



# Server Rack Mode Rechargeable Li-ion Battery





Copyright © 2024 Suzhou Preta Intelligence and Technology Co., ltd. All rights reserved.

# Parameter

#### Rack-mounted Energy Storage (Home/Industrial)

Model	XPA-24100	XPA-51100	XPA-51200	XPA-51280
Standard Voltage	25.6VDC	51.2VDC		
Voltage	21.6-28.8VDC	43.2-57.6VDC		
Nominal Capacity	100Ah	100Ah	200Ah	280Ah
Rated Capacity	2.56kWh	5.12kWh	10.24kWh	14.33kWh
Communication Protocol	CAN / RS485 / WIFI / 4G / Blue Tooth			
Efficiency (at 0.5C)	98%			
Cell Self-Discharge	<5 % / Month			
Maximum Allowed Modules in Parallel	15PCS (38.4kwh)	15PCS (76.8kwh)	15 PCS(153.6kWh)	15 PCS(215kWh)
Depth of Discharge	Up to 100%			
Useful Life	8-10 Years			
Cycle Life	6000 (@ 80% DoD)			
Protection	Over temperature, over-current, short circuit, over-charging, over-discharging, Low voltage			
Charge Specifications				
Recommended Charge Current	50A	50A	50A	100A
Maximum Charge Current	100A	100A	100A	200A
Recommended Charge Voltage	28.8V	57.6V		
Recommended Discharge Current	50A	50A	50A	100A
Maximum Discharge Current	100A	100A	100A	200A
Battery Recovery Voltage	21.6V 43.2V			
Mechanical Specifications				
Dimensions (mm)	484*330*165	484*425*176.5	520*773*164.5	484*750*240
Terminal Type	M6 M8			
Case Material	Industrial Grade Iron			
Enclosure Protection	IP20			
Installation	Cabinet			
Cell Type Chemistry	LiFePO4			
Temperature Specifications				
Discharge Temperature	<b>-20~60</b> ℃	<b>-20<sup>~</sup>60</b> ℃	<b>-20</b> ~60℃	<b>-20<sup>~</sup>60</b> ℃
Charge Temperature	0~55℃	<b>0</b> <sup>∼</sup> <b>55</b> °C	0~55℃	0 <sup>~</sup> 55℃
Storage Temperature	<b>-20<sup>~</sup>55</b> ℃	<b>-20<sup>~</sup>55</b> ℃	<b>-20<sup>~</sup>55</b> ℃	<b>-20<sup>~</sup>55</b> ℃
Certification Standard				
Safe Certifications	CE,FCC, CCC			
Shipping Classification	UN 38.3, UN 3480, Class 9			

### Introduction

This rack mode LifePO4 lithium battery belongs to one of the series of household energy storage products that are independently designed and developed. It has long cycle life, high safety standard BMS software protection and strong housing, exquisite looks, and easy installation, etc. It is widely used in energy storage system with off- grid inverters, on-off grid inverters and hybrid inverters.

#### Feature

- >6000 times deep cycle charge and discharge
- BMS intelligent system, Multiple built-in protection
- Support connected in parallel mode for expansion
- Higher energy density

# Application



Communication base station energy storage



Solar panels



Home energy storage



Industrial energy storage



Backup power



Mountain communication base station



#### Suzhou Preta Intelligence and Technology Co., Itd

No..55 Shangxiang Road, Huaqiao Corporation Head Quarter Centre, Kunshan City, Suzhou City, China Tel: 0512-36684019 Mail: info@pretapower.com Web: https://pretapower.com/

