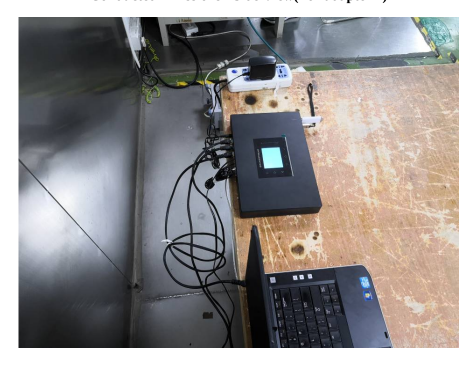
EXHIBIT D - TEST SETUP PHOTOGRAPHS

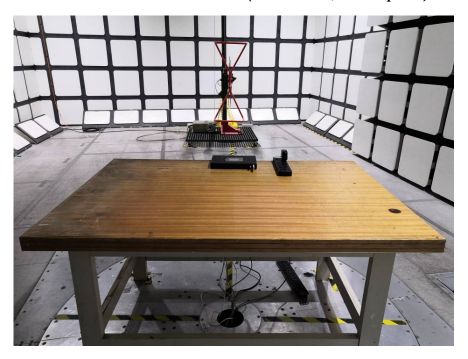
Conducted Emissions - Front View(For adapter 1)



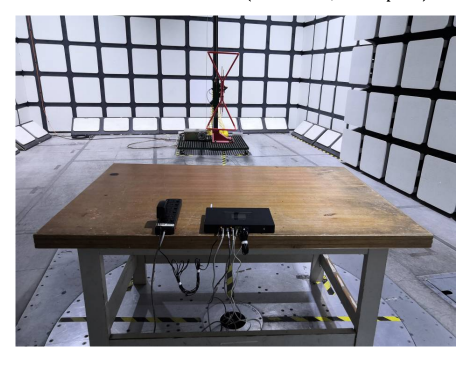
Conducted Emissions - Side View(For adapter 1)



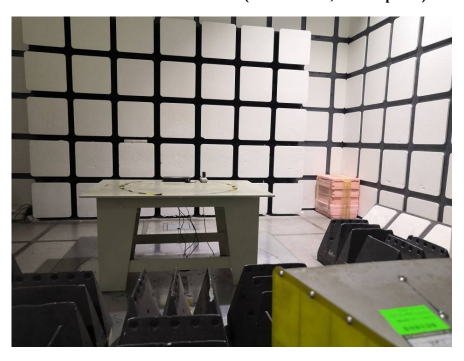
Radiated Emissions – Front View (Below 1 GHz, For adapter 1)



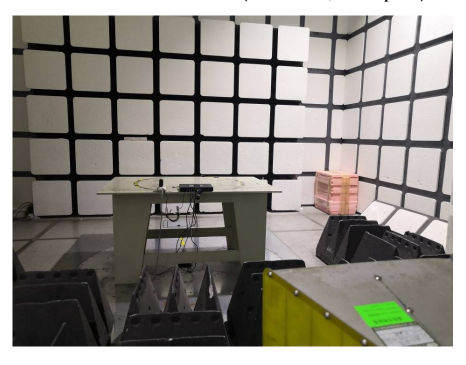
 $Radiated\ Emissions-Rear\ View\ (Below\ 1\ GHz, For\ adapter\ 1)$



Radiated Emissions – Front View (Above 1 GHz, For adapter 1)



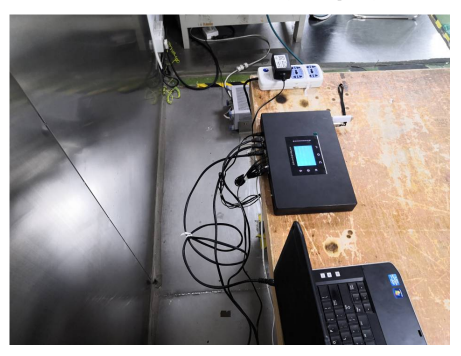
Radiated Emissions – Rear View (Above 1 GHz, For adapter 1)



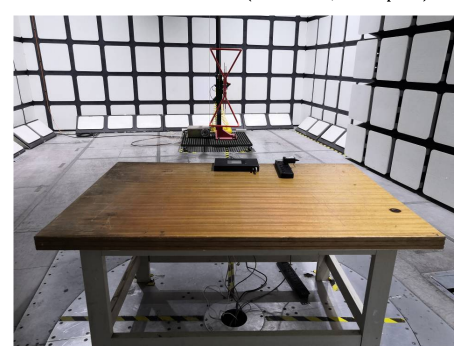
Conducted Emissions - Front View(For adapter 2)



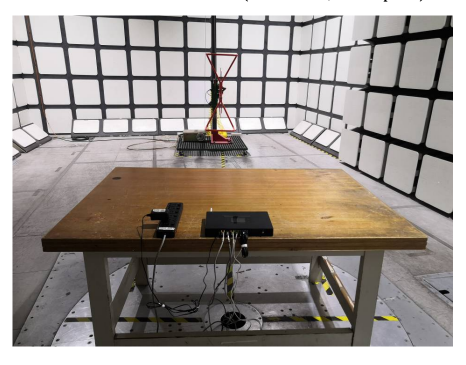
 $Conducted\ Emissions\ \hbox{-}\ Side\ View (For\ adapter\ 2)$



Radiated Emissions – Front View (Below 1 GHz, For adapter 2)



Radiated Emissions – Rear View (Below 1 GHz, For adapter 2)



Radiated Emissions – Front View (Above 1 GHz, For adapter 2)



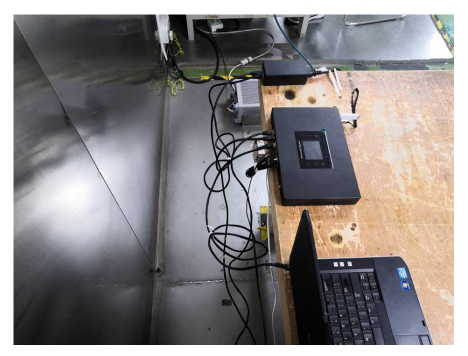
Radiated Emissions – Rear View (Above 1 GHz, For adapter 2)



Conducted Emissions - Front View(For POE)



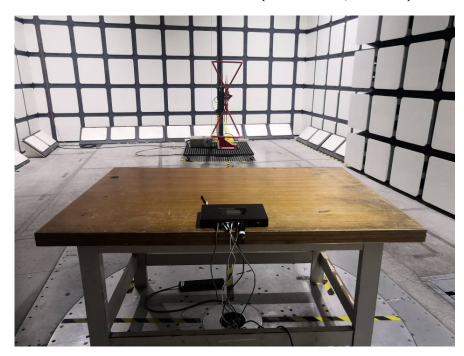
Conducted Emissions - Side View(For POE)



Radiated Emissions – Front View (Below 1 GHz, For POE)



Radiated Emissions – Rear View (Below 1 GHz, For POE)



Radiated Emissions – Front View (Above 1 GHz, For POE)



Radiated Emissions – Rear View (Above 1 GHz, For POE)

