## GSM 850/1900 Mobile Phone

(M/N: T208)

## > Test Setup Photographs for Conducted Emission of FCC 15B

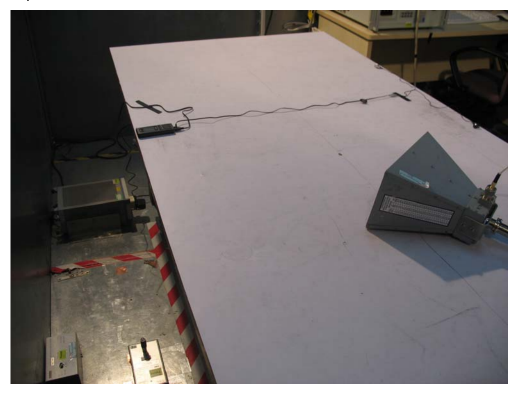
Test Mode : Mode 1: GSM850 with charger and earphone

Description : Front View of Conducted Test for Main



Test Mode : Mode 1: GSM850 with charger and earphone

Description : Back View of Conducted Test for Main



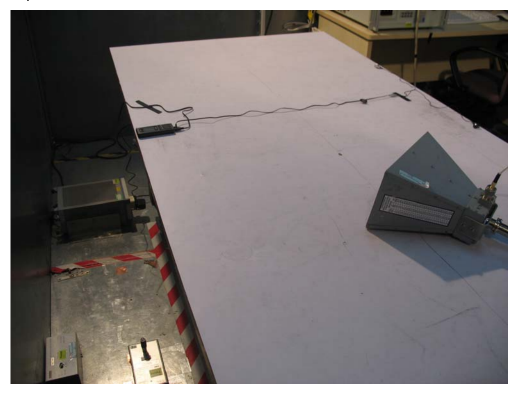
Test Mode : Mode 2: PCS1900 with charger and earphone

Description : Front View of Conducted Test for Main



Test Mode : Mode 2: PCS1900 with charger and earphone

Description : Back View of Conducted Test for Main



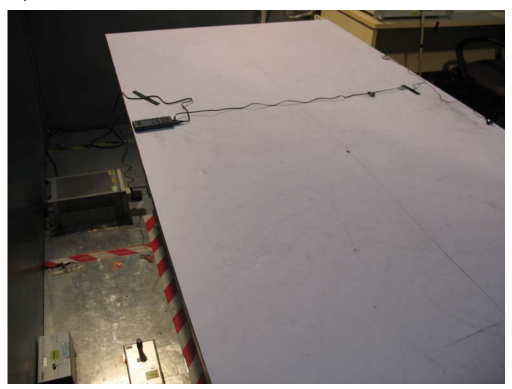
Test Mode : Mode 3: FM with charger and earphone

Description : Front View of Conducted Test for Main



Test Mode : Mode 3: FM with charger and earphone

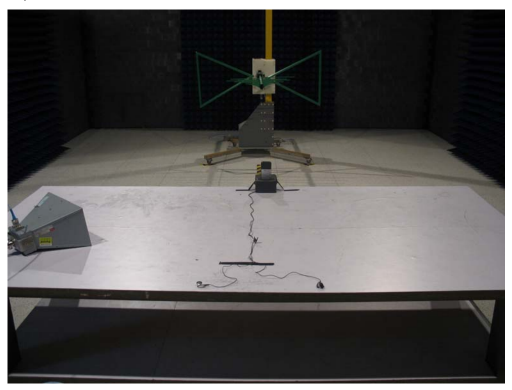
Description : Back View of Conducted Test for Main



## > Test Setup Photographs for Radiated Emission of FCC 15B

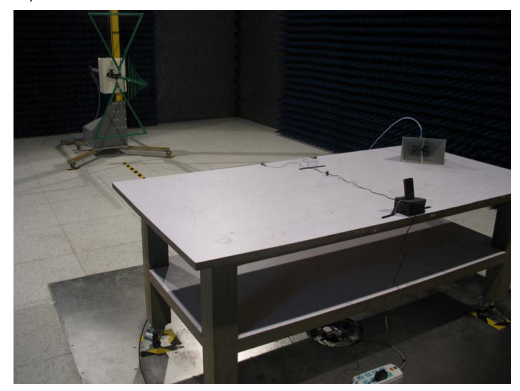
Test Mode: Mode 1: GSM850 with charger and earphone

Description: Front View of Radiated Test



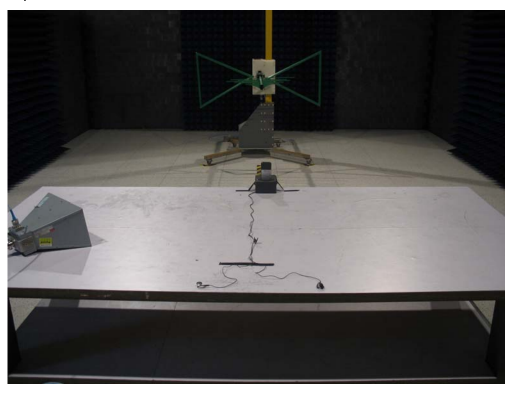
Test Mode: Mode 1: GSM850 with charger and earphone

Description: Back View of Radiated Test



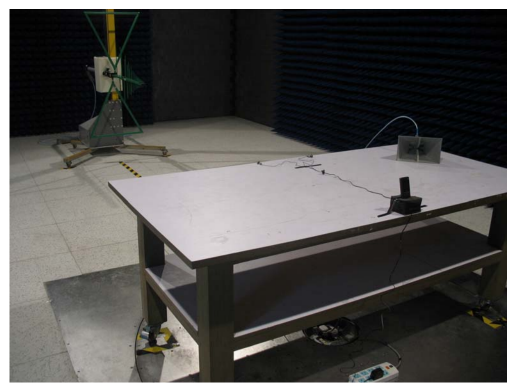
Test Mode: Mode 2: PCS1900 with charger and earphone

Description: Front View of Radiated Test

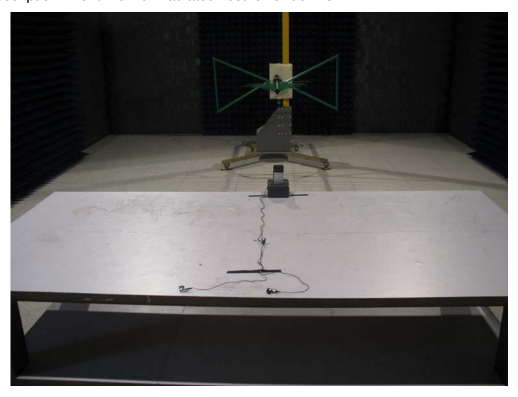


Test Mode: Mode 2: PCS1900 with charger and earphone

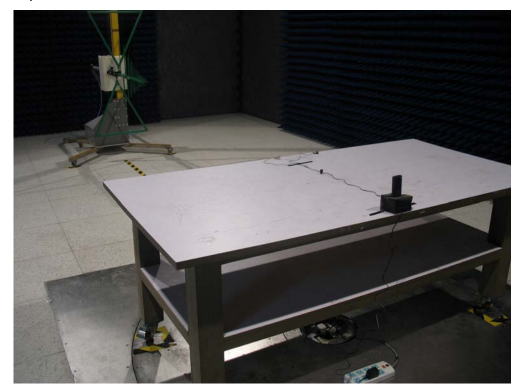
Description: Back View of Radiated Test



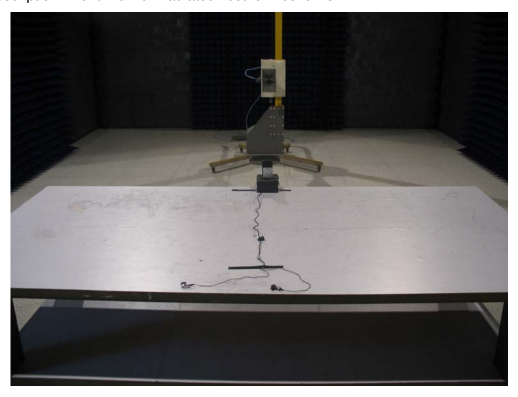
Test Mode: Mode 3: FM with charger and earphone Description: Front View of Radiated Test for Under 1GHz



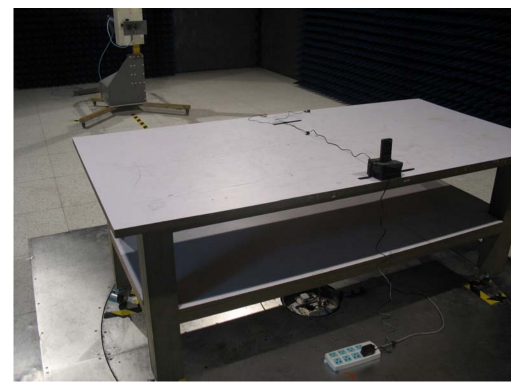
Test Mode: Mode 3: FM with charger and earphone Description: Back View of Radiated Test for Under 1GHz



Test Mode: Mode 3: FM with charger and earphone
Description: Front View of Radiated Test for Above 1GHz



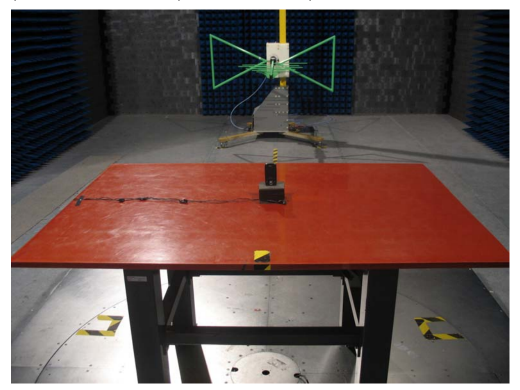
Test Mode: Mode 3: FM with charger and earphone Description: Back View of Radiated Test for Above 1GHz



## > Test Setup Photographs for Radiated Emission of FCC 22&24

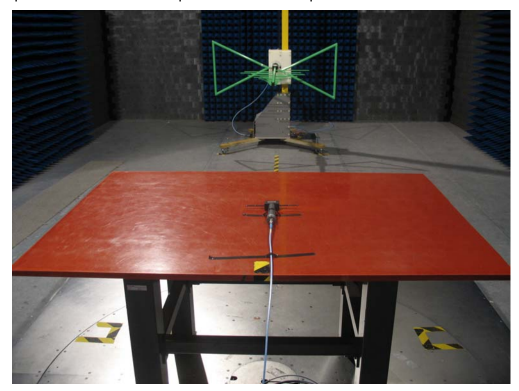
Test Mode: Mode 1: GSM 850

Description: Radiated Peak Output Power Test Setup for EUT



Test Mode: Mode 1: GSM 850

Description: Radiated Peak Output Power Test Setup for Substitution Antenna



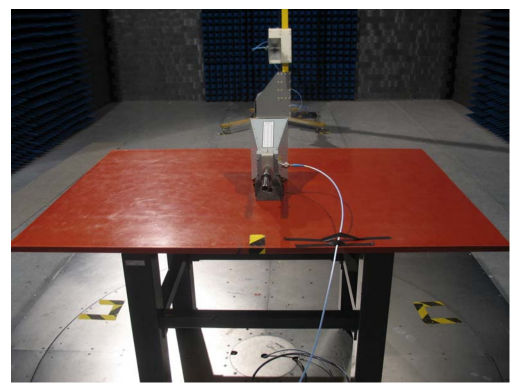
Test Mode: Mode 2: PCS 1900

Description: Radiated Peak Output Power Test Setup for EUT



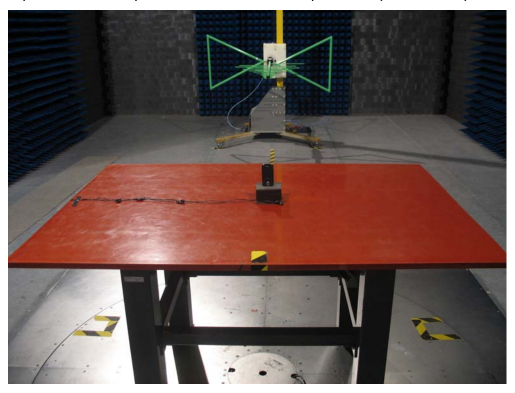
Test Mode: Mode 2: PCS 1900

Description: Radiated Peak Output Power Test Setup for Substitution Antenna



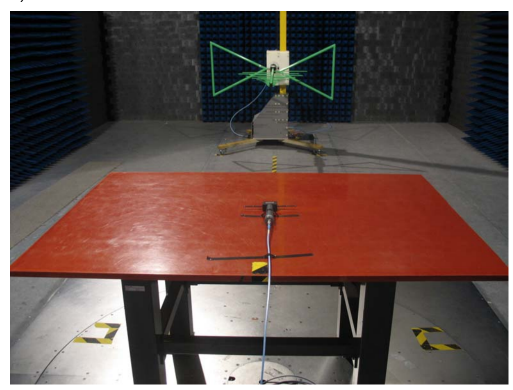
Test Mode: Mode 1: GSM 850

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



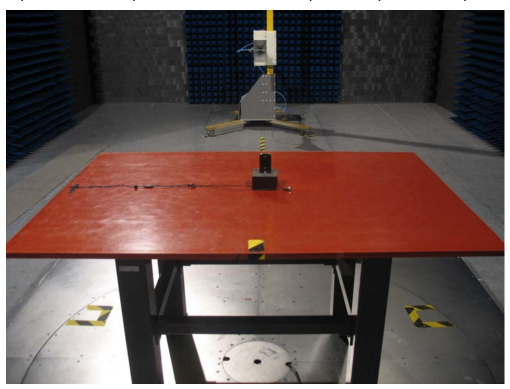
Test Mode: Mode 1: GSM 850

Description: Radiated Spurious Emission Test Setup for Substitution Antenna (Below



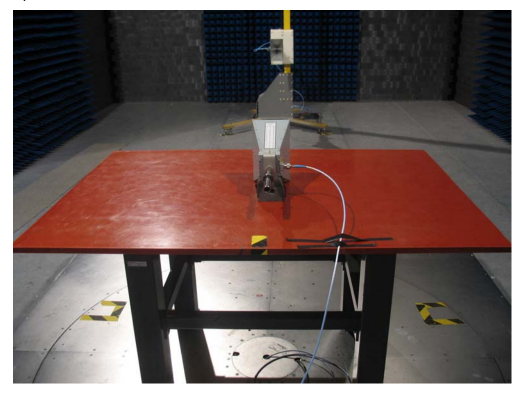
Test Mode: Mode 1: GSM 850

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



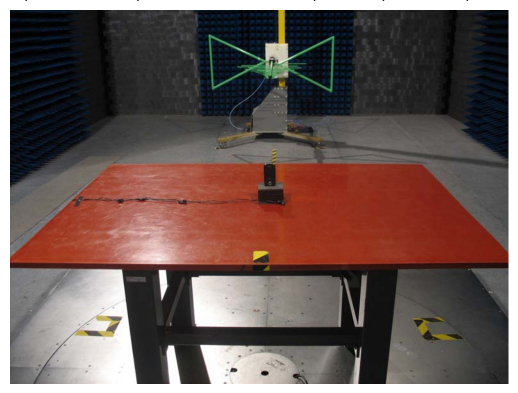
Test Mode: Mode 1: GSM 850

Description: Radiated Spurious Emission Test Setup for Substitution Antenna (Above



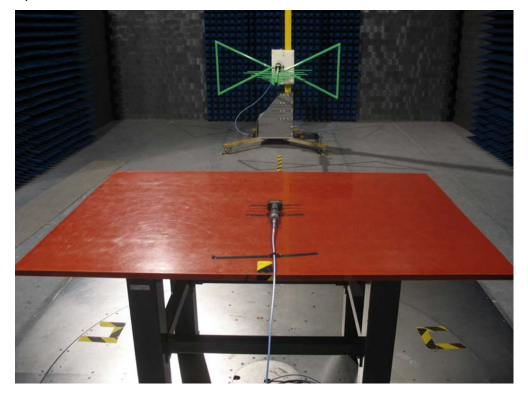
Test Mode: Mode 2: PCS 1900

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



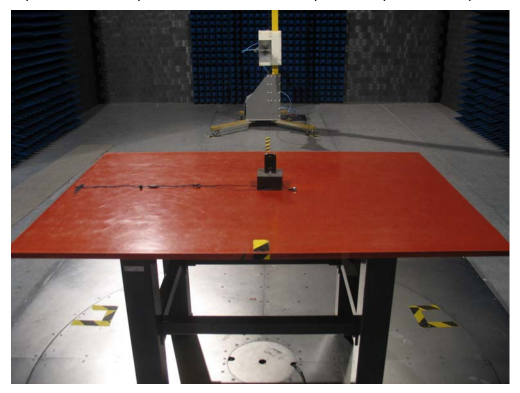
Test Mode: Mode 2: PCS 1900

Description: Radiated Spurious Emission Test Setup for Substitution Antenna (Below



Test Mode: Mode 2: PCS 1900

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



Test Mode: Mode 2: PCS 1900

Description: Radiated Spurious Emission Test Setup for Substitution Antenna (Above

