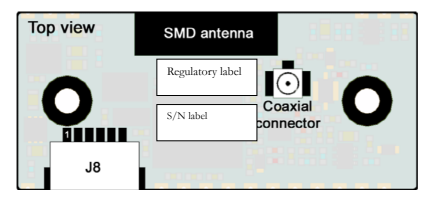
FCC identifier label for Bluetooth unit cB-0901-0301



The above labels will be attached to the module top side since it is not allowed to attach sticker on the bottom side of the board since the integrator of the module can solder the module on their motherboard. The label is too thick, so that the PCB will wobble in the soldering process. Through that a secure solder is not guaranteed.

The labels will be located as shown in the figures below.



An auxiliary label will be provided for systems using the module where the original label not will 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.

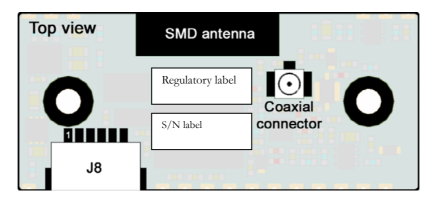
The instructions will call attention to place the auxiliary label on an exterior surface of the device such that it will be visible upon inspection.

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

This device contains FCC ID PVH090103S IC: 5325A-090103S

connectBlue ab residence: malmö VAT no. se 556589-0851-01 Norra vallgatan 64 3V se-211 22 malmö sweden tel.+46 (0)40-6307100 fax.+46 (0)40-237137 e-mail: info@connectBlue.se http://www.connectBlue.se FCC identifier label for Bluetooth unit cB-0901-0302

The above label will be attached to the module, located as shown in the figure below.



An auxiliary label will be provided for systems using the module where the original label not will 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 as shown in the figure below

This device contains FCC ID PVH090103L IC: 5325A-090103L