

RF Test Setup Photo

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

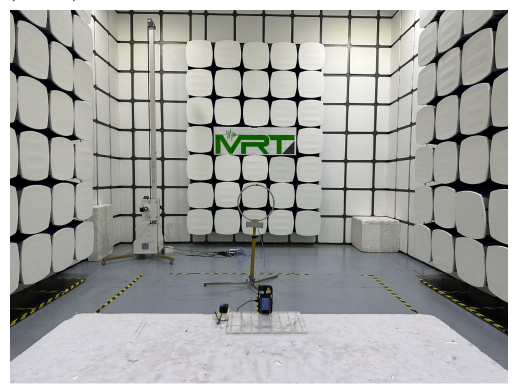


Description: Back View of Conducted Emission Test Setup for Power Port





Description: Radiated Spurious Emission Test Setup for $9k \sim 30MHz$ (Wi-Fi/BT)



Description: Radiated Spurious Emission Test Setup for 30M ~ 1GHz (Wi-Fi/BT)

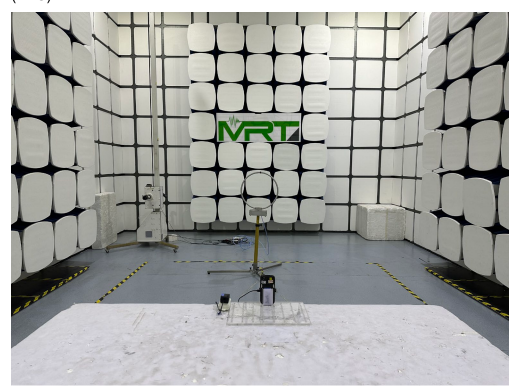




Description: Radiated Spurious Emission Test Setup for Above 1GHz (Wi-Fi/BT)

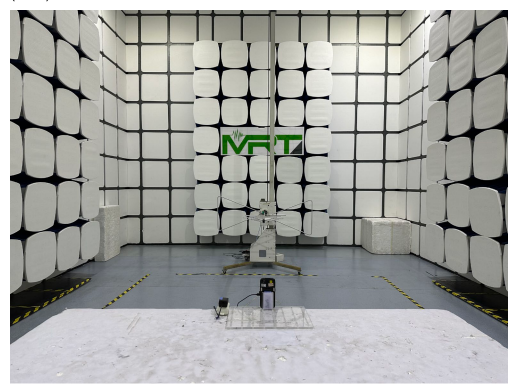


Description: Radiated Spurious Emission Test Setup for $9k \sim 30 MHz$ (NFC)

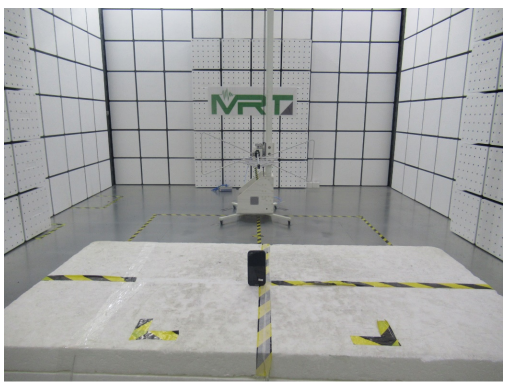




Description: Radiated Spurious Emission Test Setup for 30M ~ 1GHz (NFC)

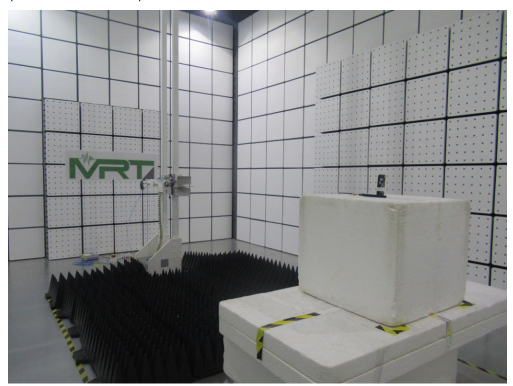


Description: Transmitter Spurious Emissions Test Setup for below 1GHz (GSM/WCDMA/LTE)





Description: Transmitter Spurious Emissions Test Setup for above 1GHz (GSM/WCDMA/LTE)

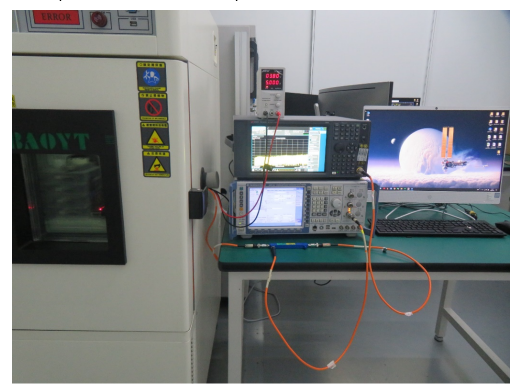


Description: Conducted Test Setup

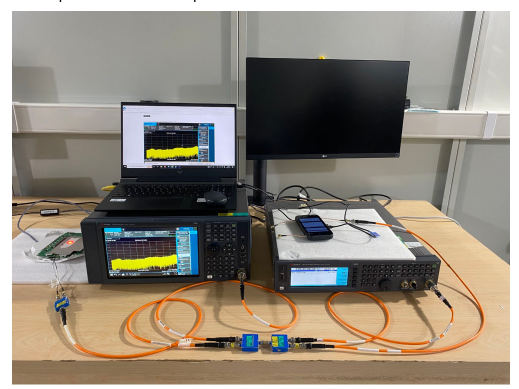




Description: Conducted Test Setup



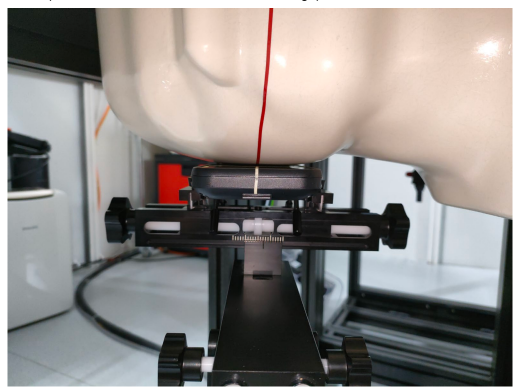
Description: DFS Test Setup



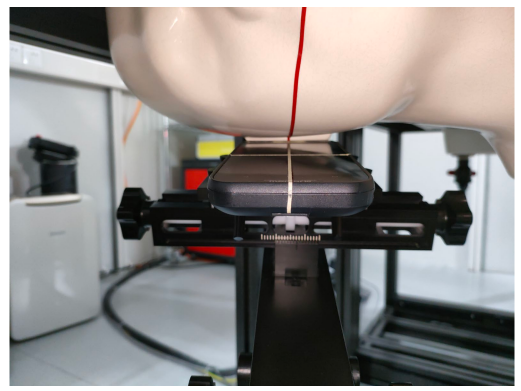


SAR Test Setup Photograph

Description: Head Left Cheek Position with 0mm gap

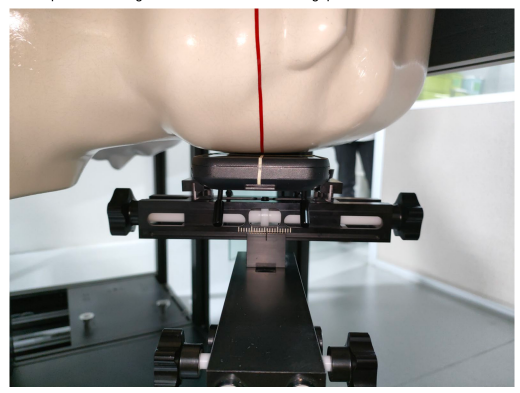


Description: Head Left Tilt Position with 0mm gap

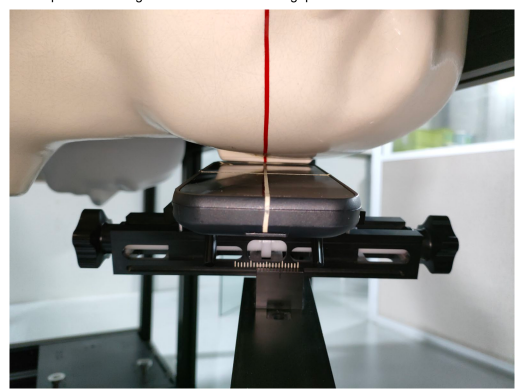




Description: Head Right Cheek Position with 0mm gap



Description: Head Right Tilt Position with 0mm gap

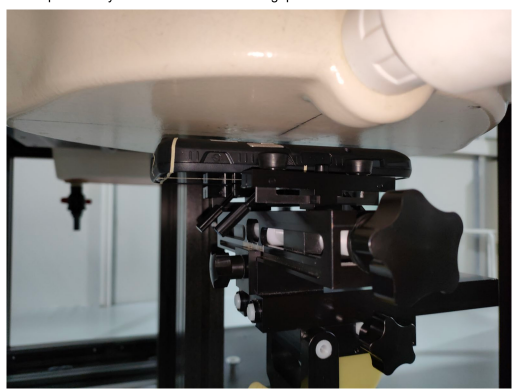




Description: Body Front Position with 10mm gap

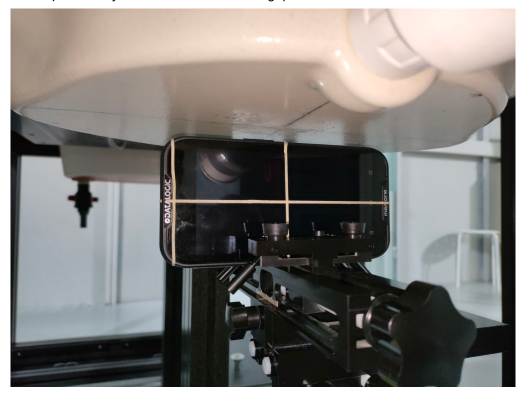


Description: Body Back Position with 10mm gap





Description: Body Left Position with 10mm gap

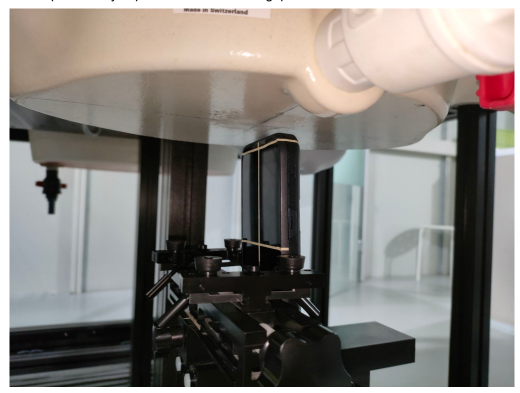


Description: Body Right Position with 10mm gap

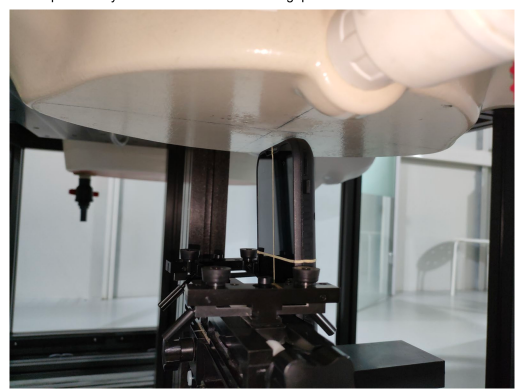




Description: Body Top Position with 10mm gap



Description: Body Bottom Position with 10mm gap





Description: Extremity Front Position with 0mm gap



Description: Extremity Back Position with 0mm gap





Description: Extremity Left Position with 0mm gap

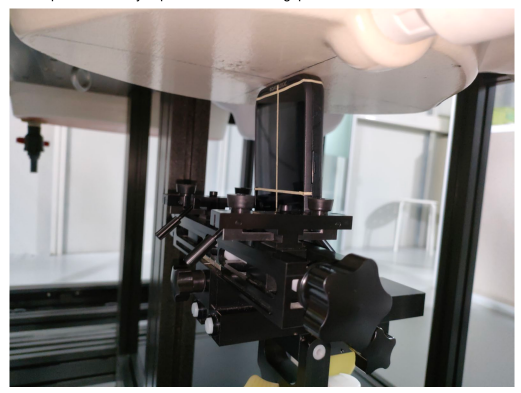


Description: Extremity Right Position with 0mm gap





Description: Extremity Top Position with 0mm gap



Description: Extremity Bottom Position with 0mm gap

