

Date:

To: Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046
USA

Subject: Class 2 Permissive Change per FCC rules Part 15C

Ref: FCC ID: ZMF-TUBLEWIM01

Dear Sir or Madam,

We would like to file a Class 2 Permissive Change for the above certified radio module, which is collocated within 20 cm with the NFC transmitter in our IoT device - model K300.

The certified radio module is:

BLE/Wifi module – FCC ID: ZMF-TUBLEWIM01

The Access Control unit model K300 having an NFC transmitter together with the certified BLE/Wifi module was tested to show that the simultaneous transmission conditions still comply with FCC limits and requirements including the spot checks of RF power output and spurious according to the applicable subpart of CFR 47:


- Part 15.247: Radiated Spurious Emissions (Simultaneous Transmission)

See the test report and additional submittal exhibits for details.

No other hardware changes have been made to the original product nor were there any additional changes to the transmitter circuitry of the radios, therefore all other original test results continue to be representative of the equipment. An SAR Compliance test report according to 47CFR §2.1093 has been included in the report submittal. The device remains the same equipment class and there are no other changes to the device that indicate a need for a new FCC ID.

If you have any questions, please contact us.

Sincerely,

DocuSigned by:

EF5B36E9419F4C1...

Contact name: Nikolaj Haahr Korshøj
Company name: TrackUnit ApS
Address: Gasværksvej 24, 4. sal 9000 Aalborg, Denmark
E-mail: nhk@trackunit.com
Tel: +45 9673 7400