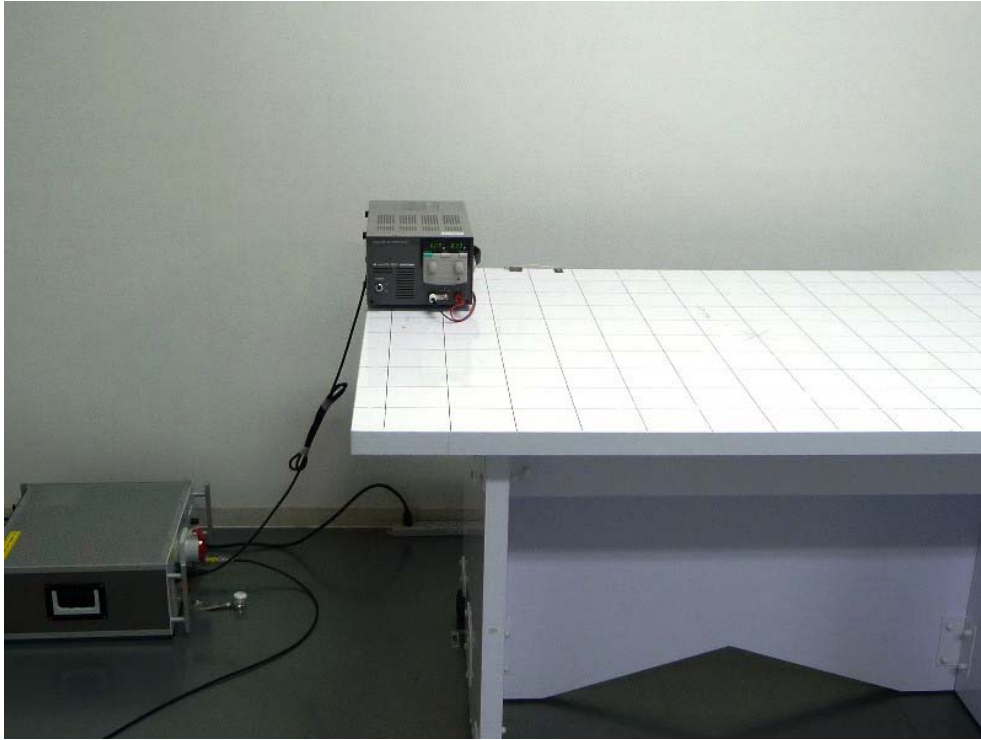
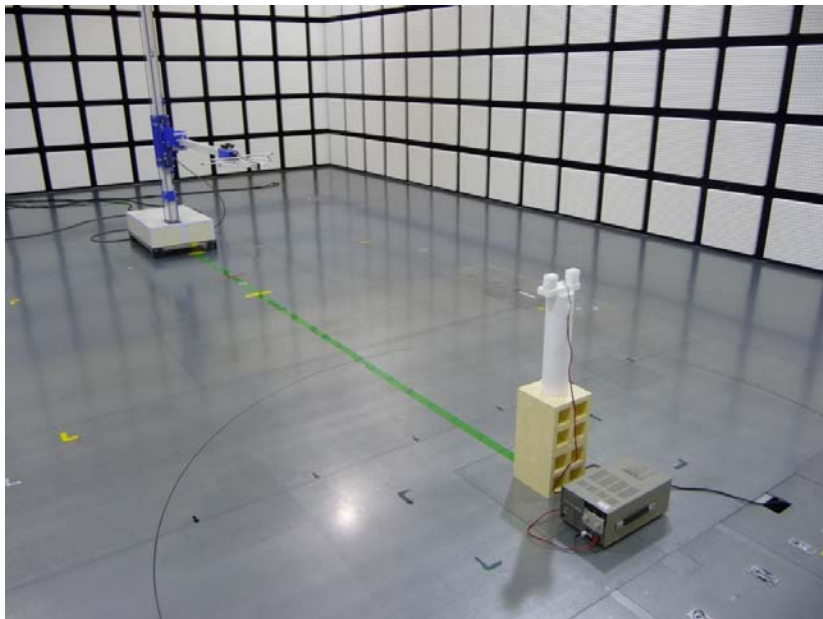
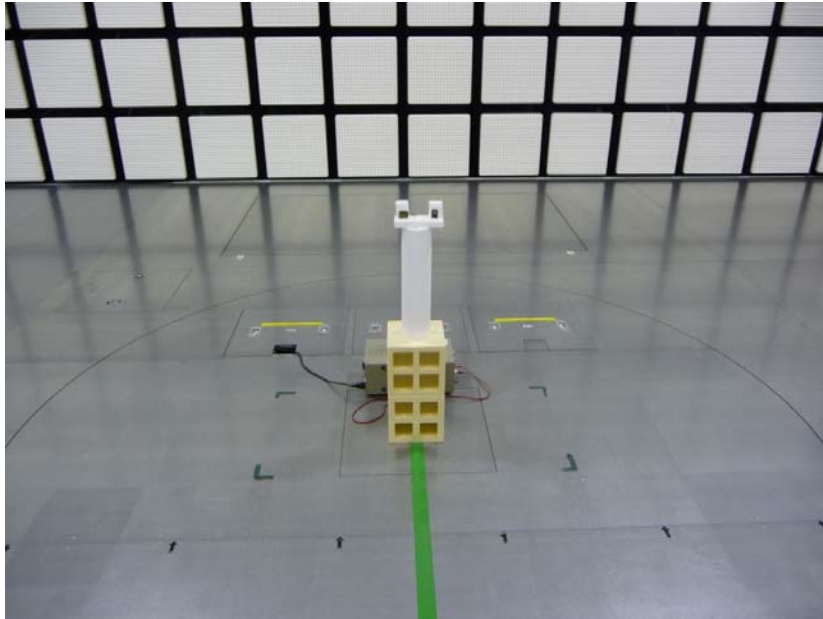


Conducted emission



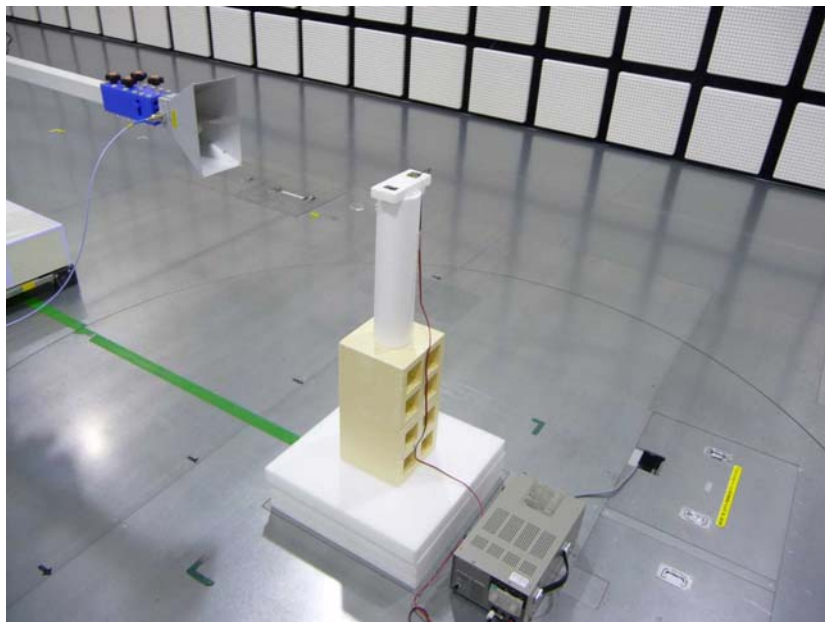
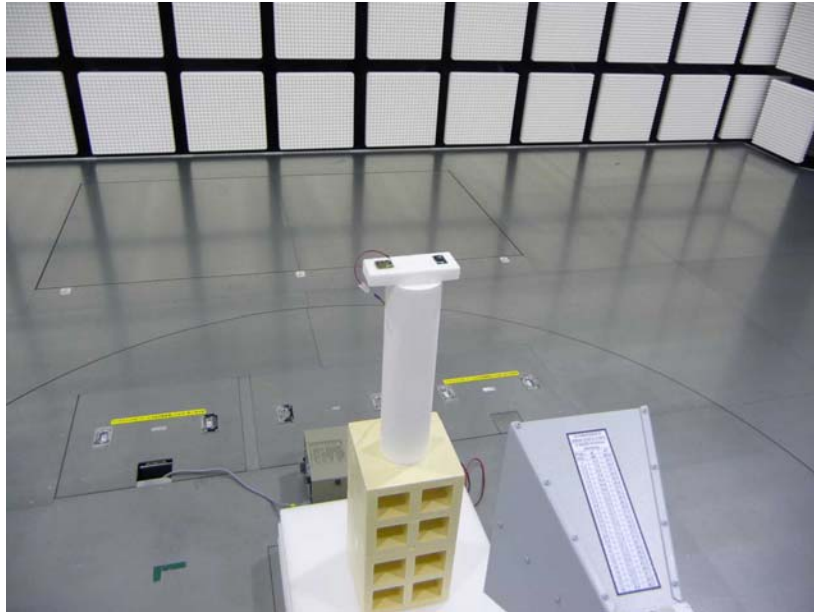
Radiated emission

Below 960MHz

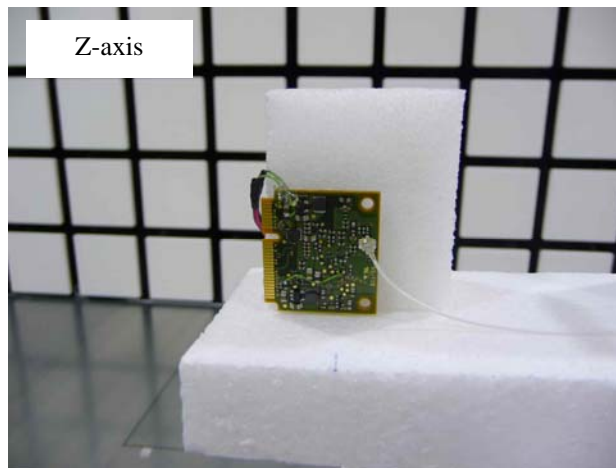
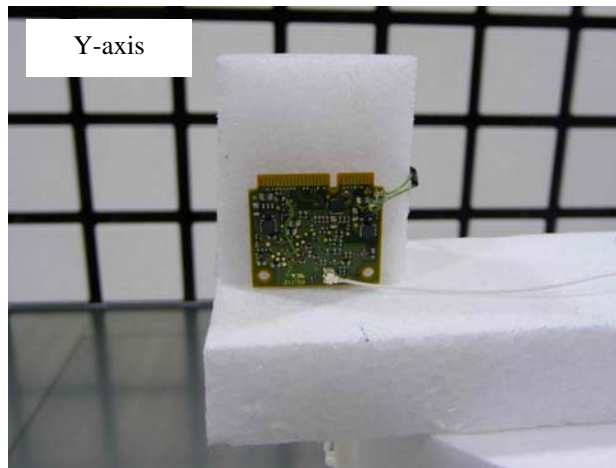
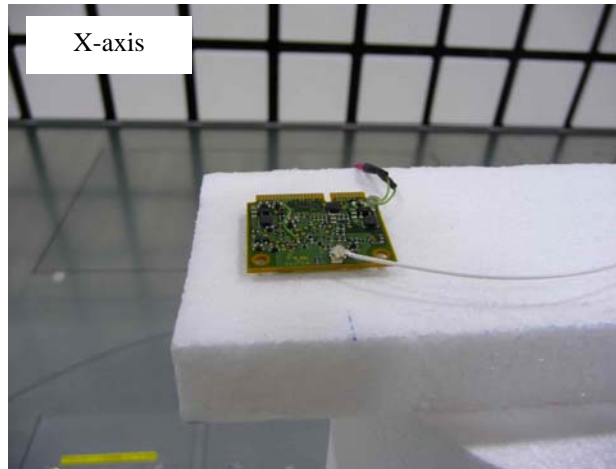


Radiated emission

Above 960MHz

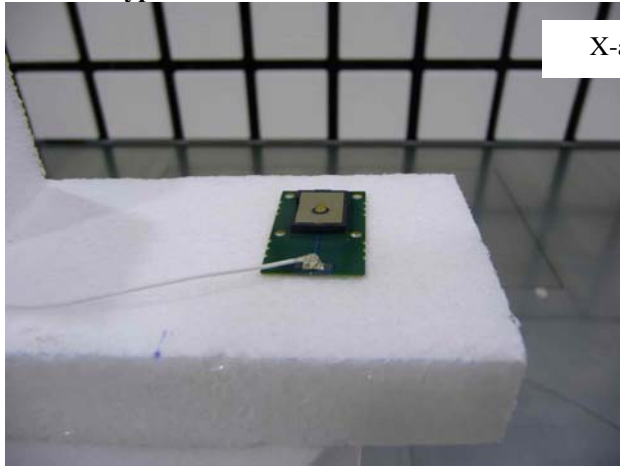


Pre-check of the worst position (Module)

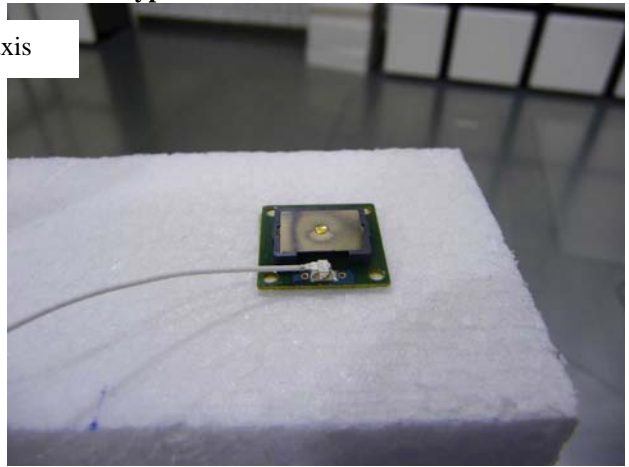


Pre-check of the worst position (Antenna)

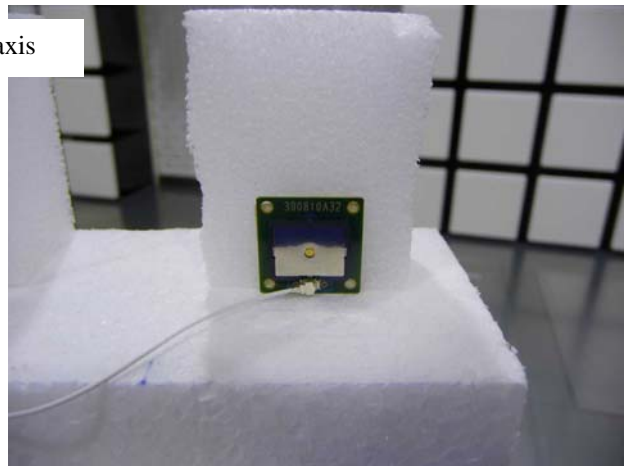
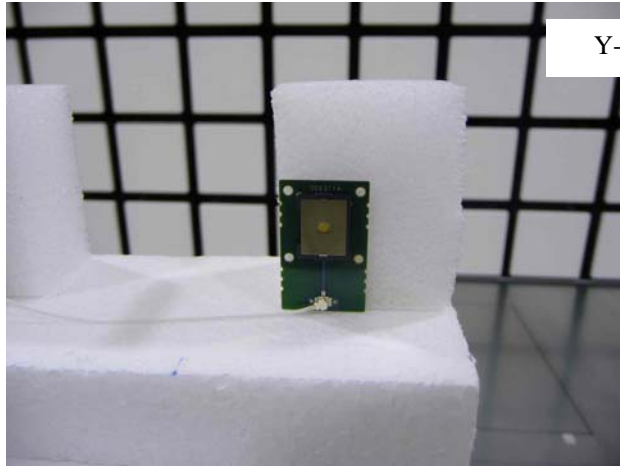
Antenna TypeA



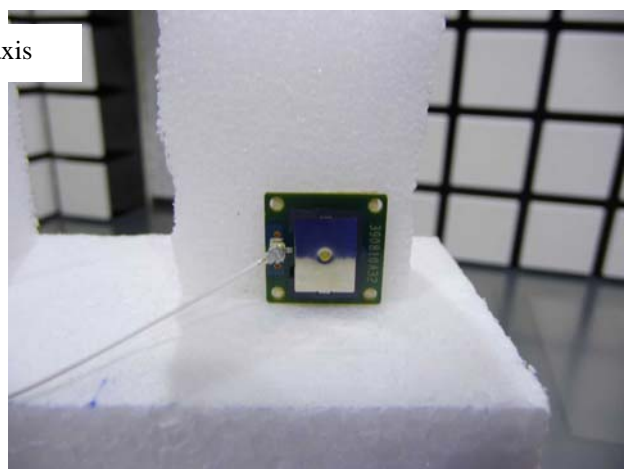
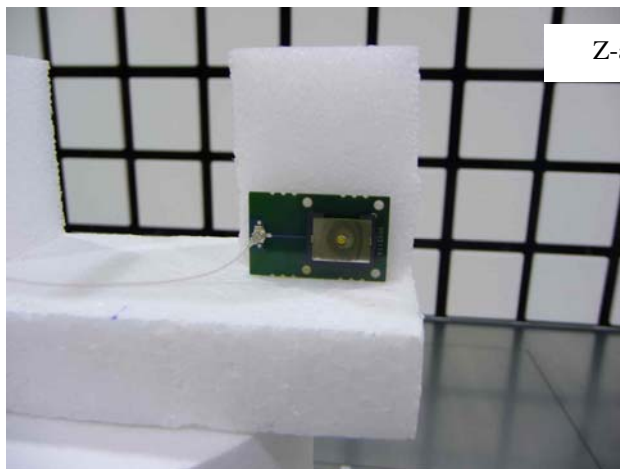
Antenna TypeB



X-axis



Y-axis



Z-axis

UL Japan, Inc.

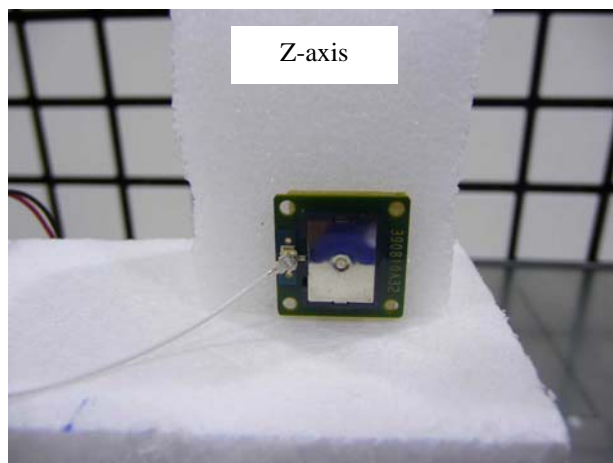
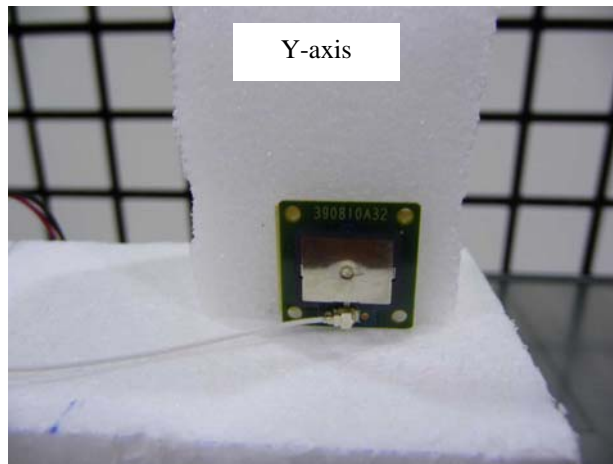
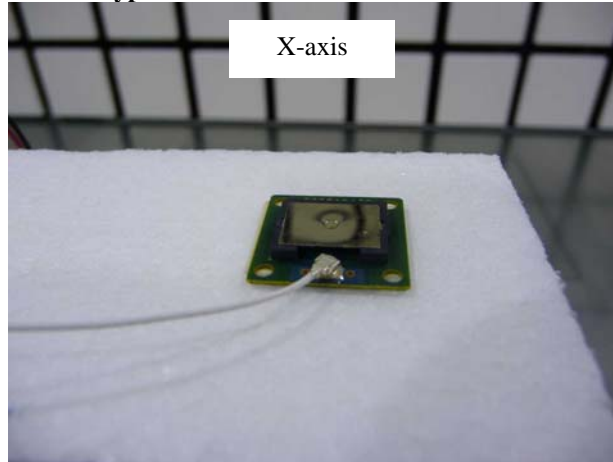
SHONAN EMC LAB.

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken 259-1220 JAPAN

Telephone: +81 463 50 6400 Facsimile: +81 463 50 6401

Pre-check of the worst position (Antenna)

Antenna TypeC

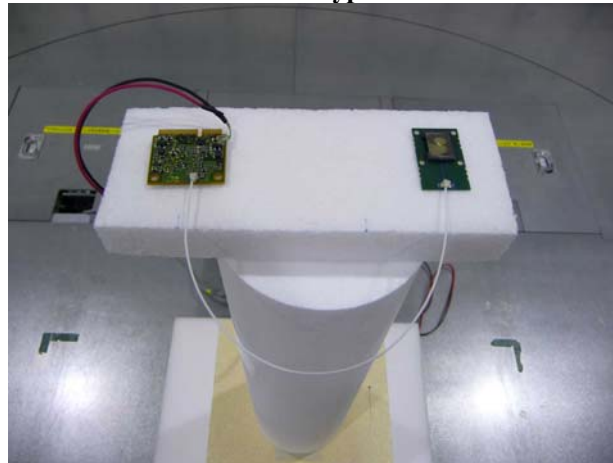


Pre-check of the worst case (Cable)

Cable TypeA



Cable TypeB



Cable TypeC

