

#### Certification Declaration

Doc ID: UBX-19034715

Rev.: 1.0

Doc Date: 05/09/2019

# FCC Class II Permissive Change Request

### Issued by:

u-blox AG
Zürcherstrasse 68
CH-8800 Thalwil / Switzerland
Phone: +41 44 722 74 44
Fax: +41 44 722 74 47

info@u-blox.com

#### Receiver:

Federal communication Commission Equipment Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

**Subject:** FCC Class II Permissive Change on FCC ID: XPYLISAU200, XPYLISAU201 Dear Examiner,

We hereby request a Class II Permissive Change of the granted FCC ID: XPYLISAU200 (approved on 12/12/2013 and XPYLISAU201 (approved on 09/11/2015)

The changes described at point 1 listed below do not affect the equipment compliance to the relevant FCC rules.

Due diligence, tests relating to FCC part (22H, 24E, 27C) have been performed, as a result, no degradation for EMC parameters has been detected.

## References:

1. FCC ID: XPYLISAU200

a. Change Description
 b. Bill of Materials
 c. Schematics
 d. Radio Test Report
 Delta Description LISA-U.pdf
 IP02\_HW\_BM\_146DB0.pdf
 IP02\_HW\_HS\_146DB0.pdf
 Part 22H, 24E, 27C test report:
 MDE\_UBLOX\_1918\_FCC01\_FINAL-2019-08-06.pdf

e. Test Setup Photo MDE\_UBLOX\_1918\_FCC01\_Photo\_Setup#LISA-U200

Author	Piero Emanuele Laudicina	Department:	cert		Page: 1/2			
Filename	FCC Class II Permissive Change Request.docx							
M102	0	confidential						
Rev. 1	Copyright © 2013 u-blox Italia S.p.A. All rights reserved confide							



## **Certification Declaration**

Doc ID: UBX-19034715

Rev.: 1.0

Doc Date: 05/09/2019

2. FCC ID: XPYLISAU201

f. Change Description
g. Bill of Materials
h. Schematics
i. Radio Test Report
Delta Description LISA-U.pdf
3G\_201\_BM\_214C00.pdf
3G\_201\_HS\_214C00.pdf
Part 22H, 24E, 27C test report:

j. Test Setup Photo MDE\_UBLOX\_1918\_FCC02\_Photo\_Setup#LISA-U2001

MDE\_UBLOX\_1918\_FCC02.pdf

Thank you,

Giulio Comar, Certification Manager

u-blox Italia S.p.A.con socio unico Via Stazione di Prosecco, 15 34010 - Sgonico (Trieste) Italy u-blox Italia S.p.A. is a wholly owned subsidiary of u-blox AG

Author	Piero Emanuele Laudicina	Department:	cert		Page:	2/2		
Filename	FCC Class II Permissive Change Request.docx							
M102 Rev. 1	Copyright © 2013	confidential						