

## **DECLARATION OF CONFORMITY**

We, Mikrotikls SIA

Brivibas gatve 214i, Riga, LV-1039, Latvia

declare that this products declaration of conformity is issued under our sole responsibility.

Marketing name: NetMetal ac<sup>2</sup>

Description: WLAN 802.11a/b/g/n/ac router
Model: RBD23UGS-5HPacD2HnD-NM





Object of Identification:

The object of declaration described above is in conformity with the relevant Union harmonisation legislation: Directive 2014/53/EU.

Article 3.1.a (RF Exposure): **EN 62311:2008** 

Article 3.1.a (Safety): **EN IEC 62368-1:2020/A11:2020** 

IEC 60529:2013

Article 3.1.b (EMC): EN 301 489-1 V2.2.3 (2019-11)

EN 301 489-17 V3.2.4 (2020-09)

Article 3.2 (radio): EN 300 328 V2.2.2 (2019-07)

EN 301 893 V2.1.1 (2017-05)

Safety test report references No. **063TP22** from SIA Latvian National Metrology Centre (K.Valdemāra 157, Rīga, LV-1013, Latvia) and No. **WZH031803003K** from Shenzhen Yitong Testing Technology Co., Ltd. (F/3, Block 18A, Guanlong No. 1 Industrial Zone, Xili Town, Nanshan District, Shenzhen, Guangdong, China). RF exposure test report reference No. **MIKO95-E6 Rev A** from MiCOM Labs, Inc. (575 Boulder Court, Pleasanton California 94566, USA). EMC test report references No. **LEITC-TR-19-144(01)** from Latvian Electronic Equipment Testing Centre (Azenes 12, Riga, Latvia, LV-1048) and report No. **MIKO124-E6 Rev A** from MiCOM Labs, Inc.. Radio test report references No. **MIKO95-E2 Rev B**, **MIKO95-E4 Rev B** from MiCOM Labs, Inc.

A copy of the test report will be provided on request.

All essential radio tests suite have been carried out according to Annex III of the RED module B+C. Notified Body (where applicable): The Notified Body MiCOM Labs, Inc. with Notified Body number 2280. **EU-type examination certificate: MIKO97 / 8 Apr 2020 / Rev A.** 

Riga, 13 October 2022 Edmunds Zvegincevs,

Engineer

(signature)

Accessories: https://mikrotik.com/products/group/accessories

Software: https://mikrotik.com/download