

### Information note

Topic ZED-X20P reaches engineering sample status (ES)

UBXDOC-304424225-19952 C1-Pul

<sub>Author</sub> Mårten Ström

Date 28 May 2025

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

ZED-X20P ZED-X20P-00	B ZED-X20P-00B-00	EXT HPG 2.00	

## 2 Type

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

### 3 Description

The u-blox ZED-X20P has reached engineering sample (ES) status.

This all-band, high-precision GNSS module is based on the u-blox X20 platform, offering advanced performance for demanding positioning applications.

Related documentation is published on u-blox.com.

#### 4 Schedule

ZED-X20P engineering samples are available as of May 2025.

#### 5 Related documentation

- [1] u-blox ZED-X20P module, ZED-X20P module | u-blox
- [2] ZED-X20P Product summary, <u>UBXDOC-304424225-18238</u>
- [3] ZED-X20P Data sheet, <u>UBXDOC-963802114-12690</u>
- [4] ZED-X20P Integration manual, <u>UBXDOC-963802114-12901</u>
- [5] u-blox X20 HPG 2.00 Interface description, UBXDOC-304424225-19888
- [6] u-blox X20 HPG 2.00 Release note, <u>UBXDOC-304424225-19895</u>