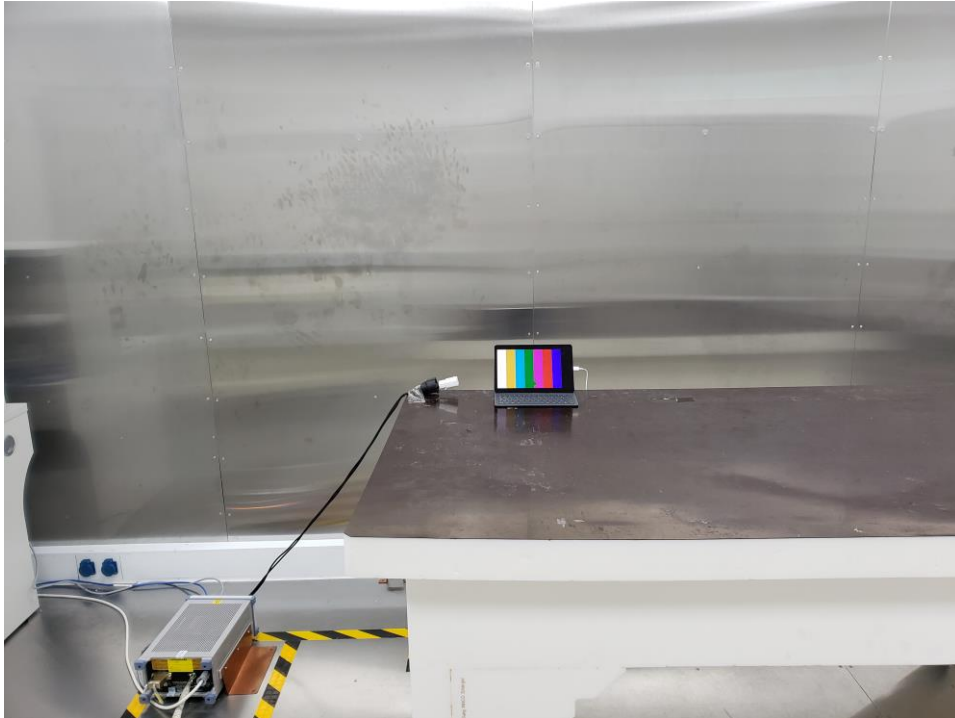


# **APPENDIX**

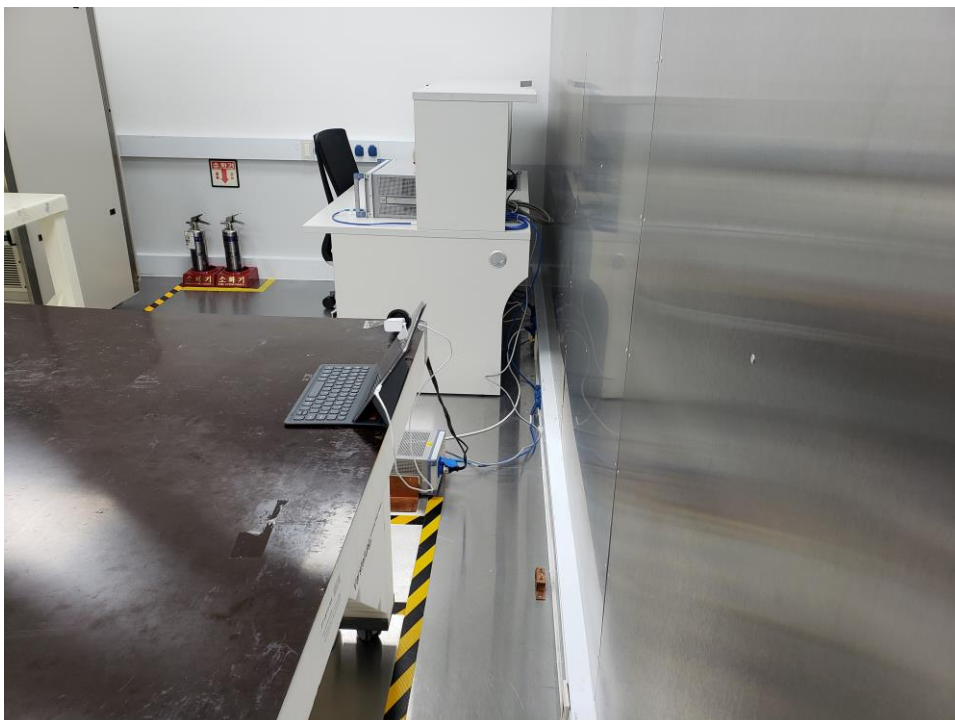
## **– Test Setup and EUT photographs –**

## 1. Photograph of Test Setup

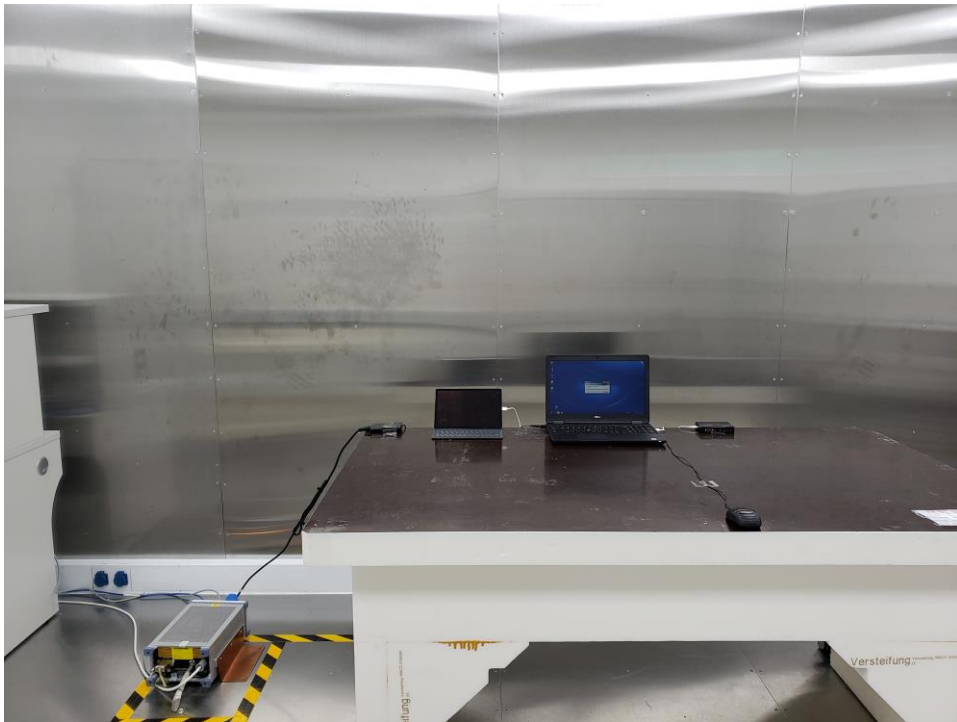
### ☐ Conducted Disturbance



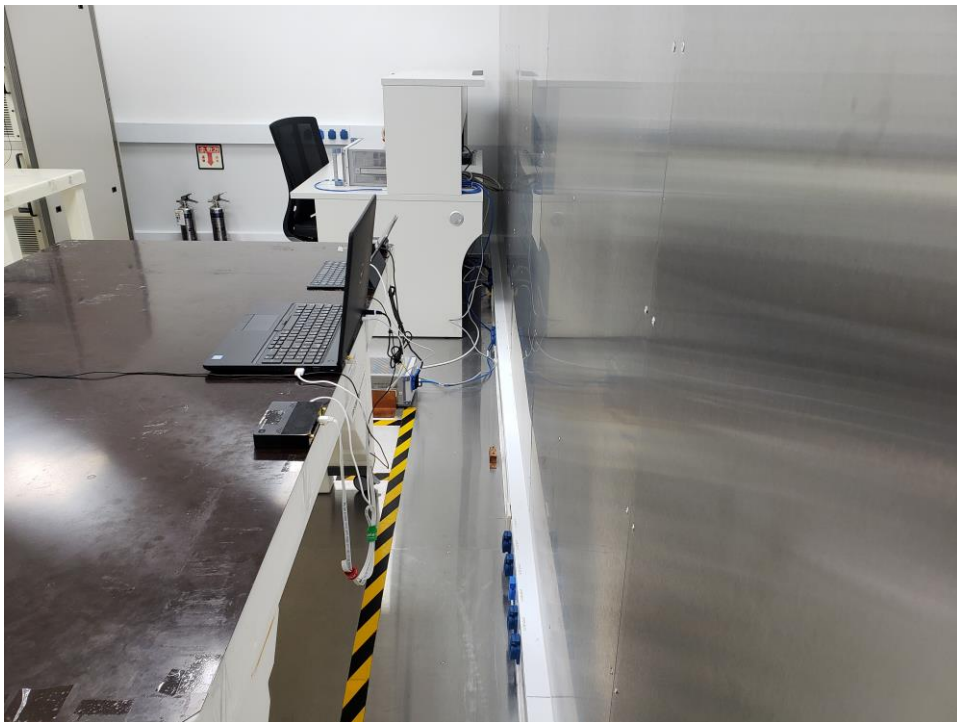
[ Mode 1 – 3 : Front ]



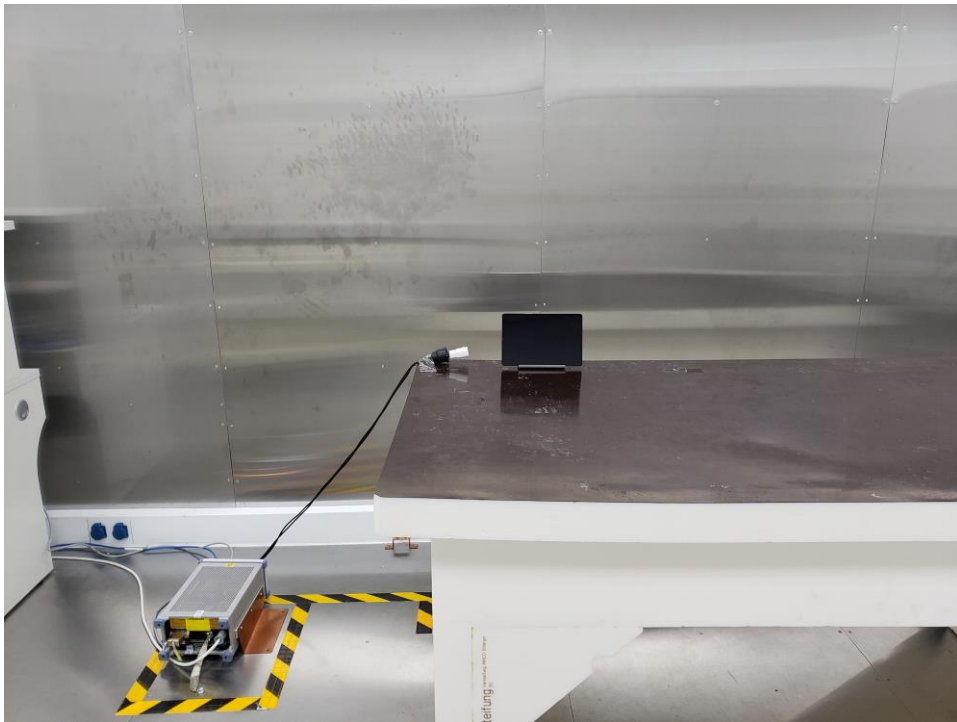
[ Mode 1 – 3 : Rear ]



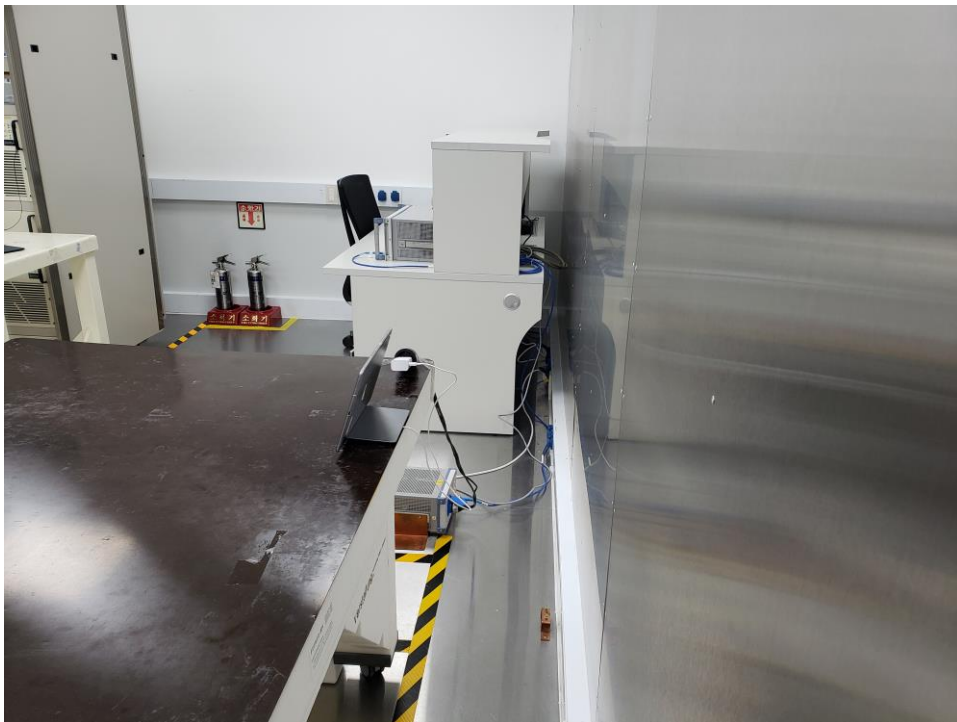
**[ Mode 4 : Front ]**



**[ Mode 4 : Rear ]**



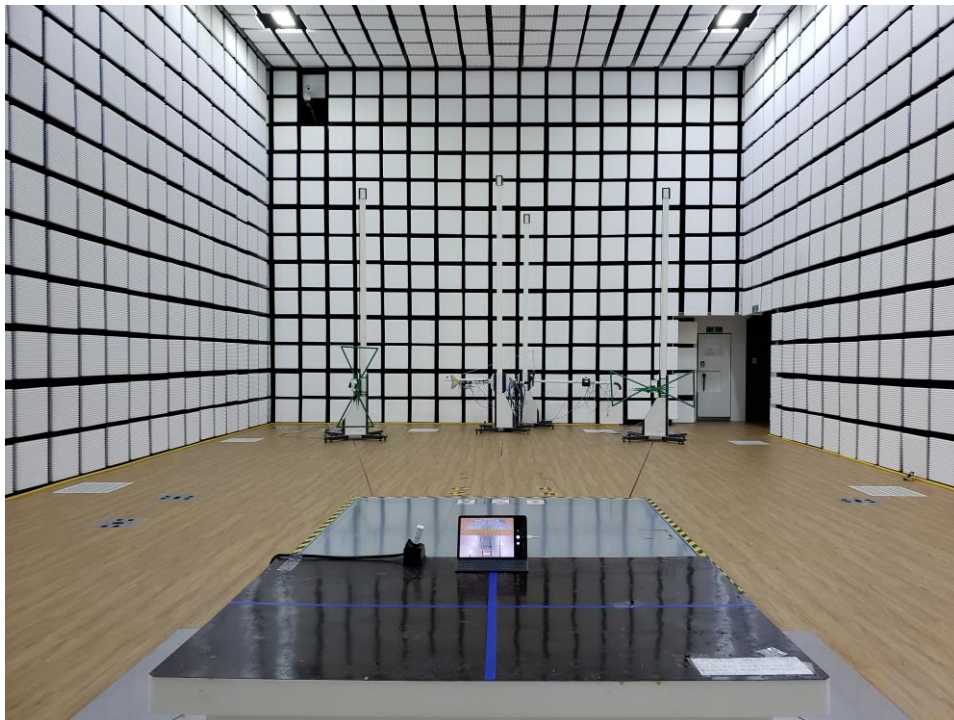
**[ Mode 5 : Front ]**



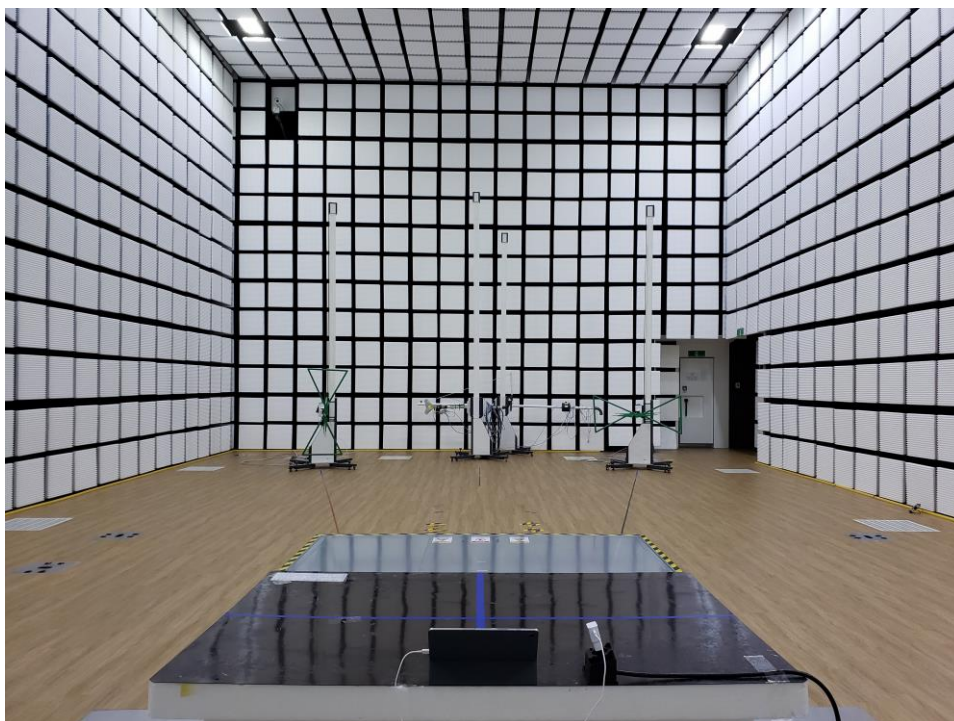
**[ Mode 5 : Rear ]**



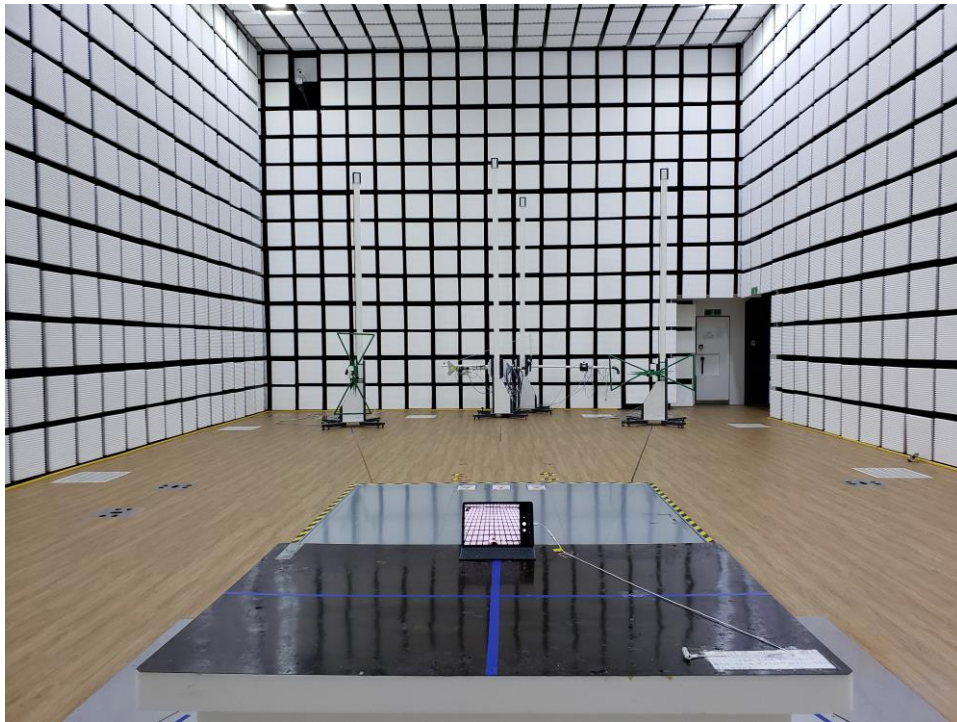
☐ Radiated Disturbance for Below



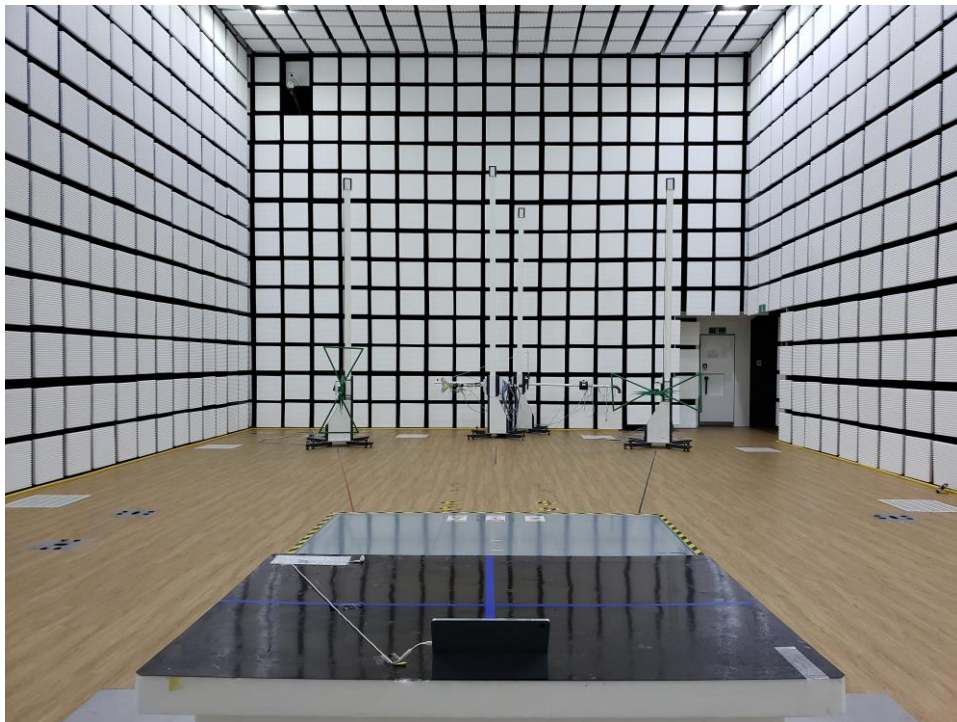
[ Mode 1 : Front ]



[ Mode 1 : Rear ]

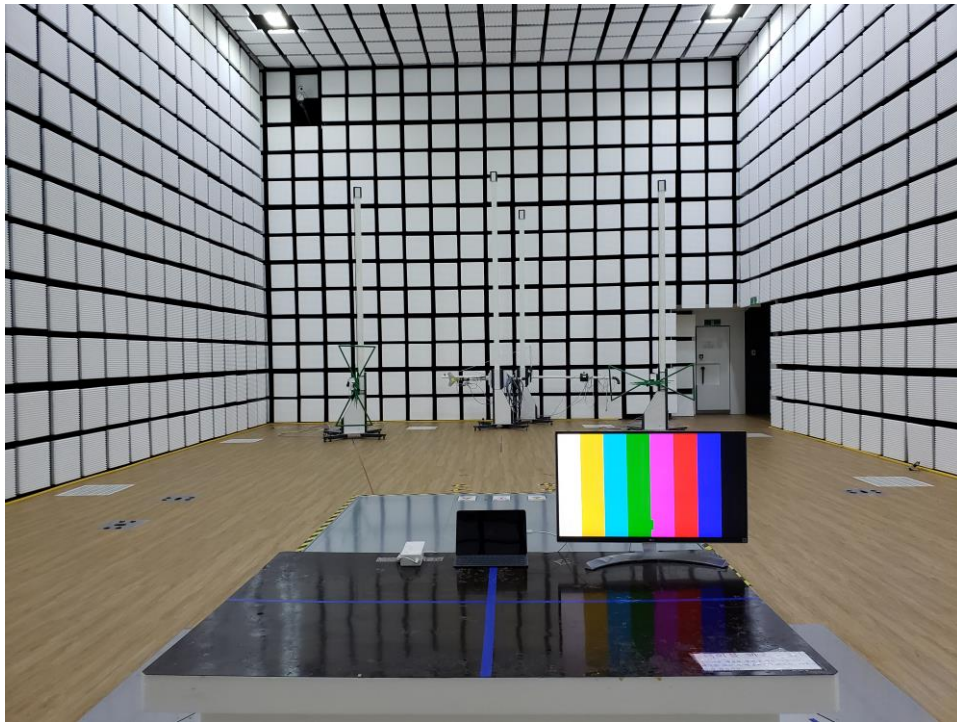


**[ Mode 2 : Front ]**

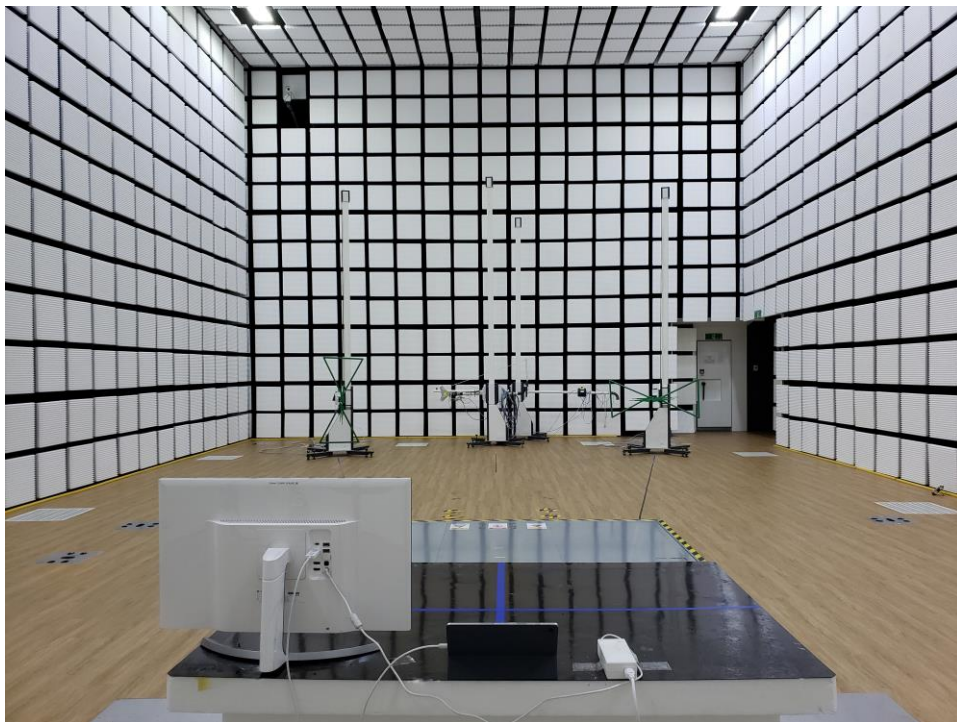


**[ Mode 2 : Rear ]**

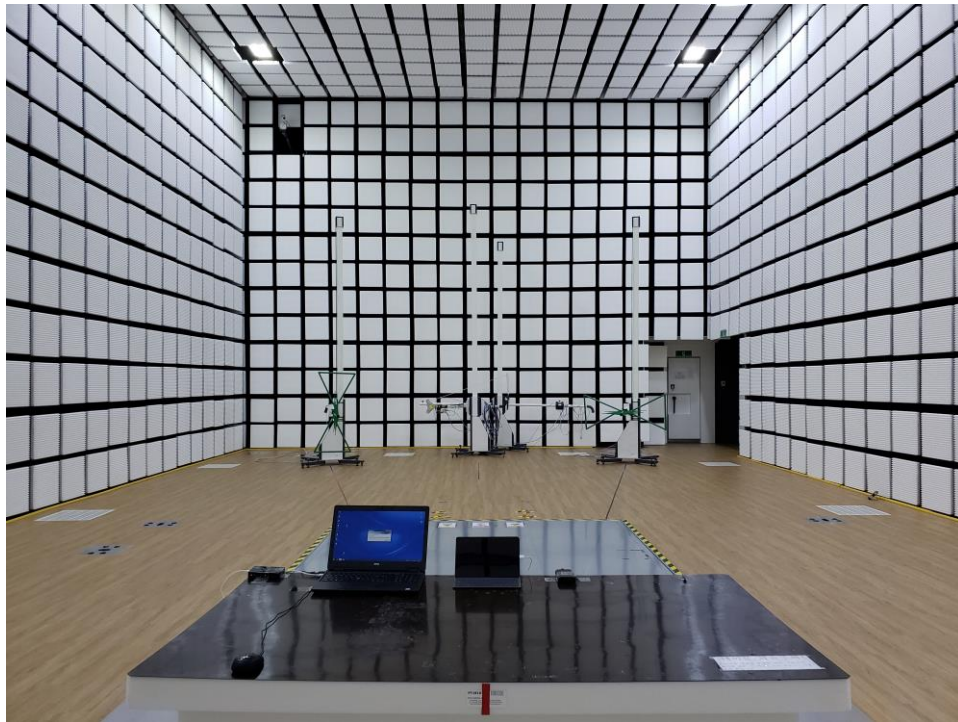




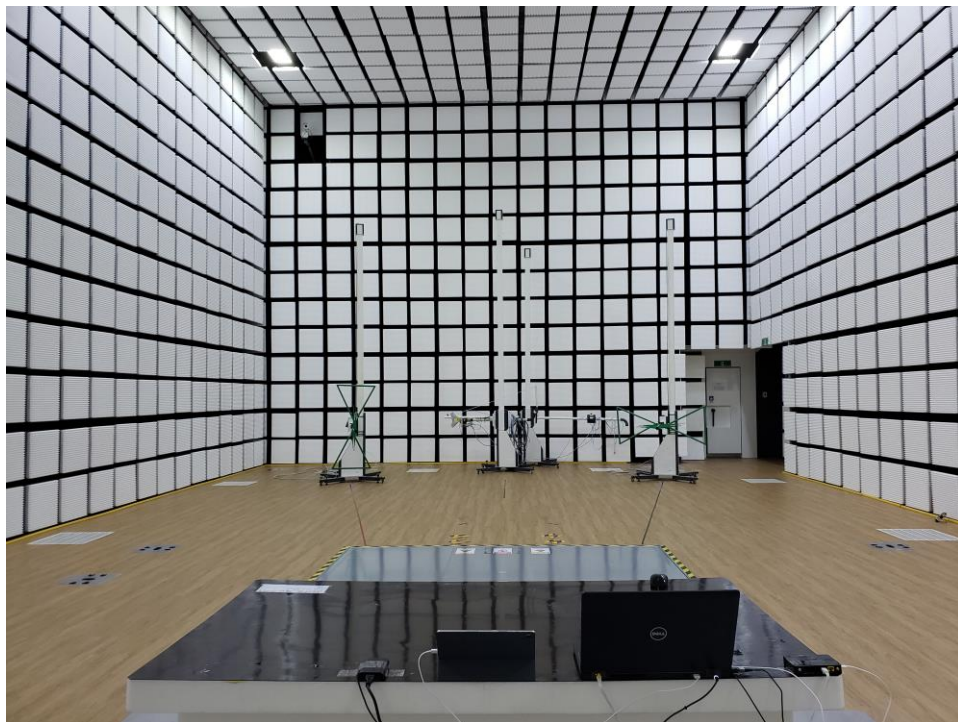
**[ Mode 3 : Front ]**



**[ Mode 3 : Rear ]**

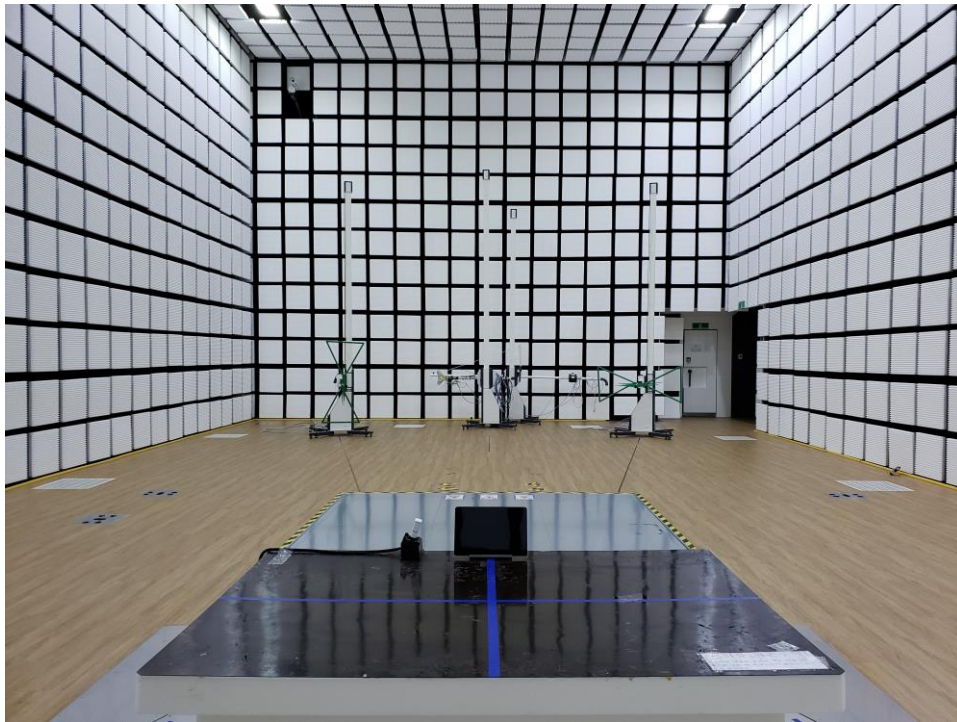


**[ Mode 4 : Front ]**

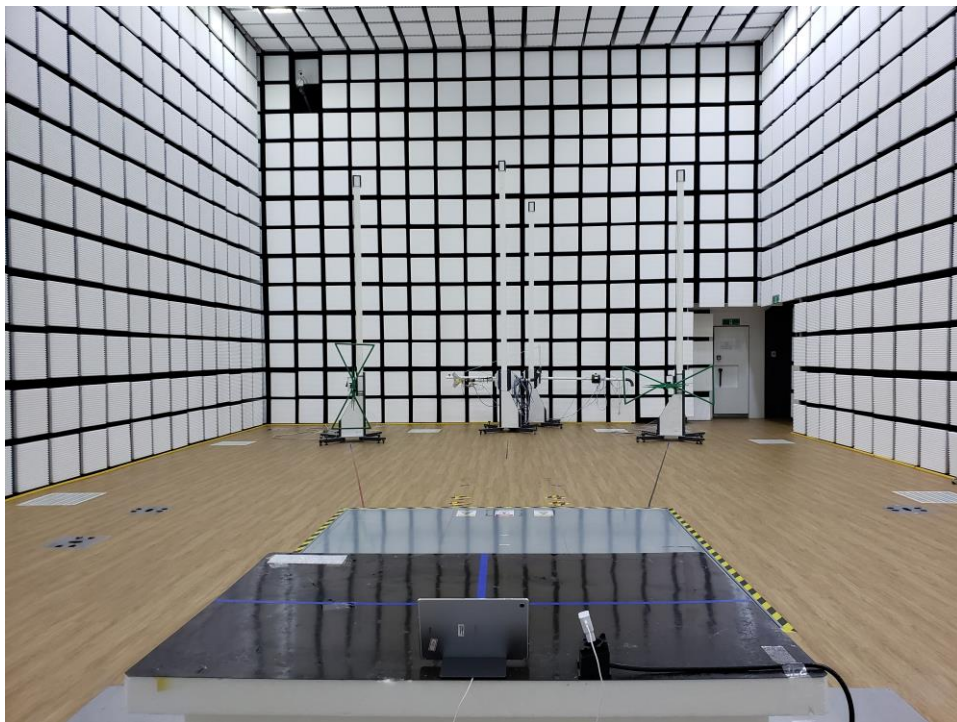


**[ Mode 4 : Rear ]**





**[ Mode 5 : Front ]**



**[ Mode 5 : Rear ]**

☐ Radiated Disturbance for Above 1 GHz

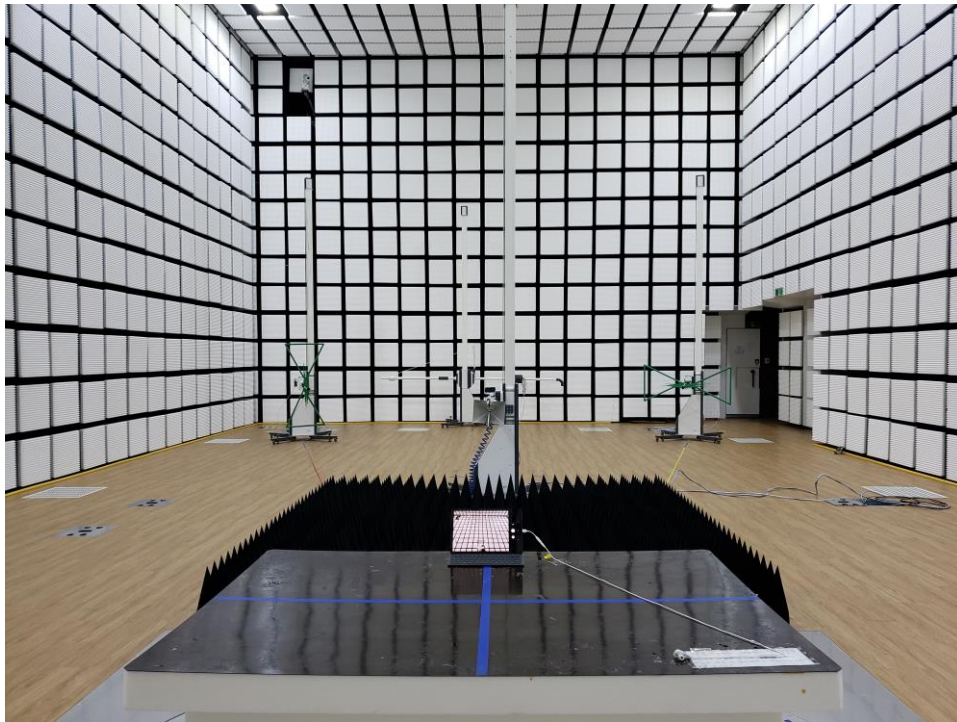


[ Mode 1 : Front ]

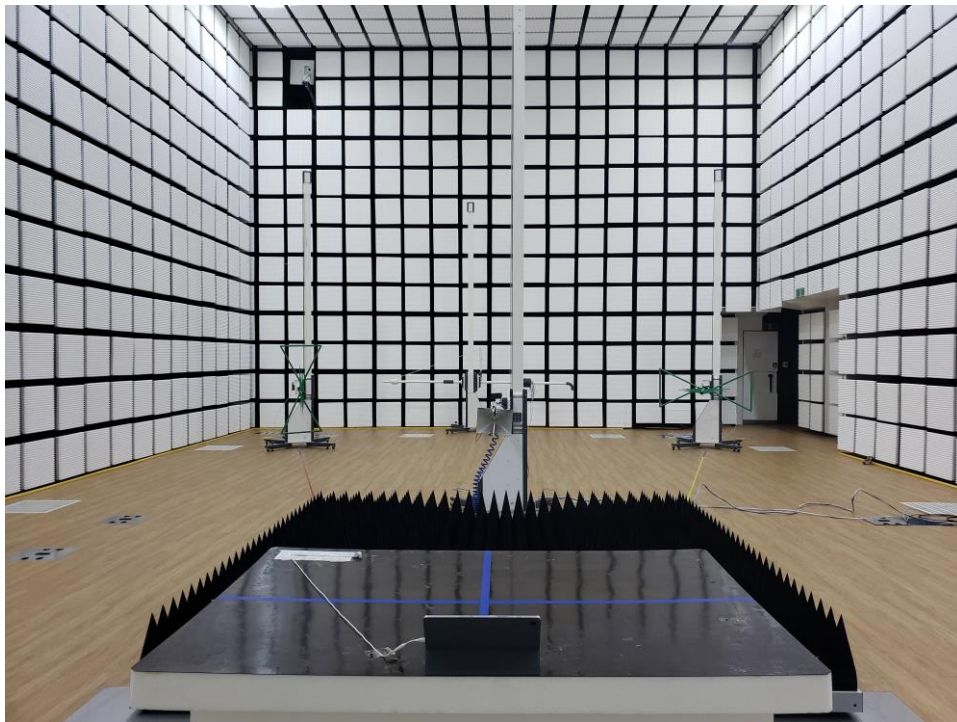


[ Mode 1 : Rear ]



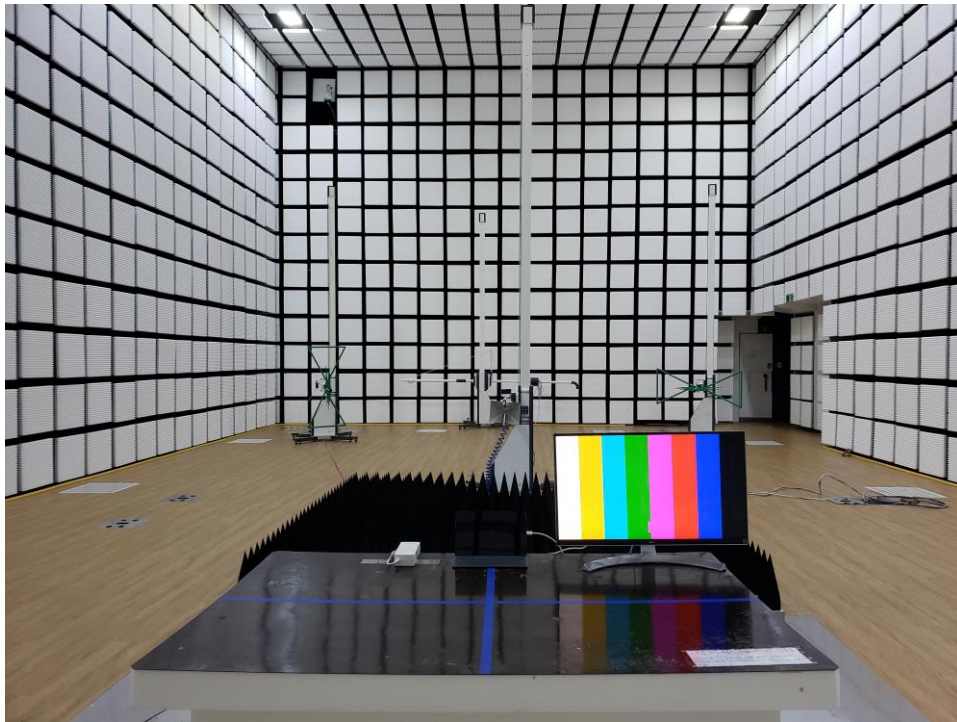


**[ Mode 2 : Front ]**

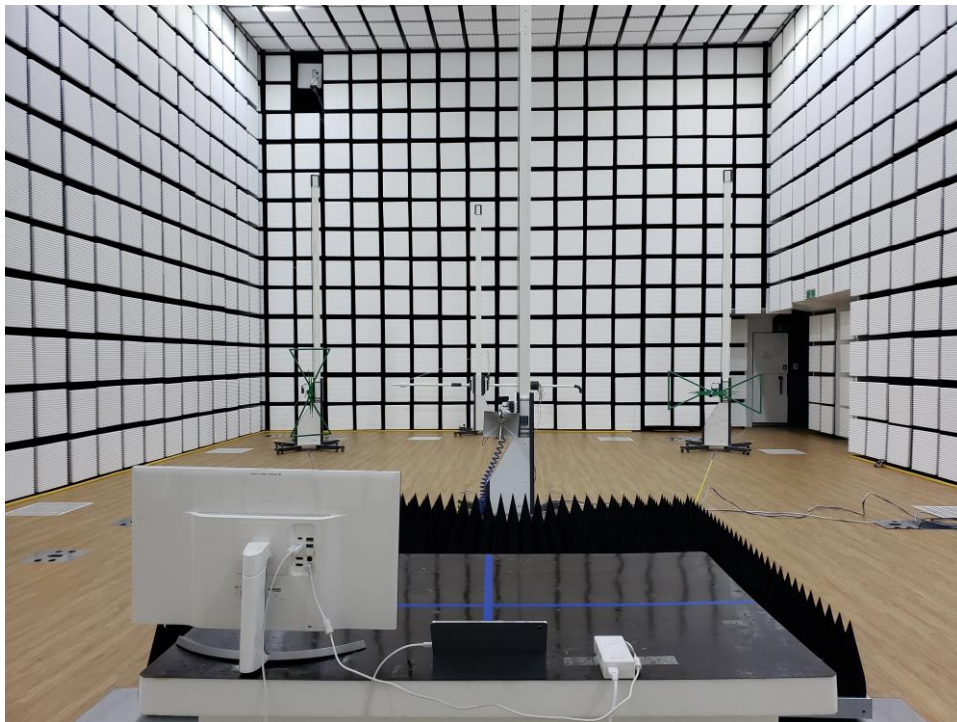


**[ Mode 2 : Rear ]**

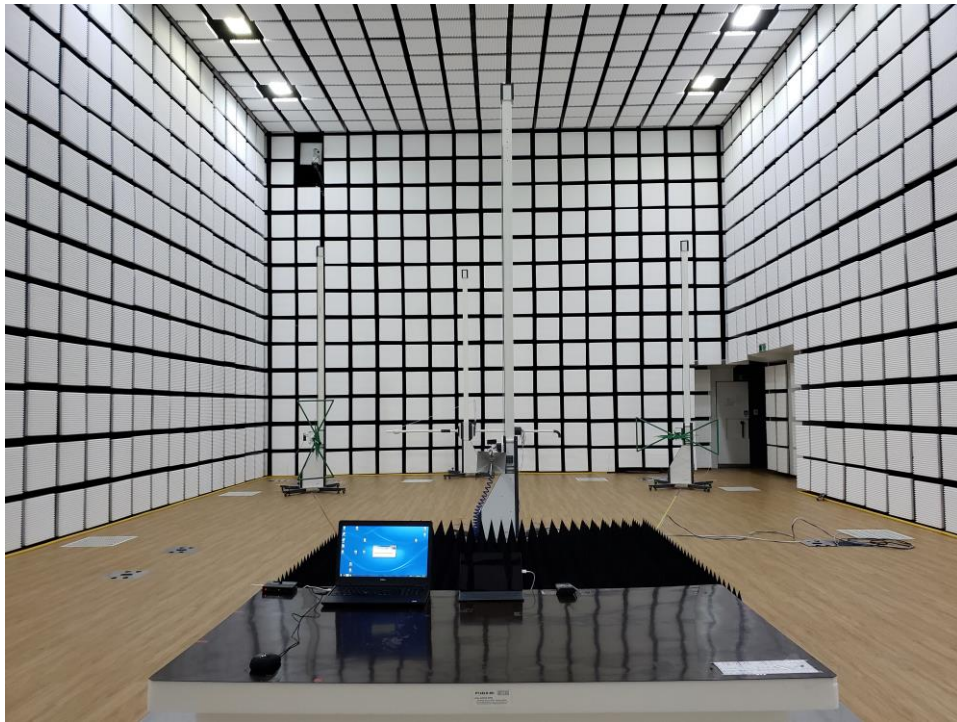




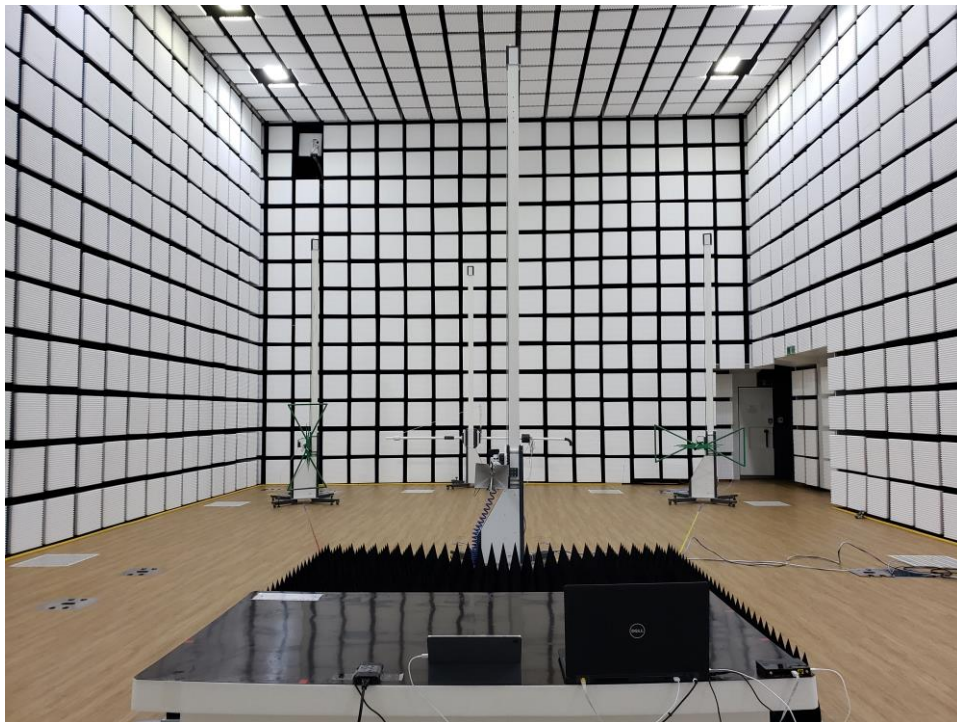
**[ Mode 3 : Front ]**



**[ Mode 3 : Rear ]**

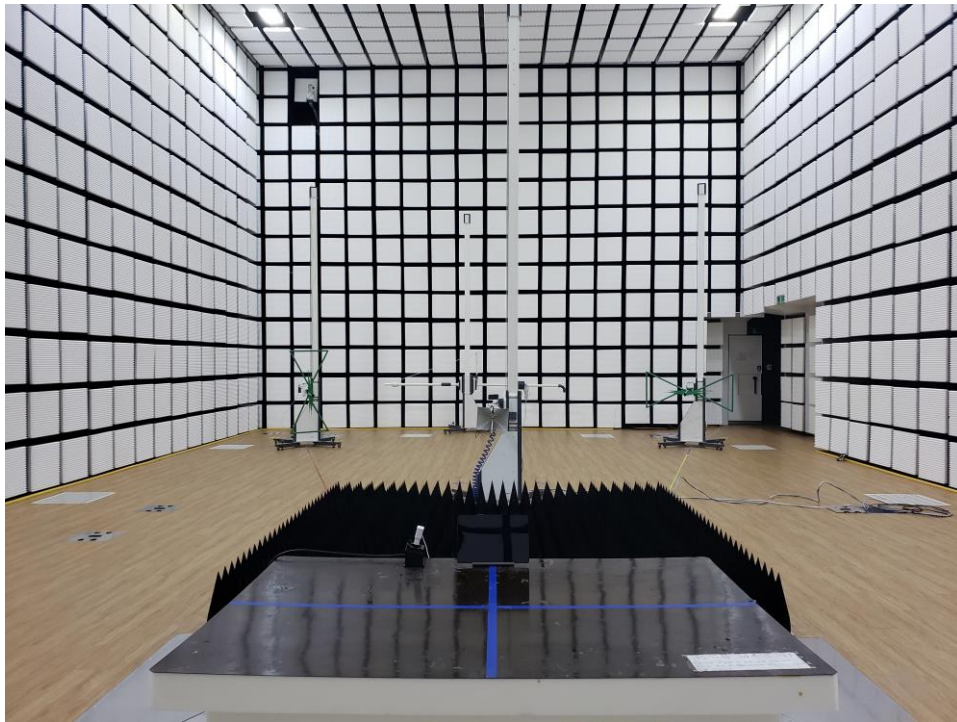


**[ Mode 4 : Front ]**

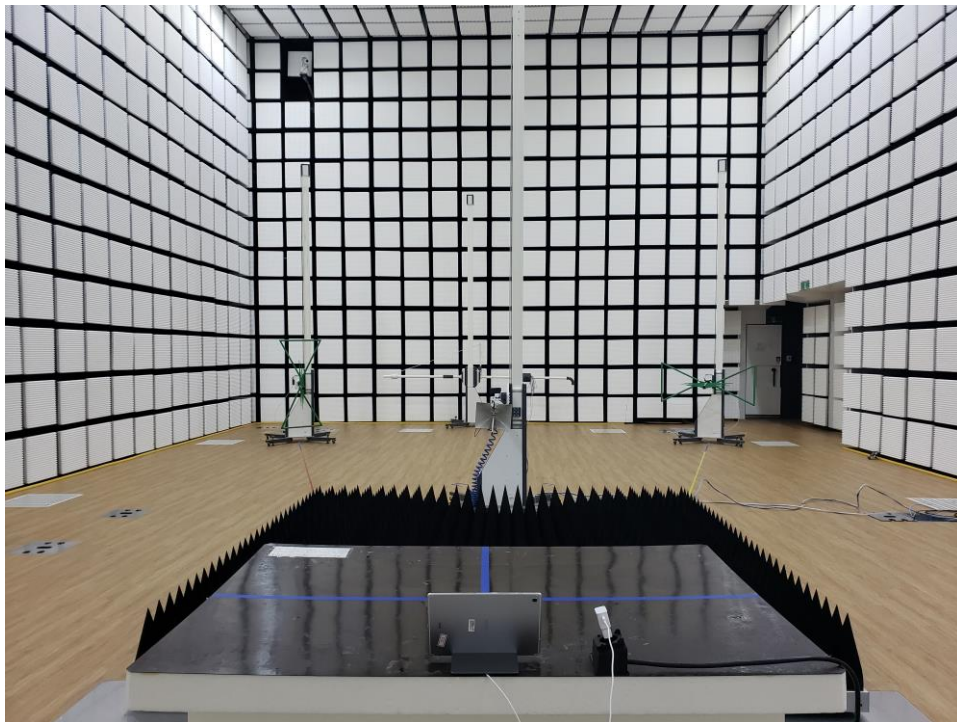


**[ Mode 4 : Rear ]**





**[ Mode 5 : Front ]**



**[ Mode 5 : Rear ]**