

Information note

Topic MAX-M10S reaches engineering sample release (ES)

UBX-22009978 C1-Public

Author Bernd Heidtmann
Date 14 April 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, 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	Type number	Firmware	Remarks
MAX-M10S	MAX-M10S-00B	MAX-M10S-00B-01	ROM SPG5.10	

2 Type

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

3 Description

u-blox MAX-M10S has reached Engineering Sample (ES) status.

u-blox MAX-M10S is an ultra-low-power GNSS receiver for high-performance asset-tracking devices and uses the u-blox M10 chip. Related documentation is published on u-blox.com or is available upon request under NDA.

Firmware ROM SPG5.10 is the second ROM release after SPG5.00 and offers some additional features. Please refer to the release notes [1] for details.

Minor hardware changes were done to improve the sourcing situation for some components.

4 Schedule

MAX-M10S Engineering Samples are available from April 2022 on.

Open orders will be fulfilled by delivering type number MAX-M10S-00B-01. Type number MAX-M10S-00B-00 will not reach production status and becomes obsolete.

5 Related documentation

- [1] u-blox M10 ultra low power platform, u-blox.com/M10
- [2] u-blox M10 ROM SPG5.10 Release notes, UBX-22001426
- [3] u-blox MAX-M10S Product summary, UBX-20017987
- [4] u-blox MAX-M10S Data sheet, UBX-20035208
- [5] u-blox MAX-M10S Integration manual, <u>UBX-20053088</u>
- [6] u-blox-M10 SPG5.10 Interface description, <u>UBX-21035062</u>
- [7] u-blox-M10 SPG5.10 interface description, UBX-21035061, NDA required