
< DREFCC2001-0037 >
Conducted Emission

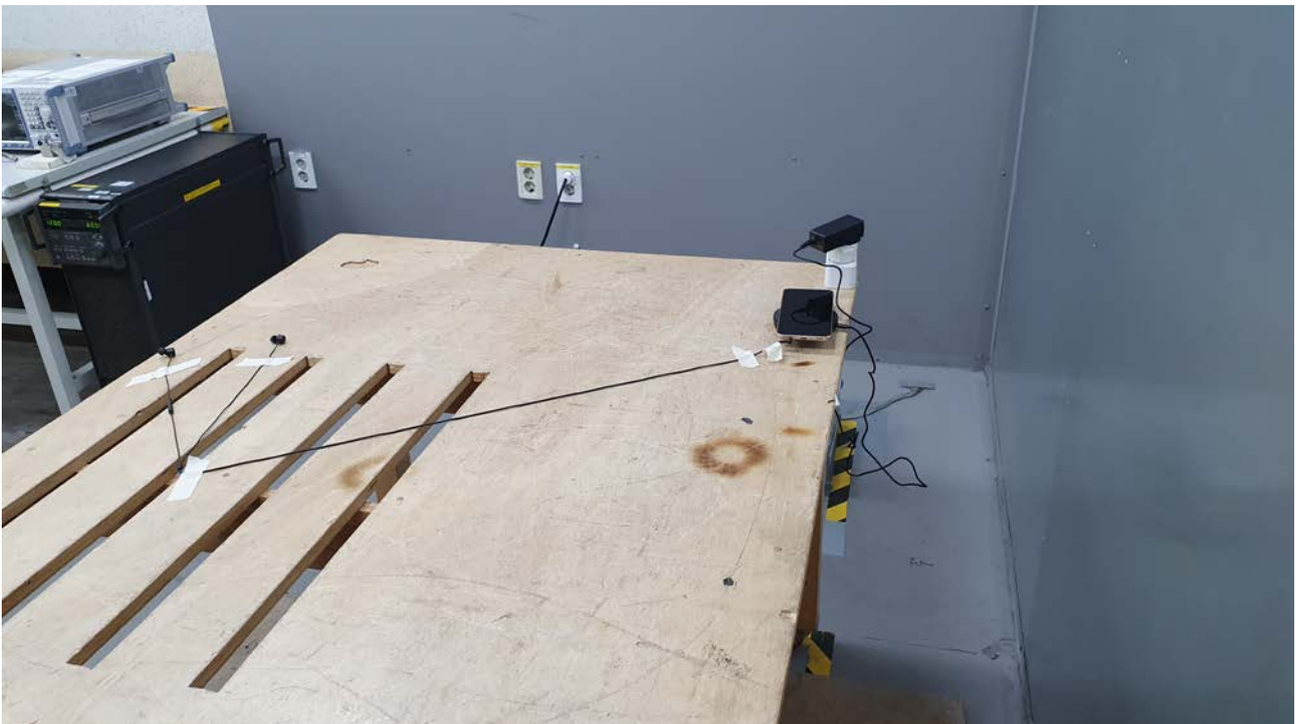
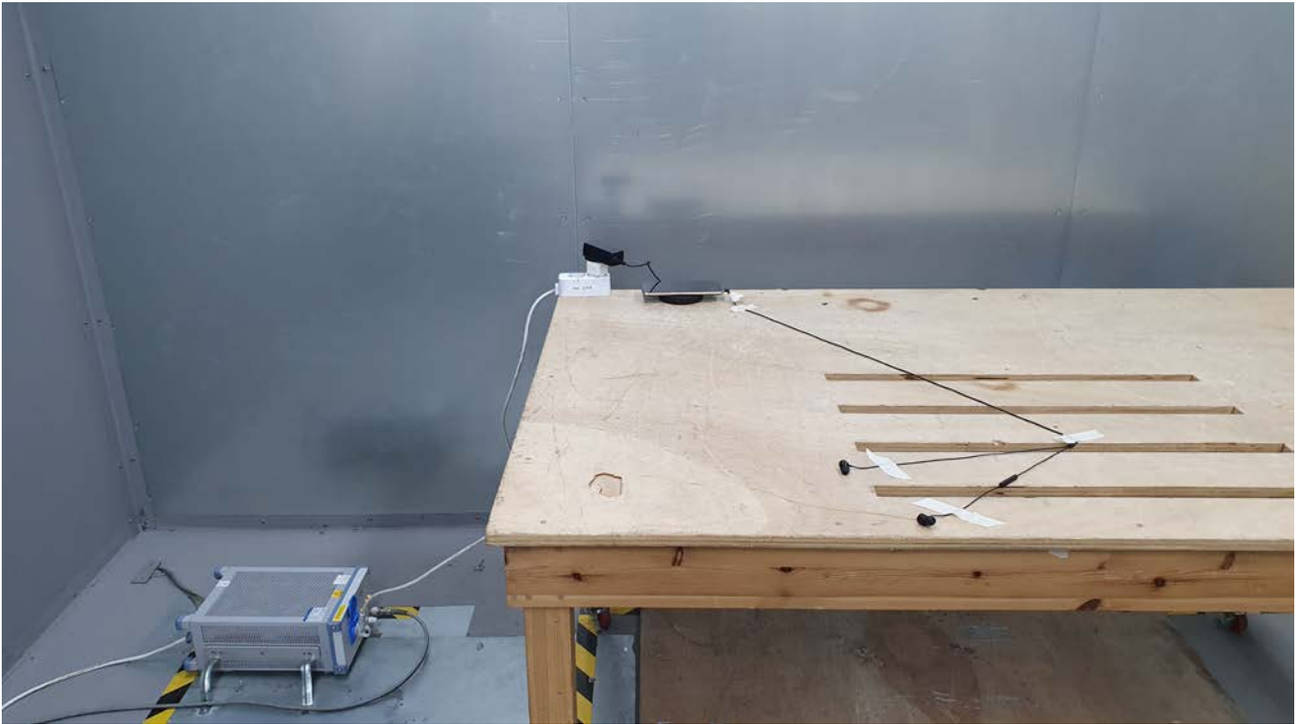
MODE 2



MODE 3

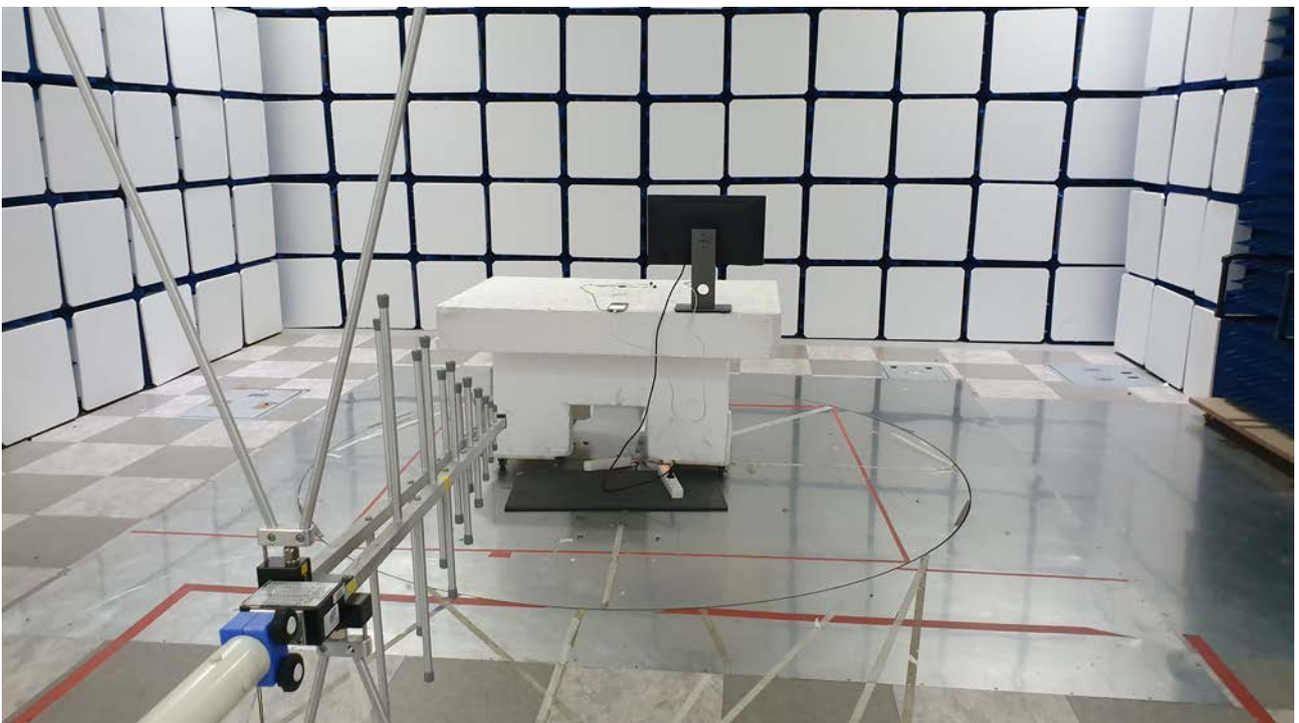
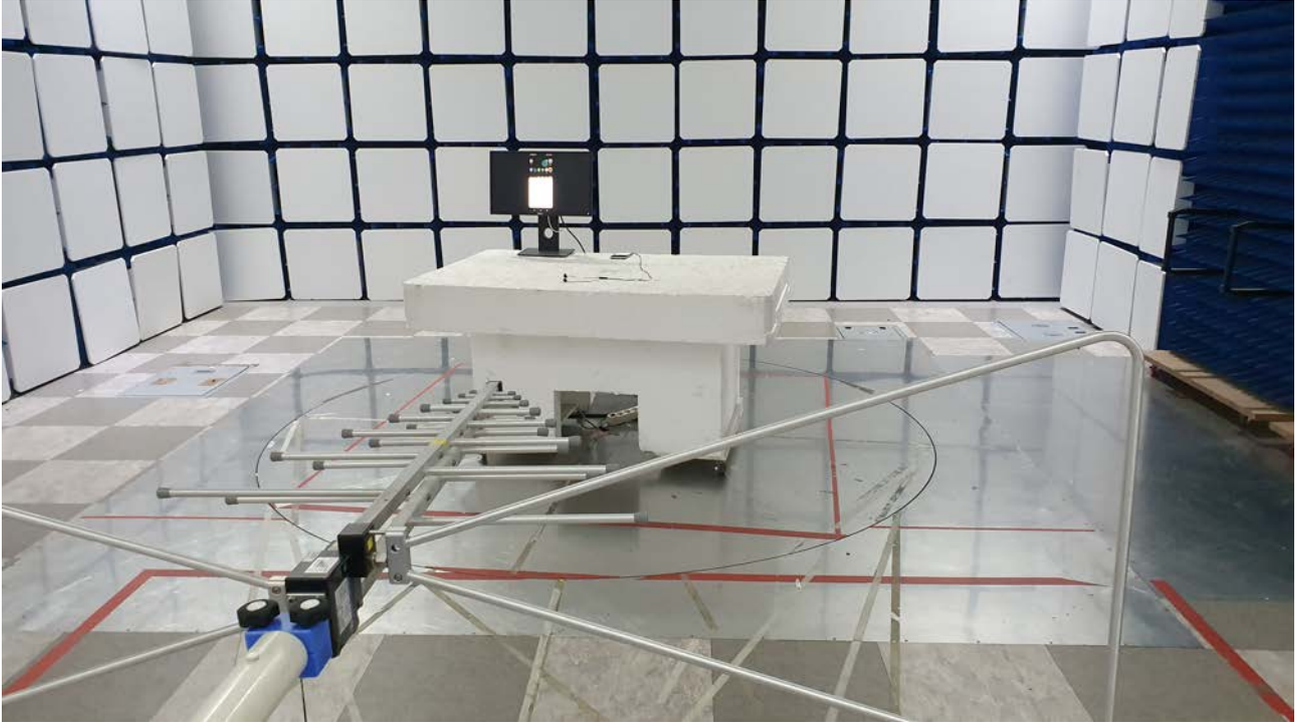


MODE 4

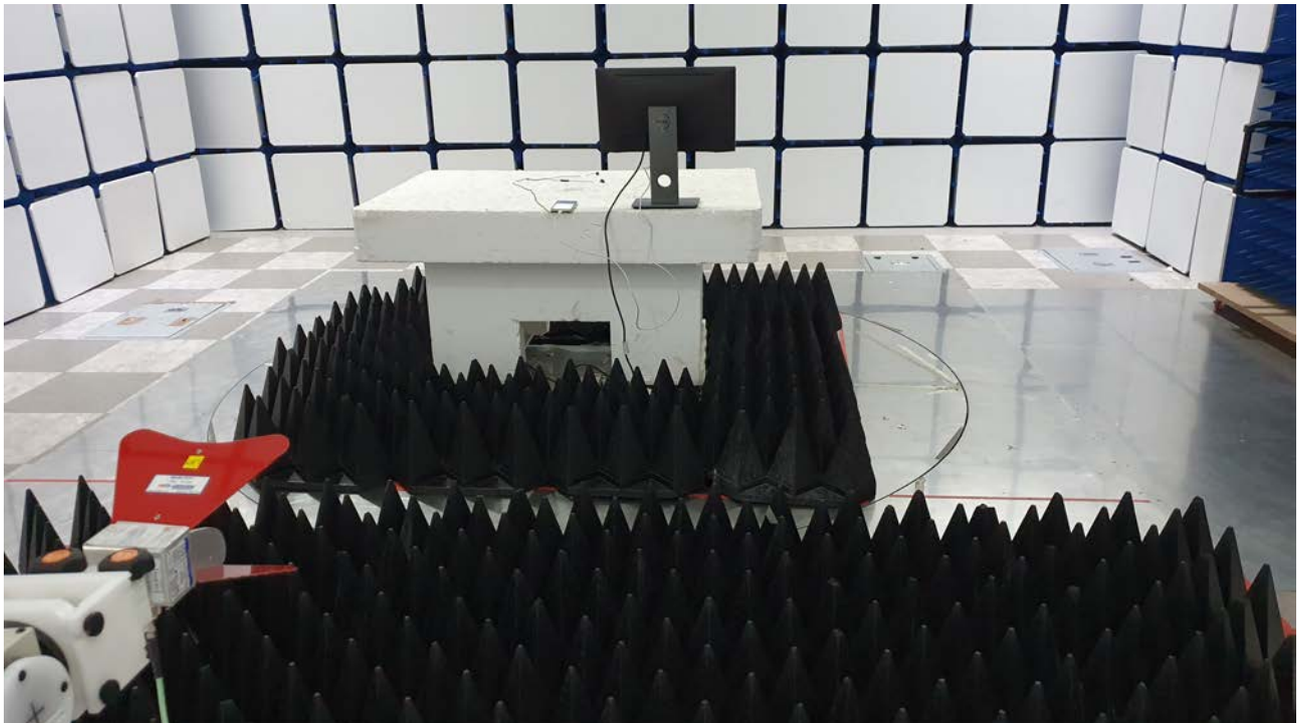
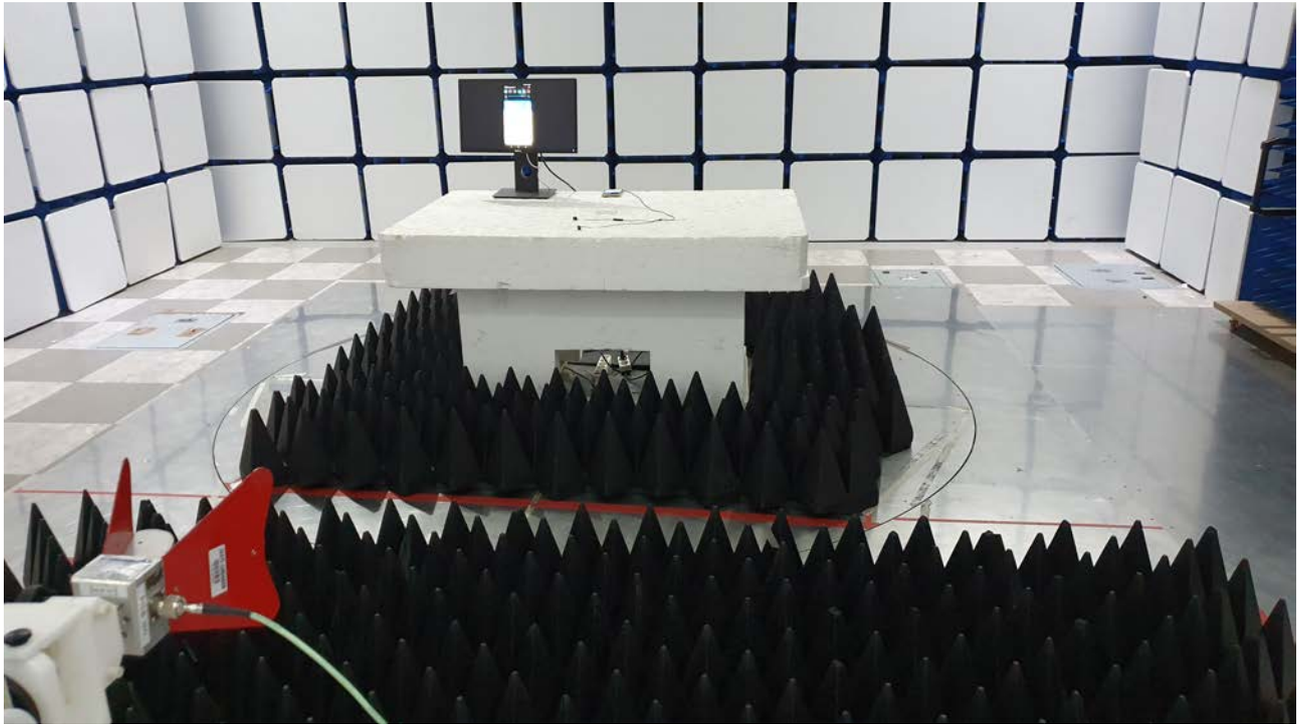


< DREFCC2001-0037 >
Radiated Emission

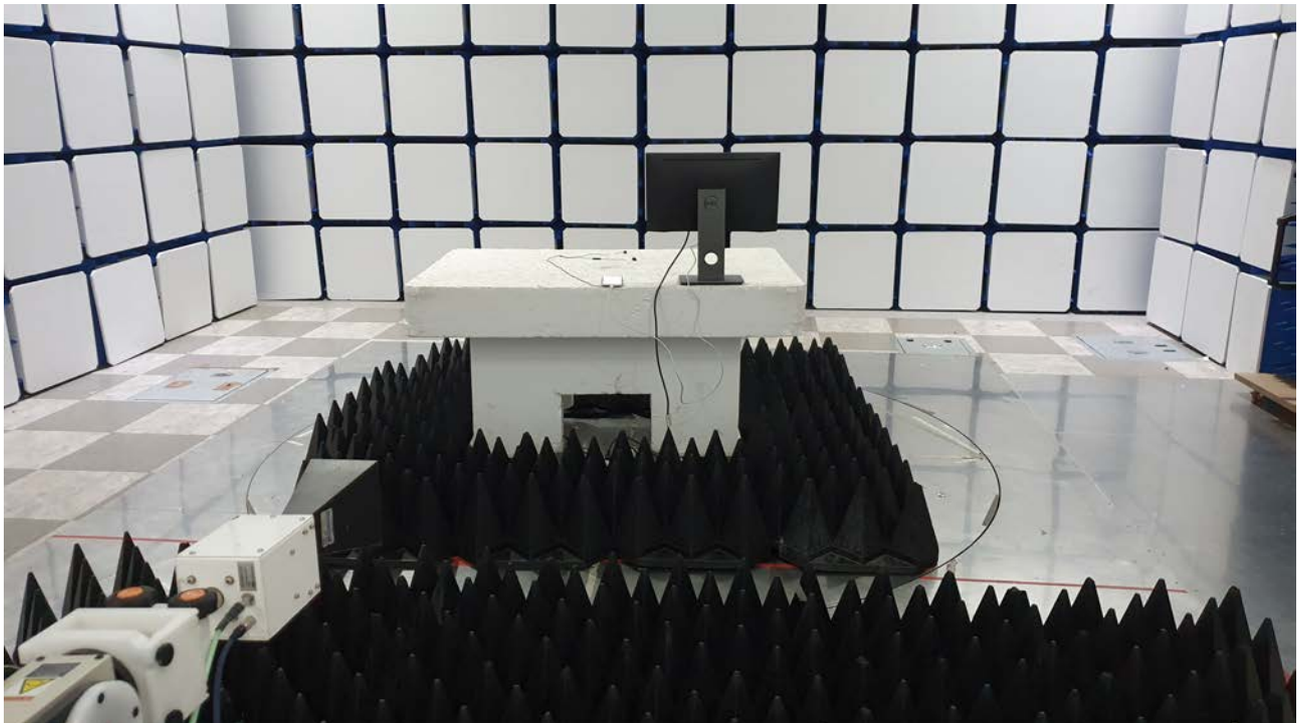
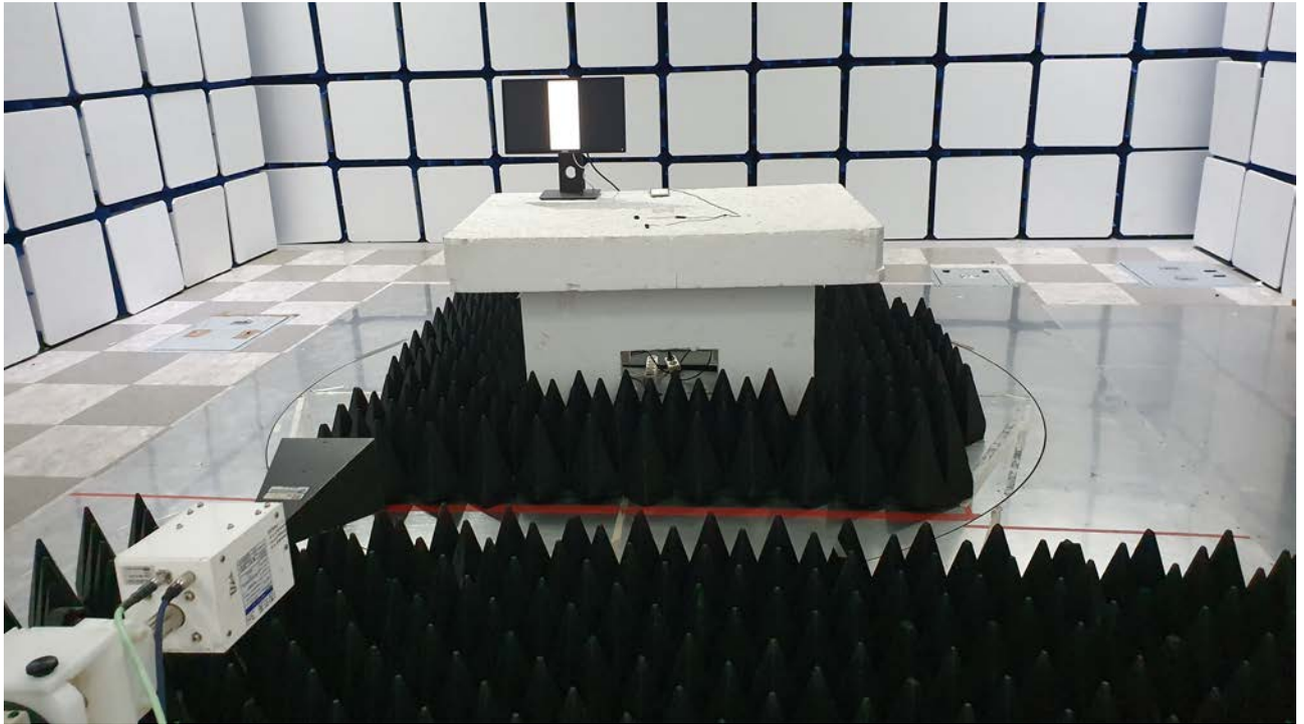
MODE 1 _ < 30 MHz ~ 1 GHz >



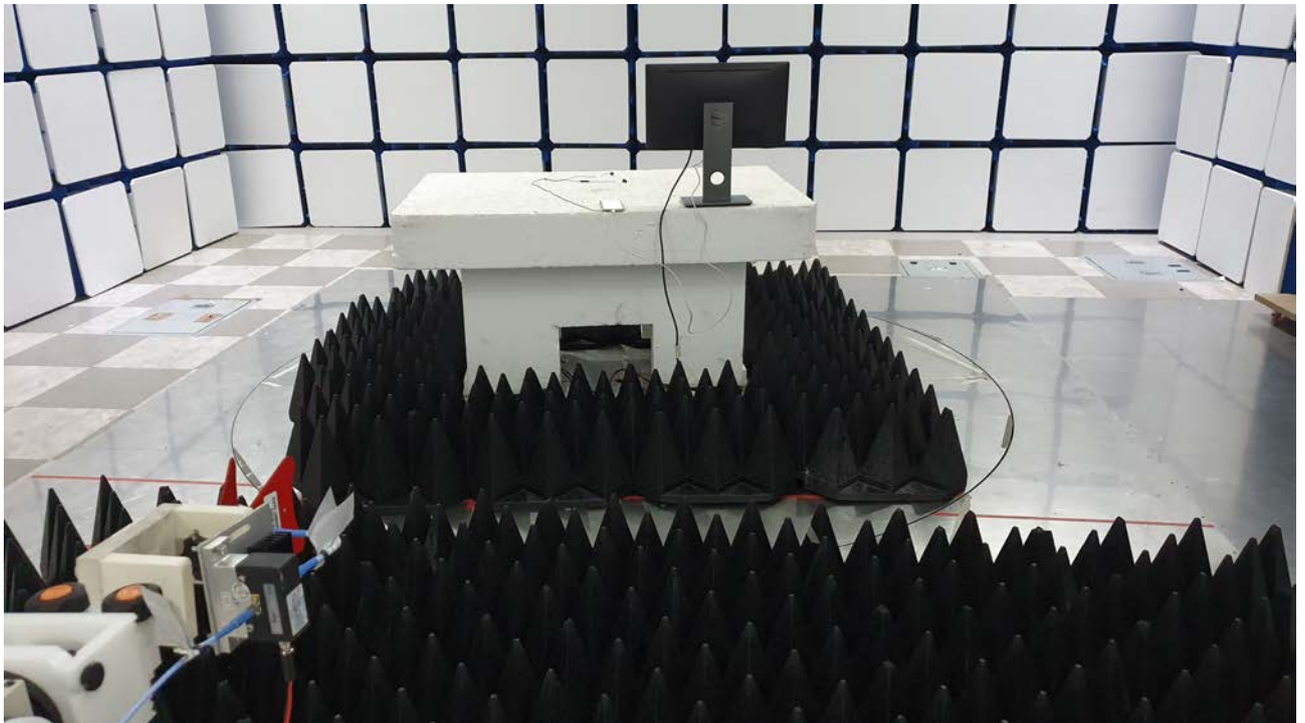
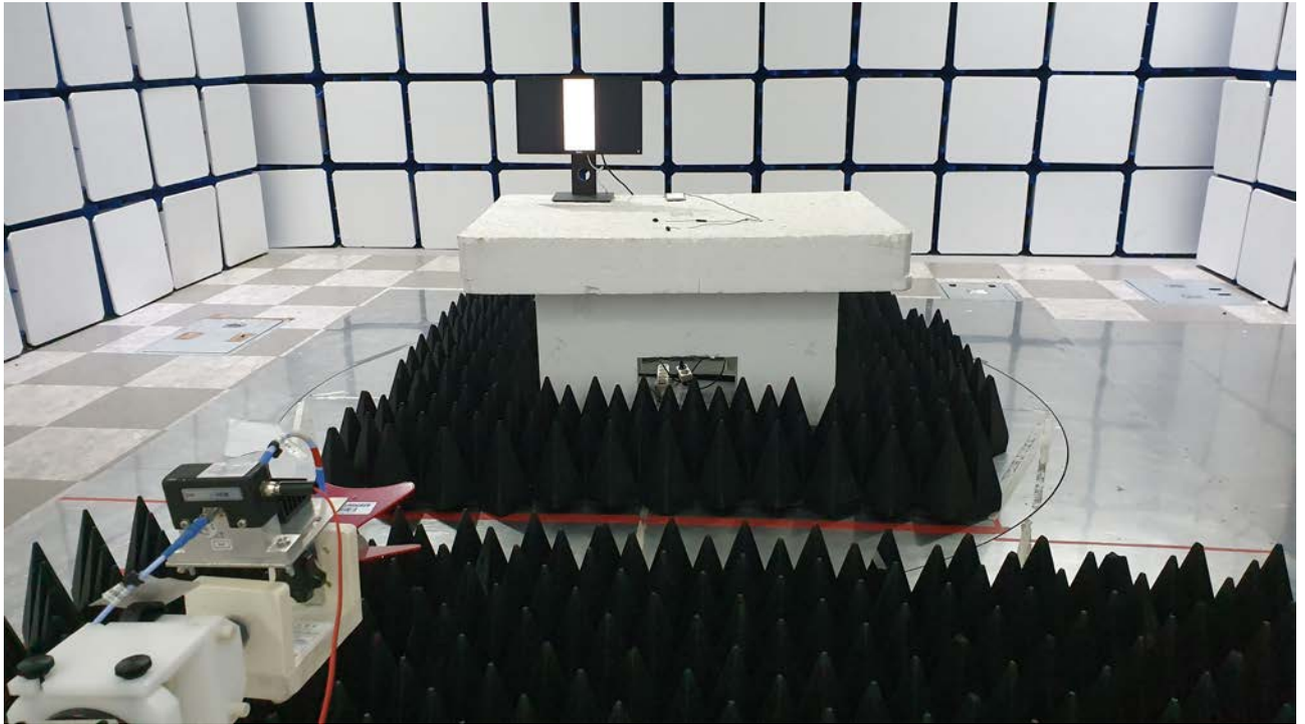
MODE 1 _ <(1 ~ 6) GHz >



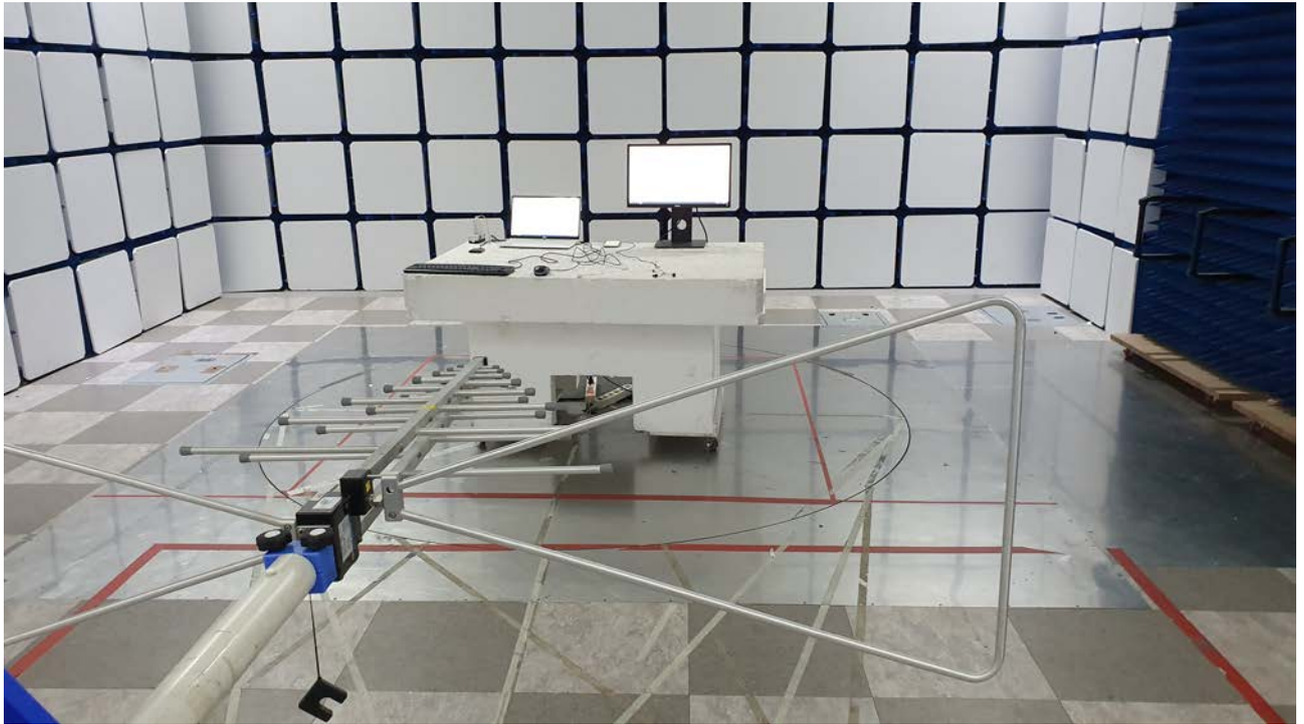
MODE 1 _ < (6 ~ 18) GHz >



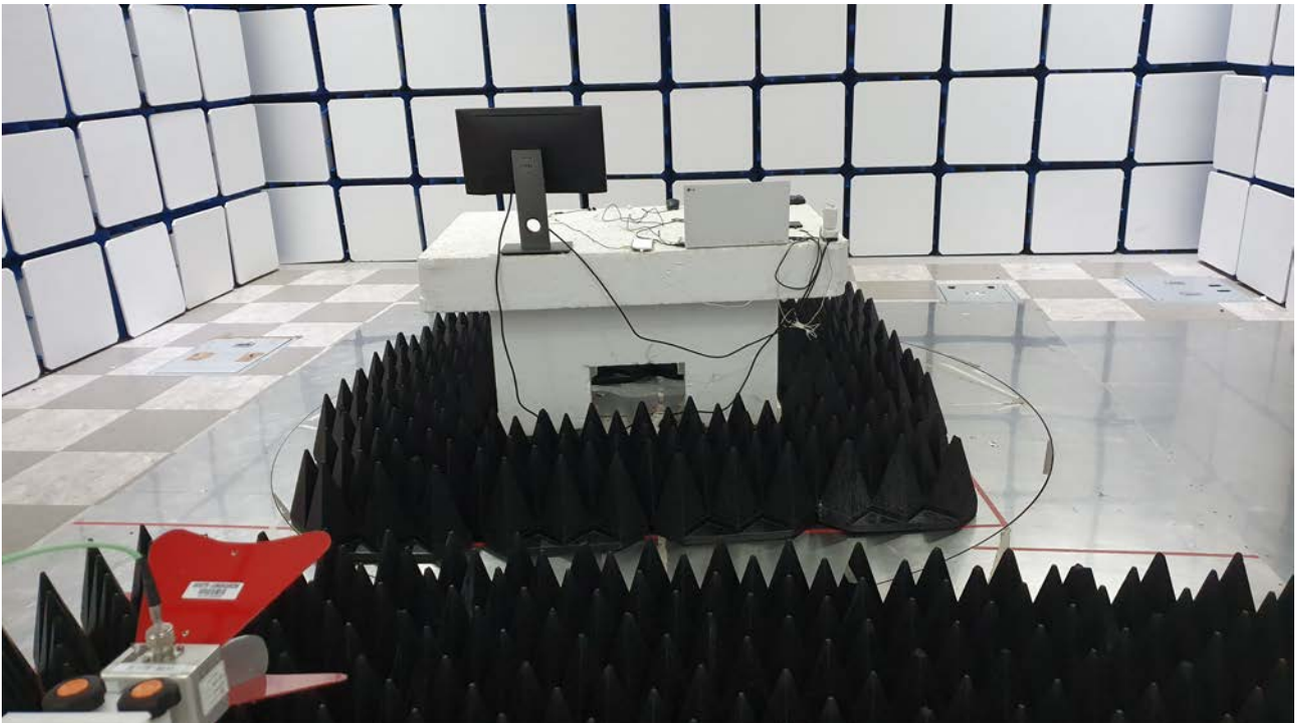
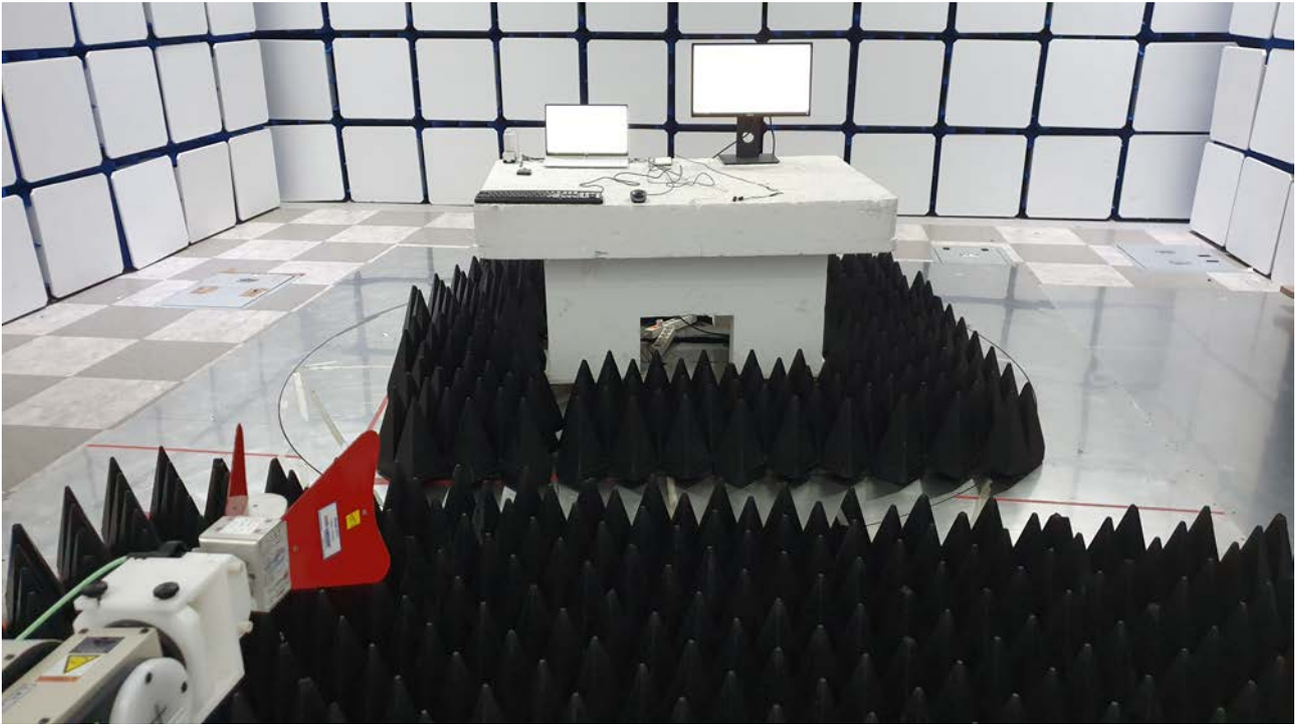
MODE 1 _ < (18 ~ 40) GHz >



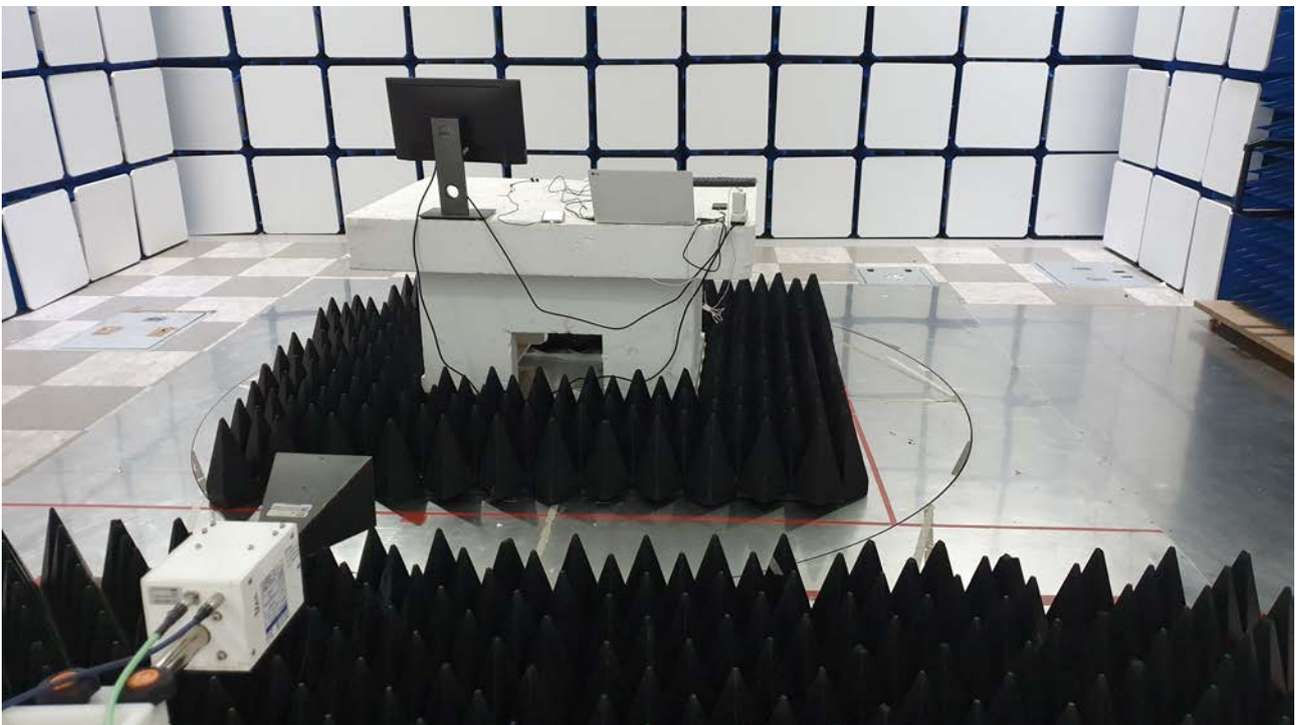
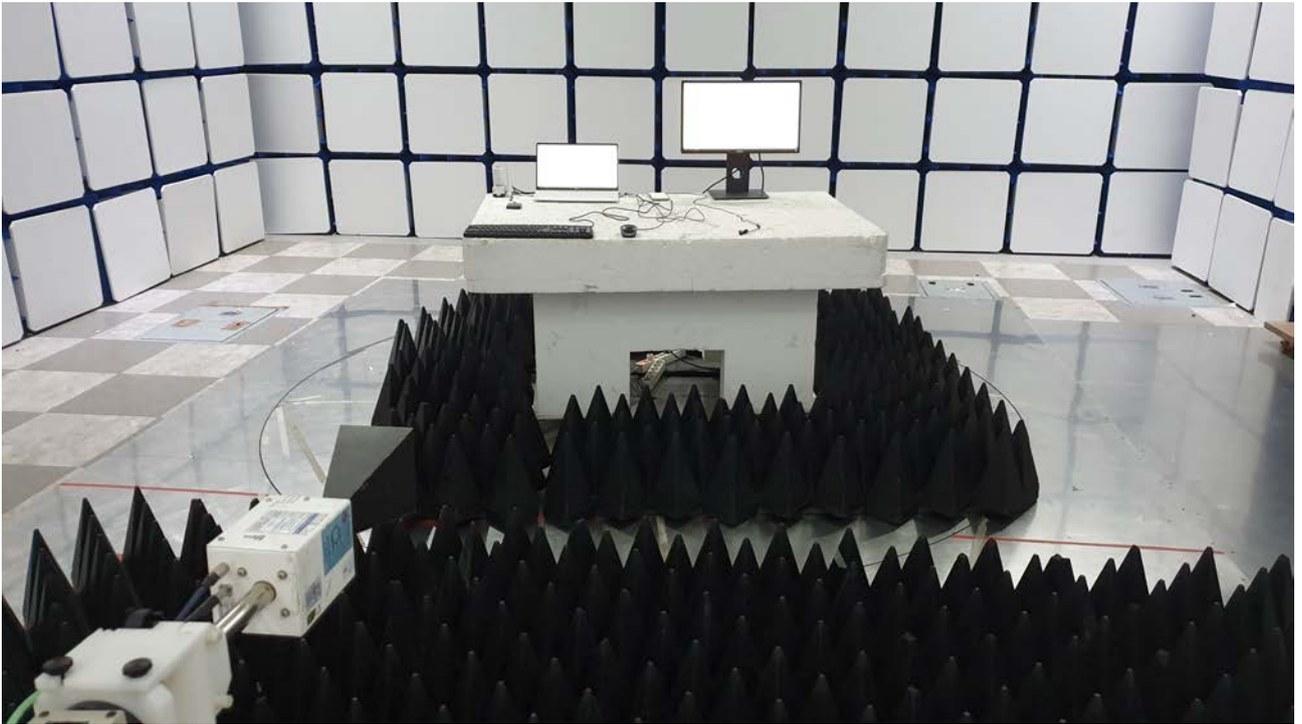
MODE 2 _ < 30 MHz ~ 1 GHz >



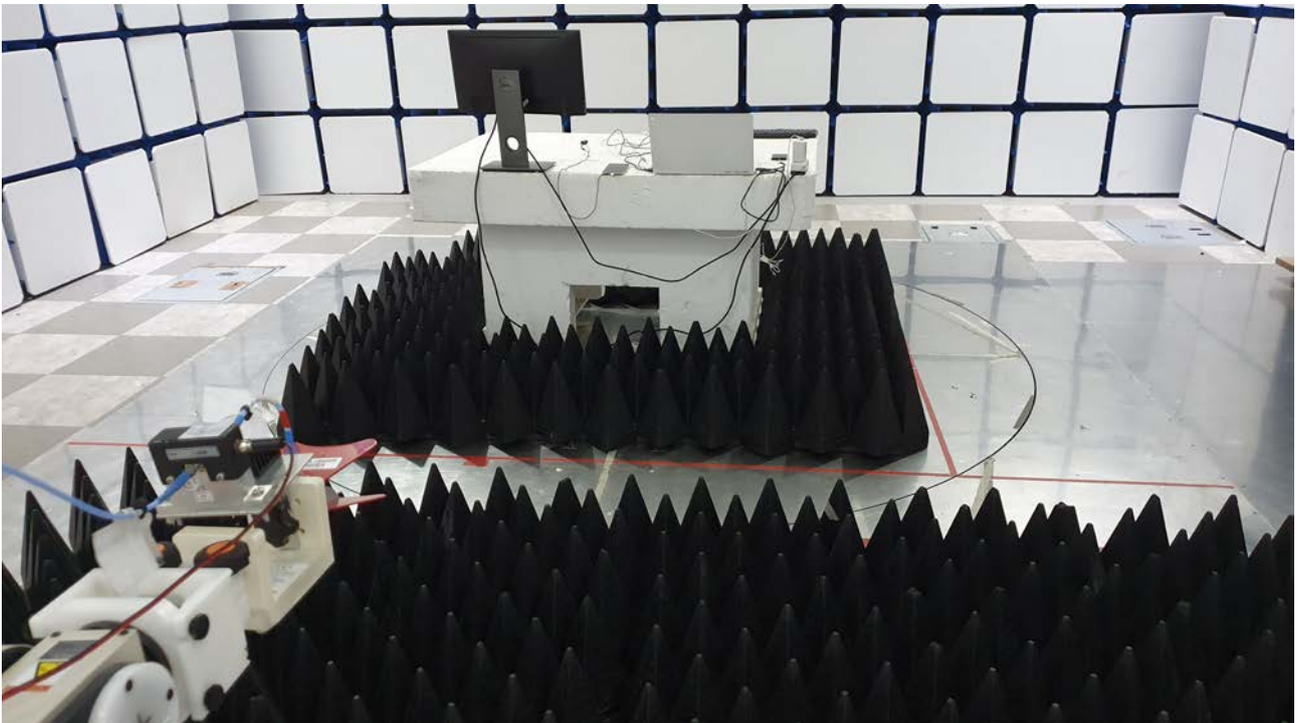
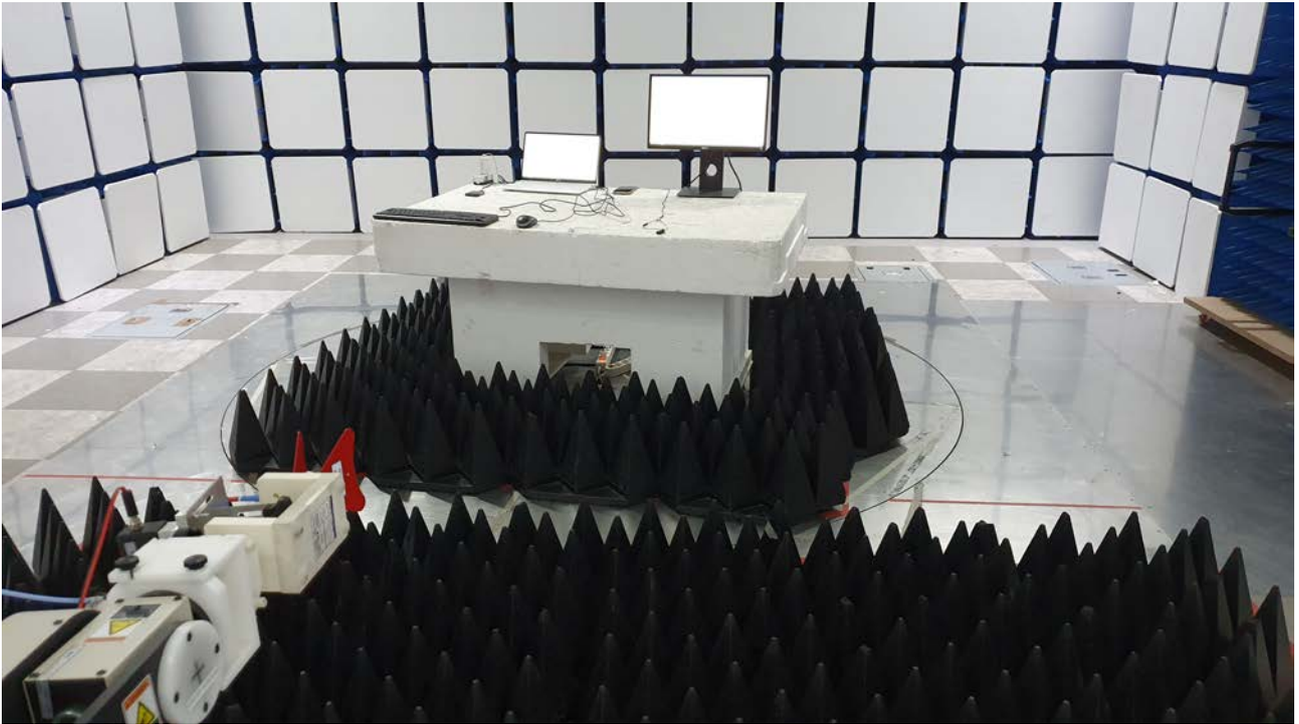
MODE 2 _ < (1 ~ 6) GHz >



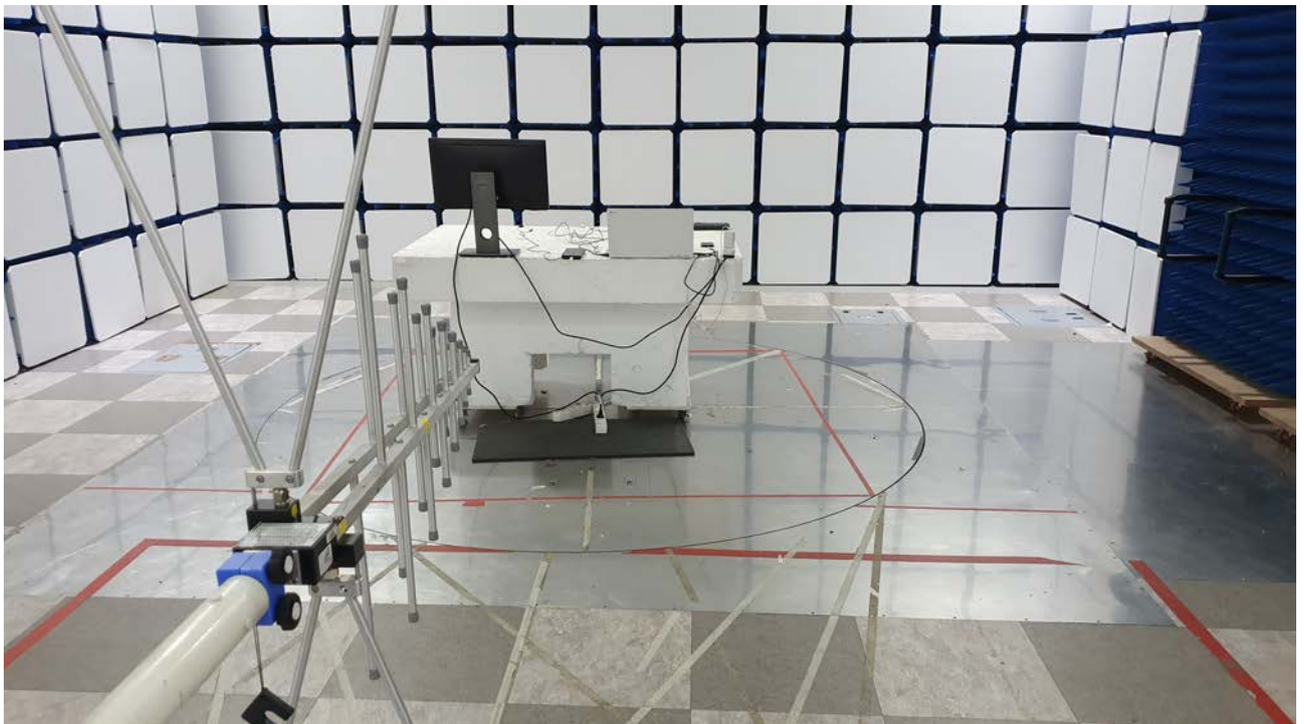
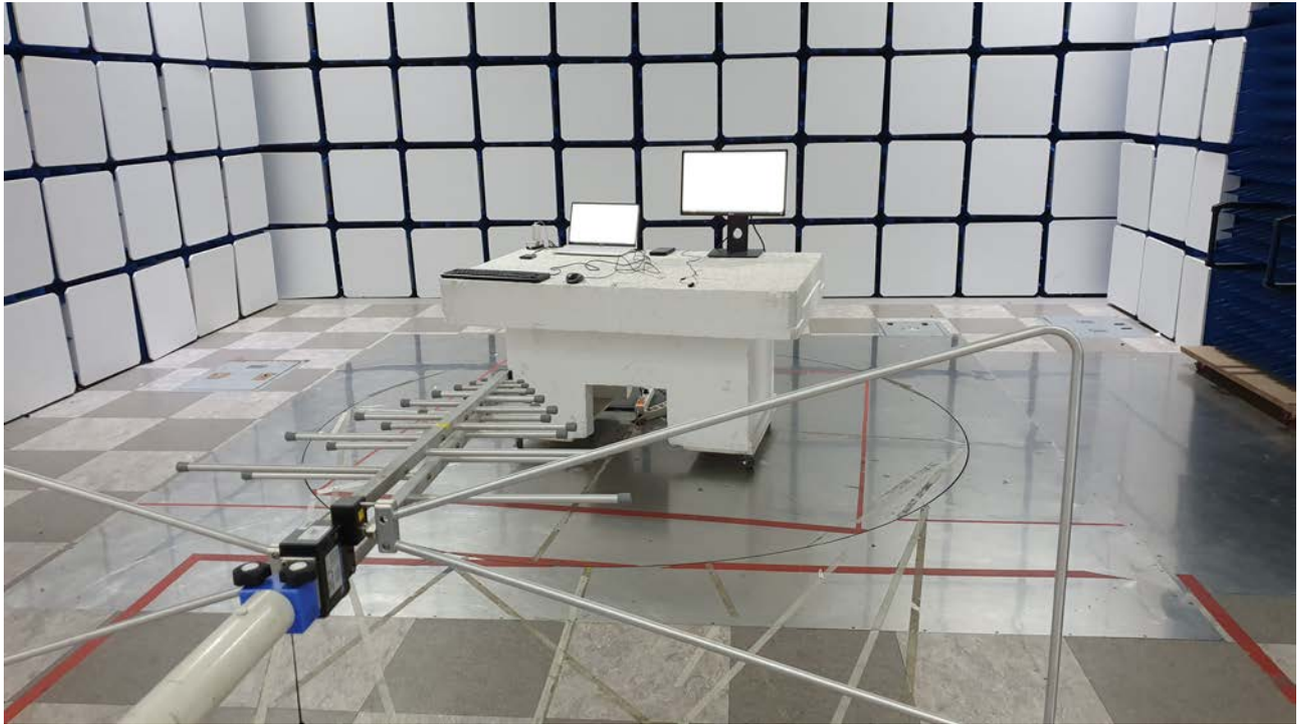
MODE 2 _ < (6 ~ 18) GHz >



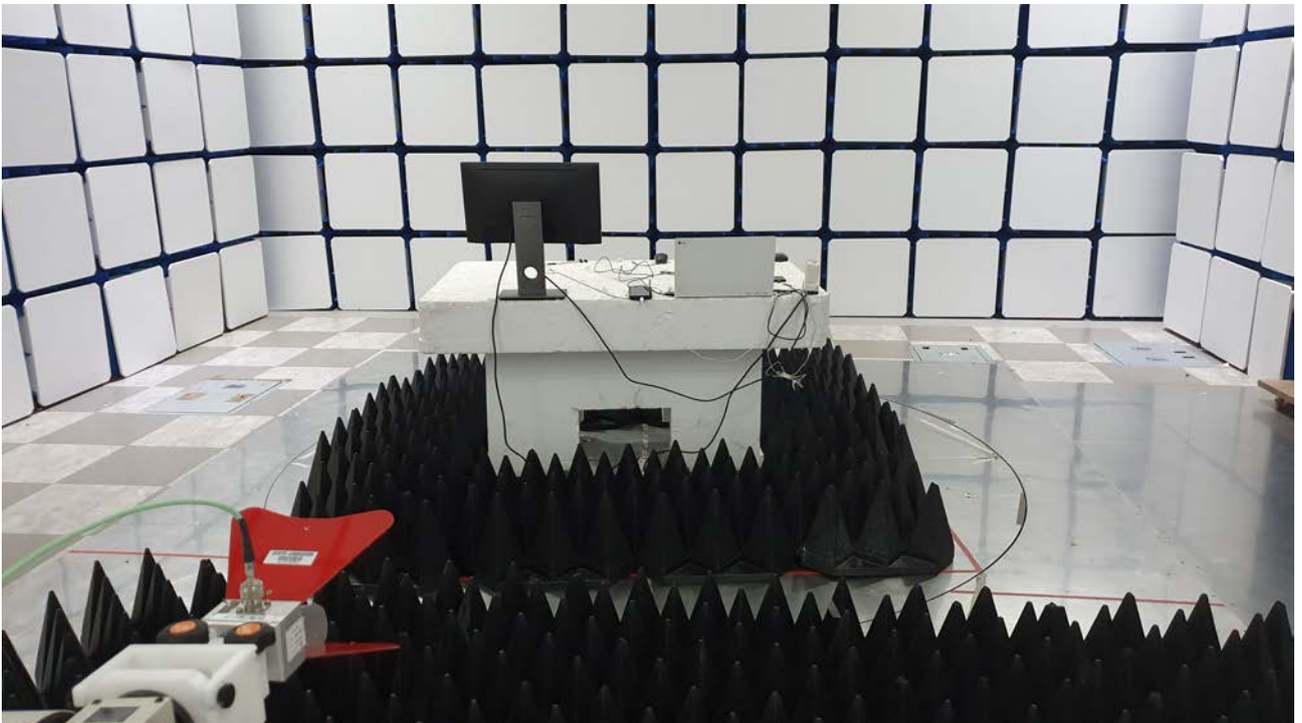
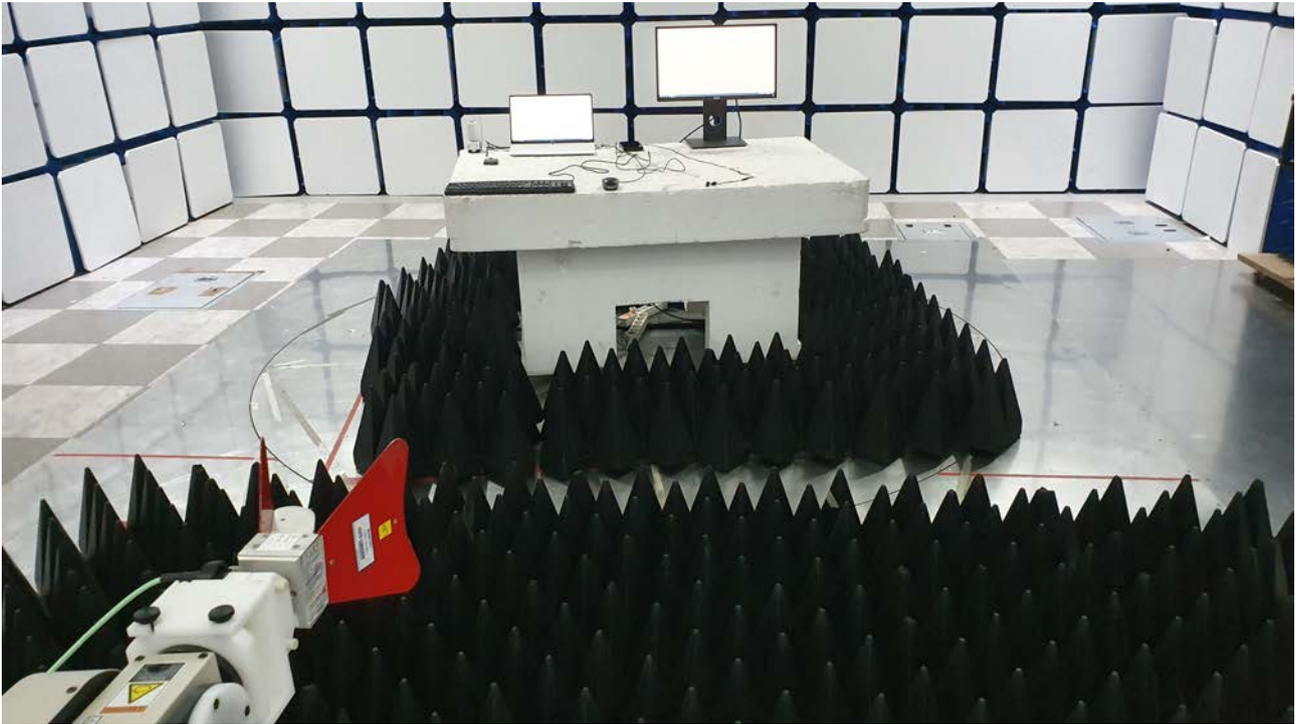
MODE 2 _ < (18 ~ 40) GHz >



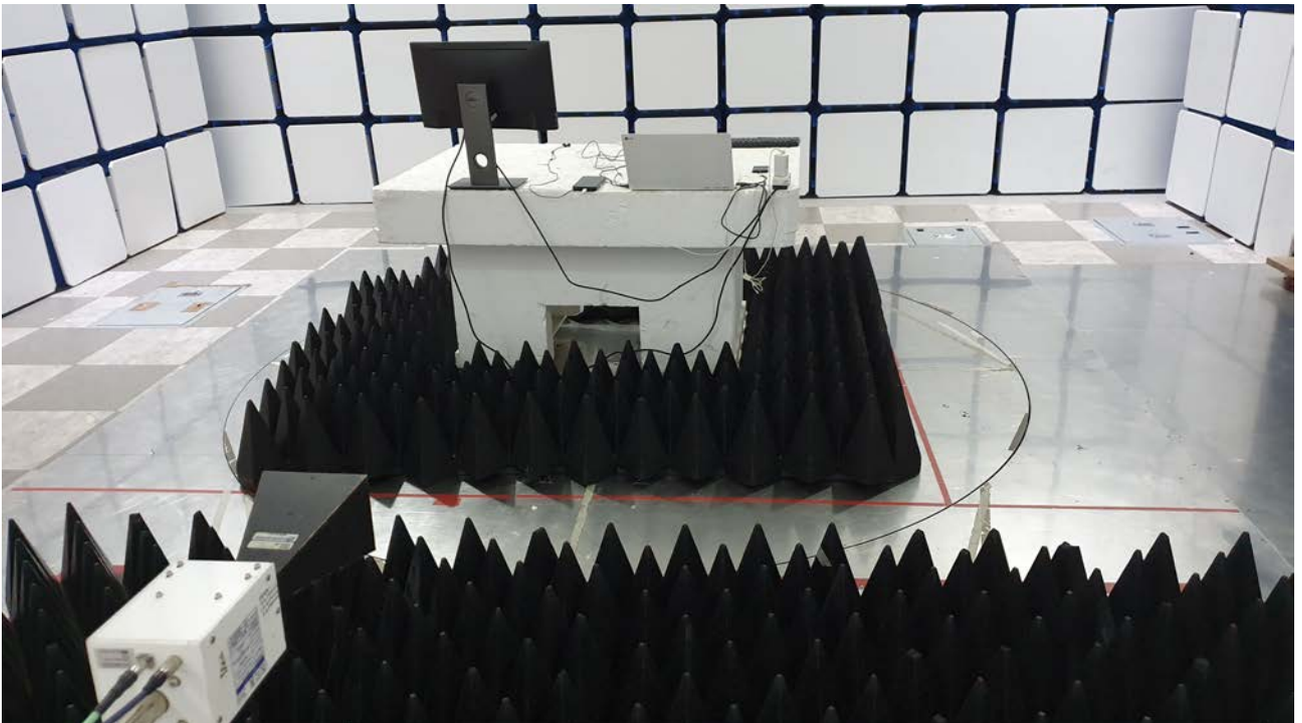
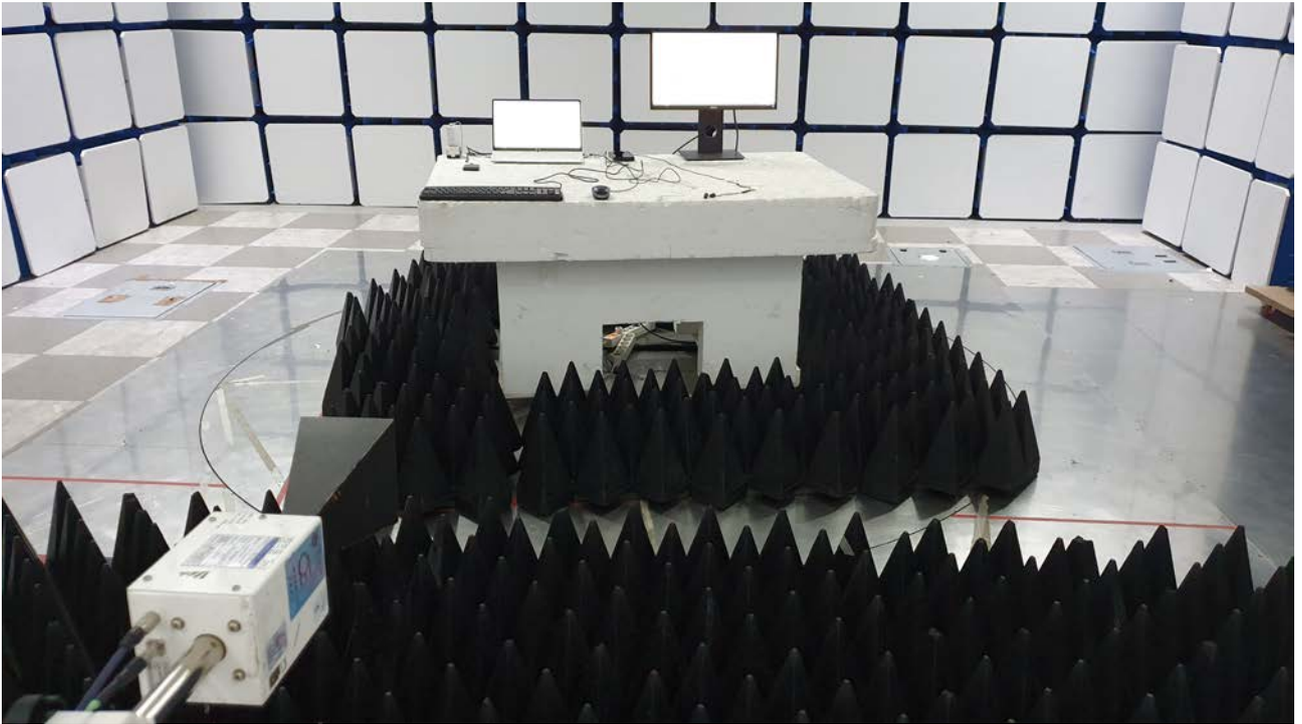
MODE 3 _ < 30 MHz ~ 1 GHz >



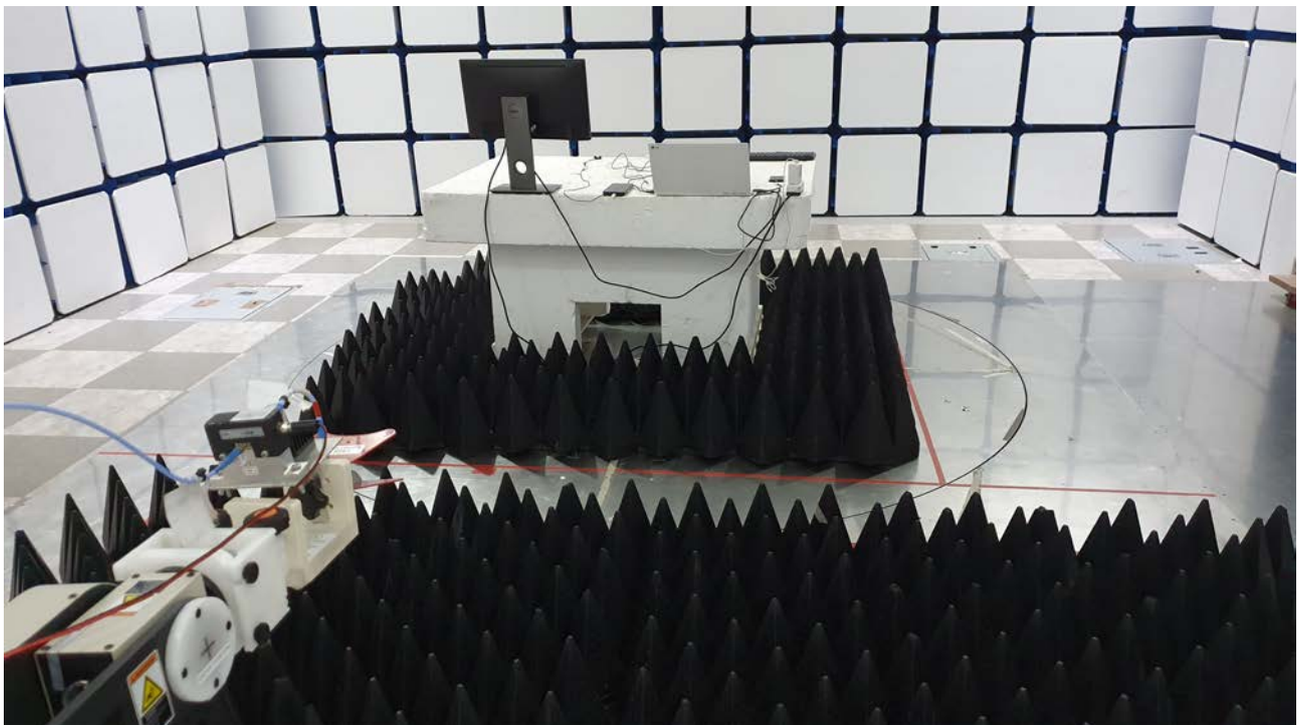
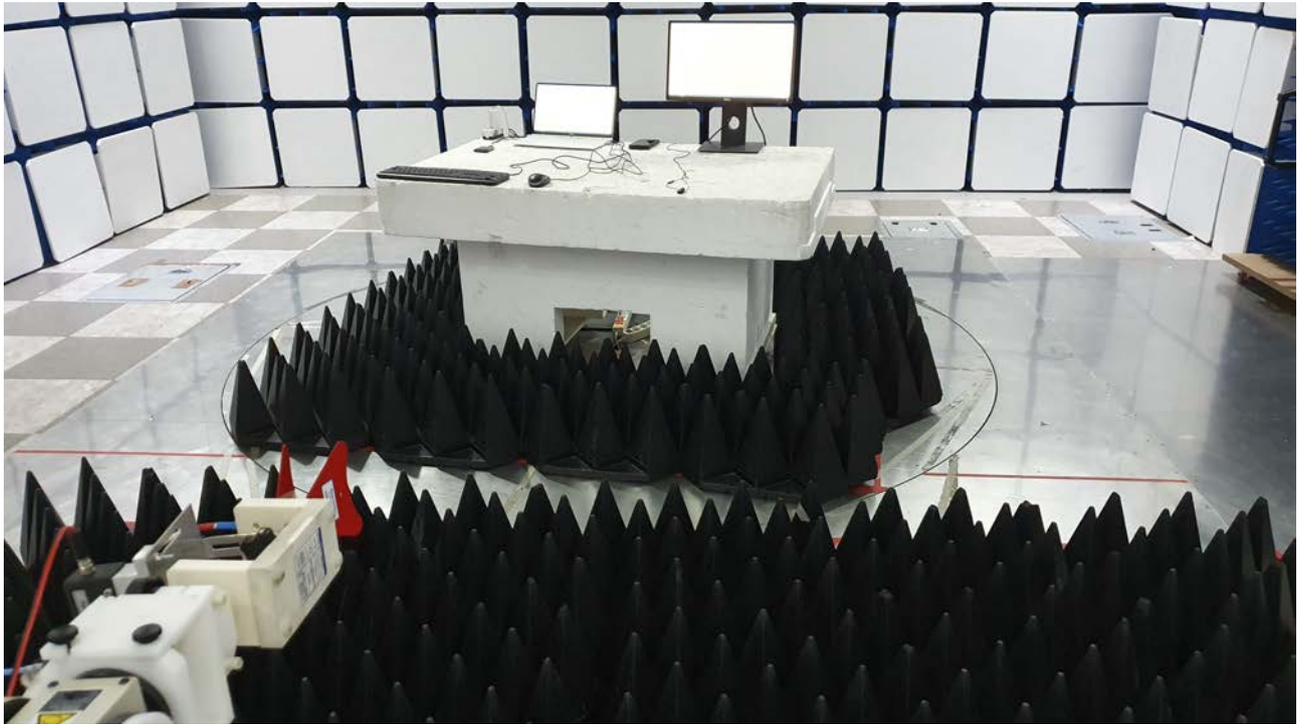
MODE 3 _ < (1 ~ 6) GHz >



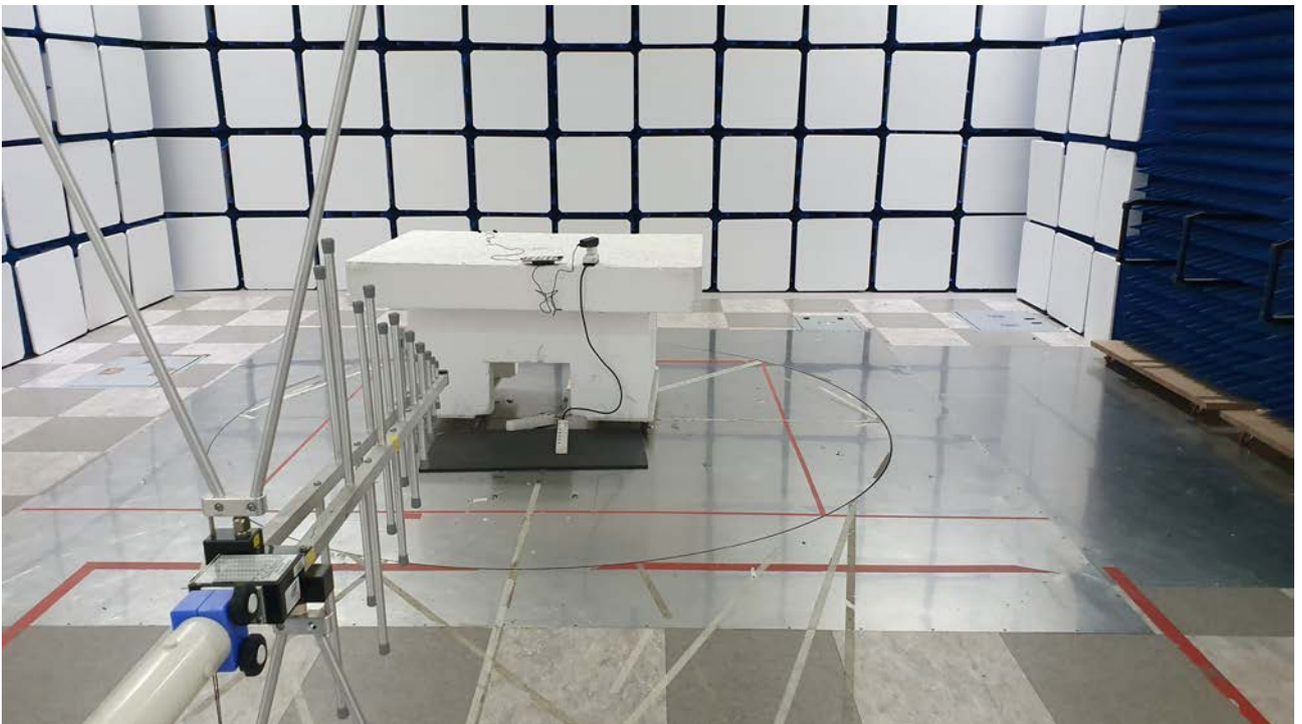
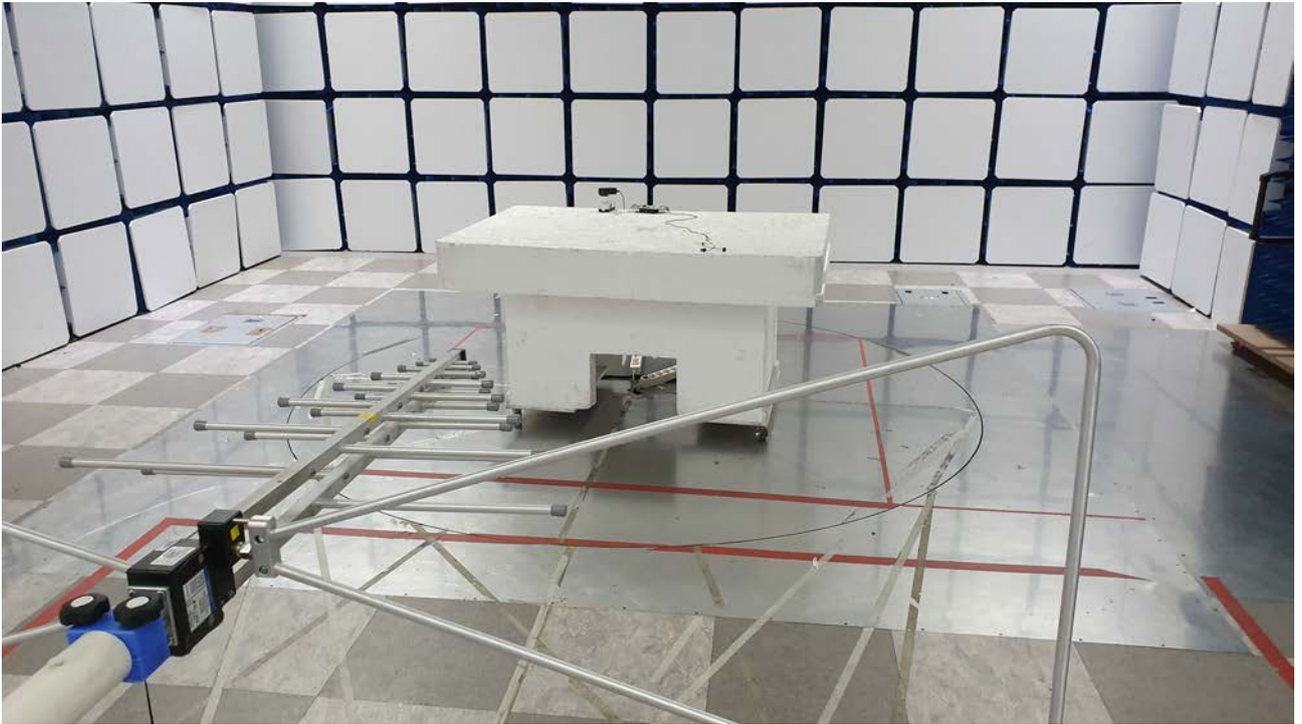
MODE 3 _ < (6 ~ 18) GHz >



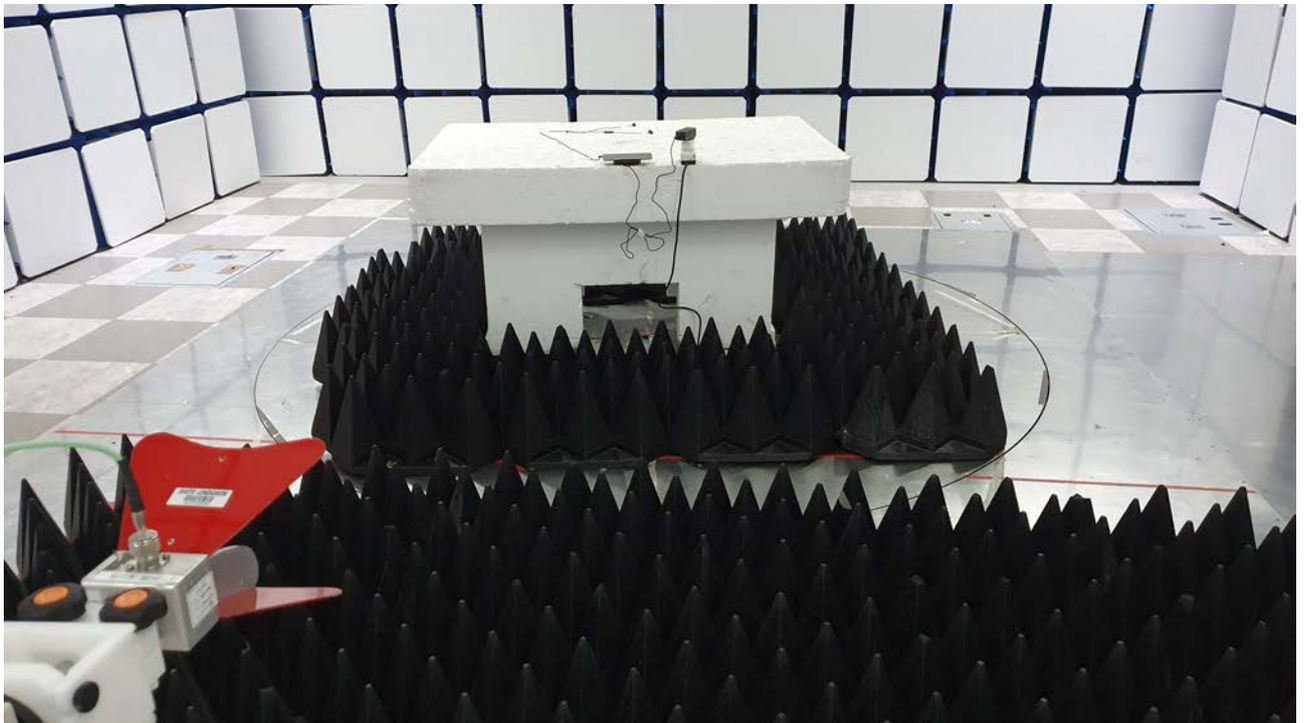
MODE 3 _ < (18 ~ 40) GHz >



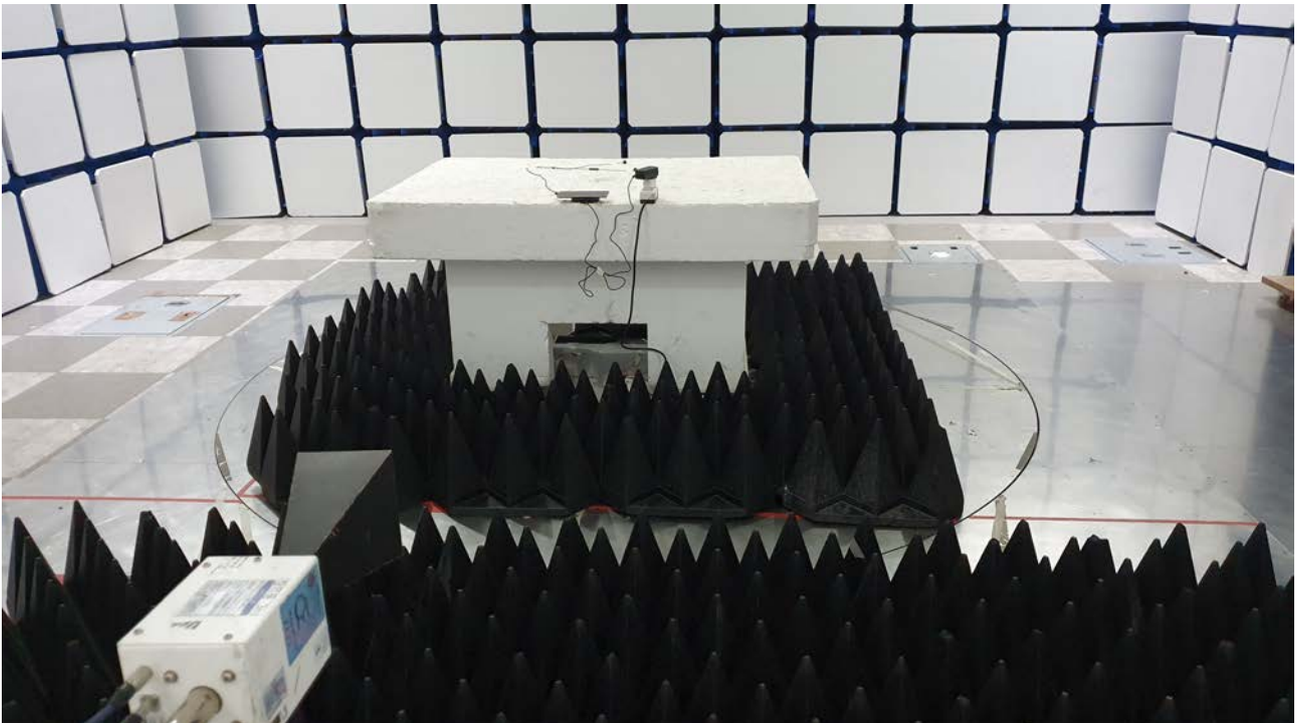
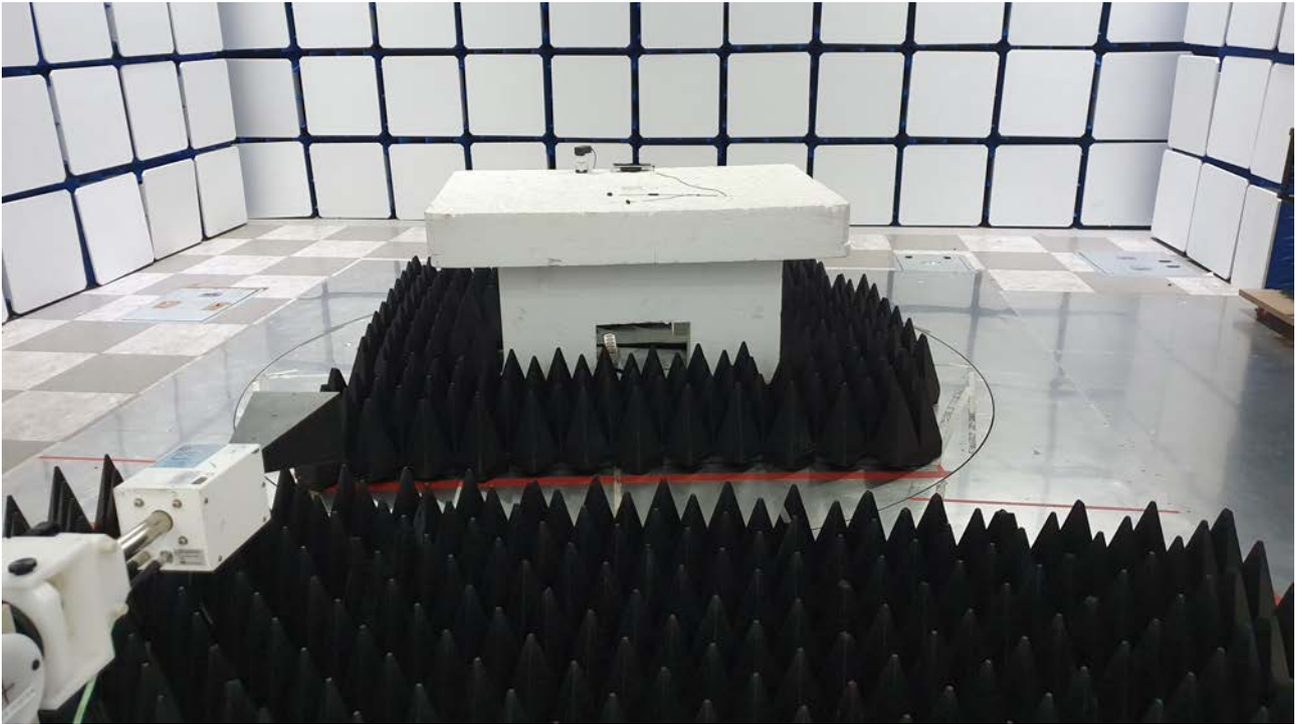
MODE 4 _ < 30 MHz ~ 1 GHz >



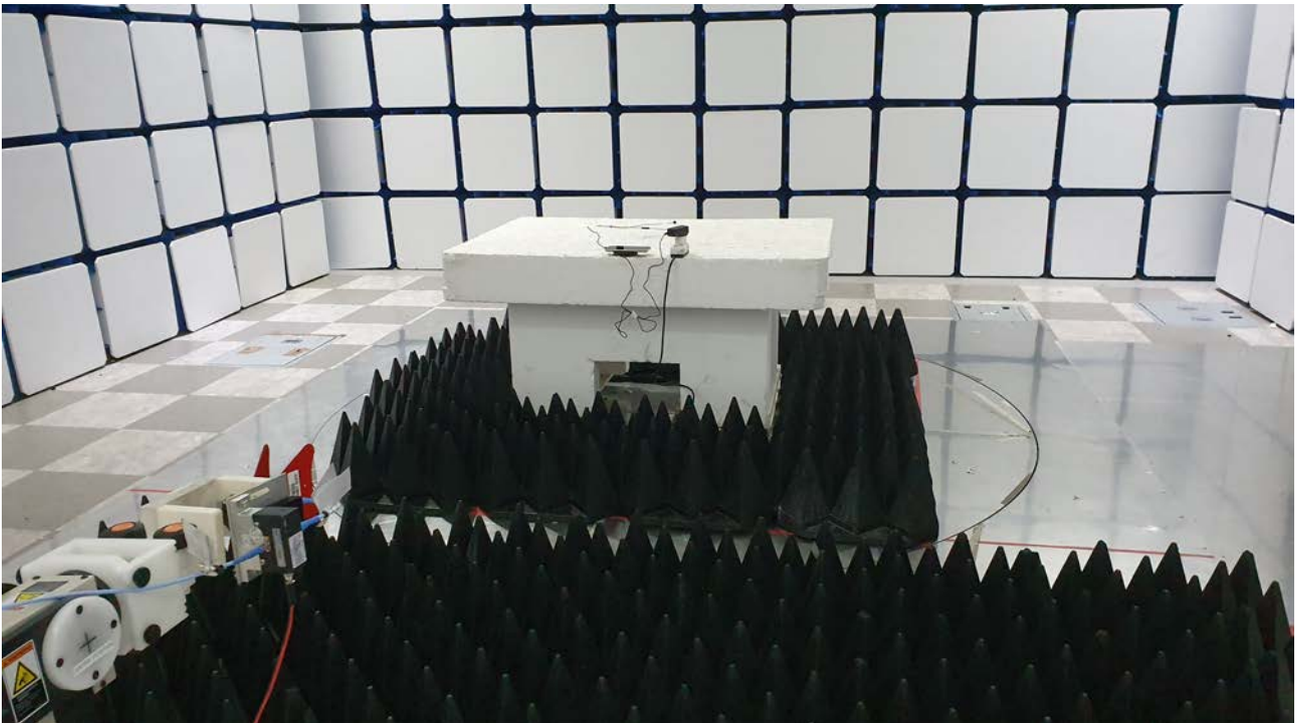
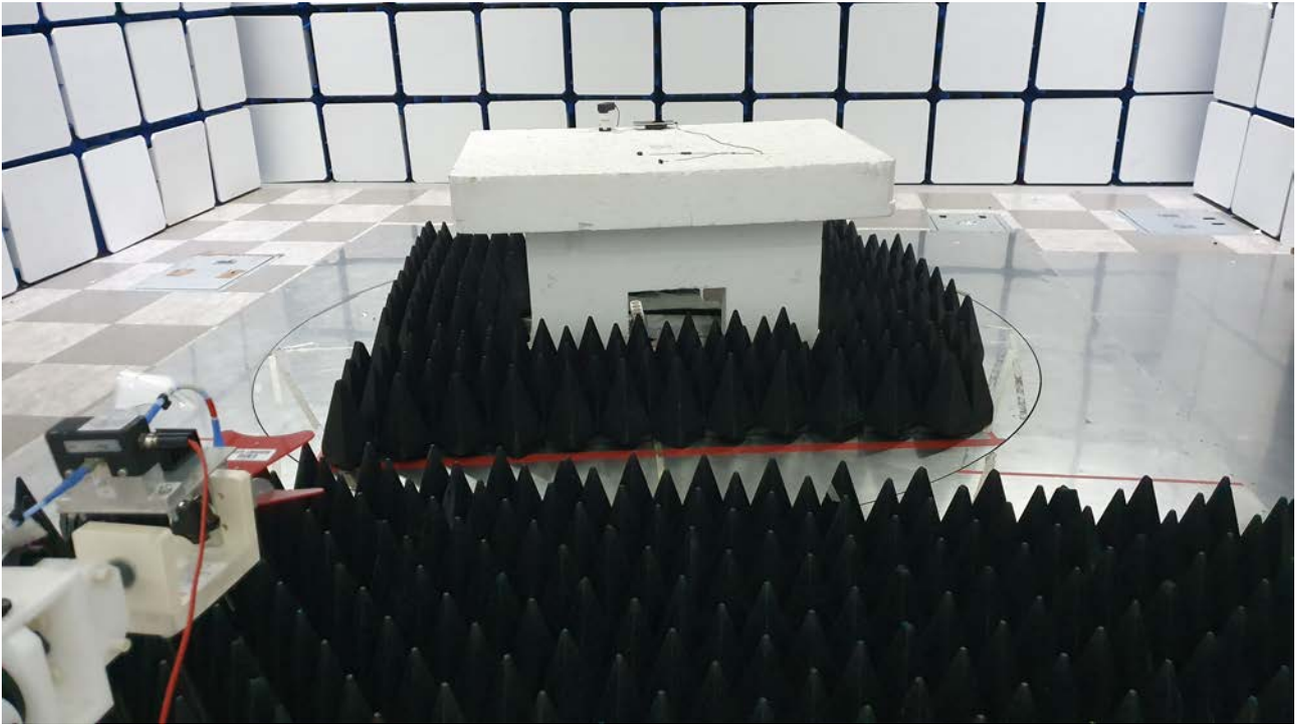
MODE 4 _ < (1 ~ 6) GHz >



MODE 4 _ < (6 ~ 18) GHz >

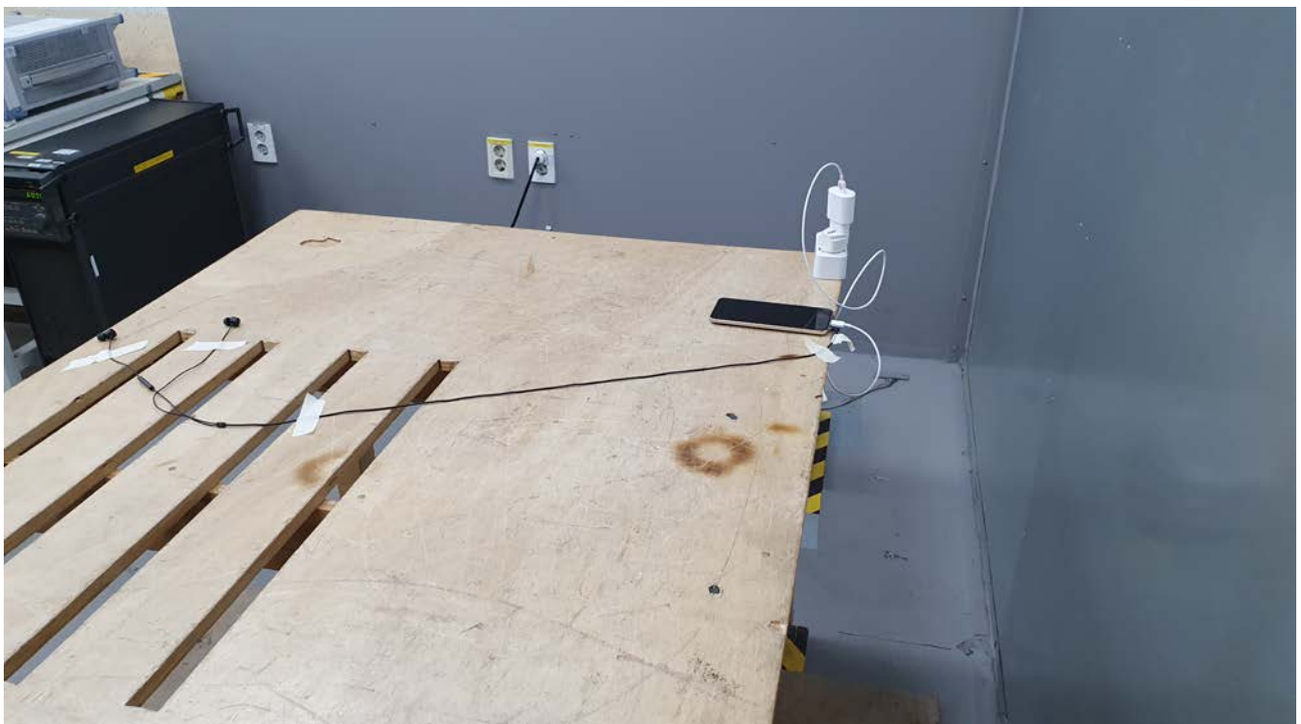


MODE 4 _ < (18 ~ 40) GHz >

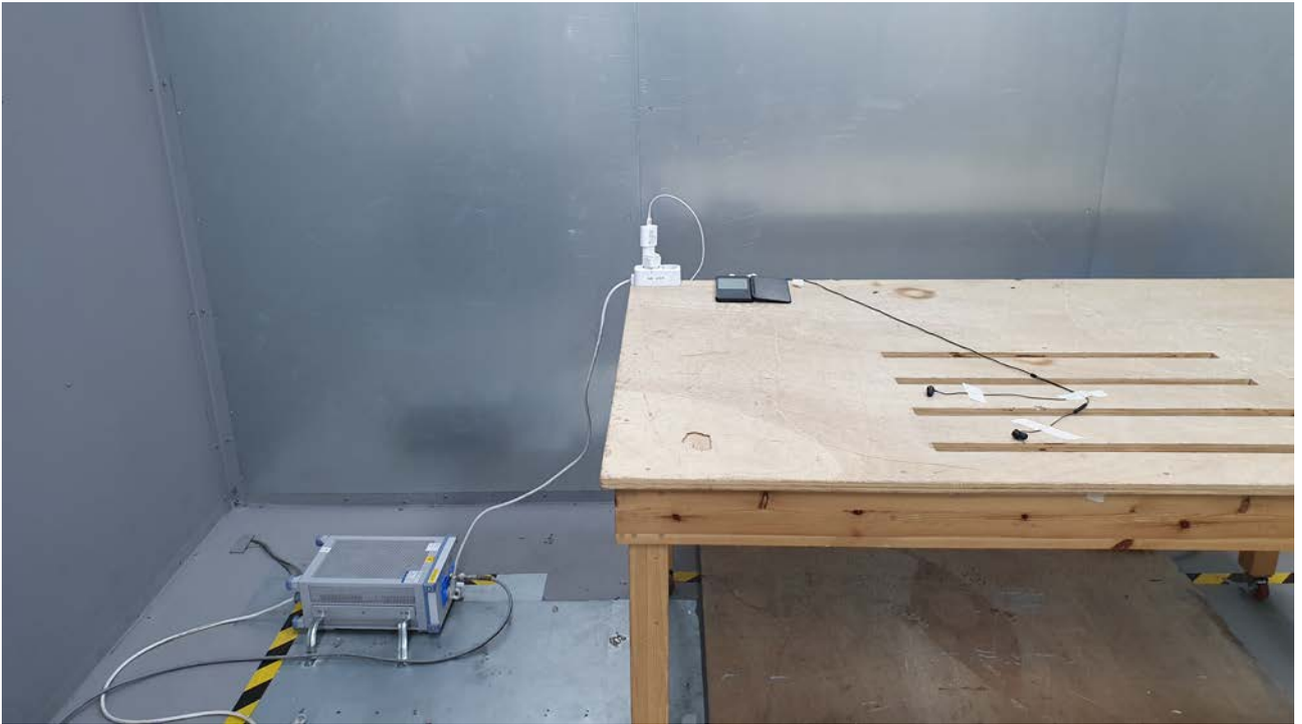


< DREFCC2001-0038 > _ Aohai
Conducted Emission

MODE 1, 2, 3, 4

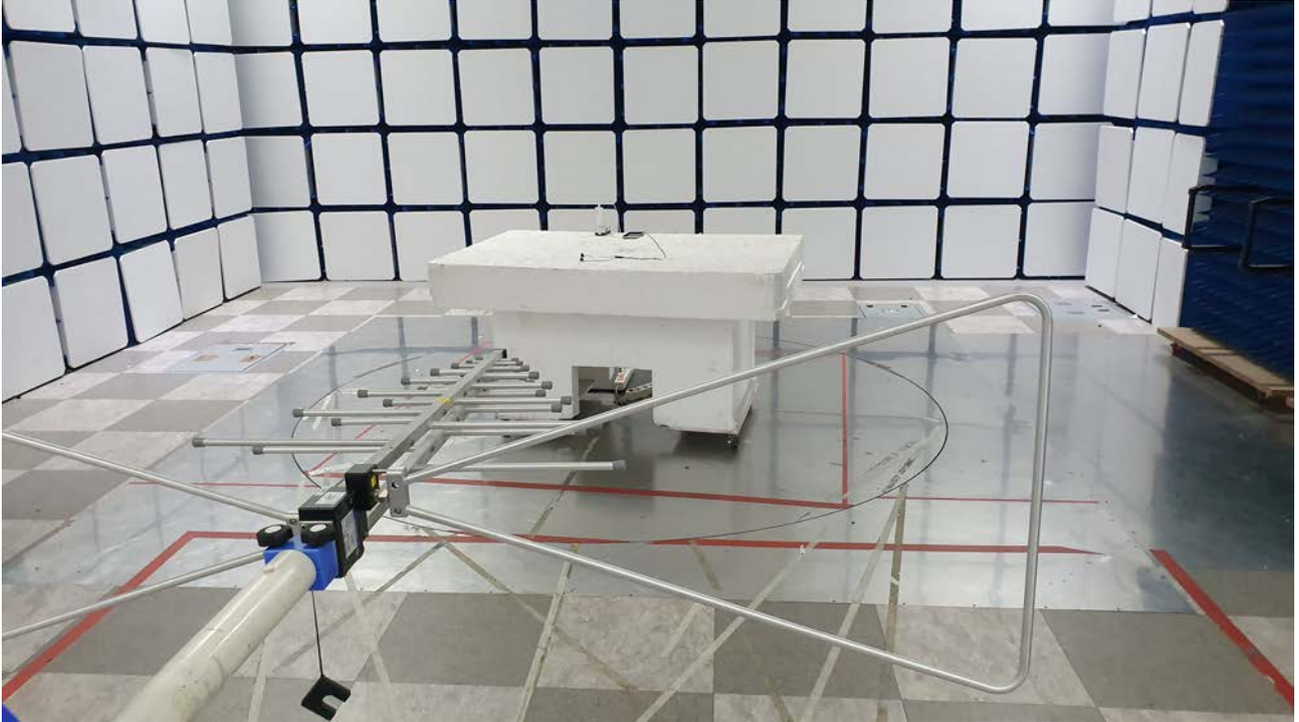


MODE 5

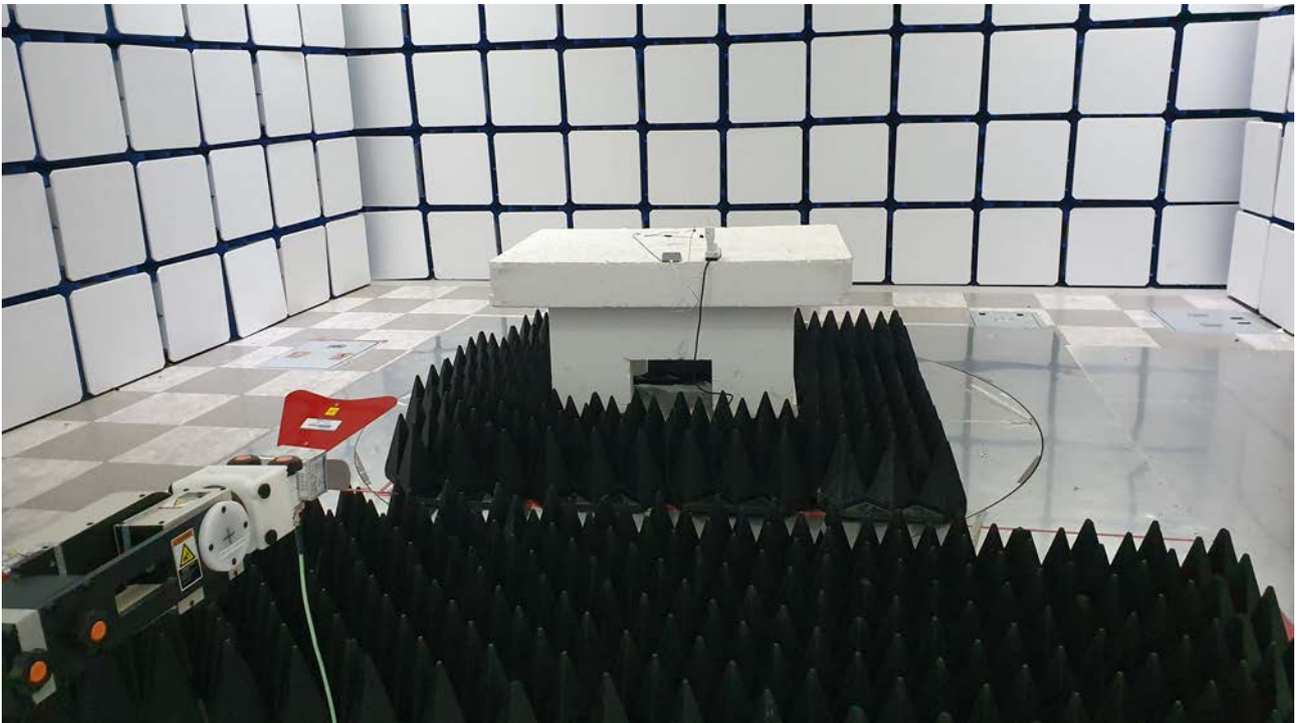
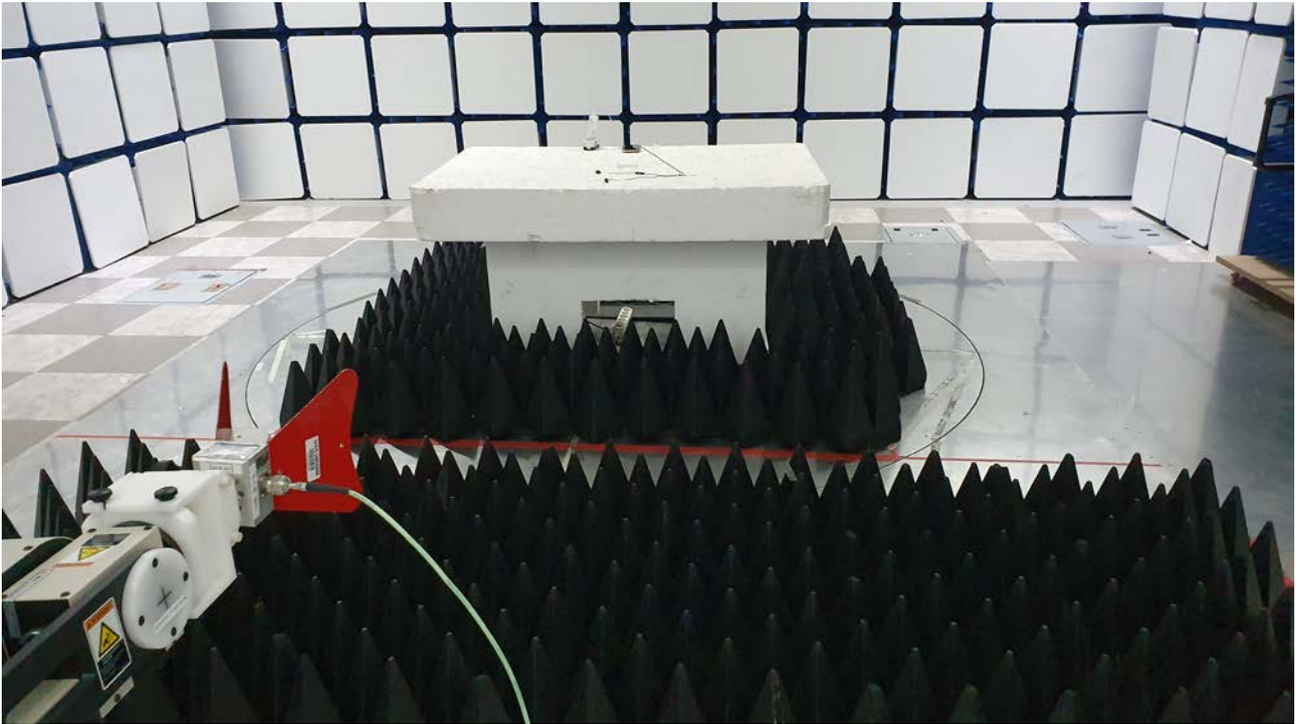


< DREFCC2001-0038 >_ Aohai
Radiated Emission

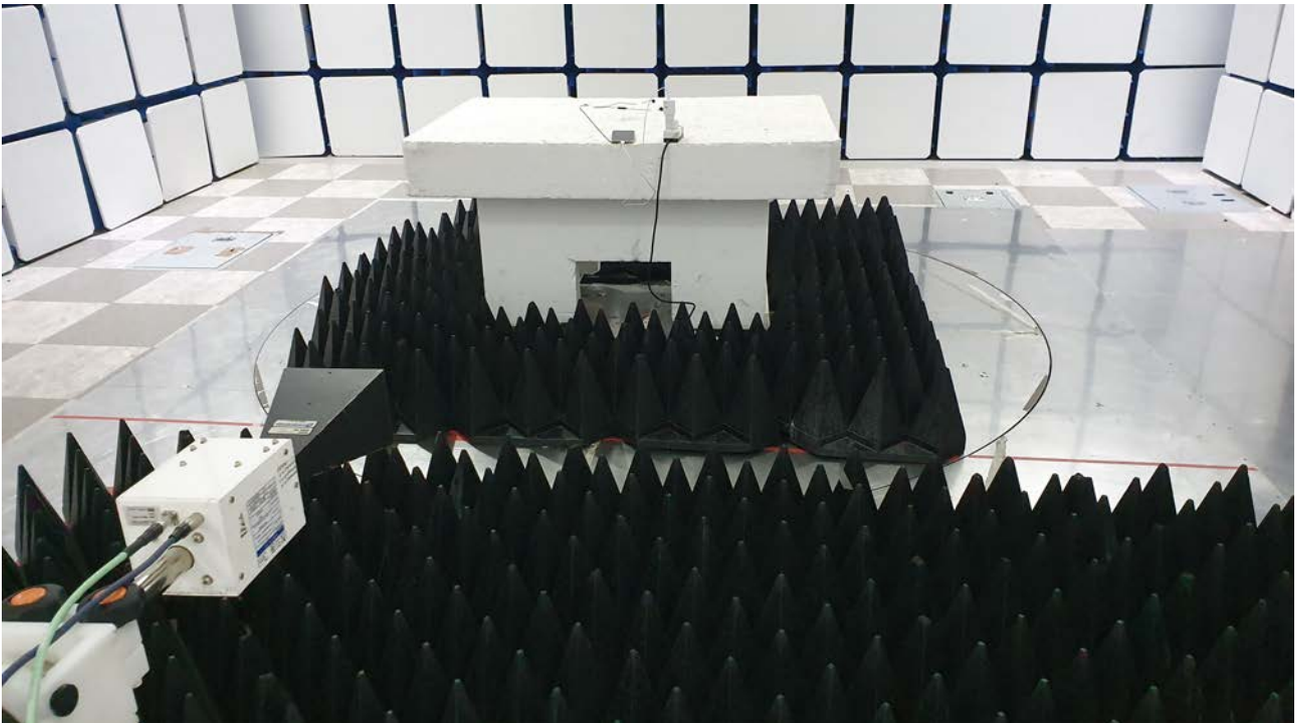
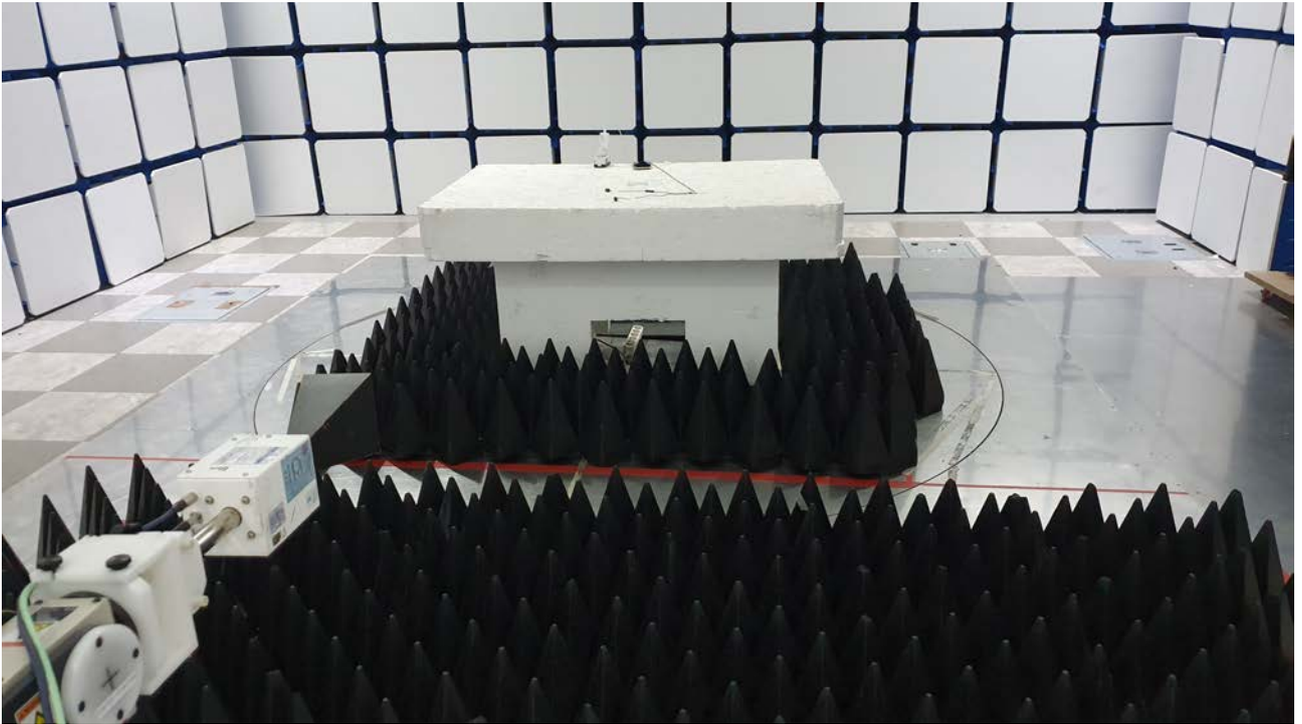
MODE 1, 2, 3, 4 _ < 30 MHz ~ 1 GHz >



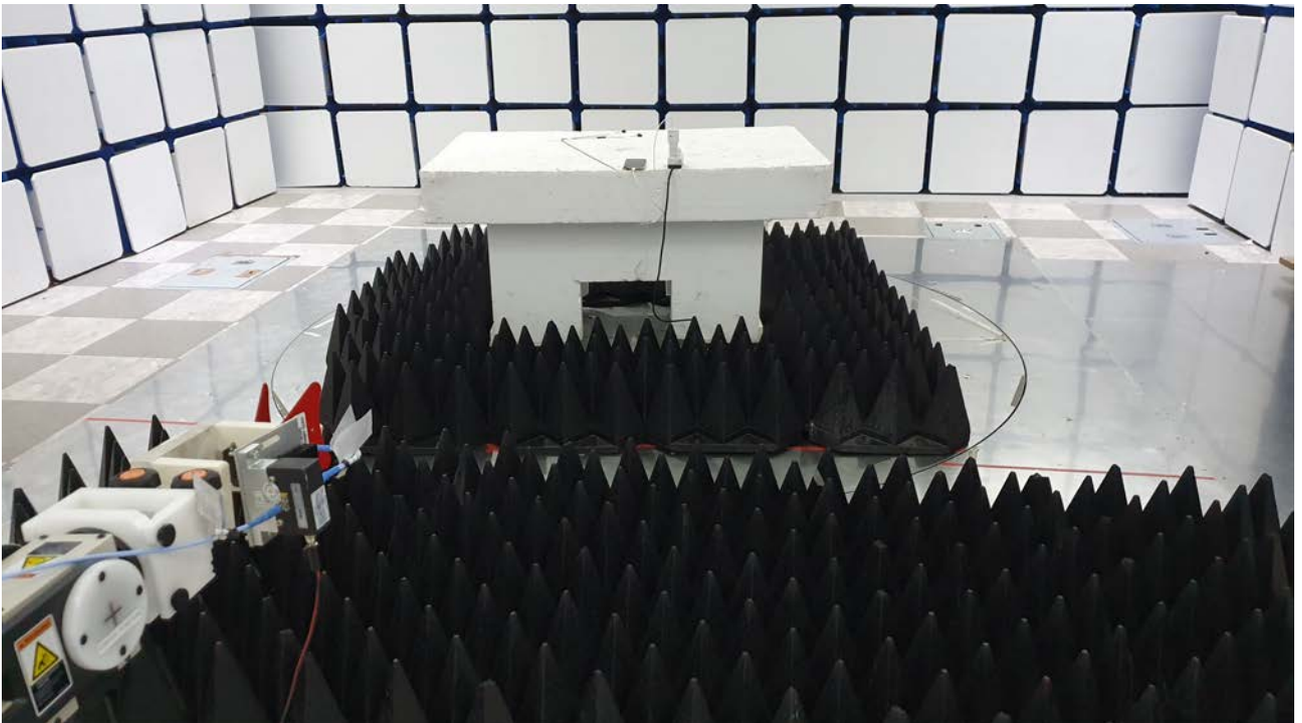
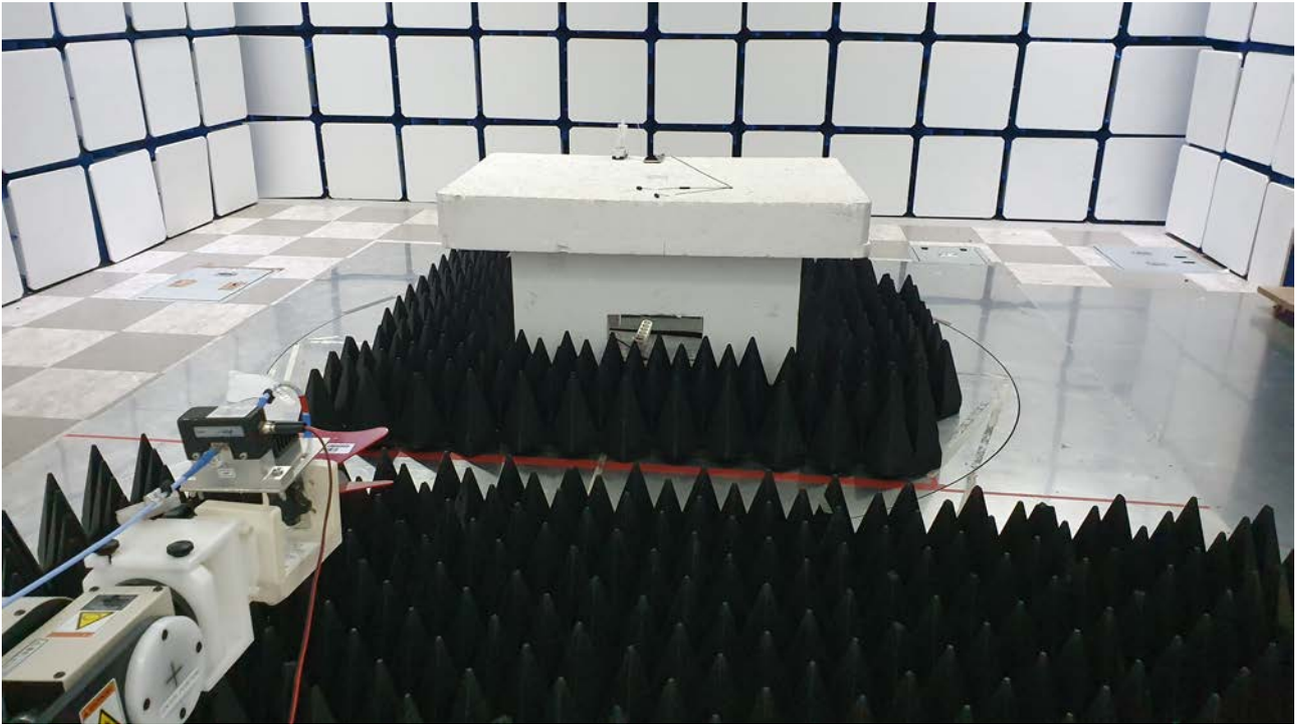
MODE 1, 2, 3, 4 _ < (1 ~ 6) GHz >



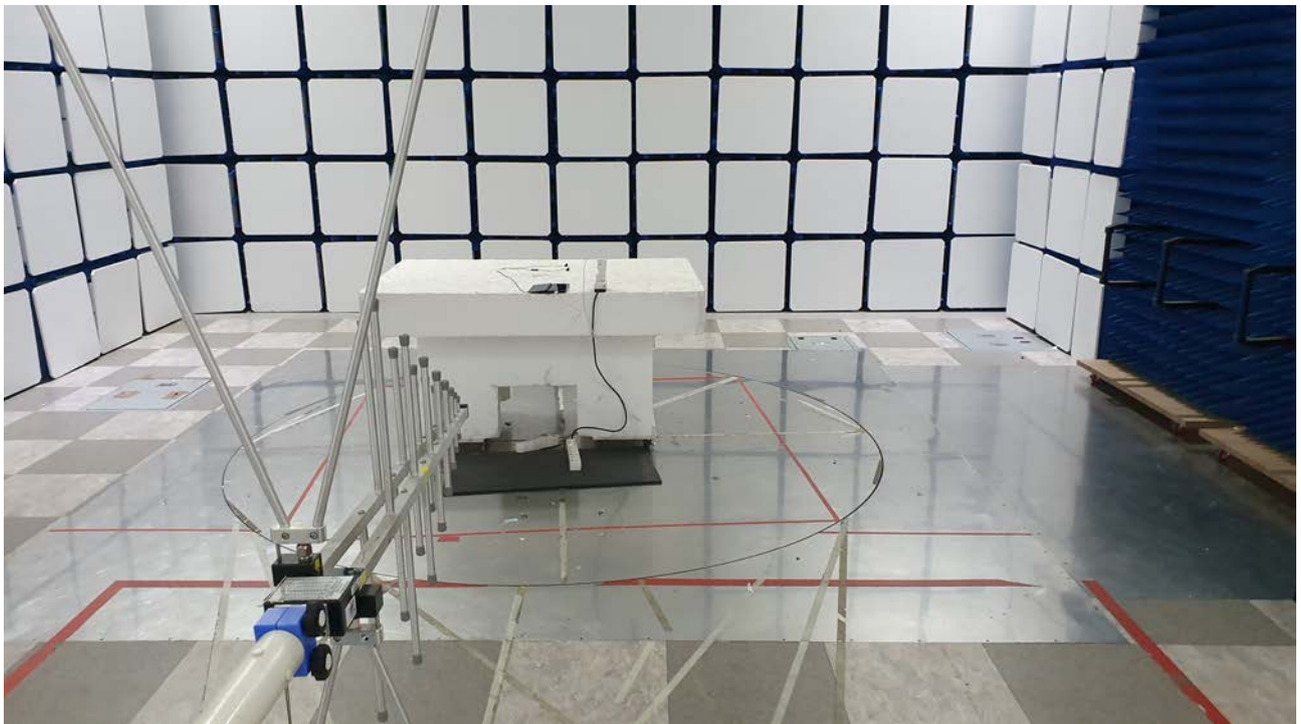
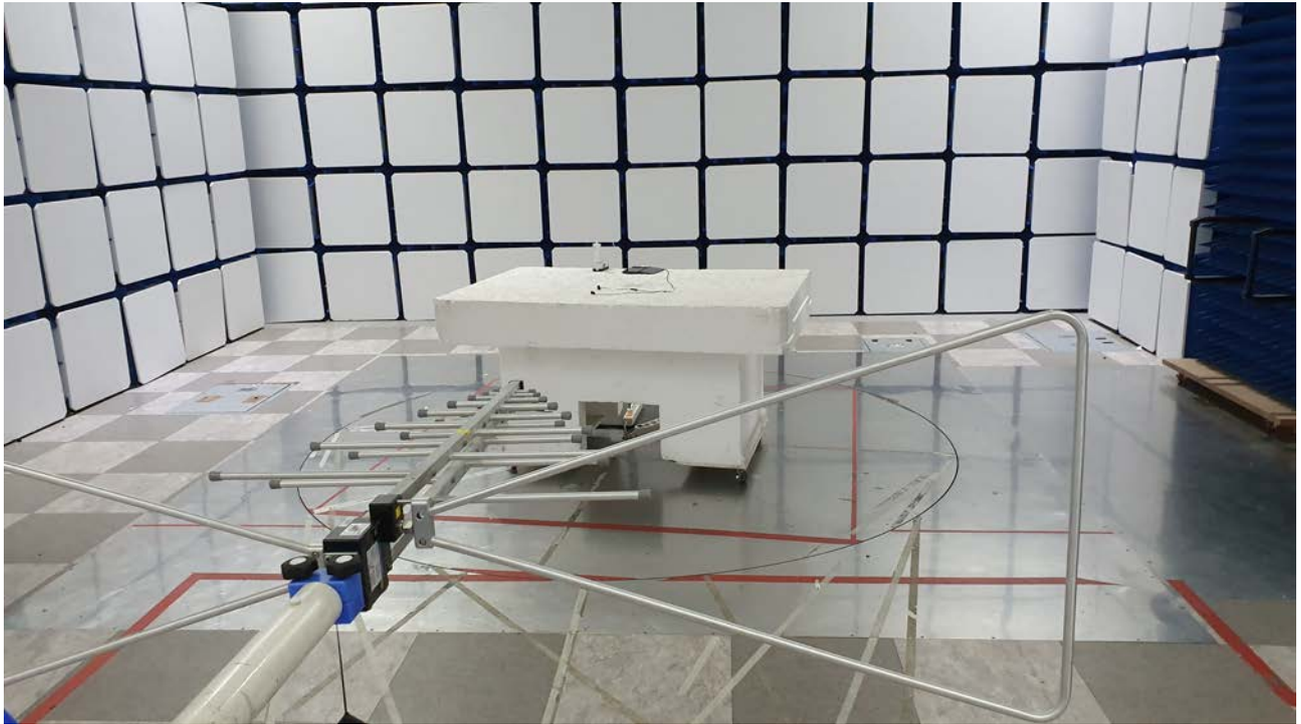
MODE 1, 2, 3, 4 _ < (6 ~ 18) GHz >



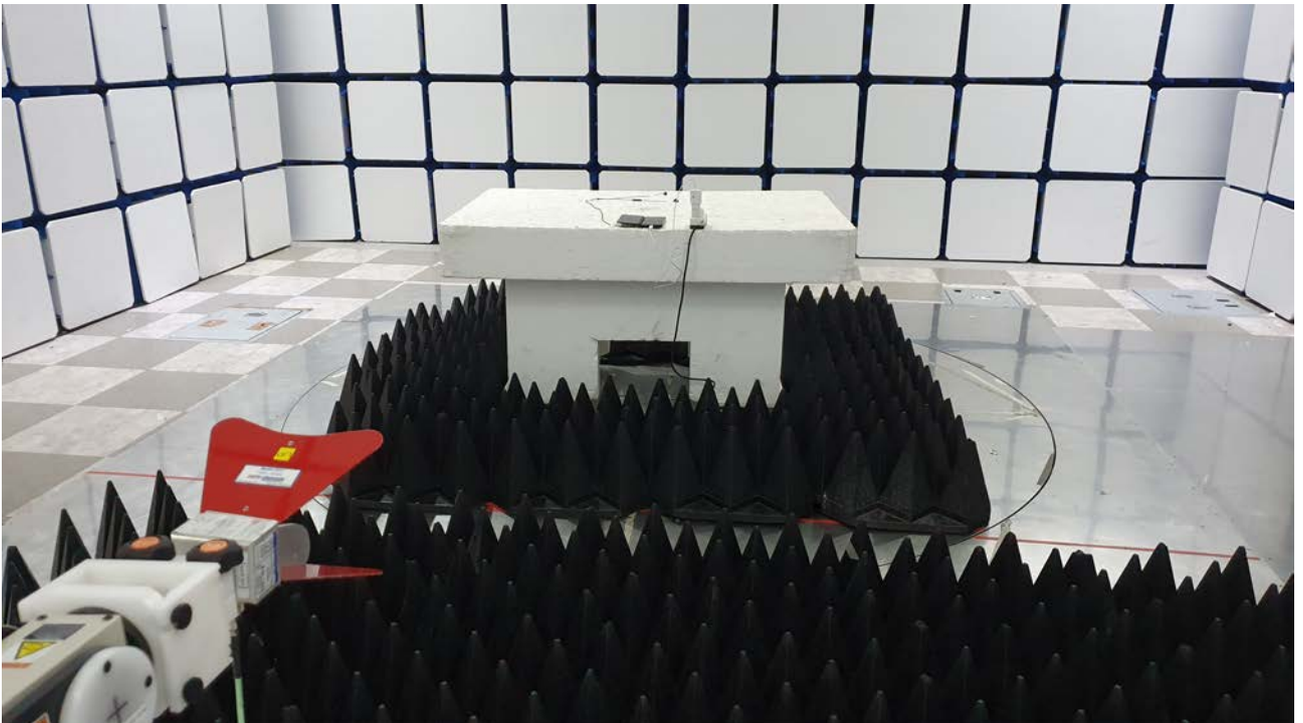
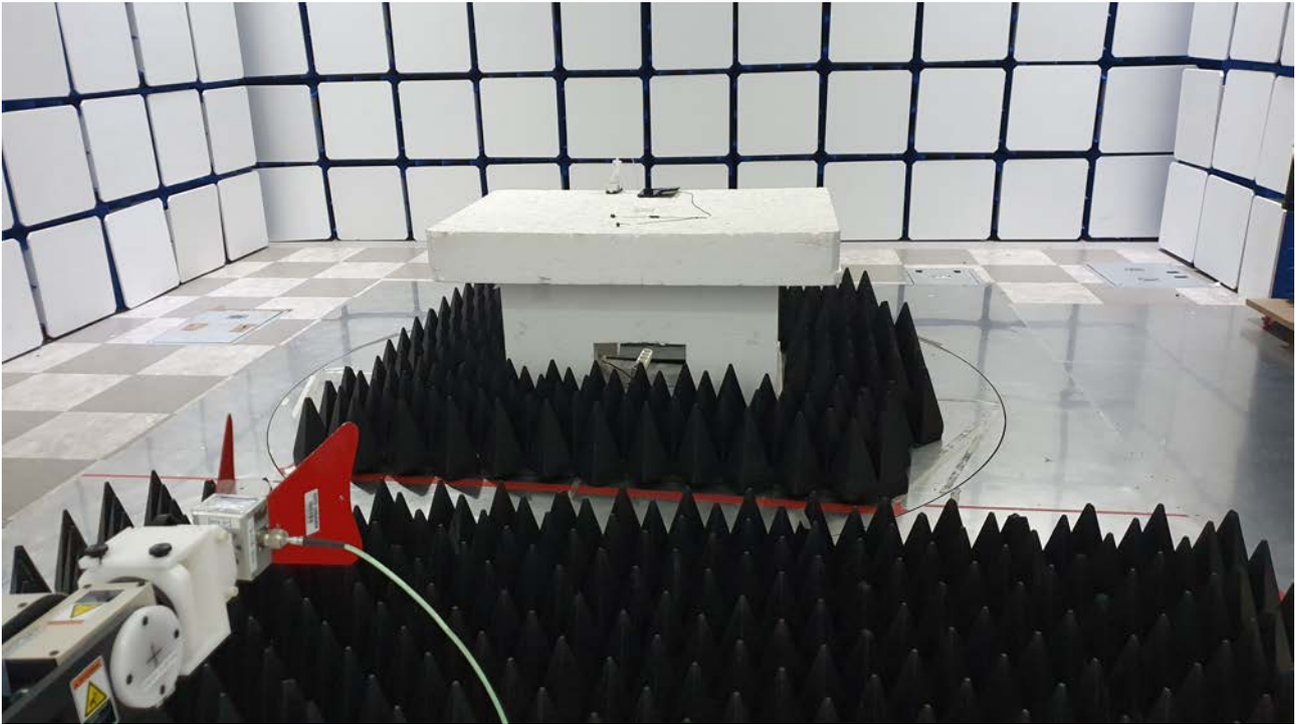
MODE 1, 2, 3, 4 _ < (18 ~ 40) GHz >



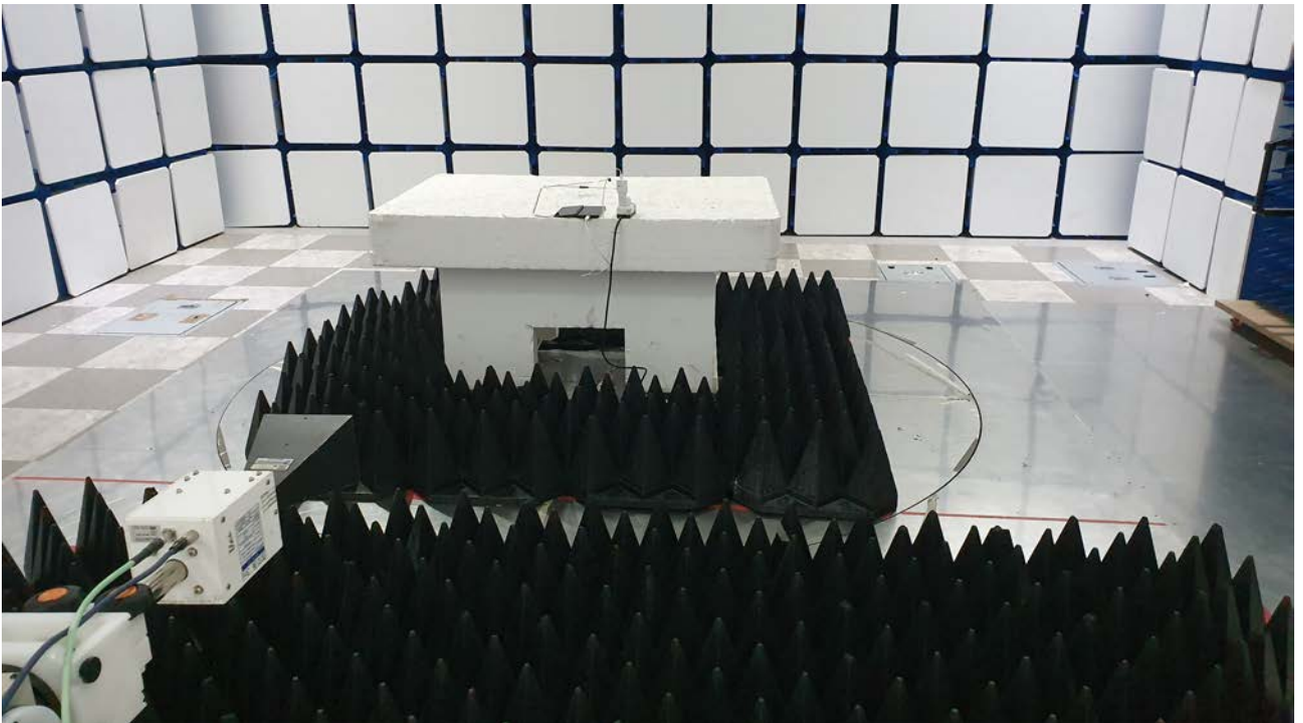
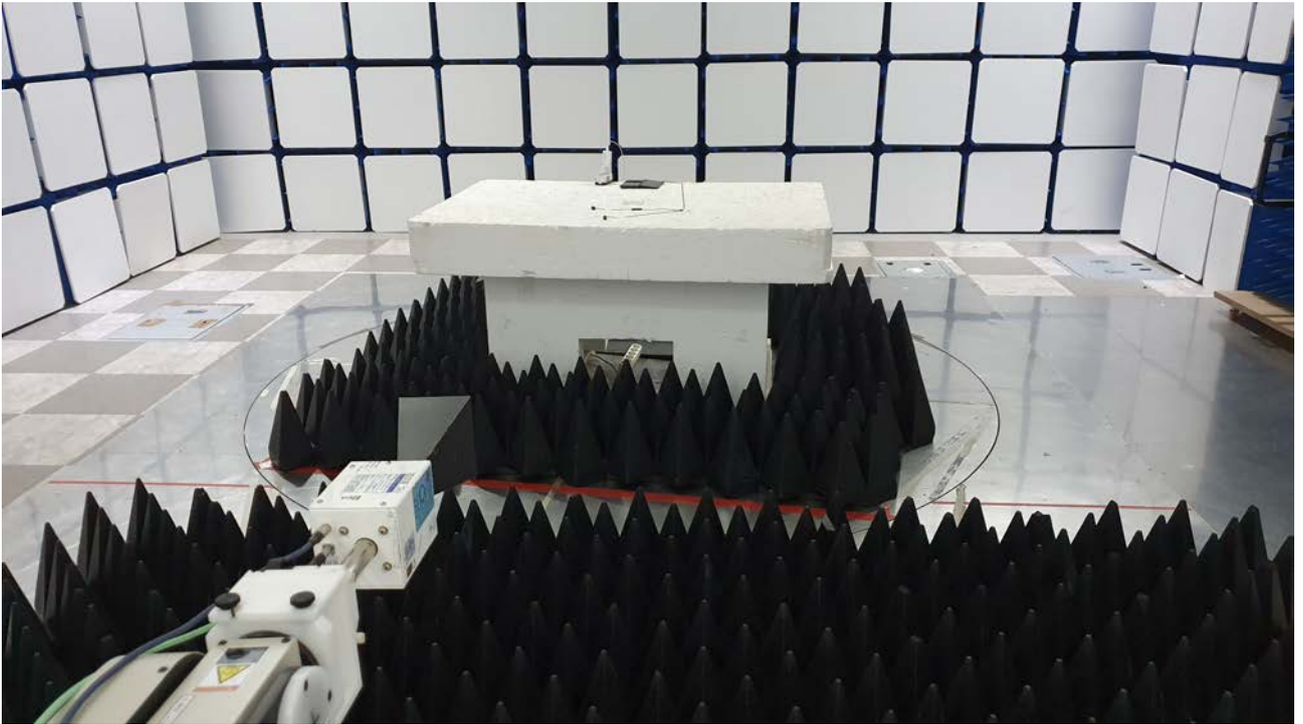
MODE 5 _ < 30 MHz ~ 1 GHz >



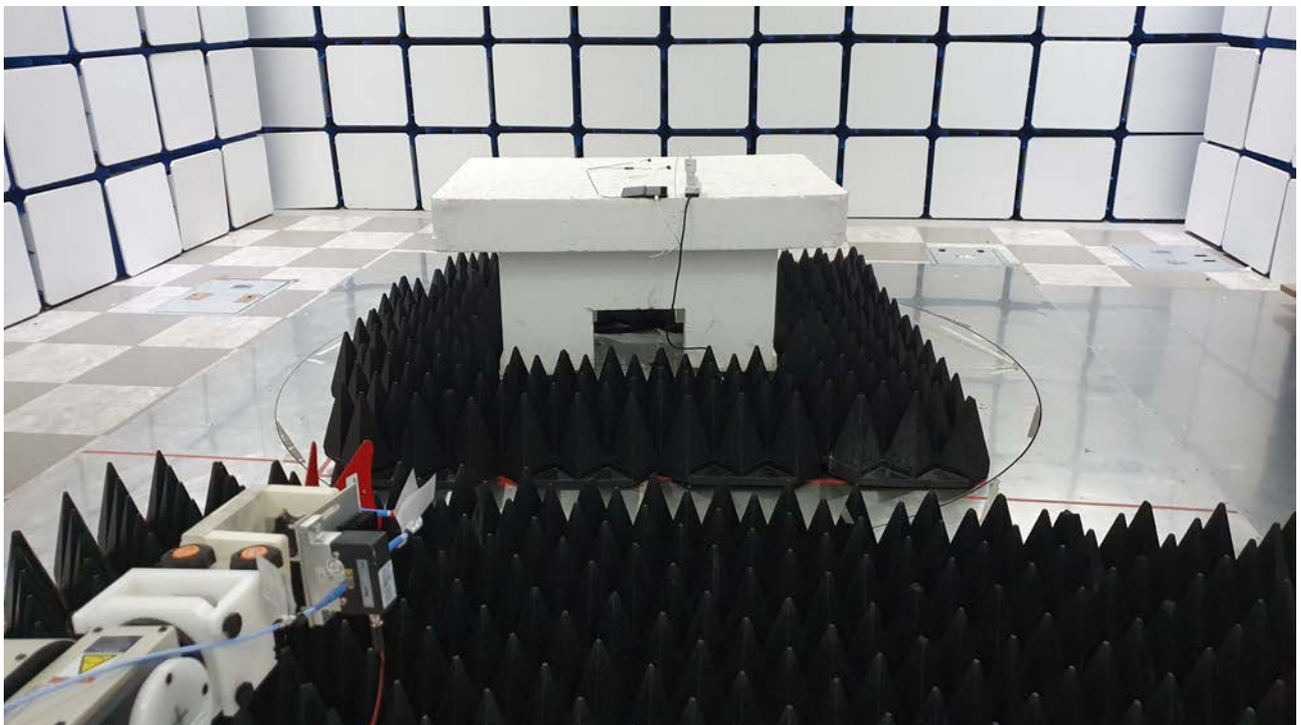
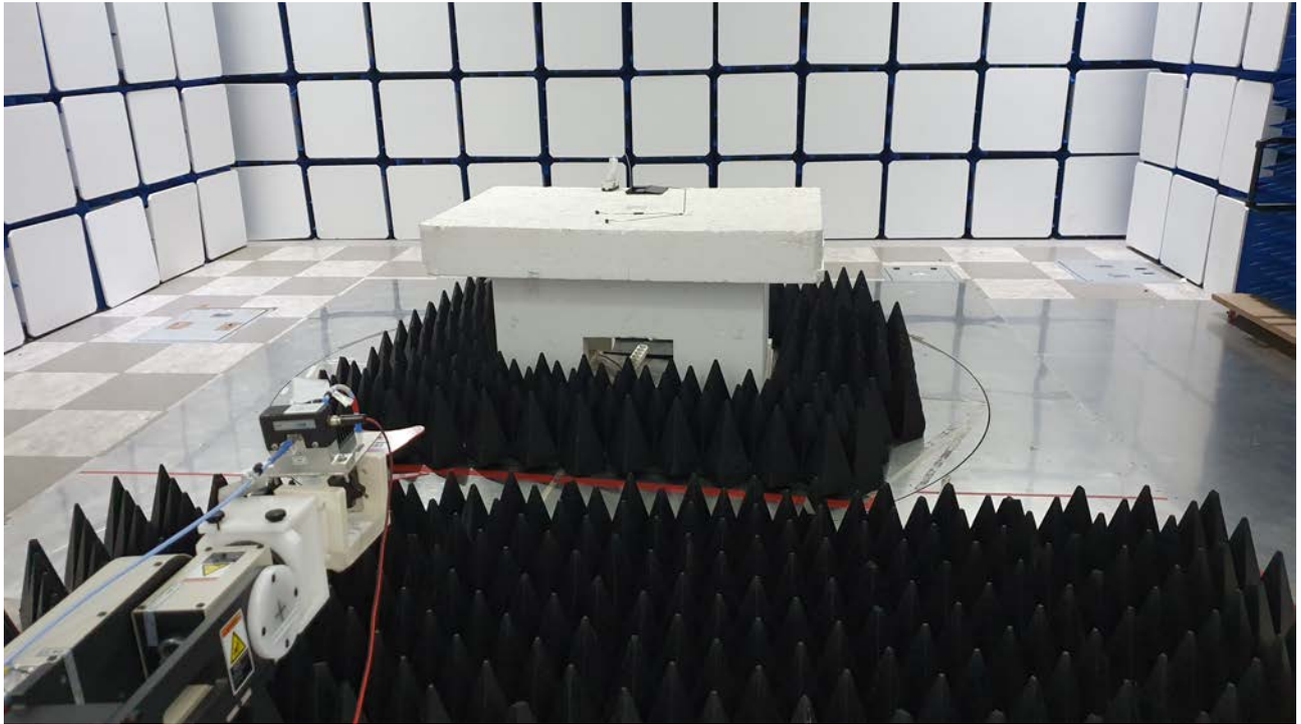
MODE 5 _ < (1 ~ 6) GHz >



MODE 5 _ < (6 ~ 18) GHz >

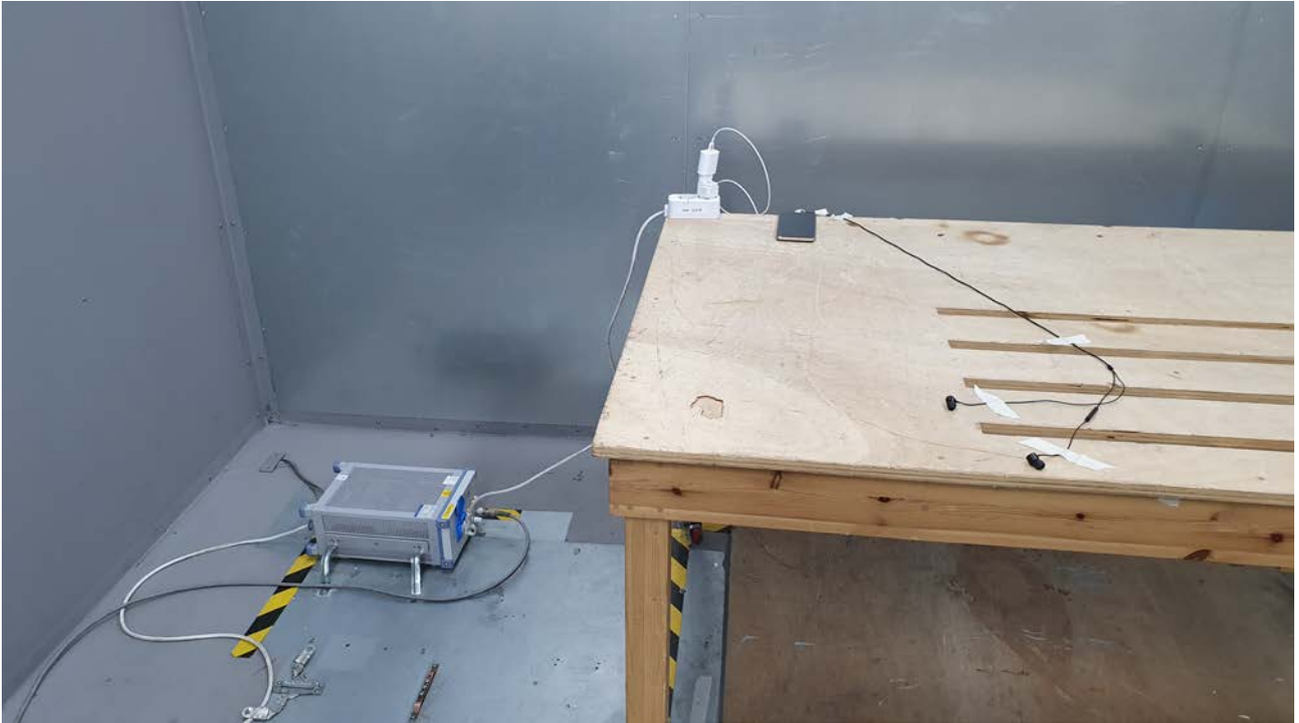


MODE 5 _ < (18 ~ 40) GHz >

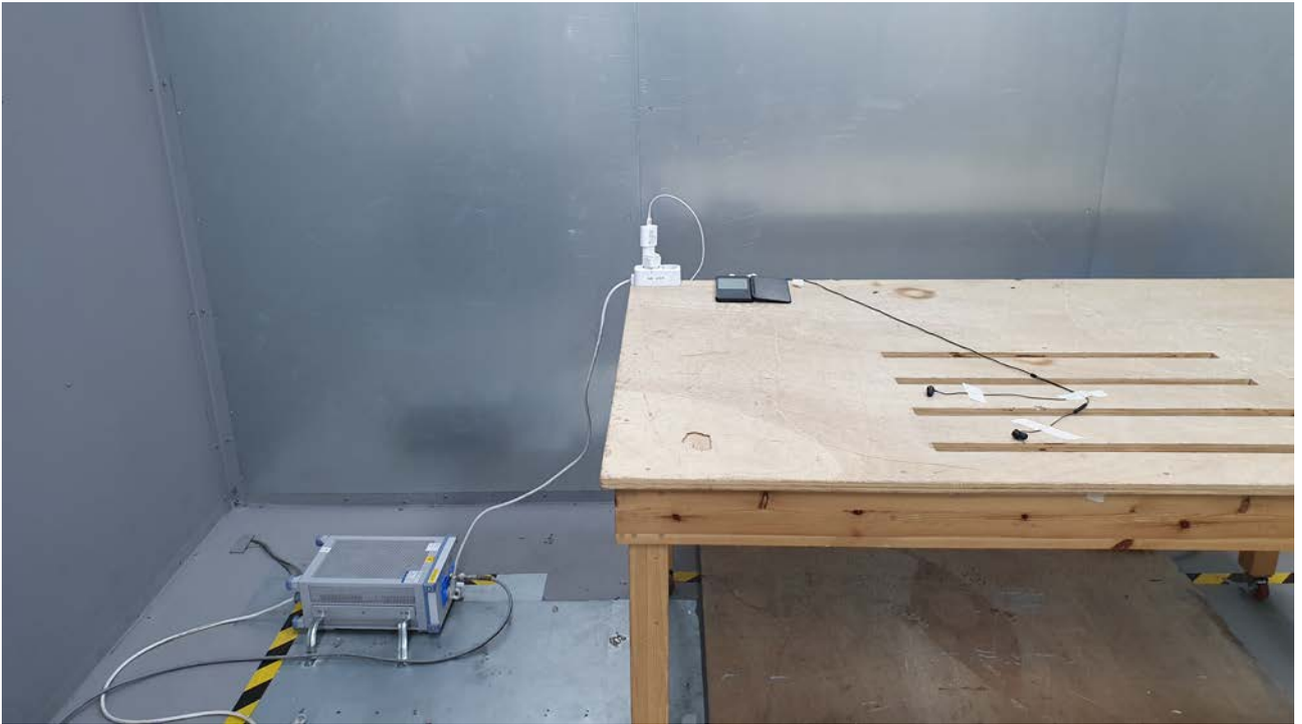


< DREFCC2001-0039 > _ Sunlin
Conducted Emission

MODE 1, 2, 3, 4

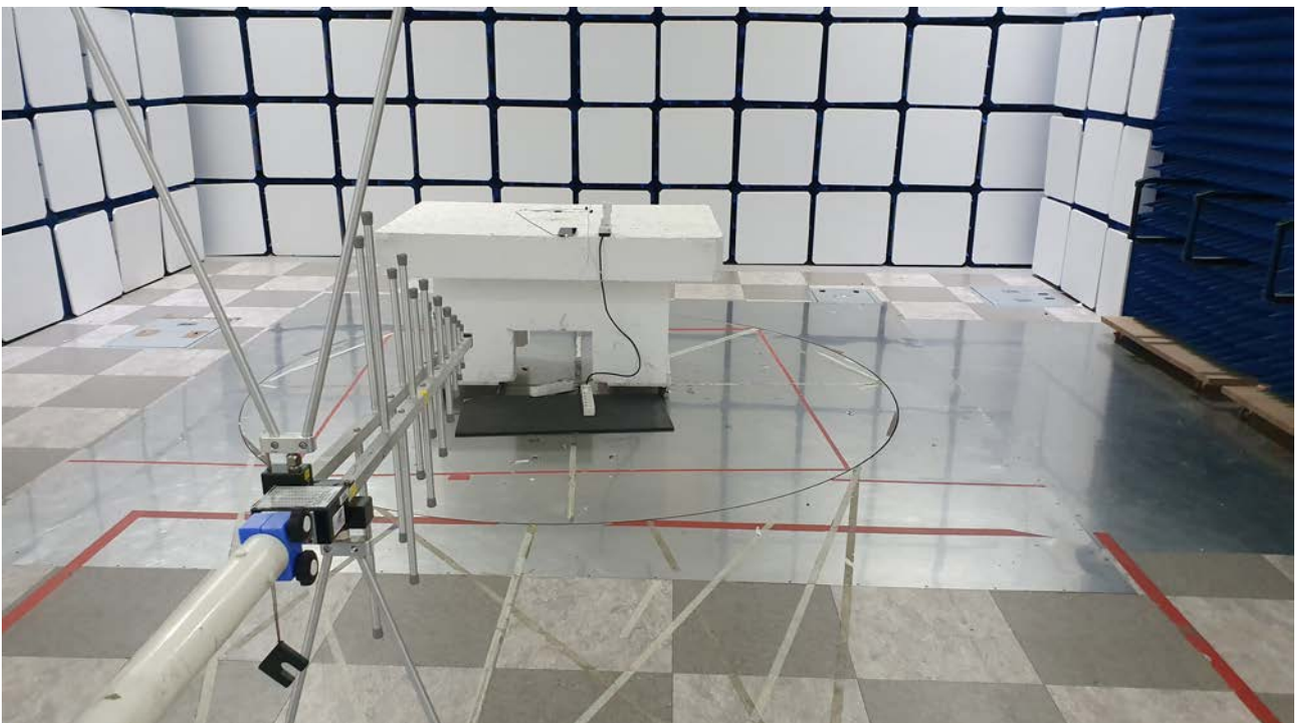
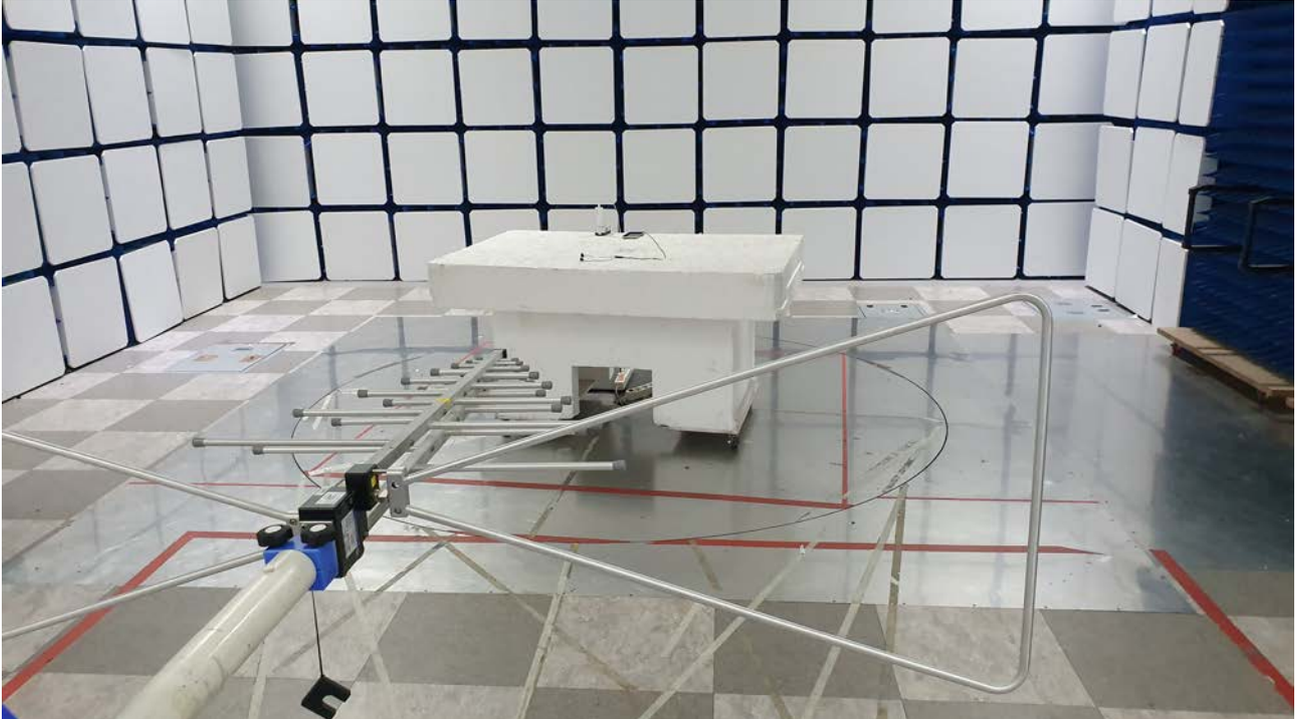


MODE 5

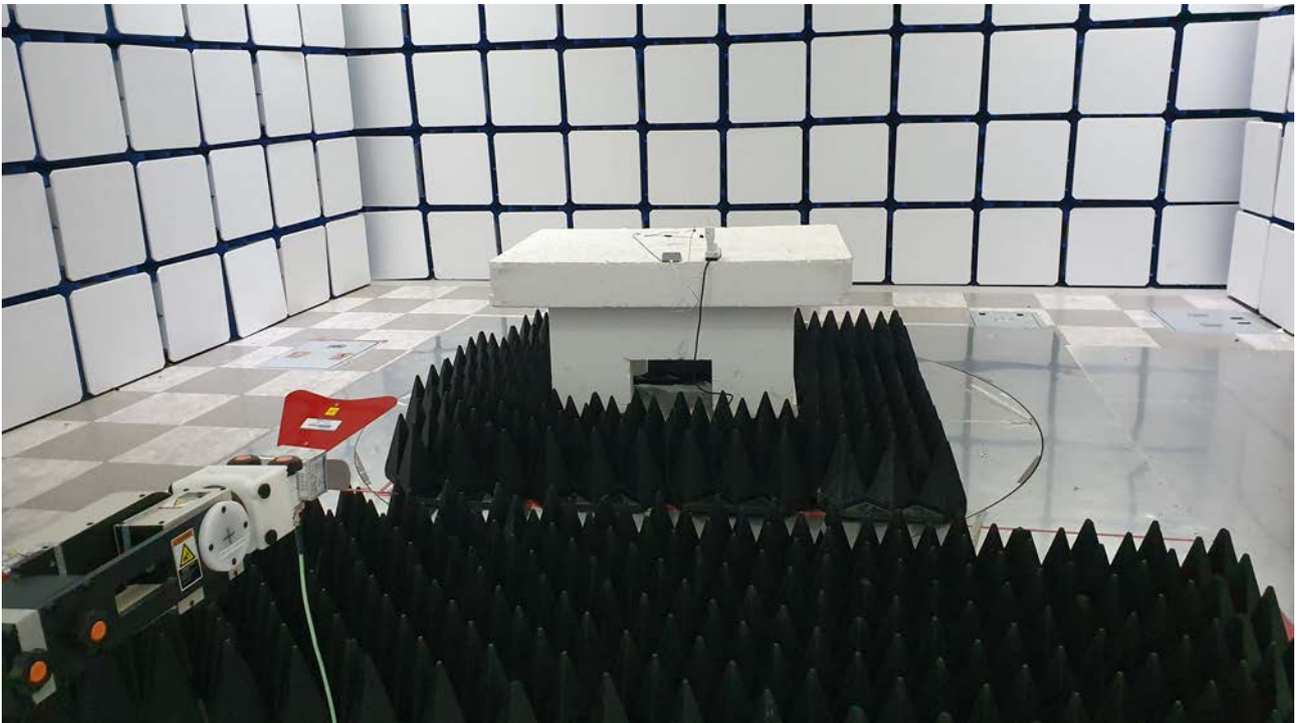
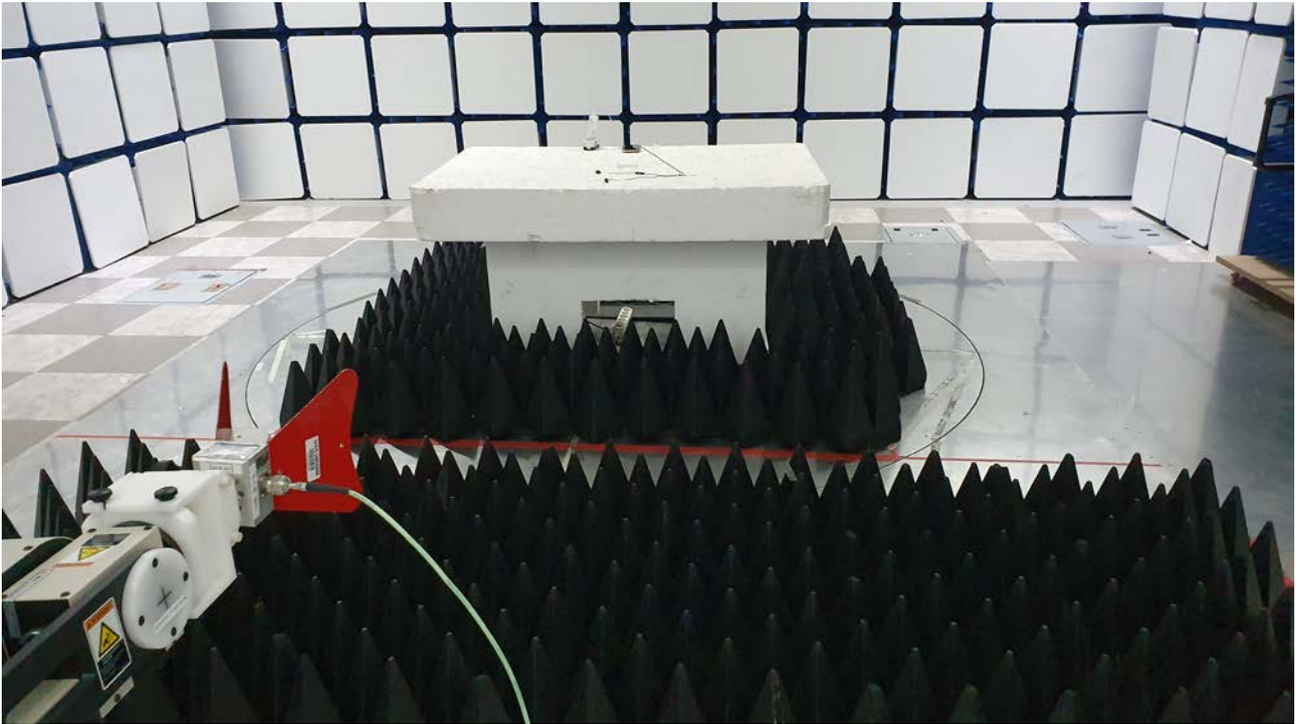


< DREFCC2001-0039 > _ Sunlin
Radiated Emission

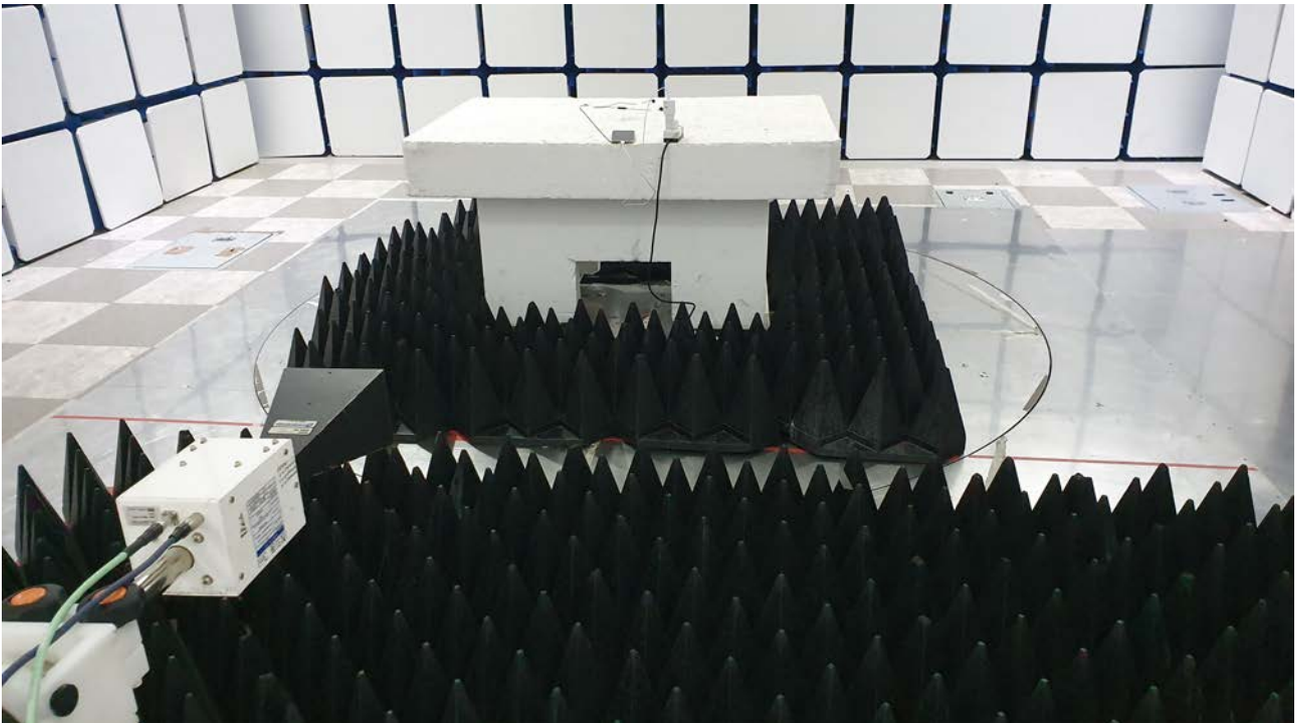
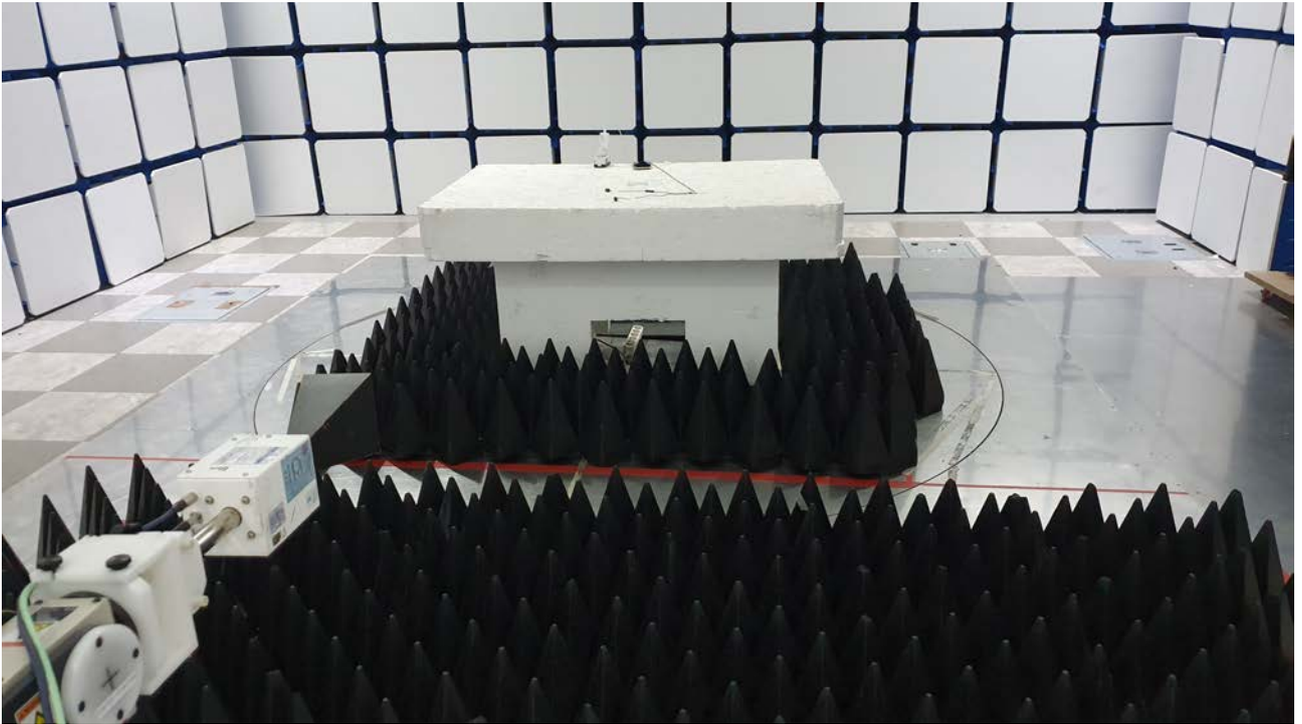
MODE 1, 2, 3, 4 _ < 30 MHz ~ 1 GHz >



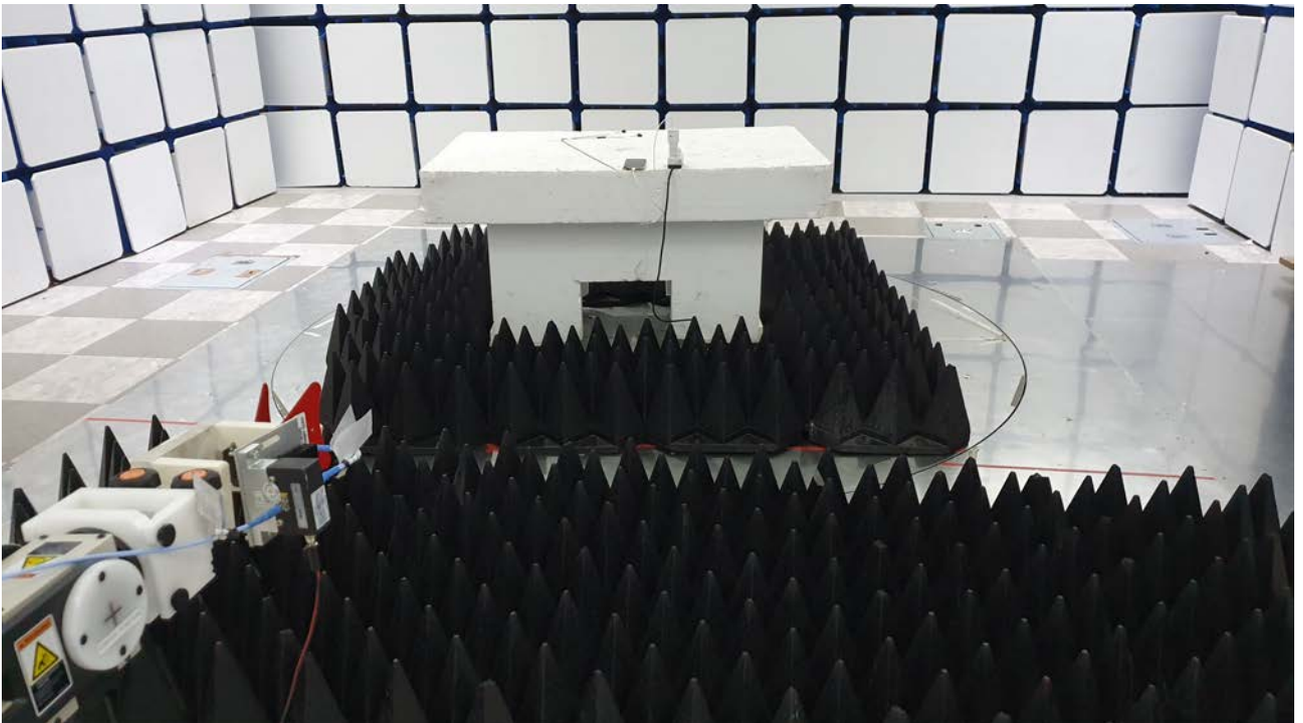
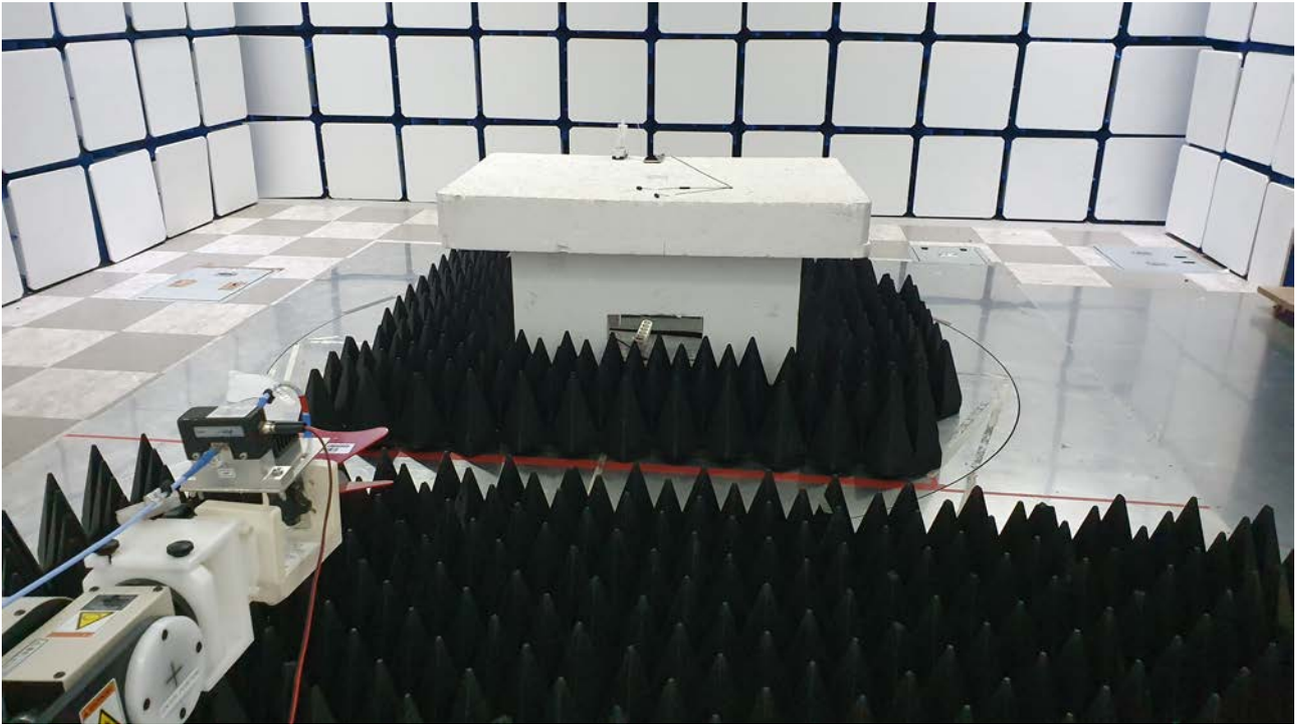
MODE 1, 2, 3, 4 _ < (1 ~ 6) GHz >



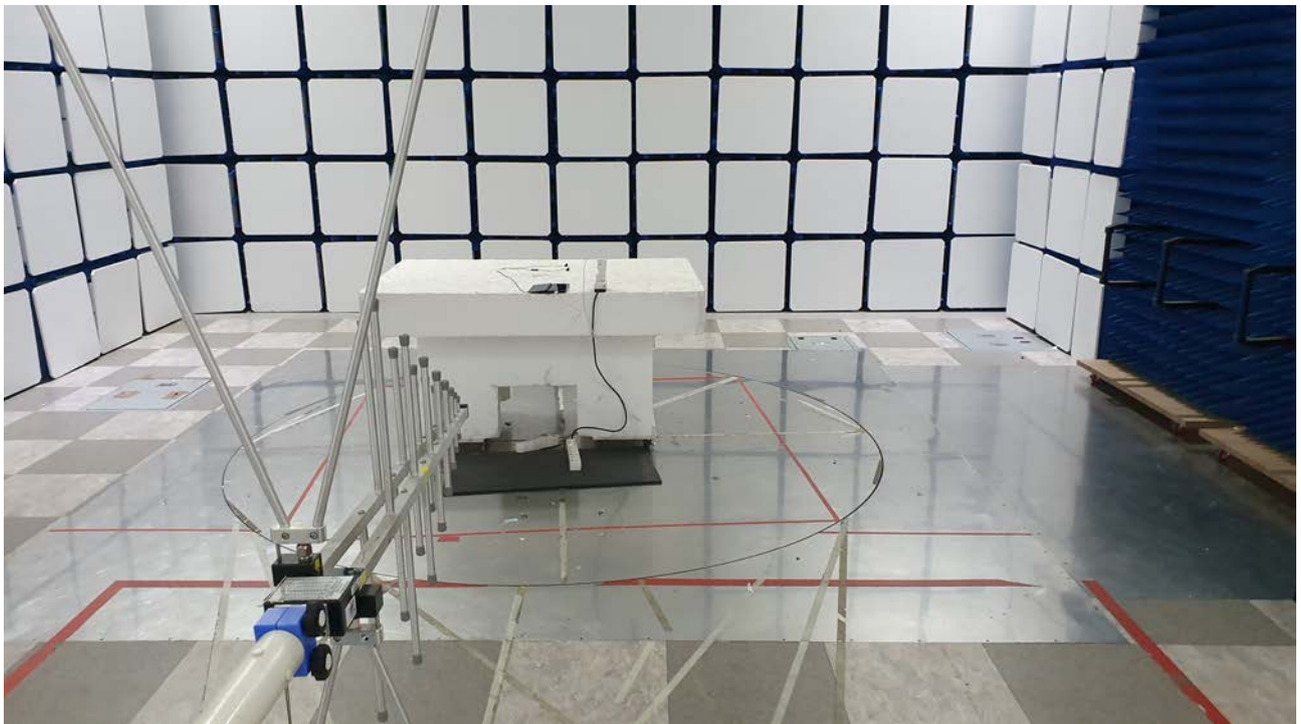
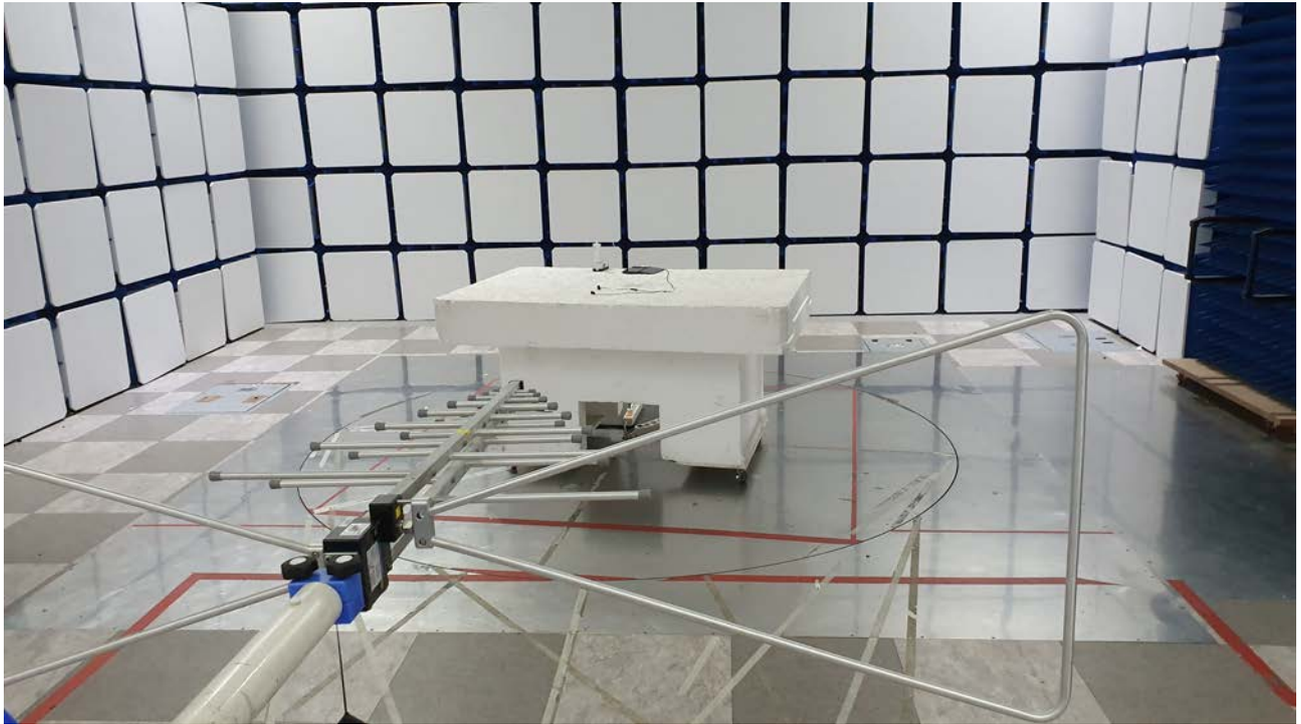
MODE 1, 2, 3, 4 _ < (6 ~ 18) GHz >



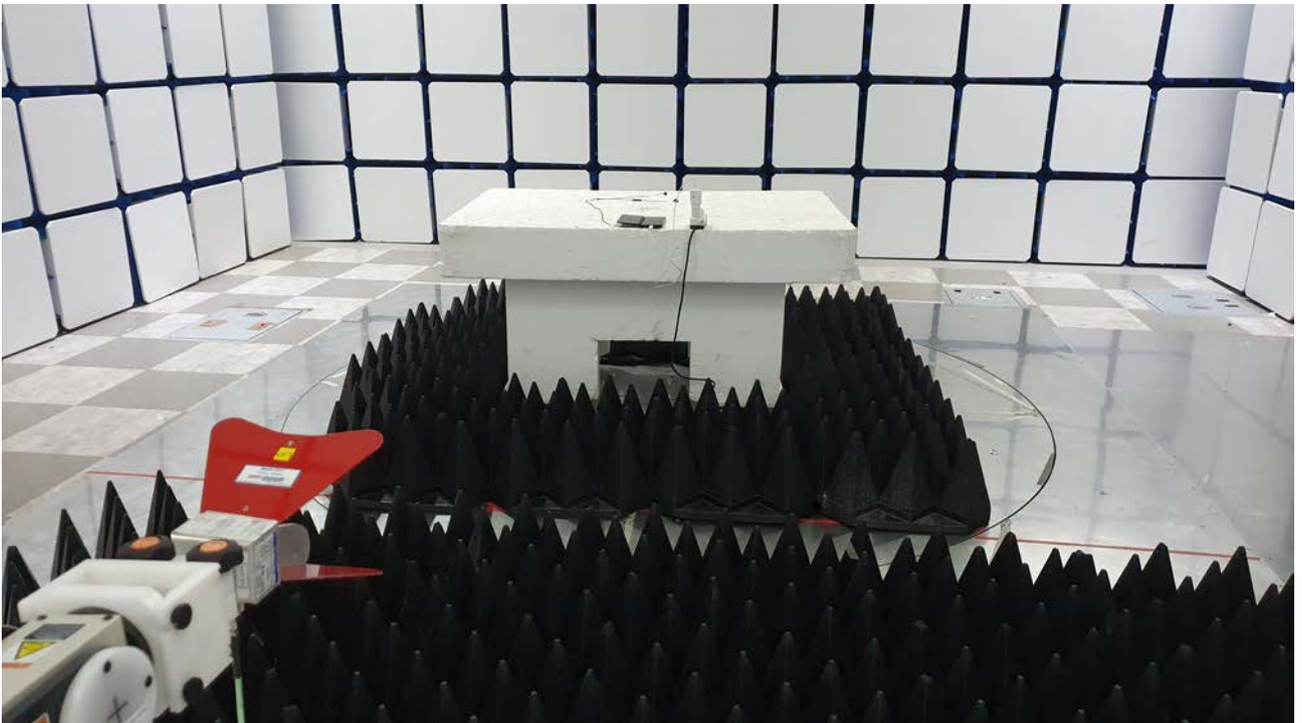
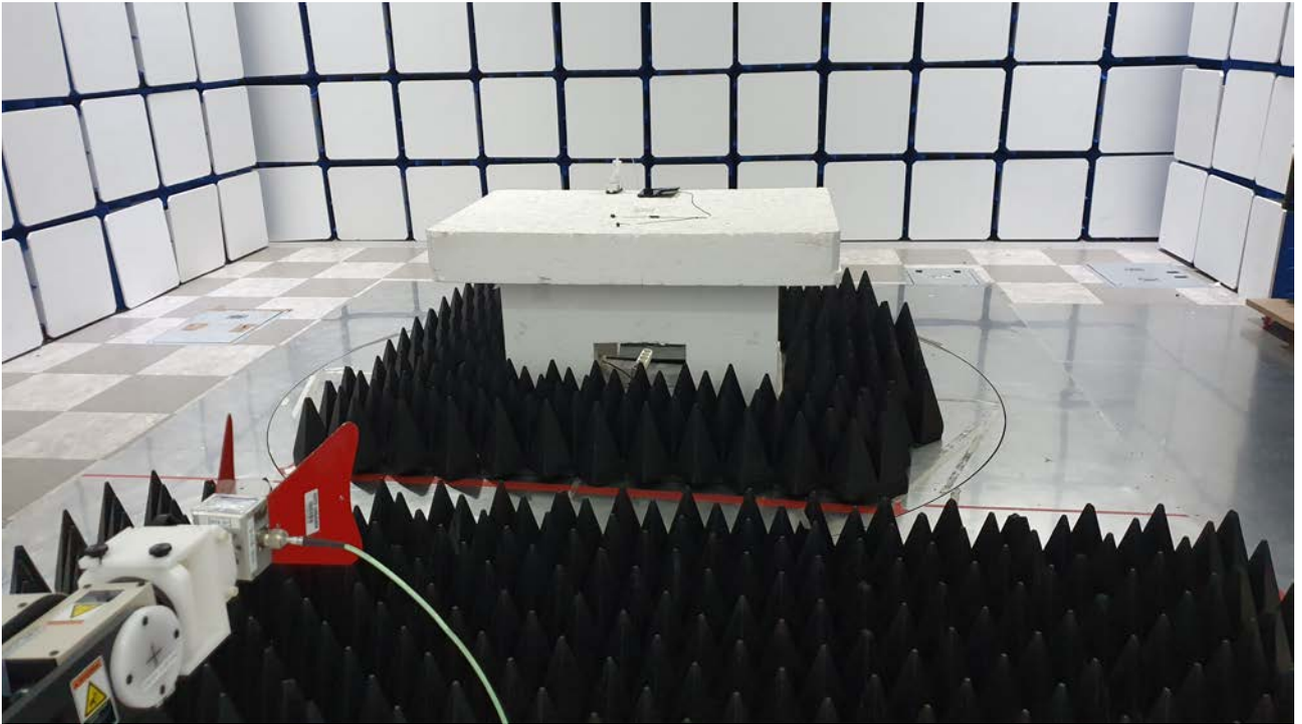
MODE 1, 2, 3, 4 _ < (18 ~ 40) GHz >



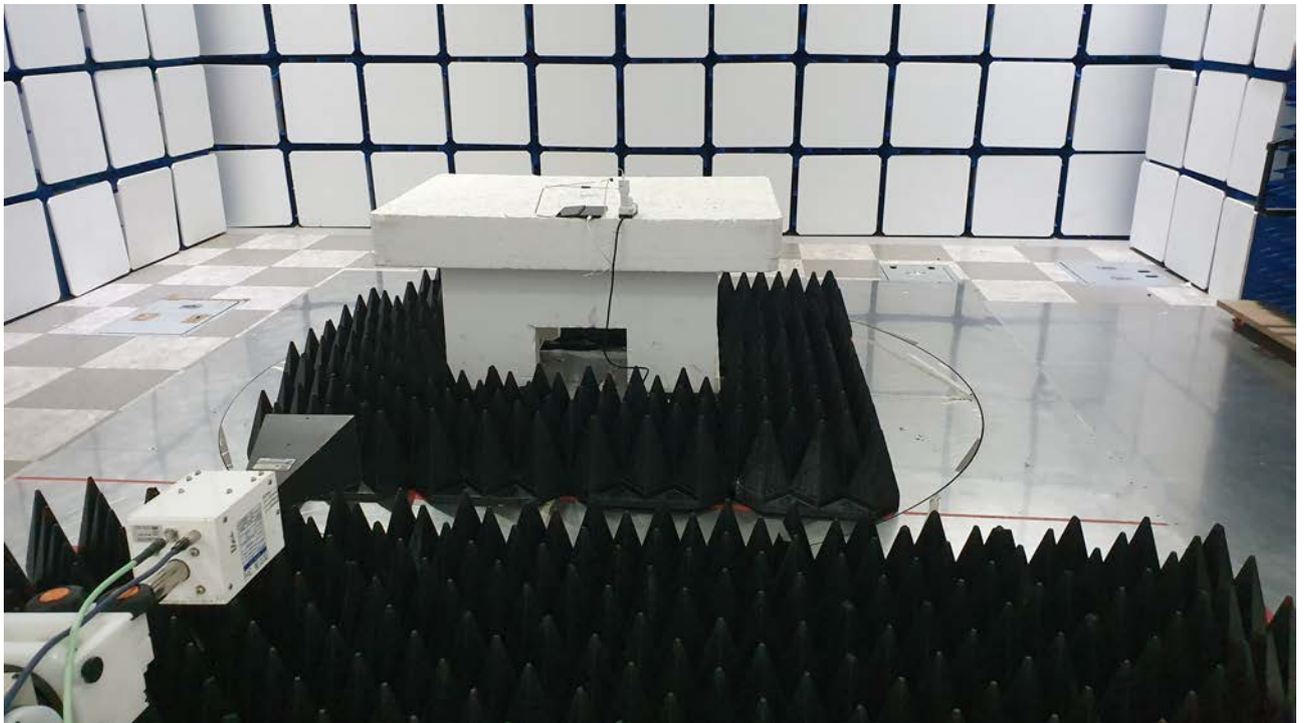
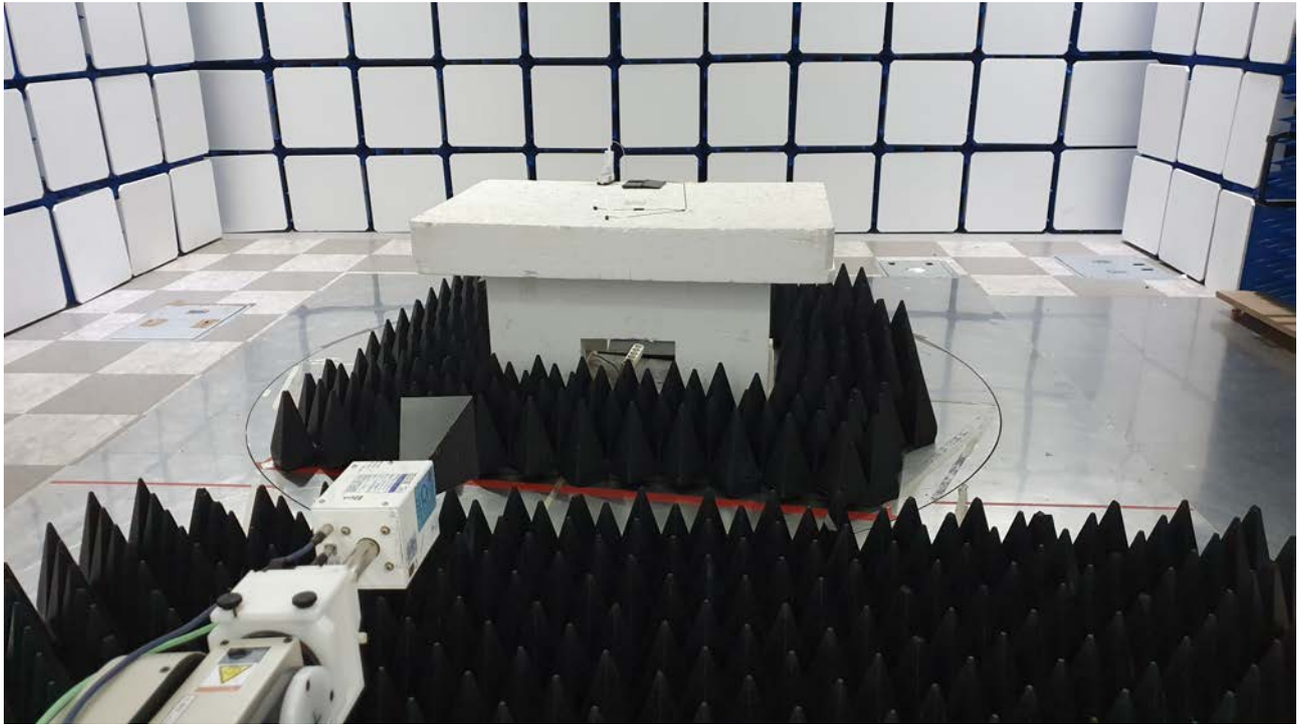
MODE 5 _ < 30 MHz ~ 1 GHz >



MODE 5 _ < (1 ~ 6) GHz >



MODE 5 _ < (6 ~ 18) GHz >



MODE 5 _ < (18 ~ 40) GHz >

