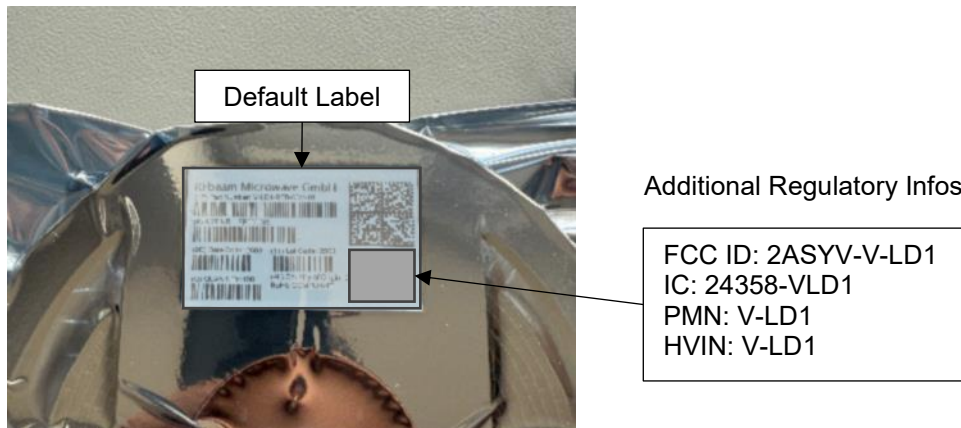


## Label & Location

- The size of the module makes it not feasible to add a label with a readable font size.
- The module has integrated antenna-on-chip, and will be reflow-soldered onto host devices by integrators, making label placement mechanically unfeasible.
- The device has no display or UI, so electronic labeling is not possible.

There is a label on the product packaging beside more information in the datasheet of the product itself which contains relevant certification informations:



## United States - FCC

- FCC: Per KDB 784748 the marking may be placed in the user manual if the device is unquestionably too small to be readable (smaller than 4 pt font).
- The model with the FCC ID 2ASYV-V-LD1 is considered to meet this criteria since the size is 12 mm x 16 mm and 3 pt font is the largest that can be used for module labelling which requires magnification for clear viewing. The certification number (per KDB 784748) will be displayed in the user manual.

## Canada – ISED

- An ISED approval is required for a modular certification without a label on the module itself.
- RFbeam has made an ISED inquiry with a positive feedback for a module without a fixed label
- ISED approval requires above regulatory informations on the packaging label beside full information in the datasheet.