

## **UK Declaration of Conformity**

**We** MMB Research Inc. (o/a MMB Networks)

25 Adelaide Street East, Suite 400

Toronto, ON M5C 3A1

Canada

**Declare that the product**MMB Networks OpenThread Border Router and

OpenThread Mesh Extender

Models: BRD21-OTBR and BRD21-OTME

## Is conformant to the following directives and standards:

- CISPR 32:2015+A1:2019 / EN 55032:2015+A11:2020, Class B Limits and methods of measurement of radio disturbance characteristics of Information Technology Equipment -Emission requirements within residential environment
- **CISPR 35:2016 / EN 55035:2017+A11:2020** Electromagnetic Compatibility of Multimedia Equipment Immunity requirements
- ETSI EN 301 489-1 V2.2.3 / EN 301 489-17 V3.2.4 Electro Magnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements / Part 17: Specific conditions for Broadband Data Transmission Systems
- ETSI EN 300 328 V2.2.2 (2019-07) Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum
- **EN 62311 (2020-01)** Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz to 300 GHz)

I hereby declare that the equipment named above has been tested and found to comply with the relevant sections of the above referenced specifications. The unit/module complies with all essential requirements of the Directives.



416.636.3145 info@mmbnetworks.com www.mmbnetworks.com 25 Adelaide Street East, Suite 400 Toronto, ON, M5C 3A1, Canada

Signed by

Name Mark Borins

**Position** Chief Technology Officer

Mary E

**On** April 6, 2023