



Regarding: Certification Application

Model Number: I952HCR0, I951HCR0, I950HCR0, I952HC00, I951HC00, I950HC00

FCC ID: 2AYLDI95

IC: 26840-I95

Label Location and Marking information for BALI 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 variants for different host interfaces with or without Bluetooth.
x: 2 -> USB host interface; 1 -> PCI host interface; 0 -> SDIO host interface
y: R: Bluetooth Smart ready; 0: Bluetooth disabled
- Certification IDs or Logos: FCCID, IC, CE and GITEKI
- Ivativ Company Logo. Round red symbol indicates the pin 1 marking

Figure 1: Label information













Figure 2: Label location for variants

CE Marking is minimum 5mm height on Packaging and in User Manual. As space is limited, it is smaller than 5mm on the module while maintaining the CE marking proportions.

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: 2AYLDI95
IC: 26840-I95

BALI series label for dry-pac and box

| | | | |
|---|--|--|---|
|  | | Contact Address: Ivativ, Inc 6141 Running Springs Rd San Jose, CA 95135 | |
| Part No. : |  I952HCR0 |  | |
| Quantity : |  420 Pcs |  | |
| Date Code : |  2138.I |  | |
| Lot Code : |  FAY.001 |  |  17.04.2024 |