



EU Declaration of Conformity (DoC)

Hereby we,

Name of manufacturer: **VOXMICRO LTD**
Address: **20955 Pathfinder Road, STE100**
Zip code & City: **91765 Diamond Bar**
Country: **United States of America**
Telephone number: **+1 (909) 219.9880**

declare that this DoC is issued under our sole responsibility and that this product:

Product description: **IEEE 802.11ax/ac/a/b/g/n Wi-Fi 6E with Bluetooth modules**
Type designation(s): **AIRETOS® E20 Class Wireless Modules**
ACB-QCA206x-xxxx (including variants listed in EU Type-Examination Certificate Annex 3)

Trademark: **AIRETOS**
Batch / Serial number: **Applicable to all**



This declaration is issued under the sole responsibility of the manufacturer.

The object of the declaration described above **is in conformity** with the relevant Union harmonisation legislation:

- **Directive 2014/53/EU** – Radio Equipment Directive (RED)
- **Directive 2011/65/EU** as amended by **(EU) 2015/863** – RoHS
- **Directive 2012/19/EU** – WEEE

Conformity Assessment Procedure

The conformity of the radio equipment has been assessed in accordance with **RED Annex III, Module B + C**.

EU Type-Examination (Module B) has been carried out by:

Kiwa Nederland B.V. – Notified Body 0063

EU Type-Examination Certificate No.: **232140414/AA/00**

Date of issue: **22 September 2023**

Harmonised standards applied

- EN 300 328 V2.2.2
- EN 301 893 V2.1.1
- EN 303 687 V1.1.1
- EN 301 489-1
- EN 301 489-17
- EN 62311
- EN 62368-1 (+A11)

Restrictions

- Indoor use only in the **5150–5350 MHz** frequency range
- DFS: slave mode, no radar detection

Additional information

This declaration applies to the radio module as placed on the market by VOXMICRO. When integrated into a host product, the final equipment manufacturer remains responsible for ensuring continued compliance with Directive 2014/53/EU, including assessment of the final configuration, antennas, enclosure, and installation.

Signed for and on behalf of:

VOXMICRO LTD

2024.11.11

Diamond Bar (CA), USA



C. Palaske,
President