

Information Note

Topic NEO-F9P-15B reaches Initial Production status

UBXDOC-963802114-12285

Author Alex Ngi

21 September 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.

C1-Public

1 Affected Products

Product name	Ordering code	Type number	Firmware	Remarks
NEO-F9P	NEO-F9P-15B	NEO-F9P-15B-00	FW100HPG L1L5 1.40	No change from ES

2 Type

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

- \boxtimes Documentation update
- □ Certification information
- □ Security advisory
- □ Other

3 Description

The u-blox NEO-F9P-15B multi-band GNSS module with high precision has reached Initial Production (IP) status with firmware FW100HPG L1L5 1.40.

The receiver supports RTCM and SPARTN formatted augmentation services.

4 Schedule

First devices are available before the end of September 2023.

5 Customer impact and recommended action

- The delivered devices are unchanged from Engineering Sample.
- Users should pay attention to changes in datasheet values particularly with respect to maximum update rate when used with some constellations.

6 Related documentation

- [1] u-blox NEO-F9P Interface Description, UBX-23006991
- [2] u-blox NEO-F9P Integration Manual, <u>UBX-22028362</u>
- [3] u-blox NEO-F9P Data Sheet, UBX-22021920