

End-of-life notification

Topic TOBY-L2 / MPC-L2 series modules end of life notification
 UBX-21048767 - R03 C1-Public
Author Drazen Drinic
Date 12-Apr-2022

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 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 product versions

- TOBY-L200-03S, TOBY-L201-02S, TOBY-L210-03S, TOBY-L210-65S, TOBY-L220-02S, TOBY-L220-62S, TOBY-L280-03S
- MPC-L200-03S, MPC-L201-02S, MPC-L210-03S, MPC-L210-63S, MPC-L220-02S, MPC-L220-62S, MPC-L280-03S
- TOBY-L200-03A, TOBY-L210-03A, TOBY-L280-03A

All orders of the above listed products placed after the notification date are **non-cancellable** and **non-returnable (NCNR)**.

2 Reason for discontinuation

The component supplier has announced end of life (EOL) for the power amplifier currently used in all TOBY/MPC-L2 series modules. Because there are no alternative components available that are supported by the chipset platform, we are forced to declare EOL for all TOBY-L2 and MPC-L2 products.

3 Customer impact and recommended action

- Customer designs with a properly implemented nested design concept shall be able to transition to a new product in the LARA form factor without need for hardware redesign.
- Product successor options are:

Category	Module	Product Name	Ordering code	Region	Applicability
		(*)	(*)	Global	Data & Voice
		(*)	(*)	Global	Data only
LTE Cat 1	LARA-R6 series	(*)	(*)	EMEA/APAC/LAM/JP	Data & Voice
LTE Cat 4	LARA-L6 series	(*)	(*)	North America	Data & Voice
		(*)	(*)	North America	Data only

(*) please contact your u-blox sales representative or u-blox technical support for detailed information.



Putting successor products into use requires new approvals and certifications.

4 Schedule

Last-time-buy date	Estimated last shipping date
12-Jul-2022	12-Sep-2023

 Please be aware that due to the EOL of the component and the current supply issues, u-blox might only be able to accept a limited quantity of additional orders for TOBY-L2 and MPCIL2 modules.

5 Contact

We thank you for your understanding and assure you our very best support. u-blox appreciates and values your continued business relationship and looks forward to your future interest in our outstanding product portfolio. Please contact your nearest u-blox sales team for any questions you may have.

6 Related documentation

- [1] u-blox AT commands manual, [UBX-13002752](#)
- [2] TOBY-L2 series data sheet, [UBX-13004573](#)
- [3] TOBY-L2 automotive series data sheet, [UBX-17011587](#)
- [4] MPCIL2 series data sheet, [UBX-13004749](#)
- [5] TOBY-L2 / MPCIL2 series system integration manual, [UBX-13004618](#)
- [6] LARA-R6 series data sheet, [UBX-21004391](#)