

Information Note

Topic ZED-F9P-15B reaches initial production status

UBXDOC-963802114-12339 C1-Public

Author Alex Ngi

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.

1 Affected Products

Product name	Ordering code	Type number	Firmware	Remarks
ZED-F9P	ZED-F9P-15B	ZED-F9P-15B-00	FW100HPG L1L5 1.40	

2 Type

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

3 Description

The u-blox ZED-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 November 2023.

5 Customer impact and recommended action

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

6 Related documentation

- [1] u-blox ZED-F9P/NEO-F9P Interface Description, UBX-23006991
- [2] u-blox ZED-F9P Integration Manual, <u>UBX-18010802</u>
- [3] u-blox ZED-F9P Data Sheet, UBX-23009090