

Energy Storage Battery Unit CPS ESSR-05/10/15/20KH1 **Quick Installation Guide**

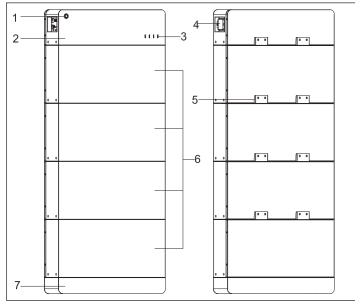
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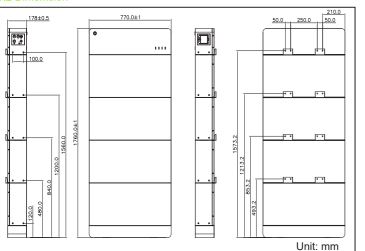
1 Product Components and Dimensions

1.1 Product Components



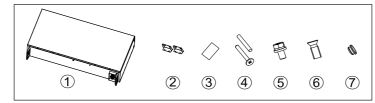
No.	Name	Function
1	ON/OFF button	Indicate startup/shutdown and operation state
2	Power control module	Control battery operation and inverter communication
3	LED indicator	Indicate SOC of the battery unit
4	Circuit Breaker	Manual shut-down switch
5	Wall anchor	Fasten battery module onto wall
6	Battery extension module	Battery energy storage module
7	Base module	Base of the Battery System

1,2 Dimemsion



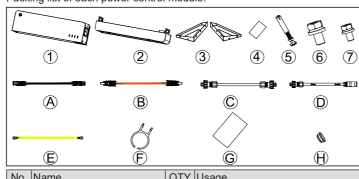
2.1 Scope of Delivery

Packing list of each battery extension module



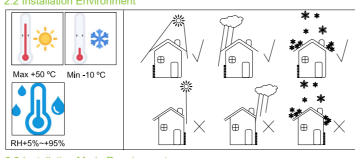
No.	o. Name QTY Usage		Usage
1	Battery extension module	1	One extension module is 5.12kwh
2	Wall anchor	2	Fasten extension module onto wall
3	Document bag	1	Include packing list, warranty card
4	Φ8X40 self-tapping screw	4	Lock wall anchor onto wall
5	M4X10 combination screw		Lock extension module and handle
6	M4X10 countersunk head screw	4	Fasten wall anchor onto battery extension module
7	Dust cap	4	Prevention from dust

Packing list of each power control module:



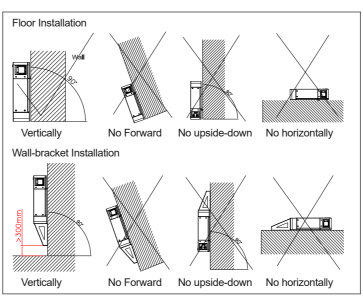
		QTY Usage	
1 F			Control battery operation and inverter communication
2 E	Base module	1	Sustain battery extension module
3 V	Wall bracket	1	Support the whole battery unit
4	Document bag	1	Include packing list, warranty card and quick guide
5 N	M12X100 expansion screw	6	Fasten wall bracket
6 1	M8X16 combination screw	4	Fasten wall bracket and base
	M8X16 combination screw	4	module
7 1	M4X10 combination screw	5	Fasten control module & GND
' '			cable
1 A 1	Negative power output cable	1	Connect inverter to battery P- , 2m
B F	Positive power output cable	1	Connect inverter to battery P+, 2m
C F	Parallel cable for battery units	1	Parallel communication cable for
			battery units, 2m
1 1) 1	nverter communication cable	1	Communicate with inverter, 2m
E	Grounding cable	1	GND, 2m
FF	Removal tool	1	Removal tool for PV/BAT connector
G F	Positioning template	1	Locate mounting holes
Н	Dust cap	4	Prevention from dust

2.2 Installation Environmen





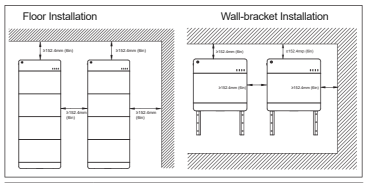
Before installing battery unit, ensure supporting structure can support weight of the whole battery unit.



2.4 Tools Required & Torque Values

No.	Tools	Usage	Torque
1		Tighten M4X10 combination screw, M4X10 countersunk head screw and Φ8X40 tapping screw	1.2 N.m
2	#14 socket wrench	Tighten M8X16 combination screw	22-26 N.m
3	#19 socket wrench	Tighten M12X100 expansion screw	40-45N.m

2.5 Recommended Clearances



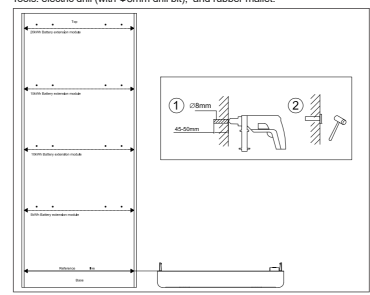


The clearance between two parallel battery units shall be more than or equal to 152.4mm (6in.). If battery units are installed in relatively enclosed space, this clearance shall be increased properly to maintain well ventilated condition.

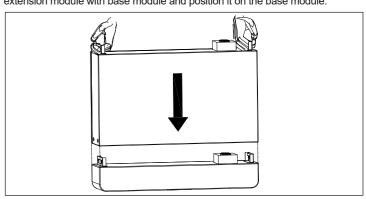
2.6 Floor Installation

1. Place base module on a level floor and keep within 19 mm from wall surface. Align referrence line of positioning template with the top surface of base and then position the template onto wall. Drill correct number of holes according to hole positions on the template, and then knock expansion tubes of $\Phi 8X40$ tapping screws into the wall.

Tools: electric drill (with Φ8mm drill bit), and rubber mallet.

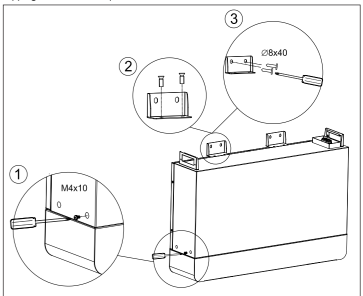


2. Two people jointly lift the battery extension module, align the battery extension module with base module and position it on the base module.



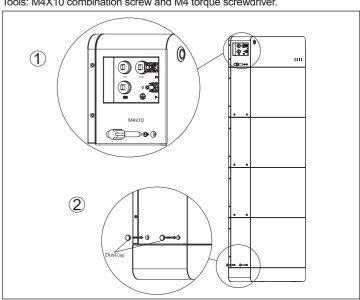
3. Lock screws into screw holes on both sides of the battery extension module, to ensure extension module is securely installed on the base module; fasten wall anchor on the battery extension module, and then fasten it on the wall. Similarly, install other battery extension modules in turn and fasten them.

Tools: M4X10 combination screw, M4X10 countersunk head screw, Φ8X40 tapping screws, M4 torque screwdriver.



4. Fasten power control module onto the battery extension module. Then insert dust caps into all the side screw holes, repeat this operation on the opposite side till all the side scew holes are plugged up.

Tools: M4X10 combination screw and M4 torque screwdriver.





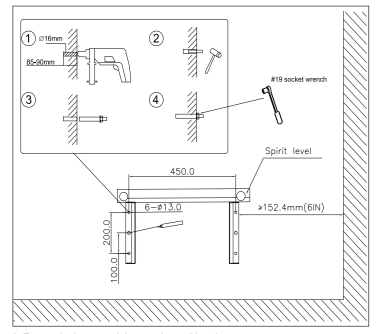
Each time a battery extension module is placed well, lock screws into screw holes on the left and right sides of battery extension module at first, then lock the wall anchors on the battery extension module and wall. Then the next extension module can be

In order to prevent damage caused by equipment toppling, the installation floor must be level and free

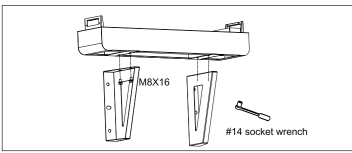
2.7 Wall-bracket Installation

1. Make sure the installation position is level with a level ruler at first, and then mark the hole positions on the structure wall according to the dimensions of the wall bracket. Drill holes at the marked positions, knock external steel tube of M12X100 expansion screws into wall, and then fix the wall bracket on the wall with M12X100 expansion screws.

Tools: marker, electric drill (with Φ16mm drill bit), rubber mallet and #19 socket wrench.



2. Fasten the base module onto the wall bracket. Tools: M8X16 combination screw and M6 torque screwdriver.



3. Finish all the subsequent steps by referring to the procedures of floor installation.



- Battery extension module weighs about 55 kg (≈122 lbs). Check the wall bracket again before hanging the battery unit to ensure that the wall bracket is firmly fixed on the support structure and locked with
- Considering the weight of the machine, it is recommended that at least 2 people install it together (it is not recommended that the battery unit with 3 or more battery extension modules is installed with wall-barcket).

3 Electrial connection

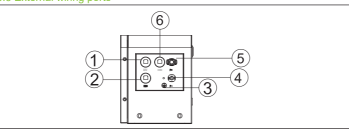
3.1 Cable specification

Cable Name	Cable Type	I -	Cross-sectional area (mm2)
DC cable	Silicon wire, 1000V, 6mm ²	5-6	6
Grounding cable	10 AWG, yellow-green wire	/	2.5
Communication cables	CAT5e shielded twisted pair	/	0.5

3.2 Tools and torques

No.	Tools	Usage	Torque value
1	M4 Phillips screwdriver	Locking grounding cable	1.4~1.8 N.m
2	Diagonal pliers	Cut cables	-
3	Wire stripper	Strip cables	-
4	Crimping pliers	Crimp terminals	-

3.3 External wiring ports



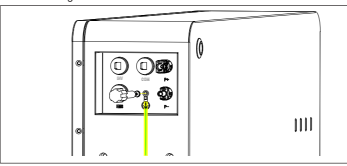
	No.	Name	Function	
	1 INV communication port		Communicate with inverter	
	2	EMS communication port	Communicate with EMS	
	3 GND terminal 4 DC negative quick-plug terminal 5 DC positive quick-plug terminal 6 Extension COM OUT		Connect to external GND point	
			Connect negative power cable	
			Connect positive power cable	
			Extension communication	

3.4 Grounding



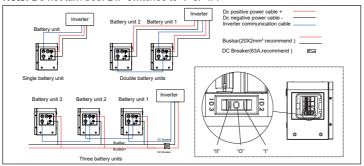
Confirm that the protective Grounding cable is reliably WARNING connected. Disconnection or looseness may cause electric shock.

- 1. Connect the grounding point of the power control module to the external grounding point with grounding cable.
- 2. After connecting the grounding cable, tighten the compression nut of the cable fastening head.

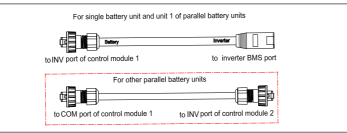


3.5 Communication connection and Power line connection

Connect communication cable and power line cable as showed below. For more than one battery unit, turn DIP switch of any one battery unit to "O" as Master, then turn DIP switches of other battery units to "I" or "II" as Slave. Note: Do not turn both DIP switches to "I" or "II".



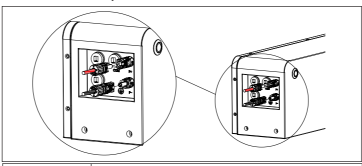
1. Insert communication cable to BMS port of inverter and INV ports of battery unit as below.



2. Identify carefully cable stickers on Posive and Negative power output lines. Insert quick-plug connector (left) of cable into PV connector of inverter.



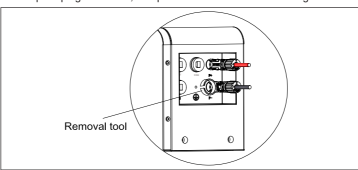
3. Insert DC positive quick-plug connectors and DC negative quick-plug connectors of the power output line into the P+ port and P- port of power control module correctly.



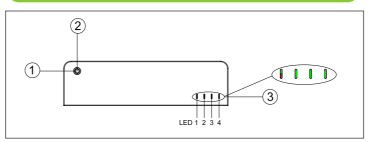


Adjust cable length to ensure that the power output line does **NOTICE** not generate significant tension on the connector, to prevent poor contact.

4. To disconnect power output line, use removel tool to press indicated snap on the quick-plug connector, and pull out the connector with a slight force.



4 ON/OFF indicator and LED display



No.	Description	Indicator Meaning	
1	ON/OFF button	Power on/off the battery unit	
2	Operation state indicator	 In standby state, the operation state indicator flashes (on for 0.25s and off for 3.75s); In charging process (charging current is greater than 1A), the operation state indicator flashes slowly (on for 0.5s and off for 1.5s) If heating film starts working, this indicator wilkeep on. In discharging process (discharge current is greater than 1.6A), the operation state indicator flashes fast (on for 0.5s and off for 0.5s); 	
3	Alarm indicator	 After the alarm is started, the alarm indicato flashes (on for 0.5s and off for 0.5s); After the protection is started (except for under voltage protection and overvoltage protection), the alarm indicator flashes; When there is no alarm and no protection, the alarm indicator goes out. 	
	Battery level indicators	 In standby state, battery level indicators flash just like they are charging; During charging, SOC indicators LED1, LED2 LED3 and LED4 flash slowly accordingly when SOC is 0~25%, 25~50%, 50~75% and ≥75%; During discharging process, SOC indicators LED4 LED3, LED2 and LED1 flash fast when SOC is 0~25%, 25%~50%, 50%~75%, and ≥75% before reaching undervoltage protection. 	

5 Commissioning



WARNING Before the battery unit is powered on, it's important to check the installation for any potential hazards.

- 5.1 General startup process
- 1. Close DC Breaker (if any) configured between inverter and battery unit.
- 2. Switch on the circuit breaker of power control module.
- 4. Power on the enery storage battery unit (Shortly press the ON/OFF button for 1 second).
- 5.2 Shutdown process
- 1. Turn off the inverter.
- 2. Power off the enery storage battery unit.
- 3. Switch off the circuit breaker of power control module.
- 4. Open DC Breaker (if any) configured between inverter and battery unit.

Troubleshooting

6 Troubleshooting

Causes

Faults

	- Cuusto	Troublechooting
	Cell voltage is below the undervoltage protection threshold	This alarm indicator reminds that battery is almost discharged, which can return to normal automatically after recharging. If the battery is low for a long time, user should stop discharging and arrange for charging.
	Cell voltage exceeds over-voltage protection threshold	This alarm indicator reminds that battery is fully charged, which can return to normal automatically. If the battery is high for a long time, the user should stop charging and arrange for discharge.
Alarm indicator flashes	Battery temperature is higher than temperature protection upper limit	1. This alarm indicator reminds that battery temperature is too high, which can return to normal automatically after temperature is normal. 2. Users should check if there is heating source in the battery environment, and remove it if any; 3. Check the inverter charging and discharging data to see if there are any faults in the inverter; 4. If protection occurs multiple times, contact service personnel for maintenance and troubleshooting.
	Battery temperature is lower than Itemperature protection lower limit	This alarm indicator reminds that battery temperature is too low, which can return to normal automatically after temperature is normal. Check whether battery environment meets the installation requirements; If protection occurs many times, contact service personnel for maintenance and troubleshooting; Check the battery configuration and if there is a heating film.
	Shut down due to malfunctions	This alarm indicator reminds that battery shuts down due to malfunctions, users can find the problem based on the number of flashes and the corresponding fault list in the user manual. Restart the unit to confirm if the fault phenomenon eliminates. If faults cannot be eliminated, user should stop using and contact service personnel to repair inverter and battery unit.