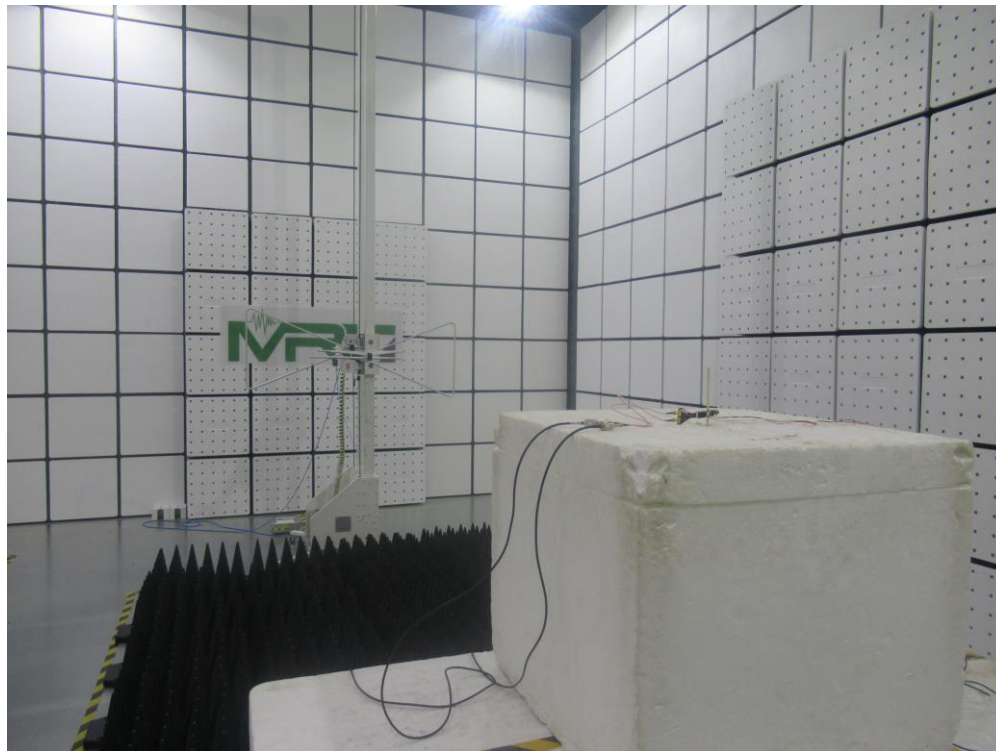


## RF Test Setup Photograph

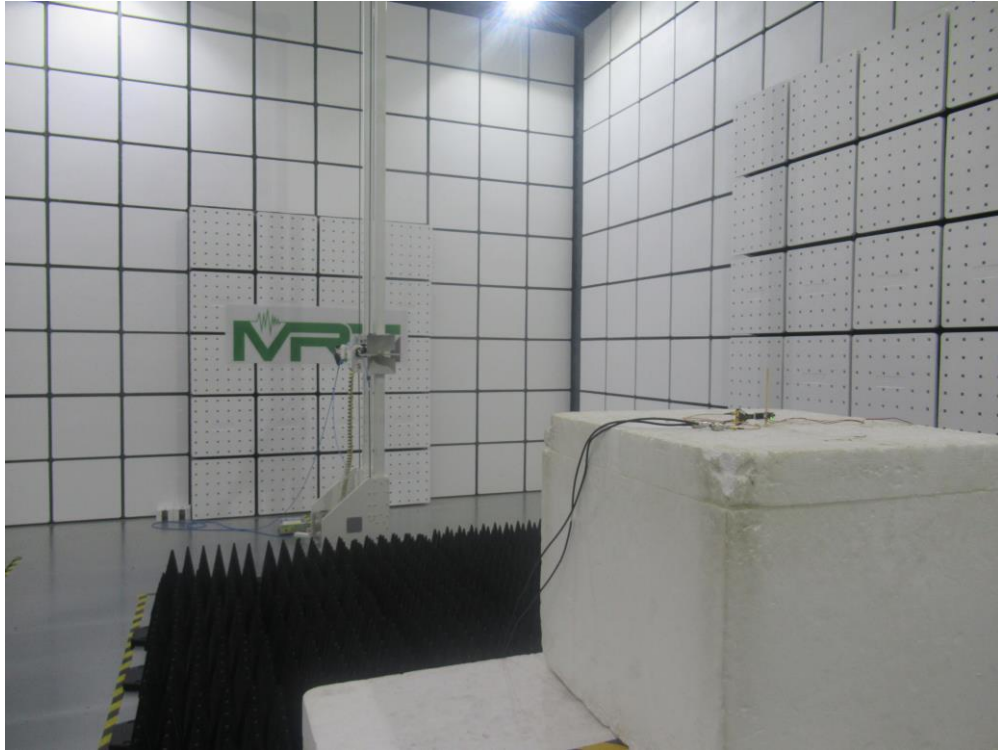
Description: Radiated Spurious Emissions Test Setup for below 1GHz(High Rate)



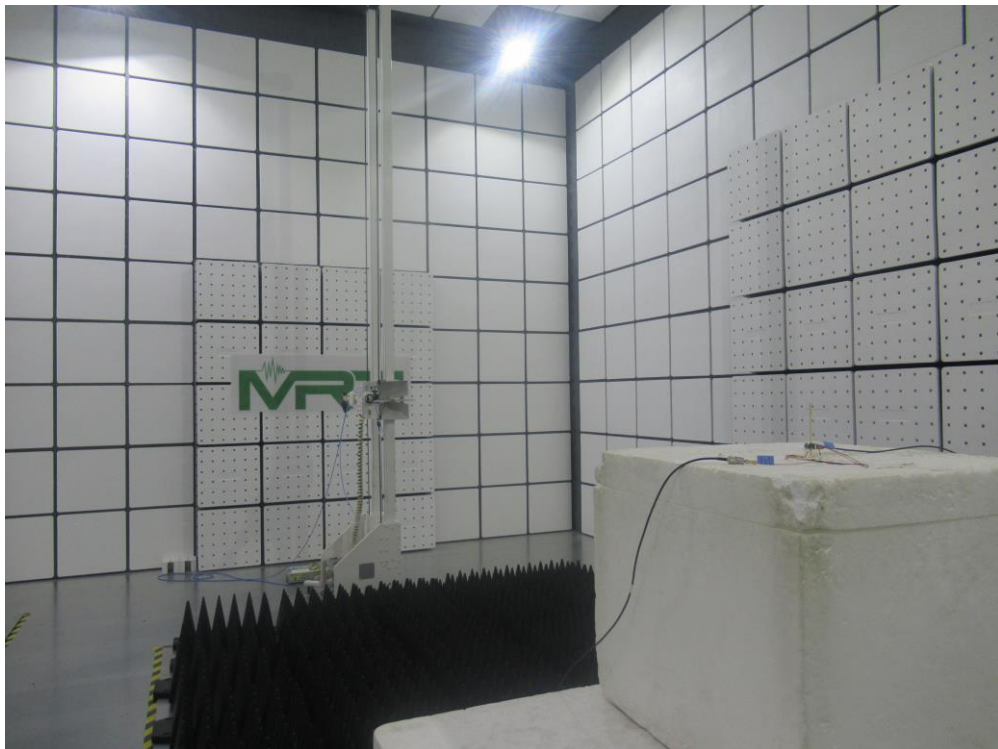
Description: Radiated Spurious Emissions Test Setup for below 1GHz(Low Rate)



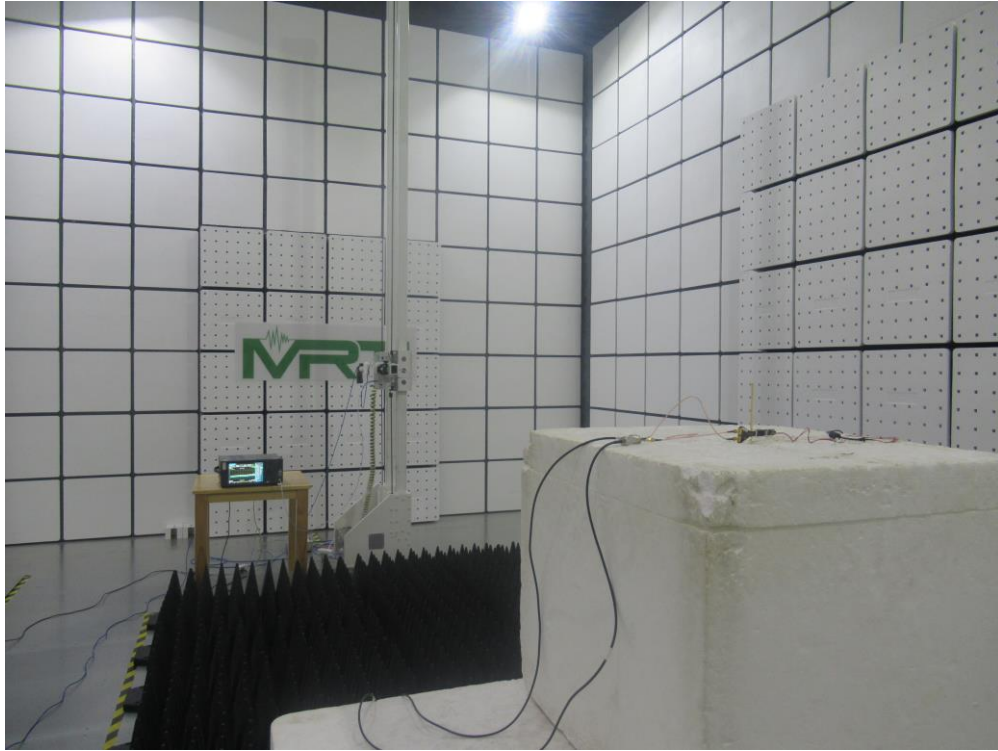
Description: Radiated Spurious Emissions Test Setup for above 1GHz(High Rate)



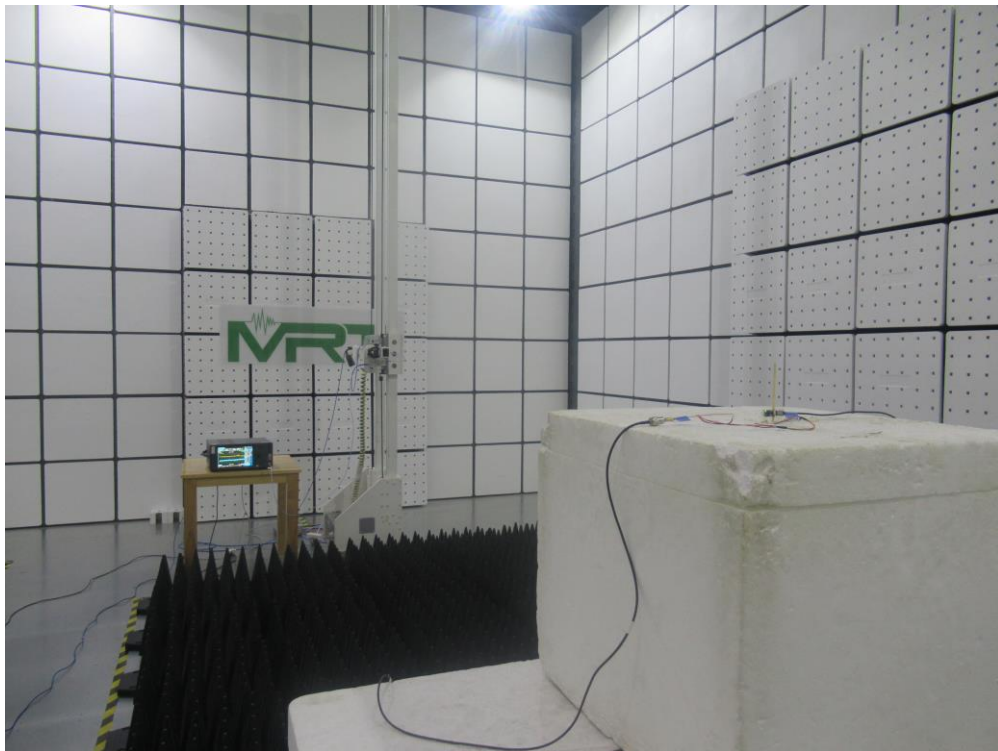
Description: Radiated Spurious Emissions Test Setup for above 1GHz(Low Rate)



Description: Radiated Spurious Emissions Test Setup for between  
18~40GHz(High Rate)

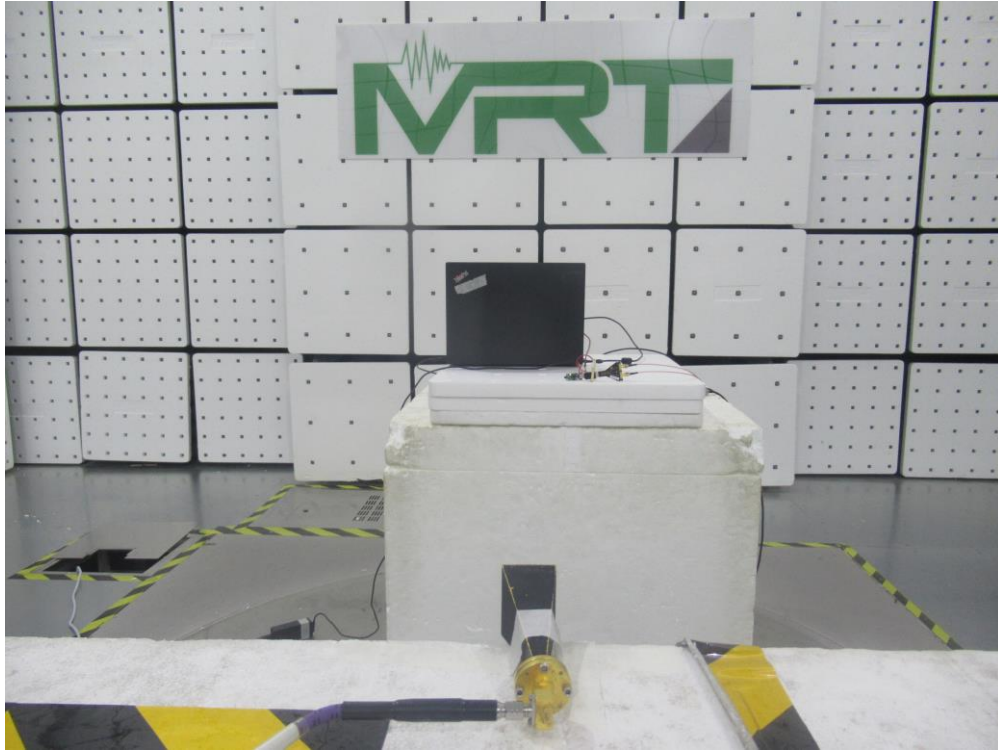


Description: Radiated Spurious Emissions Test Setup for between  
18~40GHz(Low Rate)





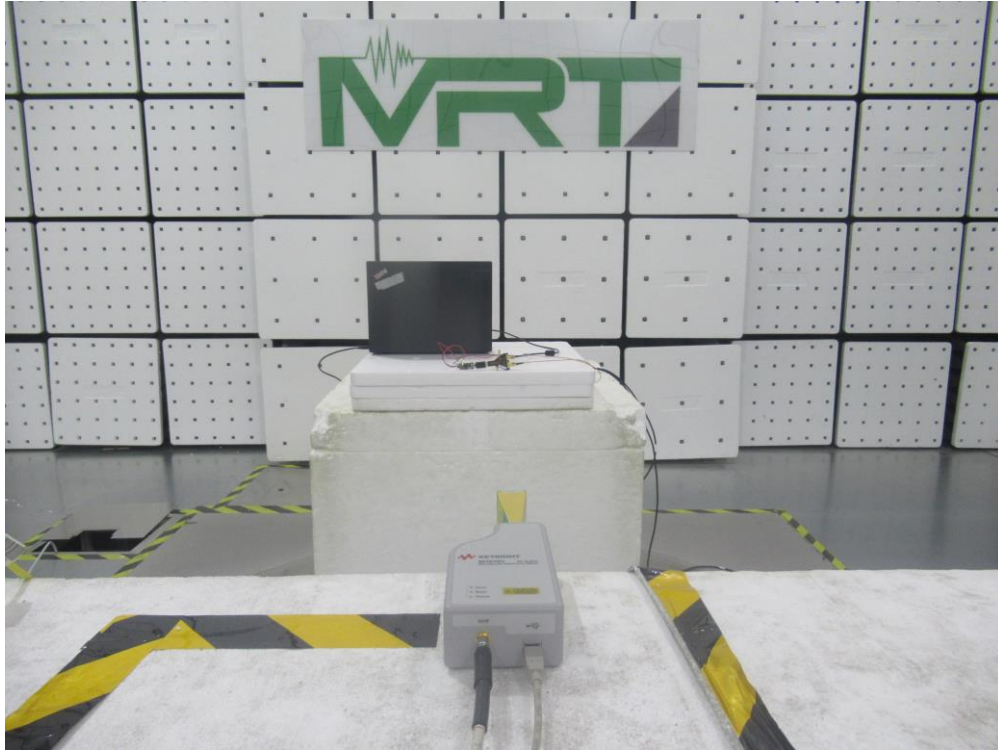
Description: Radiated Spurious Emissions Test Setup for between 40~50GHz(High Rate)



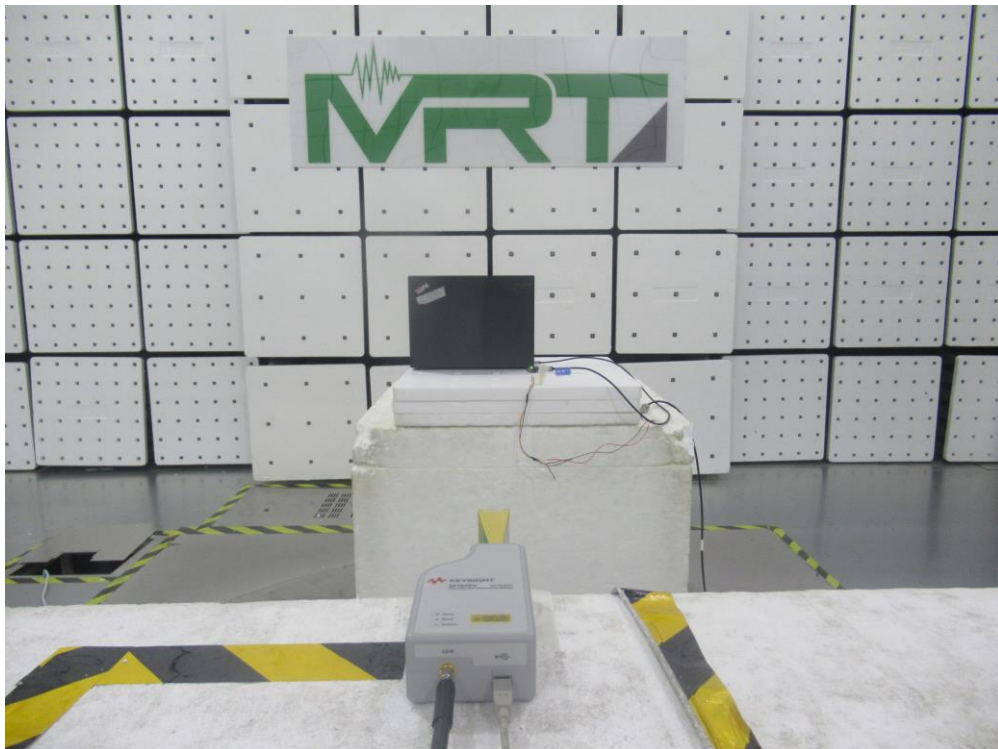
Description: Radiated Spurious Emissions Test Setup for between 40~50GHz(Low Rate)



Description: Radiated Spurious Emissions Test Setup for between 50~75GHz(High Rate)



Description: Radiated Spurious Emissions Test Setup for between 50~75GHz(Low Rate)



Description: Radiated Spurious Emissions Test Setup for between  
75~110GHz(High Rate)

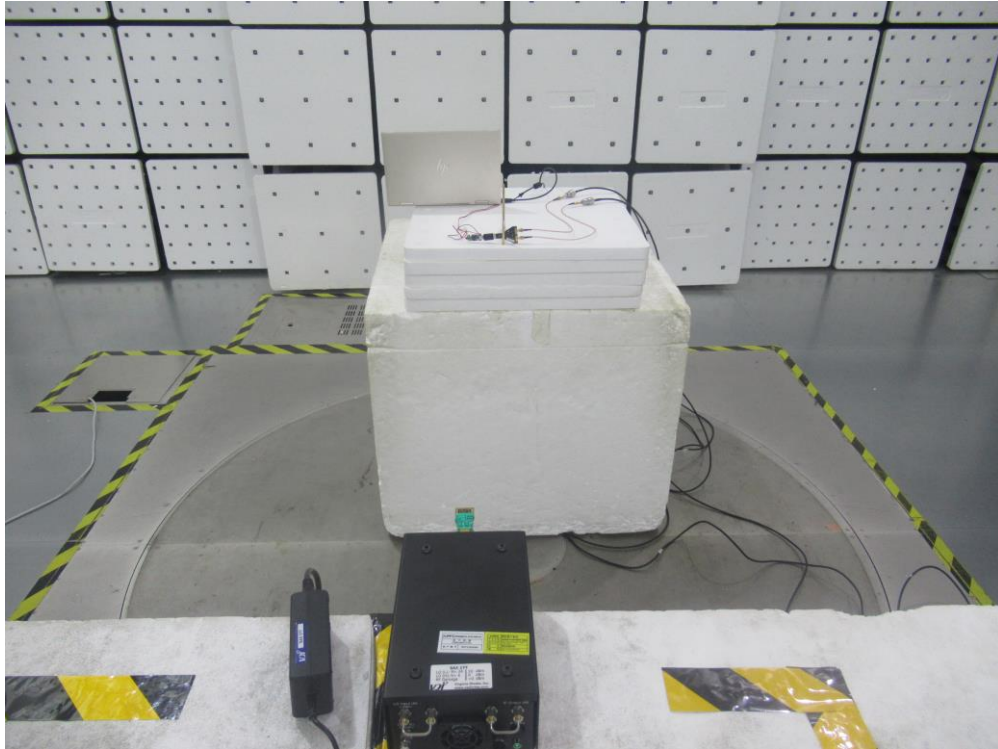


Description: Radiated Spurious Emissions Test Setup for between  
75~110GHz(Low Rate)

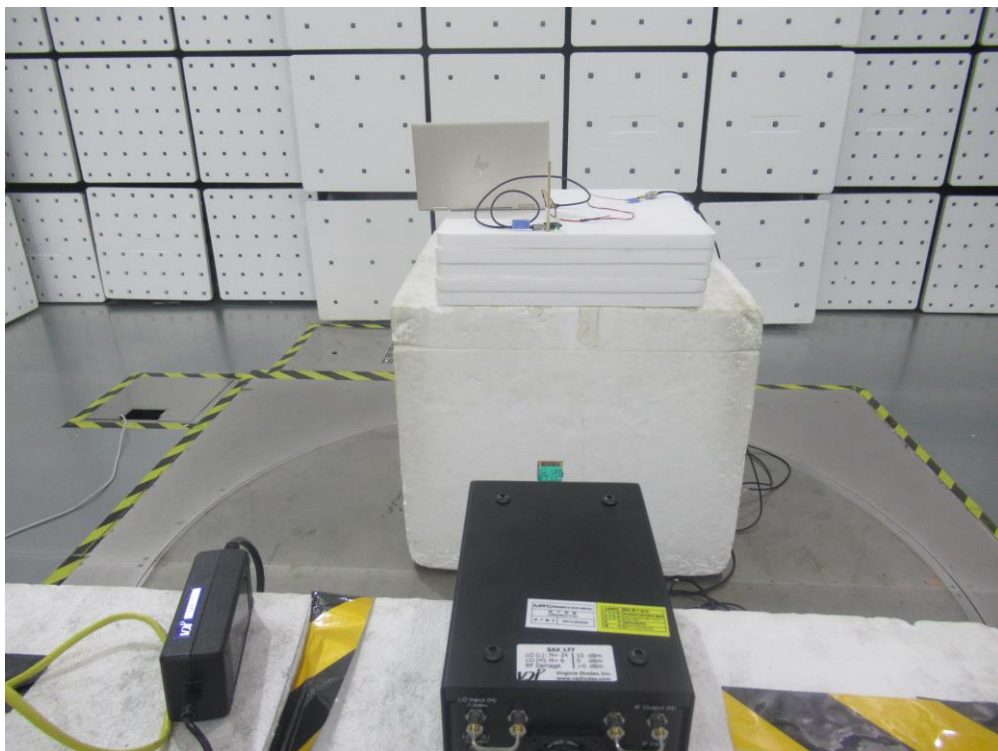




Description: Radiated Spurious Emissions Test Setup for between 110~140GHz(High Rate)



Description: Radiated Spurious Emissions Test Setup for between 110~140GHz(Low Rate)



## EMC Test Setup Photograph

### Test Mode 1

Description: Electrostatic Discharge Test Setup



### Test Mode 2

Description: Electrostatic Discharge Test Setup





### Test Mode 1

Description: Radio-Frequency Electromagnetic Field Test Setup



### Test Mode 2

Description: Radio-Frequency Electromagnetic Field Test Setup

