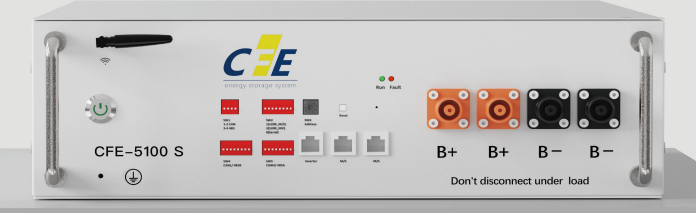
CF ENERGY CO., LTD.



CFE-5100 S

Residential ESS Manual

About CFE-5100 S ESS

CFE-5100 S ESS can be installed in Parallel mode, more attention should be paid for the DIP and address selection following with part 5.3.2.

About this Manual

The Manual is intended for the CFE-5100 S Residential ESS, but the hybrid inverter and any other equipment is not included.

Contents

1	Safety Instructions	3
	1.1 Important Safety Instructions	3
	1.2 Warnings in this Document	3
	1.3 Battery handing guide	3
	1.4 Response to emergency situations	3
	1.4.1 Leaking batteries	4
	1.4.2 Fire	4
	1.4.3 Wet battery	4
	1.4.4 Damaged battery	4
	1.5 Installers	5
	1.6 Scrap battery	5
	1.7 Customer careline	5
2	Product Introduction	5
	2.1 Technical data	5
	2.2 Exploded views of battery	6
	2.3 Indicator and ports	7
	2.4 Communication interface plat (DVC-A2 voltage)	7
	2.5 How it works	8
	2.6 Feature	8
3	Guidance for disconnection of batteries during shipment	9
4	Installation Prerequisites	9
	4.1 Installation location	9
	4.2 Installation process	10
	4.3 Installation materials	. 11
	4.4 Tools	. 11
	4.5 Safety instruments	11
	4.6 Network cable	.12
	4.7 Storage	. 12

5 Battery Installation	13
5.1 Package items	13
5.2 Checks before installation	13
5.3 Installation the battery	14
5.3.1 Connect with 51.2Vdc Inverter	14
5.3.1.1 Wall mounting	15
5.4 Cable connections	18
5.4.1 Cable connection for Parallel connection	19
5.4.1.1 Ground installation5.4.1.2 Wall mounting	
6 Configuration	20
6.1 Configure device WIFI	20
6.2 Register your account	22
6.3 Settings for CAN /485 bus pins	23
7 Commissioning	24
7.1 Commissioning battery	24
7.2 Shutting down battery	24
8 Troubleshooting	24
9 Firmware Update	26
9 Warranty of CFE Residential ESS错误! ㅋ	未定义书签。
10 RED Declaration of Conformity (DoC)	31

1 Safety Instructions

1.1 Important Safety Instructions

This manual contains important instructions for:

CFE-5100 S Residential ESS product

This manual must be followed when installing and using this product.

The product is designed and tested in accordance with international safety requirements IEC 60364, but as with all electrical and electronic equipment, certain precautions must be observed when installing and/or operating the product. To reduce the risk of personal injury and ensure the safe installation and operation of the product, you must carefully read and follow all instructions, cautions and warnings in this manual.

1.2 Warnings in this Document

A warning describes a hazard to equipment or personnel. It calls attention to a procedure or practice, which, if not correctly performed or adhered to, could result in damage to or destruction of part or all of the CFE equipment and/or other equipment connected to the CFE equipment or personal injury.

Symbol	Description	
Caution, risk of electric shock		
	Heavy enough may cause severe injure	
Keep the battery away from open flame or ignition source		
	Keep the battery away from children	
	Do not dispose of the product with household waste	
	Recycling	
	Read this manual before installation and operation	

For safety reasons, installers are responsible for familiarizing themselves with the contents of this manual and all warnings before performing installation.

1.3 Battery handing guide

Use the battery pack only as directed.

1.4 Response to emergency situations

The CFE Residential ESS is designed with multiple safety strategies to prevent hazards resulting from failures. However, CFE cannot guarantee their absolute

safety for uncertain situations.

1.4.1 Leaking batteries

If the battery pack leaks electrolyte, avoid contact with the leaking liquid or gas. Electrolyte is corrosive and contact may cause skin irritation and chemical burns. If one is exposed to the leaked substance, do these actions:

Inhalation: Evacuate the contaminated area, and seek medical attention immediately.

Eyes contact: Rinse eyes with flowing water for 15 minutes, and seek medical attention immediately.

Skin contact: Wash the affected area thoroughly with soap and water, and seek medical attention immediately.

Ingestion: Induce vomiting as soon as possible, and seek medical attention immediately.

1.4.2 Fire

In case of a fire, make sure that an ABC or carbon dioxide extinguisher is nearby and does not use water to extinguish the fire.

WARNING

The battery pack may catch fire when heated above 130°C.

If a fire breaks out where the battery is installed, do these actions:

- 1) Extinguish the fire before the battery catches fire.
- 2) If the battery has caught fire, do not try to extinguish the fire. Evacuate people immediately

If the battery catches fire, it will produce poisonous gases. Do not approach.

1.4.3 Wet battery

If the battery is wet or submerged in water, do not try to access it. Contact CFE customer careline or your distributor for technical assistance.

1.4.4 Damaged battery

If the battery damaged, please contract CFE customer careline or your distributor for help as soon as possible, because damaged battery is dangerous and must be handled with extreme caution. Damaged battery is not suit for use and may pose a danger to people or property. If the battery seems to be damaged, return it to CFE or your distributor.

CAUTION

Damaged battery might export electrolyte or flammable gas, so contact CFE for advice and information immediately. we will deal with

it within 48h

1.5 Installers

CFE Energy Storage battery is suggested to be installed by skilled worker or electrician. A skilled worker is defined as a people who had been trained and qualified electrician or had all of the following skills and experience:

- ✓ Knowledge of the functional principles and operation of on-grid energy Storage systems.
- ✓ Knowledge of the dangers and risks associated with installing and using electrical devices and acceptable mitigation methods.
- ✓ Knowledge of the installation of electrical devices
- ✓ Knowledge of and adherence to this manual and all safety precautions and best practices.

1.6 Scrap battery

For scrap battery, please treat with local laws or regulations to recycle or scrap.

1.7 Customer careline

Use the contacts below for technical assistance. This phone numbers is available only during business hours on weekdays.

Customer careline	+86 400 996 8377

2 Product Introduction

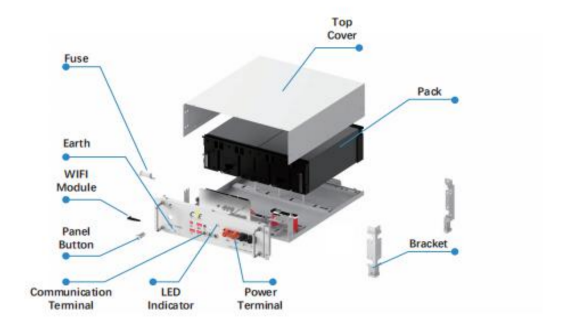
2.1 Technical data

Model	CFE-5100 S
Total Energy*	5.1kWh
Effective Energy(d.c)*	4.8kWh
Nominal Charge/Discharge Power	3Kw
Voltage	48V-56Vdc
Nominal Voltage	51.2Vdc
Nominal Current	60A
Max. Charge Voltage	57.6V
Recommended DOD	90%
Operating Condition	Indoor
Operating Temperature (Charge)	0~45°C
Operating Temperature (Discharge)	-10~55℃
Dimensions(mm)	442*500*133

Weight	40.5Kg
Relative Humidity(R H)	20~60%(No condensed water)
Cooling Type	Ambient cooling
Case Material	Metal
Color	White
Installation	Cabinet or Wall Mounting
IP Rating	IP20
Protective Class	
Max. Number of Parallel	10
Warranty	10Years
Communication	CAN/RS485
Protection Mode	Triple Hardware Protection
Battery Protection	Over-Current/Over-Voltage/Short Circuit/
	Under-Voltage/Over
	Temperature
Safety Certificate	CE & TUV(IEC 62619, IEC 62040)
Hanrzd Class of Dangerous Goods	9
Transportation	UN38.3

- ♦ Testing Conditions Based on Temperature 25°C at The Beginning of Life.
- ♦ Total Energy/Usable Energy Measured Under Specific Conditions From CFE 0.2C CC/CV

2.2 Exploded views of battery



2.3 Indicator and ports

There are two LED indicators on the front of the battery to show its operating status.

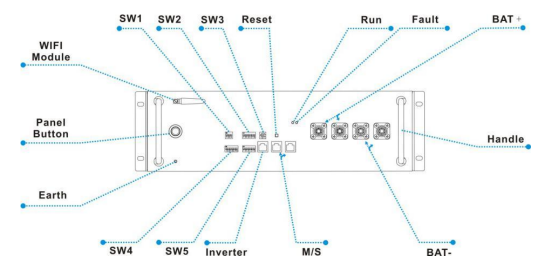
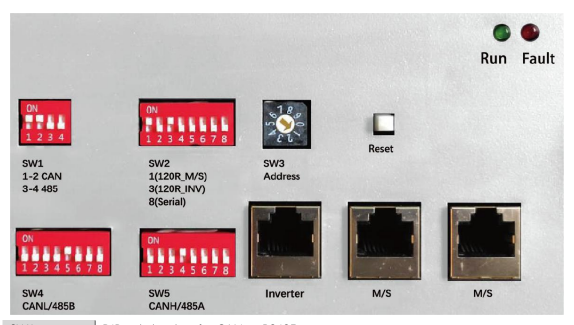


Table 2-1 Designations on the battery

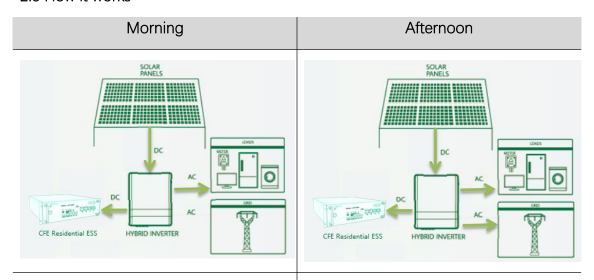
Item	Designation	Definition
1 Running		Battery normally working without fault
2	Fault	Battery is in a warning state, see troubleshooting in Chapter 8

2.4 Communication interface plat (DVC-A2 voltage)



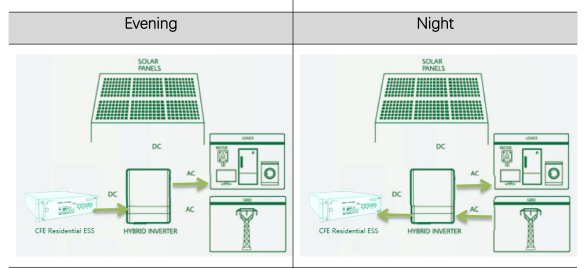
	SW1	DIP switch select for CAN or RS485
	SW2	Resistance for communication and DIP switch for parallel connection
		Switch for battery's Address select
		Communication interface for battery or master battery with Inverter
	Reset	Reset the WIFI or GPPS/GPS module configuration

2.5 How it works



Optimized self consumption will be achieved. ESS are used to store the excess energy produced by PV system.

Extra energy will be fed into the grid ESS are fully charged and system has already its self consumption requirement.



ESS will power the AC load when the sun sets.

If the ESS capacity is insufficient to meet self consumption requirement, electricity will be obtained from the grid.

2.6 Feature

The CFE Residential ESS has following features:

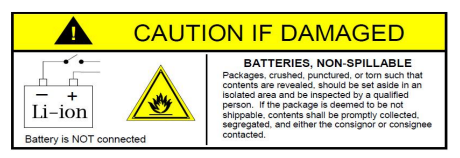
- ✓ Energy storage unit: This battery is suit for PV solar system compatibility.
- ✓ Battery management system (BMS): The battery built-in BMS monitors It prevents the battery from running outside of the design.limitations. See Troubleshooting on Chapter 8.
- ✓ Monitor: The battery BMS built-in with WIFI module, the battery running

information could be seeing in mobile phone and computer.

- ✓ Easy firmware update: The BMS firmware can be updated to the latest version. See Chapter 9 Firmware Update.
- ✓ Expandability: The battery capacity can be increased by adding another battery. See part 5.4 cable connections.

3 Guidance for disconnection of batteries during shipment

- Cartons that have been crushed, punctured, or torn in such a way that contents
 are revealed shall be set aside in an isolated area and inspected by a skilled
 person. If the package is deemed to be not shippable, the contents shall be
 promptly collected, segregated, and either the consignor or consignee
 contacted.
- 2) The DC circuit of CFE Residential ESS has been disconnected before outgoing.
- 3) A precautionary label had been affixed to the shipping carton to alert individuals as to the battery within the package have been disconnected; otherwise, the battery should not be transported.
- 4) We have conducted comprehensive tests to ensure the equipment they distribute around the world is safe for shipping transport. These products shal be handled with care and immediately inspected if visibly damaged. If the cartoon visibly damaged, please contract with CFE customer careline to confirm whether the battery could be used safely or not.



4 Installation Prerequisites

4.1 Installation location

Make sure that the installation location meets the following conditions:

- ✓ The building is designed to withstand earthquakes.
- ✓ Far away from the sea to avoid salt water and humidity.
- ✓ The floor is flat and level.
- ✓ No flammable or explosive materials nearby.
- ✓ Optimal ambient temperature is between 15°C and 30°C.

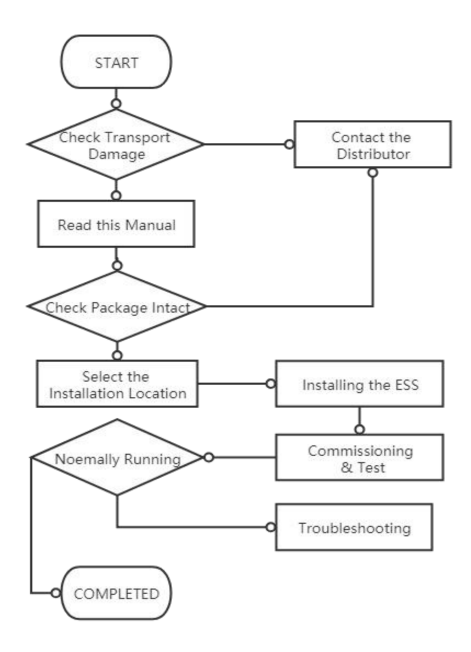
- Temperature and humidity stays at a constant level.
- ✓ Minimal dust and dirt in the area.
- ✓ No corrosive gases present, including ammonia and acid vapor.

The CFE Residential ESS is rated at IP20, so the battery could be installed indoor.

If the ambient temperature is outside the operating range, battery will protect itself by shutting down. The battery optimal operate temperature is 15°C to 30°C. Frequent exposure to severe operating condition would exacerbate the performance and lifetime of the battery.

4.2 Installation process

The battery should be installed according to the following flow chart.



4.3 Installation materials

Following installation materials should be prepared by installers.

- ✓ Power cable
- ✓ Data cable
- ✓ Ground wire
- ✓ Bipolar external isolator, when two or more battery systems in parallel, each of them shall have a bipolar isolator.

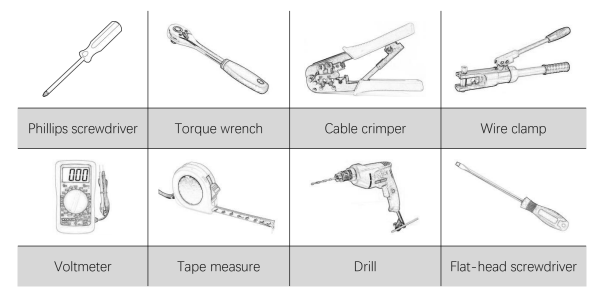
NOTICE

Make sure that the cross-sectional area of charging cables is 25 to 35 mm².

A breaker between CFE battery and inverter was recommended to install, and the breaker's min. current should be over 150A or following with local regulations.

4.4 Tools

To install the battery pack, those following tools are probably required:



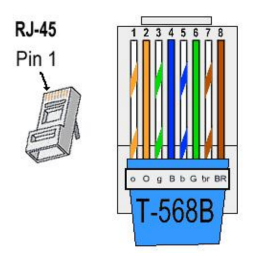
In order to protect operator and installer's safety, please select and use suitable tools and measuring instruments that are certified for precision and accuracy.

4.5 Safety instruments

When dealing with the battery, following safety gears should be equipped. Installers must meet the relevant requirements of IEC 60364 or the domestic legislation and other relevant international standards.



4.6 Network cable



If needed, the network cable should be made like that diagram. But the network cable between battery and Inverter should be made following the definition of Inverter. If available, use a LAN cable tester to check whether the cable is faulty.

4.7 Storage

If the battery is not to be installed immediately, or removed from operation and needs to be stored for a long period, please choose an appropriate location to store it. Instructions for storage are:

- Do not stack more than 8 battery boxes.
- ✓ The temperature of battery stored recommended in the range of -20°C to 25°C.
- ✓ Do not expose to water

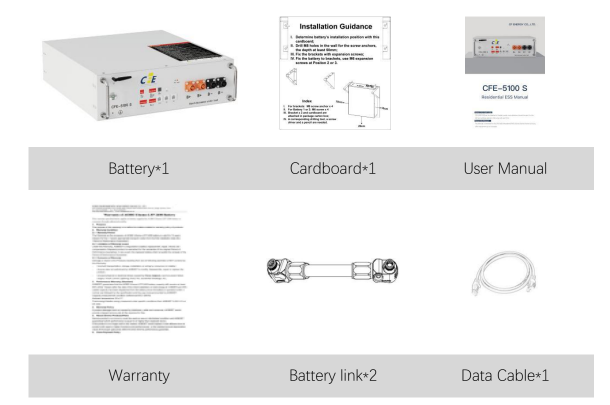
The ESS box should be upright and not stacked upside down when storing the ESS box.

If the ESS needs to be stored over 3 months, the DC circuit of battery suggests to be disconnecting. Otherwise, the battery would discharge at a minimum rate and capacity degrades depended on storage time, the battery self-consumption less than 5w. And, if the battery stored over 6 months, it is suggested to connect the battery with inverter and commission the system.

5 Battery Installation

5.1 Package items

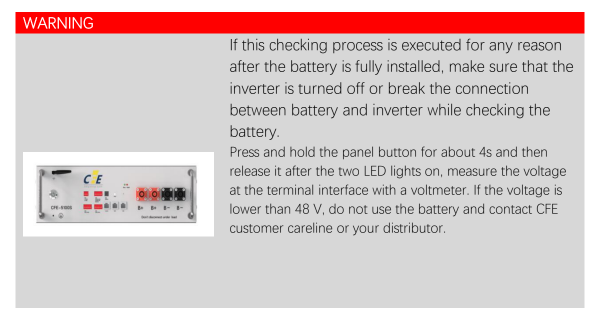
These items are included in the package.



5.2 Checks before installation

There are a few things to check before installing the battery to ensure that it has no defects.

Check item 1: Check the battery voltage.



5.3 Installation the battery

NOTICE



The symbol located on the front of battery, For Parallel connection, the earth wire was recommended to be installed.

5.3.1 Connect with 51.2Vdc Inverter

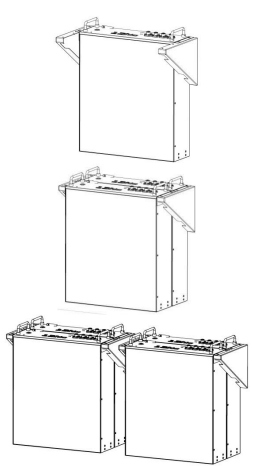
To prevent the battery from moving, make sure the battery fixed to a wall.

NOTICE

If the battery is installed above the floor or on a platform, make sure that the wall or platform is capable of supporting the battery's weight.

5.3.1.1 Wall mounting





- 1. Determine bracket mounting place to be fixed using this Positioning cardboard.
- 2. Drill holes in the wall for the M8 expansion screw anchors, which depth should be at least 50 mm. Tighten the screws to a torque around 2.5 N·m.
- 3. Fasten the battery to bracket fasten hole with M6 screws with 2.0N·m roughly.
- 4. Meanwhile, two or four batteries could be installed by theses brackets.

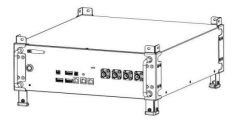
Note: if more than 4 batteries installed, a cabinet recommended to be selected for the battery's stable.

5.3.1.2 Ground installation

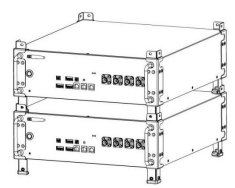
Meanwhile, CFE-5100 S battery also could be installed on floor, the installation step as following:



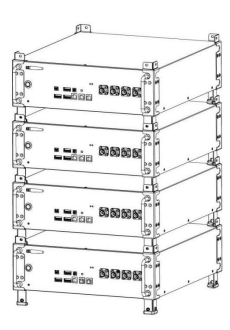
1. Fix the braced feet to battery's mounting holes one by one.



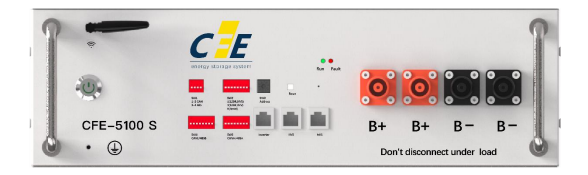
2. If more power and energy needed, 2 to 4 batteries could be installed in one stack.



3. If the number of batteries at the range of 5 to 8, a cabinet recommended to be selected.



5.3.2 Address selection of Master and Slave battery(ies) connection



WARNING

Please make sure the SW2 DIP switch selected correctly, if the battery connected in Parallel mode, but select SW2 DIP8 at ON position, probably lead serious fault even dangerous.

Connected		Set of SW2	Address Set
battery number	Group	Parallel connect	(SW3)
1		ON 12 3 4 5 6 7 8 13	200 1
2	Master	ON 12 3 4 5 6 7 8 13	2 2
Ζ	Slave	0N 1 2 3 4 5 6 7 8	200 1
	Master	ON 12 3 4 5 6 7 8 13	3
3	Slave 1	ON 1 2 3 4 5 6 7 8	200 1
	Slave 2	ON 1 2 3 4 5 6 7 8	2 2
	Master	ON 12 3 4 5 6 7 8	2000
4	Slave 1	ON 1 2 3 4 5 6 7 8	200 1
4	Slave 2	ON 1 2 3 4 5 6 7 8	2 2
	Slave 3	ON 1 2 3 4 5 6 7 8 1	3
	Master	ON 12 3 4 5 6 7 8 13	2000
5	Slave 1	ON 1 2 3 4 5 6 7 8	200 1
	Slave 2	ON 1 2 3 4 5 6 7 8	2

16 0 3

	l I			
	Slave 3	ON 1 2 3 4 5 6 7 8		\$1890 \$200
	Slave 4	ON 1 2 3 4 5 6 7 8	1	5180 520 4
	Master	ON 1 2 3 4 5 6 7 8	13	\$189 \$200 \$200 6
	Slave 1	ON 1 2 3 4 5 6 7 8	0	200
6	Slave 2	ON 1 2 3 4 5 6 7 8	0	2
0	Slave 3	ON 1 2 3 4 5 6 7 8	0	3
	Slave 4	ON 1 2 3 4 5 6 7 8	0	(18°) (20°) (18°)
	Slave 5	ON 1 2 3 4 5 6 7 8	1	5
	Master	ON 1 2 3 4 5 6 7 8	13	6
	Slave 1	ON 1 2 3 4 5 6 7 8	0	180
	Slave 2	ON 1 2 3 4 5 6 7 8	0	2
7	Slave 3	ON 1 2 3 4 5 6 7 8	0	3
	Slave 4	ON 1 2 3 4 5 6 7 8	0	\$180 \$200 4
	Slave 5	ON 1 2 3 4 5 6 7 8	0	5
	Slave 6	ON 1 2 3 4 5 6 7 8	1	\$189 \$200 6
	Master	ON 1 2 3 4 5 6 7 8	13	\$1890 \$200 \$200 8
	Slave 1	ON 1 2 3 4 5 6 7 8	0	180
	Slave 2	ON 1 2 3 4 5 6 7 8	0	2
0	Slave 3	ON 1 2 3 4 5 6 7 8	0	3
8	Slave 4	ON 1 2 3 4 5 6 7 8	0	\$180 \$200
	Slave 5	ON 1 2 3 4 5 6 7 8	0	5
	Slave 6	ON 1 2 3 4 5 6 7 8	0	6
	Slave 7	ON 1 2 3 4 5 6 7 8	1	7
9	Master	ON 1 2 3 4 5 6 7 8	13	\$\frac{18}{2} \\ \frac{1}{2} \\ \fra

	Slave 1	ON 1 2 3 4 5 6 7 8		5189 510	
	Slave 2	ON 1 2 3 4 5 6 7 8	0	\$189 \$200 \$200	2
	Slave 3	ON 1 2 3 4 5 6 7 8	0	\$ 189 \$ 200 \$ 132	3
	Slave 4	ON 1 2 3 4 5 6 7 8	0	1345	4
	Slave 5	ON 1 2 3 4 5 6 7 8	0	\$1890 \$200 \$134 \$134	5
	Slave 6	ON 1 2 3 4 5 6 7 8	0	1342 1342 1342	6
	Slave 7	ON 1 2 3 4 5 6 7 8	0	1342	7
	Slave 8	ON 1 2 3 4 5 6 7 8	1	1380 1342	8
	Master	ON 1 2 3 4 5 6 7 8	13	1890 13×20	0
	Slave 1	ON 1 2 3 4 5 6 7 8	0	1890	1
	Slave 2	ON 1 2 3 4 5 6 7 8	0	2134	2
	Slave 3	ON 1 2 3 4 5 6 7 8	0	00818	3
10	Slave 4	ON 1 2 3 4 5 6 7 8	0	1342	4
10	Slave 5	ON 1 2 3 4 5 6 7 8	0	\$1890 \$1340	5
	Slave 6	ON 1 2 3 4 5 6 7 8	0	1890 1340 1340	6
	Slave 7	ON 1 2 3 4 5 6 7 8	0	134 × 00 × 00 × 00 × 00 × 00 × 00 × 00 ×	7
	Slave 8	ON 1 2 3 4 5 6 7 8	0	\$1890 \$280 \$380 \$380 \$380 \$380 \$380 \$380 \$380 \$3	8
	Slave 9	ON 1 2 3 4 5 6 7 8	1	5189 525	9

5.4 Cable connections

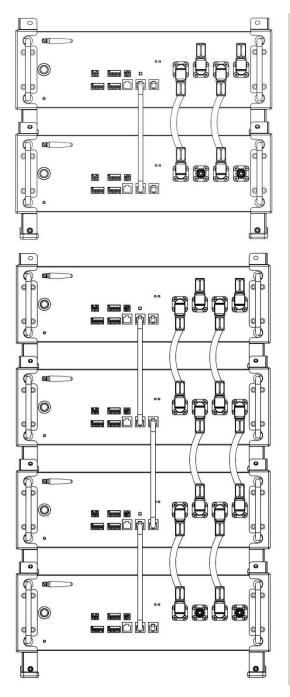
WARNING

Before connecting battery with inverter, please make sure that no inverter connected or the inverter turned off.

NOTICE

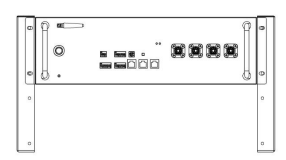
5.4.1 Cable connection for Parallel connection

5.4.1.1 Ground installation

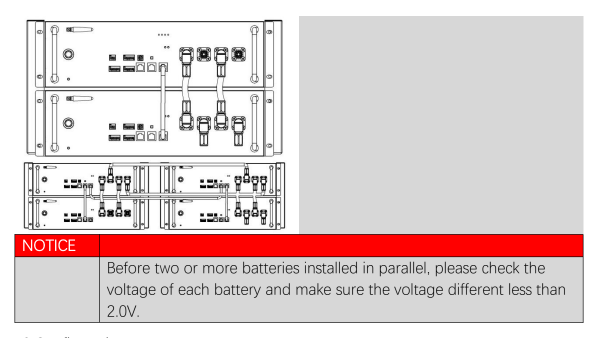


For parallel installation, please pay attention on Cable connection, and the DIP8 of SW2 no need to be changed and stayed on Initial Factory state.

5.4.1.2 Wall mounting



For wall mounting, the battery connection number should be less than 4, if more batteries installed, a cabinet was recommended.



6 Configuration

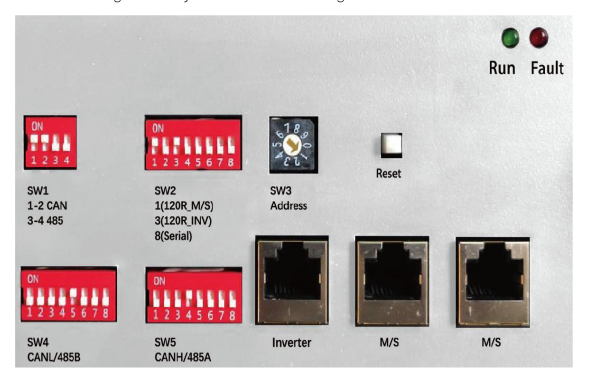
DIP switch should be set correctly for proper communication between inverter and battery.

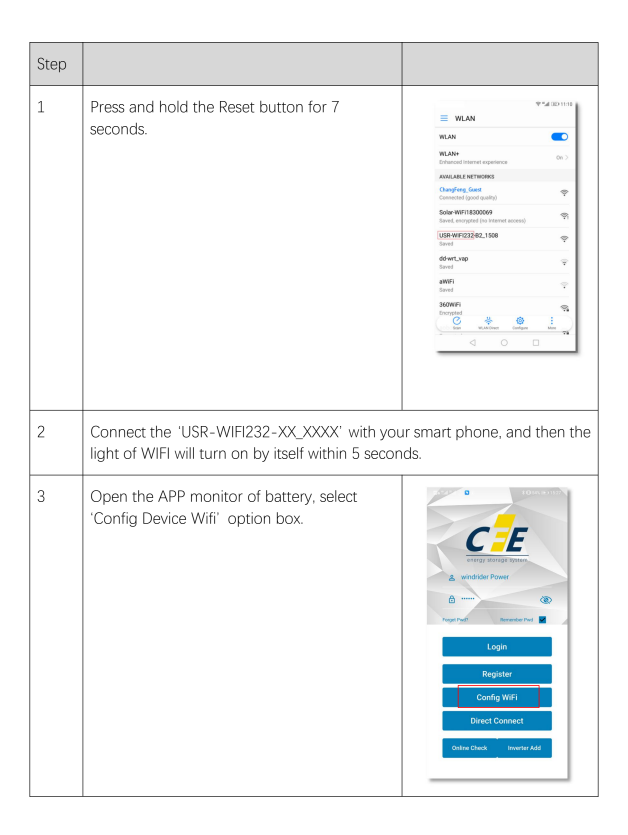
If parallel connecting multiple batteries, please set the DIP switches as following:

6.1 Configure device WIFI

The CFE Residential ESS has a built-in WIFI module for use with the CFE APP.

The WIFI setting of battery should be as following





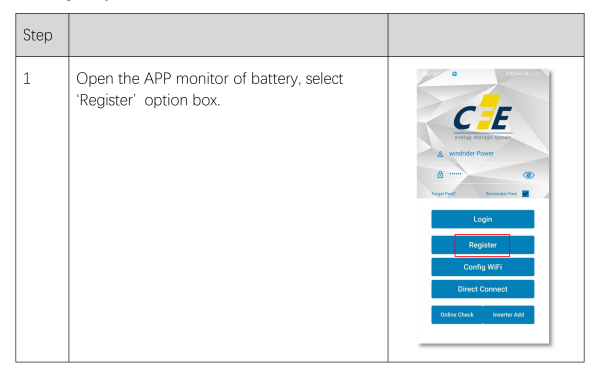
Search and select SSID connected and input the password, press ok and finish. The light of WIFI module would light automatically under WLAN accessible condition.

NOTICE

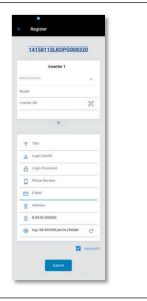
If the WIFI cannot be set or there is no WLAN accessible, the battery

6.2 Register your account

can still operate normally.



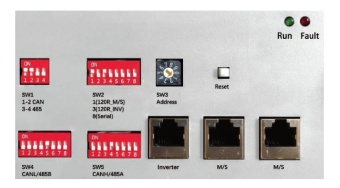
After scanning the bar code of battery, there are some personal messages need to be filled which noted by "*" symbol.



After those messages filled and signature, the APP would jump to the running interface automatically.

NOTICE	
	The CFE Residential ESS could be registered only one time.
	The CFE Residential ESS running is not associated with registration or
	not.

6.3 Settings for CAN /485 bus pins



Confirm that the CANL/485B DIP switch is set to SW4 which pin is used for CAN high signal by inverter (4-CANH/485A), and the CANL/485B DIP switch is set to SW5 which pin is used for CAN low signal by inverter (5-CANL/485B).

As SW3 the CAN/485 GND/DIP switch, installer should confirm which pin is used for ground by inverter or not.

NOTICE

The battery default protocol is CAN bus, if an inverter communication mode is RS485 or other protocol, please contact CFE customer careline before installed the battery.

7 Commissioning

7.1 Commissioning battery

If there is only one battery installed, use the following steps to put it in operation:

- 1) Press and hold the panel button on the left side of the unit for about 4s, after the indicator lights on, release the panel button.
- 2) Make sure that the Run light is on. If it stays off, do not use the battery and contact CFE or your distributor.
- 3) Turn the inverter on, and wait for the start-up sequence to complete fully.

When there are two or more batteries connected with parallel mode, after the charging cable and the data cable has been connected correctly, follow these steps to put them in operation:

1) Check battery voltage level is above 48V

If battery voltage is under 48V contact your distributor or CFE after service customer careline for help.

- 2) Press and <u>HOLD</u> the panel button for about 4s, after four seconds the indicator lights will turn on.
- 3) Release the panel button.

For all batteries, make sure that the Run light is on.

- a. Make sure the maximum voltage different between batteries less than 2.0V.
- b. If not, the installer should balance the battery voltage and then parallel connect batteries together.
- c. Set the DIP switches like part 6-3 Settings for CAN /485 bus pins.
- 4) Turn the inverter on, and wait for the start-up sequence to complete fully.

7.2 Shutting down battery

Shut down the battery only when the battery is no charge or discharge current which could be seen in your smart phone with APP.

- 1) Press and hold the Panel Button about 8s, after a disconnect voice of relay come can release it.
- 2) Make sure that every light on the battery is off.

8 Troubleshooting

1) Every fault is presented by a fault code. If the battery fault light is on, please

- check the Fault code in Homepage.
- 2) If the battery fault light on, pls check the Troubleshooting number in Homepage in your CFE APP, if the code is 0x1***, this problem would be recovered by itself. But if the code is 0x2*** or 0x3***, please contact the CFE after service customer careline or your distributor for help.
- 3) If the information of battery cannot be seen in the monitoring system, check the battery status first. If the battery status is OFF, please turn the battery on, and then check the WLAN is accessible for battery.
- 4) If Register the battery failure, please check the network of mobile phone nearby the battery installation site available and stable.

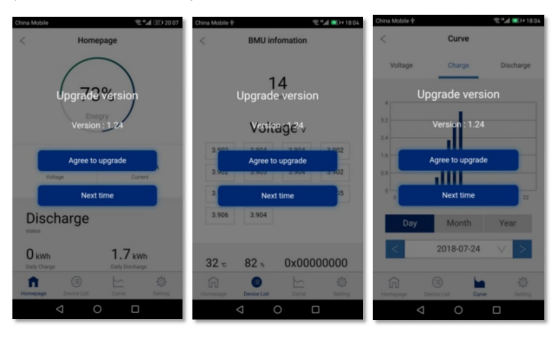
Table 8-1 Fault Code of Battery

Fault Code	Detail fault message
0x1001	Battery under voltage warning
0x1002	Battery over voltage warning
0x1003	Battery under temperature warning
0x1004	Battery over temperature warning
0x1005	Battery charge over current warning
0x1006	Battery discharge over current warning
0x1007	Cell over discharge warning
0x1008	Cell over charge warning
0x1009	Battery charge with over temperature warning
0x1010	Battery discharge with over temperature warning
0x1011	Battery charge with under temperature warning
0x1012	Battery discharge with under temperature warning
0x2001	Battery under voltage protect
0x2002	Battery and cell over discharge protect
0x2003	Battery over charge protect
0x2004	Battery over voltage and cell over charge protect
0x2005	Battery under temperature protect
0x2006	Battery over temperature protect
0x2007	Battery charge over current protect
0x2008	Battery discharge over current protect
0x2009	Cell over discharge protect
0x2010	Cell over charge protect
0x3000	Communication broken between master and slave Battery

9 Firmware Update

It is possible to update the BMS firmware version manually via the WIFI monitor system App.

After a new firmware version is uploading to the server, the firmware could be updated over the Internet by itself after holder confirmed.



Tel:+86 400 996 8377

Web:http://www.cfenergygroup.com/

E-mail:sales@cfenergygroup.com



Warranty of CFE Residential ESS

This warranty specified below applies to ESS supplied by CFE, CFE LFP battery to consumer through authorized reseller. The accessories and tool kits provided are not included. If the unit suffers major failure you will be provided with a replacement unit and your warranty will be transferred to the new unit. The units must only be used with controllers or equipment which is explicitly deemed compatible by CFE. In order to supply a high quality service, you should make sure the unit remains

In order to supply a high quality service, you should make sure the unit remains connected with Internet so that it can be remotely checked.

1. Purpose

The purpose of this warranty is to define the matters related to warranty policy of products.

2. Warranty Condition

2.1 Warranty Period

The products warranty period is ten(10) years from the sales date as mentioned in the Seller's invoice to the End User("Invoice Date") or six(6) month from the date of manufacturing whichever comes first.

This Warranty period covers a capacity equivalent to 1 full cycle per day. Full cycle:Discharge the nominal capacity of a fully charged battery and fully charge it afterwards. Micro cycles sum up to full cycles according to amount of energy charged and discharged.

Note:Products are unavailable to protect itself from the deep discharge/charging in condition of without communication connection.

The products without communication connection warranty period is 5(five)years(1 full cycle per day) from the sales date as mentioned in the seller's invoice to the End User("Invoice Date")

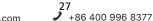
Regarding Self-discharging degradation, 180 days after ex-work is ensured.

2.2 Limitation of Warranty scope

Under this Warranty, CFE is responsible for either battery replacement or battery repair. The Period of Performance Guarantee will continue on any repaired unit. In the event of a replacement units then the Period of Performance guarantee will transfer to the replacement unit.

In no event will CFE be liable for any consequential, incidental or punitive damages (including without limitation of loss of profit, harm to goodwill or business reputation, or delay damages) arising from or out or the Product or its installation, use, performance or non-performance, or any defect or breach of warranty, whether







Web:http://www.cfenergygroup.com/

E-mail:sales@cfenergygroup.com



based on contract, warranty, negligence, strict liability, or any other theory. CFE's aggregate liabilities, if any, in damages or otherwise, shall not exceed the purchase price paid by the Original Buyer for the product.

2.3 Exclusions of Warranty

Damage or impairment to the Products resulting from any of following activities are NOT covered by this Warranty:

Installation or use with any devices not approved as compatible by CFE.

Failure to install or use the battery in the way intended, or as demonstrated in the installation manual including incorrect-installation of cables and connections.

Failure caused by charger or inverter unit.

Incorrect transportation, storage, installation or wiring by consumer or installer;if buyer fails to use the original packing materials provided by seller during the transportation of equipment the products damage or failure shall not fall under the warranty scope of the product.

Mistreatment of the product including incorrect installation environment, incorrect temperatures or using the units other than in the specified manner.

Damage caused by any impact, physical trauma to the unit such as dropping or mishandling.

Attempts to change the functionality of the unit in any way.

exposure of the Product to movement or shaking following installation, or temperatures of more than 50°C or below -10°C;

Using the battery outside of the clearly stated performance criteria for the unit.

Water ingress, corrosive gas damage or installation in dirty environments causing particles to affect performance.

Anyone other than those authorized by CFE may not modify, disassemble, repair or replace the product;

The unit must have clearly identifiable and authentic serial number and labels on the unit.

Products suffered any external influences including unusual physical force, electrical stress (power failure surges,inrush current,lightning,flood,fire,accidental breakage,etc)

Extensive superficial damage to the case demonstrating impact or mishandling or poor protection of the battery.

Product damage and defect caused by deliberately or willful act.

Products failure is not reported to seller or CFE authorized service partner within 1 week of appearance.

The Product not being operated for any period of 6 months or more.

Unusual physical or electrical stress caused by **Force majeure**, such as power failure surges, inrush current, lightning, flood, fire, accidental breakage, etc.;







Tel:+86 400 996 8377

Web:http://www.cfenergygroup.com/

E-mail:sales@cfenergygroup.com



3 Performance Warranty

CFE guarantees that CFE-LFP battery will retain greater than or equal to 70% of output energy capacity for 10 years from the Invoice date and follow the specification and the user manual provided by CFE.

Capacity measurement condition (referenced IEC: 62619)

Ambient temperature: 25 ± 2°C

Total energy/Usable energy measured under specific conditions from CFE 0.2CC-CV at DC side.

But, if you suspect CFE's verification, the Product must be tested by an EU certified origination or a certified 3rd party testing company. Meanwhile, the cost of any 3rd party evaluation service charge should beard by yourself, unless your claim is proven to be valid, in which case CFE will be responsible for the testing costs.

4 Warranty Policy

If on arrival the product is not of acceptable quality the customer is entitled to have the goods repaired or replaced..

5 About Service Products/Parts

Service product or accessory could be used as new or refurbished condition and CFE guaranteed which performance is equal to or higher than replaced device. If the product is no longer sold in the market, CFE would replace it with different kind of product with equal or higher functions and performances, or the residual annual depreciation value of the buyer paid price within the time limit for performance guarantee.

6 Claim Policy

Whether to repair or replace the Product will be determined by CFE in its sole discretion.

Claims under this warranty must be made from authorized distributor whom the product was purchased. Meanwhile, you must notify your distributor or CFE of a claim by:

- Give a call or E-mail to your distributor;
- Contract with CFE hotline or Email us directly.

within 48 hours of a faulty discovered.

The following items must be included:

The original purchase receipt or equal valid document;

Description of the alleged defect(s) to your distributor or CFE after service hot;





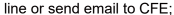


Add:Workshop No.18, Demonstration Base of Traditional Industry Transformation, High-tech Zone, Qindu District, Xianyang City, Shaanxi Province, PEOPLE'S REPUBLIC OF CHINA

Tel:+86 400 996 8377

Web:http://www.cfenergygroup.com/

E-mail:sales@cfenergygroup.com



standard acceptable logistical costs).

The product's serial number and the initial installation date.

If you suspect the battery to be faulty, the unit should be returned to appointed distributor at the cost of the customer at approved costs. Having been checked by designated expert, if the unit is deemed faulty, we will dispatch a REPLACEMENT or FIXED unit and would credit the cost of returning the unit to us for testing (based on

7 Out Of Warranty

In the event the Product is out of warranty, CFE may (in its discretion) provide certain after-sales service to Original Buyer, but all the costs and expenses, such as parts, labour costs and travel expenses, shall be borne by Original Buyer. To request such after-sales service Original Buyer must provide sufficient information about any defects, to enable CFE Partner to determine whether such defects are capable of repair.

Note:

Warranty period could be extended to Ten (10) years FOR FREE by successfully register your product on CF Energy website: http://www.cfenergygroup.com/, and the Minimum Capacity/remaining capacity in this document would be not less than 70% of the Nominal Capacity at the end of Warranty Period.





C = E

RED Declaration of Conformity (DoC)

Unique identification of this DoC:
We, Manufacturer's name: CF ENERGY CO., LTD. Manufacturer's Address: Workshop No.18, Demonstration Base of Traditional Industry Transformation, High-tech Zone, Qindu District, Xianyang City, Shaanxi Province, PEOPLE'S REPUBLIC OF CHINA
declare under our sole responsibility that the product: product name: Rechargeable Lithium ion battery System trade name:
type or model: CFE-5100S relevant supplementary information: (e.g. lot, batch or serial number, sources and numbers of items)
to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the RED Directive (2014/53/EU). The product is in conformity with the following standards and/or other normative documents: HEALTH & SAFETY (Art. 3(1)(a)): IEC 62040-1:2017, IEC 62619:2017, EN 62311:2008; EN 50665:2017
EMC (Art. 3(1)(b)): EN IEC 61000-6-1:2019, EN 61000-6-3:2007/A1:2011, EN 301 489-1 V2.2.3:2019, Draft EN 301 489-17 V3.2.2:2019
SPECTRUM (Art. 3(2)): EN 300 328 V2.2.2:2019
OTHER (incl. Art. 3(3) and voluntary specs): N/A
Accessories: N/A
Software: N/A
Technical file held by: CF ENERGY CO., LTD.
Place and date of issue (of this DoC): Du Teddy
Name (in print): Title:

Name of importer: Address of importer:



First-class power battery system supplier First-class supplier of energy storage and microgrid



Global Exclusive Distributor



CF ENERGY CO., LTD.

Company Address:

Workshop No.18, Demonstration Base of Traditional Industry Transformation, High-tech Zone, Qindu District, Xianyang City, Shaanxi Province, PEOPLE'S REPUBLIC OF CHINA

Tel:+86 400 996 8377

Web: www.cfenergygroup.com E-mail:sales@cfenergygroup.com

CNBM INTERNATIONAL CORPORATION

English Language

Felix Wang, Mob/Whatsapp/Wechat:0086-13717762770 Chris Wu, Mob/Whatsapp/Wechat:0086-18661316123 Erica Hu, Mob/Whatsapp/Wechat:0086-15222393724 Adeline Chen, Mob/Whatsapp/Wechat:0086-18303014060 Jerry Li, Mob/Whatsapp/Wechat:0086-18800427504 Spanish Language

Silvia Yan, Mob/Whatsapp/Wechat:0086-15701699087 E-mail: solar@cnbmsolar.com