



**Attn.: Reviewing Engineer**

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

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

Model: THEO-P173  
FCC ID: XPYTHEOP173

**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: XPYTHEOP173 to add the antenna trace reference design described in enclosed document THEO-P173\_MK5CBV1\_RF-trace reference design.

- The antenna trace design presented in document THEO-P173\_MK5CBV1\_RF-trace reference design is identical with the EUT used for the original testing thus the original test reports are valid.

Thank you for your attention in this matter.

Yours Sincerely

---

Olof Viklund  
Senior Engineer, u-blox AG

**Registered office:**

**u-blox AG**  
Zürcherstrasse 68  
8800 Thalwil  
Switzerland

Phone +41 44 722 7462  
Fax +41 44 722 2447

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