

Attn: Reviewing Engineer

RE: Certification Application

Product family: ANNA-B112
HVIN: ANNA-B112
FCC ID: XPYANNAB1
IC: 8595A-ANNAB1

Registered office: u-blox AG Zürcherstrasse 68 8800 Thalwil Switzerland

Company number: CH-020.3.020.161-7

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

Identifier marking for OEM-Bluetooth low energy SiP module ANNA-B112

The module is a Surface Mount Device SiP (System in Package) soldered onto the end product and is not accessible to the end-user. It is not possible for the end-user to replace or remove the module. The modules are shipped to the end product manufacturer as components on tape-and-reel in a sealed dry bag. The sealed dry bag is enclosed in a protective cardboard box.

The outline size is either 6.5×6.5 mm. The identification marking is made by laser containing (see Figure-1):

- Readable module name
- Unique readable serial number
- 2D coded serial number

The size of the marking area is only 4.0×6.0 mm, thus the size of the module/label makes it impossible to print the FCC and IC IDs on the identifier label in a print size of 4 points or larger. Instead the FCC and IC IDs are printed on the cardboard box and on the sealed dry bag, as well as the modules user manual.



Figure-1 ANNA-B112 with identifier marking.

An auxiliary label will be required for systems using the module.

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: XPYANNAB1 IC: 8595A-ANNAB1

Figure-2 ANNA-B1 auxiliary label