

VERIFICATION OF COMPLIANCE

Registration No.: ATSZABB181207048

Report No.: SZABB181207048-01

Applicant : Dongguan Greenway New Energy Co.,Ltd
Heng Dong 2 Road,Heng Ken Shi Ling Industry Park,Liao Bu Town, DongGuan GuangDong

Product : Portable power station

Identification : Model No. : Q200, NVESS200WBK-JP, SPS-230

Trade Mark : Greenway

Rating : DC Input: 5~20V/ 2A
Type-C PD Input: 5V/ 3A, 9V/ 3A, 12V/3A, 15V/3A, 20V/ 3A
DC Output: 9~12.6V/ 10A
USB Output:5V/ 6A(2.4A Max Per Port)
Type-C PD Output: 5V/ 3A, 9V/ 3A, 12V/3A, 15V/3A, 20V/ 3A
Capacity: 11.1V, 230.88Wh, 20.8Ah

Assessment of compliance of the product with the requirements relating to The Japan Electrical Appliance and Material Safety Law was based on the following standards:

Test Standards : METI Electrical Appliance and Material Safety Law Appendix 9

The test data, date evaluation and equipment configuration contained in our test report were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of CNAS according to the ISO-17025 quality assessment standard and technical standards(s). The test data contained in the referenced test report relate only to the EUT sample and item(s) tested.

Certified by



Jeff Zhu
Manager

Jan. 09, 2019
Date



Shenzhen Anbotek Compliance Laboratory Limited

East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China
Tel: (86)755-26066440
Fax: (86)755-26066021
Http://www.anbotek.com
Email: service@anbotek.com

Registration No.: : ATSZABB181207048

Applicant : Dongguan Greenway New Energy Co.,Ltd

Manufacturer : Dongguan Greenway New Energy Co.,Ltd

Product : Portable power station

Type Classification:	
要素 list	区分 classification
単電池の形状 Shape of secondary cell	<input type="checkbox"/> (1) 角形のもの Prismatic <input checked="" type="checkbox"/> (2) 円柱形のもの Cylindrical <input type="checkbox"/> (3) その他のもの Other
単電池の電解質の種類 Type of electrolyte in secondary cell	<input checked="" type="checkbox"/> (1) 液体状のもの Liquid state <input type="checkbox"/> (2) その他のもの Other
単電池の上限充電電圧 Upper-limited charge voltage of secondary cell	<input checked="" type="checkbox"/> (1) 4.25V 以下のもの 4.25V or less <input type="checkbox"/> (2) 4.25V を超えるもの More than 4.25V
組電池の質量 Weight of secondary battery	<input checked="" type="checkbox"/> (1) 7kg 以下のもの 7kg or less <input type="checkbox"/> (2) 7kg を超えるもの More than 7kg
電池ブロックの個数 Number of battery blocks	<input type="checkbox"/> (1) 1 個のもの Single <input checked="" type="checkbox"/> (2) 2 個以上のもの Multiple
過充電の保護機能 Overcharge protection	<input checked="" type="checkbox"/> (1) 組電池で制御するもの Controlled by secondary battery <input type="checkbox"/> (2) 組電池搭載機器又は充電器で制御するもの Controlled by equipment incorporating a secondary battery or a charger
用途 Uses	<input checked="" type="checkbox"/> (1) 携帯機器用のもの For mobile equipment <input type="checkbox"/> (2) 卓上機器用のもの For desktop equipment <input type="checkbox"/> (3) その他のもの Other
組電池の種類 Type of secondary battery	<input checked="" type="checkbox"/> (1) はんだ付けその他の接合方法により、容易に取り外すことができない状態で機械器具に固定して用いられるものその他の特殊な構造のもの Those designed to fix to appliances by soldering or other joining methods so that it cannot be easily removed, or those having other special construction <input type="checkbox"/> (2) その他のもの Other