

600A Ultracapacitor Jump Starter Power Bank

This portable jump starter employs ultracapacitor technology to start vehicles with depleted batteries. It delivers a 300A starting current and supports voltage levels from 5V to 14V, incorporating fault protection and a charge function.



Overview

Advanced Ultracapacitor Jump-Starting Solution

This battery-less jump starter utilizes advanced ultracapacitor technology to provide a reliable emergency starting solution without the maintenance of traditional battery boosters. It quickly stores and releases energy to jump-start vehicles with depleted batteries, making it an essential tool for roadside assistance and automotive maintenance. Designed for portability and ease of use, it features a clear interface with fault protection and multiple voltage support.

Performance Metrics

Starting Current

300 A

Starting Current

Technical Specifications

Supported Voltage Levels

- 14V
- 13V
- 12V
- 11V
- 9V
- 7V
- 5V

Model

VAC186

Safety & Control

Interface Controls

- On/Off Start Button
- Charge Function
- Fault/Override Indicator

Safety Features

Fault Protection, Override Protection, Battery-less Technology

Fault/Override Protection

Yes

Application

Primary Applications

Roadside Emergencies • Automotive Maintenance • Vehicle Recovery