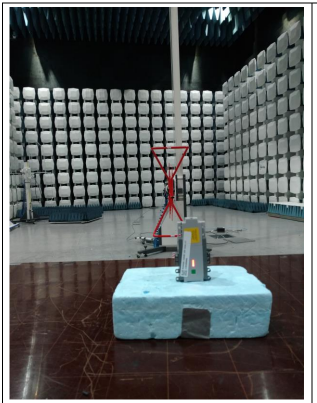
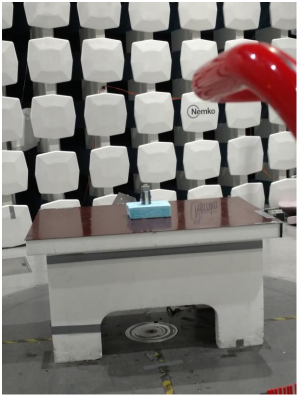


**TEST SET-UP PHOTOS** Project no.: PRJ0045981 FCC ID: NPI103479

Page 1 (2)

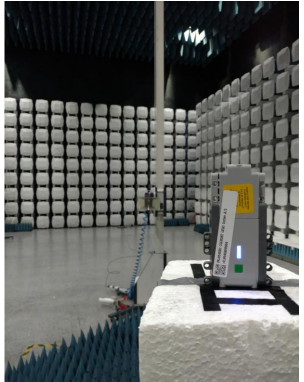


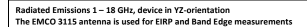


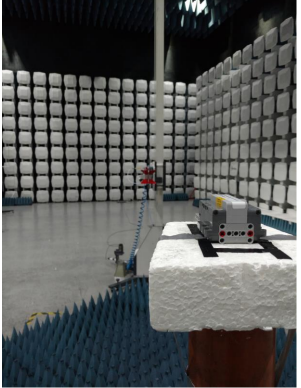
Radiated Emissions 30 – 1000 MHz from antenna

Radiated Emissions 30 – 1000 MHz, device in YZ-orientation







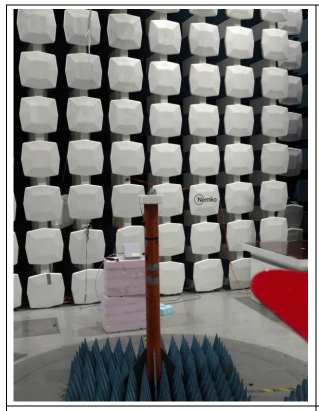


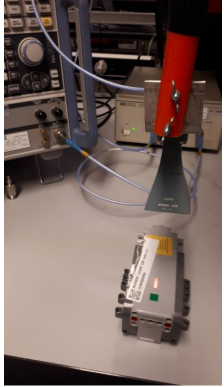
Radiated Emissions 1 – 18 GHz, devoice in XY-orientation The EMCO 3117PA antenna is used for spurious measurements



TEST SET-UP PHOTOS Project no.: PRJ0045981 FCC ID: NPI103479

Page 2 (2)





Radiated Emissions 1 – 18 GHz from device, device in XY-orientation

Radiated Emissions 18 – 26 GHz, prescan 20 cms Antenna, preamplifier and spectrum analyser in background



Conducted spurious emissions when charging Apple USB Charger A1400 used in test