

## **Certification Application**

Product family: LILY-W1

FCC ID:

HVIN: LILY-W131

IC: 4491A-LILYW131

## Identifier marking for WLAN module LILY-W131

PPQLILYW131

The module is a Surface Mount Device soldered onto the host and is not accessible to the end-user. It is not possible for the end-user to replace or remove the module.

The module outline size is 14.0 x 10.0 mm. The model name (HVIN) is printed on the identifier label. The size of the module/label makes it not possible to print the FCC and IC IDs in the identifier label. Instead are the FCC and IC IDs may be found in the user manual on P27 and removable label attached to the device.



Figure - 1 LILY-W131 with identifier label

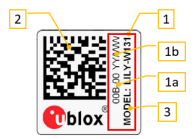


Figure - 2 LILY-W131 identifier label

Reference	Description
1	Text box containing product name, version and date of production.
1a	Product version
1b	Date of production encoded YY/WW (year/week)
2	Bar Code – Date Matrix format 15 symbols. The 11 first symbols represent the unique
	module serial number, the last 4 represent hardware and firmware version encoded HHFF.
3	Text MODEL: and Product name (HVIN)

Table 1: LILY-W131 label description

An auxiliary label will be provided for systems using the module where the original marking will not to 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: PPQLILYW131

IC: 4491A-LILYW131

Figure – 3 LILY-W131 auxiliary label