



Doc id: UBX-21016621

Rev.: 1.0

Date: 10-May-2021

FCC Class II and ISED Class IV 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 email: info@u-blox.com

Subject: FCC Class II Permissive Change and ISED Class IV Permissive Change request on:

FCC ID: XPY1EIQ24NN Original FCC Date of Grant: 10/24/2017 ISED: 8595A-1EIQ24NN Original ISED Approval Date: 2017-10-24

To whom it may concern,

We, **u-blox AG**, grantee and manufacturer of the above indicated module FCC ID **XPY1EIQ24NN** / ISED certification number **8595A-1EIQ24NN**, pursuant FCC 47 CFR §2.1043 and ISED RSP-100 Issue 12 Section 10.4, hereby request the evaluation of an FCC Class II Permissive Change and an ISED Class IV Permissive Change as described below.

Our device is going to be integrated in the G7 Bridge host device of Blackline Safety Corp.:

Model: **G7 Bridge**HMN: **103989**

The main changes in the modular approval conditions granted to our module, once integrated in the **G7 Bridge** host device of **Blackline Safety Corp.** will be as follows:

The module will be used in portable exposure conditions.

Yours sincerely,

Giulio Comar, Certification Manager, u-blox AG

Author	Giulio Comar	Department:	cert		Page:	1/1
Filename	FCC_XPY1EIQ24NN_C2PC_ISED_8595A-1EIQ24NN_C4PC_G7_Bridge.docx					
M102 Rev. 1	Copyright © u-blox AG. All rights reserved		ghts reserved	Confidential		