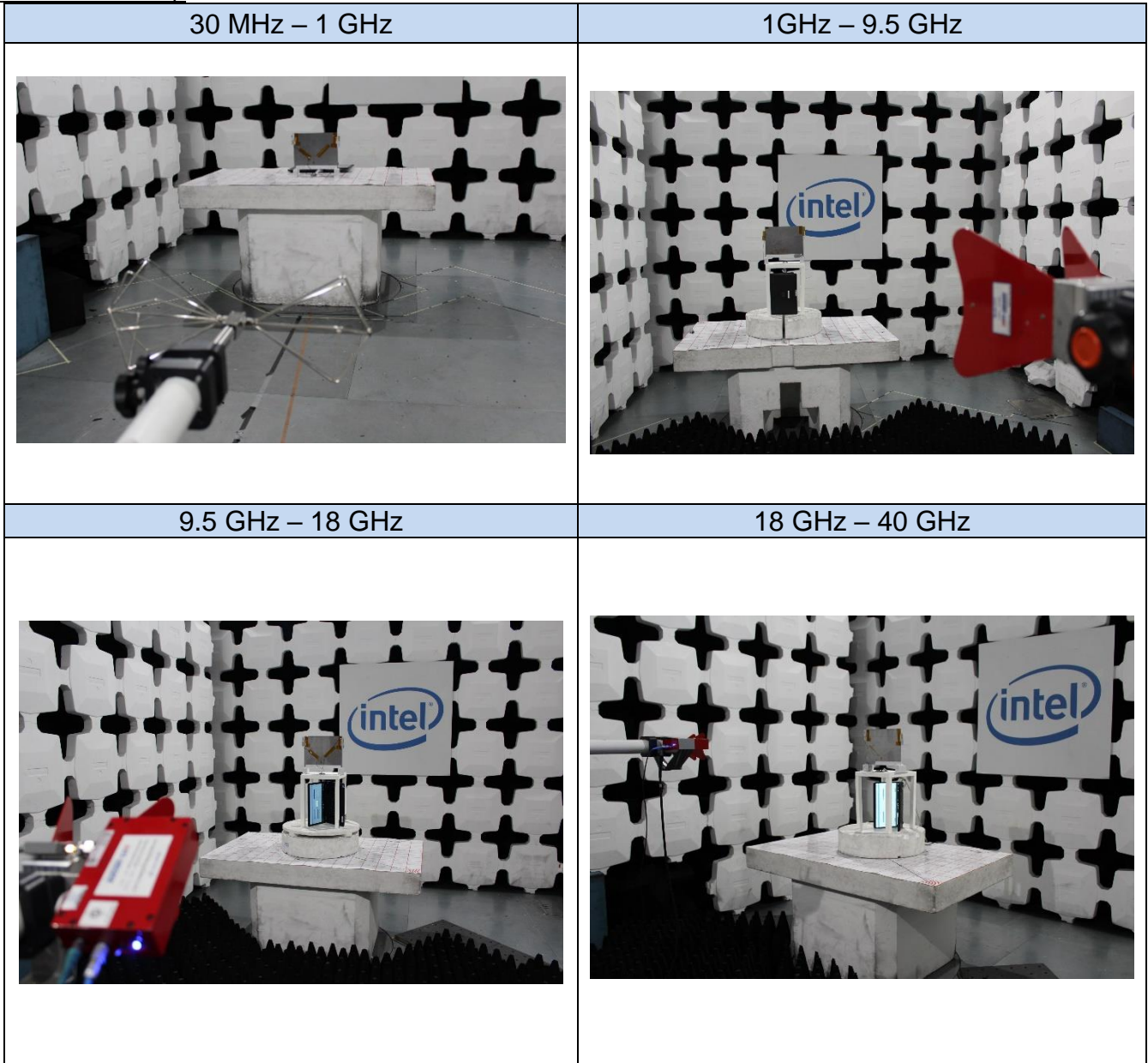


Annex C. Photographs

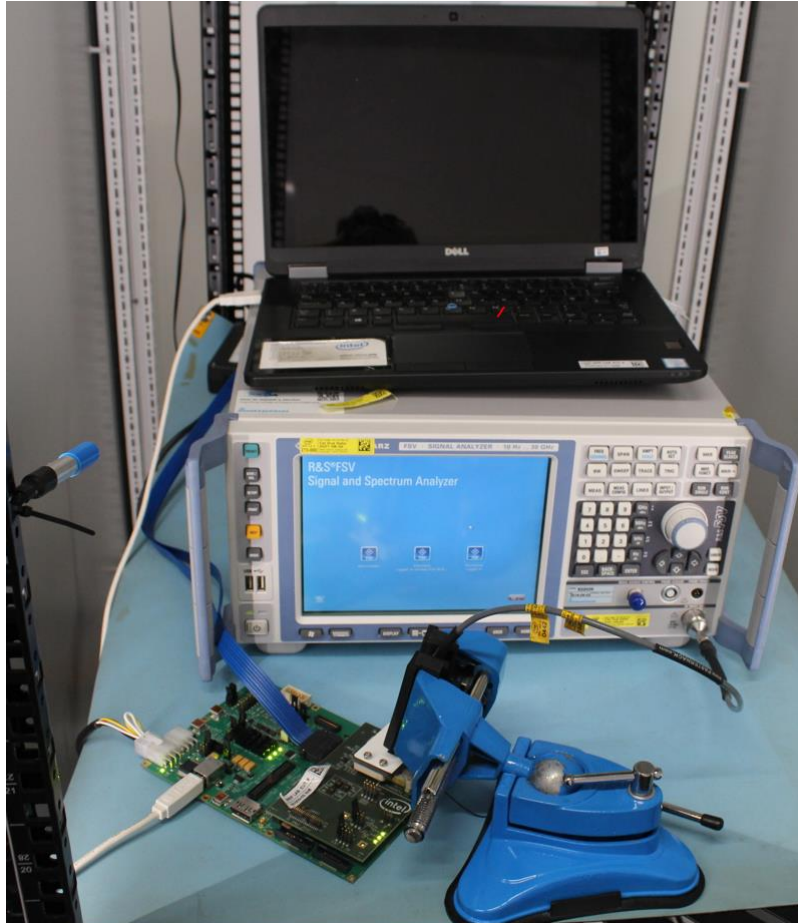
C.1 Test Setup

Radiated Test Setup

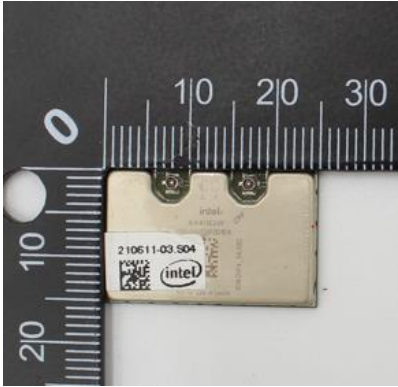
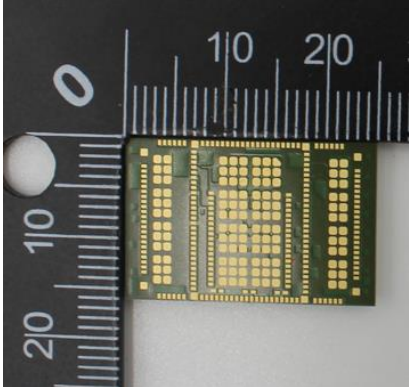



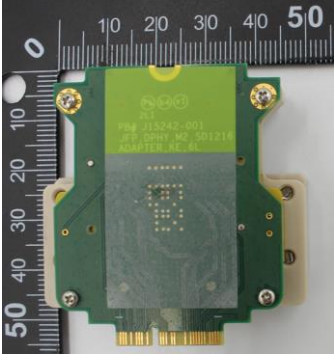


Conducted Test Setup

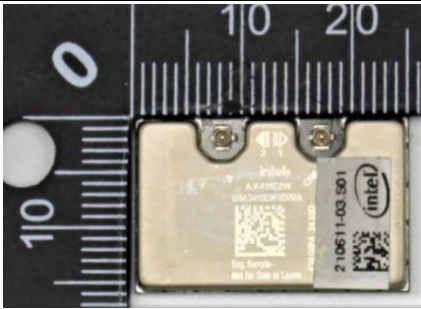
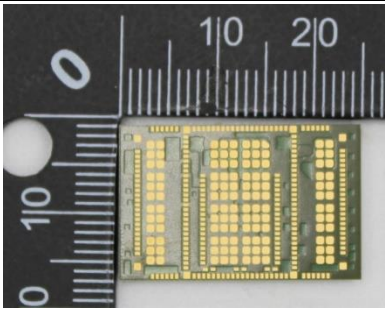
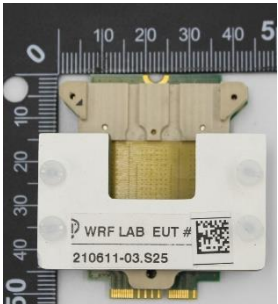

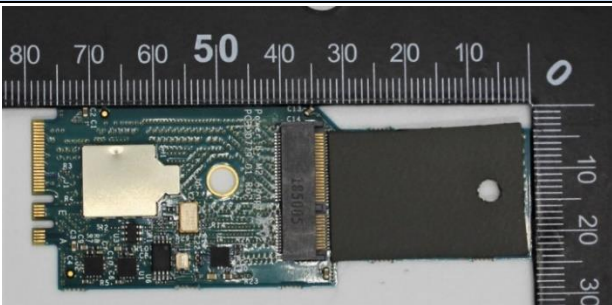
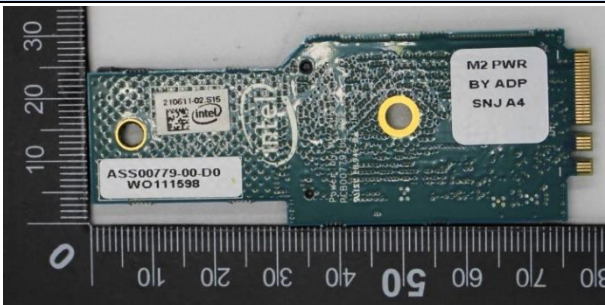
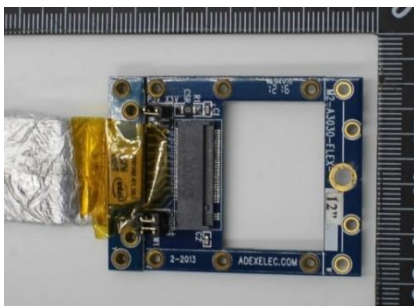



Conducted Setup



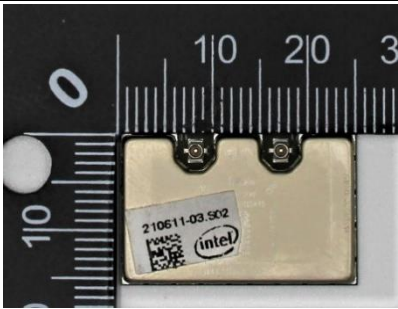
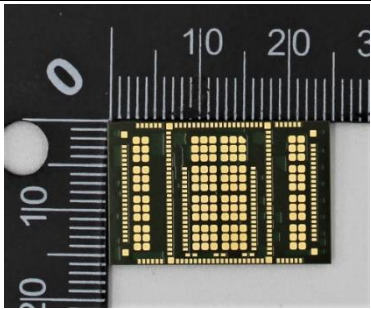
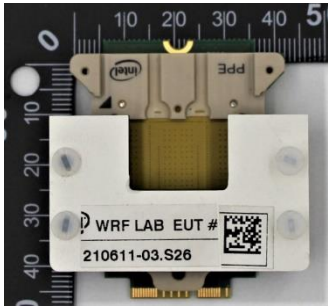

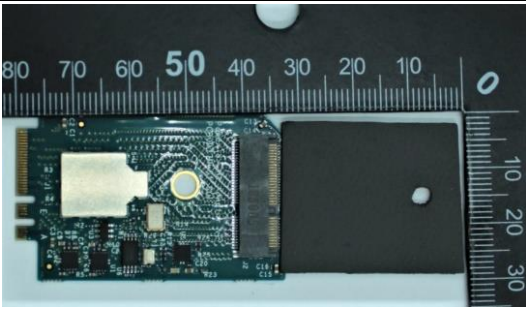





C.2 Test Sample

Sample #01	
<p>Module Front</p> 	<p>Module Back</p> 
<p>Extender board</p> 	<p>Laptop</p> 
<p>Socket Front</p> 	<p>Socket Back</p> 

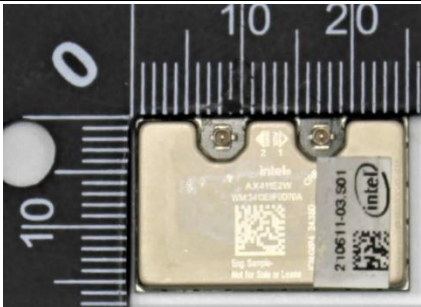
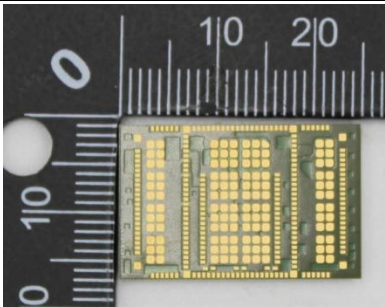
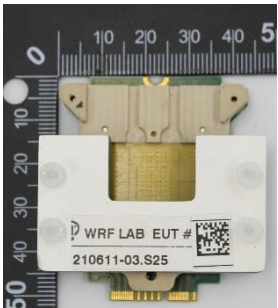

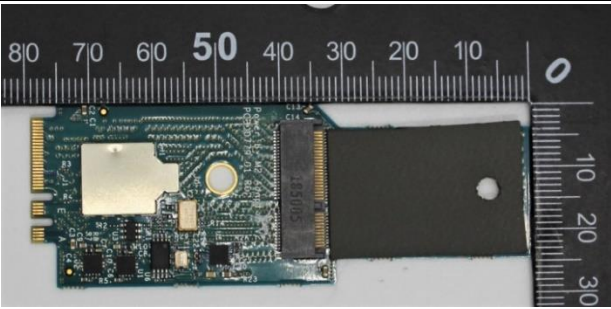
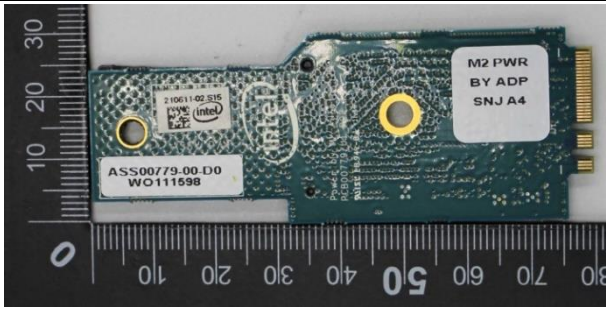


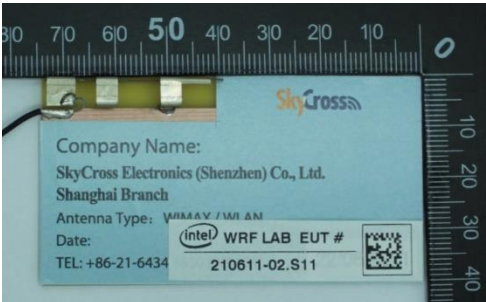
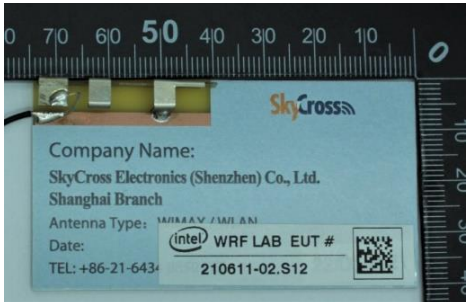
Sample #02

<p>Module Front</p> 	<p>Module Back</p> 
<p>Socket front</p> 	<p>Socket back</p> 
<p>Adaptor front (with absorber)</p> 	<p>Adaptor back</p> 
<p>Extender board</p> 	<p>Laptop</p> 
<p>Main Antenna</p> 	<p>Aux Antenna</p> 

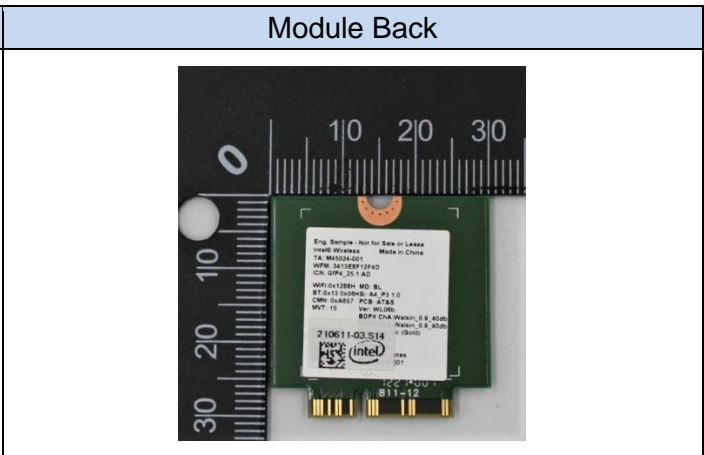
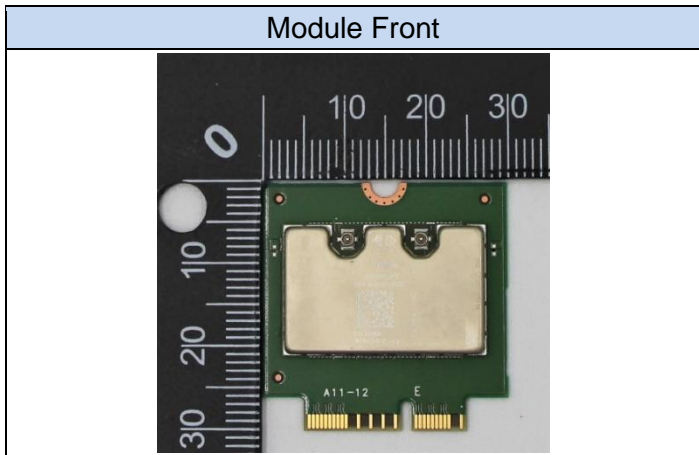
Sample #03

<p>Module Front</p> 	<p>Module Back</p> 
<p>Socket front</p> 	<p>Socket back</p> 
<p>Adaptor front (with absorber)</p> 	<p>Adaptor back</p> 
<p>Extender board</p> 	<p>Laptop</p> 
<p>Main Antenna</p> 	<p>Aux Antenna</p> 

Sample #04

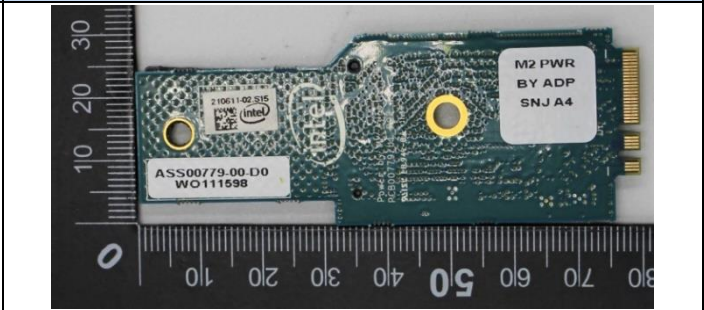
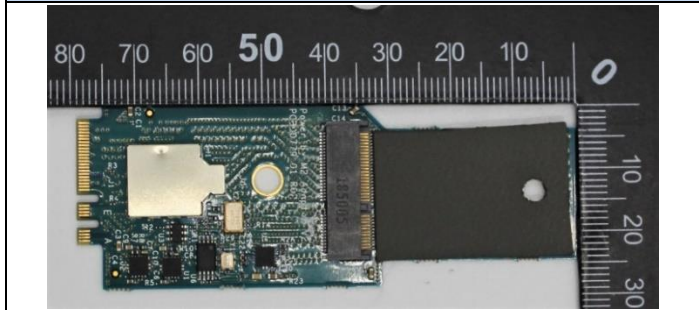
<p>Module Front</p>	<p>Module Back</p>
	
<p>Socket front</p>	<p>Socket back</p>
	
<p>Adaptor front (with absorber)</p>	<p>Adaptor back</p>
	
<p>Extender board</p>	<p>Laptop</p>
	
<p>Main Antenna</p>	<p>Aux Antenna</p>
	

Sample #05



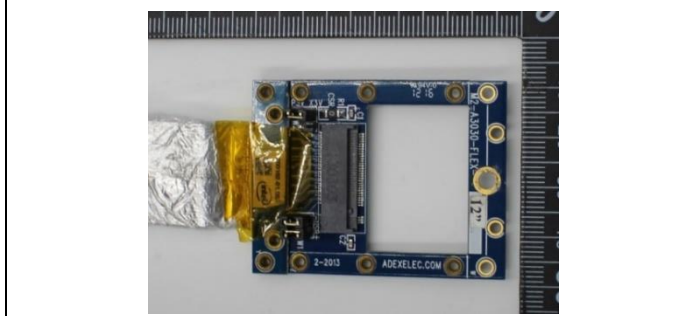
Adaptor front (with absorber)

Adaptor back



Extender board

Laptop



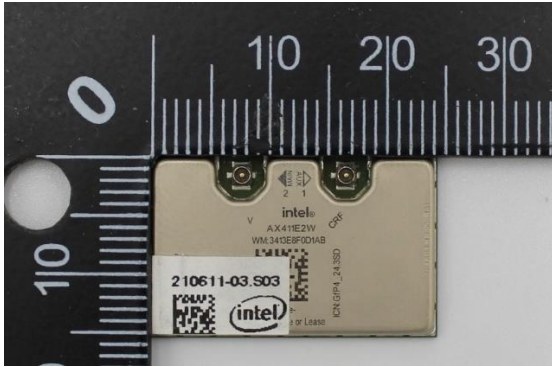
Main Antenna

Aux Antenna

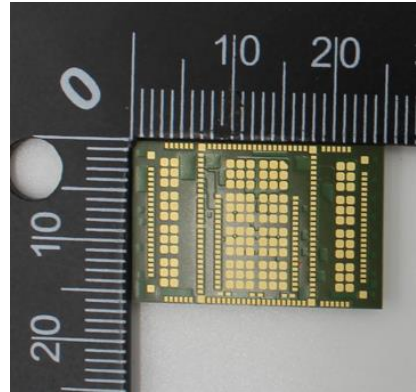


Sample #06

Module Front



Module Back



Extender board



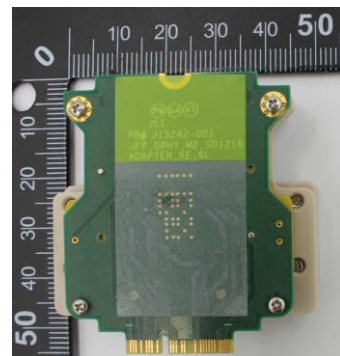
Laptop



Socket Front



Socket Back



End of the report

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