

# ATTESTATION OF CONFORMITY

## No. 25AE121374E002

The submitted sample of below equipment has been tested in according to Electromagnetic Compatibility Directive 2014/30/EU with the following standards. The test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the principal protection requirement of the EC Council Directive of 2014/30/EU.

**Report No.** : E04A25121374E00201  
**Applicant** : VTAC EUROPE LTD  
**Address** : Bulgaria, Plovdiv 4000, Bul.L.Karavelow 9B  
**Manufacturer** : VTAC EUROPE LTD  
**Address** : Bulgaria, Plovdiv 4000, Bul.L.Karavelow 9B  
**Description of Product** : Portable Power Station  
**Model No.** : VT-300011, VT-25001  
**Trade Mark** :   
**Rating** : See the Attachment for details  
**Test Standards** : EN 55032:2015/A1:2020  
EN 55035:2017/A11:2020  
EN IEC 61000-3-2:2019/A2:2024  
EN 61000-3-3:2013/A2:2021

After preparation of the necessary technical documentation as well as the EU declaration of conformity, the CE marking can be affixed on the product if all relevant effective EU-directives or regulations related to CE marking have been complied with. The EU declaration of conformity is issued under the sole responsibility of the applicant or manufacturer.



Shawn Wen  
Laboratory Manager  
Date of Issue: January 08, 2026

This attestation of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the production of the products.

**Guangdong Global Testing Technology Co., Ltd.**

Room 101-105, 203-210, Building 1, No.2, Keji 8 Road, Songshan Lake  
Park, Dongguan city, Guangdong, People's Republic of China, 523808  
Web: [www.gtgroup.com](http://www.gtgroup.com) E-mail: [info@gtgroup.com](mailto:info@gtgroup.com) Tel.: 86-4007558988

No. 25AE121374E002

Attachment:

Model	Ratings	Difference	Extended battery pack ratings
VT-300011	<p>Battery: 2560Wh, 51.2V <math>\text{---}</math></p> <p>Power Input/Output:40-58.8V <math>\text{---}</math> 50A charge, 70A discharge[max.] Discharge temperature range:-20-45°C</p> <p>Charge temperature range:0-45°C</p> <p>AC Input: 220-240V~,50/60Hz,10A max., 2300W max.</p> <p>Solar/Car input x2:13-45V <math>\text{---}</math> 12A max.,800W max.</p> <p>AC socket x3: 220-240V~,50/60Hz,16A max.,3000W max.</p> <p>AC socket [Bypass Mode]: 220-240V~, 50/60Hz, 10A max., 2300W max.</p> <p>Cigarette lighter output/DC 5521 total: max.126W</p> <p>Cigarette lighter output: 12.6V <math>\text{---}</math> 10A max.,126W max.</p> <p>DC 5521 output x2:12.6V3A, 40.8W max.</p> <p>Anderson terminal output: 12.6V <math>\text{---}</math> 30A max. , 378W max.</p> <p>USB-A1/A2 output: 5V <math>\text{---}</math> 3A, 9V <math>\text{---}</math> 2A, 12V <math>\text{---}</math> 1.5A, 18W max.</p> <p>USB-C1/C2 output: 5/9/12/15V <math>\text{---}</math> 3A, 20V <math>\text{---}</math> 5A, 100W max.</p> <p>USB-A3/A4 output: 5V <math>\text{---}</math> 2.4A, 12W max.</p>	<p>With Battery pack expansion port (Extended battery pack model: VT-25001)</p>	<p>Energy capacity: 2560Wh</p> <p>Nominal capacity: 50Ah</p> <p>Nominal voltage: 51.2Vd.c.</p> <p>Power port-input/output: 40-58.8Vd.c., 50A charge, 70A discharge (max.)</p> <p>Discharge temperature range:-20-45°C</p> <p>Charge temperature range: 0-45°C</p> <p>IFpP/41/150/102/[16 S]E/-20+50/90</p>