

Product change note

Topic LARA-R202-82B-01, LARA-R202-02B-04 release to production

UBX-21008753 C1-Public

Author Drazen Drinic
Date 05-May-2021

Copying, reproduction, modification or disclosure to third parties of this document or any part thereof is only permitted with the express written permission of u-blox. The information contained herein is provided "as is" and u-blox assumes no liability for its use. No warranty, either express or implied, is given, including but not limited, with respect to the accuracy, correctness, reliability and fitness for a particular purpose of the information. This document may be revised by u-blox at any time. For most recent documents, visit www.u-blox.com. Copyright@ u-blox AG.

1 Affected products

Product name	Ordering code	Old type number	Firmware		New type number
LARA-R202	LARA-R202-82B	LARA-R202-82B-00	Modem: Application:	30.53 A01.03	LARA-R202-82B-01
LARA-R202	LARA-R202-02B	LARA-R202-02B-03	Modem: Application:	30.44 A01.02	LARA-R202-02B-04

2	Туре		
	Product status change	\boxtimes	Documentation update
\boxtimes	Hardware/component change		Certification information
	Firmware/software update		Security advisory
	Label change		Other

3 Description

Products with new type numbers include change in power supply circuitry (BOM changes only). The hardware changes only relate to design and logistics optimizations.

4 Schedule

Samples:		
IP release date:	14-May-2021	
Estimated first shipment date ¹ :	14-May-2021	
Documentation (e.g. release note)	Available	

 $^{^{1} \ \, \}text{The estimated first shipment date is the forecasted date that a customer may expect to receive product with the new type number.}$



5 Certification

Certification scheme	LARA-R202-82B-01	LARA-R202-02B-04	
PTCRB (PCS Type Certification Review Board)	•	•	
FCC (USA)	•	•	
FCC identification number	XPY1EIQ24NN	XPY1EIQ24NN	
ISED (Canada)	•	•	
ISED certification number	8595A-1EIQ24NN	8595A-1EIQ24NN	
AT&T (US network operator)	•	•	
T-Mobile (US network operator)			
USCC (US network operator)			
Rogers (Canada network operator)			
Telus (Canada network operator)			
Note: ■ = certified as voice and data □:	= certified as data only		

6 Customer impact and recommended action

Products with the new type number are functionally and pin-to-pin compatible with previous type numbers of the same product version. Changes implemented in the hardware do not affect module RF performance, and certifications are maintained on the successors.

Unless customer informs u-blox in written by May 30th 2021 u-blox will re-assign all the open orders to the new type number.

Current consumption in Tx connected mode may be slightly higher on the new type number.

Certification impact due to migrating from previous version types of the products:

Mobile network operators:

- Mobile Network Operators' type approvals available for predecessors are also achieved for successor versions.
- u-blox recommends integrators having any MNO approvals in place for the host product to notify the related Mobile Network Operator of the change in the product.

Conformance:

- PTCRB certifications available for predecessors are also achieved for successor versions.
- u-blox recommends integrators having PTCRB certification in place for the host product to execute the PTCRB ECO certification process due to the change in the product.

Regulatory:

- Country regulatory approvals for predecessors remain valid for the successor version types.
- FCC and IC IDs of previous version types of the products remain unchanged.

7 Reference documentation

- [1] u-blox AT commands manual, <u>UBX-13002752</u>
- [2] u-blox LARA-R2 series data sheet, <u>UBX-16005783</u>
- [3] u-blox LARA-R2 series system integration manual, <u>UBX-16010573</u>