

1 SAR SETUP PHOTOS:

ANNEX G EUT APPEARANCE AND TEST POSITIONS

Picture G1: Constituents of the sample (Lithium Battery is in the Handset)



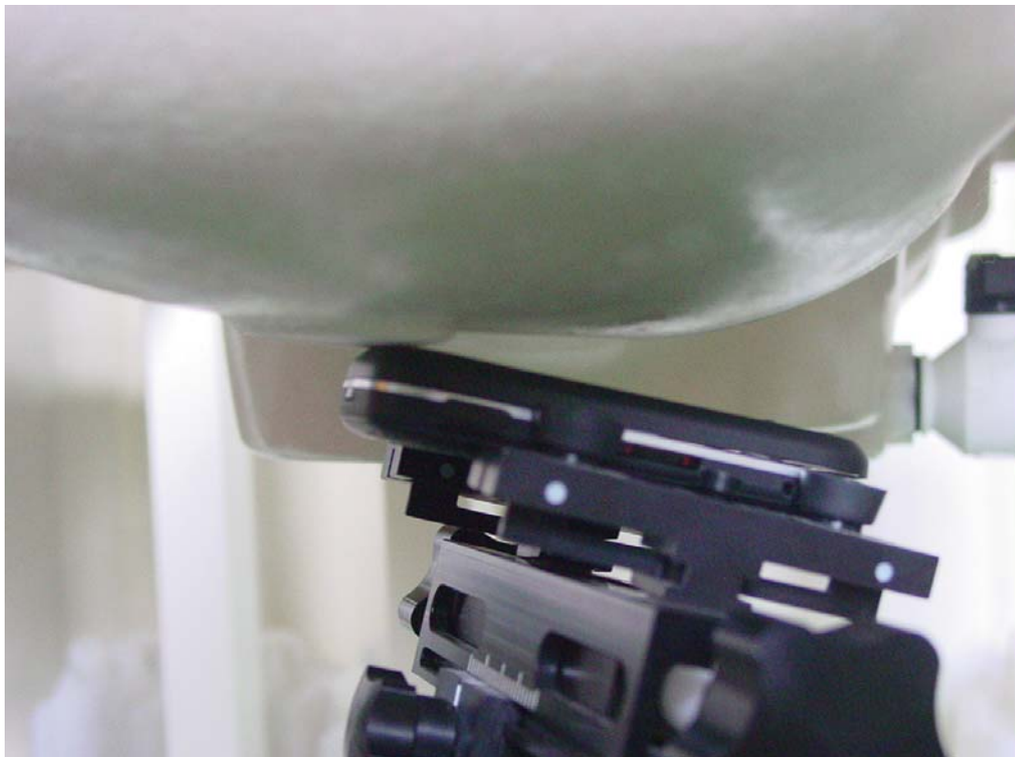
Picture G2: Left Hand Touch Cheek Position – Slide down



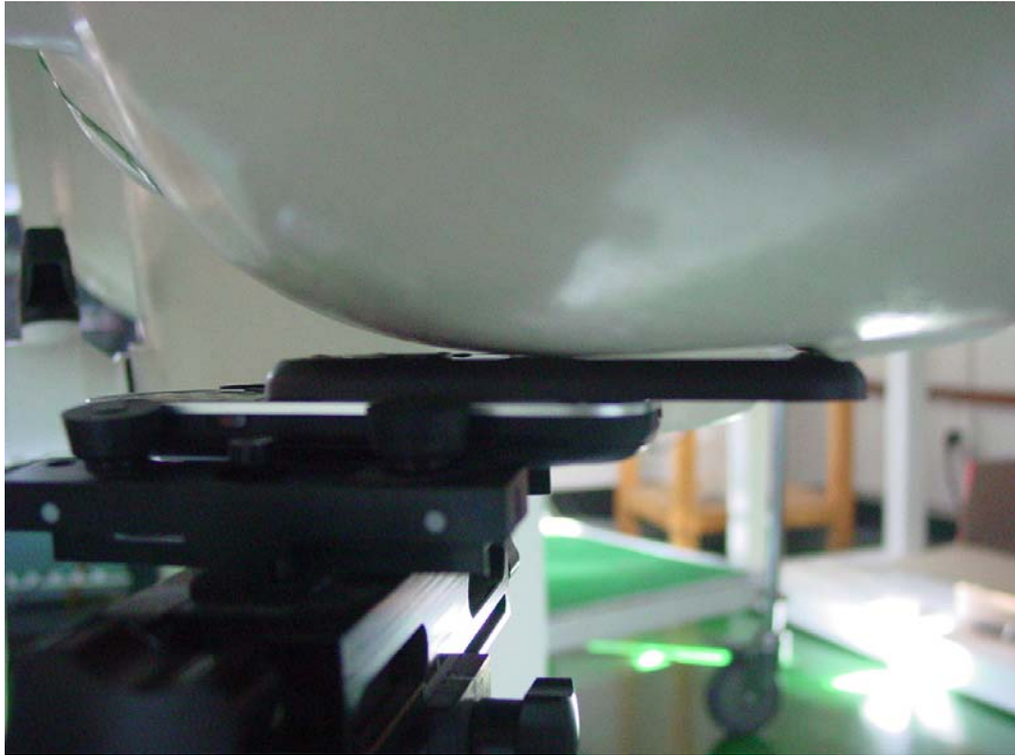
Picture G3: Left Hand Tilt 15° Position – Slide down



Picture G4: Right Hand Touch Cheek Position – Slide down



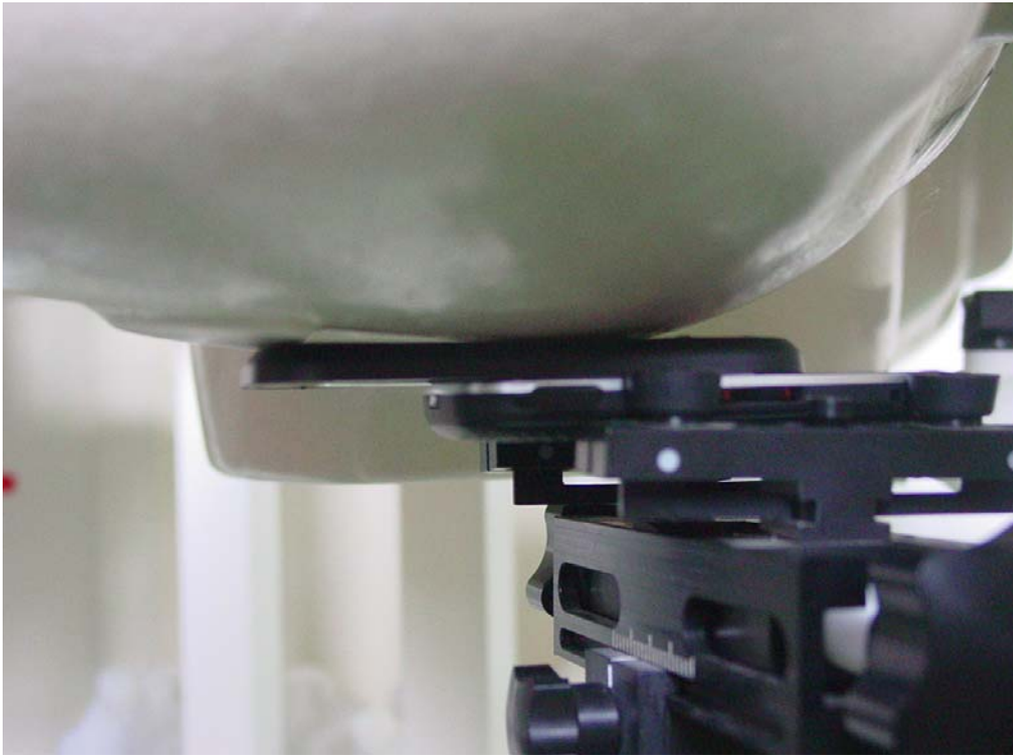
Picture G5: Right Hand Tilt 15° Position – Slide down



Picture G6: Left Hand Touch Cheek Position – Slide up



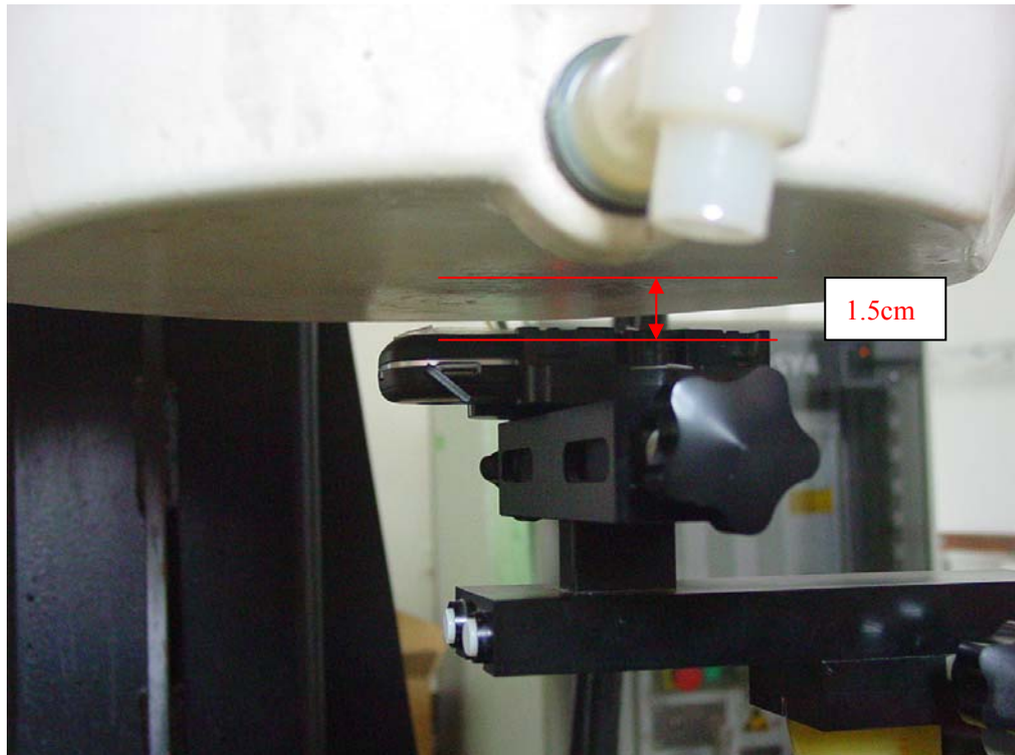
Picture G7: Left Hand Tilt 15° Position – Slide up



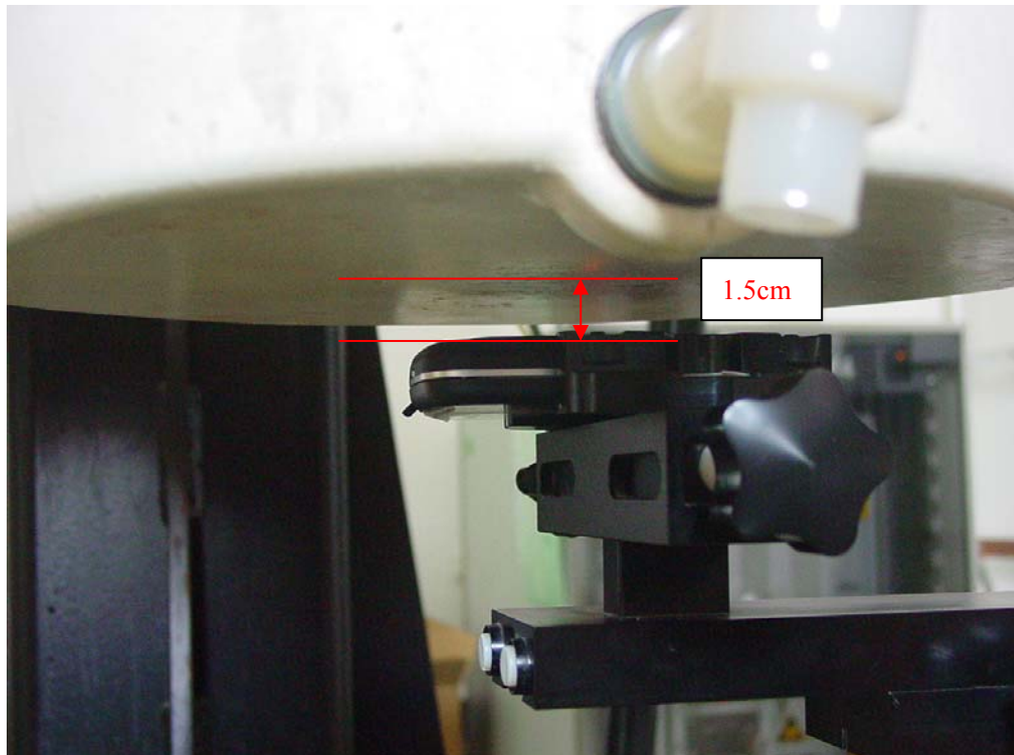
Picture G8: Right Hand Touch Cheek Position – Slide up



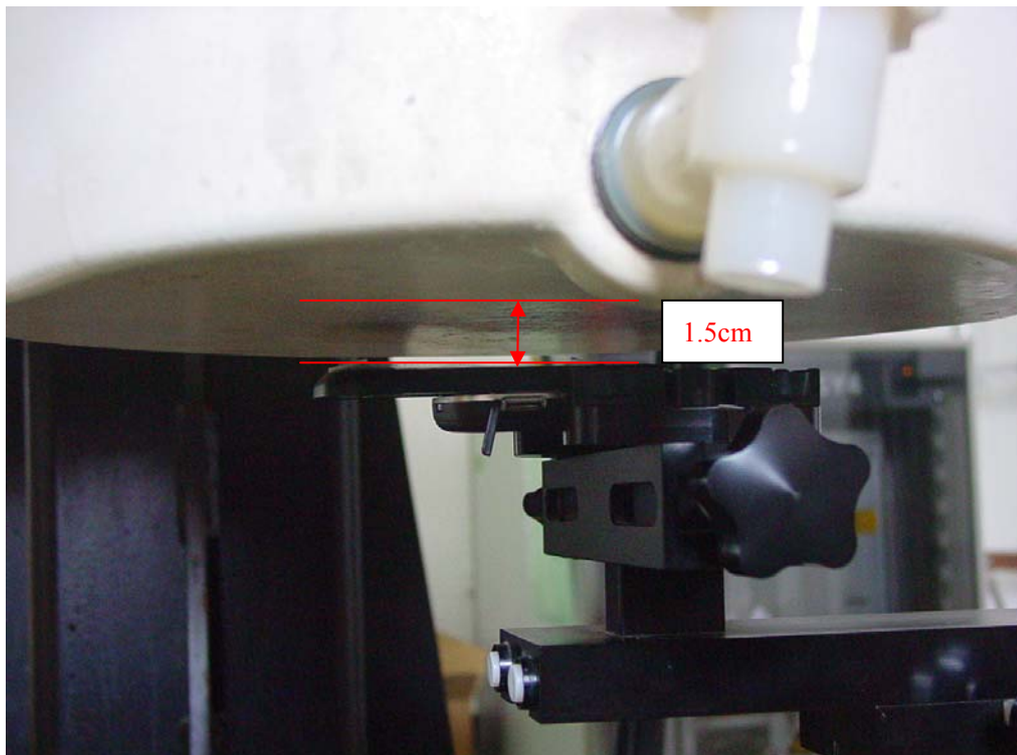
Picture G9: Right Hand Tilt 15° Position – Slide up



Picture G10: Body-worn Position (towards phantom, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down



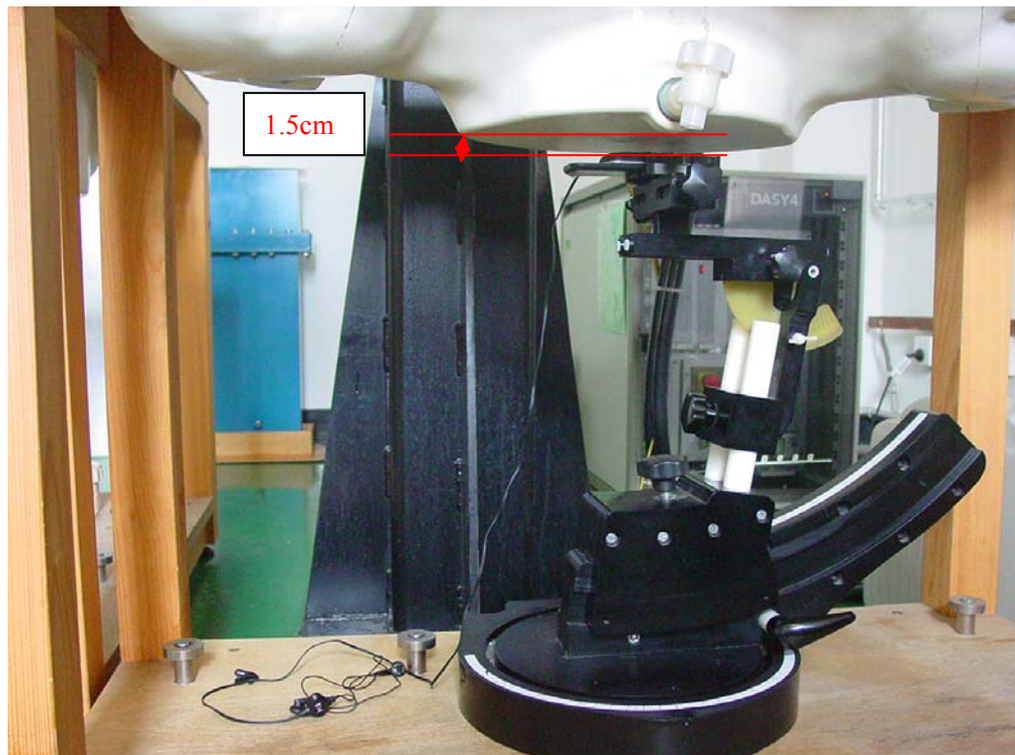
Picture G11: Body-worn Position (towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down



Picture G12: Body-worn Position (towards phantom, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up



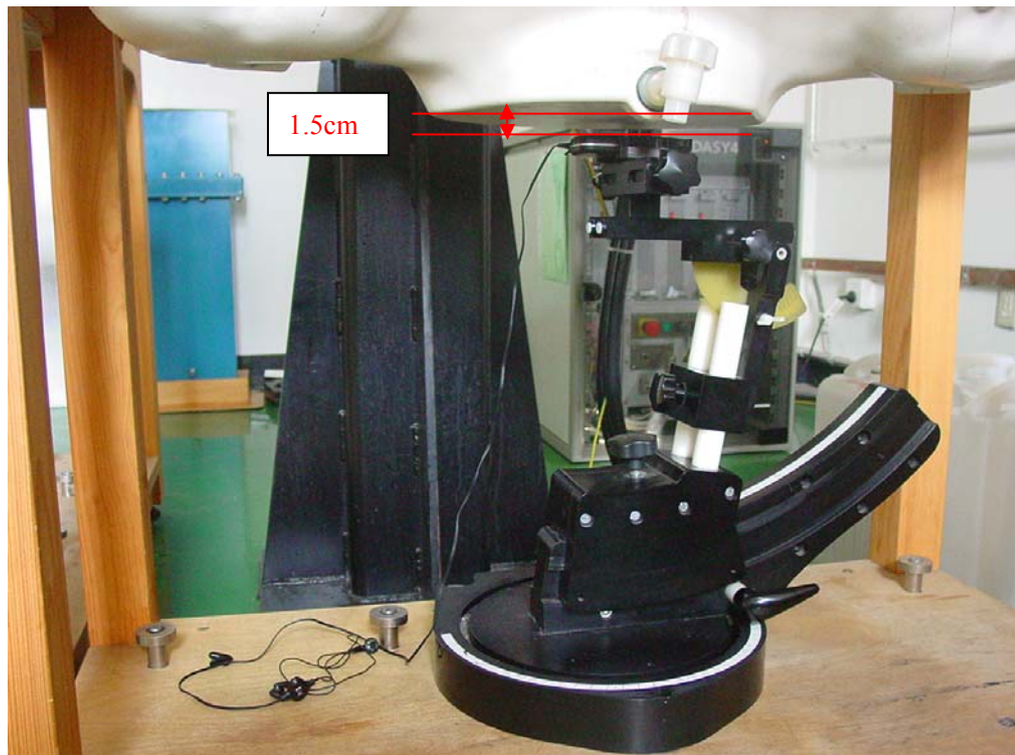
Picture G13: Body-worn Position (towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up



Picture G14: Body-worn Position with headset (EUT towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up



Picture G15: Body-worn Position with Bluetooth headset (EUT towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up



Picture G16: Body-worn Position with headset (EUT towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down



Picture G17: Body-worn Position with Bluetooth headset (EUT towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down

2 EMC SETUP PHOTOS:



Photos of EUT



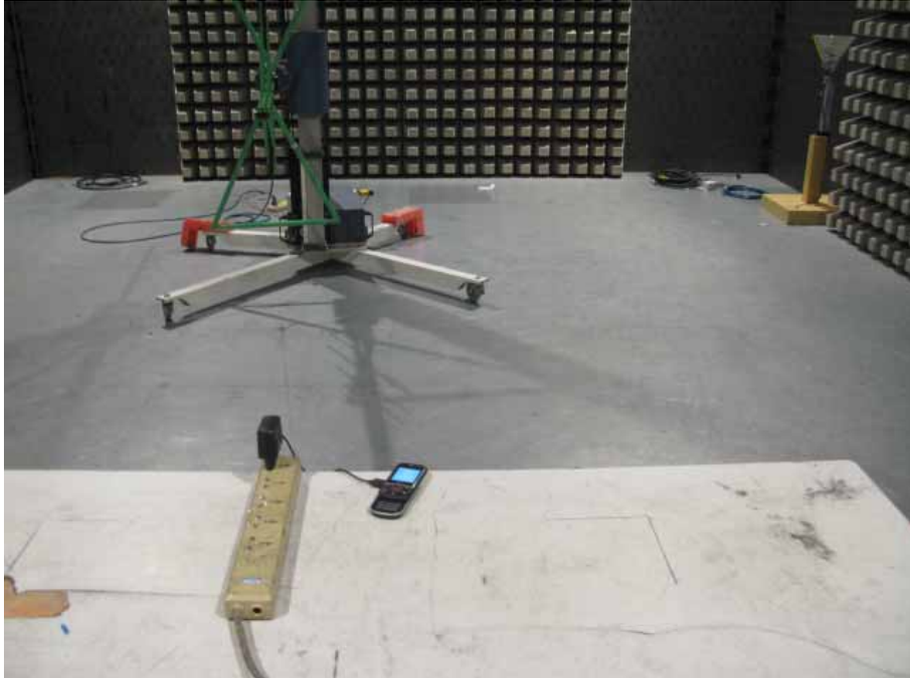
EUT Appearance



Photos of Test Setup



1 Radiated Emissions



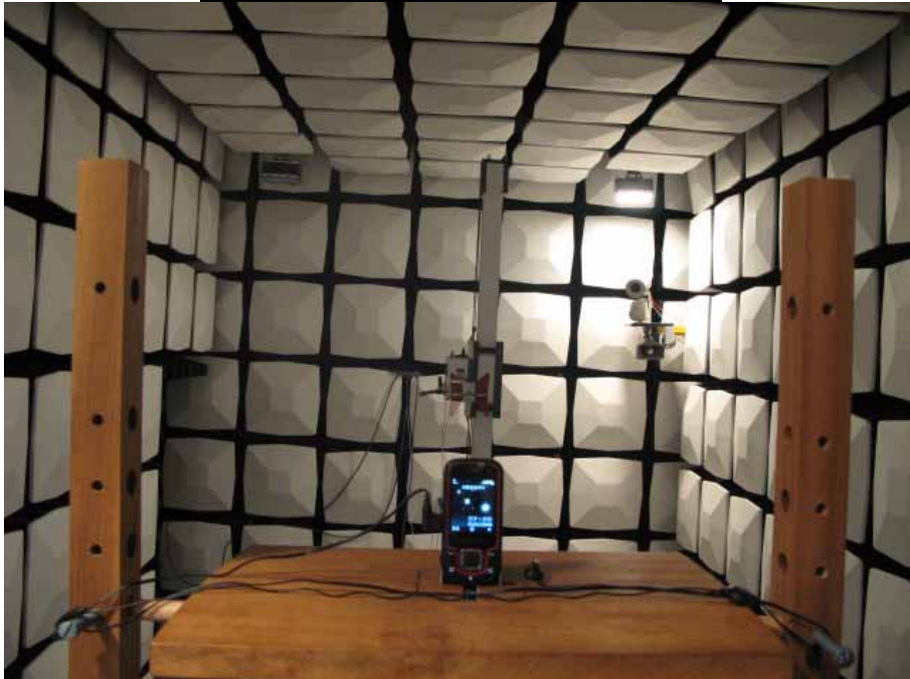
Radiated Disturbance



2 Radiated Spurious Emissions



Radiated Spurious Emission (below 2GHz)



Radiated Spurious Emission (2GHz to 18GHz)



Radiated Spurious Emission 18G~26.5GHz



3 Conducted Emissions



Conducted Emissions for AC Ports