

Global United Technology Services Co., Ltd.

Verification of Compliance

GTS201810000021EV1 **Verification No.:**

MOKO TECHNOLOGY LTD. Applicant:

Room 401, Unit 2, Building 2, Guanghui Technology Park, Mingin **Address of Applicant:**

Road, Longhua, Shenzhen, China

Product Name: MKBN02

MKBN02A00, MKBN02A01, MKBN02A02, MKBN02A03, Model No.:

MKBN02B00, MKBN02B01, MKBN02B02, MKBN02B03

The radio equipment meets the following essential requirements:

Article 3.1 a): Health and Safety Conform

Article 3.1 b): Electromagnetic Compatibility Conform

Article 3.2: Effective and Efficient Use of Radio Spectrum Conform

Additional Essential Requirements: Not applicable

Robinson Lo Laboratory Manager

November 22, 2018

Note

- 1. The verification is only valid for the equipment and configuration described, in conjunction with the test reports detailed below. The product is in conformity with the essential requirements of Article 3.1 (a) the protection of the health, 3.1 (b) an adequate level of electromagnetic compatibility and 3.2 effective use of the spectrum of 2014/53/EU.
- 2. The CE mark as shown above can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in all relative Directive are fulfilled.
- 3. Copyright of this verification is owned by Global United Technology Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.



Global United Technology Services Co., Ltd.

Annex

Sufficient samples of the product have been tested and found to be in conformity with:

Applicable standards:	Test report number:
-----------------------	---------------------

Article 3.1 a): EN 62479:2010 GTS201810000021E03

Health and Safety EN 60065:2014 GTS201810000021S01

Article 3.1 b): ETSI EN 301 489-1 V2.1.1 (2017-02) GTS201810000021E01

Electromagnetic ETSI EN 301 489-17 V3.1.1 (2017-02)

Compatibility

Article 3.2: Effective ETSI EN 300 328 V2.1.1 (2016-11) GTS201810000021E02

and Efficient Use of Radio Spectrum