**Lithium Battery For Household LiFePO4 Lithium Solar Battery** 

**EVI** Power®

# **USER Manual**

Model Number: EVIA100LFP-51.2W 5120Wh(51.2V100Ah)

## **USER Manual**



## **Applicable series**

Model Number: EVIA100LFP-51.2W 5120Wh(51.2V100Ah)

Version: 1.0

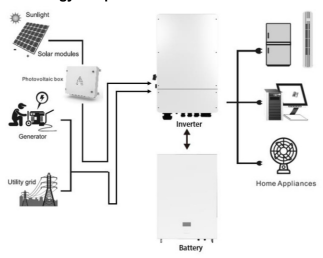
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#### 1. Introduction

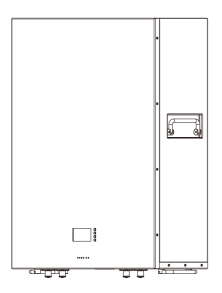
This series is a complete solution for the lithium iron phosphate battery system for the home energy storage field. The system is safe and reliable. It can be used in home storage, industrial and commercial energy storage and other fields.

The Energy storage pack is an essential component of the photovoltaic power generation system. It can provide electricity for the connected load, and it can also store photovoltaic solar modules, fuel generators, or wind energy generators by charging the remaining energy in case of emergency. When the sun goes down, energy demand is high, or there is a power outage, you can use the energy stored in the system to meet your energy needs at no additional cost. In addition, the energy storage Pack can help you achieve energy selfconsumption and ultimately achieve the goal of energy independence.



#### 2. Product Series

## 2.1 Wall mounted energy storage



#### Characteristic

- · Safe, reliable and long life
- · Dynamic identification, automatic paralleling, no need for DIP switches
- Support Bluetooth, mobile APP switching PCS protoco
- · CAN/RS485/LAN interface
- · Visualization, LCD screen display
- · Flexible expansion, the number of parallel machines supports up to 16
- · Remote intelligent upgrade maintenance

| Model                     | EVIA100LFP-51.2W  |
|---------------------------|---|
| Nominal voltage           | 51.2V   |
| Rated Capacity            | 100Ah(5.12KWh)  |
| Size(L*W*H)               | 415*150*580mm   |
| weight                    | ~50KG   |
| charging method           | CC-CV   |
| recharging current        | 0.5C standard 1C maximum continuous charging current  |
| Charging cut-off voltage  | 58.4V(3.65V)  |
| discharge method          | CC-CV   |
| Discharge current         | 0.5C standard 1C maximum continuous discharge current   |
| Discharge cut-off voltage | 43.2V(2.7V)   |
| display screen            | LCD   |
| Communication Interface   | RS485/CAN   |
| Operating temperature     | Charge:0~+50°C Discharge: -20~+55°C   |
| Storage temperature       | Short-term storage: -10~+45°C (<3 months, SOC: 20%~60%) Long-term storage: -10~+40 °C (<1 year, SOC: 30%~60%) Recharge every three months |
| storage humidity          | 5%~95%RH  |
| Shipping status           | Voltage: 51.2~52.8V SOC:40%~60%   |

## 3. Important safety warnings

 $\triangle$ 

**WARNING:** This chapter contains important safety and operating instructions. Read and keep this manual for future reference.

- Do not expose the battery to flammable or harsh chemicals or vapors.
- Do not paint any part of the battery, include any internal or external components.
- Do not connect battery with PV solar wiring directly.
- Any foreign object is prohibited to be inserted into any part of the battery.
- Do not disassemble the battery. Take it to a qualified service center when service or repair is required.
- Warning!! Only qualified service persons are able to service this device.
- Our company will not bear any warranty claims for direct or indirect damage caused by violation of the above items.

## 3.1 Packing list

You will receive the following parts(Not a full set), sample as follow picture.

For customized requirements, please place an order with the manufacturer.

#### Wall mounted energy storage

|     | iounitou on    | cigy storage                   |   |         |
|-----|----------------|--------------------------------|---|---------|
| No. | PARTS          | NAME                           | SPECIFICATION                                       | PICTURE |
| 1   | Standard parts | Battery                        | Wall mounted energy storage                         |         |
| 2   | Standard parts | Wall mount                     | Wall mount bracket                                  |         |
| 3   | Standard parts | Standard<br>Communication line | Used for communication between battery and inverter | NID     |
| 4   | Standard parts | Connection Line 1-2            | Used for battery and inverter connection            | UIS UIS |
| 5   | Standard parts | Screw                          | Mounting screw (M8*60 12PCS)                        | Ŵ       |
| 6   | Standard parts | User manual                    | User manual   |         |
| 7   | Options parts  | Connection Line 3-4            | Used for battery parallel connection                |         |
| 8   | Options parts  | Standard<br>Communication line | Used for parallel battery communication             | NID     |
| 9   | Options parts  | Communication                  | Used for Communication                              | 0       |

<sup>\*</sup>NOTE: Options parts require additional ordering.\*

#### 3.2 Before connection

- After unpacking, please check the battery and pack list first, if the battery is damaged or spare parts are missing, Please contact the dealer.
- Before installation, be sure to cut off the grid power and make sure the battery is in the turned-off mode.
- Wiring must be correct, do not mix-connect the positive and negative cables,
   and ensure no short circuit with the external device.
- It is prohibited to connect the battery with AC power directly.
- The BMS in the battery is designed for 51.2VDC, DO NOT connect battery in series. It is prohibited to connect the battery with different type of battery.
- Battery should be installed indoor and kept away from water, high temperature mechanical force and flames.

#### 3.3 During operation

- If the battery system needs to be moved or repaired, the power must be cut off first and the battery is completely shutdown.
- It is prohibited to connect the battery with different type of battery.
- It is prohibited to put the batteries working with faulty or incompatible inverter.
- In case of fire, only dry powder fire extinguisher can be used, liquid fire extinguishers are prohibited.
- Please do not open, repair or disassemble the battery. We do not undertake
  any consequences or related responsibility due to violation of safety
  operation or violating of design, production and equipment safety standards.

## 4. Installation

## **Necessary installation Tools**

| Clamp meter        | Multi-meter     | Label paper         | Phillips screwdriver |
|--------------------|-----------------|---------------------|----------------------|
| COAX crimping tool | Diagonal pliers | Wire stripper       | Claw hammer          |
| Hammer drill       | Insulation tape | Cotton cloth        | Brush                |
| Heat shrink tubing | Heat gun        | Electrician's knife | Protective gloves    |

## **Personal protective equipment**



## **Necessary installation environment**



## 4.1 Installation position

## Consider the following points to install the energy storage battery:

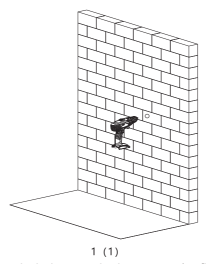
- Do not mount the battery on flammable construction materials. Please mount on a solid surface.
- Install this battery module at eye level in order to allow the readability of LCD display at all times.
- For proper air circulation to dissipate heat, please leave a gap of about
   >0.3 meter from the ground,30 cm from the side of the device.
- The ambient temperature should be between 0°C and 40°Cand relative humidity should be between 25% and 85% to ensure optimal operation.
- Install the battery module in a dry, protected area with no excessive dust and sufficient air circulation. Do not operate in locations where the temperature and humidity are outside the specified range.
- The installation method shall be subject to the local regulations.
- Installation must be vertical or tilted backwards by maximum 10°C avoid forward or sideway stilt.
- There is minimal dust and dirt in the area.

## 4.2 Installation of products

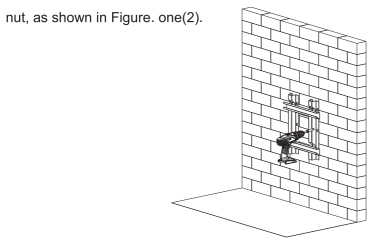
#### > Wall mounted energy storage

#### Installation instructions

Drill 12 holes suitable for M8X60 explosion screw according to Figure.one (1) on the installation wall, and install explosion screw properly.

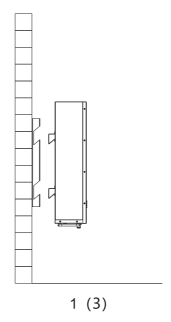


Insert bracket mounting hole into explosive screw (to fit wall) and lock with M8

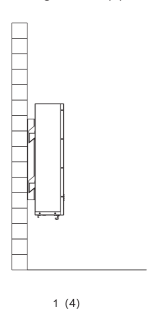


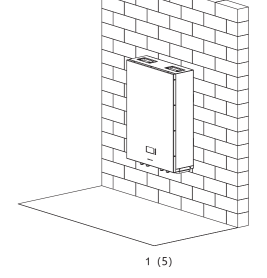
The main battery removal machine moves in the direction shown in Figure. one





Continue to move in the direction shown in Figure. one (4) below and fit it well, as shown in Figure. one (5).

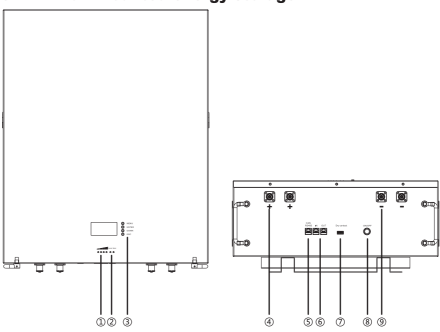




## **5. Product operation introduction**

## 5.1 Product overview

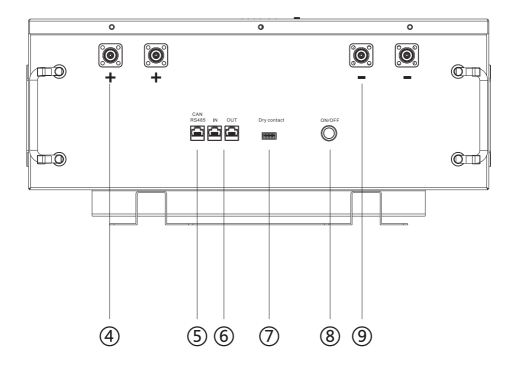
## 5.1.1 Wall mounted energy storage



| No. | Description            | Silk-screen         | Remark              |
|-----|------------------------|---------------------|---------------------|
| 1   | soc                    |                     |                     |
| 2   | Running status light   | ALM/RUN             |                     |
| 3   | Screen button          | Menu/Enter/Down/Esc |                     |
| 4   | Slave battery positive | "+"                 | Output terminal     |
| 5   | Communication port     | RS485/CAN           | Connect to inverter |
| 6   | Parallel port          | IN/OUT              | Parallel use        |
| 7   | Dry Contact            | Dry Contact         |                     |
| 8   | Weak current switch    | ON/OFF              |                     |
| 9   | Slave battery negative | " <u>"</u> "        | Output terminal     |

#### 5.2 Host soft operation

#### 5.2.1 Switch on/off



\*Take wall mounted energy storage products as an example,

Vertical and rack type refer to this power on/off mode.\*

- ♦ When the BMS is in the sleep state, press the weak current switch (®) for 2~5 seconds and release it. The BMS is activated and the LED indicator lights are turned on in turn.
- ♦ When the BMS is active, press the weak current switch (®) for 2~5 seconds and release it. The BMS is dormant. The LED indicator flashes for 5~10 seconds and then goes out

#### 5.2.2 SOC

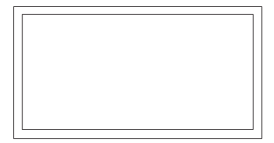
LED Indicator light Status Description

| LED Indicator light Status Description |   |                                 |           |           |        |                   |   |          |
|--|---|---------------------------------|-----------|-----------|--------|-------------------|---|----------|
|  |   |                                 | Display   | v Logic   |        |                   |   |          |
| PACK<br>Status                         | PACKInformation   | LED1                            | LED2      | LED3      | LED4   | Bi-colour<br>LED5 | Remark  | Duration |
| Remote                                 |   | /                               | /         | /         | /      | (BLUE/REI)        | LED5depending<br>same as the normal<br>status | /        |
| Bootload                               |   | *                               | *         | *         | *      | *                 | 2HZ   | 1S~2S    |
|  |   | *                               | *         | *         | *      | •                 | Master  |          |
|  |   | /                               | /         | /         | *      | •                 | Slave 1                                       | 1        |
|  |   | /                               | /         | *         | /      | •                 | Slave 2                                       |          |
| Ctti                                   | master-slave definition                                       | /                               | /         | *         | *      | •                 | Slave 3                                       | - 3S~30S |
| Starting                               |   | /                               | *         | /         | /      | •                 | Slave 4                                       |          |
|  |   | /                               | *         | /         | *      | •                 | Slave 5                                       |          |
|  |   | /                               | *         | *         | /      | •                 | Slave 6                                       |          |
|  |   | /                               | *         | *         | *      | •                 | Slave7  |          |
| Application                            | Parallel or single<br>application mode checking<br>success    | Displ                           | ay accord | ding to a | actual | *                 | Blink 5 times                                 | 28       |
| Mode<br>checking                       | Wait for the power loop to<br>dynamically incorporate<br>PACK | Display according to actual SOC |           | *         | 1Hz    |                   |   |          |
|  | 0%-25.0%SOC   | •                               |           |           |        | •                 | Flash LED (Water<br>light) 1HZ                |          |
| charge                                 | 25%-50.0%SOC  |                                 | •         |           |        | •                 |   |          |
|  | 50%-75.0%SOC  |                                 |           |           |        | •                 |   |          |
|  | 75%-99.9%SOC  | •                               | •         |           |        | •                 |   |          |
|  | 100% SOC  | •                               | •         | •         | •      | •                 |   |          |

Note: LED indicator alarm can be enabled or disabled through the upper computer. It is enabled by factory default.

|           | 100%-75%  | • | •       | •       | • | •         |   |  |
|-----------|---|---|---------|---------|---|-----------|---|--|
| Discharge | 75. 0%-50%  | • | •       | •       |   | •         |   |  |
| & Standby | 50. 0%-25%  | • | •       |         |   | •         |   |  |
|           | 25. 0%-0%   | • |         |         |   | •         |   |  |
|           | Three-LevelCel10ver<br>Voltage                              | / | /       | /       | • | •         |   |  |
|           | Three-LevelCelWnder<br>Voltage                              | / | /       | •       | / | •         |   |  |
|           | Three-LevelOver<br>Temperature                              | / | /       | •       | • | •         |   |  |
|           | Three-LevelUnder<br>Temperature                             | / | •       | /       | / | •         |   |  |
|           | Three-LevelOver Current (chargeor discharge)                | / | •       | /       | • | •         |   |  |
|           | Three-LevelUnder SOH  | / | •       | •       | / | •         |   |  |
| Fault     | Internadommunication  | / | •       | •       | • | •         |   |  |
|           | Externacommunication  | • | /       | /       | / | •         |   |  |
|           | ParalleID addressingfailure                                 | • | /       | /       | • | •         |   |  |
|           | FUSE Fault  | • | /       | •       | / | •         |   |  |
|           | reserved  | • | /       | •       | • | •         |   |  |
|           | reserved  | • | •       | /       | / | •         |   |  |
|           | reserved  | • | •       | /       | • | •         |   |  |
|           | otherAll  | • | •       | •       | / | •         |   |  |
|           | BMS fault(Classification) internafaultsuchasrelay adhesion) | • | •       | •       | • | •         |   |  |
| Shutdown  | /   | * | *       | *       | * | ★ or ★ or | LED5 depending on<br>the previous status<br>blin½ times, then<br>shutdown |  |
| Click     | DisplayPACK ID  |   | Display | PACK II | ) | off       | Returnaften0s   |  |
| Remark:   |   |   |         |         |   |           |   |  |

## 5.2.3 Description of display keys



MENU

O ENTER

O DOWN

© ESC

"MENU": Menu key

"ENTER": Enter key

"DOWN" : Down key

"ESC" : Esc key

## **5.2.4 Description of display screen**

SOC: 77%

BatVol: 46.72V

PackVol: 46.79V

Current: 0.0A

ENTER

O DOWN

SESC

#### Main interface:

"BatVol": Battery voltage

"PackVol": Output voltage

#### Main Menu

- → 1.System Info
  - 2. System Setting

- **MENU**
- ENTER
- O DOWN
- © ESC

#### Main Menu:

"System Info": System information

"System Setting": System setting

#### Main Menu

- → 1.Basic Info
  - 2. Product Info
  - 3. Module Info

- MENU
- ENTER
- O DOWN
- © ESC

#### Battery Info:

"Basic Info": View basic battery information

"Product Info": Check the battery barcode and version

"Module Info": Check the voltage of single electric core

System Setting

→ 1.PCS Manufacturer

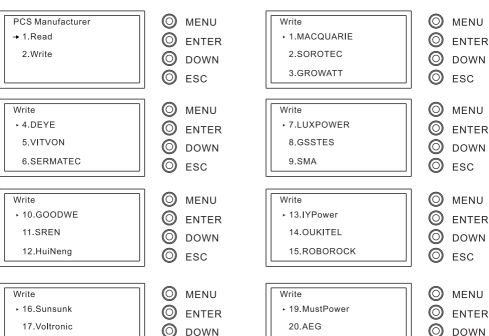
MENUENTERDOWN

**ESC** 

ESC

#### System Setting:

"PCS Manufacturer": List of supported inverters



#### PCS Manufacturer:

18.Pylontech

"Read": Read inverter brand selected by BMS

ESC

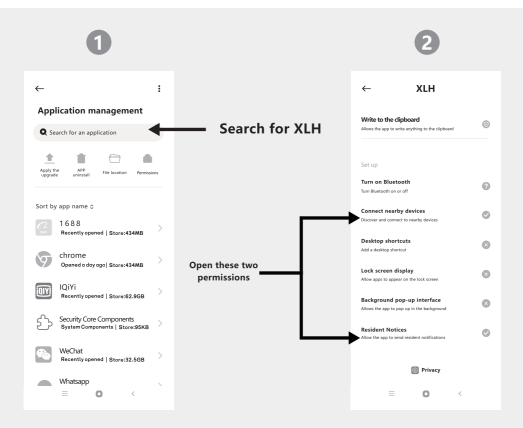
"Write": Select inverter communication protocols of different brands

## 5.3 Description of optional functions

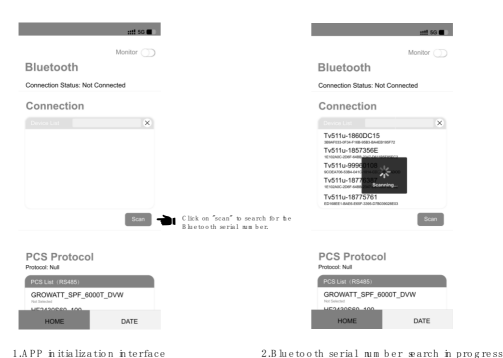
\*The following optional modules need to be ordered\*

#### 5.3.1 Bluetooth module description

\*Please search for "XLH" in the app store on your phone to download.



- ♦ Download mobile APP and open relevant APP permissions.
- Open the mobile phone Bluetooth and select the Bluetooth name of the product's external logo



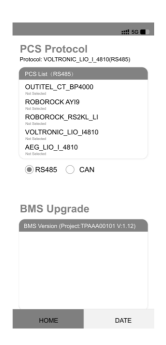
1.APP in itialization in terface



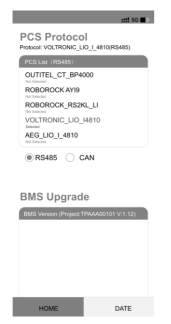
3. Access to the Bluetooth module



3. 4 Bluetooth serial number shows green that is connected successfully



5. Side down to select PCS protocol



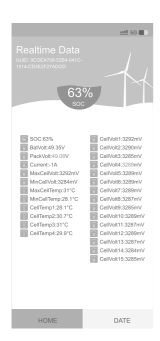
7. PCD protocol ink success



6. Connect he corresponding PCD serial number



8.V iew ing battery inform ation after successful onnection of Bluetooth sequence and PCD sequence.



9.C lick "Connected" to view the real-time parameters of Ite battery module (when the windmill sinotating in Ite picture, timeans the battery data is updated in real time).

#### Append



•BM S Update Board

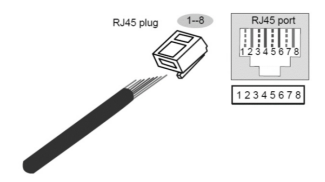


The PCS and BM S upgrade boards are not operable after he battery data real-time update is turned on.

## **Appendix I: BMS Parameters**

#### Definition of BMS interface

· Communication port Definition



RJ45 Port

#### CAN/RS485 Communication port

| Pin | Function description | Describe   | Remark                        |
|-----|----------------------|--|-------------------------------|
| 1   | CAN2-H/inside        | CAN-H  |                               |
| 2   | CAN2-L/inside        | CAH-L  |                               |
| 3   | EXIT_12V-            | The external dry contact assists in activating the negative terminal of the power interface  |                               |
| 4   | CAN1-H               | PCS CAN-H  | External device communication |
| 5   | CAN1-L               | PCS CAN-L  | External device communication |
| 6   | EXIT_12V+            | The external dry contact assists in activating the positive electrode of the power interface |                               |
| 7   | RS485_B              | PCS RS485 B  |                               |
| 8   | RS485_A              | PCS RS485 A  |                               |

## "IN" Parallel port

| Pin | Function description | Describe                         | Remark            |
|-----|----------------------|----------------------------------|-------------------|
| 1   | CAN2_H               | CAN2-H/inside                    |                   |
| 2   | CAN2_L               | CAN2-L/inside                    | CAN Communication |
| 3   | GND_ISO              | ISO_GND                          |                   |
| 4   | GND_ISO              | ISO_GND                          |                   |
| 5   | Master               | Master pack select               |                   |
| 6   | GND_ISO              | ISO_GND                          |                   |
| 7   | Encode_out           | Program address function ,output |                   |
| 8   | SW_wakeout           | Synchronization power on         |                   |

## "OUT" Parallel port

| Pin | Function description | Describe                        | Remark            |
|-----|----------------------|---------------------------------|-------------------|
| 1   | CAN2_H               | CAN2-H/inside                   |                   |
| 2   | CAN2_L               | CAN2-L/inside                   | CAN Communication |
| 3   | GND_ISO              | ISO_GND                         |                   |
| 4   | Slave IN             | Slave Pack select               |                   |
| 5   | ISO_GND              | SO_GND                          |                   |
| 6   | GND_ISO              | ISO_GND                         |                   |
| 7   | Encode_IN            | Program address function ,input |                   |
| 8   | SW_wakeout           | Synchronization power on        |                   |

## • BMS parameter description

| No. | Item                                 | General                            | Parameter                         |
|-----|--------------------------------------|------------------------------------|-----------------------------------|
| 1   | Combination method                   | 25.6V(8S)                          | 51.2V(16S)                        |
| 2   | Rated Capacity(Ah)*Parallel          | PACK*Parallel                      | PACK*Parallel                     |
| 3   | Factory Voltage(V)                   | 24-26.4V                           | 51-53V                            |
| 4   | Charging Voltage(V)recommend/max     | 28.8V/29.2V                        | 57.6V/58.4V                       |
| 5   | Charging Current(A)recommend/max     | 0.2C/0.5C(total)                   | 0.2C/0.5C(total)                  |
| 6   | Float charge Voltage(V)              | 27V                                | 54V                               |
| 7   | Discharge Cut-off Voltage(V)         | ≤24V                               | ≤ 48V                             |
| 8   | Max Discharging current(A)           | 100A* Parallel                     | 100A* Parallel                    |
| 9   | Max Charging current(A)              | 100A* Parallel                     | 100A* Parallel                    |
| 10  | Charge over Current protect(A)       | 110A* Parallel                     | 110A* Parallel                    |
| 11  | Discharge over Current protect(A)    | 110A* Parallel                     | 110A* Parallel                    |
| 12  | Internal Impedance                   | ≤100mΩ                             | ≤100mΩ                            |
| 13  | Communication mode                   | CAN or 485                         | CAN or 485                        |
| 14  | Host software and Communication mode | RS485                              | RS485                             |
| 15  | Operation Temperature Range          | Charge:0~50°C  Discharge: -20~55°C | Charge:0~50°C Discharge: -20~55°C |
| 16  | Storage Temperature Range            | 0°C~25°C                           | 0°C~25°C                          |

Notes: Running the device, set the external charger or inverter parameters, please set according to the corresponding operation manual. Can not exceed the rated parameter requirements. If you need to order products with higher current value, please consult the agent.

## **Appendix II: Host soft operation**

## Host soft operation

When the equipment manufacturer confirms that it is necessary, it can authorize to provide the customer with the host software and operating instructions.

| Monitor.View.dll        | 2022/11/23 19:21 | Application extension | 435 KB   |
|-------------------------|------------------|-----------------------|----------|
| Newtonsoft.Json.dll     | 2021/3/17 20:03  | Application extension | 563 KB   |
| Newtonsoft.Json         | 2021/3/17 19:58  | XML document          | 551 KB   |
| Nlog.config             | 2022/7/2 22:40   | CONFIG file           | 3 KB     |
| Nlog.dll                | 2021/10/24 18:23 | Application extension | 847 KB   |
| Nlog                    | 2021/10/24 18:23 | XML document          | 1,607 KB |
| NPOI.dll                | 2017/3/21 15:53  | Application extension | 1,640 KB |
| NPOI.OOXML.dll          | 2017/3/21 15:53  | Application extension | 524 KB   |
| NPOI.OpenXml4Net.dll    | 2017/3/21 15:53  | Application extension | 89 KB    |
| NPOI.OpenXmlFormats.dll | 2017/3/21 15:53  | Application extension | 2,072 KB |
| NPOI                    | 2017/3/21 15:53  | XML document          | 2,202 KB |
| PCANBasic.dll           | 2021/12/26 0:26  | Application extension | 465 KB   |
| XLH_Monitor             | 2022/11/24 19:22 | Application           | 193 KB   |



#### **Appendix III: Emergency Management**

## **Emergency process:**

- 1. The external device catches fire and explodes:
- A: Under the condition of ensuring safety, non-operating personnel immediately move to a safe location;
- B: Under the condition of ensuring safety, the operator immediately cut off the external power supply of the equipment and the internal power supply.
- C: Use fire-fighting equipment for fire-fighting treatment (the use of fire-fighting sand, fire-fighting blankets, fire-fighting water pipes)
- D: If you cannot completely extinguish the fire, please call the local fire department for help.
- E: Keep the accident site data so that the source of the accident can be traced.
- 2. The battery catches fire and explodes:
- A: Under the condition of ensuring safety, non-operating personnel immediately move to a safe location;
- B: Under the condition of ensuring safety, the operator immediately cut off the external power supply of the equipment and the internal power supply.
- C: Use fire-fighting equipment for fire-fighting treatment (first the use of fire-fighting sand, fire-fighting blankets, then fire-fighting water pipes for cool the Pack)
- D: If you cannot completely extinguish the fire, please call the local fire department for help.
- E: Keep the accident site data so that the source of the accident can be traced.
- ♦ This emergency procedure is a reference operation mode, which shall be determined according to the actual situation.

## **Home Energy Storage System**

