

Information Note

Topic ANN-MB Initial Production status, Documentation update

UBX-19004476

Author JunJun Lu

Date 26 February 2019

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	Order Code	Type No	Firmware	Remarks
ANN-MB (SMA)	ANN-MB-00	ANN-MB-00-00	Not applicable	
ANN-MB (SMB)	ANN-MB-01	ANN-MB-01-00	Not applicable	
ANN-MB (MCX)	ANN-MB-02	ANN-MB-02-00	Not applicable	

2 Type of Change

Hardwa	re mod	lification
Haruwa	ire moa	mication

☐ Firmware update

□ Documentation update

Others: RED certification achieved, products reached Initial Production status

3 Description of Change

The u-blox multi-band, high precision ANN-MB antenna series has reached Initial Production (IP) status. The ANN-MB Data Sheet has been updated to reflect the latest product information. Below is a short list of key changes:

- Document status changed from Advance Information to Early Production Information
- Updated Table 2 (out-of-band rejection values)
- Updated Figure 1 (mechanical drawing) and Table 3 (mechanical data)
- Added Humidity info to Table 5
- Updated Figure 6 (product label)
- Added Section 9: CE RED approval and safety information

4 Customer Impact and Recommended Action

It is recommended that customers acquire the latest documentation and check for potential changes / updates. The affected document ([1]) contains a revision history with detail information about the content changes.

5 Reference Documents

[1] ANN-MB Data Sheet (UBX-18049862)