

Household energy storage and inverter all-inone system

Model: HJ-HSH48 Power: 5.12kwh/100Ah

Summary

Highjoule's new generation of household energy storage and inverterall-in-one system integrates photovoltaic storage inverters, energy storagelithium batteries and energy management systems



Household energy storage and inverter all-in-one system (HJ-HSH48)

Product Features

Multiple application modes

Support and off-grid mode switching

More intelligent



Real-time monitoring, lithium battery balance management

Visualization

LCD screen displays information, supports mobile APP Bluetooth information

High performance

Ultra-long cycle life, high safety, high-rate output, fast charging and discharging

More space-saving

Integrated design, saving space occupancy.

Lightweight structure

Modular design structure, easy operation and light weight



Technical Parameters

Photovoltaic storage inverter parameters

Product number	HJ-HSH4833EF	HJ-HSH4853EF	
Inverter type	Mixed network type (parallel off-grid type)		
Inverter output power	3000W	5000W	
AC voltage	(220Vac~240Vac)±5%		
PV input voltage	145Vdc/60~130Vdc		
Photovoltaic input power	3000W	5000W	

Lithium battery parameters

Product number	HJ-HSH4833EF HJ-HSH4853EF		
Battery power	5.12kWh	5.12kWh	
Battery capacity	100Ah	100Ah	
Battery voltage	48Vdc		
Number of batteries connected in parallel	1	1	
Way of communication	RS485/CAN/WIFI		
Display	LCD/LED display		



Protection level	IP20		

Application

It is suitable for various power consumption scenarios such as residential buildings and commercial office buildings.

Contact Us

For catalog requests, pricing, or partnerships, please visit: https://www.hijoule.com



Scan QR Code Visit Our Website