



VitaPowerBalcony Solar System

YOUR SMART ENERGY



Smart Integrated Balcony Solar Energy Storage

Powering Energy Independence
Building Smart Home
Forging a Greener Tomorrow

Product Features



All-in-One Design



For Both On-Grid and Off-Grid Applications



Smart App



Up to 2000W Adjustable Power



Expandable up to 6 kWh



Safe & Reliable

Brand New All-in-One Design





On-Grid and Off-Grid Applications

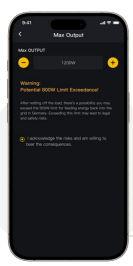
Simply connect VitaPower to external solar panels and plug in to effortlessly power your home. Enjoy the convenience of on-grid energy and the assurance of off-grid reliability.







Smart App Control



Accommodates diverse power demands across scenarios and future system upgrades. The inverter output can be adjusted to 2000W at most. (Be sure to comply with local regulations.)

Adjustable Power Output

Provides real-time insights into device performance and power generation.

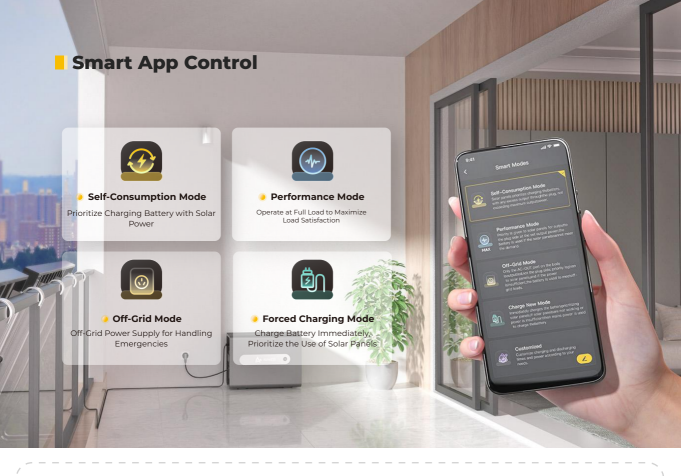


Data Visualization



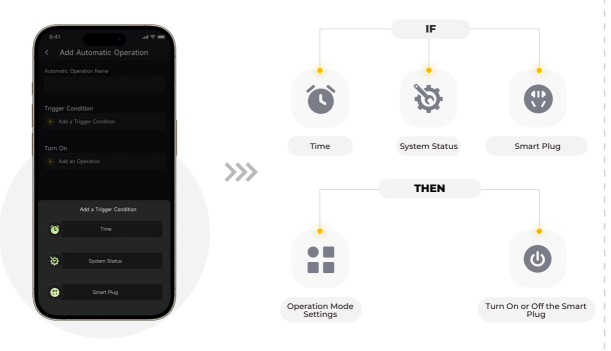
Provides analysis on the production capacity, economic value, and environmental impact, making data analysis more meaningful and related to everyday life.

Multidimensional Data Analysis



App Smart Mode

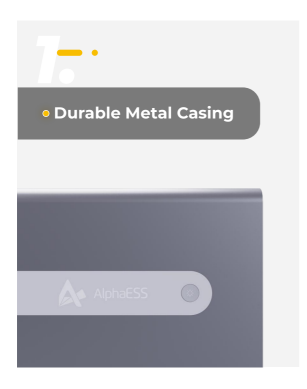
Achieve System Automation and Smart Operation through Customized Trigger Conditions

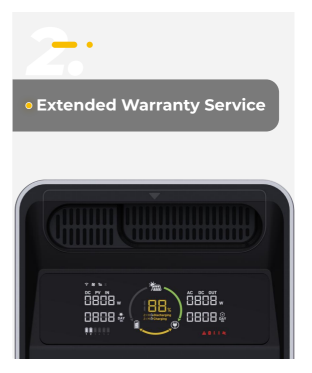


Energy Storage Expansion



Safe & Reliable





Product Parameters

Product Model VT1000

Weight 19.1kg

Dimensions 430 x 210 x 323 mm

Wireless Connection Type 2.4GHz Wi-Fi

Capacity 1024Wh

Battery Chemistry Rechargeable LiFePO4

Depth of Discharge 95%

Recharging Temperature 0 °C ~ 45 °C

Operating Temperature -10°C~45°C

PV Input 1200W Max (2 x 600W) 10-60V=32A Max(2 x 16A)

MPPT Quantity 2

DC Output USB-A 18W x 2 (5V=3A, 9V=2A, 12V=1.5A)

USB-C 100W x 2 (5V-3A, 9V-3A, 12V-3A, 15V-3A, 20V-5A)

AC Input 1000W 220-240V~ 50Hz

Rated Off-Grid Output 1000W 220-240V~ 50Hz

On-Grid Output 800W Max

Phase Single-Phase

Life Cycle 6000

Product All-in-one Product 3 years

Core component: Battery 10 years

Peak Power 2000W

Additional Battery Expansion 0-5 in Parallel

Battery Designation | IFpR41/136[1P16S]M/-20+50/95



ENERGY INDEPENDENCE

The balcony solar energy storage system harnesses the energy generated by solar panels for both on-grid and $\,$ off-grid scenarios.







SMART HOME

A smart energy management system that visualizes, customizes, and automates energy usage.



GREEN COMMUNITY

Sharing solar energy to build a green community. The VPP (Virtual Power Plant) can help achieve a sustainable, efficient, and smart power system.







GREEN FUTURE

Reducing reliance on fossil fuels by generating sustainable power at home.





About Us

AlphaESS is a leading global green energy storage solution and service provider. The company specializes in residential and commercial applications and delivers pre-eminent products and fit-for-purpose solutions. AlphaESS has 15+ subsidiaries providing local services and 100,000+ systems actively running in 90+ countries, enabling millions of people to enjoy reliable, accessible and clean energy.

www.alphaesslife.de