



Solar Energy & Storage System Product Manual

SHENZHEN ALISHINE ENERGY TECHNOLOGY CO., LTD

16F, Building 5A, Huaqiang Creative Industry Park, Guangming District, Shenzhen, China.

www.alisolarlight.com

www.alishine.net

Contents

2 Service

3 About Alishine

Profile	3
Equipment	4
Our Team	4
Achievements	4
Certificate	5
Milestone	6
Solar Energy System	7

Ending

Applicable Scenario	33
Cases	35
Our Factory	36

9 Products Exhibition

All-In-One Movable Power Station	9
OFF-Grid Horizontal Stacked Solar Storage System	11
OFF-Grid Vertical Stacked Solar Storage System	15
All In One Hybrid Inverter	17
Rack Lithium Battery Pack	21
Wall Mounted Battery Pack	23
Moveable Battery Pack	25
BP Series Lithium Battery Pack	29
Portable Power Station	31

33

Customer Service

Pre Sales Service:

We can provide pre-sale technical consultation for customers, and introduce the working principle and technical performance of the products in detail.

On Sale Service:

After signing the contract, timely inform the customer of the production and transportation conditions, and deliver the products safely as soon as possible.

After Sale Service:

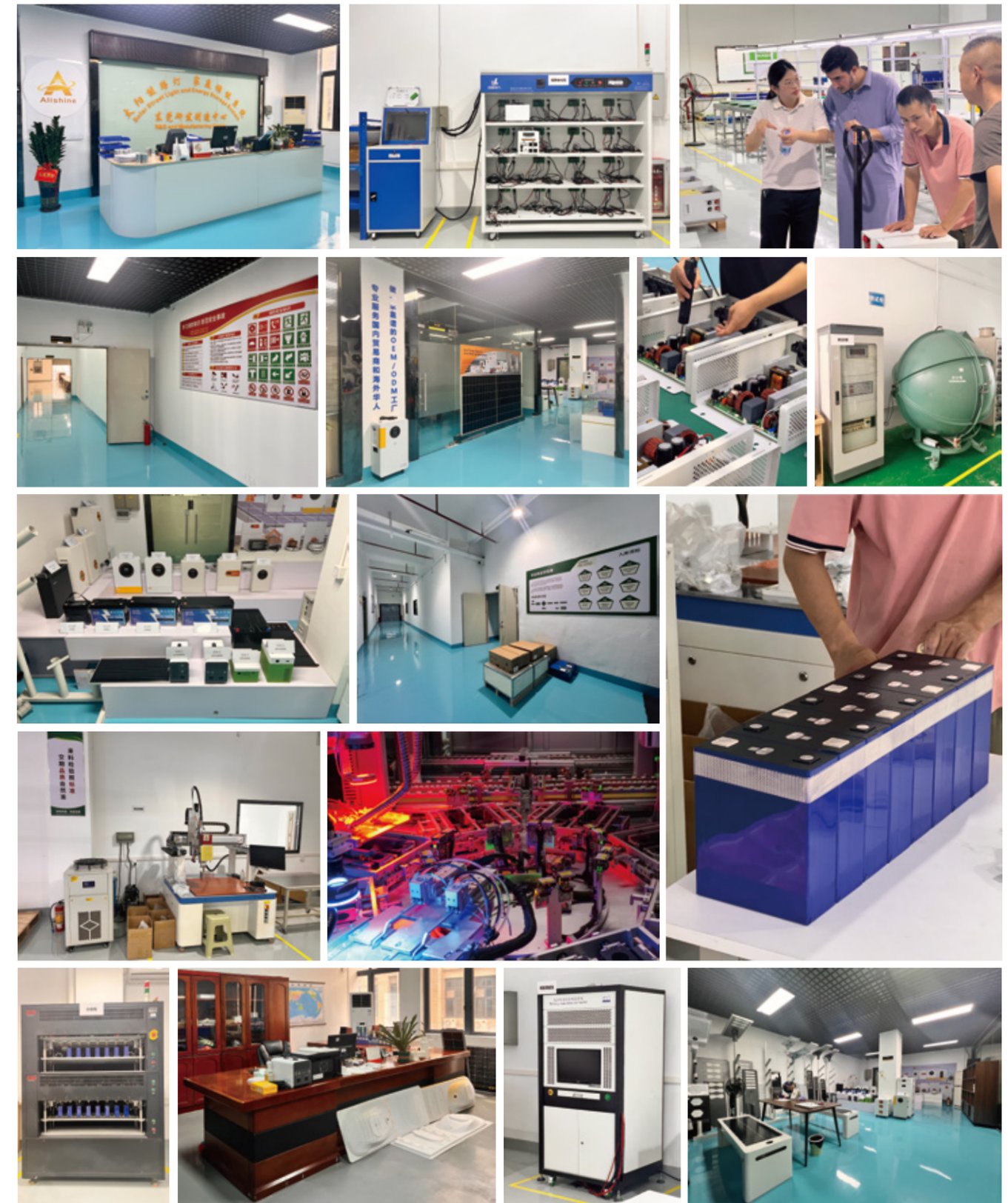
- (1) All products are guaranteed for 3 years.
- (2) It can carry out daily maintenance training for user maintenance personnel.
- (3) After the goods are delivered to the user, the company will provide commissioning and opening services according to the specific conditions of the project to ensure the normal operation of the equipment as scheduled.
- (4) Carry out telephone return visit and irregular on-site visit, timely understand the equipment operation and solve problems for customers.





Alishine Profile

Shenzhen Alishine Energy Technology Co., Ltd. was established in 2016, with two main product lines: integrated solar street lights and home energy storage. It is a manufacturing enterprise that integrates research and development, production, and sales. Our main services include OEM/ODM for traders in the Pearl River Delta and Yangtze River Delta regions, as well as overseas Chinese and brand merchants in Asia, Africa, and Latin America. Currently, we have more than 50 personnel, including an engineering team of 8 people, a production site of 5000 square meters, and complete production and testing equipment. We are a national high-tech enterprise with over 30 patents for the invention and use of solar street lights and energy storage related products. We have served more than 50 clients in Asia, Africa, and Latin America, as well as 500 domestic trading clients. The company is determined to become a high-quality partner and OEM in the field of off grid systems in the Belt and Road countries, and contribute to the popularization of new energy and global energy conservation and emission reduction.



COMPANY ACHIEVEMENTS

10+
Industry Experience

50+
Employees

5000+
Square Meters Workshop

20+
Partner Company

Milestone

2025

Revenue exceeded 50 million

Thanks to the hard work of all Alishine employees, orders for solar street lights and household storage systems have surged, and we are more confident that Alishine will become a well-known global new energy brand.

2024

Home Solar Storage launched

With the globalization of carbon neutrality, in order to meet customer needs, our solar household storage system has been tested and demonstrated for a year, and 5kw-60kw is fully online, and has received good feedback in the Philippines, Nigeria, and Pakistan.

2023

Strength improvement

Officially joining Xinhuiyuan Group, the company's hard power has been improved to ensure more and greater customer needs.

2022

Accumulate steadily

We have established the enterprise development strategy of "innovation, brand and capital", made a breakthrough in sales, and become a leading enterprise in the industry.

2021

Keep up with the market

The company established an energy storage division to enrich product lines, keep up with market hot spots, and meet more customer needs.

2020

Team to oversea

Establish overseas markets and overseas sales teams to deeply cultivate and serve the localized market.

2019

Brands to overseas

Sign contracts to develop agents, distributors, and engineering contractors with stable output under the Alishine brand.

2018

Advance bravely

New factory relocation, expansion of production scale, and the establishment of an R&D center, to further meet customer demand.

2017

Based on the market

The company mainly engaged in export business and has established long-term cooperative relationships with many domestic listed companies.

2016

Dream set sail

The company is one of the earliest companies in the industry to produce integrated solar street lights. Alishine is determined to become the company with the strongest responsibility and the best products in the industry.



Alishine Solar Energy System



Safe



Plug & Play



Uninterrupted



PV Charging



Efficiency

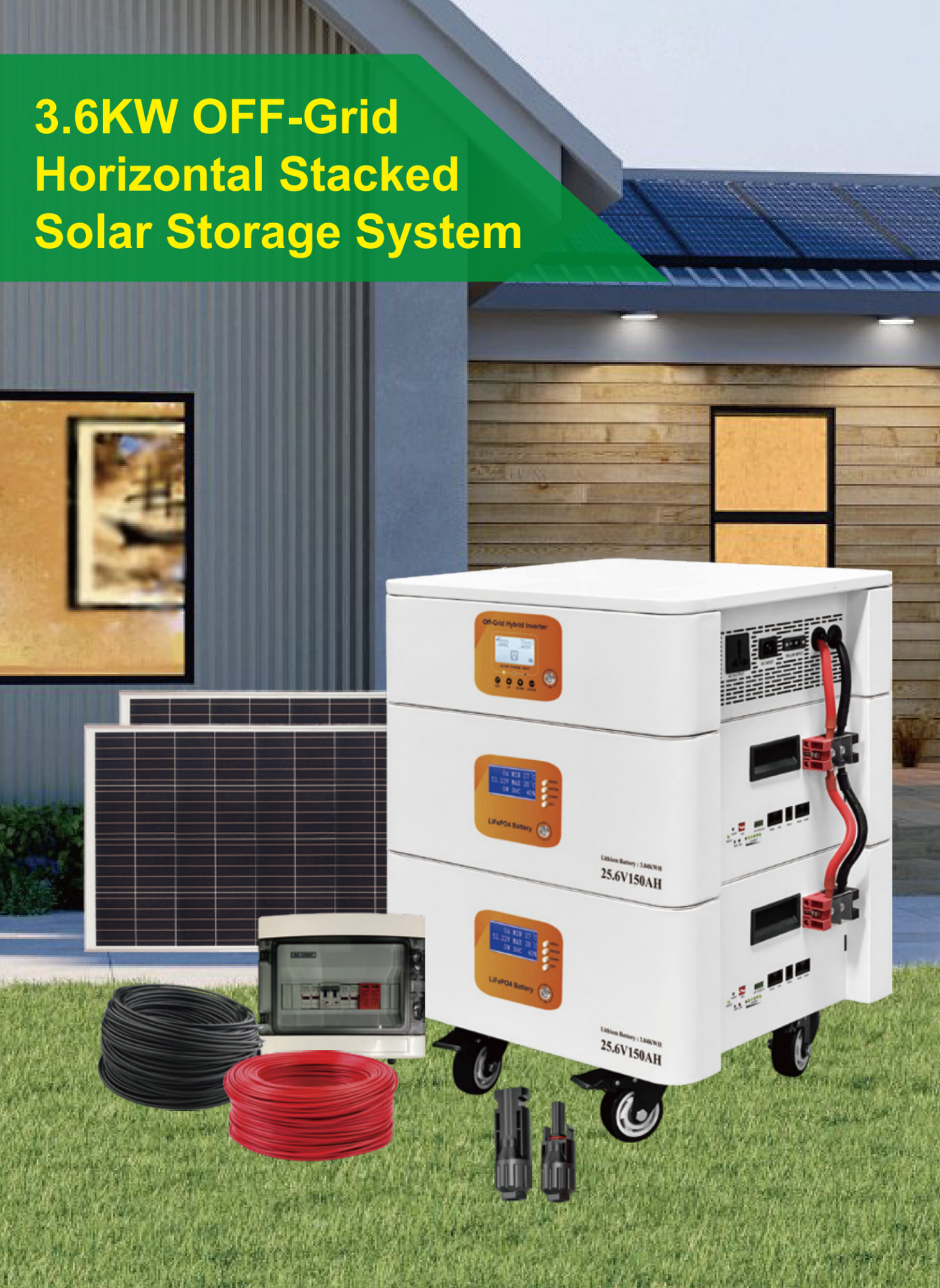
Solar energy is volatile and does not match the daily peak of electricity consumption, so we need Solar Energy Storage System to regulate the energy distribution and convert solar energy into stable AC energy.

All-In-One Movable Power Station



Inverter Parameters		AL-PH 3.6KW	AL-PH 6KW
Power		3.6KVA / 3.6KW	6KVA / 6KW
Maximum photovoltaic input power		3.6KW	9KW
Two AC outputs		Yes	
Maximum one-way AC output power		3.6KVA / 3.6KW	6KVA / 6KW
Maximum two-channel AC output power		3.6KVA / 3.6KW	6KVA / 6KW
Maximum AC total output power		3.6KVA / 3.6KW	6KVA / 6KW
Parallel machine function		NO	
Lithium-ion communication		NO	RS232 / RS485 / Dry Contact
Lithium battery activation		Yes (photovoltaic or mains)	
Input			
Rated voltage		230VAC	
Voltage range		170-280VAC (computer application); 90-280VAC (household appliances)	
Frequency		50 / 60 Hz (automatic detection)	
Output			
Rated voltage		220/230VAC±5%	220/240VAC±5%
Instantaneous power		5400VA	9000VA
Frequency		50 / 60 Hz	
Output waveform		Pure Sine Wave	
Switching time		10ms (computer application); 20ms (household appliances)	
Peak efficiency (PV to INV)		96%	
Peak power (Battery to INV)		93%	
Overpower protection		5s@>=140% load; 10s@100%~140% load	
Peak coefficient		3:1	
Power factor		0.6~1 (capacitive or inductive)	
Grid connection mode		Not support	
PV Charging & AC Charging			
Charge mode		MPPT	
Maximum photovoltaic input power		5000W	9000W
Maximum photovoltaic open circuit voltage		500VDC	
MPPT voltage range		40VDC~450VDC	60VDC~450VDC
Maximum photovoltaic input current		18A	27A
Maximum photovoltaic charging current		100A	120A
Maximum mains charging current		100A	120A
Maximum charging current		100A	120A
Battery Parameters		AL-7.68kWh	AL-16kWh
General			
Nominal Capacity		300Ah	314Ah
Rated Voltage		25.6V	51.2V
Discharge Cut-off Voltage		22V	44V
Charging Cut-off Voltage		26.6V	56.4V
Float charging voltage		27V	56V
Continuous charging maximum current		100A	160A
Maximum current for continuous discharge		150A	
Battery Energy		7680Wh	16000Wh
Rated Output Power		3600W	6000W
Communication Interface		NO	RS232 / RS485 / Dry Contact
Discharge working temperature		-15°C ~ 50°C	
Charging working temperature		0°C ~ 50°C	
Relative Humidity		5 ~ 90%	
Altitude		≤4000m	
Protection Grade		IP21	
Storage Time		Keep charging at least once every 3 months	
Number of cycles		≥6000 times	75% DOD 25°C
Main Parameters For BMS			
Overcharge Protection	Overcharge detection voltage (V)	Monomer 3.65 ± 0.05	
	Overcharge protection delay (S)	0.5	
Over Discharge Protection	Overdischarge detection voltage (V)	Monomer 2.7 ± 0.05	
	Overdischarge detection delay (S)	0.5	
Overcurrent Protection	Greater than rated current	1.1%	
Overcurrent Recovery	Disconnect Load	/	
Self Consumption Power	Working Current (mA)	≤10	
	Sleep Current (uA)	≤50	
Physical Property			
Product Size, length x width x height (mm)		740*400*240	1050*460*240
Package Size, length x width x height (mm)		765*465*400	1085*520*300
Net Weight (Kgs)		65.75	122
Gross Weight (Kgs)		77.75	124
LCD		Yes	
Application Environment			
Operating temperature range		-10°C to 55°C	
Storage temperature range		-15°C~ 60°C	
Humidity		5% to 95% relative humidity (no frost)	

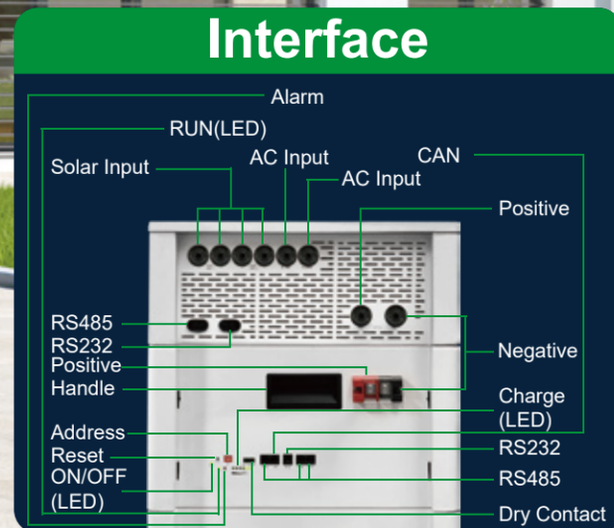
3.6KW OFF-Grid Horizontal Stacked Solar Storage System



Battery Parameters	AL-3.84kW.h	AL-7.68kW.h	AL-11.52kW.h	AL-15.36kW.h	Remarks
General					
Nominal Capacity	150AH	300AH	450AH	600AH	0.5C charging, 1C discharging, 25 °C
Rated Voltage	25.6V				8S
Discharge Cut-off Voltage	22V				
Charging Cut-off Voltage	26.6V				
Float charging voltage	27V				
Continuous charging maximum current	100A				
Maximum current for continuous discharge	150A				
Battery Energy	3840Wh	7680Wh	11520Wh	15360Wh	
Rated Output Power	3600W				
Communication Interface	RS232/RS485/CAN				
Discharge working temperature	-20 °C ~ 55 °C				
Charging working temperature	-0 °C ~ 45 °C				
Relative Humidity	5 ~ 90%				
Altitude	≤4000m				
Protection Grade	IP22				
Storage Time	Keep charging at least once every 3 months				
Battery Dimensions(mm)	450*420*180(Middle) & 450*420*260(Bottom)				
Carton Dimensions(mm)	485*515*360(Middle) & 485*515*415(Bottom)				
Net Weight(kgs)	33(Middle); 35(Bottom)				
Gross Weight(kgs)	40.85(Middle);42.85(Bottom)				
Number of cycles	≥6000 times				75% DOD 25 °C
Main Parameters For BMS					
Overcharge Protection	Overcharge detection voltage (V)	Monomer 3.65 ± 0.05			
	Overcharge protection delay (S)	0.5			
Over Discharge Protection	Overdischarge detection voltage (V)	Monomer 2.7 ± 0.05			
	Overdischarge detection delay (S)	0.5			
Overcurrent Protection	Greater than rated current	1.1%			
Overcurrent Recovery	Disconnect Load	/			
Self Consumption Power	Working Current (mA)	≤10			
	Sleep Current (uA)	≤50			
Inverter Parameters					
AL-AII 3.6KW					
Power					
3.6KVA / 3.6KW					
Maximum photovoltaic input power	3.6KW				
Two AC outputs	Yes				
Maximum one-way AC output power	3.6KVA / 3.6KW				
Maximum two-channel AC output power	3.6KVA / 3.6KW				
Maximum AC total output power	3.6KVA / 3.6KW				
Parallel machine function	NO				
Lithium-ion communication	Yes				
Lithium battery activation	Yes (photovoltaic or mains)				
Input					
Rated voltage	230VAC				
Voltage range	170-280VAC (computer application); 90-280VAC (household appliances)				
Frequency	50 / 60 Hz (automatic detection)				
Output					
Rated voltage	220/230VAC±5%				
Instantaneous power	5400VA				
Frequency	50/60 Hz				
Output waveform	Pure Sine Wave				
Switching time	10ms (computer application); 20ms (household appliances)				
Peak efficiency (PV to INV)	96%				
Peak power (Battery to INV)	93%				
Overpower protection	5s@>=140% load; 10s@100%~140% load				
Peak coefficient	3:1				
Power factor	0.6~1 (capacitive or inductive)				
Grid connection mode	Not support				
PV Charging & AC Charging					
Charge mode	MPPT				
Maximum photovoltaic input power	5000W				
Maximum photovoltaic open circuit voltage	500VDC				
MPPT voltage range	60VDC~500VDC				
Maximum photovoltaic input current	18A				
Maximum photovoltaic charging current	100A				
Maximum mains charging current	100A				
Maximum charging current	100A				
Physical Property					
Inverter & Carton Dimensions(mm)	450*420*150(Inverter); 520*500*230(Carton)				
Weight(kgs)	12.3(Net Weight); 13.7(Gross Weight)				
Communication interface	RS232/RS485/CAN				
LCD	Yes				
Application Environment					
Operating temperature range	-10°C to 55°C				
Storage temperature range	-15°C~ 60°C				
Humidity	5% to 95% relative humidity (no frost)				

11KW OFF-Grid Horizontal Stacked Solar Storage System

- Focus On Industrial Design
- Modular Design
- Free Stacking to increase the battery pack
- High Safety
- Long Cycle Life
- Brand new and grade A LiFePo4 cell



Battery Parameters		AL-15.36kW.h	AL-30.72kW.h	AL-46.08kW.h	AL-61.44kW.h	Remarks
General						
Nominal Capacity		300AH	600AH	900AH	1200AH	0.3C charging, 1C discharging, 25 °C
Rated Voltage		51.2V				16S
Discharge Cut-off Voltage		44V				
Charging Cut-off Voltage		58.4V				
Float charging voltage		56V				
Continuous charging maximum current		100A				
Maximum current for continuous discharge		200A				
Battery Energy		15360Wh	30720Wh	46080Wh	61440Wh	
Rated Output Power		10000W				
Communication Interface		RS232/RS485/CAN				
Discharge working temperature		-15 °C ~ 50 °C				
Charging working temperature		0 °C ~ 50 °C				
Relative Humidity		5 ~ 90%				
Altitude		≤4000m				
Protection Grade		IP21				
Storage Time		Keep charging at least once every 3 months				
Battery Dimensions(mm)		750*450*260(Middle);750*450*350(Bottom)				
Carton Dimensions(mm)		815*425*520(Middle);815*520*520(Bottom)				
Net Weight(kgs)		105.5(Middle); 110(Bottom)				
Gross Weight(kgs)		121(Middle); 127(Bottom)				
Number of cycles		≥6000 times				75% DOD 25 °C
Main Parameters For BMS						
Overcharge Protection	Overcharge detection voltage (V)	Monomer 3.65 ± 0.05				
	Overcharge protection delay (S)	0.5				
Over Discharge Protection	Overdischarge detection voltage (V)	Monomer 2.7 ± 0.05				
	Overdischarge detection delay (S)	0.5				
Overcurrent Protection	Greater than rated current	1.1%				
Overcurrent Recovery	Disconnect Load	/				
Self Consumption Power	Working Current (mA)	≤10				
	Sleep Current (uA)	≤50				
Inverter Parameters		AL-All 11KW PRO				
Power		11KVA / 11KW				
Maximum photovoltaic input power		11KW				
Two AC outputs		Yes				
Maximum one-way AC output power		11KVA / 11KW				
Maximum two-channel AC output power		5KVA / 5KW				
Maximum AC total output power		11KVA / 11KW				
Parallel machine function		Yes, channel 6				
Lithium-ion communication		Yes				
Lithium battery activation		Yes (photovoltaic or mains)				
Input						
Rated voltage		230VAC				
Voltage range		170-280VAC (computer application); 90-280VAC (household appliances)				
Frequency		50 / 60 Hz (automatic detection)				
Output						
Rated voltage		220/230VAC±5%				
Instantaneous power		22000VA				
Frequency		50/60 Hz				
Output waveform		Pure Sine Wave				
Switching time		10ms (computer application); 20ms (household appliances)				
Peak efficiency (PV to INV)		96%				
Peak power (Battery to INV)		93%				
Overpower protection		5s@>=140% load; 10s@100%~140% load				
Peak coefficient		3:1				
Power factor		0.6~1 (capacitive or inductive)				
Grid connection mode		Not support				
PV Charging & AC Charging						
Charge mode		MPPT				
Maximum photovoltaic input power		5000W*2				
Maximum photovoltaic open circuit voltage		500VDC				
MPPT voltage range		60VDC~500VDC				
Maximum photovoltaic input current		18A*2				
Maximum photovoltaic charging current		160A				
Maximum mains charging current		120A				
Maximum charging current		160A				
Physical Property						
Inverter & Carton Dimensions(mm)		750*450*180(Inverter); 825*530*260(Carton)				
Weight(kgs)		25.3(Net Weight); 28(Gross Weight)				
Communication interface		RS232/RS485/CAN				
LCD		Yes				
Application Environment						
Operating temperature range		-10°C to 55°C				
Storage temperature range		-15°C~ 60°C				
Humidity		5% to 95% relative humidity (no frost)				

OFF-Grid Vertical Stacked Solar Storage System

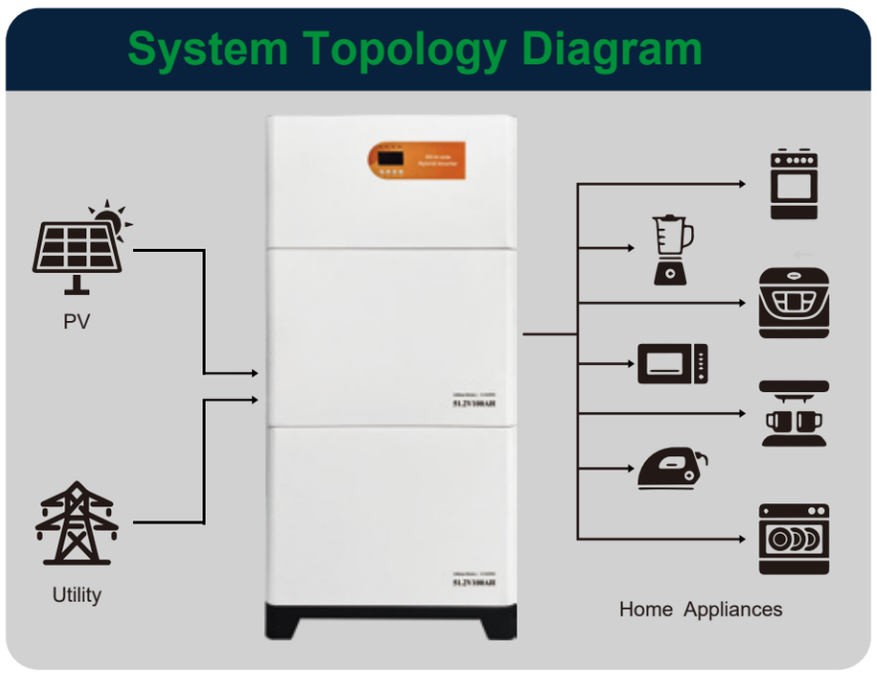
- Pure Sine Wave Output
- Built-in BMS
- RS485 / RS232 / CAN
- Battery cycles>6000 times
- Support AC / DC priority output
- Support to expand the battery capacity

5.5KW
100AH

5.5KW
100AH
100AH



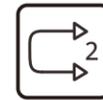
Priority Optional : PV / AC / Battery



Model	AL-Vertical 5KW.H	AL-Vertical 10KW.H
Comprehensive Parameters		
Battery Voltage	40V~58.4V	
Storage Capacity	5120Wh	10240Wh
Net Weight(Kgs)	68.6	120.4
Colour	White	
External Dimension(mm)	Inverter: 600*318*210; Battery: 600*430*210	
Warranty	Inverter: 2 years, Battery: 5 years	
Battery Module Parameters		
Type of battery	LiFePO4	
Capacity	100AH	100AH*2
Battery Cycle Life	6000	
Modular Structure	1P16S	1P16S*2
Overall Characteristic		
Capacity for assembled cell discharging by 0.2C	≥100Ah	
Standard Charge Condition	Charge with 0.5C constant current and 58.4V constant voltage, charge to 58.4V, continue charging till current decline to ≤0.01C	
Maximum Charge Current	100A	
Maximum Discharge Current		
Internal Resistance	≤80mΩ Assemblage Impedance	
Cycle Life	≥6000@25°C, 80%EOL	
Recommend Charging Temperature	0°C ~ 50°C	
Recommend Discharging Temperature		
Storage Temperature	-15°C ~ 50°C	
Humidity	0-90%	
Maximum Altitude	3000m	
Functional Configuration		
LED Panel (Light Emitting Diode)	YES	
Communication	RS485,CAN,RS232	
IP Rating	IP21	
Inverter	5KW	
LED Power Display	Traffic Light Display	
BMS Control	Control Battery Performance	
Gross Weight(Kgs)	83.6Kg	147.4Kg
Package Size(mm)	680*510*300(Inverter) ; 685*515*400(Battery)	
Certification		
Safety	IEC62109-1, IEC62109-2,UL1741	
EMC	EN61000-6-1, EN61000-6-3, FCC 15 class B	
RoHS	Yes	

All In One Hybrid Inverter

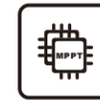
Output Rated Power: 3.6KW



Double Output



Lithium battery activation function



Double Input



Household



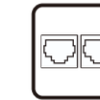
PF=1.0



PV 60-500Vdc



Pure Sine Wave



RS232
RS485

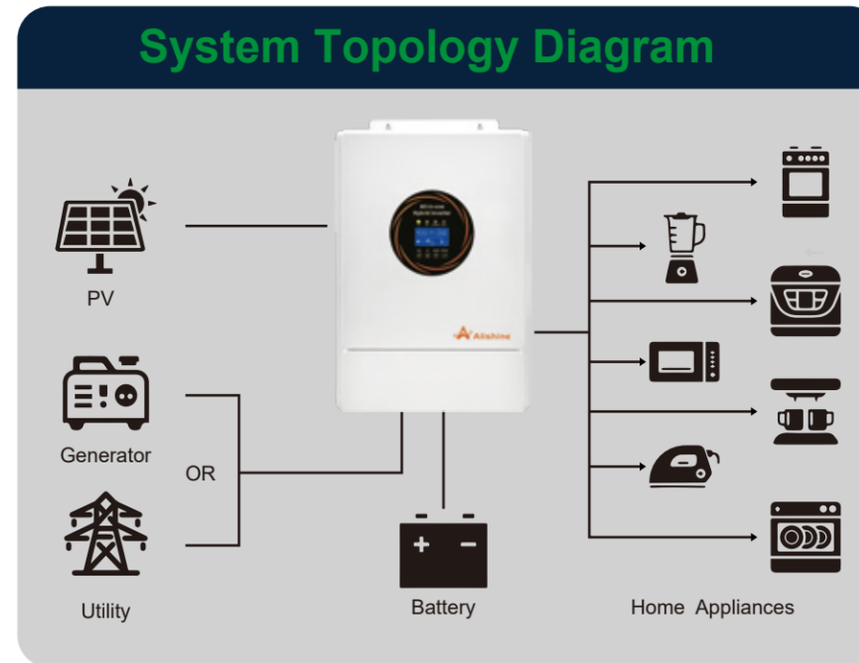
Model	AL-A11 3.6KW
Capacity	3.6KVA /3.6KW
Maximum PV Input Power	3.6KW
Twin AC Output Function	Yes
Maximum Main Output Power	3.6KVA / 3.6KW
Maximum Second Output Power	3.6KVA / 3.6KW
Maximum Total Output Power	3.6KVA / 3.6KW
Parallel Capability	Not Supported
Lithium Battery Communication	Yes (RS485)
Lithium Battery Activation	YES(By PV or Utility)
Built-in WIFI	Optional
Input	
Nominal Voltage	230VAC
Acceptable Voltage Range	170-280VAC(For personal Computer);90-280VAC(For Home Appliances)
Frequency	50/60 Hz (Auto sensing)
Output	
Nominal Voltage	220/230VAC±5%
Surge Power	22000VA
Frequency	50/60 Hz
Waveform	Pure Sine wave
Transfer Time	10ms(For personal Computer);20ms(For Home Appliances)
Peak Efficiency (PV to INV)	96%
Peak Efficiency (Battery to INV)	93%
Overload Protection	5s@>=140% load; 10s@110%~140% load
Crest Factor	3:1
Admissible Power Factor	0.6~1 (inductive or capacitive)
Battery	
Battery Voltage	48VDC
Maximum Discharge Current	220A
Floating Charge Voltage	54VDC
OverCharge Protection	63VDC
Charging Method	CC/CV
Solar Charger & AC Charger	
Solar Charger TYPE	MPPT
Max.PV Array Power	5000W
Max. PV Array Open Circuit Voltage	500VDC
PV Array MPPT Voltage Range	60VDC~500VDC
Max. Solar Input Current	18A
Max. Solar Charge Current	100A
Max. AC Charge Current	100A
Max. Charge Current	100A
Physical	
Dimensions, length x width x height (mm)	456*299*111 (Inverter) ; 485*340*165 (Package)
Net weight (Kgs)	5.5
Communication interface	RS232 / RS485 / Dry Contact
LCD	Yes
Application Environment	
Operating Temperature Range	-10°C to 55°C
Storage temperature	-15°C~ 60°C
Humidity	5% to 95% Relative Humidity (Non-condensing)
Ingress Protection	IP21

ALL Series

All In One Hybrid Inverter

Output Rated Power: 5.5KW

- CAN / RS232 / RS485 Communication.
- High energy efficiency.
- Maximum support for 6 PCS in parallel.
- Compatible with Multi-brand inverters.
- Long Cycle Life
- Hybrid ON / OFF grid optional.



Model	AL-All 485500Pro
Input	
Single Phase	L+N+PE
Rated Input Voltage	220/230/240VAC
Voltage Range	90-280VAC ± 3V (Normal Mode) 170-280VAC ± 3V
Frequency Range	50Hz/60Hz (Adaptive)
Output	
Rated Output Power	5500W
Output Voltage	220/230/240VAC±5%
Output Frequency	50/60Hz±0.1%
Waveform	Pure Sine Wave
Switch Time	10ms(Typical)
Peak Power	11000VA
Overload Capacity	10.5s@110%~150% Load ; 5.5s@150%~200% Load ; 200ms@>200% Load
Peak Efficiency	>94%
Battery	
Rated Voltage	48Vdc
Constant Voltage Charging Voltage	56.4Vdc
Float Charging Voltage	54Vdc
Charger	
PV Charging Method	MPPT
PV Maximum Input Power	5500W
MPPT Input Voltage Range	120~500Vdc
Optimal working range of Vmp	300~400Vdc
Maximum PV Input Voltage	500Vdc
Maximum PV Input Current	20A
Maximum AC Charging Current	100A
Maximum AC Input Current	80A
Maximum Charging Current	120A
Display	
LCD Interface	Operating / Load / Input / Output...
Communication	
Embedded Interfaces	BMS / RS232 / RS485 / CAN / USB / Dry Contact
Parallel Interface	Yes
General	
Operating Environment Temperature	-10~50 C
Operating Environment Humidity	20%~95% (Without Condensation)
Storage Temperature	-15~60 C
Altitude	The altitude should not exceed 1000m
Noise	≤50db
Dimension(D*W*H)	536*352*135mm
Net Weight(kgs)	10.5

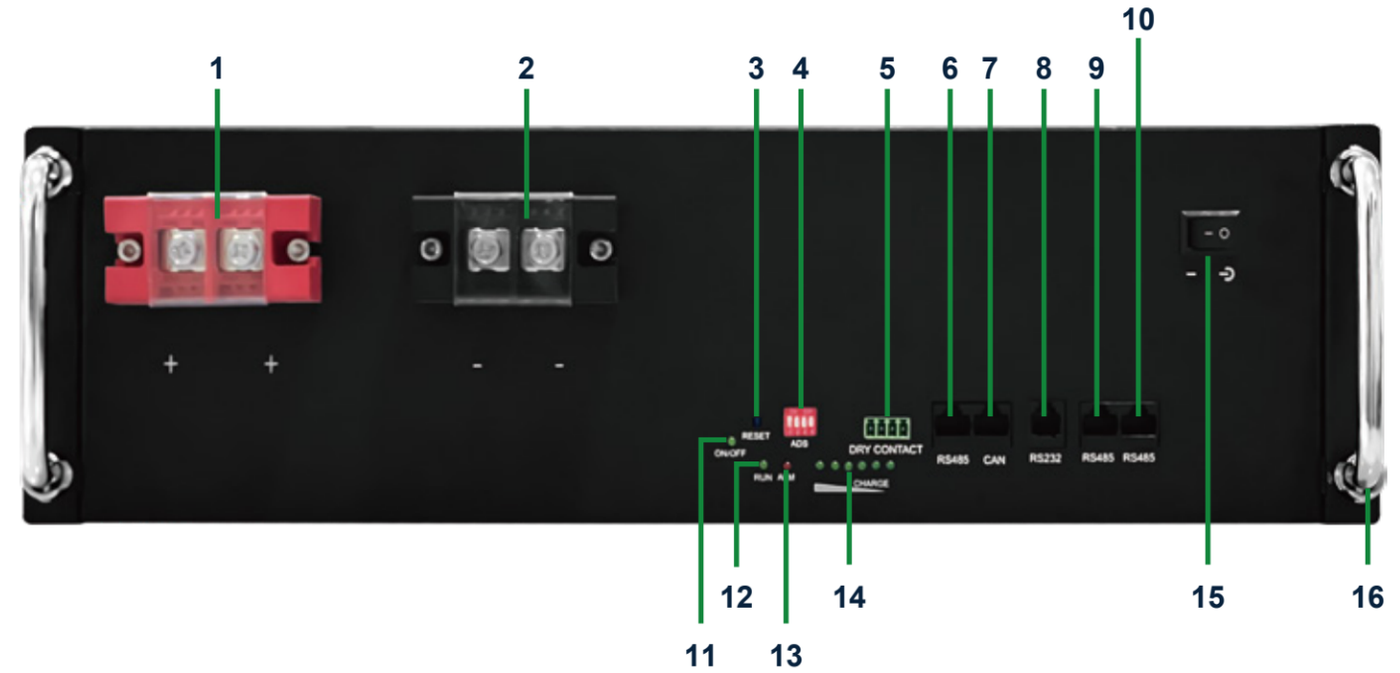
48V 100AH Rack Lithium Battery Pack



- 4.8kW.h Energy.
- 6000 Cycles.
- Calender Life >10 Years.
- Server rack mounting Installation.
- 100AMP Smart BMS with Communication.
- Support RS485 Communication.
- Support connection of 16 PCS in Parallel.
- Free-Maintenance.



DESCRIPTION



- | | | | | | | | | | | | |
|----|------------|----|-------------|----|-------------|----------------------------|---------|-------------|-------------|----------|---------------------|
| 1 | Positive | 2 | Negative | 3 | Reset | 4 | Address | 5 | Dry contact | 6 | RS485A(to Inverter) |
| 7 | CAN | 8 | RS232 | 9 | 10 | RS485B(Parallel Operation) | 11 | ON/OFF(LED) | 12 | RUN(LED) | |
| 13 | Alarm(LED) | 14 | Charge(LED) | 15 | Main Switch | 16 | Handle | | | | |

MODEL	AL-RT 48100
Electrical Characteristic	
Norminal Votalge	48V
Norminal Capacity	100AH
Norminal Energy	4.8KWH
Internal Resistance	≤50mΩ
Self Discharge Rate	≤3% per month@25°C
Max Connection	16pcs in parallel
Cycle Life	">6000 cycles @1C@50%DOD@25°C"
Working Temperature	-20°C~60°C/-68°F~140°F
Storage Temperature	-20°C~45°C/-68°F~113°F
Mechanical Characteristic	
Battery Cell Type	Prismatic battery cell
Battery Cell Material	Lithium iron phosphate
Battery Cell Capacity	100Ah
Battery Cell Layout	15S1P
Shell Material	Iron
Product Size	480*476*133.5mm
Dimension	510*505*295mm
Protection Level	IP20
Warranty	3 years
Accessory	"1.2m 4AWG positive&negative wire *2pcs User manual*1pcs, 1m RJ45 wire *1pcs"
Interface	"M8 connection terminal*2(Positive*1&Negative*1) RS485 terminal*2 Address diat*1/soc indicator*1"
Charging & Discharging Characteristic	
Standard Charge Current	50A
Max Charge Current	100A
Charge Method	CC-CV
Charge Cut-off Voltage	54.75V
Standard Discharge Current	50A
Max Discharge Current	100A
Discharge Cut Off Voltage	39V
BMS Characteristic	
Continuous Discharge Current	100A(MAX)
Overcurrent Protection	110A
Overcurrent Reaction Time	30ms
Overcharge Protection	54.75V
Overdischarge Protection	39V
Communication Function	RS485

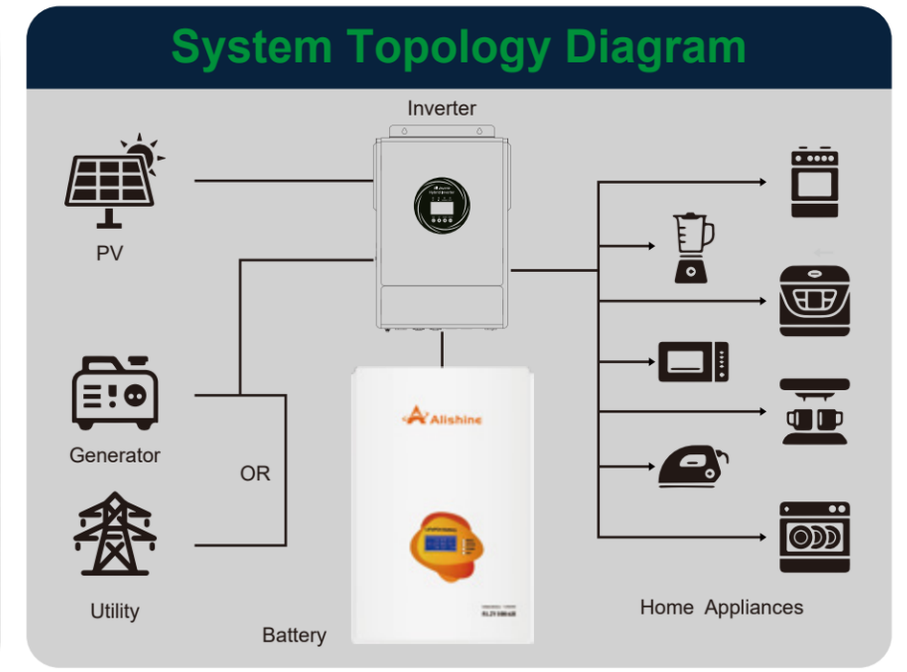
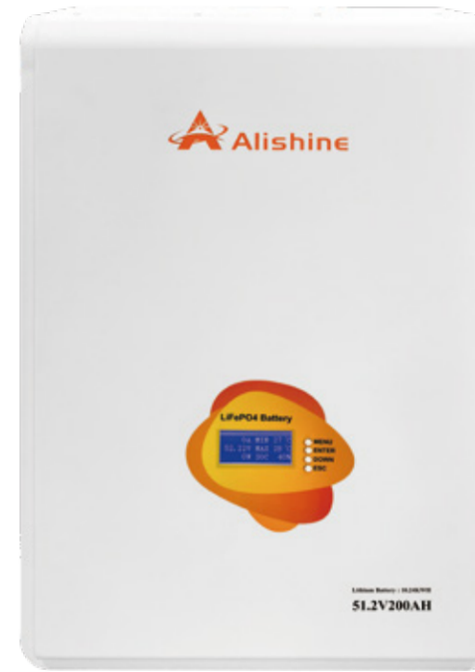
Wall Mounted Lithium Battery Pack

Brand New and A grade lithium iron phosphate battery, warranty of 5 years, SMART BMS support Bluetooth, RS485/CAN communication, support series and parallel.



WM 512200

WM 512100



Model	AL-WM 512100	AL-WM 512200
COMPREHENSIVE PARAMETERS		
Battery Voltage	40V~58.4V	
Storage Capacity	5120Wh	10240Wh
Weight	45.5KGS	116.1KGS
Colour	White	
External Dimension	601.5*400*155mm	651.5*445*235mm
Warranty	5 Years	
BATTERY MODULE PARAMETERS		
Type of Battery	LiFePO4	
Capacity	102Ah	206Ah
Battery Cycle Life	6000	
Modular Structure	1P16S	
OVERALL CHARACTERISTIC		
Capacity for assembled cell discharging by 0.2C	≥100Ah	≥200Ah
Standard Charge Condition	Charge with 0.5C constant current and 58.4V constant voltage, charge to 58.4V, continue charging till current decline to ≤0.01C	
Maximum Charge Current	100A	200A
Maximum Discharge Current		
Internal Resistance	≤80mΩ Assemblage Impedance	
Cycle Life	≥6000@25°C, 80%EOL	
Recommend Charging Temperature	0°C ~ 50°C	
Recommend Discharging Temperature		
Storage Temperature	-15°C ~ 50°C	
Humidity	0-90%	
Maximum Altitude	3000m	
FUNCTIONAL CONFIGURATION		
LED Panel (Light Emitting Diode)	YES	
Communication	RS485, CAN, RS232	
IP Rating	IP21	
Parallel Capability	Up to 6 units	
LED Power Display	Traffic Light Display	
BMS Control	Control Battery Performance	
Package Size	675*515*265mm (Carton) 685*525*280mm (UN Wooden)	725*520*310mm (Carton) 735*530*325mm (UN Wooden)
CERTIFICATION		
Safety	IEC62109-1, IEC62109-2, UL1741	
EMC	EN61000-6-1, EN61000-6-3, FCC 15 class B	
RoHS	Yes	

Movable Lithium Battery Pack

- Touch LCD Display.
- Built in intelligent BMS.
- RS485 / RS232 / CAN.
- Maximum support for 6 PCS in parallel.
- Compatible with Multi-brand inverters.
- Designed for a lifespan of 15 years, with a maximum of 6000 cycles.



Model	AL-MB 512300
Comprehensive Parameters	
Battery Voltage	40V~58.4V
Storage Capacity	15360Wh
Weight	129KGS
Colour	White
External Dimension	900*570*420mm
Warranty	5 Years
Battery Module Parameters	
Type of Battery	LiFePO4
Capacity	310Ah
Battery Cycle Life	6000
Modular Structure	1P16S
Overall Characteristic	
Capacity for assembled cell discharging by 0.2C	≥300Ah
Standard Charge Condition	Charge with 0.5C constant current and 58.4V constant voltage, charge to 58.4V, continue charging till current decline to ≤0.01C
Maximum Charge Current	200A
Maximum Discharge Current	
Internal Resistance	≤80mΩ Assemblage Impedance
Cycle Life	≥6000@25 C ,80%EOL
Recommend Charging Temperature	0 C ~ 50 C
Recommend Discharging Temperature	-15 C ~ 50 C
Storage Temperature	
Humidity	0-90%
Maximum Altitude	3000m
Functional Configuration	
LED Panel (Light Emitting Diode)	YES
Communication	RS485,CAN,RS232
IP Rating	IP21
Parallel Capability	Up to 6 units
LED Power Display	Traffic Light Display
BMS Control	Control Battery Performance
Package Size	1010*571*733mm (Carton)
Certification	
Safety	IEC62109-1, IEC62109-2, UL1741
EMC	EN61000-6-1, EN61000-6-3, FCC 15 class B
RoHS	Yes



Interface

1	2	3	4	5	6	7	8	9	10	11	12
ON/OFF(Switch)	Negative	Positive	RS485A(to Inverter)	RS232	RS485B(Parallel)	Dry Contact	SOC(LED)	Address	Alarm(LED)	RUN(LED)	ON/OFF(LED)

Movable Lithium Battery Pack

- Touch LCD Display.
- Built in intelligent BMS.
- RS485 / RS232 / CAN.
- Maximum support for 6 PCS in parallel.
- Compatible with Multi-brand inverters.
- Designed for a lifespan of 15 years, with a maximum of 6000 cycles.



Scope

This product is suitable for 51.2V product applications and can be used in conjunction with photovoltaics and inverters to supply power to household televisions, air conditioners, lighting fixtures, etc. This product has voltage, current, and temperature protection functions.

Item	AL-MB 512346	AL-MB 512519	Remarks
General			
Nominal Capacity	346Ah	519Ah	0.3C charging, 1C discharging, 25 °C
Rated Voltage	51.2V		16S
Discharge Cut-off Voltage	44V		
Charging Cut-off Voltage	58.4V		
Float charging voltage	56V		
Continuous charging maximum current	150A		
Maximum current for continuous discharge	200A		
Battery Energy	17700Wh	26000Wh	
Rated Output Power	10000W		
Communication Interface	RS485 RS232 CAN		
Discharge working temperature	-20 °C ~ 55 °C		
Charging working temperature	-0 °C ~ 55 °C		
Relative Humidity	5 ~ 90%		
Altitude	≤4000m		
Protection Grade	IP22		
Storage Time	Keep charging at least once every 3 months		
Net Weight	163kgs	175kgs	
Number of cycles	6000 times		75% DOD 25 °C
Main Parameters For BMS			
Overcharge Protection	Overcharge detection voltage (V)	Monomer 3.65 ± 0.05	
	Overcharge protection delay (S)	0.5	
Over Discharge Protection	Overdischarge detection voltage (V)	Monomer 2.7 ± 0.05	
	Overdischarge detection delay (S)	0.5	
Overcurrent Protection	Greater than rated current	1.1%	
Overcurrent Recovery	Disconnect Load	/	
Self Consumption Power	Working Current (mA)	≤10	
	Sleep Current (uA)	≤50	



BP Series Lithium Battery Pack

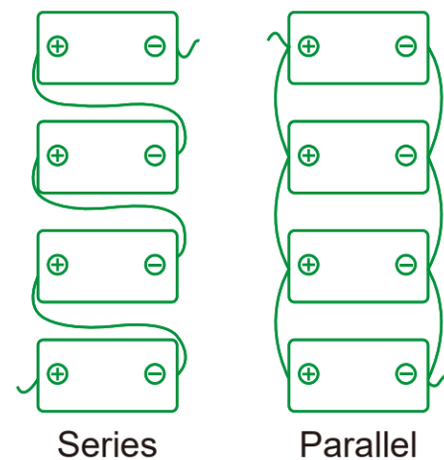
From 50Ah to 200Ah, 1:1 perfect replacement of Lead-acid and Gel batteries. The most cost-effective solution for 12V and 24V home energy storage systems.



BP Series

128050 / 128100 / 128150 / 128200

- UPS
- Solar & Wind Power System
- Golf Cart
- Electric Vehicle, E-bike, E-rickshaw etc
- Lighting



Model	AL-BP 128050	AL-BP 128100	AL-BP 128150	AL-BP 128200
Electrical Characteristics				
Nominal Voltage	12.8V			
Nominal Capacity	50Ah@0.5C	100Ah@0.5C	150Ah@0.5C	200Ah@0.5C
Energy	640Wh	1280Wh	1920Wh	2560Wh
Cycle Life	2500 Cycles @0.5C Charging / Discharging until 80%			
Self Discharge	≤3.5% per month at 25 °C			
Standard Charging				
Max. Charging Voltage	14.0~14.6V			
Charging Mode	At 0°C~45°C temperature, charged to 14.6V at a constant current of 0.5C5A, and then, changed continuously with constant voltage of 14.6V until the current was not more than 0.05C5A.			
Charging Current	10A	20A	30A	40A
Max. Charging Current	25A	50A	75A	100A
Standard Discharging				
Discharging Current	50A	100A	150A	200A
Max. Continuous Current				
Discharging Cut-Off Voltage	10.0			
Operating Condition				
Charge Temperature	0°C to 45°C (32°F to 113°F) @60±25% Relative Humidity			
Discharge Temperature	-20°C to 60°C (-4°F to 140°F) @60±25% Relative Humidity			
Storage Temperature	0°C to 45°C (32°F to 113°F) @60±25% Relative Humidity			
Water Dust Resistance	IP55			
Structure				
Casing	Iron			
Dimension(L*W*H)	230*145*210mm	340*185*220mm	505*185*240mm	525*240*220mm
Net Weight	Approx. 4.5kgs	Approx. 13.15kgs	Approx. 16.2kgs	Approx. 26.8kgs
Gross Weight	Approx. 4.8kgs	Approx. 13.7kgs	Approx. 16.9kgs	Approx. 27.8kgs

PH Series Portable Power Station

- New Designed
- Easy to carry
- High Cost Performance
- Metal Housing
- Touch Panel
- Suitable for common electrical equipment at home



Scope

The cost-effective design makes it affordable for any family. Meet the outdoor use needs and emergency use needs of most daily devices. It supports DC/AC output and can power your electrical appliances and digital devices such as laptop, mobile phone, tablet, camera, refrigerator, lamp, cooling fan, air conditioner, electric ovens, Power tools etc. during power failure or traveling.

Model	AL-DPH 300	AL-DPH 500	AL-GPH 300	AL-GPH 500
AC Input (Generator/Grid)				
Input Voltage	100-280V	176-264V	100-280V	176-264V
Frequency	50/60Hz			
Mains Charging Efficiency	>95%			
AC Output				
Output Voltage	210-230V			
Output Voltage Waveform	Pure Sine Wave			
Rated Output Voltage	230Vac±5Vac		220Vac	
Rated Output Power	300W	500W	300W	500W
Output Frequency Range(Hz)	50Hz±0.5%			
Maximum Efficiency	>88%			
Core Parameters				
Battery Materials	LiFePO4			
Rated Capacity	650Wh	1000Wh	2000Wh	
Cell Life	≥10000 times			
USB*2	5V/2A			
EPS Uninterruptible Power Supply	Support			
EPS Time	<50ms			
General Parameters				
Crafts	Metal Spraying			
PV Input Voltage Range	11-55V		12-50V 10A Max	12-50V 21A Max
PV Maximum Charging Power	300W	500W	300W	450W
Peak-Power	300W	500W	300W	500W
Inverter Output	230VAC			
Charging Mode	AC / PV Charger			
AC Outlet	Global Specification			
AC Charging Power	300W	500W	250W	500W
Battery Indicator	5 LEDs		4 LEDs	
Dimension	300*155*210mm	320*180*210mm	300*155*220mm	320*192*220mm
Carton	330*245*310mm	350*275*220mm	370*207*280mm	390*240*280mm
Net Weight	8.45kg	12.05kg	10.5kg	16.2kg
Gross Weight	9.55kg	13kg	10.67kg	16.9kg
Working Environment				
Operating Noise	<50dB			
Operating Temperature	-10~40 °C			
Operating Humidity	20~95%RH			
Storage Temperature	-15~60 °C			
Storage Humidity	5-95%RH			
Protection Mechanisms				
Type of protection	/Input overvoltage protection/Input undervoltage protection/Output overvoltage protection/Output overload protection/Output undervoltage protection/Output overcurrent/Short circuit protection/Overtemperature protection/Battery overvoltage protection/Battery Low Voltage Protection /Battery charging overcurrent/Short circuit protection/Battery discharge overcurrent/Short circuit protection /Battery high and low temperature protection			

Application Area

We are able to provide comprehensive services for industrial, commercial and residential projects. We have rich experience in the operations of roof and ground PV system, and can meet the needs of the different clients, and provide timely and thoughtful services to ensure revenue.



Fishery / AC / Solar all in one



RV & Camper



Communication Base Station



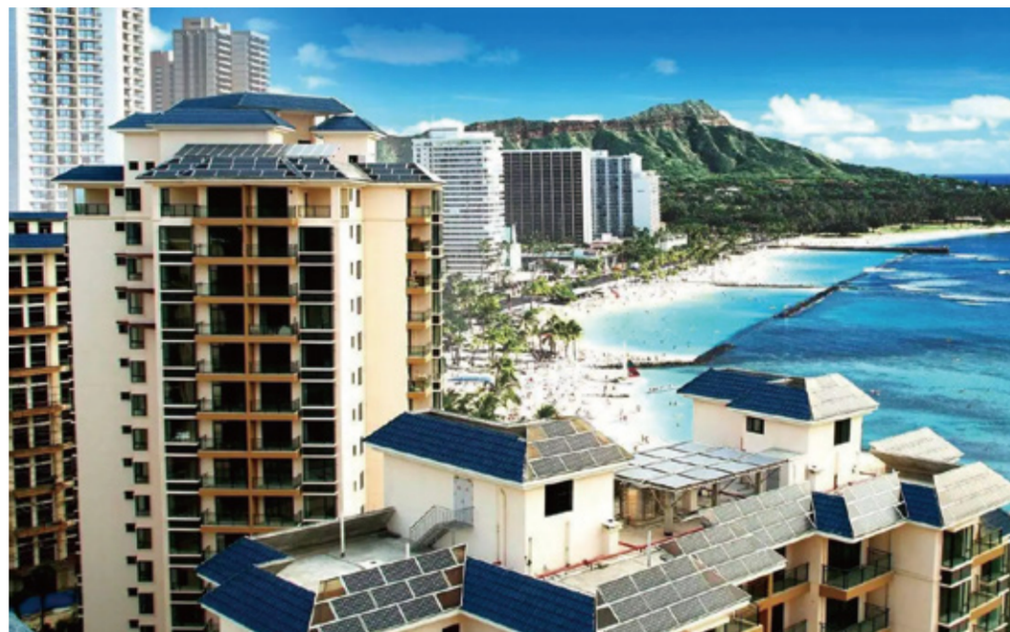
Yachts & Boats



Emergency Power Supply



Household Energy Storage



Commercial Energy Storage



Industrial & Commercial Energy Storage

