

16 Mar 2021

American Certification Body, Inc.
6731 Whittier Avenue, Suite C110
McLean, Virginia 22101
USA

Attestation regarding Low Power Indoor Client FCC ID: VQSAMN42012

We, **AMIMON Ltd.**, attest that this device under FCC ID **VQSAMN42012** complies with device protocol requirements and operational restrictions of Part 15 of the FCC's rule for indoor client **6XD**.

Applicable requirements for VQSAMN42012 as Low Power Indoor Client 6XD:

1. VQSAMN42012 Protocol Attestation Statement:

- a. The module **VQSAMN42012**'s contention-based protocol, as demonstrated in the test report, apply to functions permanently embedded in the module and is not be host-dependent.
- b. The module **VQSAMN42012** will only associate and connect with a low-power indoor access point or subordinate device and never directly connect to other client devices.
- c. The module **VQSAMN42012** 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.
- d. The transmissions of the module **VQSAMN42012** will be lower or equal to the power advertised by the indoor low-power access point or subordinate and never above the maximum output power allowed by the FCC grant for equipment class **6XD**.

2. We, **AMIMON Ltd.**, will document the physical restrictions associated with the equipment class **6XD** of the module **VQSAMN42012** for host products (no direct connection to internet, restriction from use in unmanned aircraft) as conditions-of-use through the host manufacture's integration instructions.

The installation guide for the module **VQSAMN42012** includes instructions of the restrictions that it may not be used for control of or communications with unmanned aircraft systems, including drones

Indoor Access Point 6ID Requirements: Not Applicable to VQSAMN42012

Indoor Subordinate 6PP Requirements: Not Applicable to VQSAMN42012

Dual Client 6CD Requirements: Not Applicable to VQSAMN42012

Please contact me if there is any information you may need.

Sincerely,

Signature:

Ron Yoge
VP R&D

Ron.Yoge@Amimon.com