

EOL - End-of-Life Notification

Topic:	MAX-6G, MAX-6Q and LEA-6N	
	UBX-17064641	
Author:	julu	
Date:	20-Dec-2017	

We reserve all rights to this document and any information contained therein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

© 2017 u-blox AG

1 Affected Products

Product in End-of-Life	Successor Product	Remarks
MAX-6G-0-000	Different operation voltage: Crystal based MAX-8C / MAX-M8C, TCXO based MAX-8Q / MAX-M8Q Different pinout: TCXO based ZOE-M8G	Please consult u-blox technical support for more migration guidance.
MAX-6Q-0-000	Pin-compatible: TCXO based MAX-8Q / MAX-M8Q	
LEA-6N-0-000	Pin-compatible: TCXO based LEA-M8S	

2 Reason for discontinuation

Product in End-of-Life	Reason	
MAX-6G-0-000	The foundry announced the discontinuation of the process line for manufacturing the chip used in	
MAX-6Q-0-000	u-blox MAX-6G/6Q modules.	
LEA-6N-0-000	Portfolio consolidation	

Important: u-blox has no further plan to discontinue other u-blox 6 modules in near future.

3 Recommendation

It is recommended that customers migrate to the latest u-blox 8 / M8 successor products. The u-blox 8 / M8 platforms use the latest advanced GNSS technology and offer an improved performance and versatile product portfolio compared with the legacy MAX-6G/6Q and LEA-6N.

Refer to the Hardware Integration Manuals mentioned in **REFERENCE DOCUMENTS** for details about migrations from MAX-6G/6Q, LEA-6N modules to MAX-8/MAX-M8 and LEA-M8S modules. Please consult u-blox's support team for more migration-related information and guidance.

4 Schedule

End-of-Life Announcement Date	20 December 2017
Last Time Buy Date ¹	31 May 2018
Last Ship Date ¹	31 December 2018

_

¹ All orders for the phase-out products placed after the notification date are **non-cancelable** and **non-returnable (NCNR)**.



5 Contact

We thank you for your understanding in this situation 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-8 / MAX-M8 (FW3) Hardware Integration Manual, Docu. No. UBX-15030059
- [2] LEA-M8S / LEA-M8T (FW3) Hardware Integration Manual, Docu. No. UBX-15030060