

Information note

Topic ZED-F9P-04B reaches Initial Production status

UBX-22010309 C1-Public

Author Alex Ngi

te 6 May 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 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
ZED-F9P	ZED-F9P-04B	ZED-F9P-04B-01	1.00 HPG 1.32	Initial Production Status

2 Type

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

3 Description

The u-blox ZED-F9P module has reached Initial Production status. The firmware HPG130 introduced as part of the engineering sample release has been updated as the product reaches Initial Production. Please refer to the release note for details of the changes. At a high level, the changes are associated with:

- SPARTN operations in the Southern Hemisphere and application of keys
- Default use of UBX messages on UART2 is enabled
- Minor QZSS SLAS improvements when using raw data

Customers with NDA access to documents are **<u>strongly advised</u>** to read the associated confidential Release Note.

4 Schedule

First production parts will be earliest during the week of May 16th, 2022.

5 Customer impact and recommended action

Previous version such ZED-F9P-01B, ZED-F9P-02B can still be ordered by customers who
want to use an older version, although the migration to the latest version is recommended.

6 Related documentation

- [1] ZED-F9P-04B data sheet, UBX-21044850
- [2] ZED-F9P integration manual, <u>UBX-18010802</u>
- [3] ZED-F9P HPG1.32 Interface Description, UBX-22008968