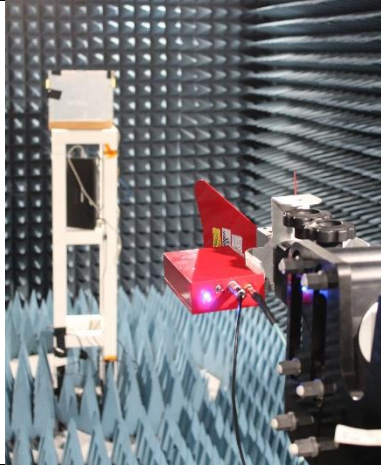
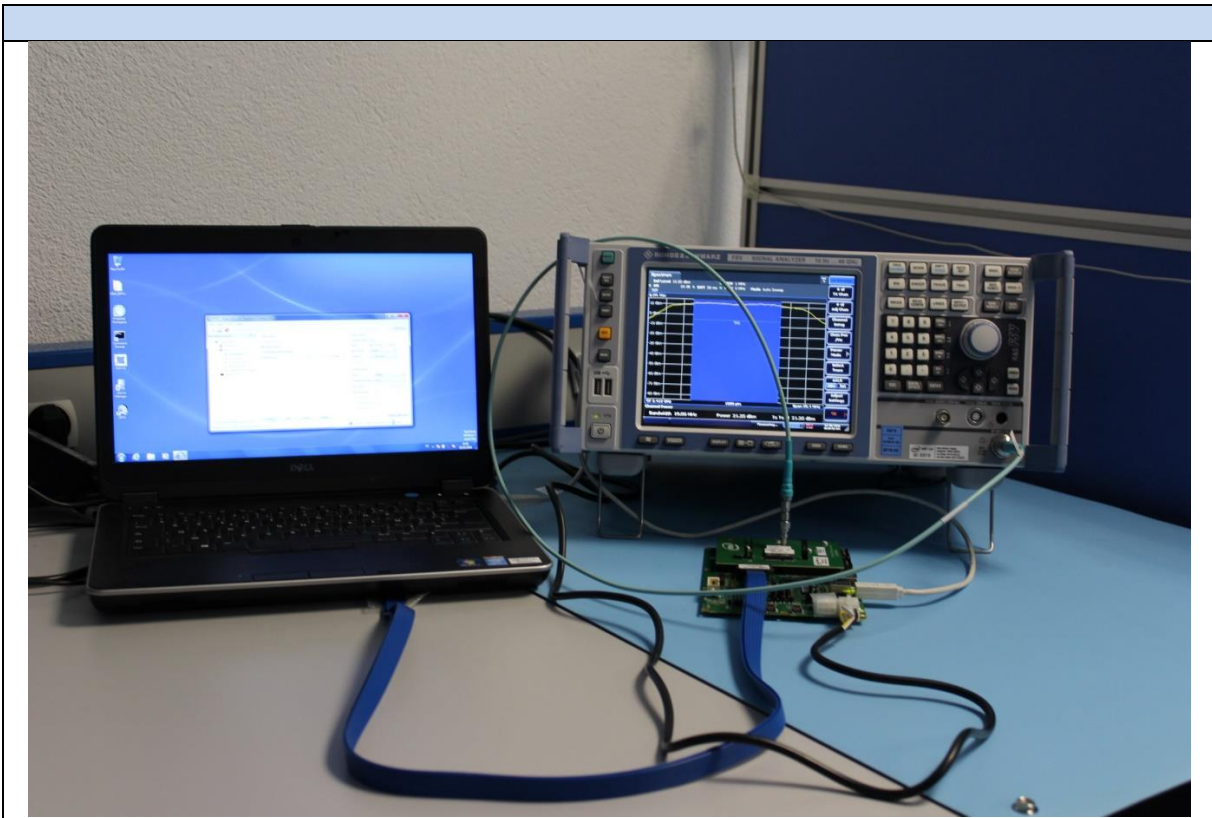


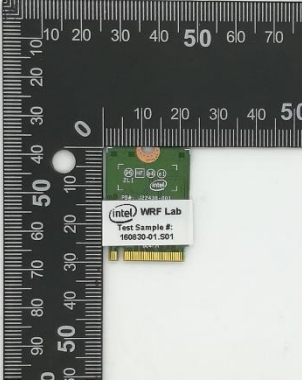
Annex C. Photographs

Radiated Test Setup:

30 MHz – 1 GHz	1 GHz – 18 GHz
 A photograph showing a test setup in a chamber with a white and black cross-hatched absorber wall. An Intel logo is visible on the wall. A red test horn antenna is positioned to the left of a white rectangular device on a stand. A red cable connects the antenna to the device. The floor is grey concrete.	 A photograph showing a test setup in a chamber with a grey foam absorber wall. A white rectangular device is mounted on a vertical stand. A red rectangular horn antenna is positioned above it. A blue light is visible on the horn antenna. A black metal frame is visible on the right side of the image.
18 - 26.5 GHz	
 A photograph showing a test setup in a chamber with a white and black cross-hatched absorber wall. A white rectangular device is mounted on a white rectangular stand. A yellow vertical rod is positioned behind the device. A blue light is visible on the horn antenna. A black metal frame is visible on the right side of the image.	

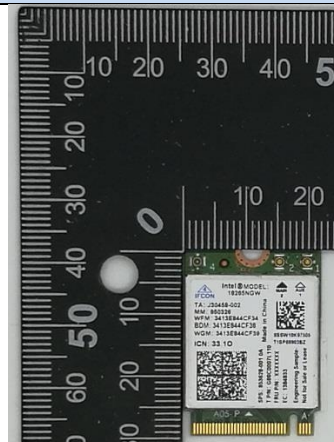
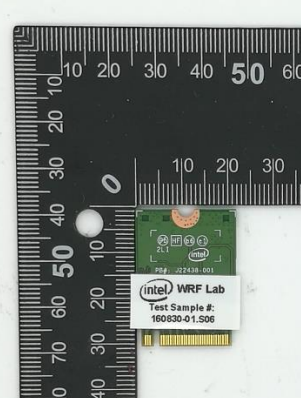
Conducted Test Setup:

Test Sample:**Sample #01**

WiGig / WiFi / BT Module	
	
Extender board	Laptop
	
AC/DC Adapter	USB cable
	

Sample #02

WiGig / WiFi / BT Module



Extender board



Laptop



PCI cable

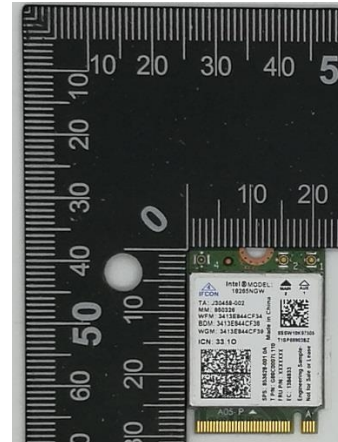
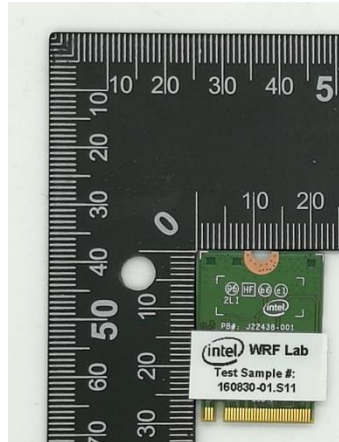


USB cable



Sample #03

WiGig / WiFi / BT Module



Extender board

Laptop



PCI Extender

Express Card Adapter

