

Product Overview



Charge 12 Devices at once

All output ports also support pass-through charging, allowing you to charge your device at the same time. Can also be used as an emergency jump starter for 12V disabled vehicles.



Specifications

Capacity	1548Wh (Expandable to 3096Wh)	AC Input	90-140V, 1500W Max
Battery Type	LiFePO4(LFP) Battery	Anderson Input	30-60V, 400W Max
AC Output	3x 110V~ 60Hz, 1500W (3000W Peak)	DC Input	12-20V, 200W Max
USB-A Output	3x 5V-2.4A	UPS Function	Yes
Quick Charge 3.0 Output	1x 18W, 5-3A, 9V-2A, 12V-1.5A	Pass-Through Charging	Yes
USB-C Output	2x PD 100W, 5V-3A, 9V-3A, 12V-3A, 15V-3A, 20V-3A	LED Flashlight	5 Modes (Weak/Medium/Strong/Strobe/SOS)
Car Output	1x 12V-10A	Net Weight	41.5 lbs / 18.8 kg
DC Output	2x 12V-10A	Dimensions	15.6"L x 10.5"W x 11"H

FOLLOW US



Facebook
@Vtoman



Instagram
@vtomanofficial



YouTube
@vtoman3106



Twitter
@VTOMAN_Official

CONTACT US

VTOMAN TECHNOLOGY LLC

✉ Email Address
contact@vtoman.com (Support)
marketing@vtoman.com (Marketing)

🌐 Official Website
www.vtoman.com

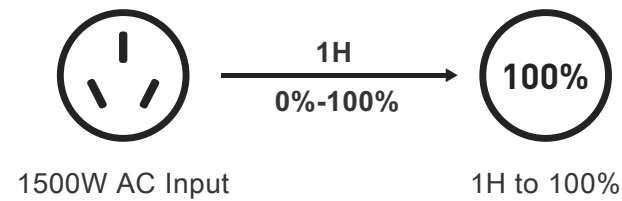
VTOMAN
SUPERSAFE LIFEBMS POWER STATION

FlashSpeed 1500
One Hour to Full Charge





1 Hour to 100%, Experience the Speed!

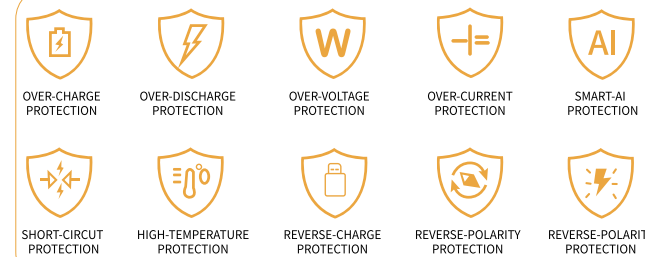


With huge 1500W AC input port, FlashSpeed 1500 portable power station can recharge from 0-100% within 1 hour. (Also no need for an AC adapter anymore.) If coupled with 400W solar input and 200W DC input, Flash-Speed 1500 can be even fully charged within 45 Min!

Excellence and Innovation

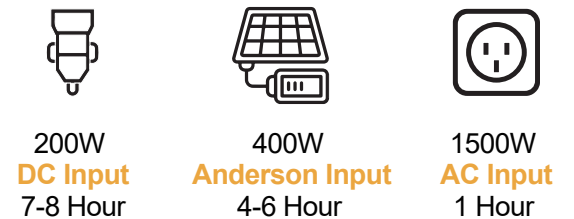
SuperSafe LIFEBS Protection

Including 10 kinds of protection, over-charging protection, over-discharging protection...

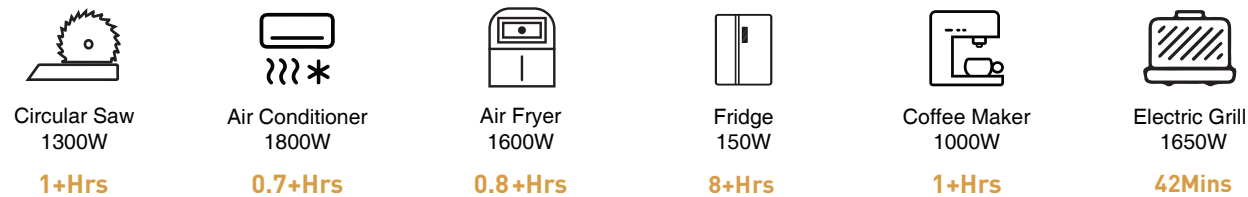


Multiple Charging Ways

1500W AC input, 12-20V/200W DC input or 30-60V/400W Anderson input for solar charging.

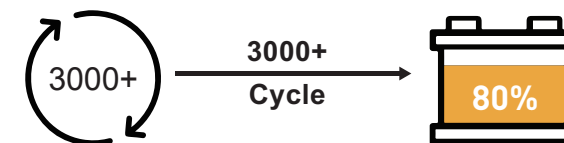


Power 99% Appliances



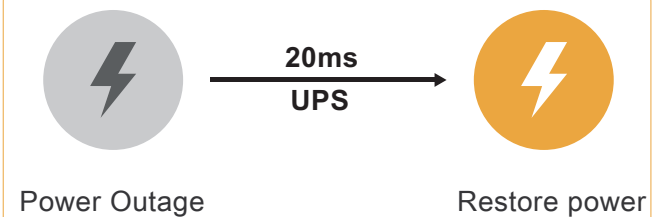
LiFeP04 (LFP) Battery

Features 3000+ cycle life before it gets down to 80% of its original capacity.



UPS Function

Less than 20ms switchover time, no need to worry about machines shutting off during a blackout.



V-Beyond Technology

Boost the capability of its AC inverter, and can power devices more than 1500W.



Expandable Capacity

Expandable battery capacity up to 3096Wh to double the operating time of the device.

