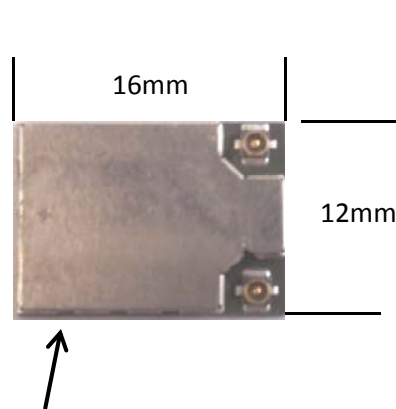
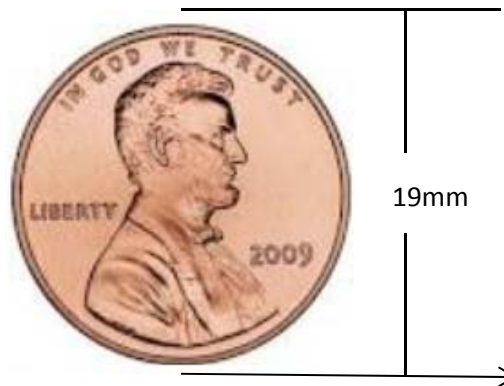


FCC/IC Label & Location for Intel Models 8260D2W

- 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 4-6 pt font).
- IC: Per RSS-GEN 5.2 – The label text shall be legible without the use of magnification and if too small to meet this condition the label information may be included in the user manual.
- The 8260D2W is considered to meet this criteria since the module size is 12mm x 16mm and 4pt font is the largest that can be used for module labeling which requires magnification for clear viewing.



Only manufacturer ID & model number will appear on module for identification.



Regulatory ID

Due to the very small size of the 8260D2W (12x16), the marking has been placed in this user manual because the product label on the device is considered too small to be readable.

USA: Model 8260D2W, FCC ID: PD98260D2

Canada: Model 8260D2W, IC: 1000M-8260D2

FCC & IC IDs will be displayed in the User Guide as shown

HSTNN-I73C (Encore) Label and Label location

1. Laser and E-label (FCC and IC information will in E-label)

Laser

<ALL,draft(except China)>



E-label

Contains Intel Radio Model: 8260 D2W

Contains FCC ID: PD98260D2

IC: 1000M-8260D2

CMIIT ID: 2015AJ2224

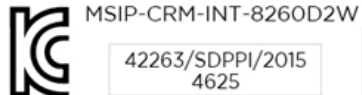
SCT:RCPIN8215-0958

CNC ID:X-XXXXX

5GHz帯は屋内使用に限定されます



해당 무선설비는 운용중
전파혼신 가능성이 있음



Complies with
IDA Standards
DB 02941

Z086



2. Label location (in D-cover)

