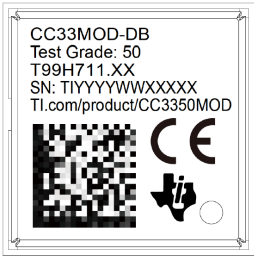
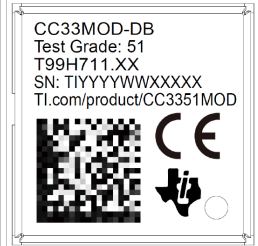
Label Sample





Label Information

The device dimensions are $11 \text{ mm} \times 11 \text{ mm}$ and it is too small to label ID information with a font size that is four points or larger on the top of device, placing ID information in the user manual:

The CC3350MOD and CC3351MOD modules from TI are certified for FCC, IC, ETSI/CE, and Japan MIC. The module is also Wi-Fi CERTIFIED™ with the ability to request a certificate transfer for Wi-Fi Alliance® members. TI customers who build products based on the CC335xMOD device from TI can save on testing costs and time per product family. Note: The FCC and IC IDs must be located in both the user manual and on the packaging. Due to the small size of the module (11 mm x 11 mm), placing the IDs and markings in a type size large enough to be legibe without aid of magnification is impractical.

- Regulatory Certification (in progress)
 - FCC: Z64-CC33DBMOD
 - IC/ISED: 461I-CC33DBMOD
 - ETSI/CE
 - MIC (TELEC): 201-25XXX(Pending)