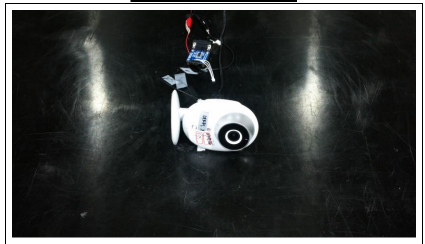
<u>DC 5V</u>

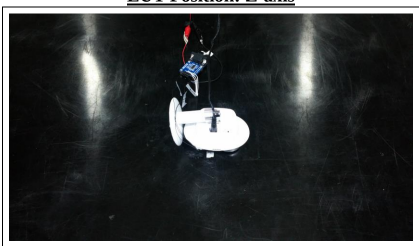
**EUT Position: X-axis** 



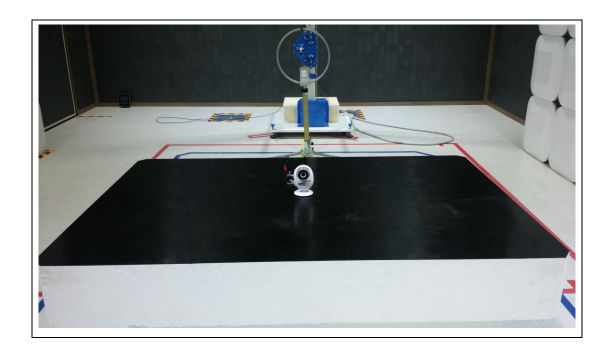
**EUT Position: Y-axis** 



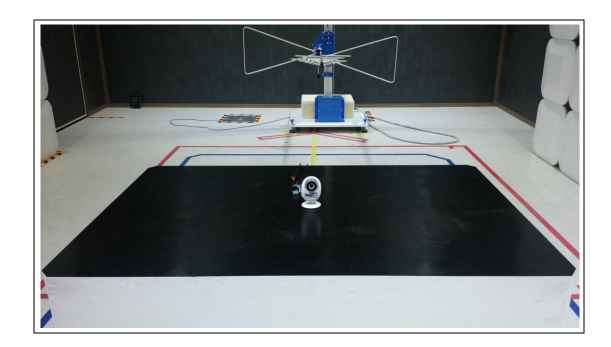
**EUT Position: Z-axis** 



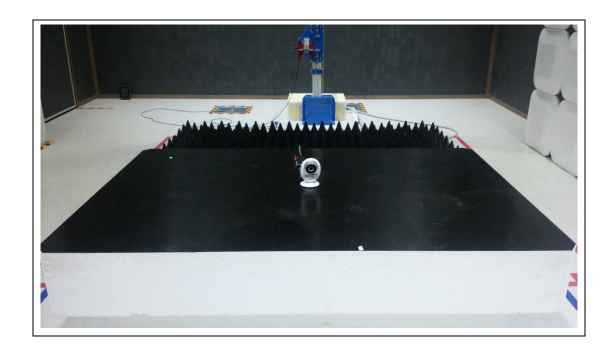
# Test Setup Photo of Radiated Measurement (0.009 $\sim 30~MHz$ )



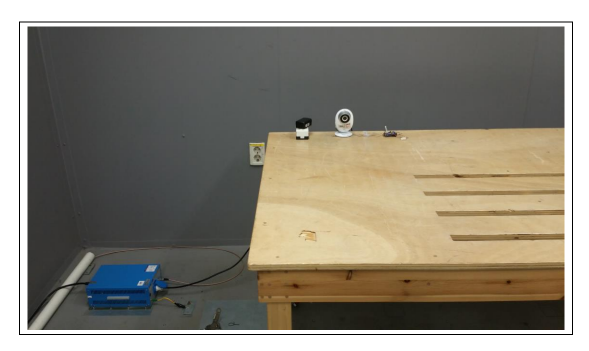
# Test Setup Photo of Radiated Measurement (below 1000 MHz)



# Test Setup Photo of Radiated Measurement (Above 1 GHz)



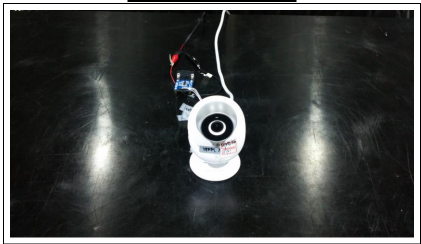
# **Test Setup photo of Conducted Emissions**





# **POE**

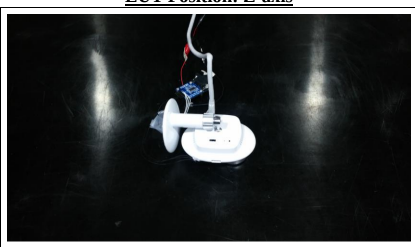
**EUT Position: X-axis** 



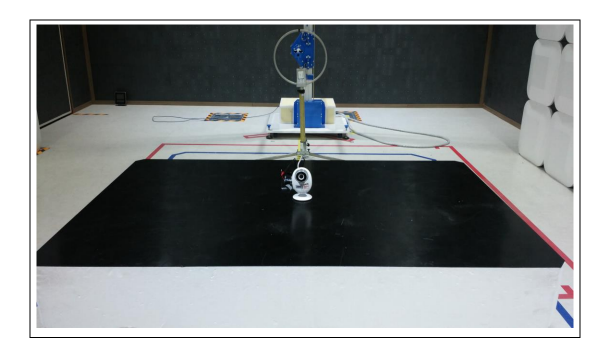
**EUT Position: Y-axis** 



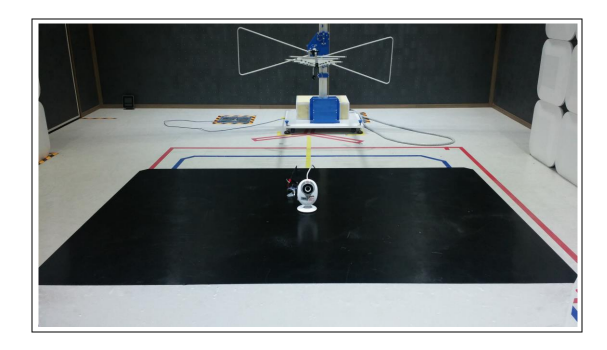
**EUT Position: Z-axis** 



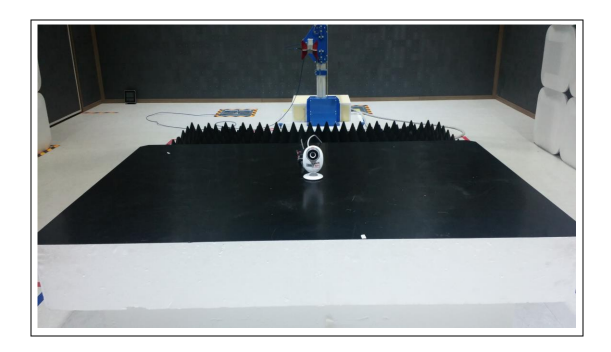
# Test Setup Photo of Radiated Measurement (0.009 $\sim 30~MHz$ )



# Test Setup Photo of Radiated Measurement (below 1000 MHz)



# Test Setup Photo of Radiated Measurement (Above 1 GHz)



# **Test Setup photo of Conducted Emissions**

