

#### **Compatible With Inverter Brands**

© 2024 VOLTA ALL Rights Reserved.

VOLTA's battery BMS supports simultaneous communication and compatible with multiple inverter brands



Features: Two Mounting Methods. removable floor stand and wall mount



Superior LiFePO4

safety performance

**Battery life cycle** management

6000 cycles

DOD

at 80% DOD

Low voltage

safety connection

80%



1C/1C continual charge and discharge

1C/1C

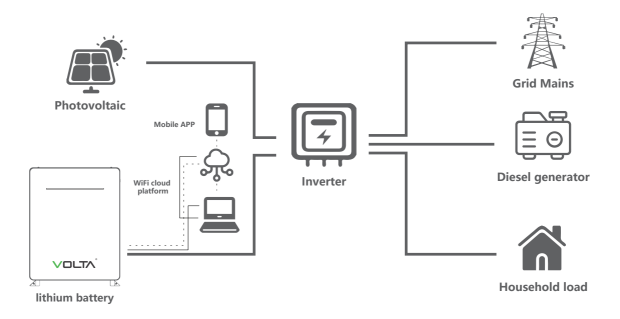


Max. 15 modules parallel

1

### 51.2V Wall Mounted LiFePO4 Battery 5kWh





#### **Parameters**

Product Model	STAGE 1	
Nominal Energy	5.12 kWh	
Nominal Voltage	51.2V	
Nominal Capacity	100Ah	
Cell Type	LFP	
Standard Charge Voltage	56V	
Max Discharge Current	100A	
Discharge Cut-Off Voltage	44.8V	
Parallels Function	Support 15 Units In Parallels	
Communication Interface	RS485、CAN、USB	
Cycle Life	≥6000 Cycles (80%DOD)	
Charge Temperature Range	0~65℃	
Discharge Temperature Range	-20~65°C	
Certification	UL / TUV IEC62619 / EMC / CE / MSDS / UN38.3	
Dimensions	480*600*150mm	
Weight	52Kg	
Installation Method	Wall Mounted/Floor Standing	
Life time(25°C)	15 Years	

2



# DOWNLOAD VOLA APP



The Volta online management system is now available. You can access the mobile terminals anytime and anywhere.

## New advanced features





WIFI cloud monitoring



**Dip Swith auto** correction

Extra protection **Breaker** 



Short circuit

protection







**Modern Sleek** design

Dust cover

**UL** Certified

With our app, you can easily access vital information about your battery system, including charge levels, discharge rates, and any potential issues that may arise. Our cloud-based technology allows for seamless integration and remote access, giving you the peace of mind that your energy storage is being monitored and managed efficiently.



Android APP downloa



3