

The module is a Surface Mount Device SiP (System in Package) soldered onto the end product and is not accessible to the end-user. It is not possible for the end-user to replace or remove the module. The outline size is 6.5 x 6.5 mm. The identification marking is made by sticker (see Figure-1):

- Readable module name
- Company Logo

The size of the marking area is only 4.0 x 6.0 mm, thus the size of the module/label makes it impossible to print the FCC and IC IDs on the identifier label in a print size of 4 points or larger. Instead the FCC, CE-Red, MIC and NCC IDs are printed on the cardboard box as well as the modules user manual of the end devices.



Figure-1 MR-2400MB with identifier marking.