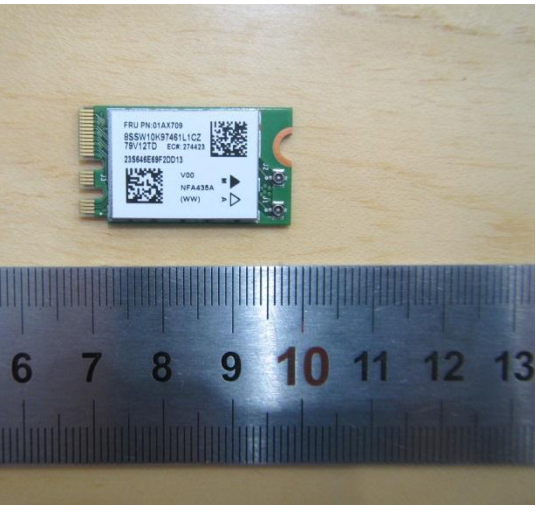
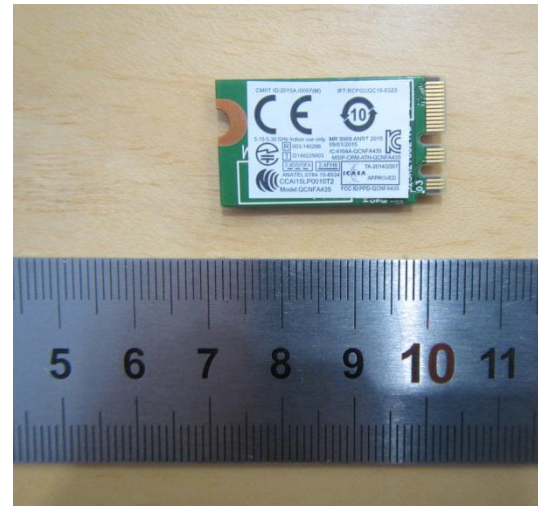


## Appendix A

## Photo

Sample	
Front view	Rear view
 A photograph showing the front side of a small green printed circuit board (PCB). The board has a microSD card slot and a small antenna. A ruler is placed below it for scale, showing markings from 4 to 13. The board is labeled with FRU PN 01AX700, SSS/W10H9749/L1CZ, 78V/12TD, ECN 274423, and 23564EE69F20015. A QR code is also present.	 A photograph showing the rear side of the same green PCB. The board has a microSD card slot and a small antenna. A ruler is placed below it for scale, showing markings from 5 to 13. The board is labeled with CMIT ID:2015A.J007160, IFT-RCPG000C-15-0323, CE, FCC ID:2ABH-A14059, IC:24454-A14059, and KCC:KCC-24454-A14059. A red '10' is printed on the board.
Test position	
Bottom surface (0mm)	N/A
 A photograph showing the bottom surface of a laptop. A test label is visible on the left side, and a ruler is placed below it for scale, showing markings from 0 to 10. The laptop has a black base and a white keyboard.	N/A

## Antenna location diagram

