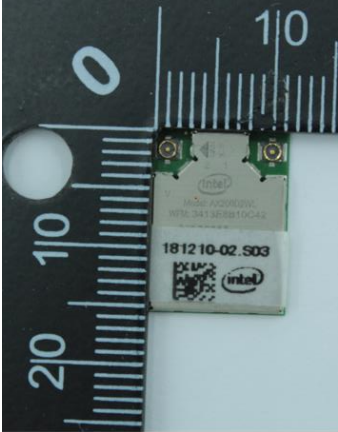
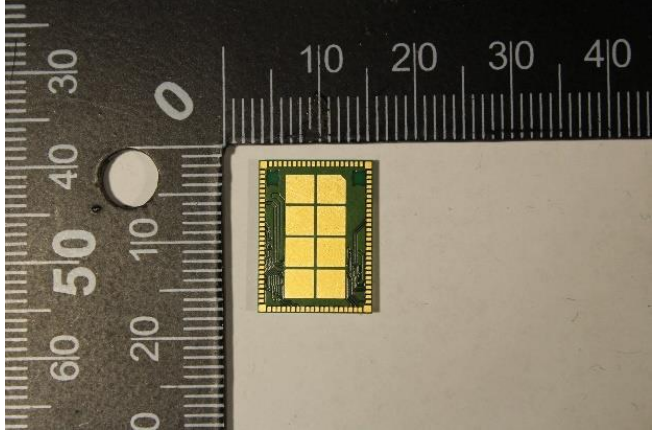




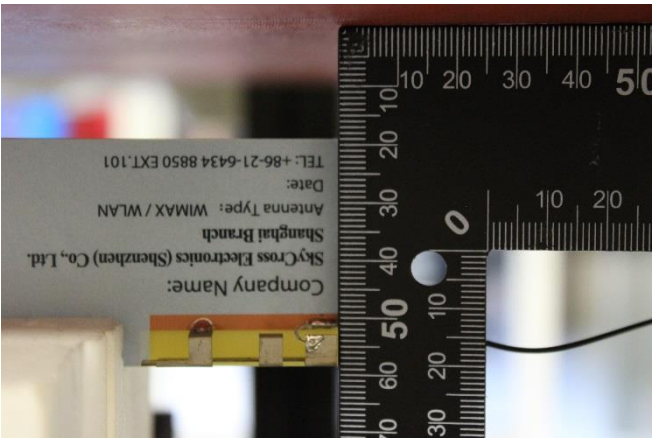
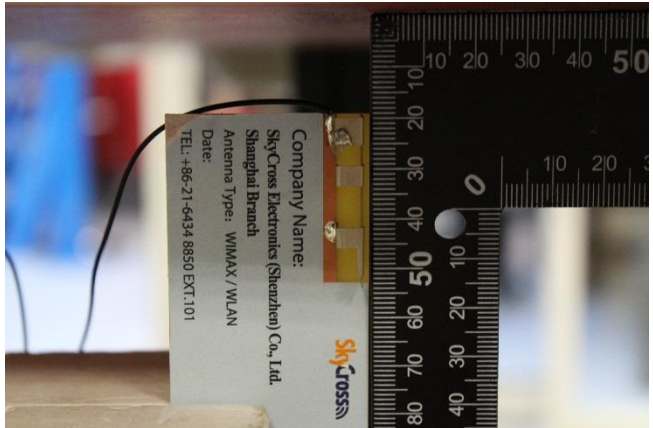

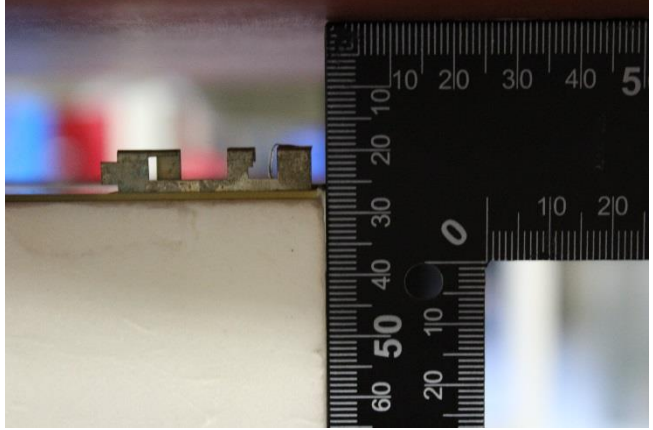


Annex F. Photographs


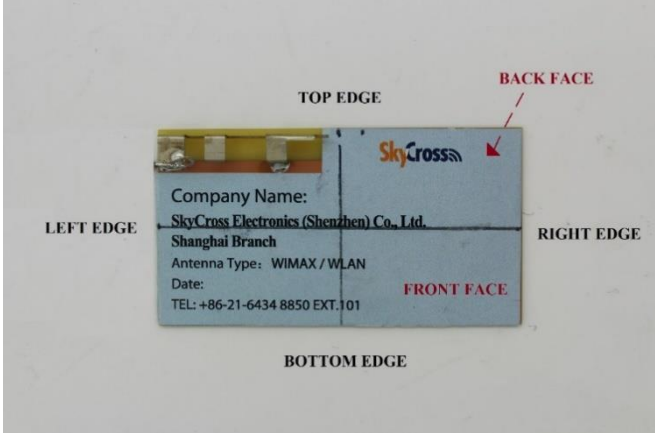
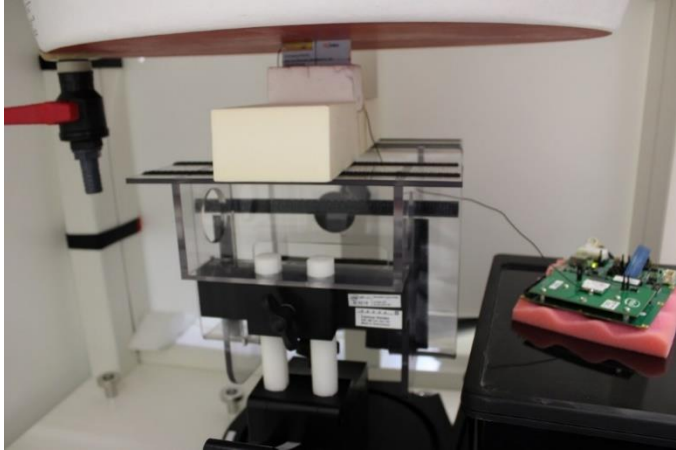
F.1 Test Sample

<p>AX200D2WL Module: 181210-02.S03 (Front view)</p>  <p>A photograph showing the front view of an Intel AX200D2WL Wi-Fi module. The module is a small, rectangular component with a white label that reads "181210-02.S03" and the Intel logo. It is positioned next to a black ruler for scale, with the 10mm and 20mm marks visible.</p>	<p>AX200D2WL Module: 181210-02.S03 (Back view)</p>  <p>A photograph showing the back view of the Intel AX200D2WL Wi-Fi module. The back of the module is green and features a gold-plated edge connector. It is positioned next to a black ruler for scale, with the 10mm, 20mm, 30mm, and 40mm marks visible.</p>
<p>Adapter: 180001-01.S20 (Front view)</p>  <p>A photograph showing the front view of an Intel adapter. The adapter is a green printed circuit board (PCB) with a gold-plated edge connector. It is positioned next to a black ruler for scale, with the 10mm, 20mm, 30mm, 40mm, 50mm, 60mm, and 70mm marks visible.</p>	<p>Adapter: 180001-01.S20 (Back view)</p>  <p>A photograph showing the back view of the Intel adapter. The back of the adapter is green and features a gold-plated edge connector. It is positioned next to a black ruler for scale, with the 10mm, 20mm, 30mm, 40mm, 50mm, 60mm, 70mm, 80mm, 90mm, and 100mm marks visible.</p>
<p>Platform Extender: 180000-01.S14</p>  <p>A photograph showing the Platform Extender: 180000-01.S14. The extender is a green PCB with various components, including a gold-plated edge connector. It is positioned next to a black ruler for scale, with the 10mm, 20mm, 30mm, 40mm, 50mm, 60mm, 70mm, 80mm, 90mm, 100mm, and 200mm marks visible.</p>	<p>Laptop PC Host: 170000-01.S14</p>  <p>A photograph showing a Dell laptop PC host. The laptop is open and displays the Windows operating system. The screen shows the time "3:05" and the date "Thursday, August 5". The laptop is positioned on a white surface.</p>

F.2 Test positions

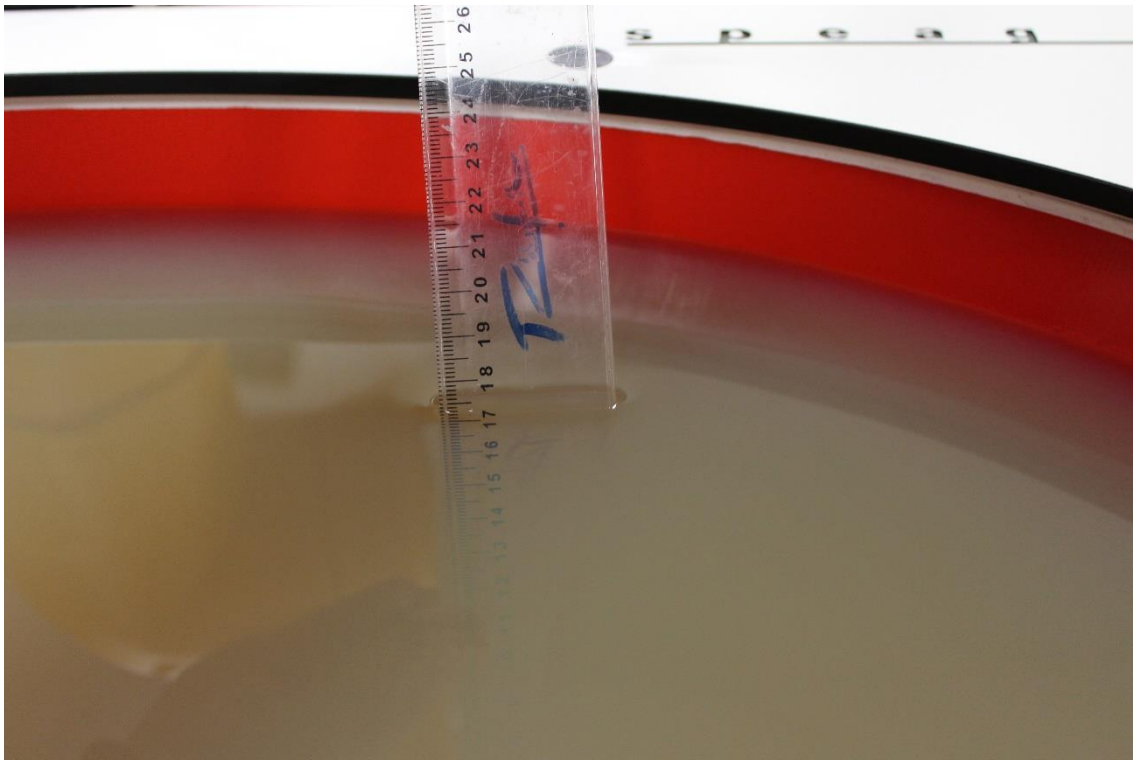
Top Edge 19mm	Bottom Edge 19mm
 <p>A photograph showing the top edge of a white antenna module. A ruler is placed vertically to the right of the module, with the 19mm mark aligned with the top edge. The module has a label with the following text: SkyCross logo, Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch, Antenna Type: WIMAX / WLAN, Date: TEL: +86-21-6434 8850 EXT.101.</p>	 <p>A photograph showing the bottom edge of the antenna module. A ruler is placed vertically to the right, with the 19mm mark aligned with the bottom edge. The label text is visible in reverse: SkyCross logo, Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch, Antenna Type: WIMAX / WLAN, Date: TEL: +86-21-6434 8850 EXT.101.</p>
Left Edge 19mm	Right Edge 19mm
 <p>A photograph showing the left edge of the antenna module. A ruler is placed vertically to the right, with the 19mm mark aligned with the left edge. The label text is visible: SkyCross logo, Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch, Antenna Type: WIMAX / WLAN, Date: TEL: +86-21-6434 8850 EXT.101.</p>	 <p>A photograph showing the right edge of the antenna module. A ruler is placed vertically to the left, with the 19mm mark aligned with the right edge. The label text is visible: SkyCross logo, Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch, Antenna Type: WIMAX / WLAN, Date: TEL: +86-21-6434 8850 EXT.101.</p>
Front Face 19mm	Back Face 19mm
 <p>A photograph showing the front face of the antenna module. A ruler is placed vertically to the right, with the 19mm mark aligned with the front face. The module has a metal antenna structure on top.</p>	 <p>A photograph showing the back face of the antenna module. A ruler is placed vertically to the right, with the 19mm mark aligned with the back face. The back of the module is plain white.</p>

F.3 Antenna host platform location and adjacent edge positions relative to the body

Antenna Front View	Antenna Positions
 <p>A photograph showing the front view of the antenna host platform. A black ruler with white markings in centimeters is placed above the antenna. The antenna is a rectangular white PCB with a yellow antenna element on the left side. The text on the antenna reads: "Company Name: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch. Antenna Type: WIMAX / WLAN. Date: TEL: +86-21-6434 8850 EXT.101". The SkyCross logo is visible on the right side.</p>	 <p>A photograph of the antenna host platform with labels indicating its edges and faces. The labels are: "TOP EDGE" at the top, "BOTTOM EDGE" at the bottom, "LEFT EDGE" on the left, and "RIGHT EDGE" on the right. A red arrow points to the top-right corner, labeled "BACK FACE". The front face of the antenna is labeled "FRONT FACE" in red. The text on the antenna is the same as in the front view image.</p>
General Setup	
 <p>A photograph showing the general setup for the antenna testing. A yellow antenna host platform is mounted on a black metal frame. A green PCB with various components is placed on a red surface to the right of the antenna. The setup is located in a laboratory environment.</p>	

F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBBL600-6000V6 Batch -191014-02



End of the report

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