

E-mail: compliance@voxmicro.com

VOXMICRO LTD., 20955 Pathfinder Road, Suite #100, Diamond Bar, CA 91765, USA

Data : 2023/8/21

Phone: +1 (909) 219-9880

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road

7435 Oakland Mills Road Columbia, MD 21046

Attn: OET Dept.

Attestation Letter

Product/ Model Number: IEEE 802.11ax/ac/a/b/g/n WiFi6E with BT5.2 Module / ACB-QCA206x, ACB-QCA2066-0WI1, ACB-QCA2066-0WX1, ACB-QCA2066-5WI1, ACB-QCA2066-5WX1, ACB-QCA2066-0WI4, ACB-QCA2066-0WX4, ACB-QCA2066-5WI4, ACB-QCA2066-5WX4

- 1. This device will only associate with a low power indoor AP for WIFI 6E operations. Hotspot Mode, ad-hoc and any other P2P service is disabled for WIFI 6E operations. This device will not connect directly to another client device using WIFI 6E frequencies.
- 2. This device will always initiate transmission under the control of a low power indoor AP or subordinate except for brief transmissions before joining a network. These short messages will only occur if the client has detected an indoor AP or subordinate operating on a channel. These brief messages will have a time-out mechanism such that if it does not receive a response from an AP it will not continually repeat the request.
- 3. The transmissions will be lower or equal to the power advertised by the indoor low-power access point and never above the maximum output power allowed by the FCC grant for equipment class 6XD.
- 4. Contention-based protocol as demonstrated in the test report is permanently

embedded in the module and is not host-dependent.

- 5. This device is prohibited for control of or communications with unmanned aircraft systems, including drones.
- 6. Device protocol attestation and contention-based protocol apply to functions permanently embedded in the module and cannot be host-dependent. Otherwise, the module must be restricted and filed as a Software Defined Radio or with joint responsibility agreements.
- 7. Device Restriction statements: We, the grantee, will document the physical restrictions associated with the equipment classes for host products (wired power, integral antenna, non-weatherized enclosure) as conditions-of-use through the host manufacture's integration instructions.

Sincerely,.

Pallerke C. Pallaske (Aug 22, 2023 16:31 GMT+1)

Company Name: VOXMICRO LTD Contact Name: C. Pallaske Tel: +19092199880 Email: compliance@voxmicro.com Address: 20955 Pathfinder Rd., STE 100, Diamond Bar, California 91765, USA