

Certification Declaration

Doc ID: UBX-13005389

Date: 16/12/2013

FCC Modular approval letter

u-blox AG Zürcherstrasse 68 8800 Thalwil Switzerland Phone +41 44 722 74 44 Fax +41 44 722 74 47 info@u-blox.com

MWSt Nr 424 417

Zürcher Kantonalbank BC-Nr. 700. S.W.I.F.T. ZKBK CH ZZ 80A

1100-0243.614 (CHF) IBAN CH96 0070 0110 0002 4361 4 1300-00293.032 (USD) IBAN CH18 0070 0130 0002 9303 2 1300-00293.040 (EUR) IBAN CH93 0070 0130 0002 9304 0 1300-07001.827 (JPY) IBAN CH62 0070 0130 0070 0182 7

American Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

Date: Dec. 16, 2013

Subject: Modular approval letter for FCC ID: XPYLEONG100N

To whom it may concern:

The following attestation addresses the fourth requirements to support modular approval:

This device is designed for mobile or fixed operation; portable operation is subject to a Class 2 permissive change application or to a new and separate FCC ID.

The maximum antenna gain is limited to 7.23 dBi for the GSM 850 frequency band and 2.81 dBi for PCS 1900 frequency band, as calculated in the RF exposure exhibit.

The product has a FCC ID label on the device itself. Also, the OEM host end product manufacturer will be informed to display a label referring to the enclosed module. The exterior label will read as follows: "Contains Transmitter Module FCC ID: XPYLEONG100N" or "Contains FCC ID: XPYLEONG100N".

We request to include in the grant the following words in the device description or grant notes: "modular transmitter" or "transmitter module".

If there are any additional questions or if further information is needed, please contact us.

Sincerely,

By:

Title:

Giulio Comar

Certification Manager

Company: Telephone / Fax:

(Signature) u-blox AG, Zuercherstrasse 68, 8800 Thalwil, Switzerland

+41 44 722 7462 / +41 44 722 2477

e-mail:

giulio.comar@u-blox.com

Author	Giulio Comar	Department:	cert	Page: 1/1
Filename	FCC Modular approval letter_v0_1.docx			
M87 Rev. 3	Copyright © 2013 u-blox Italia S.p.A. All rights reserved			Confidential