

V-TAC

Meaningful Innovation.

Portable Power Station 300W



V-TAC.EU | VTACEXPORTS.COM

FC CE RoHS PSE

LISTING DETAILS

Model: **VT-303**

SKU Code: **T1441**

EAN Code: **3800157692229**

MASTER BOX PACKAGING

Qty: **1pc/box**

Net Weight : **3.2Kg**

Product Size : **230x208x168mm**

GENERAL DATA

Charging input voltage and current: **AC100/240V (Solar energy DC20V/3A)**

Battery Capacity : **252Wh**

AC Charge Adaptor : **DC20V/3A (include)**

Solar Charge : **DC18V-22V, Max. 3A Charging input**

USB-A : **5V 2.4A**

USB-A : **QC3.0 5V/3.6A, 12V/1.5A(18W)**

USB-C : **PD 5V/9V/12V/15V/20V 30W**

AC Output : **220V- Pure Sine Wave 300W, Max 500W**

DC Output : **12V-10A**

Cycle Life: **Cycled:-> = 1000 Ternary lithium Battery**

This product is a portable energy storage power system integrating multiple functional modes, which can be placed indoors or in cars. It can also be used as an outdoor emergency backup power source. And according to different use mode can choose solar power or grid charging, output is provided Ac, DC two different voltage mode to meet the needs of different electronic products. The system is available at rated 100V, 220V ac output, and equipped with 5V, 12V DC output. The system has built-in 18650 lithium battery with strong output capacity and advanced management system, which can ensure the long life of the battery and the safety of the use process.



Intelligent monitoring

Real-time monitoring of product performance.



Short-circuit protection

Auto-cut circuit when short occurs.



Overcharge protection

Prevent battery from overcharging and auto-stop when fully charged.



Overpower protection

Product has dynamic power protection which will auto-stop output when overpower occurs.



Battery balance system

Extend the service life of batteries and ensure the consistency of batteries.



Temperature protection

Guarantee battery working at safe temperature.



Over-current protection

Auto-cut circuit when overcurrent occurs.



Over-voltage protection

Protect product from high or low voltage harm to ensure product and facilities safe.

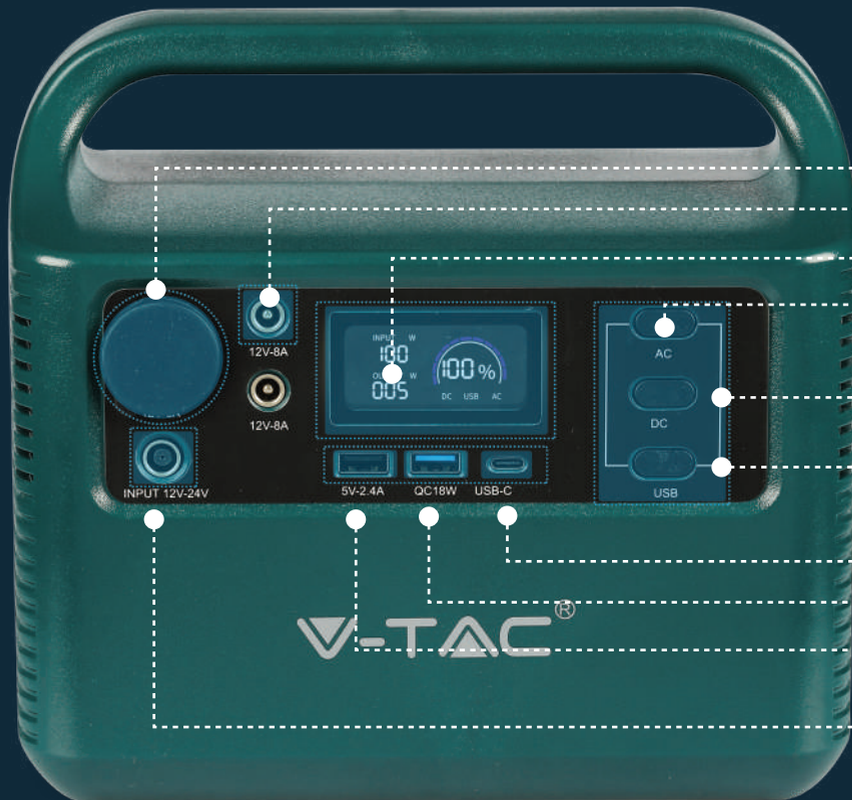
V-TAC

Meaningful Innovation.



● 220V AC Output

● LED Flash Light



● Auxiliary Charge Output

● DC Output

● Display screen

● AC Output on key, Click ON/OFF

● DC Output on key, Click ON/OFF

● USB Output key, Click Switch

● USB-C 30W Output

● QC 18W Output

● USB2.0 Output

● DC Input Charging

V-TAC
Meaningful Innovation.

**Compact and
Lightweight**

Easy to carry



V-TAC

Meaningful Innovation.

Travel

Stay powered and connected. Charge your devices anywhere — less time worrying about running low on battery and more time enjoying your trip.



Drone



Camera



Laptop

Home

Say goodbye to the inconvenience of sudden outages — power up your basic home appliances whenever you need them. Also perfect for those working in flexible setups.



Printer



Blender



Mobile



Leisure

New spot for your hobbies? Or just a new space for the family to hang out in? Power up your new space of comfort and fun.



Fan



Electric Grill



Mini Cooler



Bring the power right where you need it. Our portable power stations aim to help you power basic necessities wherever you are — whether it be in mobile homes, camp sites, and more. Each unit features intelligent energy monitoring, short circuit protection, overcharge & overpower protection, anti-overheating, and voltage protection. Made with high quality, long-life lithium batteries that are consistent and reliable.

Choose the option that best suits your needs



500W

SKU 11442



1000W

SKU 11443



2000W

SKU 11445