

## **Attn.: Reviewing Engineer**

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

## **RE:** Request for Class II Permissive Change

Model: cB-0941 (OWL253/OWS451) FCC ID: PVH0941

## **Request for Class II Permissive Change**

To whom it may concern:

This letter serves as an official request to update the FCC listing of the modular approval for FCC ID: PVH0941 to show compliance with the FCC U-NII New Rules including software security requirements. The requested Class II Permissive Change should be performed to the following FCC grants:

- Prequested Class II Permissive Change should be performed to the following FCC grants:
  Application Purpose: Class II Permissive Change Date of issue: 5/23/2013, 5180 52
- Application Purpose: Class II Permissive Change, Date of issue: 5/23/2013, 5180 5240 MHz
  Application Purpose: Class II Permissive Change, Date of issue: 5/23/2013, 5260 5320 MHz
- Application Purpose: Class II Permissive Change, Date of issue: 5/23/2013, 5260 5320 MHz
  Application Purpose: Class II Permissive Change, Date of issue: 5/23/2013, 5500 5700 MHz
- Application Purpose: Class II Permissive Change, Date of issue: 5/23/2013, 5500 5700 MHz
  Application Purpose: Class II Permissive Change, Date of issue: 5/23/2013, 5745 5825 MHz
- The equipment is described as follows:Brand name:u-bloxModel:cB-0941 (OWL253/OWS451)FCC ID:PVH0941
  - There has not been made any hardware change on the WLAN-module cB-0941(OWL253/OWS451)
  - The output Tx-power of WLAN-module cB-0941 (OWL253/OWS451) has not been changed
  - The equipment class for WLAN-module cB-0941 (OWL253/OWS451) has not been changed
  - This request is accompanied by a software security declaration
  - The Hardware, Firmware and power setting of WLAN-module cB-0941(OWL253/OWS451) have not been changed and are identical to the EUT used for the original testing thus the original test reports are still valid
  - The original test reports of WLAN-module cB-0941 (OWL253/OWS451) submitted with the existing grants mentioned below show compliance with the new U-NII rules and there is no need for additional tests.
    - Original Equipment U-NII band 5180 5240 MHz, Date of issue:05/17/2011
    - o C2PC to add U-NII Band 5260 5320 MHz and 5500 5700 MHz, Date of issue:11/22/2011
    - C2PC to add U-NII band 5745 5825 MHz, Date of issue: 05/23/2013

Thank you for your attention in this matter.

Mats Andersson Senior Director Technology, u-blox

Registered office: u-blox Malmö AB Östra Varvsgatan 4, 5tr SE-211 75 Malmöl Sweden

Phone +46 40 630 71 00 Fax +41 40 23 71 37

info@u-blox.com support@u-blox.com

Job Title and Dept.: