

## **Regarding: Certification Application**

Model Number: I540M0L8, I541M0L8, I540E0L0, I541E0L0, I540E0L7, I541E0L7, I540E0L9, I541E0L9

FCC ID: 2AYLDI54 IC: 26840-I54

## **Label Location and Marking information for NILE series modules**

Label information is directly laser printed on the metallic shield of the unit as depicted in the Figure 1. Label has the following information:

- YYWW.T (Date code) indicating date of production with 2-digit year, 2-digit week with temperature grade.
- FAY.XXX (Lot code) indicating Fab, assembly and year of manufacture with lot number (XXX)
- Model number (M/N) indicating module with PCB antenna or antenna connector including variant information
- Ivativ Company Logo. Round red symbol indicates the pin 1 marking

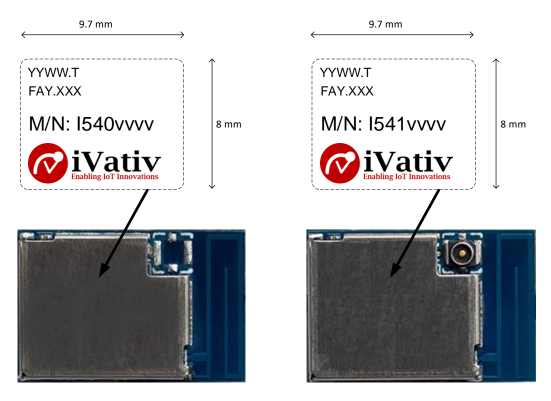


Figure 1: Label information and location

The font size of FCC ID/IC number is smaller than 4 and is not readable if printed on the module. So, in accordance with CFR 47 §2.925 (f), FCC ID/IC numbers are not printed on the label but instead placed in the user manual and on device packaging.

The user manual also guides the end-device maker on how to attach their label to their product in compliance with modular approval guidelines. The label should be attached to the outer surface of the end-device in such a way to make sure at least the following information is visible

FCC ID: 2AYLDI54 IC: 26840-I54