

# User Manual

# Energy Storage Battery

HZEB-LCT-2.5

V1.0.0.20240816

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# 1. Foreword

This Manual introduces the LCT series products of Dawnice. HZEB-LCT-2.5 is a lithium iron phosphate (LFP) battery storage system. Please read this Manual before installing the battery and operate carefully in accordance with it during installation. If you have any questions, please contact Dawnice for advice and explanations.

## **1.1 Applicable products**

This document applies to the following models: HZEB-LCT-2.5

### 1.2 Applicable personnel

This Manual is only applicable to the professionals who are familiar with local regulations, standards, and electrical systems, have received professional training, and are familiar with the relevant knowledge of this product.

### 1.3 Legal statement

The copyright of this Manual belongs to Dawnice. Without the prior written authorization of Dawnice, no part of this Manual may be extracted, duplicated, translated, annotated or copied in any form or manner.

All rights are reserved by Dawnice. This product meets the design requirements for basic environmental protection and personal safety. The product shall be stored, used, and disposed of in accordance with the product manual, relevant contracts or relevant laws and regulations.

Please note that Dawnice may make modifications to contents of this Manual without prior notice. If any changes are made to the information, we will not notify you separately.

## 1.4 Revision history

The latest version in the "Revision history" contains updates from all previous versions of the document.

#### V1.0.0.20240816

➤ First issue

# 2. Safety

#### 2.1 Safety precautions

Before proceeding with any work, please read all safety instructions carefully and follow them when operating the battery.

Incorrect operation may result in:

· Injury or death of operators or third parties.

· Damage to the system hardware.

Skills that qualified personnel shall have:

- · Training in installation, debugging, and hazard handling of electrical system.
- · Understanding of this Manual and other related documents.
- $\cdot$  Understanding of local regulations and directives.

Following symbols are used in this Manual to highlight important information:

Warning: Indicates a dangerous situation. If not avoided, it may lead to death or serious injury.

Caution: Indicates possible damage or injury. If not avoided, it may result in minor injury or property damage.

**i**Notice: Indicates that there may be a risk of damage to the product.

#### 2.2 Safety measures



1. It is very important and necessary to read this User's Manual carefully before installing or using the battery. Failure to follow any instructions or warnings in this document may result in electric shock, serious injury, or death, or may damage the battery, causing it to fail. Damage caused by improper operations mentioned above is not covered by the warranty of this product.

2. If the battery is to be stored for a long time, it needs to be recharged every six months to a SOC level not less than 90%.

- 3. The battery shall be recharged within 12 hours after complete discharge.
- 4. The power terminals must not be connected in reverse.
- 5. All battery power terminals must be disconnected during maintenance.
- 6. In case of any abnormality, please contact the supplier within 24 hours.
- 7. Do not clean the battery with any detergents.
- 8. Do not expose the battery to flammable or irritating chemicals or vapors.
- 9. Do not directly connect the battery to the photovoltaic solar line.
- 10. Never insert any foreign object into any part of the battery.

11. The direct or indirect damage due to above reasons are not covered under the warranty.

# **Marning**

Before connecting:

1. Please check the product and packing list after unpacking. If the product is damaged or any part is missed, please contact your local dealer.

2. Before installation, please make sure to cut off mains supply and ensure that the battery is turned off.

3. Make sure that the wiring is correct, do not mistake positive and negative terminals of the cable, and ensure that no short circuit is caused to any external device.

4. Never connect the battery directly with the AC power supply.

5. Do not connect the battery in series as the embedded BMS in the battery is of 25.6 V DC design.

6. The battery must be grounded in a way that the resistance is less than 0.10 M  $\Omega$ .

7. Please ensure that electrical parameters of the battery system are compatible with the relevant devices.

8. Please keep the battery away from water and fire sources.

# **M**Notice

During use:

1. If it is necessary to move or repair the battery system, be sure to cut off the power and completely turn off the battery.

- 2. Never connect the battery with other different types of batteries.
- 3. Never connect the battery with a faulty or incompatible inverter.
- 4. Never disassemble the battery.

5. Do not open, repair, or disassemble the battery, except for staff or authorized personnel. Dawnice shall not be liable for any consequences or related liabilities arising from violations of safety operations or design, production, and safety standards of equipment.

6. Never connect the product with other models in parallel.

# 3. Product Introduction

HZ-LCT, the latest 25.6 V low-voltage DC energy storage system product (hereinafter referred to as "the product") developed by Dawnice, can provide reliable power support for residential buildings and is a good partner for environmentally friendly living.

This product shall be used in conjunction with a low-voltage inverter, and is compatible with mainstream brand inverters available on the market.

For this series of products, up to 15 batteries can be used in parallel.

## 3.1 Product characteristics

This system has following functional characteristics:

- 1. High voltage accuracy (≤20 mV)
- 2. High current accuracy (≤2%@FS)
- 3. Short-circuit protection
- 4. Adjustable overcurrent protection
- 5. Adjustable parameter settings

- 6. LED indication of product status
- 7. Charging equilibrium
- 8. Flexible configuration (multiple batteries can be connected in parallel to expand capacity)

9. Self-cooling mode (both noise and power consumption of the system itself are reduced significantly)

#### **3.2 Product identification**

Energy	Storage Battery Pack						
Model:HZEB-LCT-2.5	Cell Type:LiFePo4						
Rated voltage:DC25.6V	Voltage range:22.8V-28.8V						
Energy:2.56kW·h	Capacity:100Ah						
Recharging current:<100A	Discharge current:<100A						
Working humidity:0~90% (non-co	ndensing)						
Working temperature:-10℃~+55 °	С						
Protection Level: IP20							
Date of manufacture:2024.8.8							
Manufacturer:Jiangxi Hertz New E	nergy Technology Co.,Ltd						
UN38.3	<u> </u>						
Made in China							

#### Interpretation of labels



Do not place near open flames or in the fire



🛞 Do not place in a damp environment



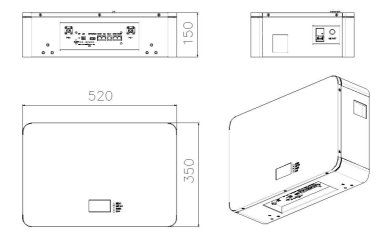
Do not dispose of discarded batteries in the trash can and have them

recycled by professionals or organizations

# 3.3 Specifications and parameters

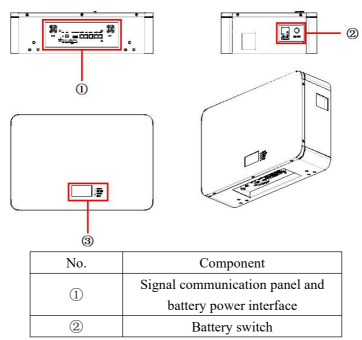
Model	HZEB-LCT-2.5
Cell type	LiFePO4
Rated power	2560Wh
Rated capacity	100Ah
Rated voltage	25.6V
Working voltage	22.4~28.8V
Charge-discharge rate	0.5C/1C
Standard charge-discharge current	50A
Maximum charge-discharge current	100A
Dimensions	520*350*150mm
Weight	32kg
Protection level	IP20
Charge temperature range	0~55°C
Discharge temperature range	-10~55°C
	≥6,000 times
Cycle life	25±2°C,100%DOD
	0.5C, 70%SOH
Communication mode	CAN/RS485
Expandability	Up to 15 modules can be connected in parallel
Protection	Short circuit protection, overcharge protection, discharge protection, overcurrent protection, over temperature protection
Certification	MSDS/UN38.3
Compatible inverter	Growatt/Deye/Schneider/GoodWe/MEGAREVO, etc.

## 3.4 Appearance



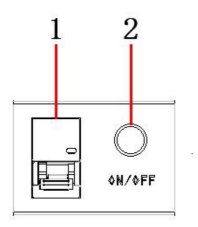
## 3.5 Appearance description

#### 3.5.1 Definition of control panel



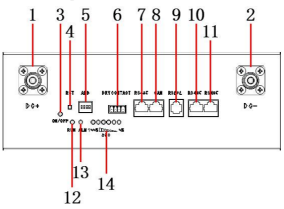


#### 3.5.2 Battery switch



No.	Interpretation	Description				
1	Circuit breaker	Power switch of battery powe				
1	Circuit breaker	interface				
2	ON/OFF	Protection board power switch				

3.5.3 Signal communication panel



No.	Interpretation	Description
1	DC+	Battery output positive terminal
2	DC-	Battery output negative terminal



User Manual for HZEB-LCT-2.5

3	ON/OFF	Battery switch indicator
4	RST	Reset button
5	ADD	Dial switch
6	Dry Contact	Dry contact
7	RS485	Inverter RS485 communication port
8	CAN	Inverter CAN communication port
9	RS232	Upper computer communication port
10	RS485	Battery parallel operation port 1
11	RS485	Battery parallel operation port 2
12	RUN	Battery running indicator
13	ALM	Battery warning indicator
14	SOC	Battery power indicator

# 4. Storage and Packaging

#### 4.1 Inspection before signing for acceptance

Before signing the product for acceptance, please check the followings carefully:

1. Check the outer packaging for any damage, such as deformation, holes, cracks or other signs that may cause damage to the device inside the packaging box. If there is any damage, please contact your dealer without opening the package.

2. Check whether the device model is correct. If there is any discrepancy, please contact your dealer without opening the package.

3. Check whether the type and quantity of the delivered parts are correct and whether there is any damage in appearance. If there is any damage, please contact your dealer.

#### 4.2 Inspection of parts and components

Before installing the product, please check the following accessories carefully:

- 1. Battery
- 2. Wall-mounted bracket
- 3. Primary harness
- 4. Communication harness
- 5. Manual

## 4.3 Device storage

If the equipment will not be immediately put into operation, please store it according to the following requirements:

1. Make sure that the outer packaging box is not removed and that the desiccant inside the box is not lost.

2. It is recommended to complete installation of the device within 3 days after removing the packaging box. If the device is not installed, it shall be repackaged in the original packaging box for storage.

3. Keep away from flammable, explosive, and corrosive environments and items during storage.

4. Be sure to store it in a cool and shaded place, and avoid direct sunlight.

5. Recommended SOC range during storage: 30%–60%. A charge-discharge cycle shall be carried out every 3 months.

- 6. Storage temperature range:
  - When  $-20^{\circ}C\leq$  the temperature  $<10^{\circ}C$ , the storage time shall not exceed 1 month.

• When  $10^{\circ}C\leq$  the temperature  $\leq 35^{\circ}C$ , the storage time shall not exceed 1 year.

• When 35°C< the temperature  $\leq$ 55°C, the storage time shall not exceed 1 month.

7. Storage humidity range: 0%–90% RH without condensation. If any moisture or condensation is found at the battery interface, the battery system shall not be installed.

# 5. System Installation

#### 5.1 Installation requirements

Installation environment requirements:

1. The device shall not be installed in flammable, explosive, or corrosive environments.

2. The device shall be installed at a location that is far away from water pipes and cables inside the walls to avoid dangers during drilling.

3. The installation environment shall avoid direct sunlight, rain, snow accumulation, etc. It is recommended to install in a sheltered location. If necessary, a sunshade can be built.

4. The installation space must meet the ventilation and heat dissipation requirements of the device and the operation space requirements.

5. The device shall have a protection level that meets the requirements for indoor installation, and the temperature and humidity of the installation environment shall be kept within their respective appropriate ranges.

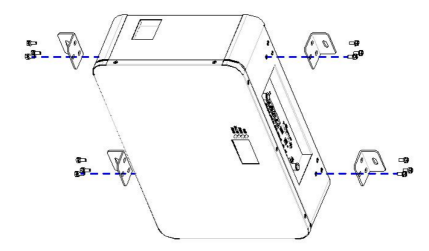
6. The installation height of the device shall facilitate operation and maintenance, ensuring that the device's indicators and labels are easily visible and that the terminal connectors are easily accessible.

7. The device shall be installed at an altitude below 2,000 m (the highest working altitude).

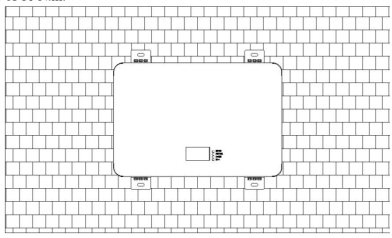
8. The device shall be kept away from strong magnetic field environments to avoid electromagnetic interference. If the installation location is close to a radio station or wireless communication device below 30 MHz, make sure that the battery is kept 30 m away from the device that generates wireless electromagnetic interference.

#### 5.2 Installation of wall-mounted bracket

Note: Wall mounting shall be carried out by two people



Step 1: Install the mounting ears onto the battery as shown in the diagram, with a torque of 10 N.m.



Step 2: Hold the wall-mounted battery against the wall to ensure that it is placed securely, use a marker to mark the location of the hole punched, and set aside the battery.

Step 3: Use an impact drill to drill holes on the wall (the spacing and depth of the holes depend on the expansion bolts).

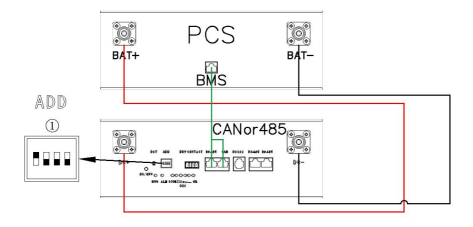
Step 4: Hold the wall-mounted battery tightly against the wall to ensure that it

is placed securely, and then align with the hole drilled in step 3 to pre-tighten the expansion bolts.

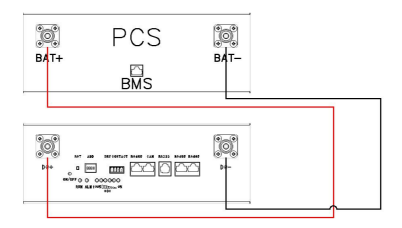
Step 5: Tighten the expansion bolts with a torque of 10 N.m.

## 5.3 Wiring of single-battery system

5.3.1 Overview map of single-battery system wiring

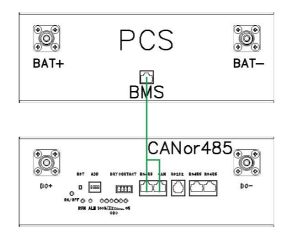


#### 5.3.2 Power line connection



Step 1 Connect the battery DC+ to the inverter DC+/BAT+ Step 2 Connect the battery DC- to the inverter DC-/BAT-

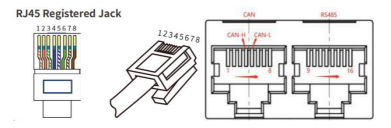
5.3.3 Communication line connection



Step 1 Insert one end of the RJ45 communication line into the communication interface (CAN or RS485) of the battery host inverter

Step 2 Insert the other end of the RJ45 communication line into the communication interface (BMS, CAN, or RS485) of the inverter battery

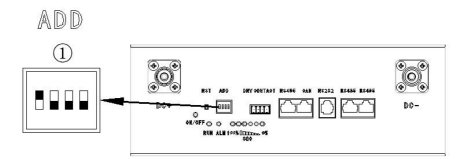
#### **Definition of communication interfaces:**



CAN 8P8C ver	rtical RJ45 socket	RS485 8P8C vertical RJ45 socket				
RJ45 pin	Description of	RJ45 pin	Description of			
	definition		definition			
1, 3, 6, 7, 8	NC	9, 16	RS485-B1			
4	CAN-H	10, 15	RS485-A1			
5	CAN-L	11, 14	GND			
2	GND	12, 13	NC			

#### 5.3.4 Address dialing

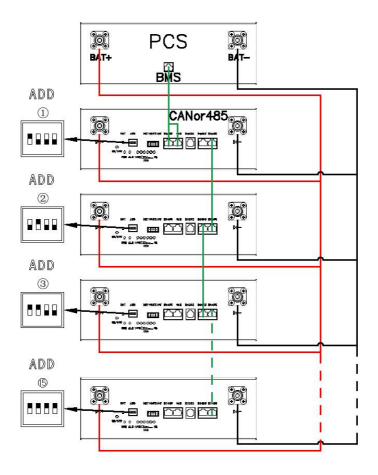
When a single battery is used, the battery address (ADD) shall be set to 1 by DIP switch, as shown in the following figure.



### 5.4 Wiring of multi-battery system

**i** Notice: When multiple batteries are connected in parallel, the host (i.e. No.1 battery) shall be connected to the inverter for communication

5.4.1 Overview map of multi-battery system wiring



5.4.2 Power line connection

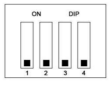
See 5.3.2

5.4.3 Communication line connection

See 5.3.3

5.4.4 Address dialing

When multiple batteries are connected in parallel for use, address (ADD) of each battery shall be kept different and sorted correctly to ensure normal operation of the system. For setting and definition of the DIP switch, please refer to the following table.



ADD	DIP switch position									
	#1	#2	#3	#4						
1	ON	OFF	OFF	OFF						
2	OFF	ON	OFF	OFF						
3	ON	ON	OFF	OFF						
4	OFF	OFF	ON	OFF						
5	ON	OFF	ON	OFF						
6	OFF	ON	ON	OFF						
7	ON	ON	ON	OFF						
8	OFF	OFF	OFF	ON						
9	ON	OFF	OFF	ON						
10	OFF	ON	OFF	ON						
11	ON	ON	OFF	ON						
12	OFF	OFF	ON	ON						
13	ON	OFF	ON	ON						
14	OFF	ON	ON	ON						
15	ON	ON	ON	ON						

# 6. System operation

#### 6.1 Inspection before powering on

When the battery system is powered on, be sure to check the followings to prevent any damage to the system.

1. The inverter shall be installed firmly at a position that is easy to operate and maintain, a space that is conducive for ventilation and heat dissipation, and a clean and tidy environment.

2. The power lines and communication lines shall be connected correctly and firmly.

3. The cables shall be tied in a way that the routing requirements are met, distribution is reasonable, and no damage will be caused.

#### 6.2 Battery power-on

**I**Notice: The circuit breakers between inverter and battery and between batteries shall be installed according to local laws and regulations.

Step 1 Close the battery circuit breaker. (Optional)

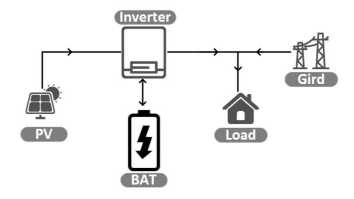
Step 2 Press the battery button switch.

Step 3 Close the circuit breaker between the battery and the inverter. (Optional) Step 4 Power on the inverters used in the system. For detailed operation, please refer to the user's manual of the inverter of corresponding model.

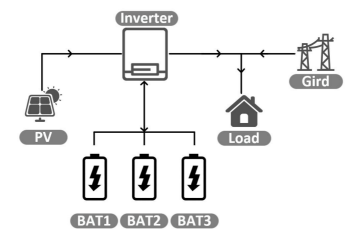
Step 5 Close the air switch of the load.

## 6.3 System operating topology

Single battery system:



Multi-battery system:



### 6.4 Battery protocol selection



Click to enter Para Setting



Click to enter Set CAN Prot or Set 485 Prot



Select any protocol from the directory



Click "YES"

## 6.5 Indicator lamp status



#### Description of indicators

Status	Normal / Alarm /	ON / OFF	RUN	ALM		Power Indicator LED						
	Protection	•	•	•	•	•	•	•	•	•		
Power-off	Sleep	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	All OFF	
	Normal	Always	Flash	OFF							Standby	
	Normai	ON	once	OFF			status					
Standby		Always	Flash	Flash		Dep	end on b	pattery p	ower		Voltage of	
	Alarm	ON	once	three							module(s)	
		011	onee	times							is low	
	Normal	Always	Always	OFF		The LED						
	Ttorinar	ON	ON	011								
											the highest	
							power level					
					Elash Depend on battery power							
				Flash								
	Alarm	Always	Always	three	(The hi	(The highest power indicator LED flashes twice						
	1 1101111	ON	ON	times			not flash					
Charging												
							overcharge					
											alarm is	
											given	
											If no mains	
	Overcharge	Always	Always		Always	Always	Always	Always	Always	Always	power is	
	U		ON	OFF	ON	ON	ON	ON	ON	ON	available,	
	protection	011	011		011	011					the	
											indicator	



	T										switches to standby status	
	Temperatur e protection, overcurrent protection, and fail-safe	Always ON	OFF	Always ON	OFF	OFF	OFF	OFF	OFF	OFF	Charging will be stopped	
	Normal	Always ON	Flash three times	OFF								
Discharging	Alarm	Always ON	Flash three times	Flash three times		Depend on battery power						
	Under-volta ge protection	Always ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	Discharging will be stopped	
	Temperatur e protection, overcurrent protection, short-circuit protection, reverse connection protection, fail-safe	Always ON	OFF	Always ON	OFF	OFF	OFF	OFF	OFF	OFF	Discharging will be stopped	
Failure		OFF	OFF	Always ON	OFF	OFF	OFF	OFF	OFF	OFF	Charging and discharging will be stopped	

#### Description of power indicator

	Status		Charging					Discharging					
Capacity indicator		L6	L5	L4	L3	L2	L1	L6	L5	L4	L3	L2	L1
			•	•	•	•	•	•	•	•	•	•	•
	0~16.6%	OFF	OFF	OFF	OFF	OFF	Flash	OFF	OFF	OFF	0.555	OFF	Always
	0~10.0%	OFF	OFF	OFF	OFF	OFF	twice	OFF	OFF	OFF	OFF	OFF	ON
	16.6~33.2%	OFF OFF OFF OFF OFF OFF OFF	OFF	OFF	OFF	OFF	Always	Always					
	10.0~33.2%	OFF	OFF	OFF	OFF	twice	ON	OFF	OFF	OFF	OFF	ON	ON
	33.2~49.8%	.2~49.8% OFF	OFF	OFF OFF	Flash	Always	Always	OFF	OFF	OFF	Always	Always	Always
SOC			OFF		twice	ON	ON				ON	ON	ON
(%)	49.8~66.4%	OFF	OFF	Flash	Always	Always	Always	OFF	OFF	Always	Always	Always	Always
		% OFF	OFF	OFF	twice	ON	ON	ON	OFF	FF OFF	ON	ON	ON
		OFF	Flash	Always	Always	Always	Always	OFF	Always	Always	Always	Always	Always
	66.4~83.0%	OFF	twice	ON	ON	ON	ON	OFF	ON	ON	ON	ON	ON
	83.0~100%	Flash	Always	Always	Always	Always	Always	Always	Always	Always	Always	Always	Always
	83.0~100%	twice	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
Runnir	ng indicator •			Alwa	ays ON			Flash (three times)					

### 6.6 Battery power-off

To power off the battery system, please follow the following steps:

- Step 1 Press the button switch
- Step 2 Make sure that the indicator is off
- Step 3 Disconnect the distribution circuit breaker

# 7. Maintenance

Maintenance Item	Maintenance Interval
If the battery is not put into use, it shall be fully charged and then discharged to 30%–60%.	Once every 3 months
Check whether the wall mount bracket is installed loose. If so, please tighten the corresponding position.	Once every 6 months
Check whether the case is damaged. If so, please repair the paint or contact for after-sales service.	Once every 6 months
Check the exposed cables for wear. If wear is found, replace the corresponding cable or contact for after-sales service.	Once every 6 months
Check whether any debris piled up around the battery. If any, please clean it to avoid heat dissipation of the battery from being affected.	Once every 6 months
Check whether any water or pests enter into the battery to avoid the battery from being invaded for a long period of time.	Once every 6 months



• If any problems are found to have an impact on the battery or the battery and energy storage inverter system, please contact our after-sales personnel, and do not disassemble it without authorization; any damage caused by unauthorized disassembly shall be borne by the disassembling party.

• If the copper conductor inside any conductive wire is found to be exposed, do not touch it as the high voltage is dangerous, please contact our after-sales personnel, and do not disassemble it without authorization.

• In case of other emergencies, please contact our after-sales personnel at the first time, and operate by professionals under the guidance of our after-sales personnel.





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Postcode: 336000

\* The product information and parameters are subject to change without prior notice.