

IN – Information Note

Topic:	ODIN-W161 reached Initial Production status		
	UBX-16014516		
Author:	Len Albertsson		
Date:	22-Jun-2016		

We reserve all rights in this document and in the information contained therein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.

© 2016 u-blox ag.

1 Affected Products

Product Name	Ordering Code	Type Number	Remarks
ODIN-W161	ODIN-W161-00B	ODIN-W161-00B-00	

2 Type of Change

-] Firmware update
- [X] Others: Product reached Initial Production status
- [x] Others: Certification for Japan
- [x] Documentation update

3 Description of Change

3.1 Product reached Initial Production status

The ODIN-W161 has reached Initial Production status. This is the final status for this product. The affected products are listed in section 1.

3.2 Certification for Japan

The ODIN-W161 has been certified for use in Japan (MIC). Please see the data sheet [1] and the system integration manual [3] for further information.

3.3 Documentation update

The following documents have been updated. For a description of the changes, see the revision history in the documents. The most important changes are included below.

Updated

- ODIN-W1 series data sheet [1]
 - Certification for Japan added
 - Removed Bluetooth HCI three-wire (H5) transport layer feature as this is no longer supported by the chip provider
 - o Corrected typo of the delivery quantity per reel from 250 pcs to 200 pcs
- ODIN-W161 Data sheet [2]
 - Added FCC and IC certification ID
 - Added info about the limited single modular approval for own integration only. Customers are required to obtain their own certification, for example via the "change in ID" process.
- ODIN-W1 System Integration Manual [3]
 - Clarified regulatory information
 - Information about the Japan certification added



4 Schedule

ODIN-W161 has reached Initial Production status on June 16th, 2016. All shipments from June 17th, 2016 contain products with this status. The updated documentation is available now.

5 Customer Impact and Recommended Action

Please go through the revision history of the documents to know the changes.

6 Reference Documents

- [1] ODIN-W1 series Data Sheet, u-blox document UBX-15011034
- [2] ODIN-W161 Data Sheet, u-blox document UBX-15012986
- [3] ODIN-W1 series System Integration Manual, u-blox document UBX-15011025