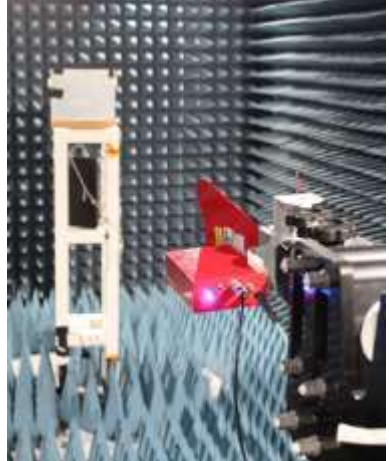
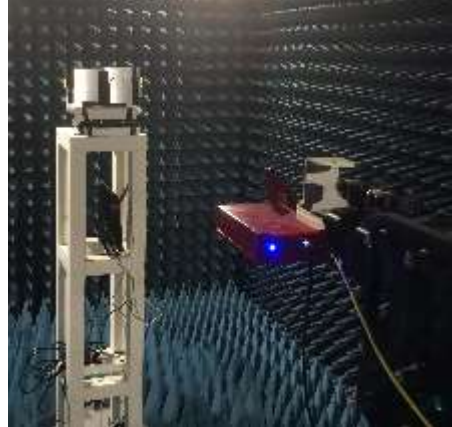


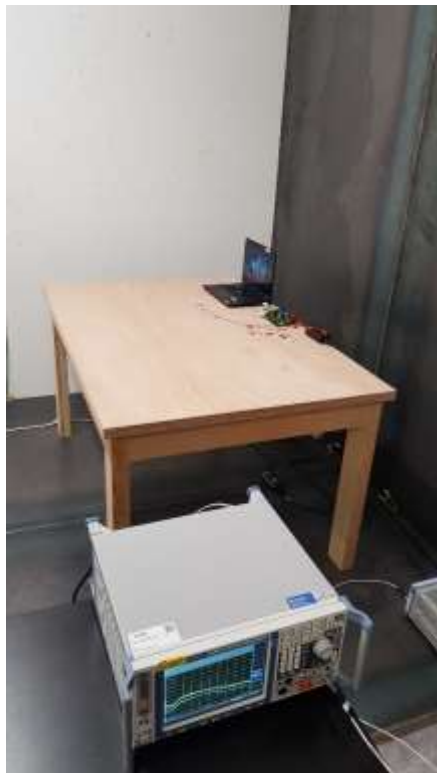
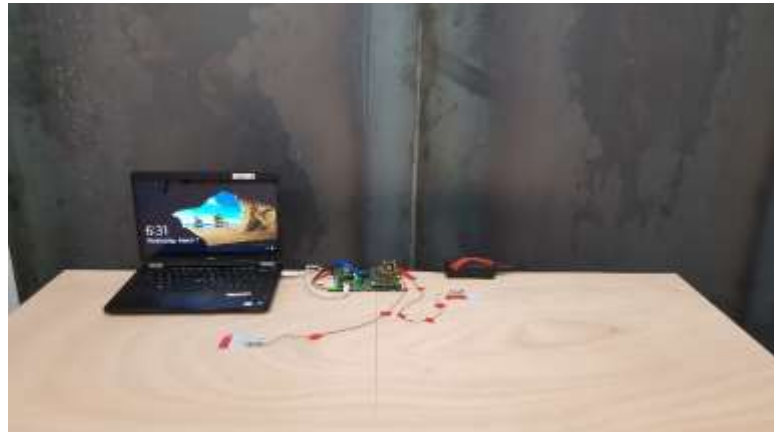
# Annex D. Photographs

## D.1 Test Setup

### Radiated Test Setup

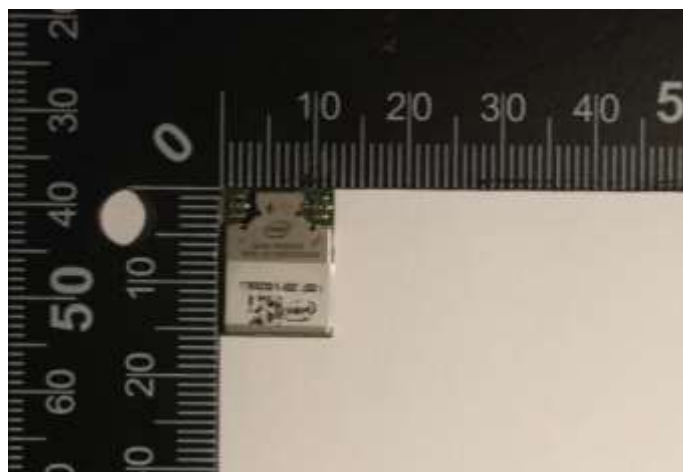
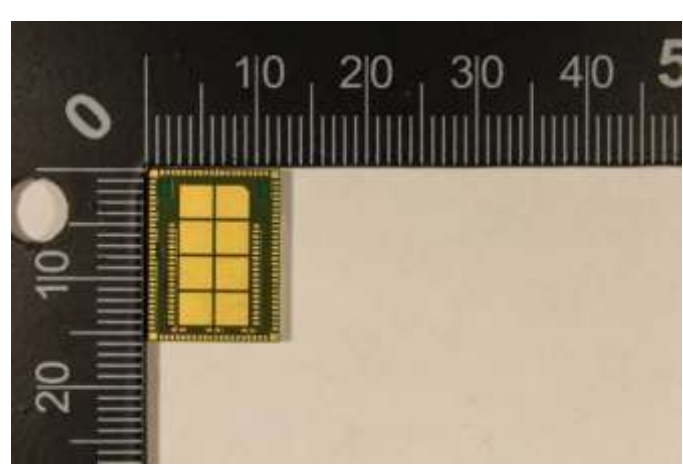
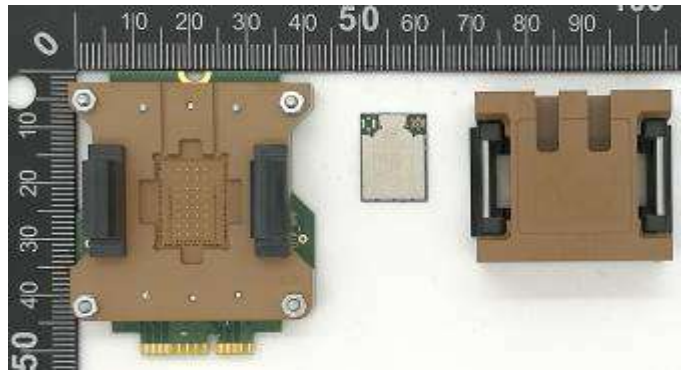
30 MHz – 1 GHz	1 GHz – 18 GHz
	
18 GHz – 40 GHz	
	

Conducted Test Setup

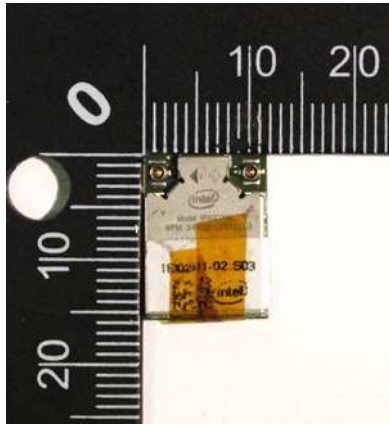
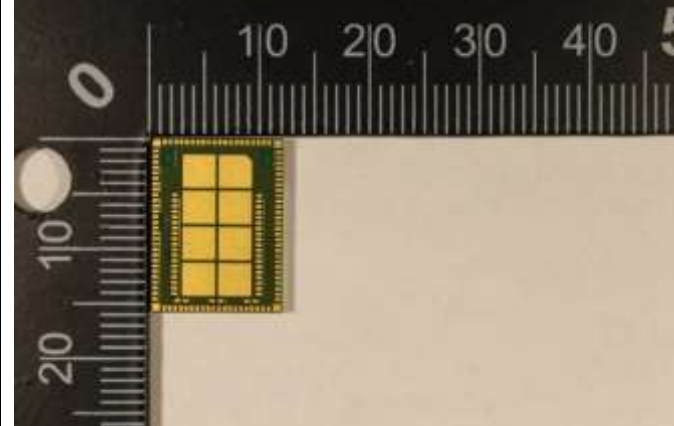
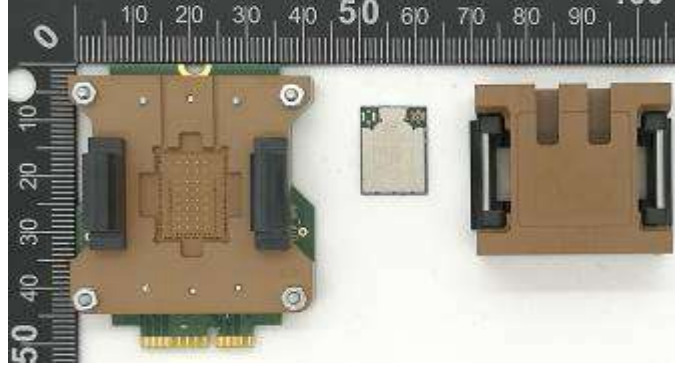
AC power-line conducted emission test setup**150 kHz – 30 MHz**

## D.2 Test Sample

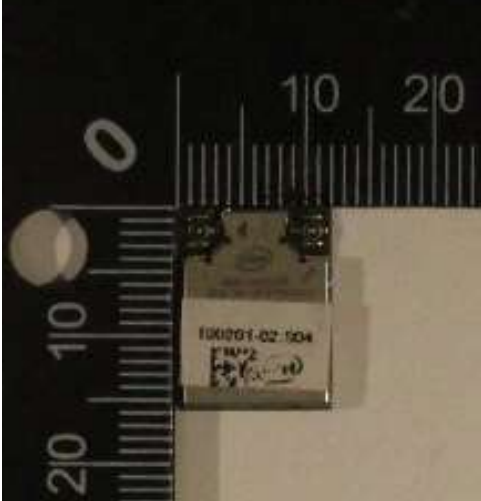
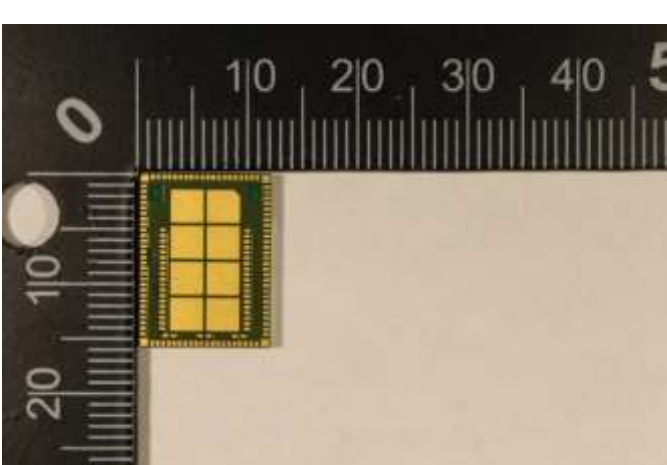
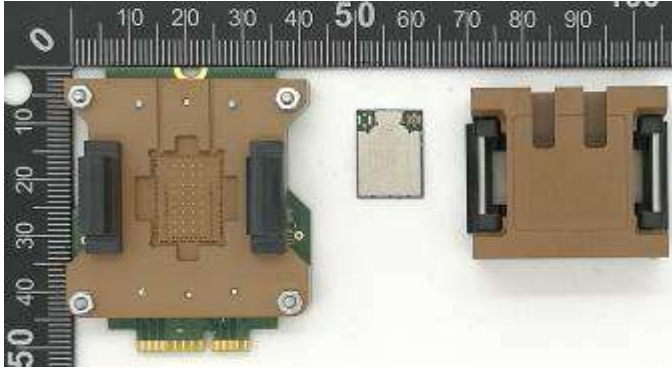
**Sample #01**

Module Front	Module Back
 A photograph of the module front, showing a small white component with a circular pattern and a ruler for scale.	 A photograph of the module back, showing a yellow square component and a ruler for scale.
Socket Front	Socket Back
 A photograph of the socket front, showing a green printed circuit board with gold-plated contacts and a ruler for scale.	 A photograph of the socket back, showing the green printed circuit board with component labels and a ruler for scale.
Extender board	Laptop
 A photograph of the extender board, showing a green printed circuit board with various components and a ruler for scale.	 A photograph of an open laptop, showing the keyboard and screen.

## Sample #02

Module Front	Module Back
	
Socket Front	Socket Back
	
Extender board	Laptop
	

## Sample #03

Module Front	Module Back
	
Socket Front	Socket Back
	
Extender board	Laptop
	