

RF Test Setup Photo

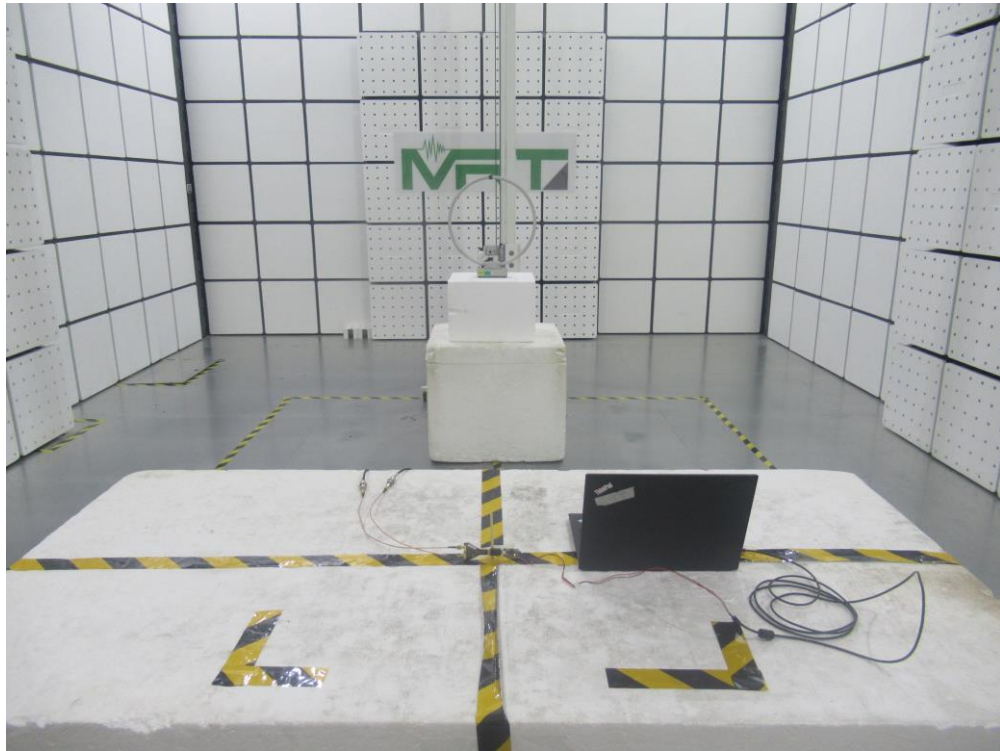
Description: Front View of Conducted Emission Test Setup for Power Port



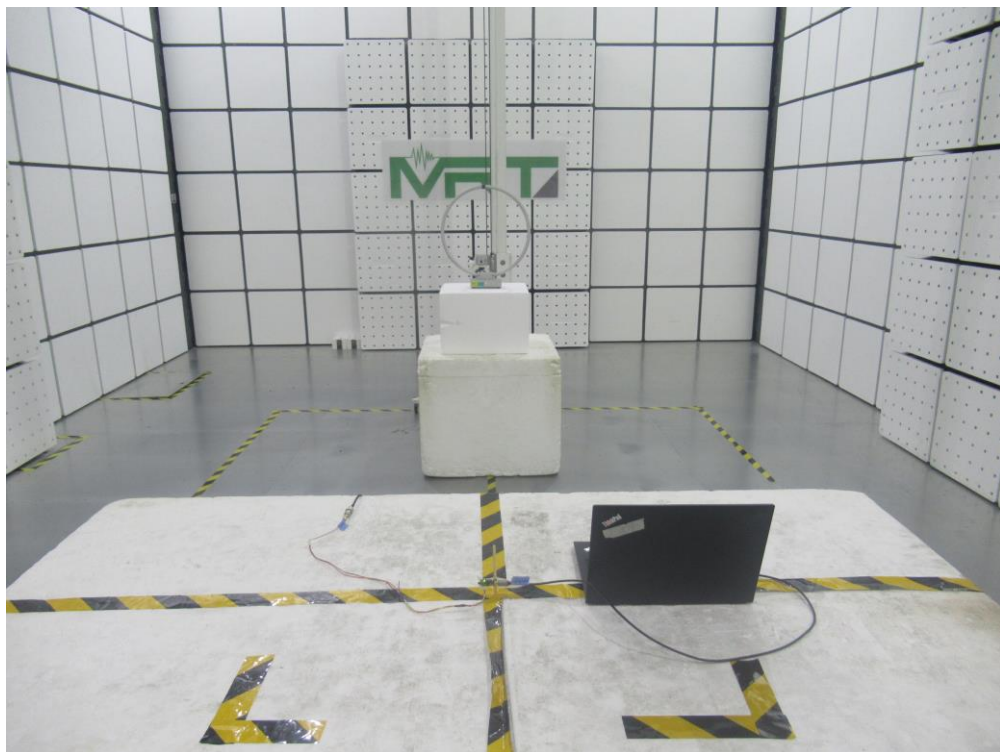
Description: Back View of Conducted Emission Test Setup for Power Port



Description: Radiated Spurious Emission Test Setup for Below 30MHz(High Rate)



Description: Radiated Spurious Emission Test Setup for Below 30MHz(Low Rate)



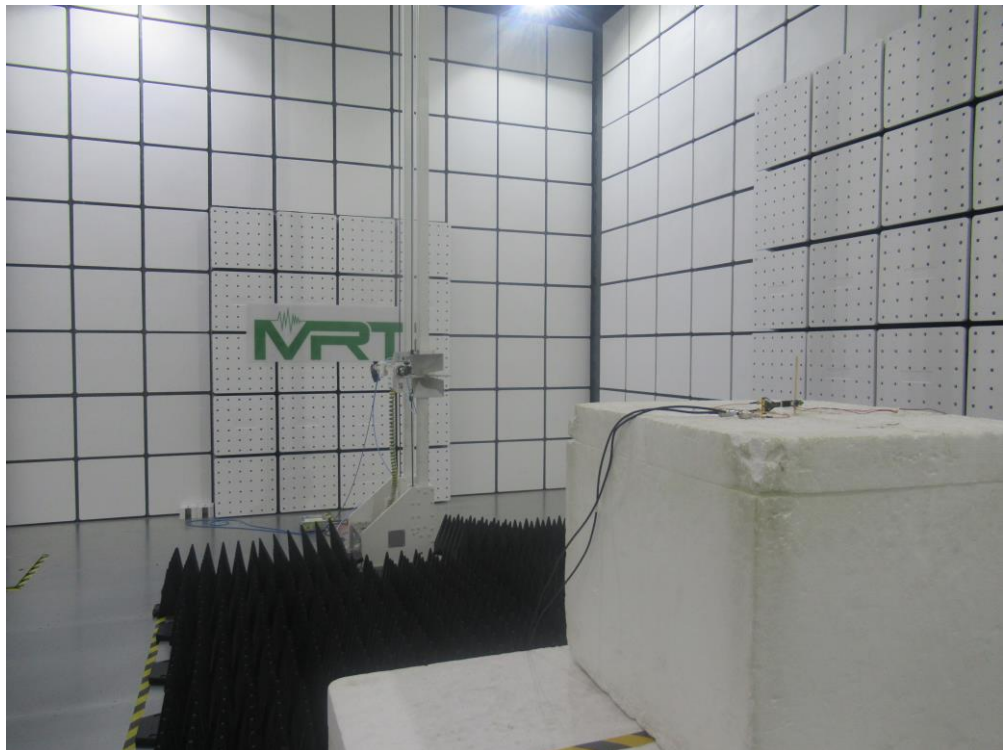
Description: Radiated Spurious Emission Test Setup for Below 1GHz(High Rate)



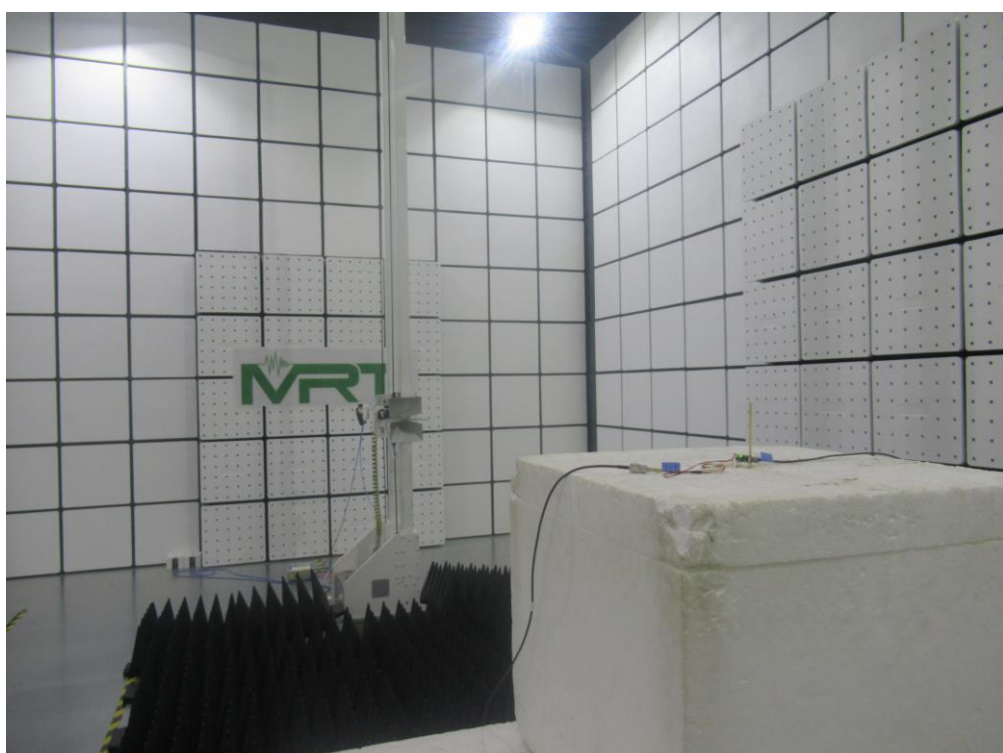
Description: Radiated Spurious Emission Test Setup for Below 1GHz(Low Rate)



Description: Radiated Spurious Emission Test Setup for Above 1GHz(High Rate)



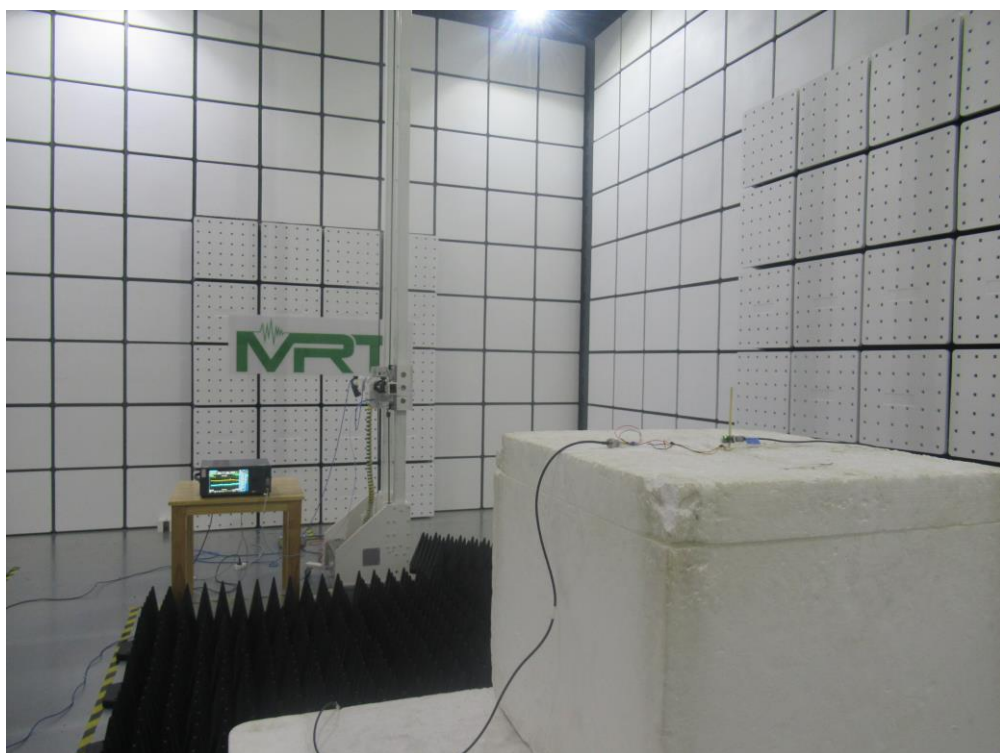
Description: Radiated Spurious Emission Test Setup for Above 1GHz(Low Rate)



Description: Radiated Spurious Emission Test Setup for Between
18~40GHz(High Rate)



Description: Radiated Spurious Emission Test Setup for Between
18~40GHz(Low Rate)



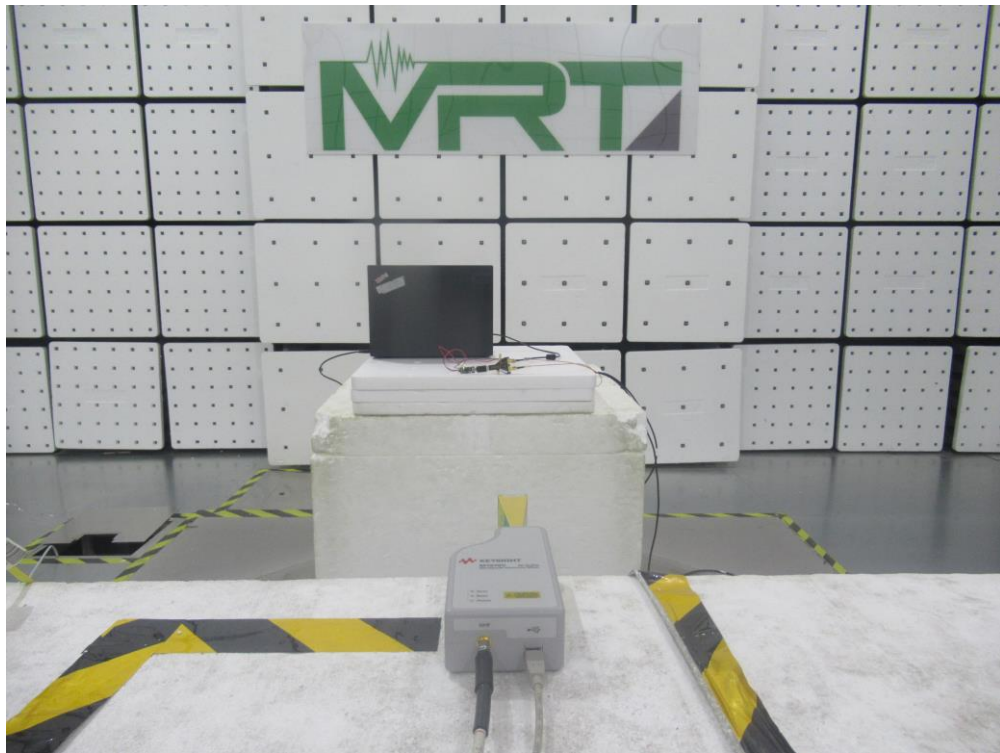
Description: Radiated Spurious Emission Test Setup for Between
40~50GHz(High Rate)



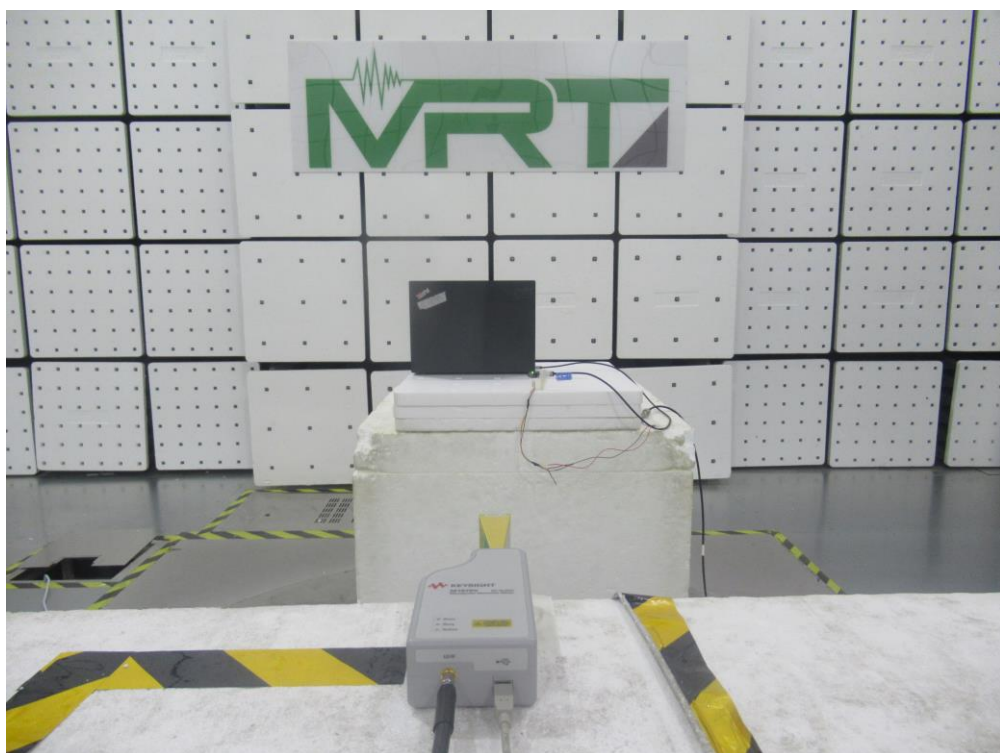
Description: Radiated Spurious Emission Test Setup for Between
40~50GHz(Low Rate)



Description: Radiated Spurious Emission Test Setup for Between
50~75GHz(High Rate)



Description: Radiated Spurious Emission Test Setup for Between
50~75GHz(Low Rate)



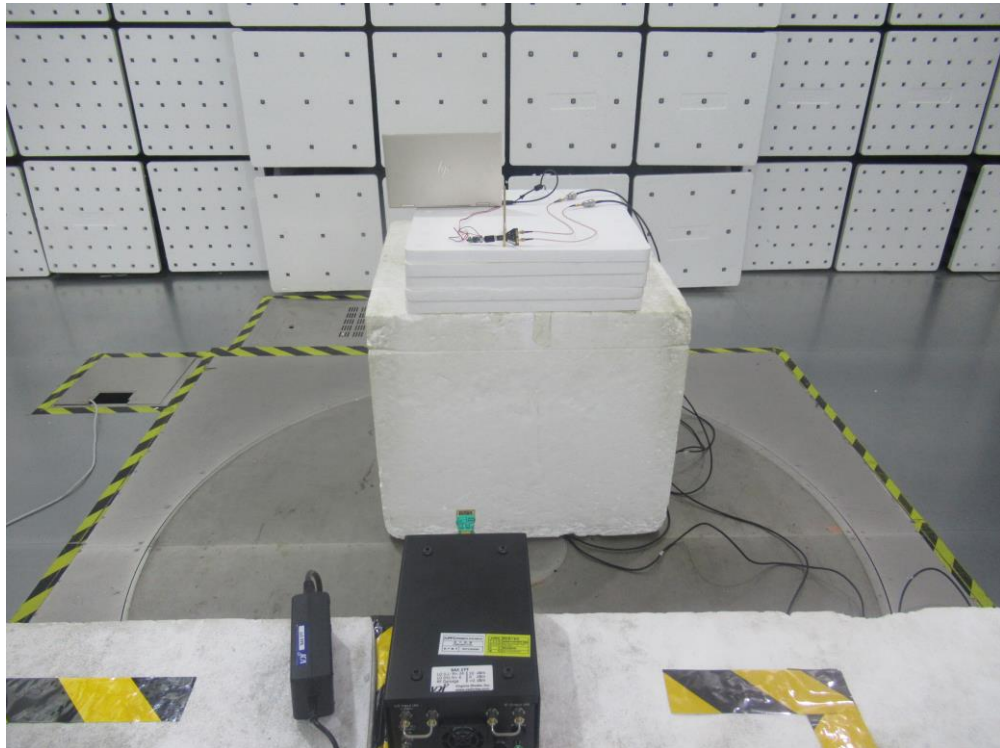
Description: Radiated Spurious Emission Test Setup for Between
75~110GHz(High Rate)



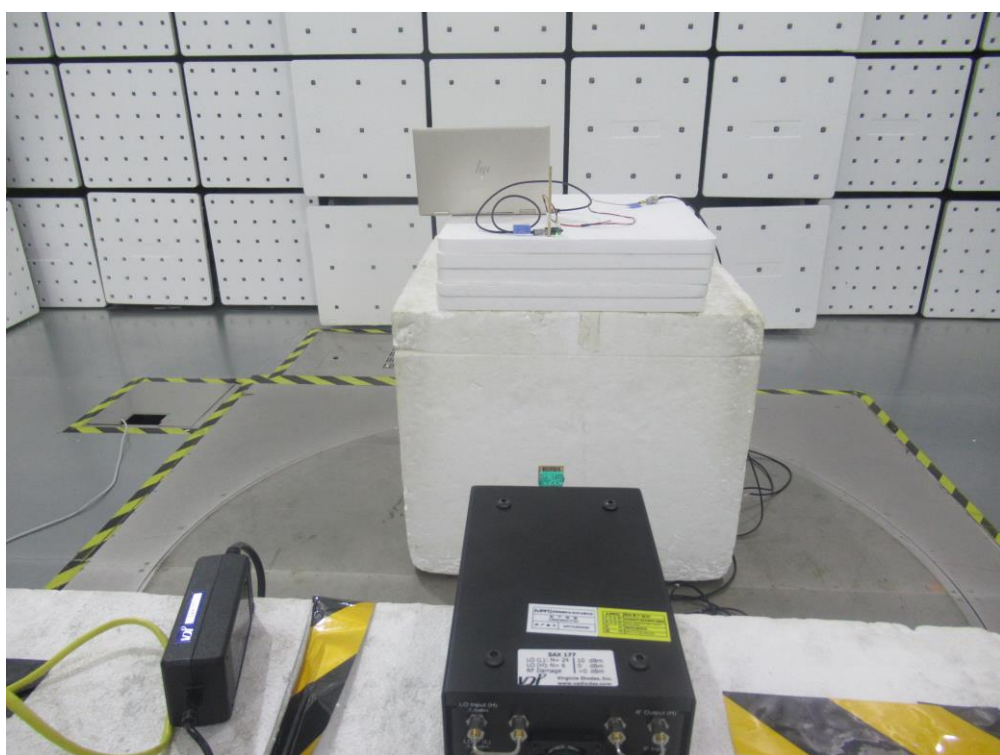
Description: Radiated Spurious Emission Test Setup for Between
75~110GHz(Low Rate)



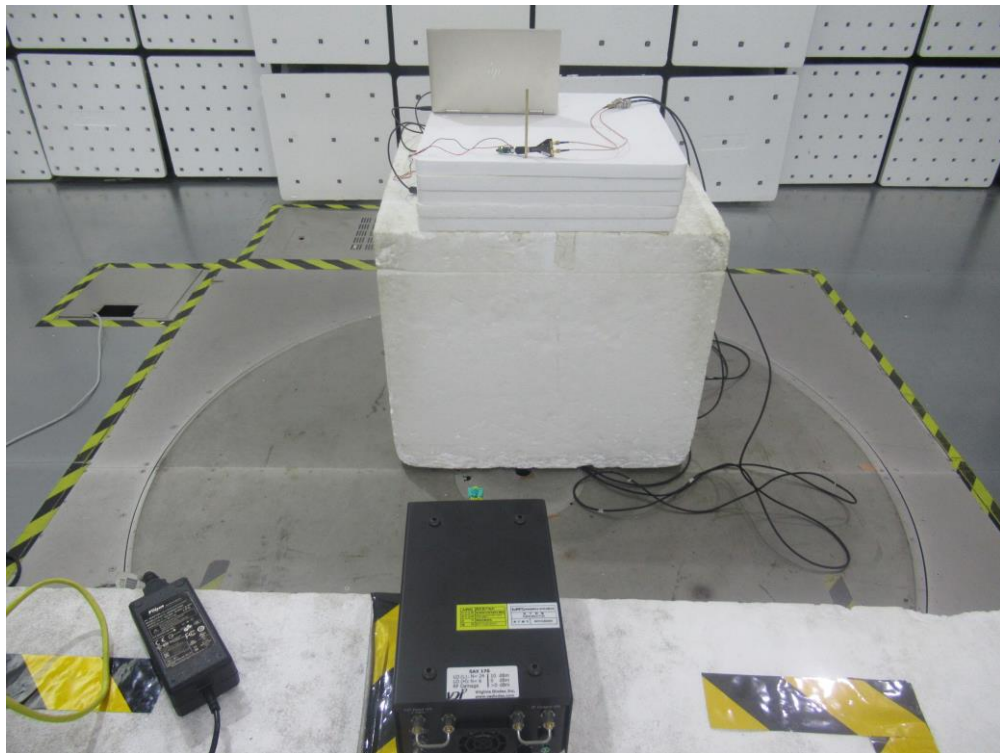
Description: Radiated Spurious Emission Test Setup for Between
110~140GHz(High Rate)



Description: Radiated Spurious Emission Test Setup for Between
110~140GHz(Low Rate)



Description: Radiated Spurious Emission Test Setup for Between
140~200GHz(High Rate)



Description: Radiated Spurious Emission Test Setup for Between
140~200GHz(Low Rate)

