

Information note

Topic NEO-F10N reaches engineering sample release (ES)

UBXDOC-963802114-12320

C1-Public

Author Bernd Heidtmann
Date 1 November 2023

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
NEO-F10N	NEO-F10N-00B	NEO-F10N-00B-00	SPG6.00	

2 Type

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

3 Description

u-blox NEO-F10N has reached the Engineering Sample (ES) status.

The NEO-F10N is built on the u-blox F10 dual-band GNSS technology using L1/L5 GNSS bands, providing solid meter-level position accuracy in urban areas.

NEO-F10N is pin-to-pin compatible with previous u-blox generations, which saves designers time and cost when upgrading their designs.

Related documentation is published on u-blox.com or is available upon request under NDA.

4 Schedule

NEO-F10N Engineering Samples are available as of November 2023.

5 Related documentation

- [1] u-blox NEO-F10N module, <u>u-blox.com/en/product/neo-f10n-module</u>
- [2] u-blox F10 firmware SPG 6.00 release notes, UBXDOC-963802114-12318
- [3] u-blox NEO-F10N Product summary, UBX-22038758
- [4] u-blox NEO-F10N data sheet, UBX-23002117
- [5] u-blox NEO-F10N Integration manual, UBXDOC-963802114-12193
- [6] u-blox F10 SPG 6.00 interface description, UBXDOC-963802114-8787