on	🛠 Clear
	Batt Type			7
System Setting Batt Setting	On Grid DOD		Off Grid	DOD
Run Setting	Charge Curr		Hyste	eresis
Grid Setting	Batt-Comm			
	Grid-Rate			

The value range is shown as below:

ltem	Description	Default Setting	Range
Batt Type	Battery type of the storage unit	Lithium	 DC Source (only factory test) Lead-Acid (only service test) Lithium
On-grid DOD	Depth of discharge in the on-grid mode	90	10 - 90
Off-grid DOD	Depth of discharge in the off-grid mode	10	10 - 90
Charge-Curr	Current limit of charge/discharge	100	1 - 170
Hysteresis	Hysteresis of the battery DoD	20	10 - 90
Batt-Comm	Battery communication type of the storage unit	CAN	 RS485 CAN
Grid-Rate	type of the AC power grid	220V Single	 220 V Single 120V/240V 120V/208V 120V Single
Not	e!		



- The "Batt Type" should be set as "Lithium". Don't choose others during the installation.
- The "Batt Comm" should be set as "CAN". Don't choose others during the installation.

3) Runing Setting

This page shows the react mode setting, grid power setting, discharge power setting, grid voltage setting, grid frequency setting and grid standard setting.

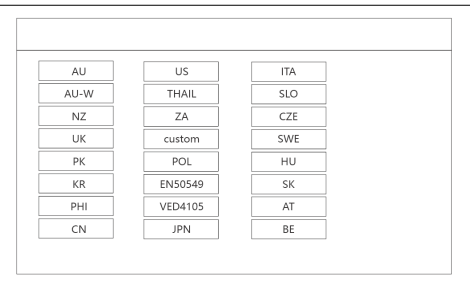
🗘 Brightness	Linverter	(i) Version	🔂 Clear
	React Mode		
System Setting	Grid Power	Dis	c Power
Batt Setting Run Setting	Grid Voltage(V):	Low	High
Grid Setting	Grid Freq(HZ): L	ow	High
Sha setting	Grid Std		*

The value range is shown as below:

ltem	Description	Default Setting	Range	
			1 Power Factor	
React Mode	The react mode of the	Power Factor	 React Power 	
i touot mouo	storage unit		③ Qu Wave	
			④ Qp Wave	
Grid Power	export power to the AC	100	0 - 100	
	power grid	100	0 100	
Disc Power	Discharge power of the	100	0 - 100	
Bise i ewei	battery	100	0 - 100	
Grid Voltage		176.0	150.0 – 220.0	
(Low)		170.0	100.0 220.0	
Grid Voltage	Change the protection	270.0	240.0 – 280.0	
(High)	setting if it is different from	270.0	240.0 - 200.0	
Grid Frequency	the grid standard	42.00	40.00 – 70.00	
(Low)	the grid standard	42.00	40.00 - 70.00	
Grid Frequency		58.00	40.00 - 70.00	
(High)		50.00	40.00 - 70.00	
Grid Std	grid standard for different	CN	Shown as below	
	counties	CN	Shown as below	



The Grid Standard is shown as below and it will keep updating with the certificate testing.



4) Grid Setting

This page shows the voltage reset setting, frequency reset setting, leak current setting, active island setting and insulation detection setting.

Brightness	- Inverter	(i) Version		🗙 Clear	
	PWR Volt Res		Leak	Cureent	
System Setting	PWR Freq Res		Activ	ve Island	
Batt Setting Run Setting	PFC Volt Res				
Grid Setting	PFC Freq Res				
	Insulation Detect	ion			<u>_</u>

ltem	Description	Default Setting	Range
PWR-Volt Res		ON	ON / OFF
PWR-Freq Res	Turns and aff the	ON	ON / OFF
PFC-Volt Res		ON	ON / OFF
PFC-Freq Res	Turn on/off the	ON	ON / OFF
Leak Current	protect setting	ON	ON / OFF
Active Island		ON	ON / OFF
Insulation Detection		ON	ON / OFF

6.6.3 Version Page

This page shows the version and serial number of the storage unit.

Brightness	📇 Inverter	(j) Version	🔂 Clear	
	LCD :			
	ARM :			
	DSP :			
	SN :			
				5

6.6.4 Clear Page

This page needs a password. The default password is "12345". Installer can change it in the inverter setting.

789,	
4 5 6 -	
1 2 3 OK	
0	

This page shows the clear options of the storage.

Brightness 📇 Inverter 🛈 Version 🛠 Clear	
Clear Record Factory Reset Clear History	
Clear Energy Clear Arc Alarm	
ک	
Note! • All the data can not be restored after the clearance!	

6.7 Start up the System

The system shall be turned ON in the correct sequence as follows:

1) Turn ON the BAT switch at the right side of the inverter.

- Press power button at the right side of the batteries to turn on batteries, the order should be Battery No.4> Battery No.3> Battery No.2> Battery No.1; Observe the status light on the front of the battery.
- 3) Wait for 30s and observe the LCD on the front of inverter to check the running status.
- 4) Turn ON the PV switch at the left side of the inverter.
- 5) Turn on external AC switch.
- 6) If the system is running normal, please do commission configuration. If the system is not work normally, please re-check the wiring and setting until the system runs normal.
- 7) Set the details on the local screen.

Note!



The start-up procedure for the system should be: Inverter BAT switch >> Battery No. 4>> Battery No. 3>> Battery No.2>> Battery No.1 >>Inverter PV switch (PV not powered) >> External AC switch.

6.8 Shut Down the System

System shall be turned OFF in the correct sequence as follows:

- 1) Turn off the external grid AC switch.
- 2) Turn off the PV switch at the left side of the inverter.
- 3) Press the POWER button on the right side of the battery. the order should be Battery No.4> Battery No.3> Battery No.2> Battery No.1;
- 4) Turn OFF the Battery switch on the right side of the inverter.

Note!

1

 The procedure for turning off the system will be External AC switch >> Inverter PV switch (only Hybrid) >> Battery No.4>> Battery No.3>> Battery No.2>> Battery No.1>> Inverter BAT switch.

6.9 LED indication

Battery Status		RUN	ALM	Description	
	Protection, alarm normal	Green	Red		
Off	1	Off	Off	All off	
On	Normal	Flash 1	Off	No charging or discharging	
	Warning	Flash 1	Flash 3	PACK low voltage	
	Normal	ON	Off	/	
	Warning	ON	ON Flash 3		
Charge	Over Charge	On	Off		
	Over Temp/Current,Failure	Off	On	Stop charging	
Discharge	Normal	Off	Flash 3	/	
	Warning	Flash 3	Flash 3	/	
	Over Discharge	Off	Off		
	Over Temp/Current,Failure	Off	On Stop dis		
Failure	1	Off	On	Stop charging and discharging	

LED status

Flash description:

Flash 1: 0.25s on/3.75s off Flash 2: 0.5s on /0.5s off Flash 3: 0.5s on,1.5s off

7 Fault Codes and Common troubleshooting

Content	Codes	Explanation	Solution
Dischg Over Cur	00	Battery discharge over current. When the battery is loaded, the load is too large.	 Nothing needs to do, wait one minute for the inverter to restart. Check whether the load is in compliance with the specification. Cut off all the power and shut down all the inverter; disconnect the load and plug in to restart inverter, then check.
Over Load	01	The load power is greater than other power (PV, BAT).	 (1) Check whether the load is in compliance with the maximum power of the inverter. (2) Cut off all the power and shut down all the inverter; disconnect the load and plug in to restart inverter, then check whether the load is short circuited if the fault has been eliminated. (3) Contact customer service if error warning continues.
Bat Disconnect	02	Battery Disconnect. (Battery voltage not identified)	 Check whether the battery is connected. Check if battery wiring port is open circuited. Contact customer service if error warning continues.
Bat Under Vol	03	Battery voltage lower than normal range.	 Checking System Settings, If so, power off and restart. Check if the grid power down. If so, waiting for the grid power up, the inverter will automatically charge. Contact customer service if error warning continues.
Bat Low capacity	04	Bat Low capacity	(1) Battery Low that setting capacity.(SOC<100%-DOD)
Bat Over Vol	05	The battery voltage is over than the Inverter maximum voltage.	 Checking System Settings, If so, power off and restart. Contact customer service if error warning continues.
Grid over vol	06	Grid voltage is	(1) Check if the grid is abnormal.

Grid under vol	07	abnormal	 (2) Restart the inverter and wait until it functions normally. (3) Contact customer service if error warning continues.
Gfci low freq	08		(1) Check if the grid is abnormal.
Gfci low freq	09	Grid Frequency is abnormal.	(2) Restart the inverter and wait until it functions normally.(3) Contact customer service if error warning continues.
Gfci over	10	Inverter GFCI exceeds standard.	 Check PV string for direct or indirect grounding phenomenon. Check peripherals of inverter for current leakage. Contact the local inverter customer service if fault remains unremoved.
Bus under vol	13	BUS voltage is lower than normal.	 (1) Check the input mode setting is correct. (2) Restart the inverter and wait until it functions normally. (3) Contact customer service if error warning continues.
Bus over vol	14	BUS voltage is over maximum value.	(1) Check the input mode setting is correct.(2) Restart the inverter and wait until it functions normally.
Inv over cur	15	The inverter current exceeds the normal value.	(1) Restart the inverter and wait until it functions normally.
Chg over cur	16	Battery charge current over than the Inverter maximum voltage.	(1) Restart the inverter and wait until it functions normally.
Inv under vol	18		(1) Check if the INV voltage is abnormal.
Inv over vol	19	INV voltage is abnormal	(2) Restart the inverter and wait until it functions normally.(3) Contact customer service if error warning continues.
InvFreqAbnor	20	INV frequency is abnormal	 (1) Check if the INV frequency is abnormal. (2) Restart the inverter and wait until it functions normally. (3) Contact customer service if error warning continues.
lgbt temp high	21	The inverter temperature is higher than the allowed value	(1) Cut off all the power of the inverter and wait one hour, then turn on the power of the inverter.

Bat over temp	23	Battery temperature is higher than the allowed value.	(1) Disconnect the battery and reconnect it after an hour.
Bat UnderTemp	24	Battery temperature is lower than the allowed value	(1) Check the ambient temperature near the battery to see if it meets the specifications.
BMS comm.fail	27	Communication between lithium battery and inverter is abnormal.	(1) Check the cable, crystal, Line sequence.(2) Checking the Battery switch.
Fan fail	28	Fan fail	(1) Check whether the Inverter temperature is abnormal.(2) Check whether the fan runs properly. (If you can see it)
Grid Phase error	30	The power grid phase sequence is incorrectly connected.	(1) Check power grid wiring
Arc Fault	31	PV Arc Fault	(1) Check Photovoltaic panels, PV wire.(2) Contact customer service if error warning continues.
Bus soft fail	32		(1) Restart the inverter and wait until it
Inv soft fail	33	The inverter may be	functions normally.
BUS short	34	damaged	(2) Contact customer service if error
Inv short	35		warning continues.
Fan fault	36	Fan fault.	(1) Check whether the Inverter temperature is abnormal.(2) Check whether the fan runs properly. (If you can see it)
PV iso low	37	PV Low insulation impedance.	(1) Check if the PE line is connected to the inverter and is connected to the ground.(2) Contact customer service if error warning continues.
Bus Relay Fault	38		
Grid Relay	39		
Fault			(1) Restart the inverter and wait until it
EPS relay fault	40	The inverter may be	functions normally.
Gfci fault	41	damaged.	(2) Contact customer service if error
Selftest fail	44		warning continues.
System fault	45		-
CurrentDcover	46		
VoltageDcover	47		

8 Battery Maintenance

8.1 Transportation

Lithium batteries are dangerous goods. Passed the test of UN38.3, this product meets the transportation requirements for dangerous goods for lithium batteries. After the installation of the battery on site, the original packaging (contains the lithium battery identification) should be kept. When the battery needs to be returned to the factory for repair, please pack the battery with the original packaging to reduce unnecessary trouble.

8.2 Storage

After purchasing the battery, please store it with following instructions:

- 1) Please store it in a dry and ventilated environment, keep it away from heat sources.
- Please keep it in an environment with storage temperature as -20 ° C ~ 50 ° C, humidity <85% RH.
- 3) For long-term storage (>3 months), please put it in an environment with a temperature of 18 ° C to 28 ° C and a humidity of < 85% RH.
- 4) The battery should be stored in accordance with the storage requirements mentioned above, and the battery should be installed within 6 months since delivered from the factory and used with compatible inverters.

Note!

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- The battery remains 30% power when it is sent from the factory.
- The longer the battery is stored, the DOD value is getting bigger. When the battery remaining voltage fails to reach the startup voltage requirement, the battery may be damaged.

The battery cannot be disposed of as household refuse. When the service life of the battery reaches to the limit, it is not required to return it to the dealer or UHome, but it must be recycled to the special waste lithium battery recycling station in the area.

8.3 Cleanliness

Clean the enclosure lid, LCD of the inverter with moistened cloth with clear water only. Do not use any cleaning agents as it may damage the components.



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