

Information Note

Торіс 🚺

New ADR 5.15 firmware available for u-blox M9 ADR products UBX-22037181 C1-Public

Author Georgi Gorine

Date 31 October 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 finess 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

Ordering code	Type number	Available new firmware
UBX-M9140-KA-DR	UBX-M9140-KA-C1009A	Flash FW 1.00 ADR 5.15
NEO-M9L-01A	NEO-M9L-01A-00	Flash FW 1.00 ADR 5.15
NEO-M9L-20A	NEO-M9L-20A-00	Flash FW 1.00 ADR 5.15

2 Type

- Product status change
- □ Hardware/component change
- ⊠ Firmware/software update
- Label change

- Documentation updateCertification information
- Security advisory
- □ Other

3 Description

This release introduces enhancements targeting the overall robustness of the u-blox M9 platform when operating in corner case scenarios. In this release, no new feature is introduced, and no feature has been removed.

See referenced documents [1] and [2] for more details. The new firmware is available at [3].

4 Customer impact and recommended action

The new product firmware functions in a very similar way to the previous firmware version and offers better performance in existing applications that use common configuration settings. It is always recommendable to use the latest firmware available.

For new designs, u-blox recommends using new modules for any qualification process.

5 Related documentation

- [1] u-blox M9 ADR 5.15 firmware Release notes, UBX-22037179
- [2] u-blox M9 ADR 5.15 Interface description, UBX-22037101
- [3] UBX-M9140-KA-DR and NEO-M9L FW ADR 5.15, firmware