

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

FCC ID: Approval Date:

XPYLILYW1 07/13/2016

Application to Class II Permissive Change

This request is to add a new module version, LILY-W133, to the FCC ID XPYLILYW1. The difference between the new module version and the already certified versions is described in the table below:

Module variant	Antenna	WiFi 2.4 GHz BPF filter
LILY-W131	u.fl	SAW
LILY-W132	Internal	BAW LTE
LILY-W133	Internal	SAW

The same type of internal antenna is used by LILY-W132 and LILY-W133.

Besides the differences described above, the listed module versions are identical in terms of the mounted HW components and Firmware that defines all RF characteristics.

To verify that the new module version complies with the limits of the original grant, additional measurements for Band edge compliance and Maximum unwanted emissions has been performed using LILY-W133 and is documented in test report F210098E2.

Thank you for your attention in this matter.

Yours Sincerely,

ilig hach

Filip Kruzela Certification Manager, 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