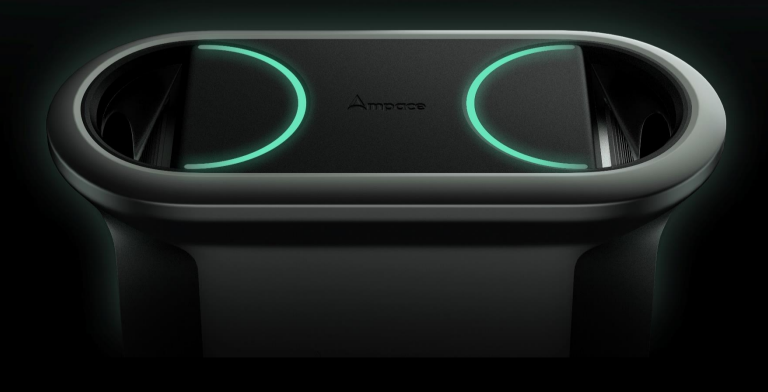


Ampace Andes Series

Unleash the New Era of Portable Power

Ampace Technology is a globally renowned innovative new energy technologies company. As a joint venture between ATL and CATL, Ampace inherits over 20 years of cutting-edge cell technology. In 2023, Ampace dominated the global market as the number one in lithium-ion shipments for e-motorcycles and drone batteries, while also capturing the largest market share in residential energy storage systems worldwide.

Harnessing our advancements in the lithium-ion battery industry and our unrivaled expertise in residential energy storage solutions, we are thrilled to unveil the highly anticipated Ampace Andes Portable Power Stations to global consumers. Experience rapid charging, extended life cycles, and transformative benefits of power, safety, and portability – unlocking your true potential on the move.





Ampace Andes 600 Pro

Efficient

SiC bidirectional inversion, with an efficiency of over 95%.

Fast charging

Full charge in 1.5 hours using mains power, without the need to wait.

High power output

A-turbo technology ramp up to power devices of 1800W.

Low temperature resistant

Can be applied in low-temperature environments as low as -4°F.

Intelligent experience

Can connect with app via Bluetooth or Wi-Fi for power monitoring/function settings/remote control/system upgrade. Low noise: Provide a comfortable sleep environment below 30dB.



Product Parameters

ltem	Specifications	ltem	Specifications
Cell system	LFP hybrid system	Charging temperature (°F)	14°F°C~113°F
Capacity (Wh)	584	Discharging temperature (°F	-4°F°C~113°F
Voltage (V)	15.2	Light	Lighting lamp + Atmosphere lamp
Dimension (W*D*H) (in)	11.2*8.2*8.4	Арр	Supported
Weight (lb)	16.8	Cycle life	2000 cycles
AC Output(W)	600	Cell certification	UL2743/PSE/CE/CCC/FCC