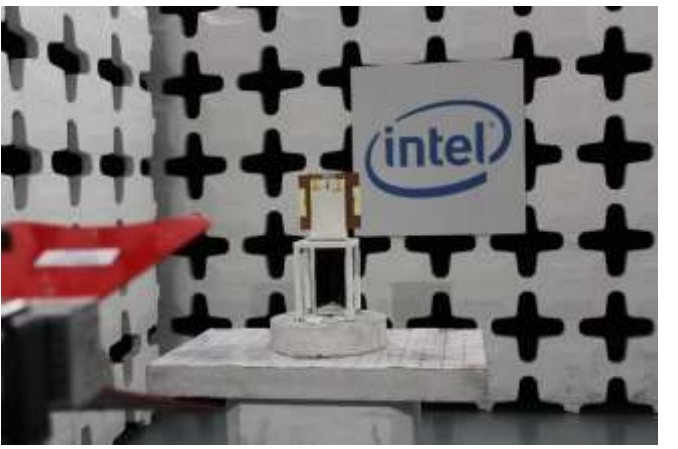
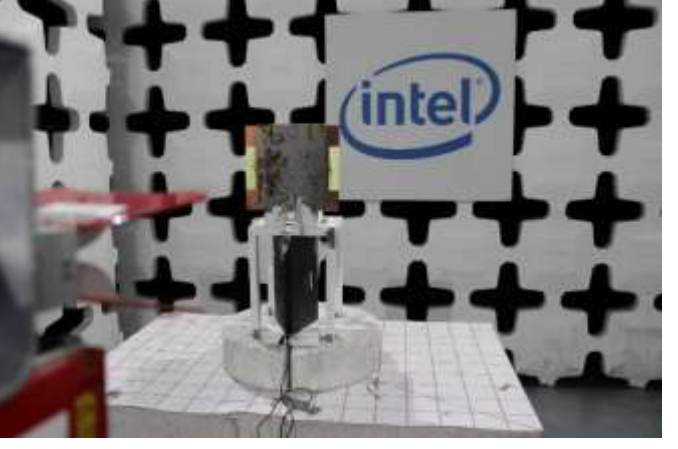


Annex C. Photographs

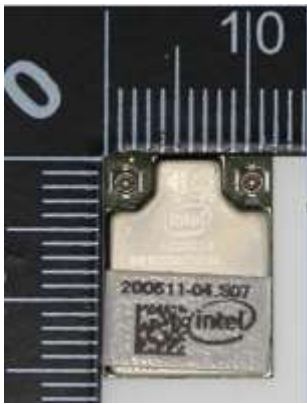
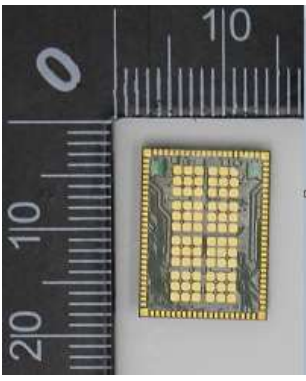
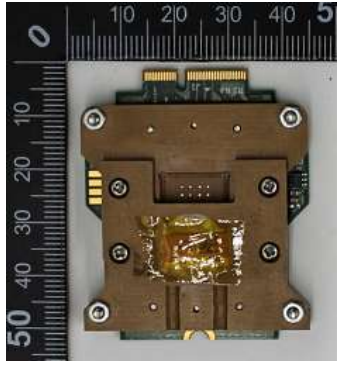
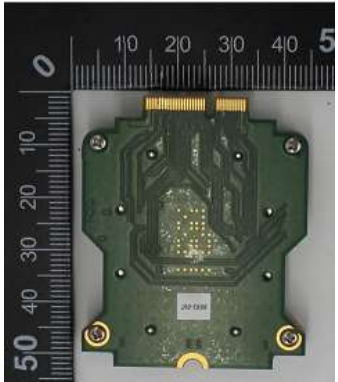
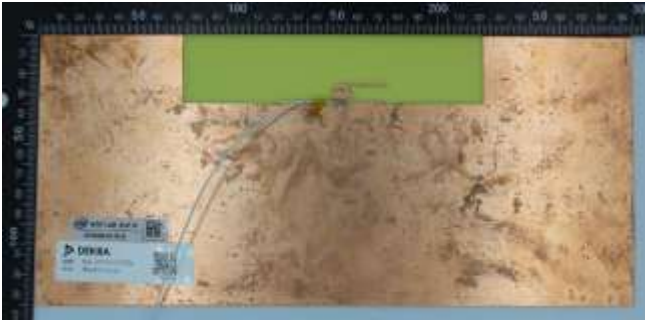
C.1 Test Setup

Radiated Test Setup

Radiated Setup 30 MHz – 1 GHz	Radiated Setup 1 GHz – 9.5 GHz
 A photograph showing a white rectangular test fixture with a central circular opening, mounted on a grey rectangular base. The fixture is positioned in front of a grey wall with a repeating black cross-hatch pattern. The Intel logo is visible on the wall. A red and white antenna probe is positioned to the left of the fixture, with its cables extending upwards and to the left.	 A photograph showing a similar white rectangular test fixture on a grey base, positioned in front of a grey wall with a black cross-hatch pattern. The Intel logo is on the wall. A red and white antenna probe is positioned to the left, and a white rectangular device with a small antenna is mounted on the fixture.
Radiated Setup 9.5 GHz – 18 GHz	Radiated Setup 18 GHz – 40 GHz
 A photograph showing the same white rectangular test fixture on a grey base, positioned in front of a grey wall with a black cross-hatch pattern. The Intel logo is on the wall. A red and white antenna probe is positioned to the left, and a white rectangular device with a small antenna is mounted on the fixture.	 A photograph showing the same white rectangular test fixture on a grey base, positioned in front of a grey wall with a black cross-hatch pattern. The Intel logo is on the wall. A red and white antenna probe is positioned to the left, and a white rectangular device with a small antenna is mounted on the fixture. The base of the fixture appears to be a different material or has a different texture than in the previous images.

C.2 Test Sample

Sample #01

Module Front	Module Back
	
Socket front	Socket back
	
Extender board	Laptop
	
Main Antenna	Aux Antenna
	

End of the report

This page is left intentionally blank and marks the last page of the test report.