

Information note

Topic NEO-F10N reaches initial production release (IP)

UBXDOC-963802114-12575 C1-Public

Author Bernd Heidtmann

Date 20 December 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	SPG 6.00	

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 initial production (IP) 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 the 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 initial production samples are available as of December 2023.

5 Related documentation

- [1] u-blox NEO-F10N module, u-blox.com/en/product/neo-f10n-module
- [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, <u>UBXDOC-963802114-12193</u>
- [6] u-blox F10 SPG 6.00 interface description, <u>UBX-23002975</u>