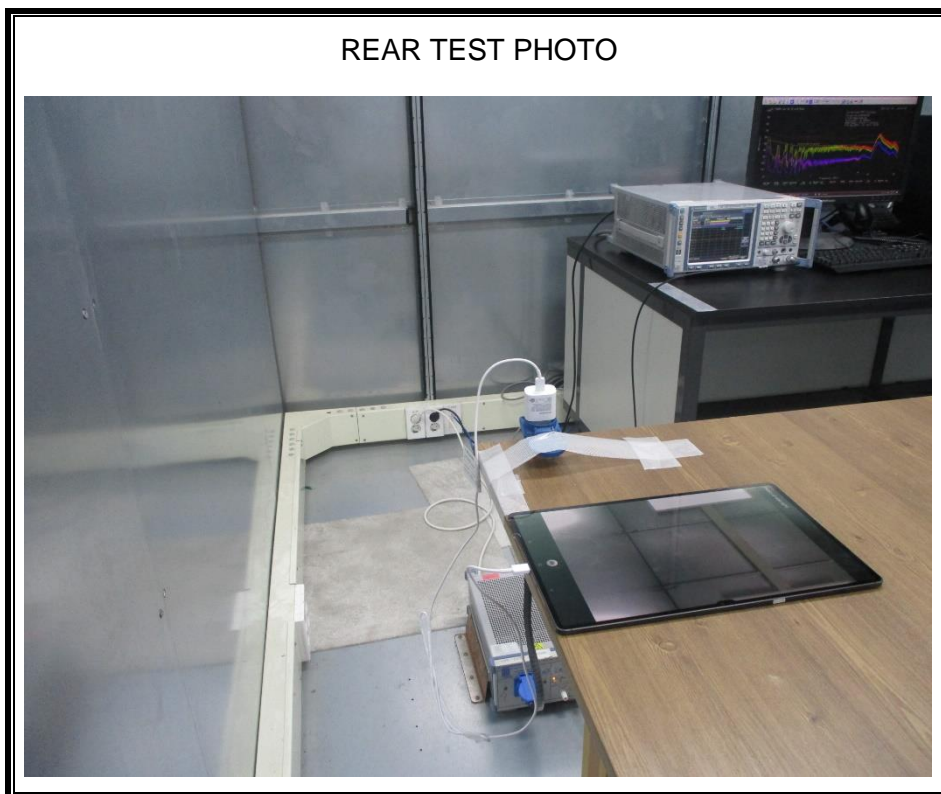
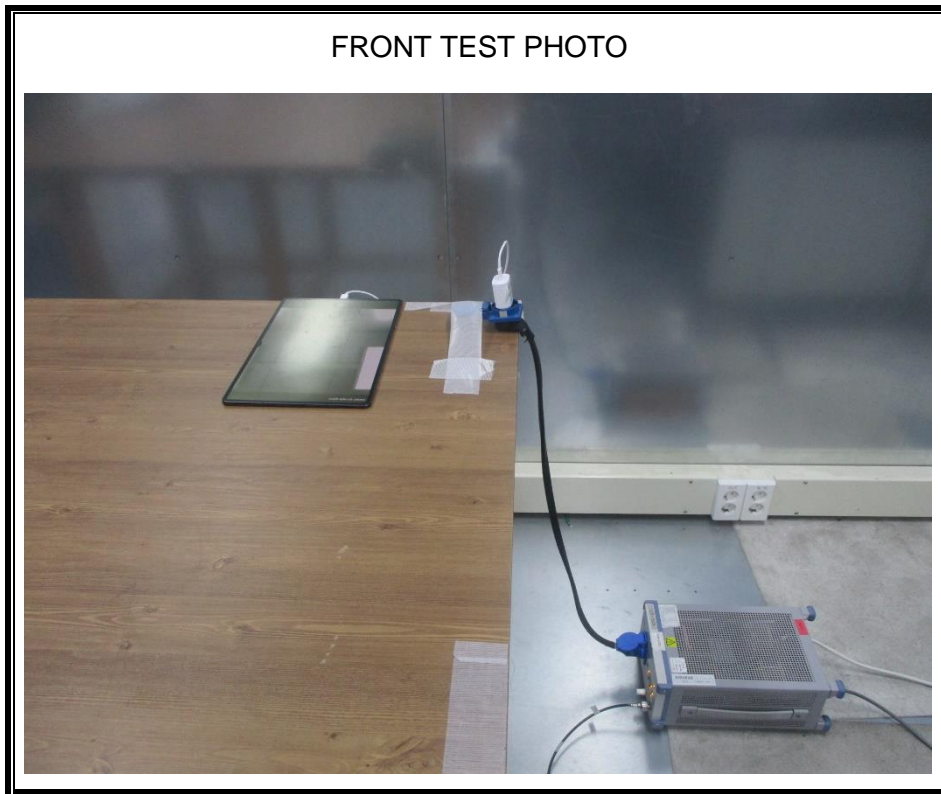


# 1. Appendix: Part 15B JBP SETUP PHOTOS(AC Conducted Test)

## 1) Test case 1 : Camera(Front) + Charging



2) Test case 4 : USB Data Communication with PC

FRONT TEST PHOTO

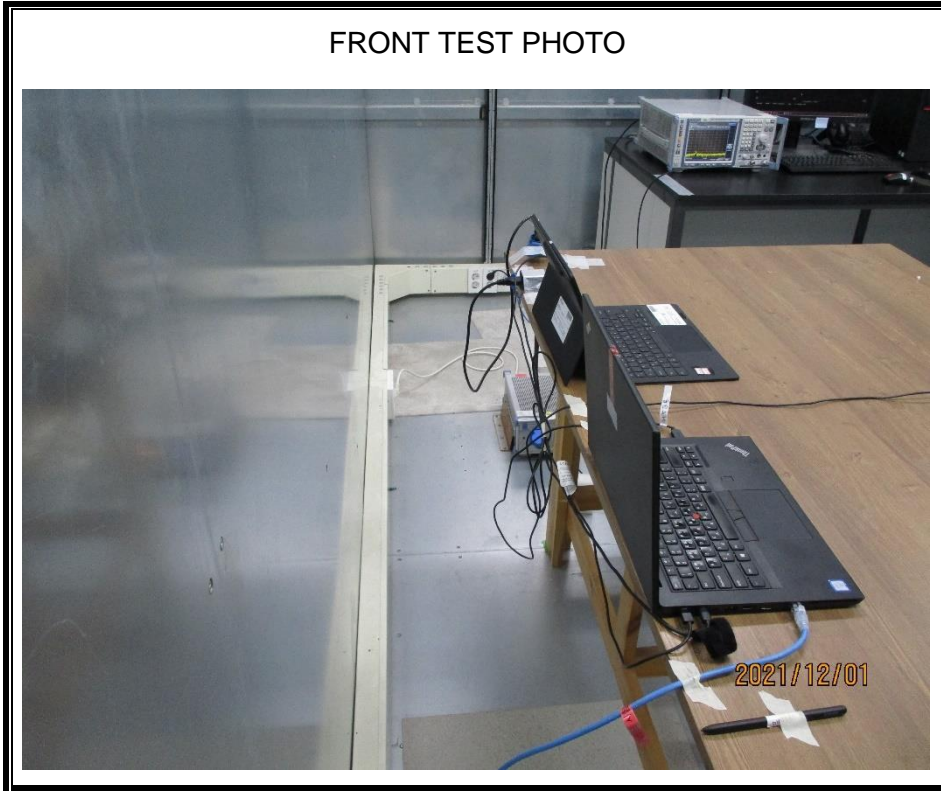


REAR TEST PHOTO

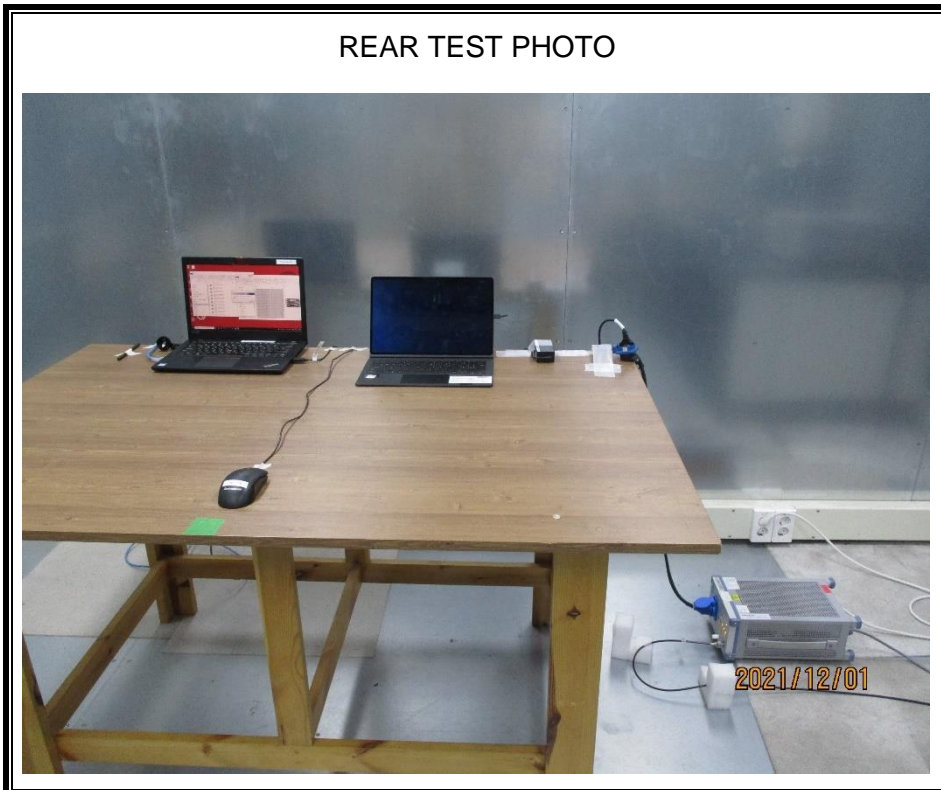


3) Test case 5 : USB Data Communication with PC + Keyboard

FRONT TEST PHOTO



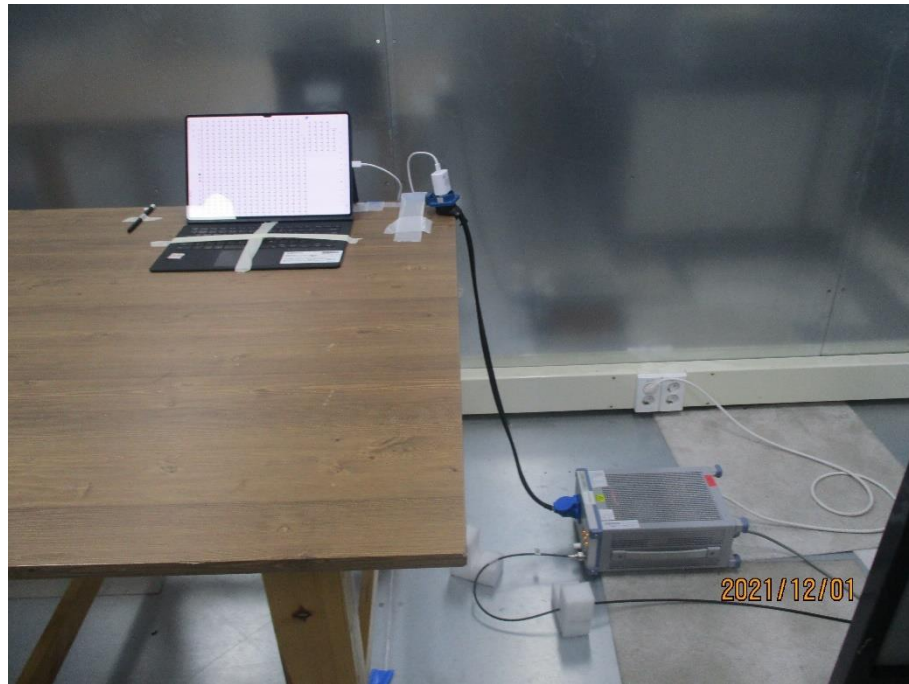
REAR TEST PHOTO





4) **Test case 6 : With Keyboard continuous input Key("H" Pattern) + charging**

FRONT TEST PHOTO

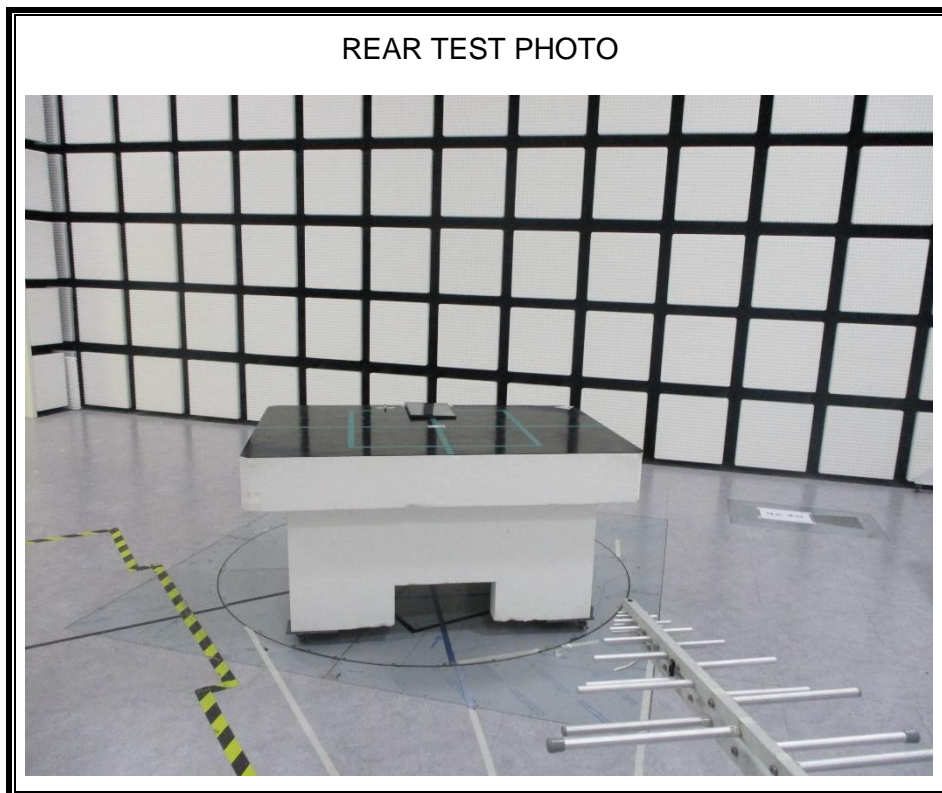
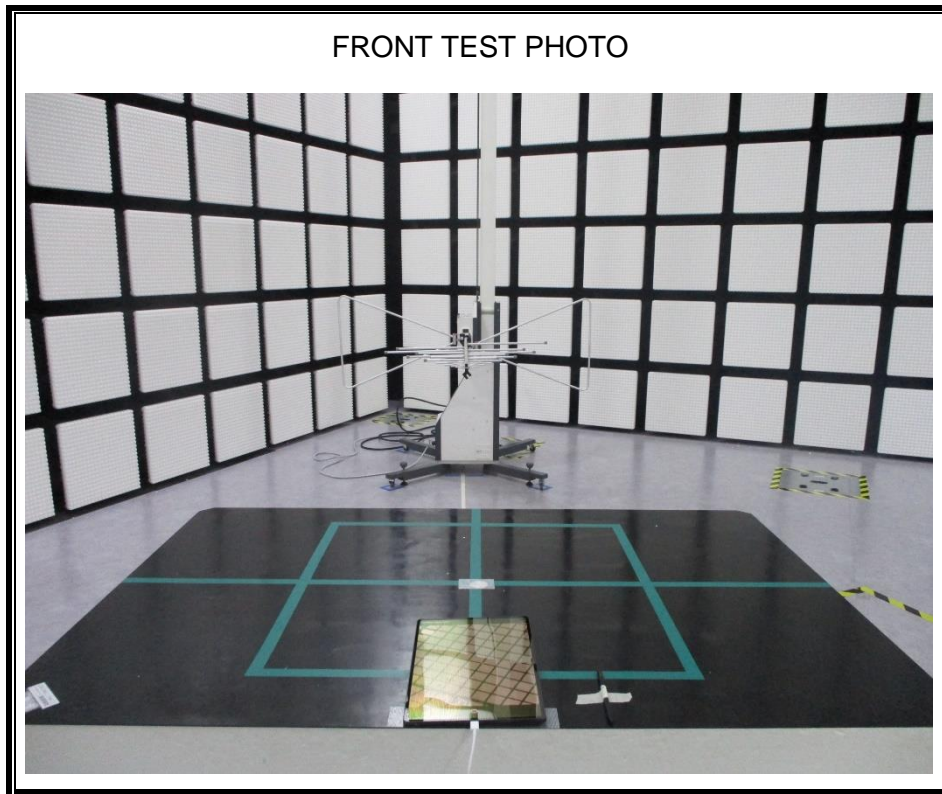


REAR TEST PHOTO



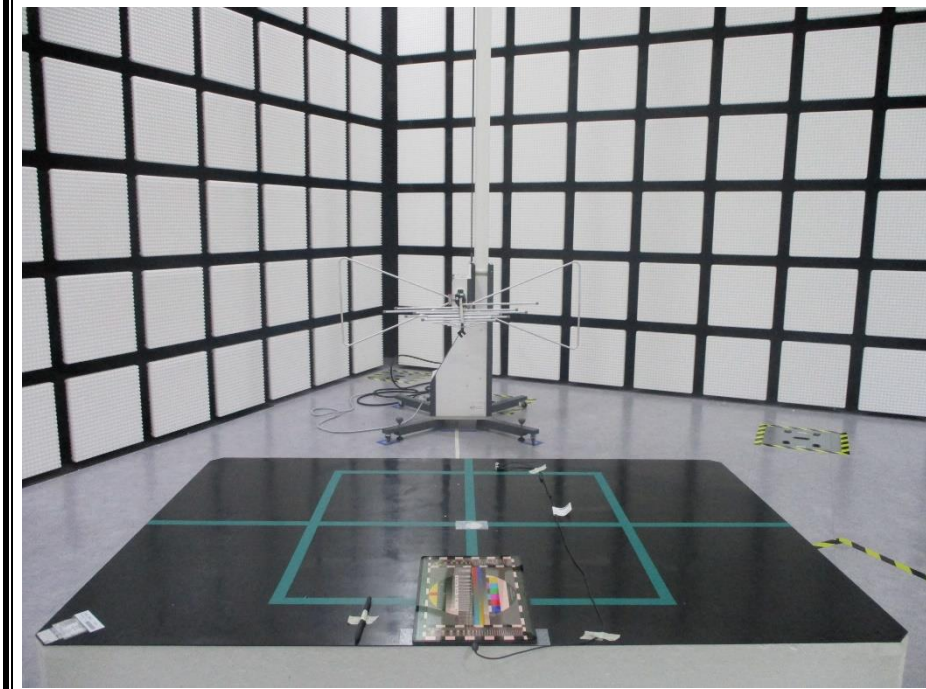
## 2. Appendix: Part 15B JBP SETUP PHOTOS (Radiated Test) [Below 1 GHz]

### 1) Test case 1 : Camera(Front) + Charging

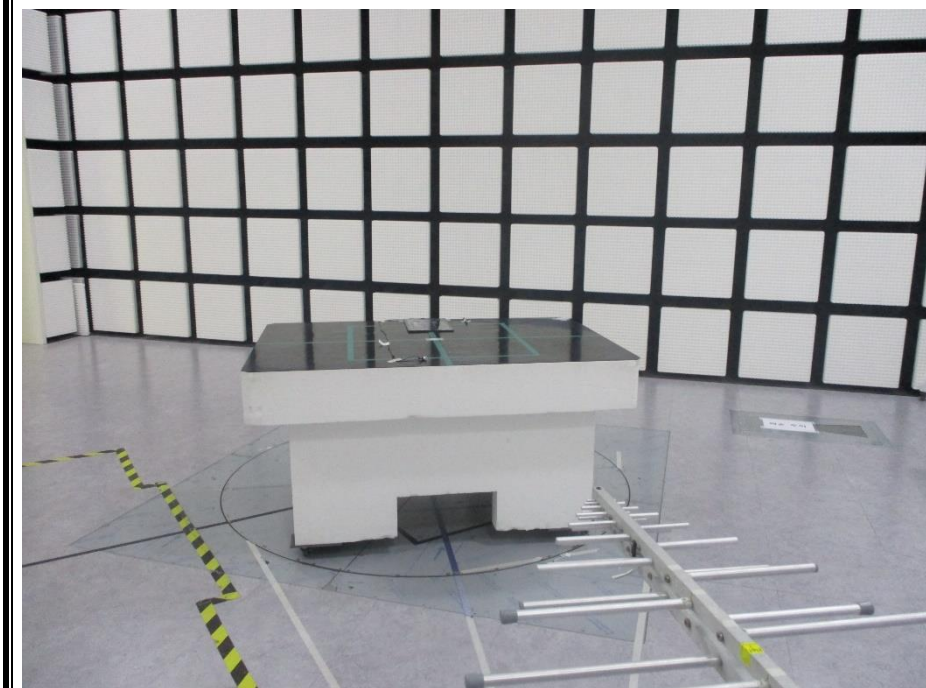


2) Test case 2 : Video and Audio Play + Earphone

FRONT TEST PHOTO



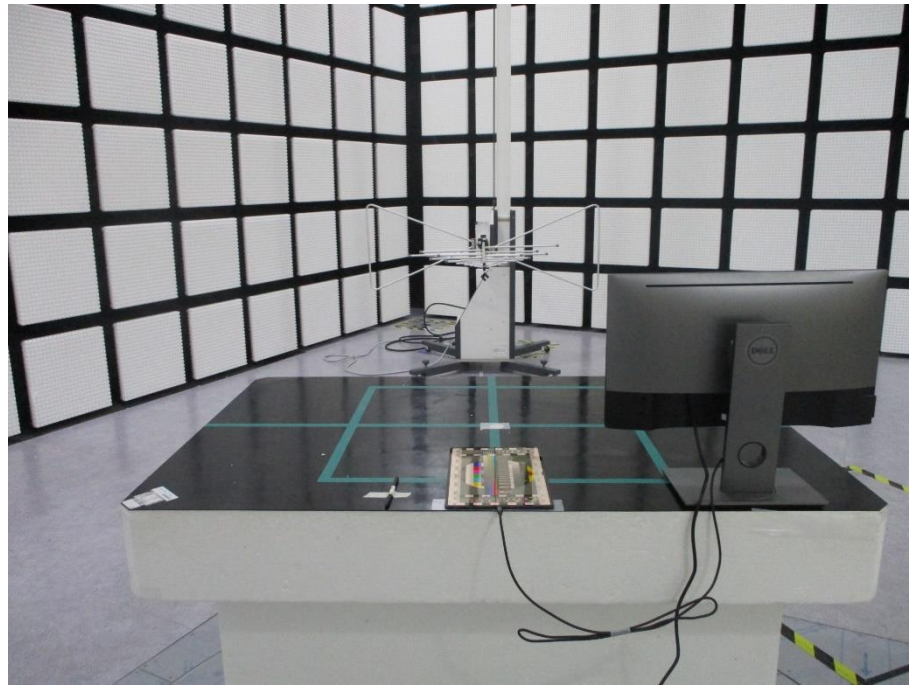
REAR TEST PHOTO



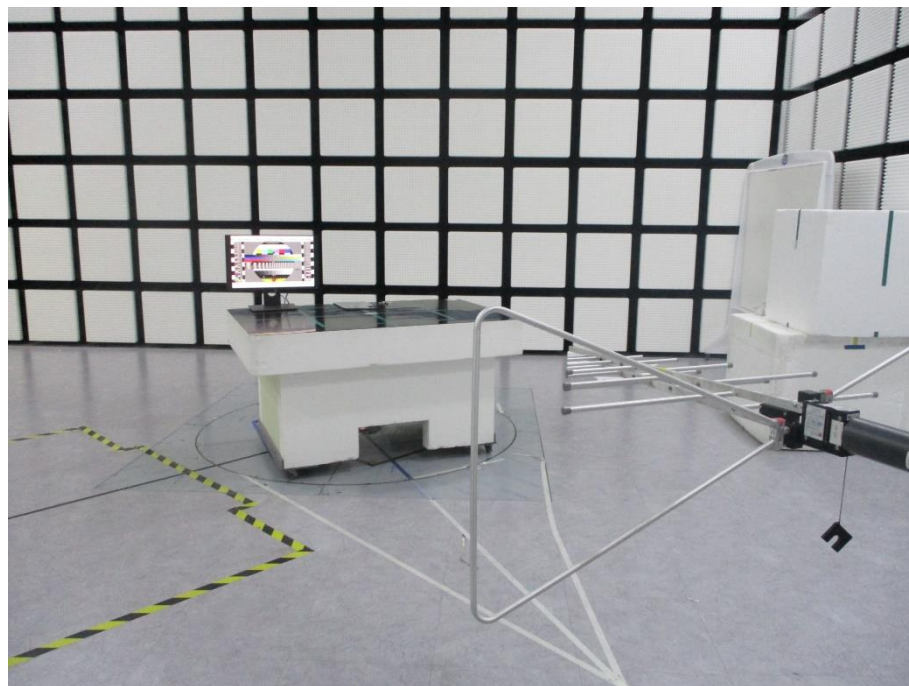


3) Test case 3 : Video and Audio Play + Display Out

FRONT TEST PHOTO

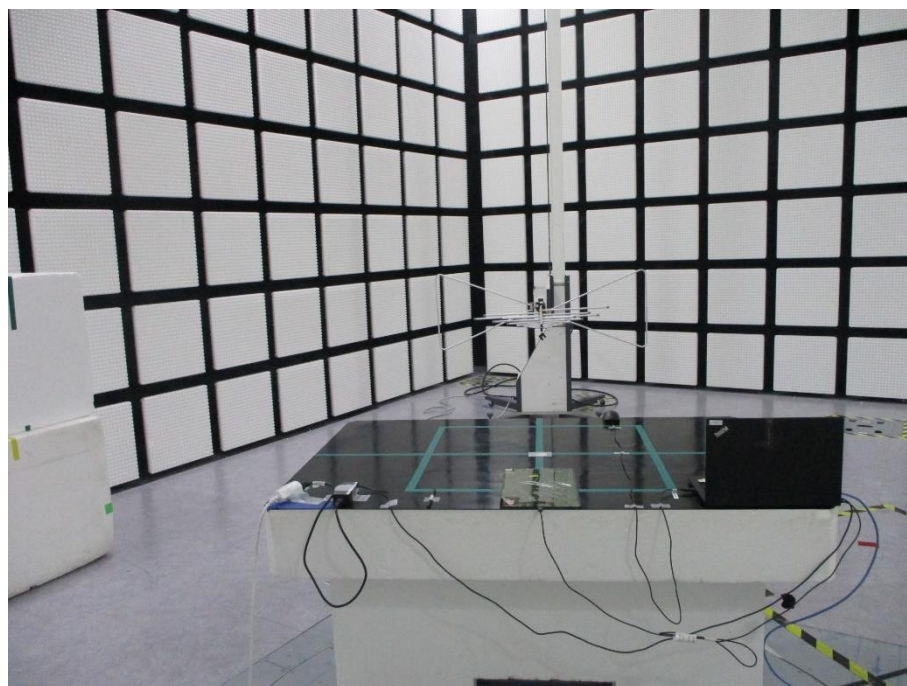


REAR TEST PHOTO

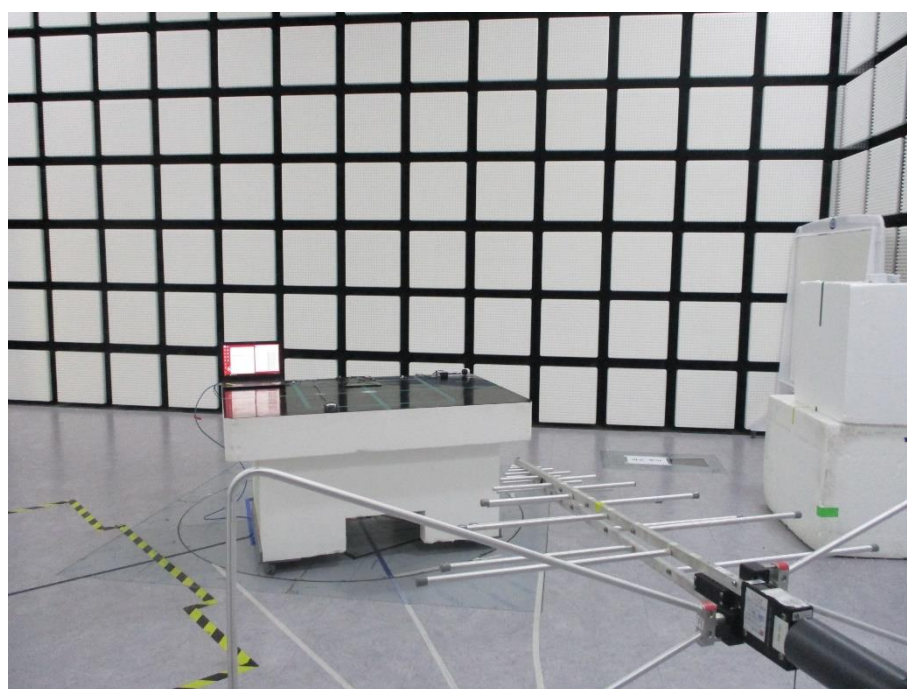


4) Test case 4 : USB Data Communication with PC

FRONT TEST PHOTO



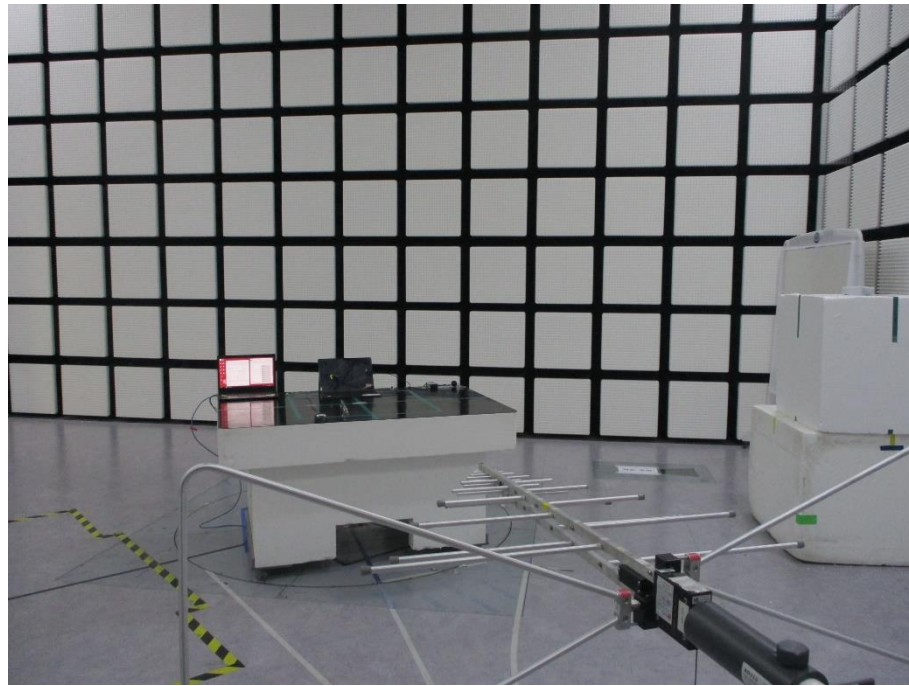
REAR TEST PHOTO



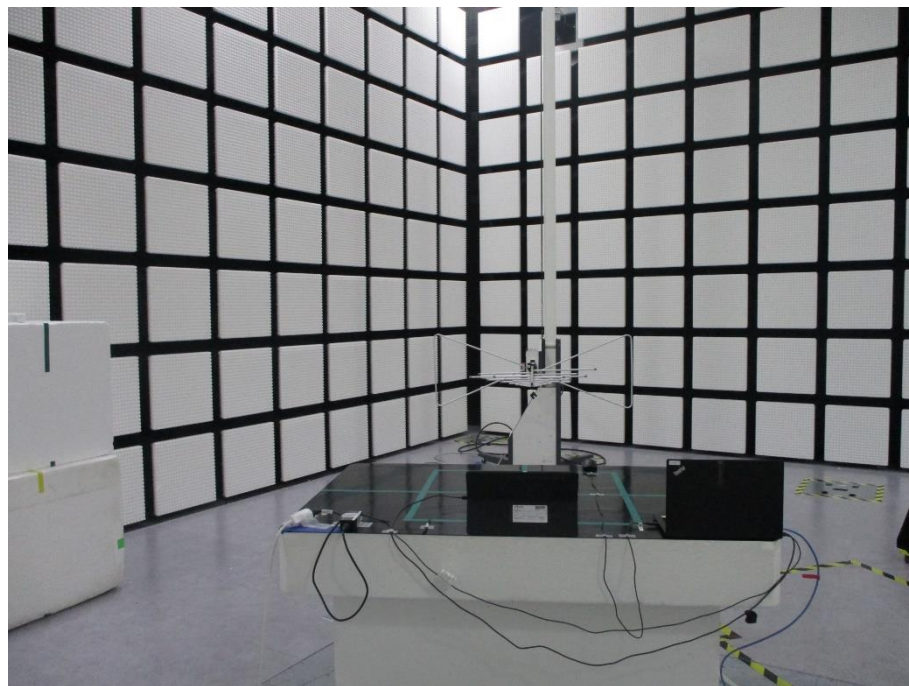


5) Test case 5 : USB Data Communication with PC + Keyboard

FRONT TEST PHOTO

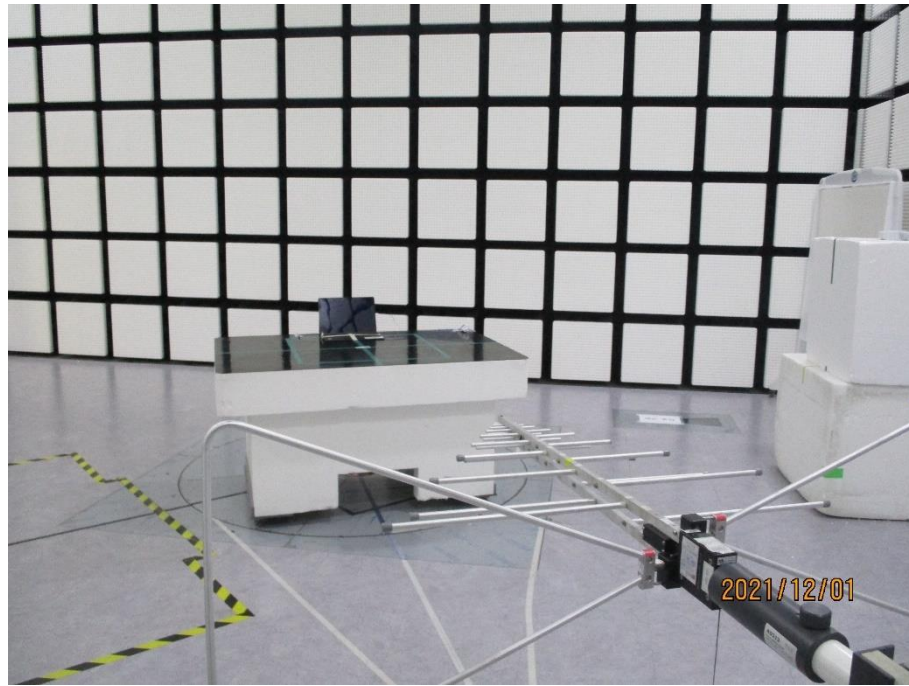


REAR TEST PHOTO

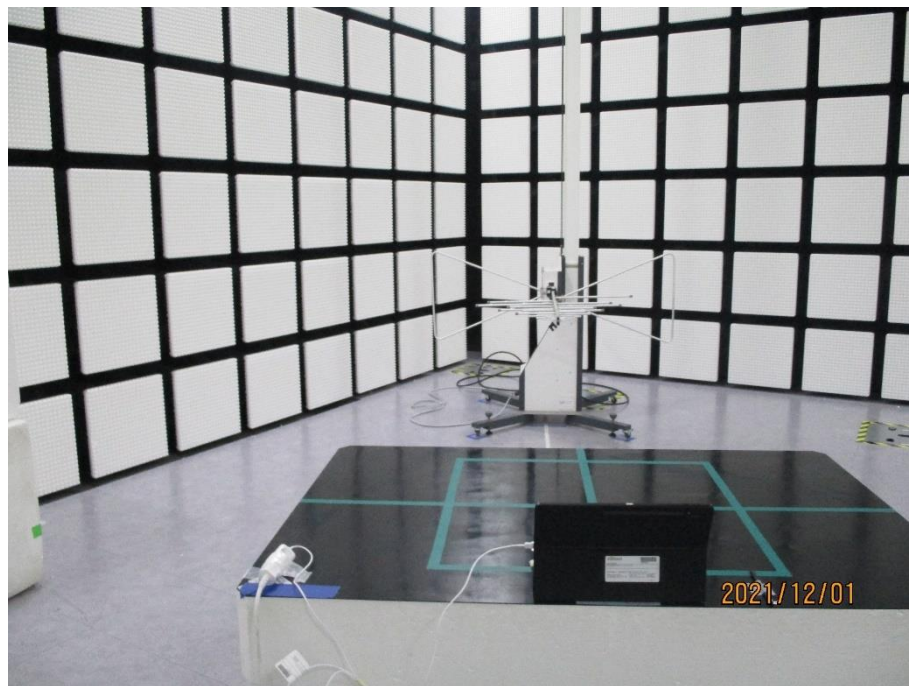


6) Test case 6 : With Keyboard continuous input Key("H" Pattern) + charging

FRONT TEST PHOTO

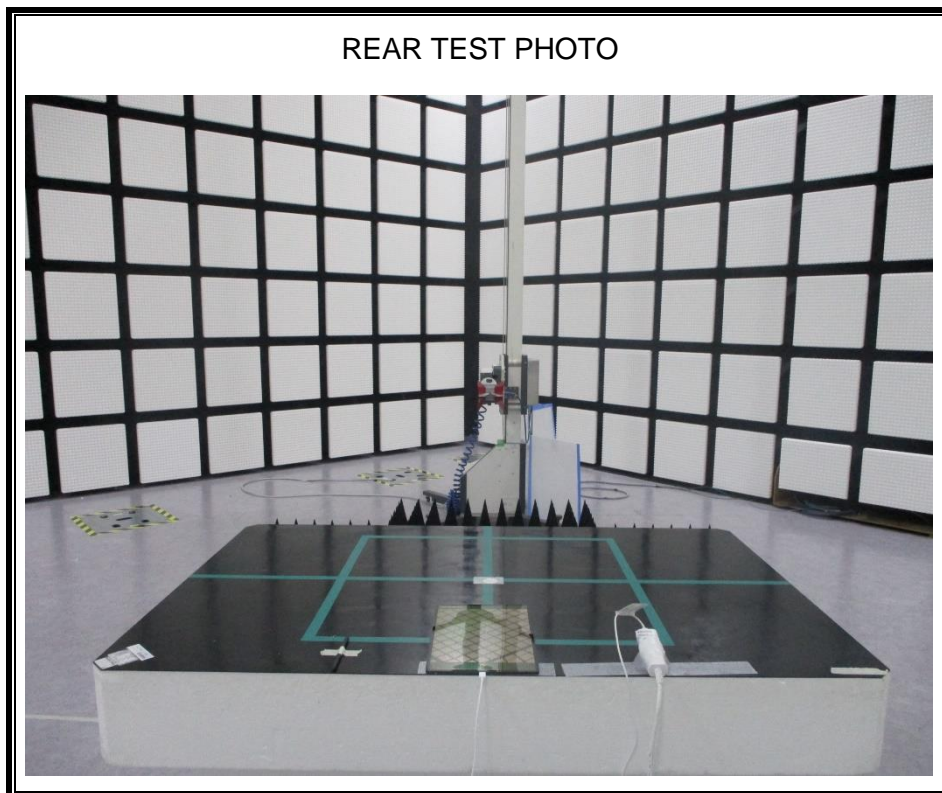
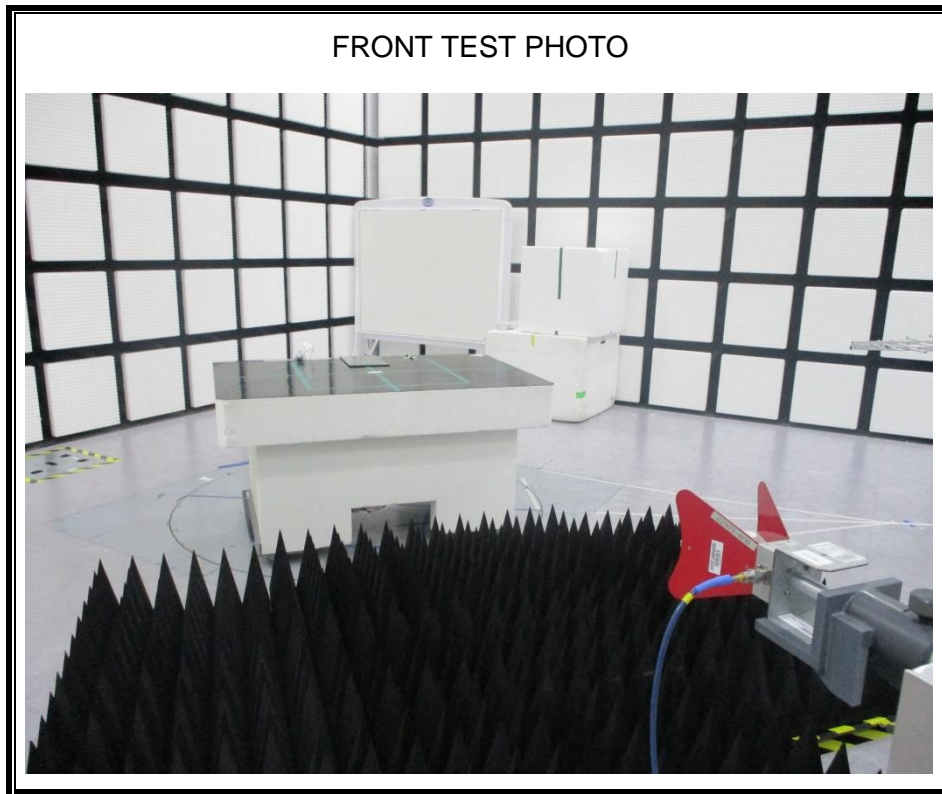


REAR TEST PHOTO



### 3. Appendix: Part 15B JBP SETUP PHOTOS (Radiated Test) [1 to 18 GHz]

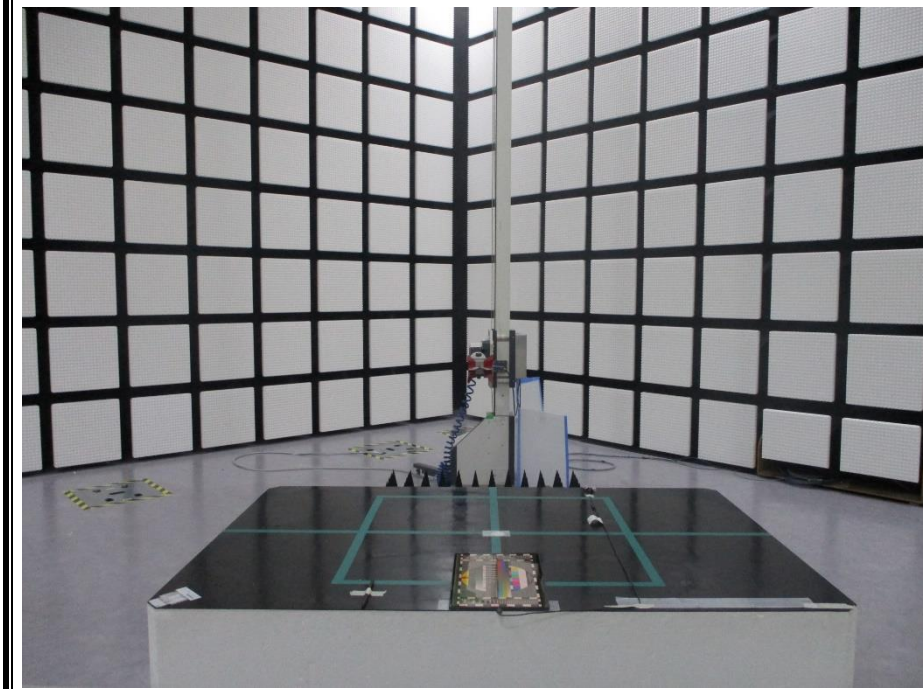
#### 1) Test case 1 : Camera(Front) + Charging



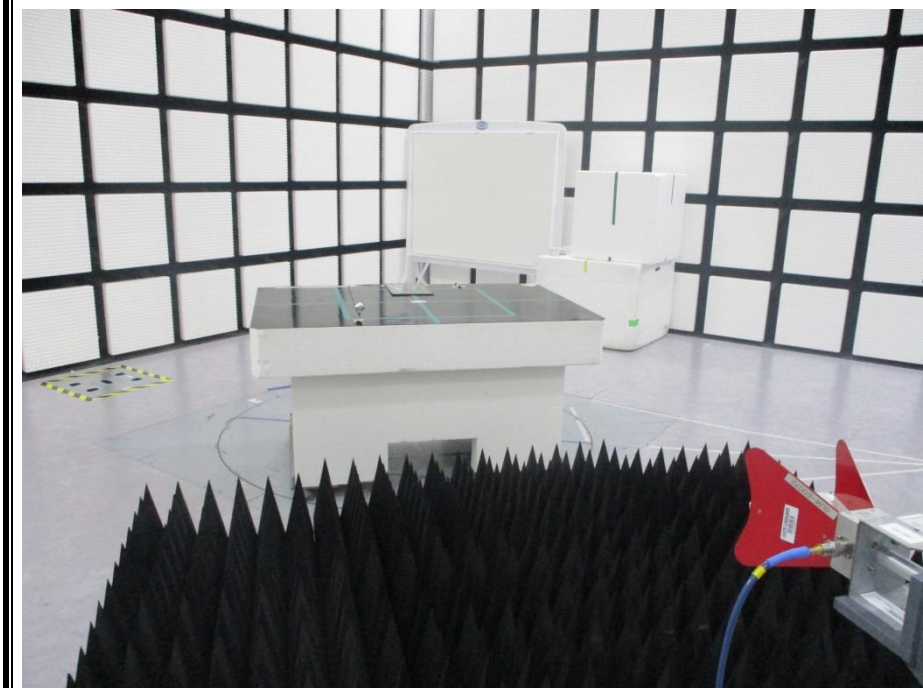


2) Test case 2 : Video and Audio Play + Earphone

FRONT TEST PHOTO

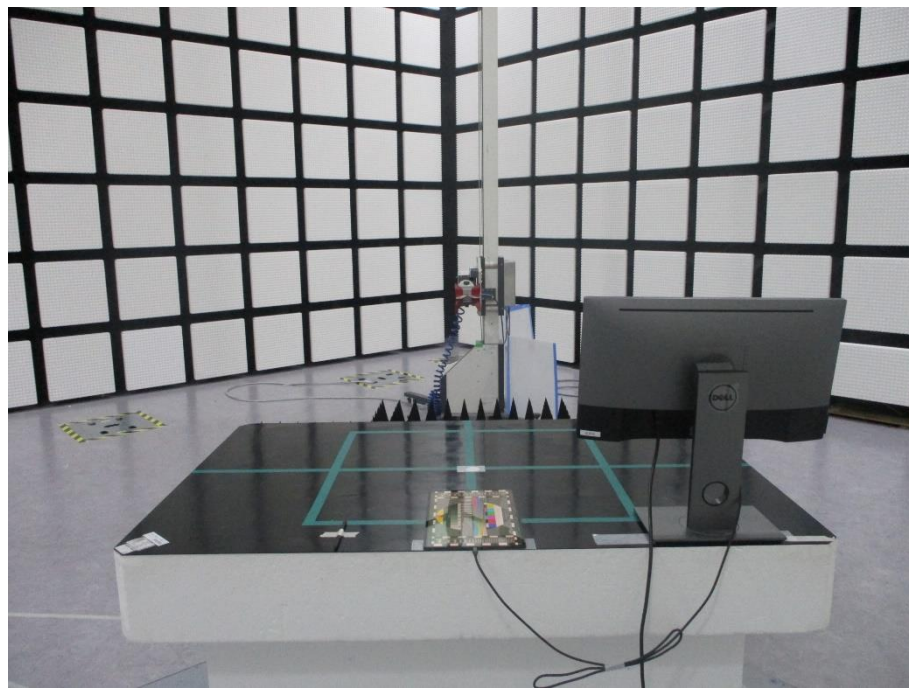


REAR TEST PHOTO

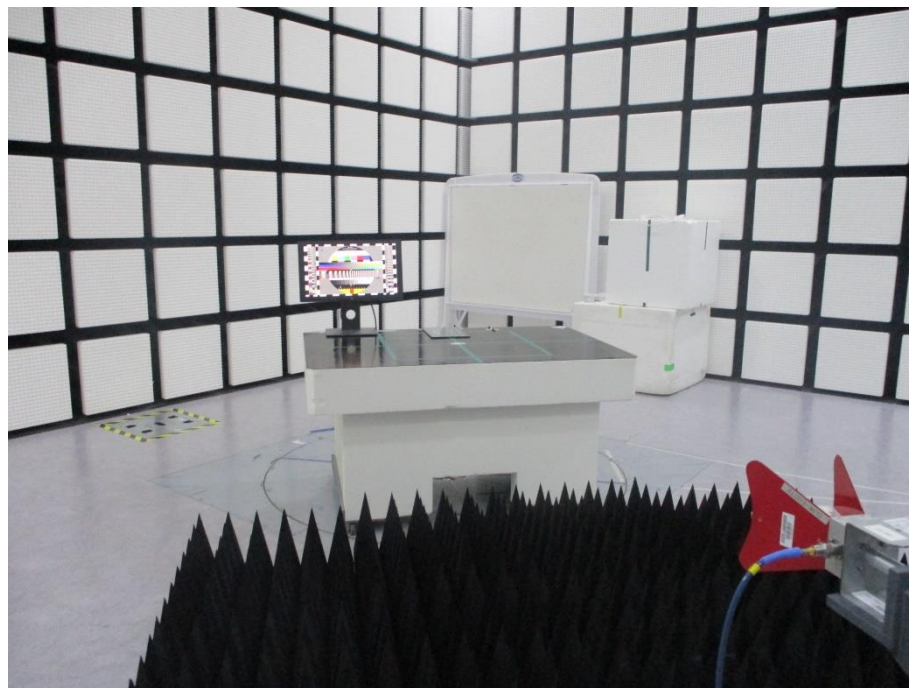


3) Test case 3 : Video and Audio Play + Display Out

FRONT TEST PHOTO

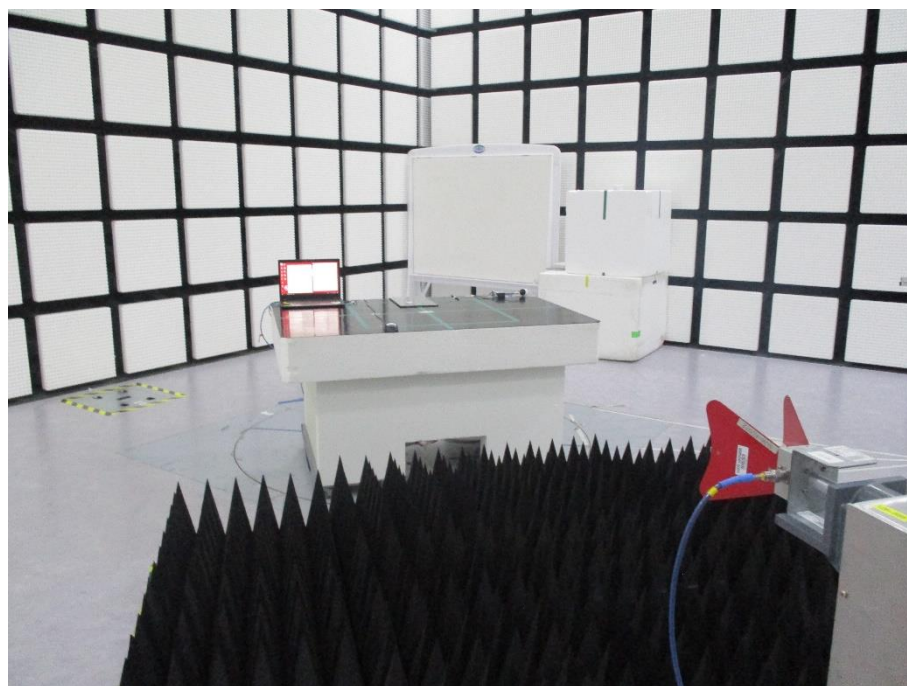


REAR TEST PHOTO

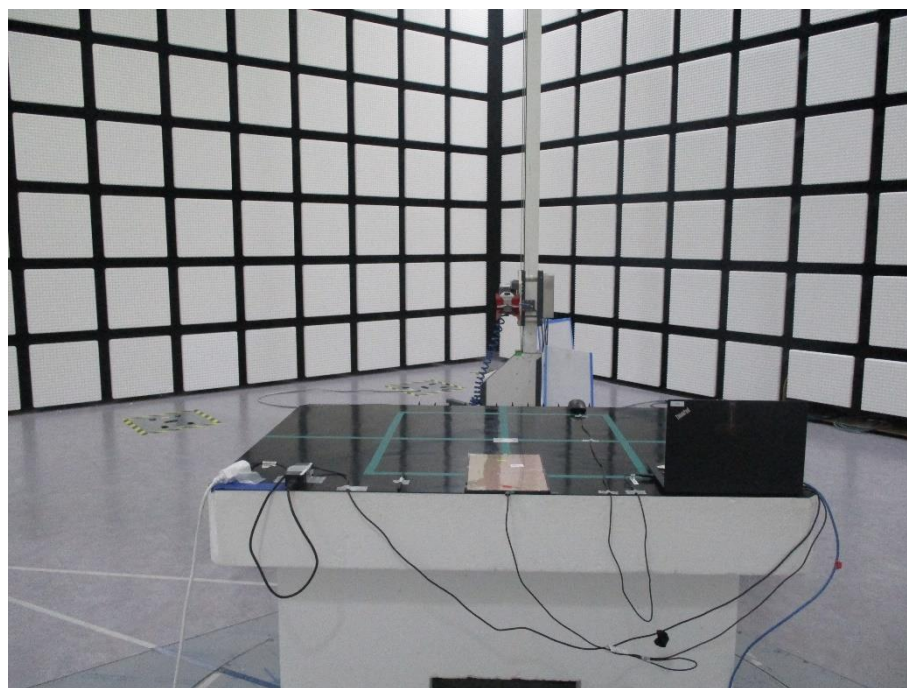


4) Test case 4 : USB Data Communication with PC

FRONT TEST PHOTO



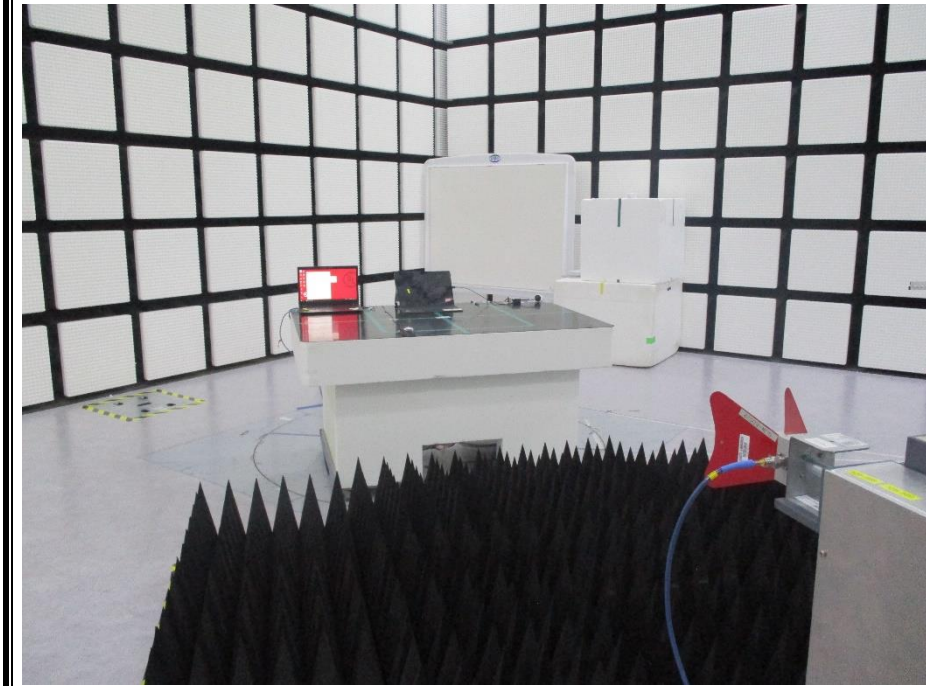
REAR TEST PHOTO



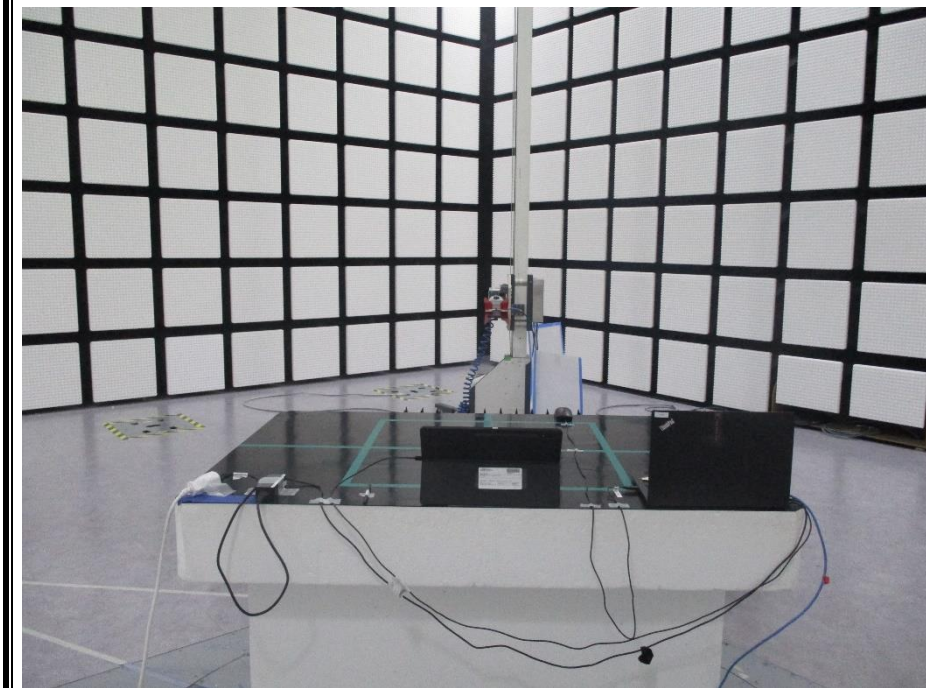


5) Test case 5 : USB Data Communication with PC + Keyboard

FRONT TEST PHOTO

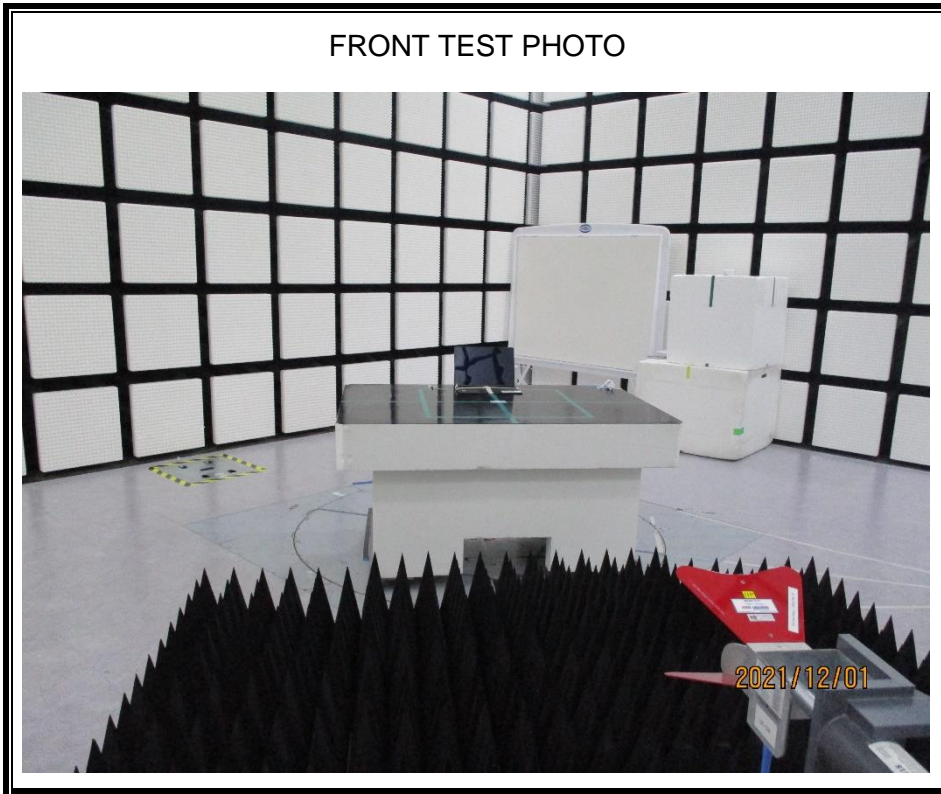


REAR TEST PHOTO

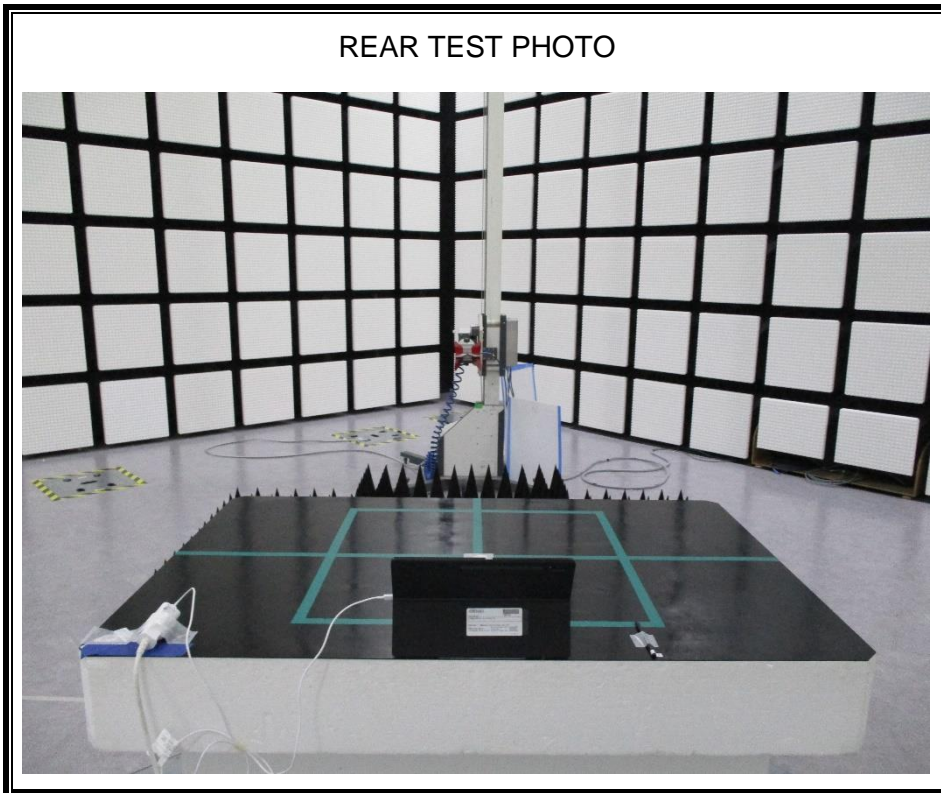


6) Test case 6 : With Keyboard continuous input Key("H" Pattern) + charging

FRONT TEST PHOTO



REAR TEST PHOTO



END OF TEST PHOTO