

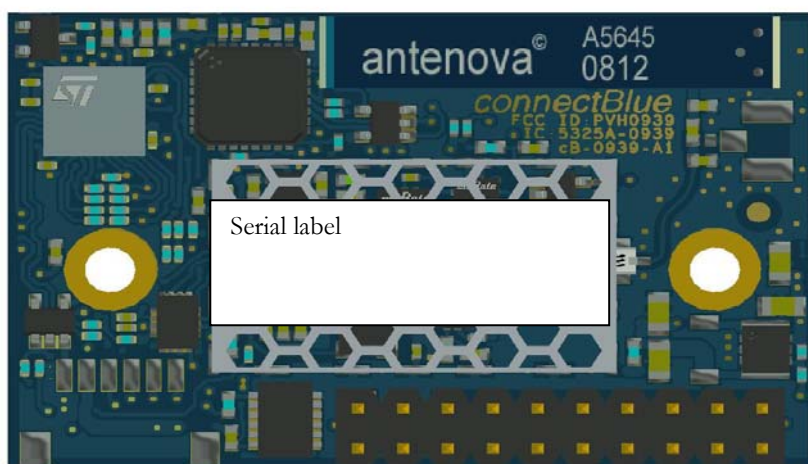
2010-09-14

FCC/IC identifiers are hard-printed on the PCB. Only the Serial/Product information is available on a label.

Serial label

S/N:0939-01-#####
Batch: ##
FW: ## Date: YY.WW
cB-OBS433#-##

The above labels will be attached to the module topside and located as shown in the figures below.

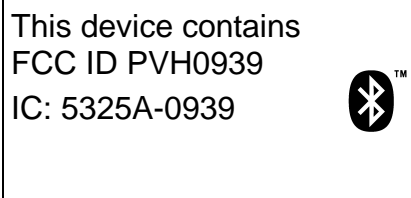


An auxiliary label will be provided for systems using the module where the original label not will be visible when the module is installed.

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

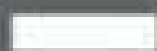


connectBlue ab
residence: malmö
VAT no. se 556589-0851-01

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>



Tablet PC Model: Yuma 2
Input: DC 12V \equiv 5.0A



N136



Atheros AR5B22 Module
IEEE 802.11a/b/g/n combo BT

Contains FCC ID: PPD-AR5B22
Contains IC: 4104A-AR5B22



N136

Made in Taiwan CM

1510-13AX000



Radio Device: MC8355

FCC ID : S9E-Y2C3

IC : 5817A-Y2C3

Contains

FCC ID: PVH0939

IC: 5325A-0939



N24480

1510-1466000