YOTADEVICES

Date: Mar. 27, 2015

TUV SUD BABT TCB Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

Ref: FCC Class II permissive for FCC ID: 2ADHW201

Dear Examiner,

This is to request FCC Class II permissive change for FCC ID: **2ADHW201**. The main changes are described below:

- Slight redesign of cellular antenna for low bands (GSM 850/FDD V) to improve the performance in those frequency bands.

In support of this change the following documents has been updated and submitted with this application:

- Internal photograph of the new antenna design.
- Updated antenna specification for cellular communications
- Updated schematics
- Updated BOM

The rest of documents submitted with the original application remains valid and applicable for this C2PC.

Compliance declaration:

The product remains compliant with the FCC rules and technical requirements and original test reports remains valid and applicable for this C2PC. In order to verify the continuous compliance of the product the following verification testing has been performed to prove that the change does not affect to the performance of the device:

- RF testing: Radiated measurements in GSM 850/FDD V frequency bands.
- SAR testing: Full testing on GSM 850/FDD V and spot check on other frequency bands.

Please contact me if you have any questions or need further information regarding this application.

Yours sincerely,

p.a.

Jukka T Ollila Test Lead Yota Devices Ltd.

Arch. Makariou & Kalograion, 4, Nicolaides Sea View City, 9th Floor, Flat/Office

6016, Larnaca,

Cyprus

Phone: +358405433264

E-mail: jollila@yotadevices.com