



2 Module Parallel Residential Battery Storage System 10.24kwh 48V

Basic Information

Place of Origin: ChinaBrand Name: XWELL

• Certification: UN38.3,MSDS,UL,CB,BIS,PSE,GB4943.1 safety standard, CE, FCC, ROHS, battery

UN38.3, MSDS, UL, CB, BIS, PSE

Model Number: XW-HL512
 Minimum Order Quantity: 1 pcs
 Packaging Details: Carton

• Delivery Time: 7-10 working days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 5000 pcs per month



Product Specification

Module Number: 2

Capacity: 10.24kwh
Battery Cell Arrangement: 15S1P*2
Weight: 151.5kg
Voltage: 48V
Nominal Voltage: 48V

Dimension: 600*460*457mm
 Battery Cell Type: LiFePO4
 Rated Working Current: 100A

• Communication CAN/RS485/RS232

AC110V/220V/50Hz/60Hzmethod:

• Highlight: 2 Module Residential Battery Storage System,

10.24kwh Residential Battery Storage System

Product Description

2 Module Parallel 10.24kwh 48V Residential Battery Storage System A Grade LFP Prismatic Battery Cell

Features of Residential Battery Storage System

- 1. Abundant communication interfaces---multiple RS485, CAN, Ethernet, dry contact input and output interfaces, supporting communication with most PCS and monitoring servers on the market.
- 2. The communication interface protocol is flexible.--the factory comes with the company's communication protocol, and it can also be adapted to the PCS of different manufacturers according to customer needs.
- 3. The built-in large-capacity memory chip can store a large amount of key operating data and an SD card can be added to realize battery historical data storage.
- 4. Automatic circulation control and automatic parallel/offline control can easily realize the parallel connection of battery packs.
- 5. WiFi function can be selected to facilitate cell phone or cloud to view battery data and remote battery management.

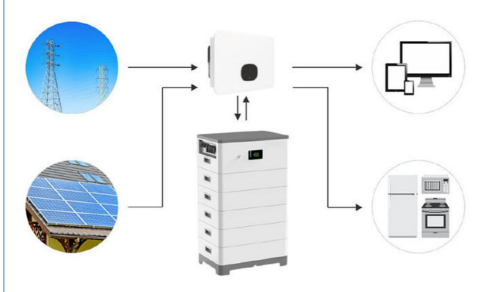
Advantages of Residential Battery Storage System

- 1. Flexible modular system
- 2. High-efficient energy storage battery
- 3. Safe & reliable performance with LiFePO4 cell
- 4. The battery has a long life cycle
- 5. Intelligent Monitor System

ESS Lithium Battery Specification

Model	1 Module	2 Modules	3 Modules	4 Modules	5 Modules	6 Modules
Nominal capacity(kwh)	5.12	10.24	15.36	20.48	25.6	30.72
Operating voltage	48V					
Weight (Kg)	96.5	151.5	206.5	261.5	316.5	371.5
Nominal voltage	48V					
Dimension (mm)	600x460x 457	600x460x 637	600x460x 817	600x460x 997	600x460x 1177	600x460x 1357
Battery cell type	LiFePO4					
Communication method	CAN/RS485/RS232					
Operating temperature range	Charging: 0~45 Discharging: -10~50					
Protection level	IP55					
Installation method	Floor installation					
Cycle life	>6000 Cycles(80%DOD)					
Peak charge/discharge current (@25 ,5S)	100A					
Self-discharge rate	≤3.5%/month/@25°C					
Parallel function	1S~6S					

ESS Lithium Battery Connection Diagram



FAQ

- 1. Is the battery used in the battery pack grade A? Yes, we only use Grade A and Brand new cells inside.
- 2.Do you test and match the battery before installing the battery pack? Yes, every cell will be tested capacity, IR, voltage to surely match

Voltage: The deviation less than 0.01V Resistance:The deviation less than $0.1m\Omega$ Capacity: Same capacity matched

3. How do I store my batteries?

When the product is not in use for a long time, it should be stored in a dry, clean and well-ventilated warehouse at 10°C 35°C, avoiding inflammable and explosive materials; the battery pack should be charged and maintained regularly every three months to ensure that the battery best performance state.

4. What is the cycle life of the battery? 6000 cycle life @ 80% DOD

5. What's the warranty of your 48V/51.2V battery pack?

5 years warranty, if there is broken item under quality problem within warranty time, we will offer free replacements or refund, up to your needs

6.Do your batteries support series or parallel connection?

Our 48V battery packs support up to 15pcs in parallel, if you need series connection, please contact our sales staff



XWELL GUANGDONG XWELL TECHNOLOGY CO., LTD.

