

RE: Certification Application

Product Serie / PMN:ODIN-W2Model / HVIN:ODIN-W260 and ODIN-W262FCC ID:PVH0965IC:5325A-0965

Registered office: u-blox Malmö AB Östra Varvsgatan 4, 5tr 211 75 Malmö Sweden

Registered number: 556589-0851

Phone +46 40 630 71 00 Fax +46 40 237 137

info@u-blox.com support@u-blox.com

FCC/IC identifier marking for OEM-WLAN/Bluetooth module ODIN-W2

The FCC/IC identifier marking is a label affixed on the shield cover. The label size is 13.0x10.0 mm.

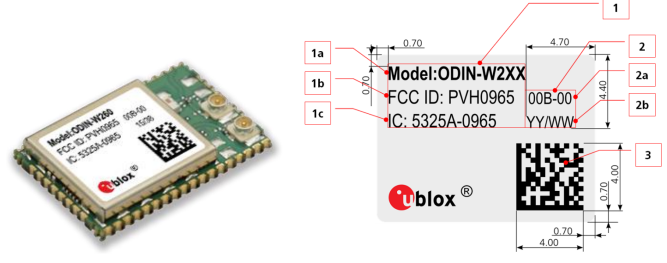


Figure-1 ODIN-W2 with FCC/IC identifier label.

Figure-2 ODIN-W2 FCC/IC identifier label.

Reference	Description
1	Text box containing Product Name and approval ID:s
1a	Product Model Name (HVIN)
1b	FCC ID
1c	IC ID
2	Product Revision and date of production
2a	Product Revision
2b	Date of unit production encoded YY/WW (year, week)
3	DataMatrix: unit serial number and hardware version:

Table 1: ODIN-W2 label description



Figure-3 ODIN-W260 label.



Figure-4 ODIN-W262 label.

An auxiliary label will be provided for systems using the module where the original marking will not be visible when the module is installed.

Instructions on how to attach the auxiliary label in compliance with the modular approval guidelines developed by the FCC will be provided. The instructions will call attention to place the auxiliary label on an exterior surface of the device such that it will be visible upon inspection.

The auxiliary label will have at least the information shown in the figure below:

This device contains FCC ID:PVH0965 IC:5325A-0965

Figure-5 ODIN-W2 auxiliary label