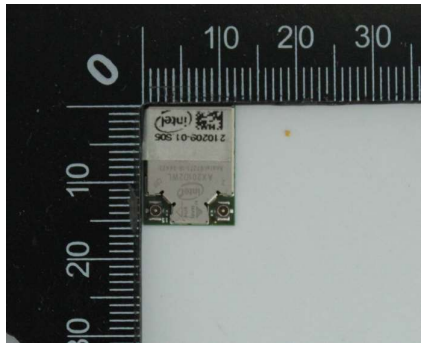
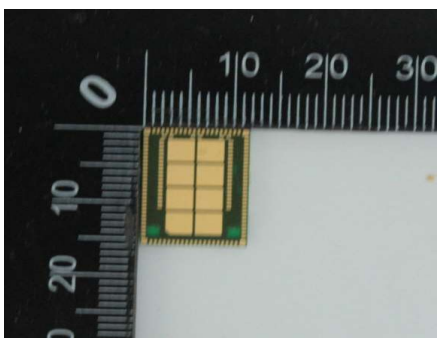
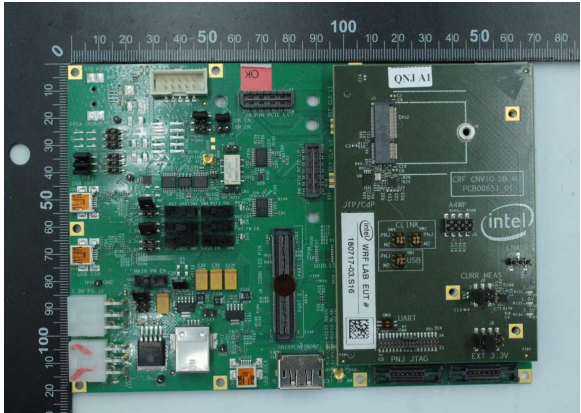

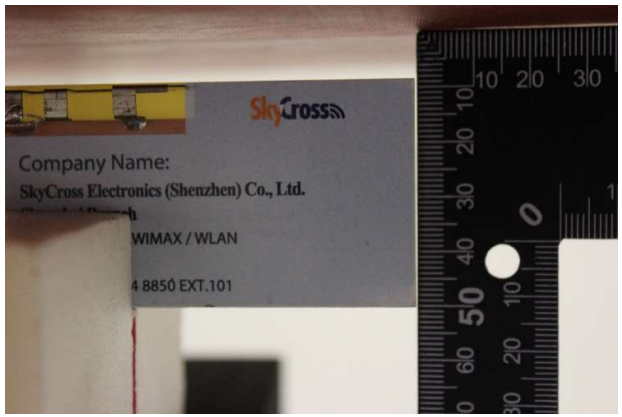




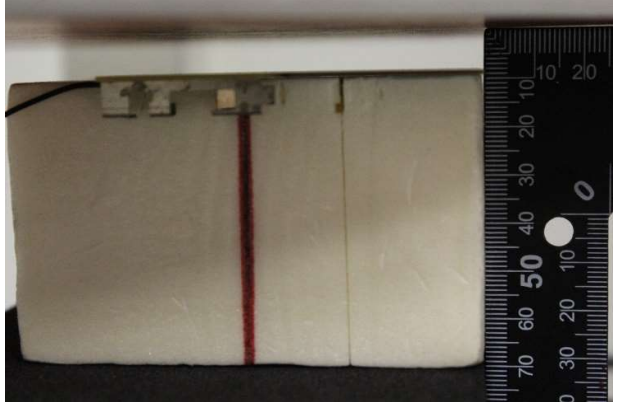


# Annex F. Photographs



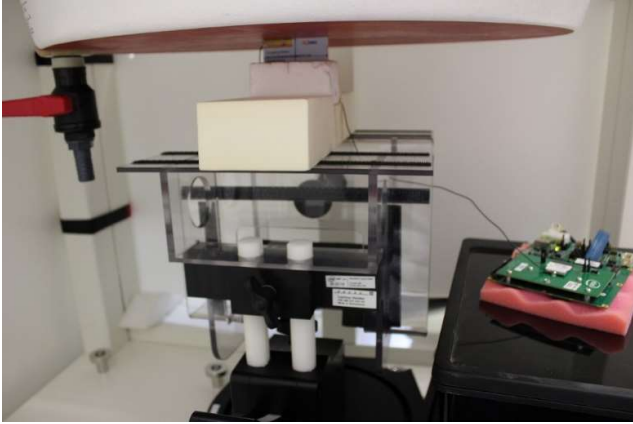
## F.1 Test Sample

NGW Module Front : 210209-01.S05	NGW Module Back: 210209-01.S05
	
Platform Extender: 180717-03.S16	Laptop : 210903-02.S53
	

## F.2 Test positions

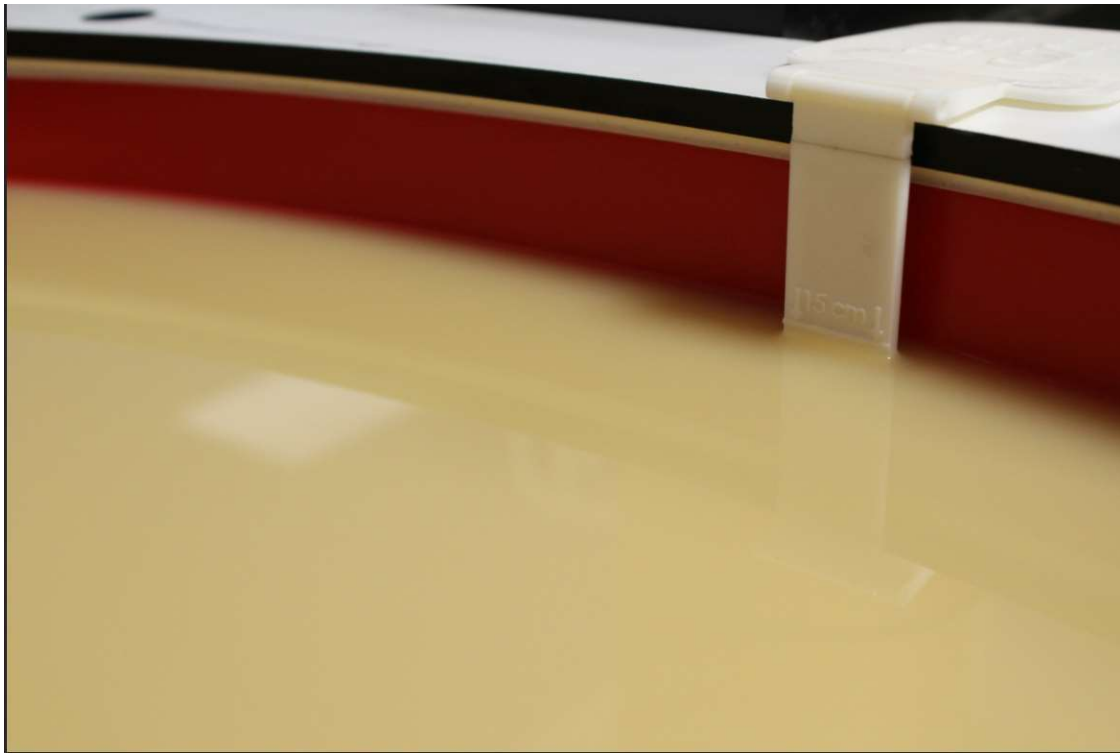
Top Edge 8mm	Bottom Edge 8mm
 <p>Top Edge 8mm measurement showing the antenna label and a ruler.</p>	 <p>Bottom Edge 8mm measurement showing the antenna label and a ruler.</p>
Left Edge 8mm	Right Edge 8mm
 <p>Left Edge 8mm measurement showing the antenna label and a ruler.</p>	 <p>Right Edge 8mm measurement showing the antenna label and a ruler.</p>
Front Face 8mm	Back Face 8mm
 <p>Front Face 8mm measurement showing the antenna label and a ruler.</p>	 <p>Back Face 8mm measurement showing the antenna label and a ruler.</p>

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

Antenna Front View	Antenna Positions
 <p>The image shows the front view of the antenna host platform. A ruler is placed above it for scale. The label on the antenna reads: SkyCross Electronics (Shenzhen) Co., Ltd. Shanghai Branch, Antenna Type: WIMAX / WLAN, Date: , TEL: +86-21-6434 8850 EXT.101.</p>	 <p>The diagram shows the antenna host platform with labels for its edges: TOP EDGE, BOTTOM EDGE, LEFT EDGE, and RIGHT EDGE. The front face and back face are also indicated with red arrows.</p>
General Setup	
 <p>The photograph shows the general setup for the antenna testing, including a microwave chamber, a probe station, and a computer monitor.</p>	

#### F.4 Phantom liquid level during measurements

ELI phantom Body liquid SAR Dasy SPEAG MBL600-6000V6 Batch -1-180206-04



## **End of the report**

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