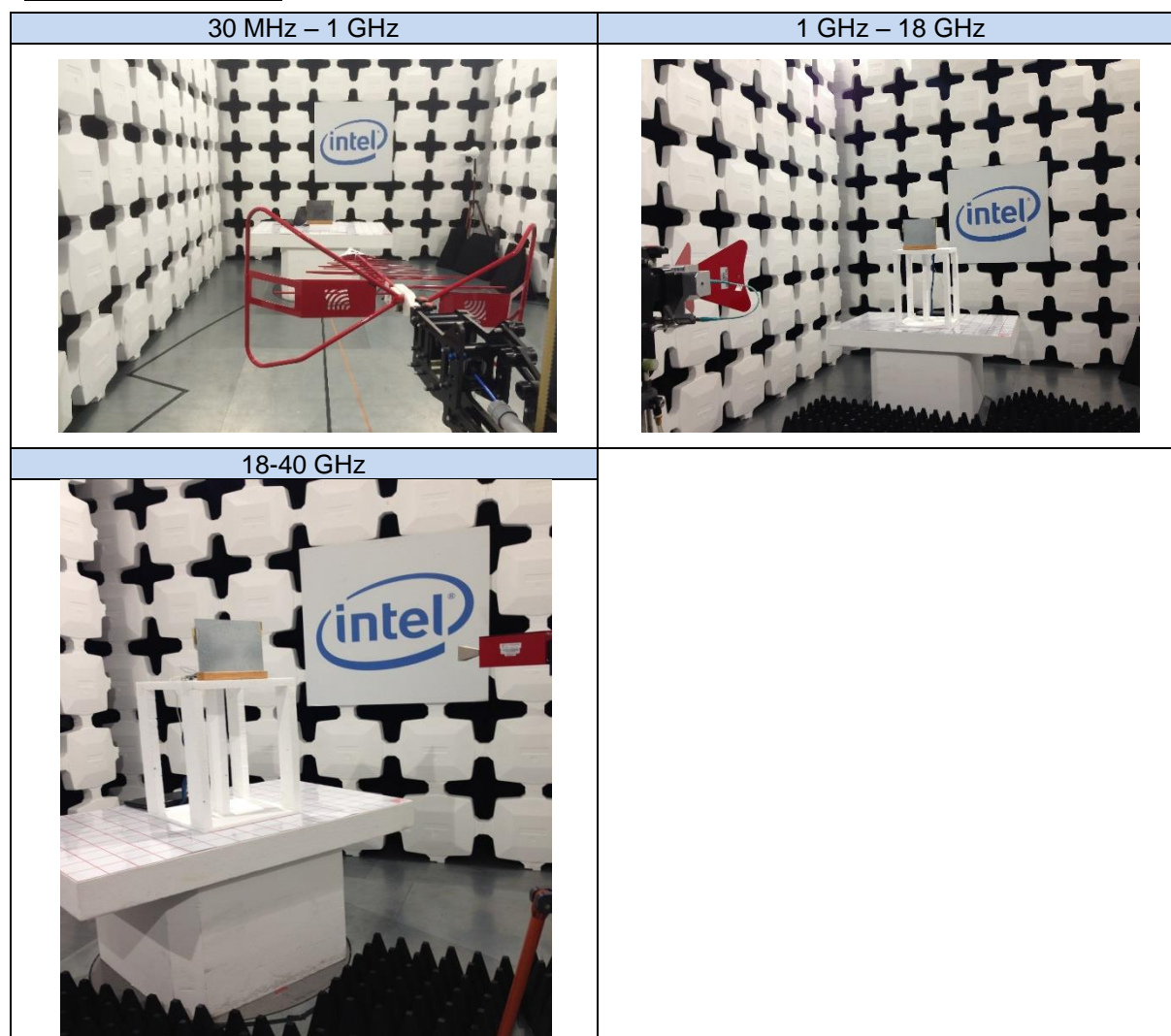
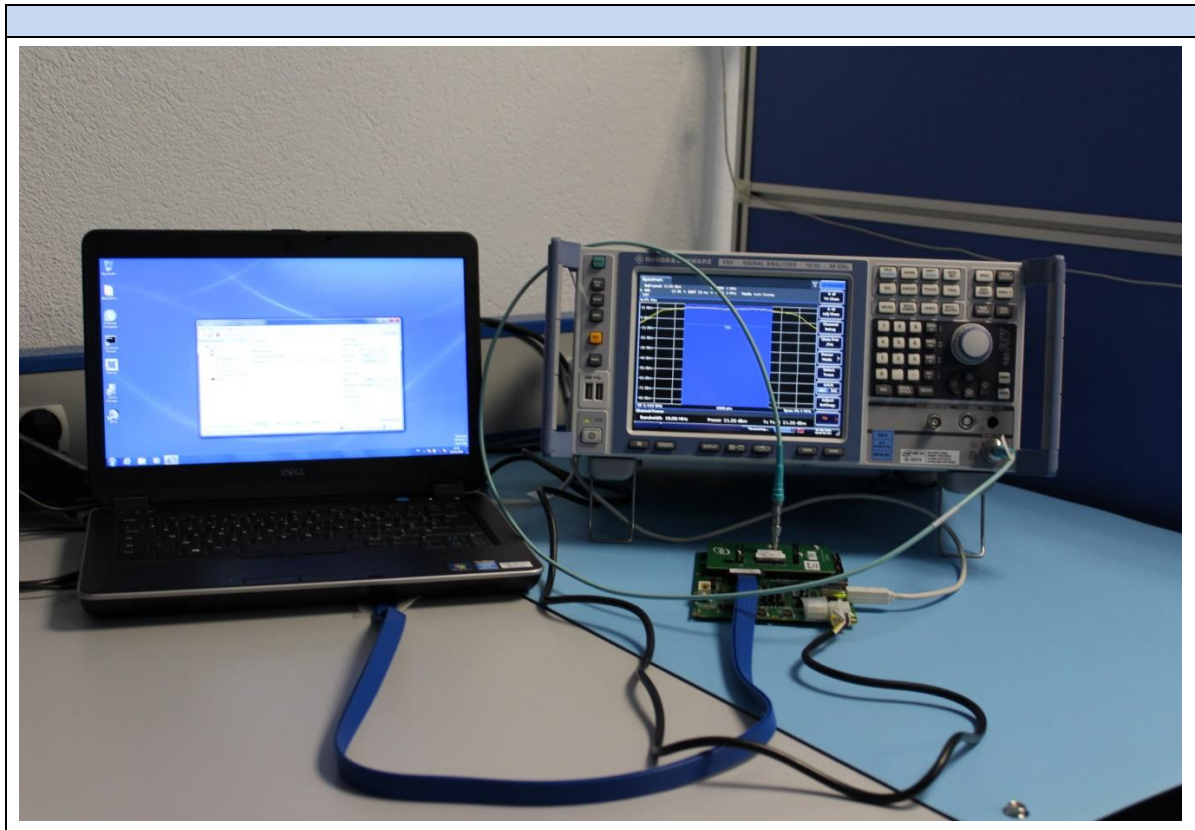


# Annex C. Photographs



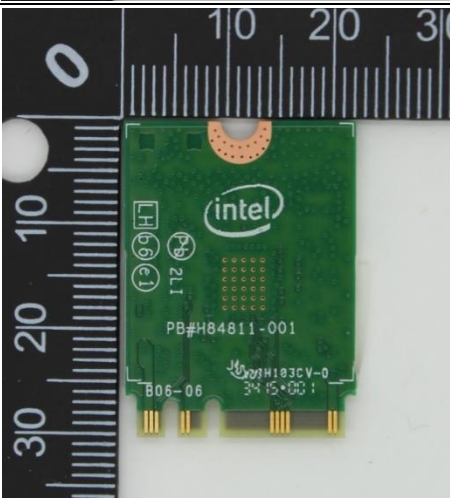
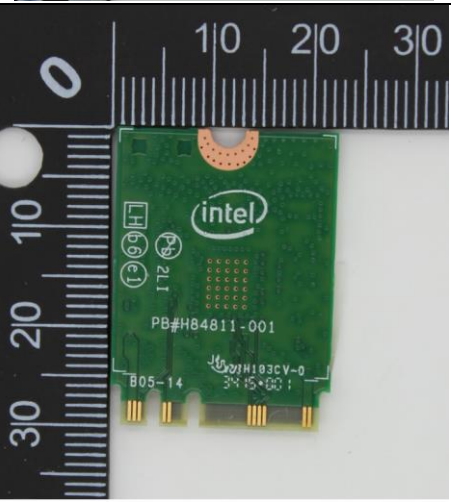
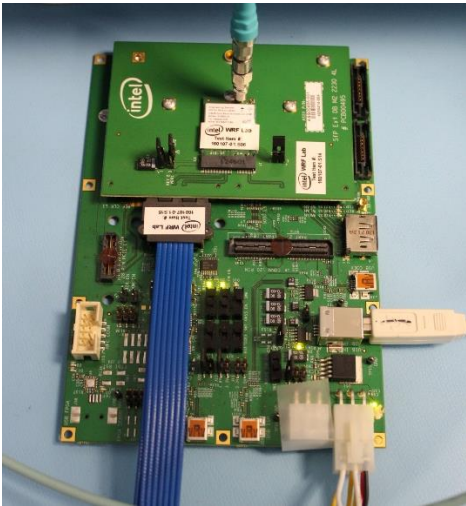
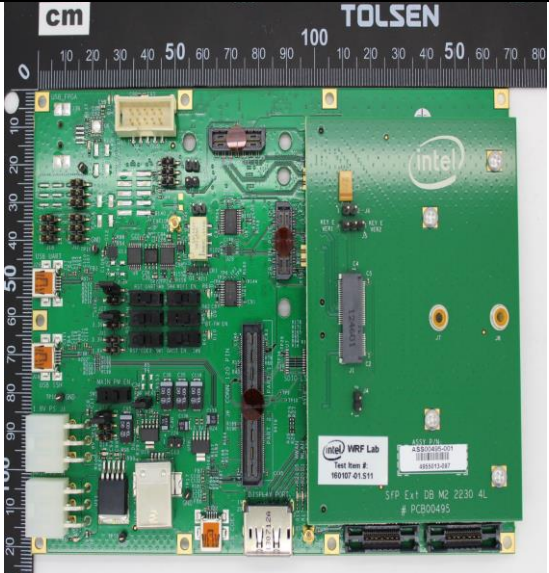
## Radiated Test Setup:



**Conducted Test Setup:**



**Test Sample:**

Sample #01 – Module (cm)	Sample #02 – Module (cm)
 <p>Top view of Sample #01 module. The label includes: Engineering Sample, Not for Sale or Lease, Intel® Dual Band Wireless-AC 3168, Model: 3168NGW, TA: H84692-006, WFM: 3413E84F2063, intel WRF Lab, Test Item #: 160107-01.S07, A05-06.</p>	 <p>Top view of Sample #02 module. The label includes: Engineering Sample, Not for Sale or Lease, Intel® Dual Band Wireless-AC 3168, Model: 3168NGW, TA: H84692-006, WFM: 3413E84F123A, intel WRF Lab, Test Item #: 160107-01.S03, A05-14.</p>
 <p>Bottom view of Sample #01 module. The label includes: intel, PB#H84811-001, B06-06, 3415*001.</p>	 <p>Bottom view of Sample #02 module. The label includes: intel, PB#H84811-001, B05-14, 3415*001.</p>
Sample #01 – Extender board	Sample #02 – Extender board
 <p>Sample #01 extender board with various connectors and components.</p>	 <p>Sample #02 extender board with various connectors and components. The label includes: intel WRF Lab, Test Item #: 160107-01.S11, S/P Ext DB M2 2230 4L, PCB00495.</p>



<p>Laptop for Sample #01</p> 	<p>AC/DC adapter for Sample #01</p> 
<p>Laptop for Sample #02</p> 	<p>AC/DC adapter for Sample #02</p> 
<p>PCI cable for Sample #01</p> 	<p>Switching power supply for Sample #01</p> 

