

2 Aug 2022

Timco Engineering, Inc.
849 NW State Road 45
Newberry, Florida, 32669, USA

Attestation regarding Low Power Indoor Access Point FCC ID: VQSAMNPTTX01

We, **AMIMON Ltd.**, attest that this device under FCC ID **VQSAMNPTTX01** complies with device protocol requirements and operational restrictions of Part 15 of the FCC's rule for **Indoor Access Point 6ID**.

Applicable requirements for VQSAMNPTTX01 as Low Power Indoor Access Point 6ID:

1. VQSAMNPTTX01 Protocol attestation statement:

- a. The module **VQSAMNPTTX01**'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 indoor access point module **VQSAMNPTTX01**'s method to control the associated client is as follows:
 - during power up, the module **VQSAMNPTTX01** sends link setup information to the client. This information is unique to the access point.
 - during normal operation, the module **VQSAMNPTTX01** always verifies the signaling with the client. Without signaling from the indoor access point, the client will not transmit.

2. VQSAMNPTTX01 device restrictions:

- a. We, **AMIMON Ltd.**, will document the physical restrictions associated with the equipment class **6ID** of the module **VQSAMNPTTX01** for host products (wired power, integral antenna, non-weatherized enclosure) as conditions-of-use through the host manufacture's integration instructions.
- b. The low power indoor access point host containing module **VQSAMNPTTX01** operating in the 5.925 - 6.425GHz band shall be supplied power from a wired connection, has an integrated antenna, is not battery powered, and does not have a weatherized enclosure.
- b. The **VQSAMNPTTX01**'s operation will not be allowed on oil platforms, cars, trains, boats, and aircraft, except that operation of this device is permitted in large aircraft while flying above 10,000 feet.
- c. The **VQSAMNPTTX01** indoor access point are prohibited for control of or communications with unmanned aircraft systems, including drones.

Indoor Client 6XD Requirements: *Not Applicable to VQSAMNPTTX01*

Indoor Subordinate 6PP Requirements: *Not Applicable to VQSAMNPTTX01*

Dual Client 6CD Requirements: *Not Applicable to VQSAMNPTTX01*

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

Sincerely,

Signature:

Gabi Nocham

Regulatory engineer

Gabi.Nocham@Amimon.com