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

RE: REQUEST FOR CLASS-II PERMISSIVE CHANGE

FCC ID: PVH090901
IC: 5325A-090901
Model name: OWLAN211g

To Whom It May Concern:

This letter serves as an official request to update the FCC listing of the modular approval for our product OWLAN211g. The reason for this request is that the schematic drawing has been revised thus the PCB-layout has been changed.

All changes are found on page 4 in the schematic drawing.

- 1. R117 and R118 are new components R118 is optional and the position is not populated.
- 2. C129 is added to improve the ESD performance.
- 3. R71 is connected to +Vcore, on the previous version R71 was connected to +Vin.
- 4. R72 is a new component, R72 is optional and the position is not populated.
- 5. U1 pin-17 is connected to +Vio, on the previous version this pin was connected to +Vin

The layout changes are highlighted in the document cBProduct-0710-18.

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

Regards,

Mats Andersson, CTO connectBlue

connectBlue ab residence: malmö

VAT no. se 556589-0851-01

Mas Muse

norra vallgatan 64 3V se-211 22 malmö sweden tel.+46 (0)40-6307100 fax.+46 (0)40-237137 e-mail: info@connectBlue.se http://www.connectBlue.se