

# **Test setup photos**

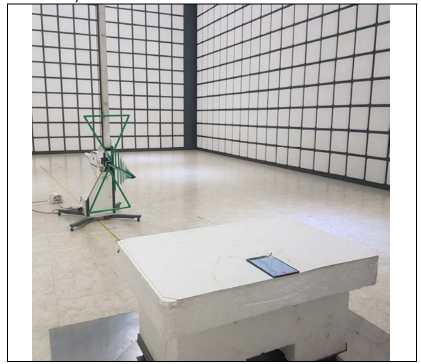
# -Part 15.247, 15.407-

#### <Stand-alone>

- Below 30 MHz (9 kHz  $\sim$  30 MHz)

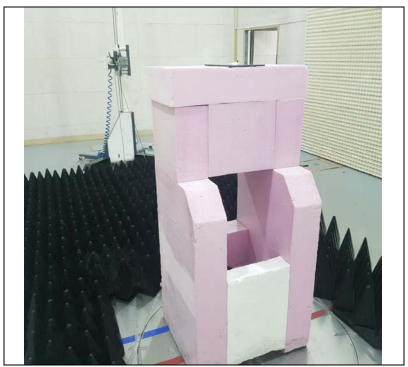


- Below 1 GHz (30 MHz ~ 1 GHz)

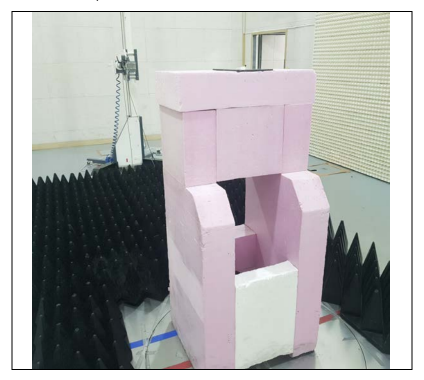




# - Above 1 GHz (1 GHz ~ 18 GHz)



- Above 18 GHz (18 GHz ~ 40 GHz)





# <With keyboard>

- Below 30 MHz (9 kHz ~ 30 MHz)



- Below 1 GHz (30 MHz ~ 1 GHz)

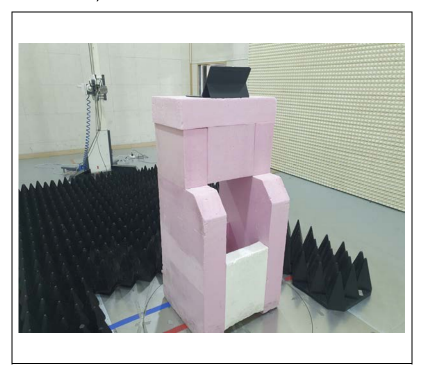




# - Above 1 GHz (1 GHz ~ 18 GHz)



# - Above 18 GHz (18 GHz ~ 40 GHz)





# -Part 15.247, 15.407-

#### - Conducted emission



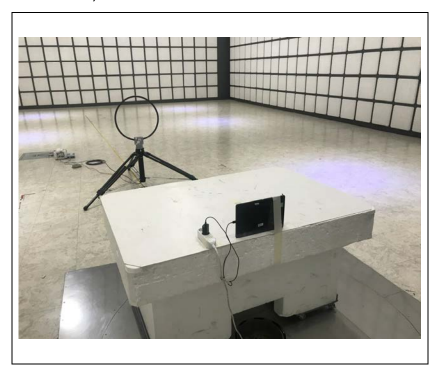




### -Part 15.209 (WPT)-

#### <Stand-alone>

- Below 30 MHz (9 kHz ~ 30 MHz)



# <With keyboard>

- Below 30 MHz (9 kHz ~ 30 MHz)

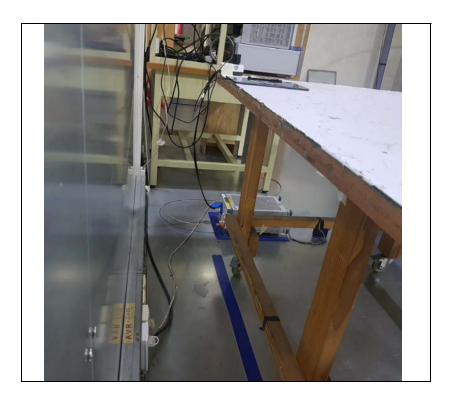




# -Part 15.209 (WPT)-

#### - Conducted emission



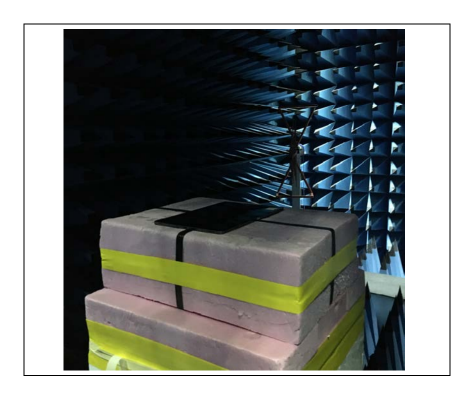




# -Part 22, 24, 27, 90-

#### <Stand-alone>

- -X-axis
- Below 1 Hz

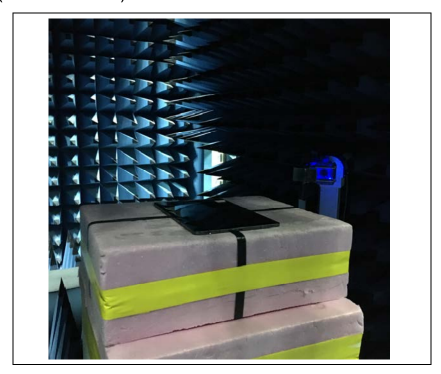


- Above 1 @z

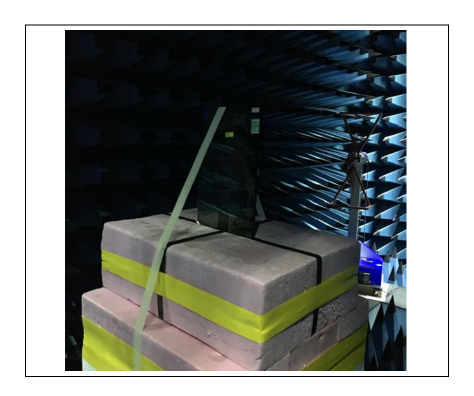




- Above 18 GHz (18 GHz  $\sim$  26.5 GHz)



- -Y-axis
- Below 1 Hz

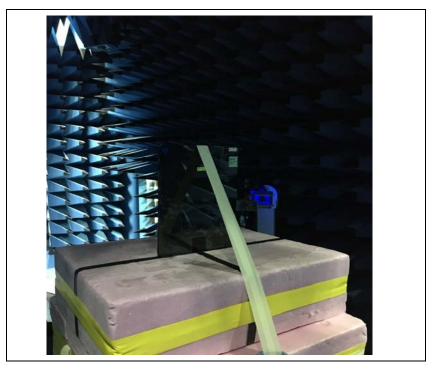




### - Above 1 @z

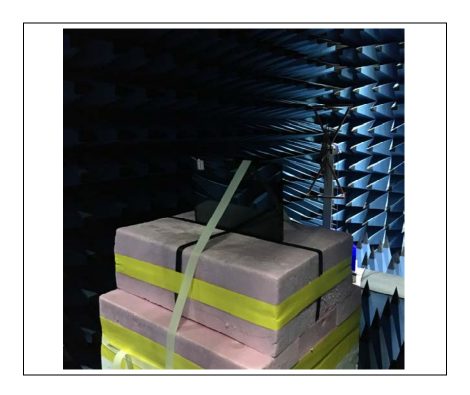


- Above 18 GHz (18 GHz  $\sim$  26.5 GHz)

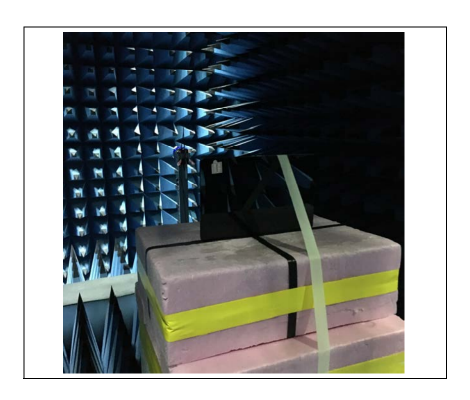




- -Z-axis
- Below 1 Hz

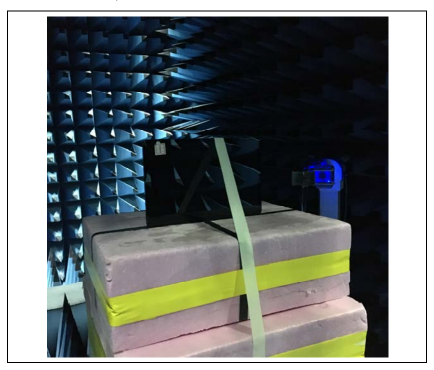


# - Above 1 @z



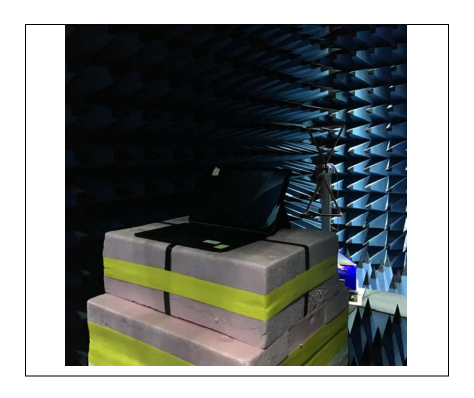


- Above 18 GHz (18 GHz  $\sim$  26.5 GHz)



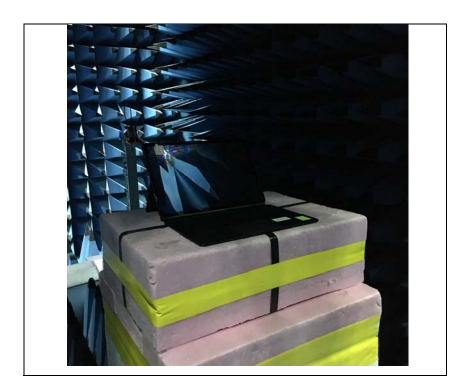
# <With Keyboard>

- -X-axis
- Below 1 Hz





### - Above 1 @z



# - Above 18 GHz (18 GHz $\sim$ 26.5 GHz)





# <u>- MPE-</u>

# - EUT Side\_A (Right)



- EUT Side\_B (Left)





- EUT Side\_C (Rear)



- EUT Side\_D (Front)





- EUT Side\_E (Top)



# - EUT Side\_F (Bottom)

