

Who is uhome smart energy?

Solar&Storage Live UK! Uhome Smart Energy (Wuxi) Co.,Ltd,a global leader in lithium-ion battery development and manufacturing,is committed to providing advanced solutions for global new energy applications. Its business covers R&D,as well as manufacturing and sales in battery systems for energy storage systems.

What is a uhome battery?

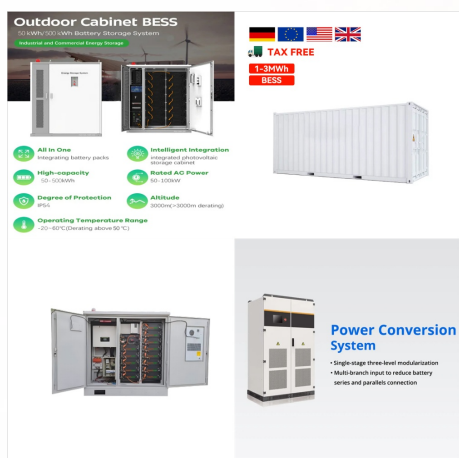
The Uhome series is built for the modern age,where efficiency is paramount. With a 30A fast charge and discharge rate,these batteries guarantee quick energy storage and release,making them ideal for households with dynamic energy requirements.

Are uhome batteries good?

Please try again later. Quality and durabilityare foundational to the Uhome series,and this is epitomized by the generous 12-year warranty offered. Such a warranty period not only attests to the quality of the batteries but also gives homeowners peace of mind,knowing that their investment is protected.

Why should you buy a uhome 2400 & 2500?

Such scalability ensures that homeowners can easily adapt to changing energy needs without a complete overhaul of their system. One of the standout features of the Uhome 2400 and 2500 is the integrated Wifi.



Uhome-LFP 5000 8S/8P Cell UL 1973 3kW for 3s
48~56Vd.c 51.2Vd.c 500*442*133mm 2.4kWh
2.2kWh 1.5kW 57.6Vd.c 30A 40A 27.5kg
Uhome-LFP 2400 8S/8P Cell TUV 3kW for 3s 3kW
for 3s 500*442*88mm 2.5kWh 2.2kWh 1.5kW
48~56Vd.c 51.2Vd.c 57.6Vd.c 30A 40A 27kg
Uhome-LFP 2500 6S Cell TUV 500*442*88mm
2.56kWh 2.2kWh 1.5kW 96~112Vd.c 102.4Vd.c ???



Enter the Uhome 2400 and Uhome 2500 Lithium Home Battery Storage batteries. Designed with state-of-the-art technology, these batteries are not just power storage devices but are emblematic of the next step in sustainable living.



Uhome Smart Energy (Wuxi) Co.,Ltd, a global leader in lithium-ion battery development and manufacturing, is committed to providing advanced solutions for global new energy applications. Its business covers R& D, as well as manufacturing and sales in battery systems for energy storage systems.



Uhome Smart Energy (Wuxi) Co., Ltd. is located in Huishan District, Wuxi City, Jiangsu Province, China, mainly R& D and manufacture lithium-ion battery for residential energy storage systems and small industrial and commercial energy storage system. The mission of ???



Uhome Smart Energy (Wuxi) Co.,Ltd, a global leader in lithium-ion battery development and manufacturing, is committed to providing advanced solutions for global new energy applications. Its business covers R& D, as well as manufacturing and sales in battery systems for energy storage systems.



Uhome engages in R& D, manufacturing and distributing battery energy storage system(ESS) and providing smart energy management solutions. Our ESS business can be traced back to 2018 when it was a business division under Aobo Environmental New Energy (Wuxi) Co., Ltd.



Uhome engages in R& D, manufacturing and distributing battery energy storage system(ESS) and providing smart energy management solutions. Our ESS business can be traced back to 2018 ???



LITHIUM PHOSPHATE LIFEPO4 BATTERY; Works Seamlessly with most inverters; Digital monitoring system APP; High inverter compatibility; Reliable LFP cells; CANbus standard connection; Natural cooling system; Scalable up to 20-40kWh (4 ???)



Uhome Smart Energy (Wuxi) Co.,Ltd, a global leader in lithium-ion battery development and manufacturing, is committed to providing advanced solutions for global new energy applications. Its business covers R& D, as well as manufacturing and sales in battery systems for energy storage systems.



LITHIUM PHOSPHATE LIFEPO4 BATTERY; Works Seamlessly with most inverters; Digital monitoring system APP; High inverter compatibility; Reliable LFP cells; CANbus standard connection; Natural cooling system; Scalable up to 20 ???



Uhome Battery Pros and Cons. Pros: Uhomes have a good discharge rate of 1.5 kW per battery; They have battery-by-battery monitoring; Each battery has a modem so it can be linked up to the internet and ESE Solar can remotely monitor and diagnose each battery individually in case of problems with the system. Very robust and temperature-resilient