



Product Service

Compliance Document

No. D 127148 0235 Rev. 00

Holder of Certificate: **Anker Innovations Limited**

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Admiralty Centre, 18 Harcourt Road
Central and Western District
HONG KONG

Product: **Power station**

This Compliance document confirms the compliance with the listed standards on a voluntary basis. It refers only to the sample submitted for testing and certification and does not certify the quality or safety of the serial products. For details see: www.tuvsud.com/ps-cert

Test report no.: 6895025113701

Date, 2025-09-03

(Laurent Yuan)



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Model(s): **A1763, A1765**

Parameters:

Rated Input: AC Input Power (Charging): 220V-240VAC, 6A, 50/60Hz, 1200W Max., L+N+PE
 AC Input Power (Ultra fast Charging): 220V-240VAC, 8A, 50/60Hz, 1600W Max., L+N+PE
 AC Input Port (Bypass Mode): 220V-240VAC, 9.6A Max., 50/60Hz, 2250W Max., L+N+PE
 XT60 Input: 11V-28V=8.2A; 28V-60VDC, 14.5A (600W Max.)
 AC Output Port (Bypass Mode): 220V-240VAC, 9.5A Max., 50/60Hz, 2250VA/2250W Max., L+N+PE
 AC Output (Irverler Mode): 230VAC, 9.1A, 50Hz, 2000VA/2000W
 USB-A 1 Output: 5VDC, 2.4A (12W Max.)
 USB-C 1 Output: 5VDC, 3A (15W Max.)
 USB-C 2 Output: 5VDC, 3A/9VDC, 3A/15VDC, 3A/20VDC, 3A/20VDC, 5A / 28VDC, 5A (140W Max)
 USB-C 3 Output: 5VDC, 3A/9VDC, 3A/15VDC, 3A/20VDC, 3A/20VDC, 5A / 28VDC, 5A (140W Max)
 Car Charger Output: 12VDC, 10A
 Capacity: 51.2VDC, 20000mAh / 1024Wh

Remark:

- The product name is Anker SOLIX C1000X Gen 2 Portable Power Station.
- Refer to these test reports, this sample meets the requirements of listed standards which is in conformity with the essential requirements of article 3.1 and 3.2 in Radio Equipment Directive 2014/53/EU. The CE mark can be used, under the responsibility of manufacturer, after compliance with all relevant EU directives and completion of an EU Declaration of Conformity.

Test report No.:

Article 3.1(a)

6895025135601 [EN 50665, EN IEC 62311, EN 62311]

6821025112401 [EN 62368-1]

Article 3.1(b)

6876025083301 [EN 301 489-1, EN 301 489-17, EN 55032, EN 55035,
 EN IEC 61000-6-1, EN IEC 61000-6-3, EN IEC 61000-3-2, EN 61000-3-3]

Article 3.2

6895025113701 [EN 300 328]

6895025135101 [EN 300 328]

Tested according to:

EN 301 489-1 V2.2.3:2019
 EN 301 489-17 V3.3.1:2024
 EN 55032:2015/A1:2020
 EN 55035:2017/A11:2020
 EN IEC 61000-6-1:2019
 EN IEC 61000-6-3:2021
 EN IEC 61000-3-2:2019/A2:2024
 EN 61000-3-3:2013/A2:2021
 EN 300 328 V2.2.2:2019
 EN 50665:2017
 EN IEC 62311:2020
 EN 62311:2008
 EN 62368-1:2014/A11:2017