



Microtronics Engineering GmbH, Hauptstrasse 7, 3244 Ruprechtshofen, Austria

Attn: Reviewing Engineer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

HVIN:
ISM4343-X

FCC Certification Number:
O7P-4343

Approval Date:
11/15/2018

Application to Class II Permissive Change

This request is to add new Class II permissive change entry to the module ISM4343-X originally certified under FCC ID O7P-4343. The difference between the new module versions and the already certified version is described below.

Reason for C2PC:

BT and BLE are not supported. They are deactivated by SW

Co-location with:

- 8devices "Carambola2" WiFi Module
- U-blox "SARA-U201" GSM/UMTS/HSPA Data and Voice Module

Name of the host device:

ioDent® gateway mini

Trading company of the host:

Microtronics Engineering GmbH

Thank you for your attention in this matter.

Yours Sincerely,

A handwritten signature in blue ink that reads 'Imad Hjije'.

Imad Hjije
Project Manager – 7layers GmbH