

End-of-life notification

Topic u-blox 7 modules end of life

UBXDOC-963802114-12590

Author JUNJUN LU

Date 29 January 2024

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.

C1-Public

1 Affected product versions

Recommended successor product	
MAX-M10M	
MAX-M10S	
MAX-M10S or MAX-M8W	
NEO-M9N or NEO-F10N	

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

2 Reason for discontinuation

Portfolio consolidation.

3 Customer impact and recommended action

It is recommended that customers migrate to the latest u-blox M9, F9, M10, and F10 successor products as listed in section 1. The u-blox 9 and u-blox 10 module solutions use more advanced GNSS technology, offering improved performance and versatile product portfolio compared with the legacy u-blox 7 modules.

Refer to the documents listed in section 6 for specifications of the recommended successor products. For more migration-related information and guidance, please consult u-blox technical support team.

4 Schedule

Products in end of life	Last-time-buy date	Last shipping date
MAX-7C, MAX-7Q,		
MAX-7W, NEO-7M,	31-July-2024	31-Jan-2025
NEO-7N, NEO-7P		



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 Reference documents

- [1] MAX-M10M Data sheet, <u>UBX-22028884</u>
- [2] MAX-M10S Data sheet, <u>UBX-20035208</u>
- [3] MAX-M8 Data sheet, <u>UBX-15031506</u>
- [4] NEO-M9N Data sheet, UBX-19014285
- [5] NEO-F10N Data sheet, <u>UBX-23002117</u>
- [6] NEO-F9P Data sheet, UBX-22021920
- [7] NEO-M8P Data sheet, UBX-15016656