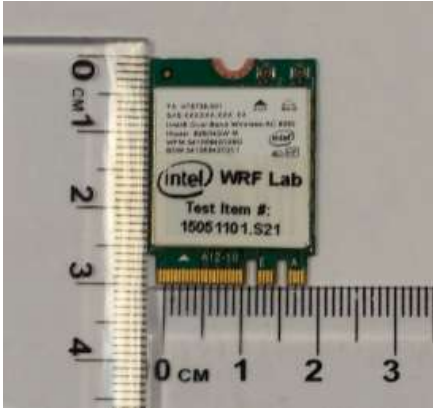
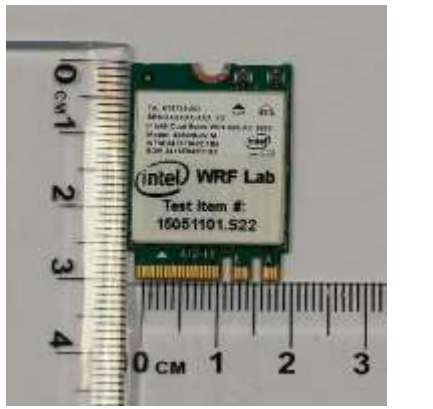
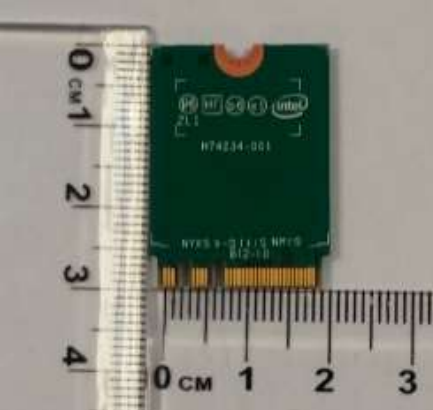
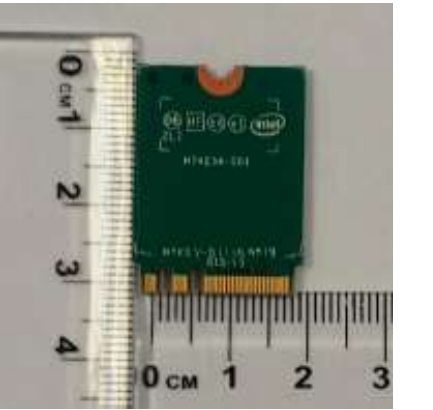




# Annex D. Photographs

## Radiated Test Setup:



**Test Sample:**

Sample #01 – Module	Sample #02 – Module
 A photograph of a green printed circuit board (PCB) module. A white label is affixed to the top surface, featuring the Intel logo and the text "WRF Lab" and "Test Item #: 15051101.S21". The module is positioned next to a white ruler with black markings, showing a length of approximately 2.5 cm.	 A photograph of a green PCB module, similar to Sample #01. The white label on top reads "WRF Lab" and "Test Item #: 15051101.S22". It is shown next to a white ruler, with a length of approximately 2.5 cm.
 A photograph of the bottom surface of the green PCB module. It shows a gold-plated edge connector and various surface components. The text "H74234-001" and "HYK54-21110-NP10 B12-10" is visible on the board. A white ruler is placed to the left for scale, showing a width of approximately 2.5 cm.	 A photograph of the bottom surface of the green PCB module. It shows a gold-plated edge connector and various surface components. The text "H74234-001" and "HYK54-21110-NP10 B12-10" is visible on the board. A white ruler is placed to the left for scale, showing a width of approximately 2.5 cm.
Sample #01 – Extender board	Sample #02 – Extender board
 A photograph of a green PCB extender board populated with various electronic components, including integrated circuits, capacitors, and connectors. A white label is present on the board. A white ruler is placed at the bottom for scale, showing a length of approximately 18 cm.	 A photograph of a green PCB extender board, similar to Sample #01, populated with various electronic components. A white label is present on the board. A white ruler is placed at the bottom for scale, showing a length of approximately 18 cm.

