

Test setup Photographs

1 EUT

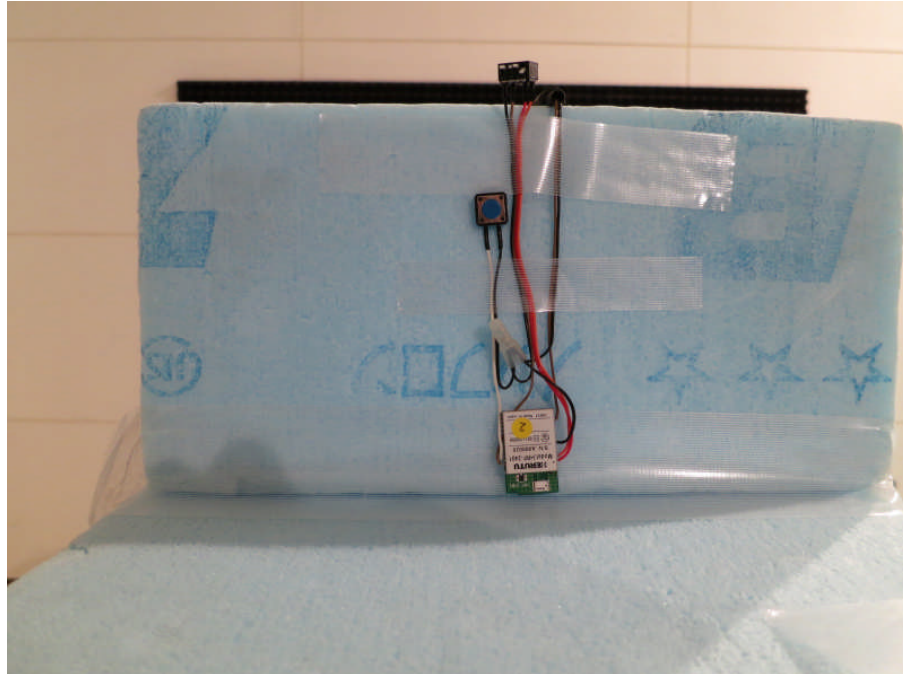


Photo1 $1/4\lambda$ Dipole chip antenna

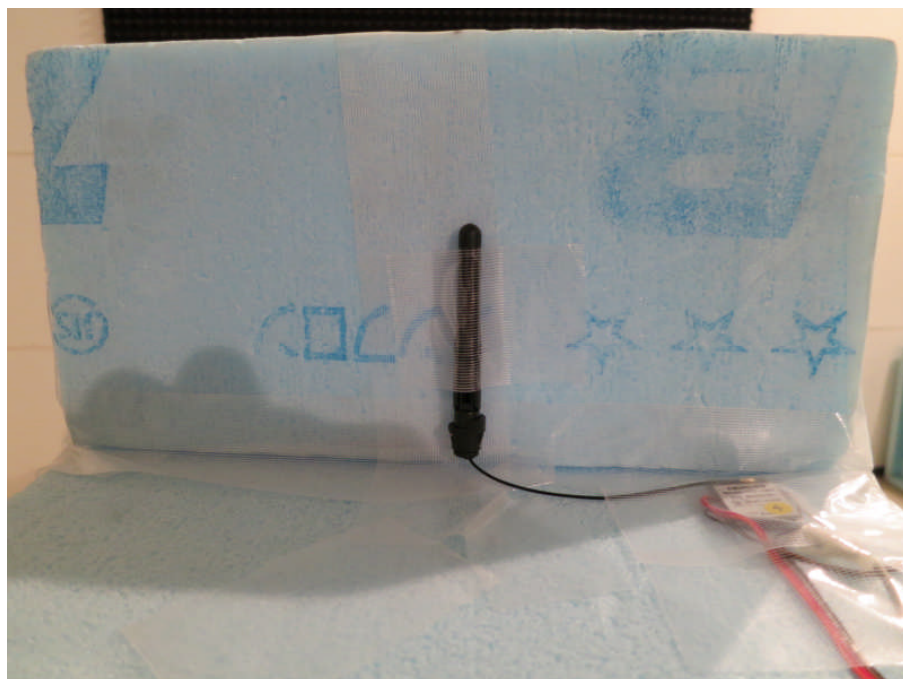


Photo2 $1/4\lambda$ Dipole antenna(Flying Lead and U-FL connector)

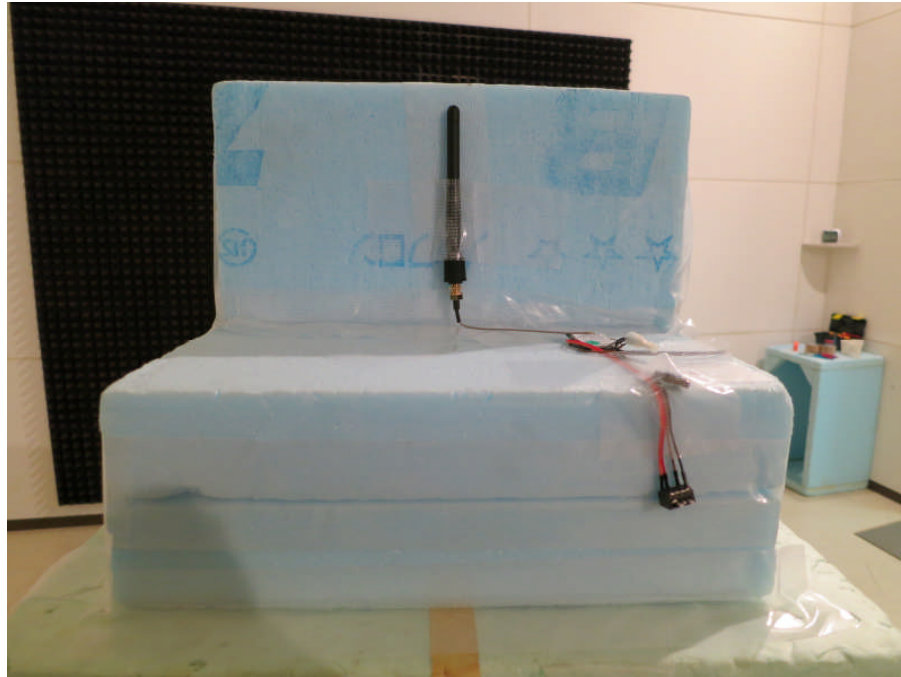


Photo3 1/2λ Dipole antenna(SMB Male connector)

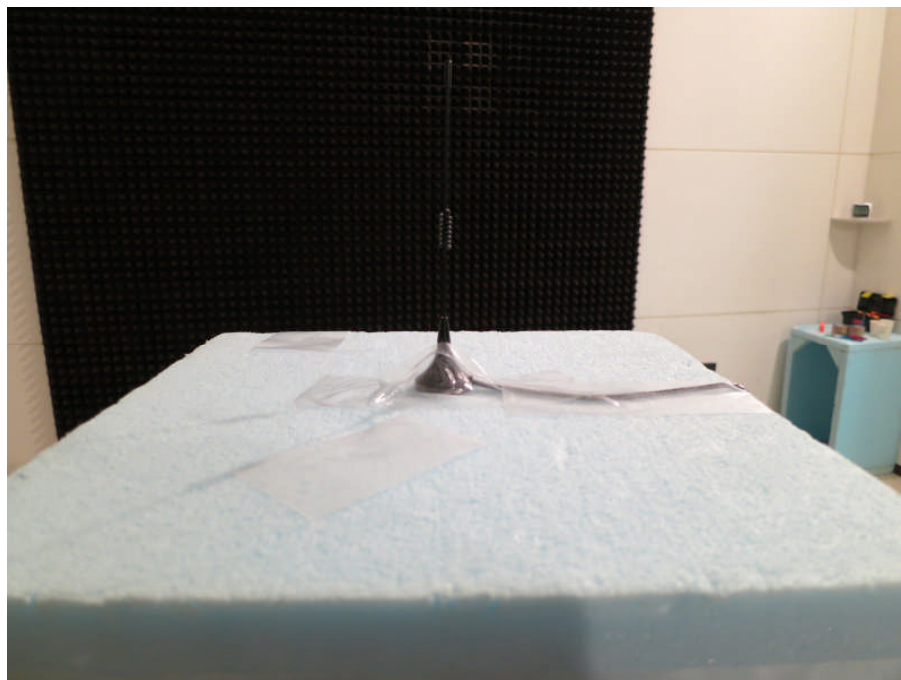


Photo4 1/2λ Dipole antenna(SMB Male connector) Magnet Base

2 Radiated

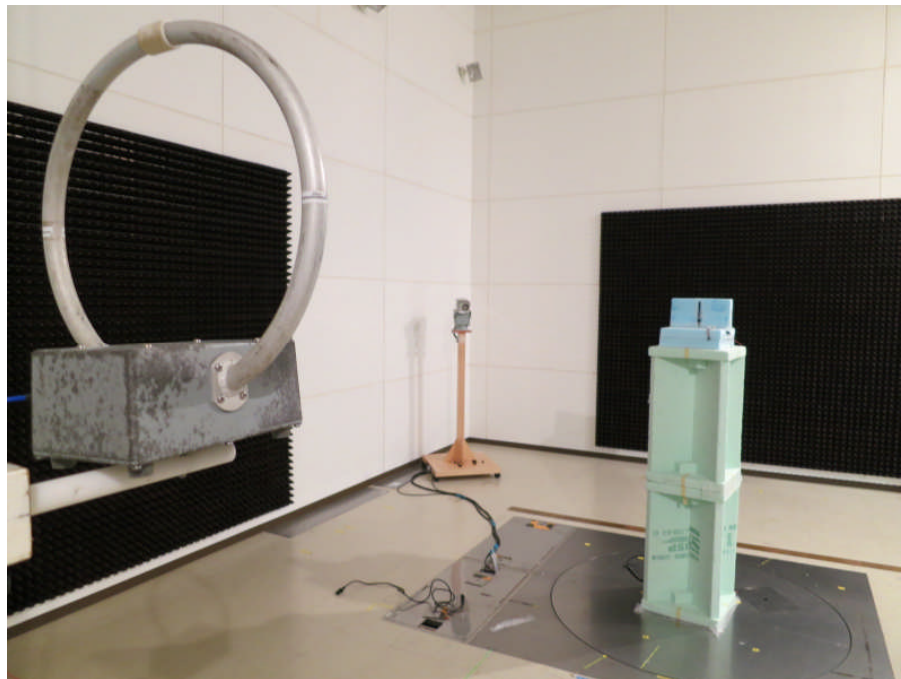


Photo5 Test setup for radiated (9kHz-30MHz)

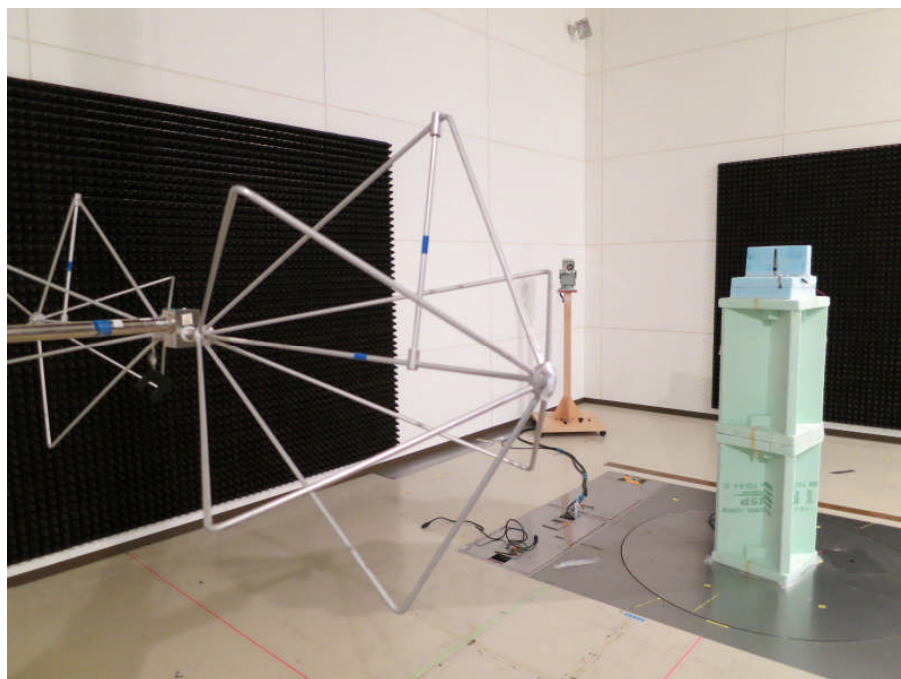


Photo6 Test setup for radiated (30-300MHz)

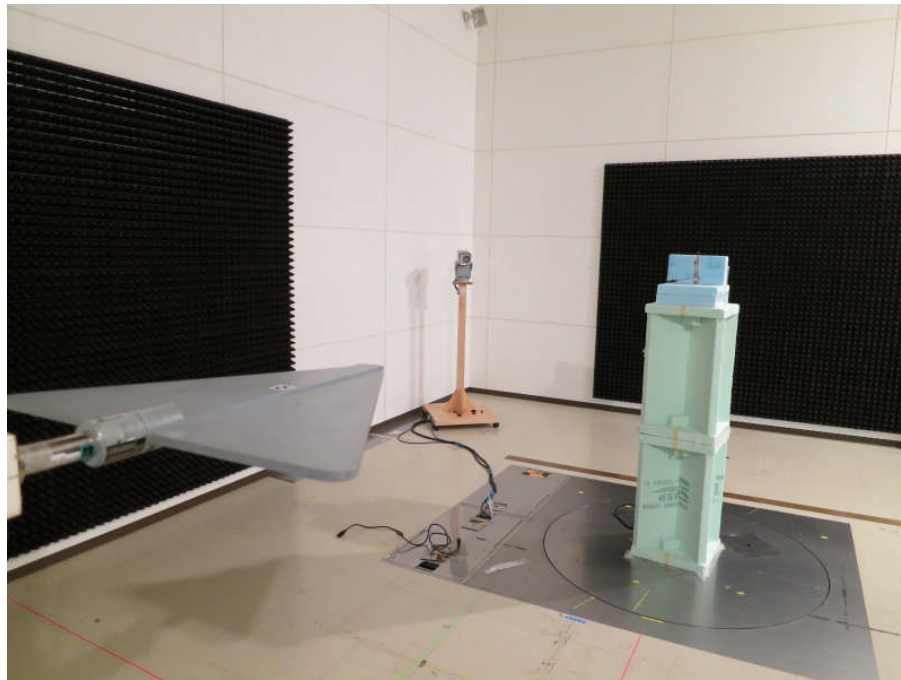


Photo7 Test setup for radiated (300-1000MHz)

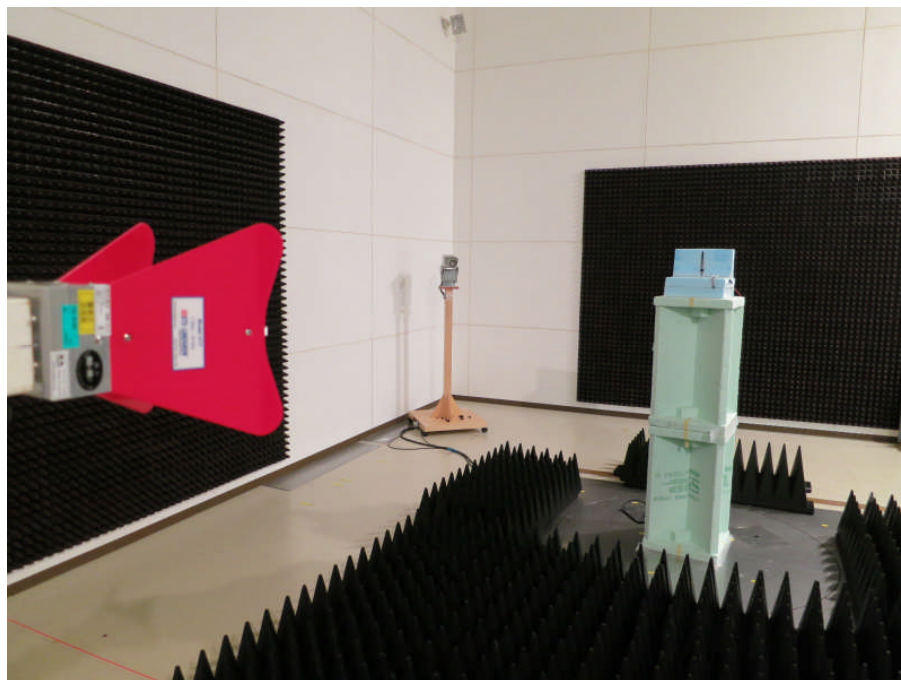


Photo8 Test setup for radiated (above 1GHz)

3 Conducted

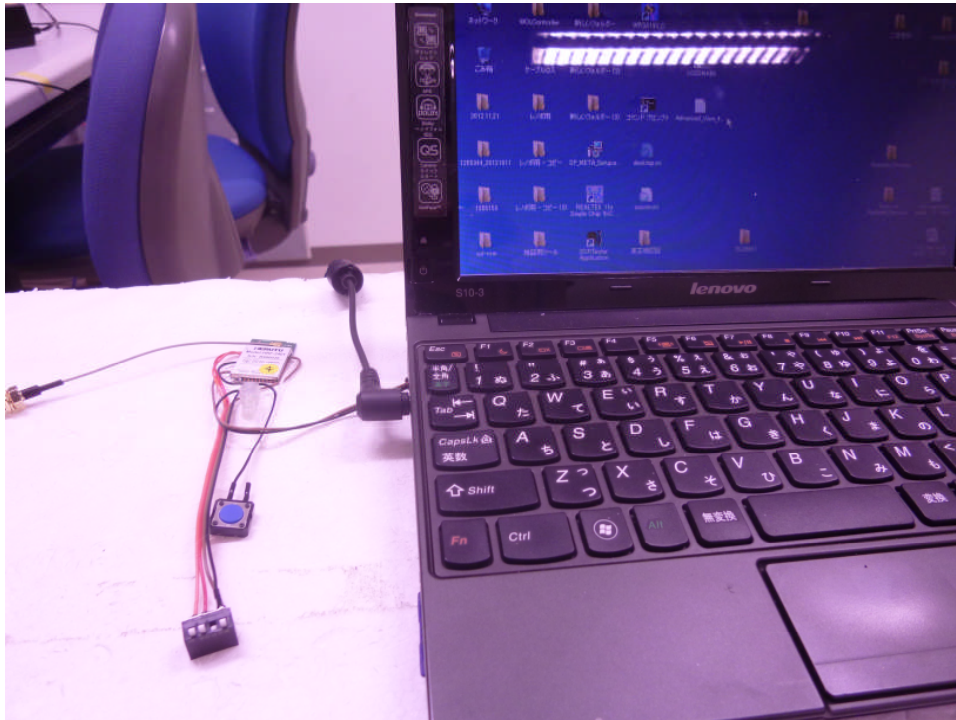


Photo9 Test setup for conducted(RF Test)

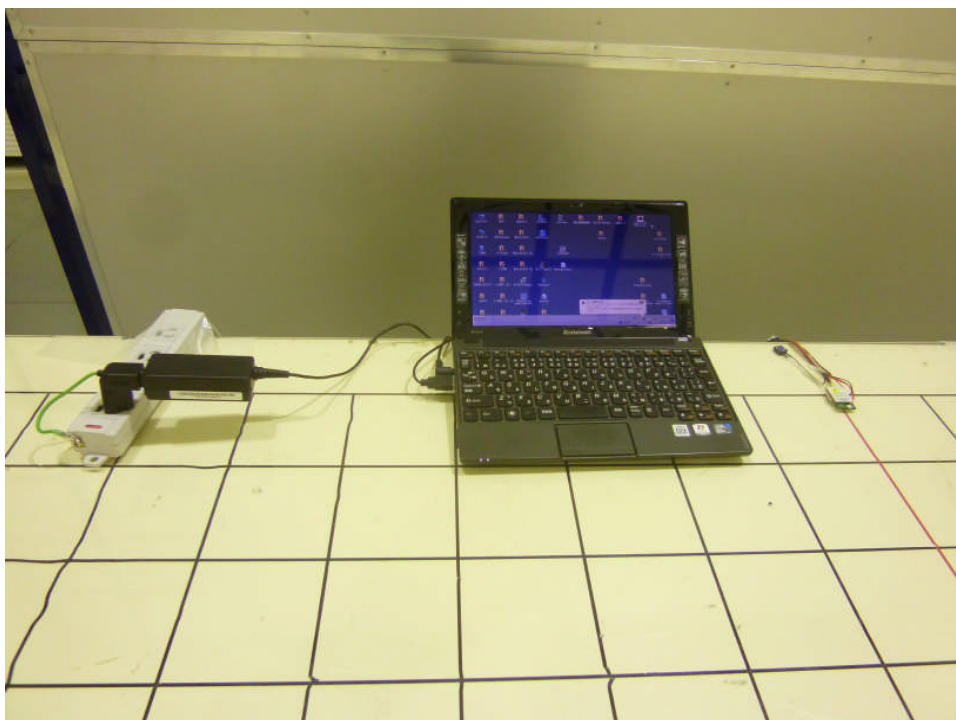


Photo10 Test setup for conducted(AC Line)