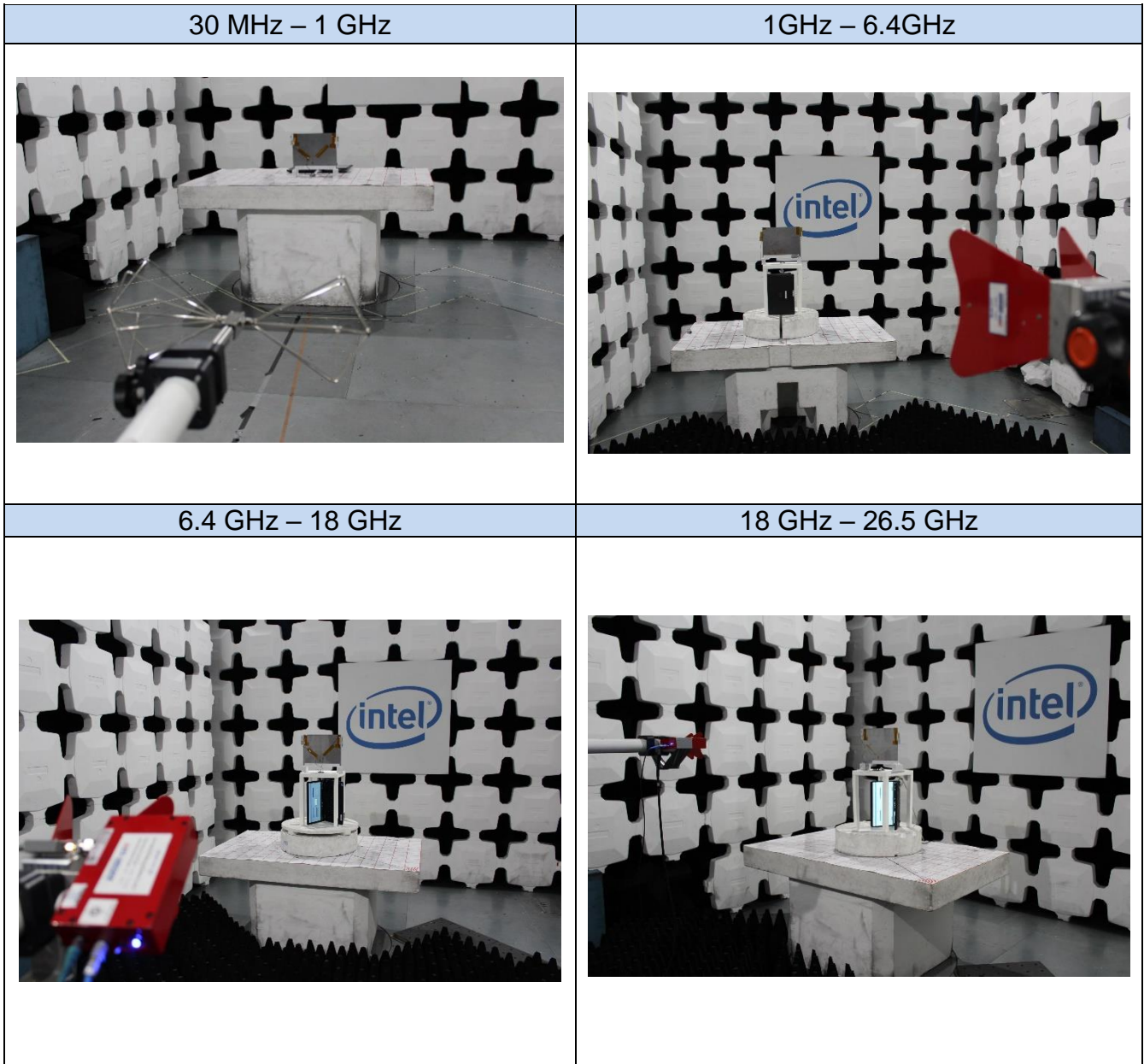


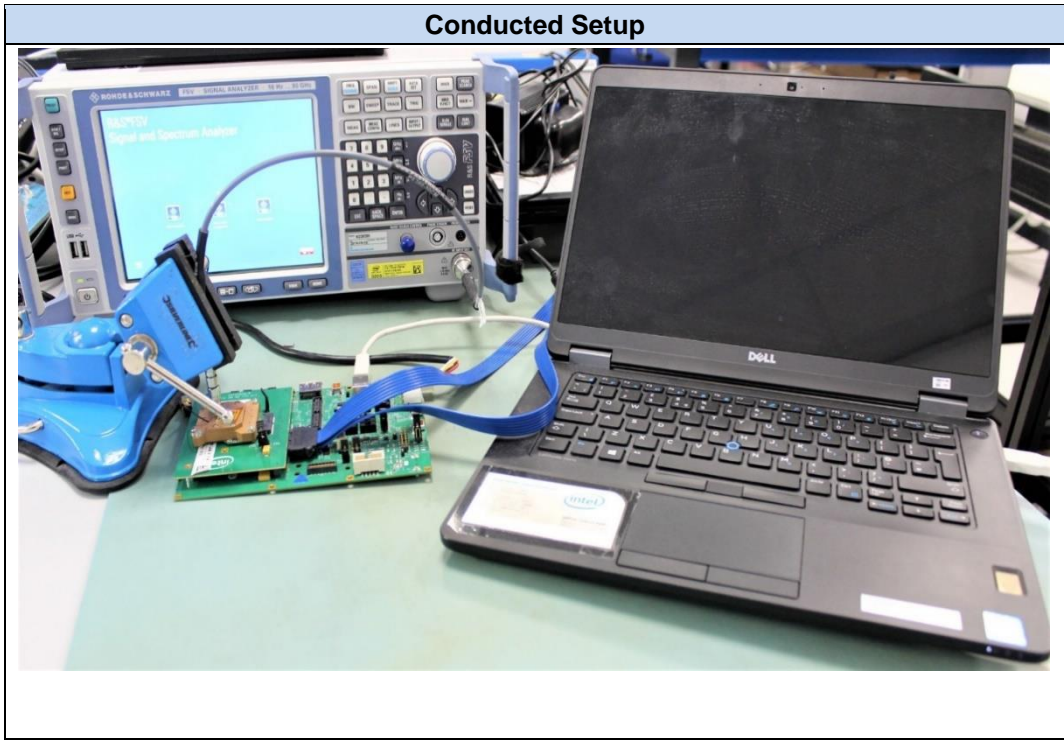
Annex C. Photographs

C.1 Test Setup

Radiated Test Setup

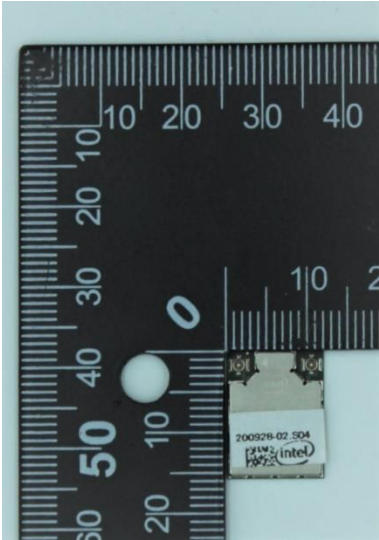
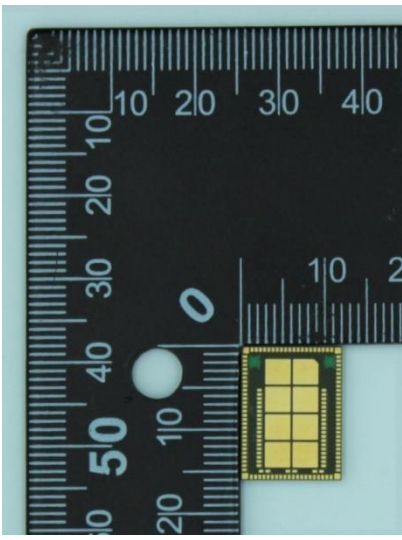


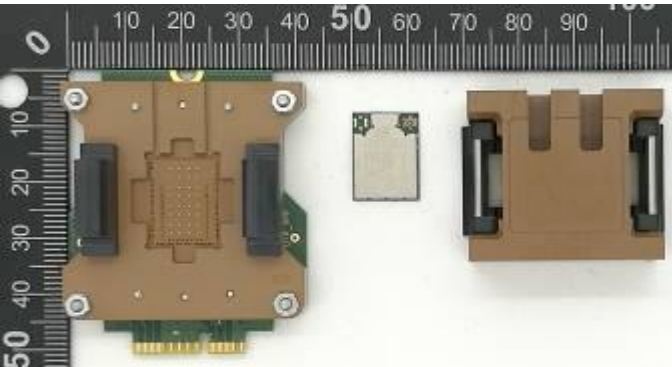



Conducted Test Setup


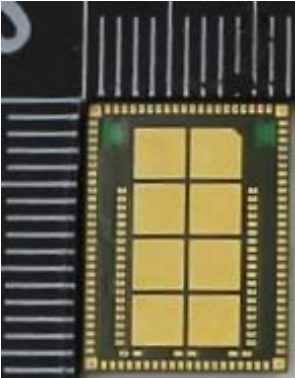


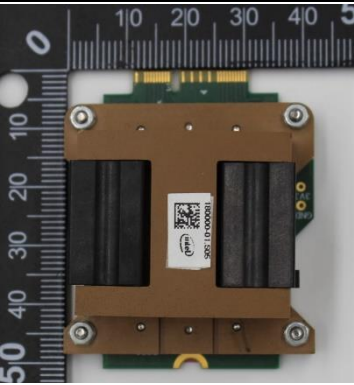

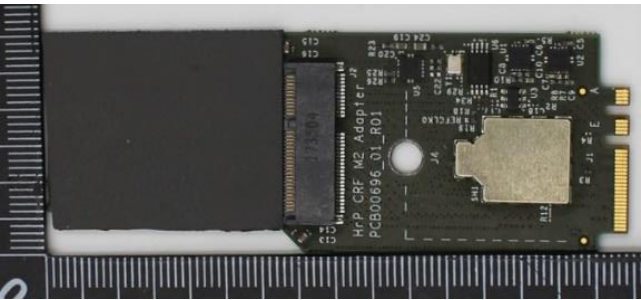





C.2 Test Sample

Sample #01

Module Front	Module Back
	
Extender board	Laptop
	
Socket front	Socket back
	

Sample #02

Module Front	Module Back
	
Extender board	Laptop
	
Socket front	Socket back
	
Adaptor front (with absorber)	Adaptor back
	

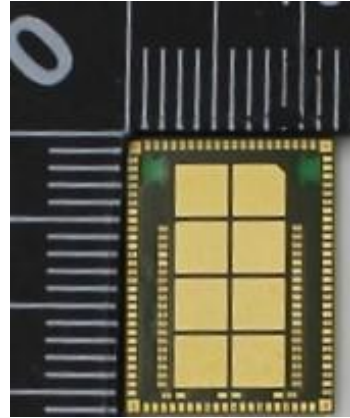
Main Antenna	Aux Antenna
 <p>The image shows the Main Antenna component, a small yellow PCB with a white label. The label contains the following text: "WRF LAB EUT # 200811-03 S12", "118 831-19002", "Company Name: SkyCross Electronics (Shenzhen) Co., Ltd.", and the SkyCross logo. The component is placed on a black ruler with white markings, showing a length of approximately 50mm.</p>	 <p>The image shows the Aux Antenna component, a small yellow PCB with a white label. The label contains the following text: "WRF LAB EUT # 200811-03 S12", "Company Name: SkyCross Electronics (Shenzhen) Co., Ltd.", and the SkyCross logo. The component is placed on a black ruler with white markings, showing a length of approximately 50mm.</p>

Sample #03

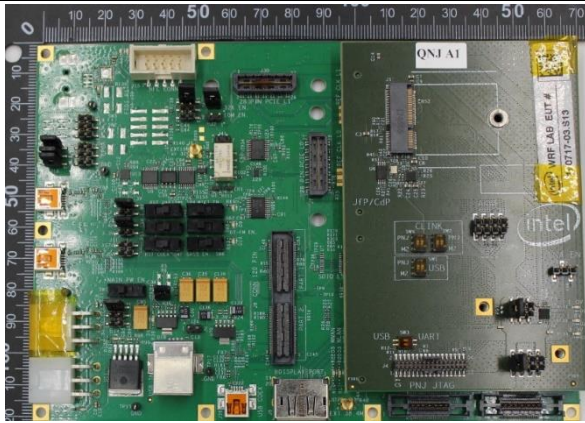
Module Front



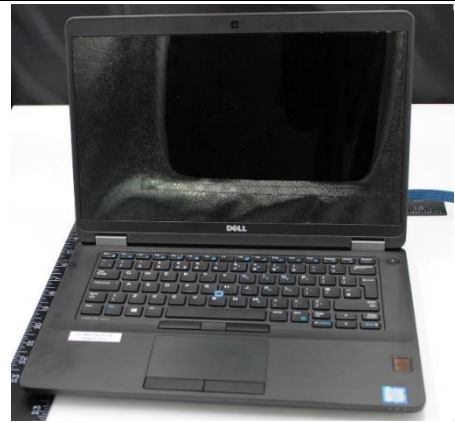
Module Back



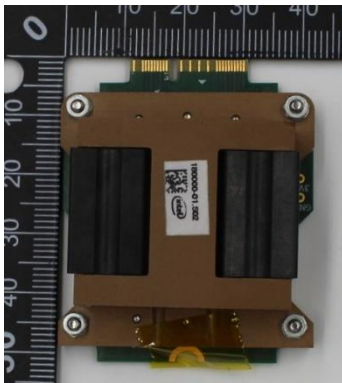
Extender board



Laptop



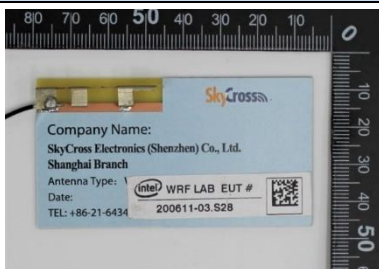
Socket front



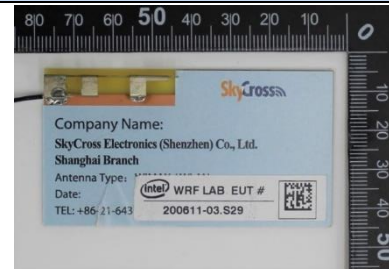
Socket back




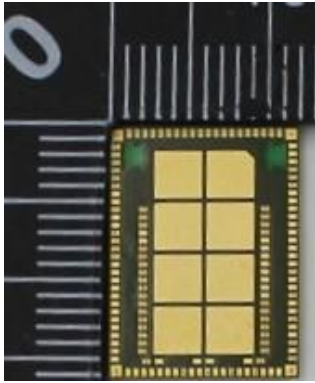


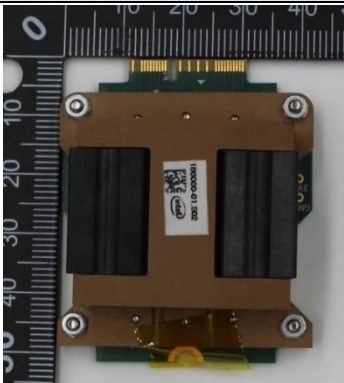

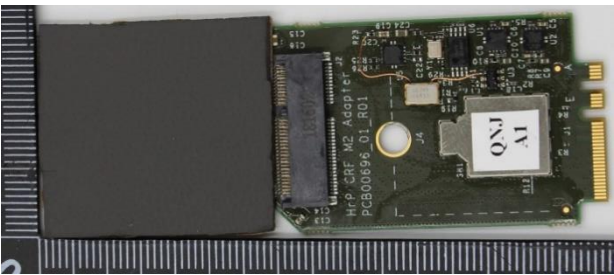
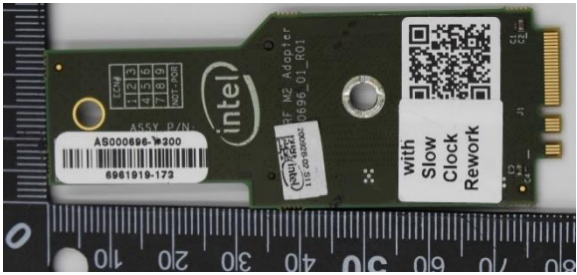
Main Antenna


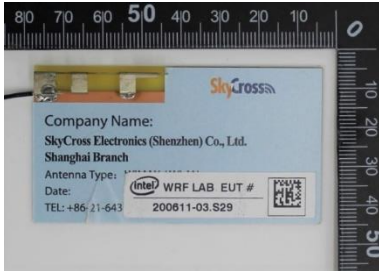


Aux Antenna



Sample #04

Module Front	Module Back
 <p>Front view of the Intel module. The Intel logo is visible at the top. Below it, the text reads "A320301W" and "WB.28CCD7733F42". At the bottom, it says "200928-02.S02" and another Intel logo.</p>	 <p>Back view of the module showing the gold contacts and the underlying circuit board.</p>
Extender	Laptop
 <p>View of the module mounted on an extender board. The board is blue and has "12" and "ADVELEC.COM" printed on it. A yellow protective bag is visible below the module.</p>	 <p>Image of a Dell laptop, showing the keyboard and trackpad area.</p>
Socket Front	Socket Back
 <p>Front view of the socket with a ruler for scale. The Intel logo is visible on the front of the socket.</p>	 <p>Back view of the socket with a ruler for scale. The text "ADAPTER MEMO" and "P/N# 115242-001" is visible on the back of the socket.</p>
Adaptor Front (with absorber)	Adaptor Back
 <p>Front view of the adaptor with an absorber. The Intel logo is visible. Text includes "hrp CRF M2 Adaptor", "PCB00696_01_R01", and "QX1 A1".</p>	 <p>Back view of the adaptor with a ruler for scale. The Intel logo is visible. Text includes "ASSY P/N# A8000696-0300", "hrp CRF M2 Adaptor", "PCB00696_01_R01", and "with Slow Clock Rework". A QR code is also present.</p>

Main Antenna	Aux Antenna
 <p>The image shows a Main Antenna component. It is a small, rectangular, light blue PCB with a gold-colored antenna pad on the left. A white label is attached to the component. The label contains the following text: "Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch", "Antenna Type: [Intel logo] WRF LAB EUT #", "Date: 200611-03.S28", and "TEL: +86-21-6434 [QR code]". A ruler is visible in the background, showing measurements in millimeters.</p>	 <p>The image shows an Aux Antenna component, which is identical in appearance to the Main Antenna. It is a small, rectangular, light blue PCB with a gold-colored antenna pad on the left. A white label is attached to the component. The label contains the following text: "Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch", "Antenna Type: [Intel logo] WRF LAB EUT #", "Date: 200611-03.S29", and "TEL: +86-21-643 [QR code]". A ruler is visible in the background, showing measurements in millimeters.</p>

End of the report

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