

**1 SAR SETUP PHOTOS:**

**ANNEX H : THE EUT APPEARANCES AND TEST CONFIGURATION**



6-a:



6-b:

Picture 6: Constituents of the sample



7-a: slided close

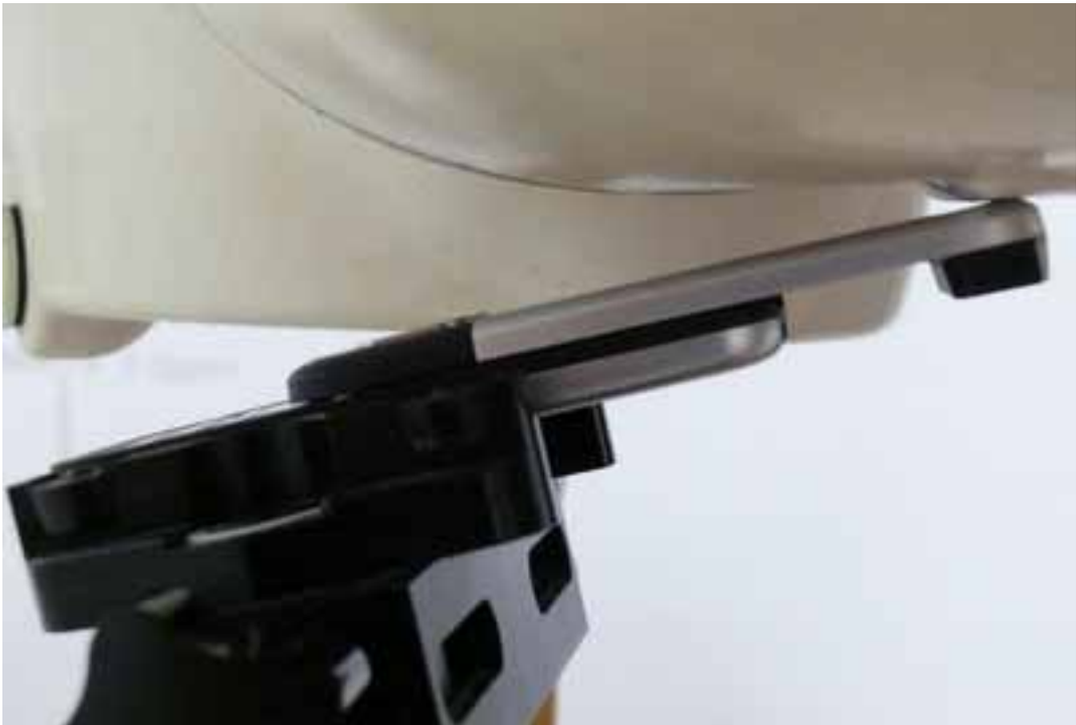


7-b: slided open

Picture 7: Left Hand Touch Cheek Position



8-a:slided close



8-b:slided open

Picture 8: Left Hand Tilt 15 Degree Position



9-a: slided close



9-b: slided open

Picture 9: Right Hand Touch Cheek Position



10-a: slided close

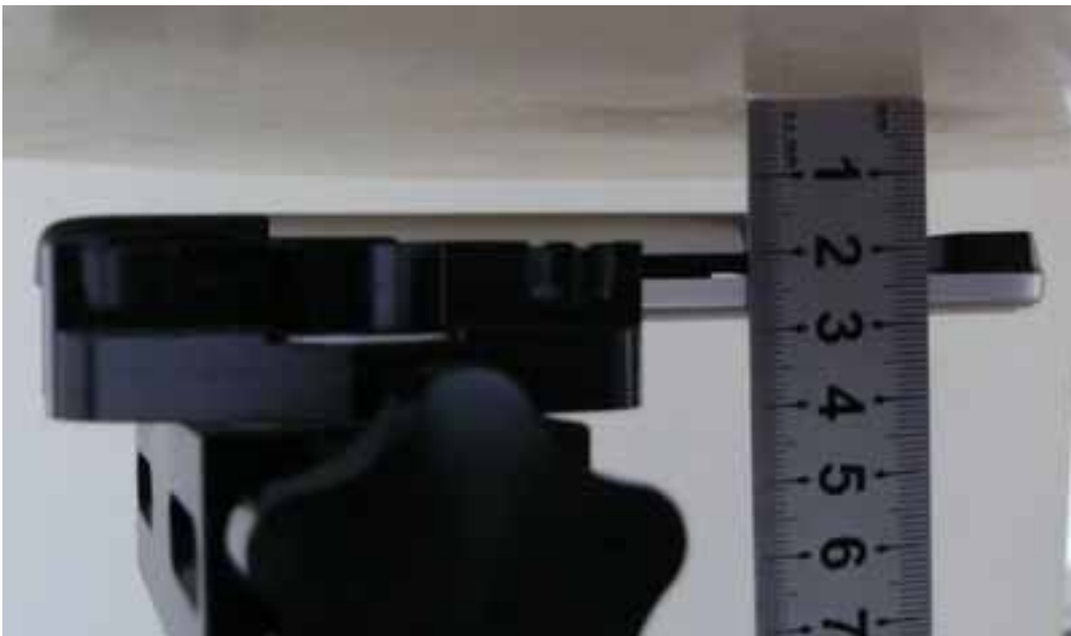


10-b: slided open

Picture 10: Right Hand Tilt 15 Degree Position



11-a: slided close



11-b: slided open

Picture 11: Body, The EUT display towards ground, the distance from handset to the bottom of the Phantom is 15mm)



12-a: slided close



12-b: slided open

Picture 12: Body, The EUT display towards phantom, the distance from handset to the bottom of the Phantom is 15mm)



13-a: slided close



13-b: slided open

Picture 13: Body with earphone, The EUT display towards ground, the distance from handset to the bottom of the Phantom is 15mm)



14-a: slided close



14-b: slided open

Picture 14: Body with Bluetooth earphone, The EUT display towards ground, the distance from handset to the bottom of the Phantom is 15mm)

**2 EMC SETUP PHOTOS:**



# Photos of EUT



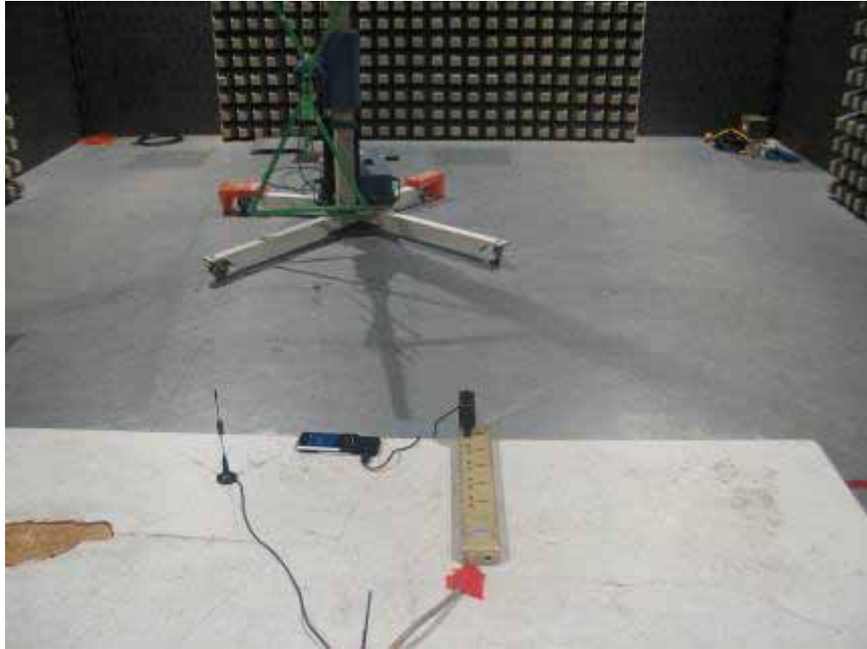
U7315 Appearance



# Photos of Test Setup

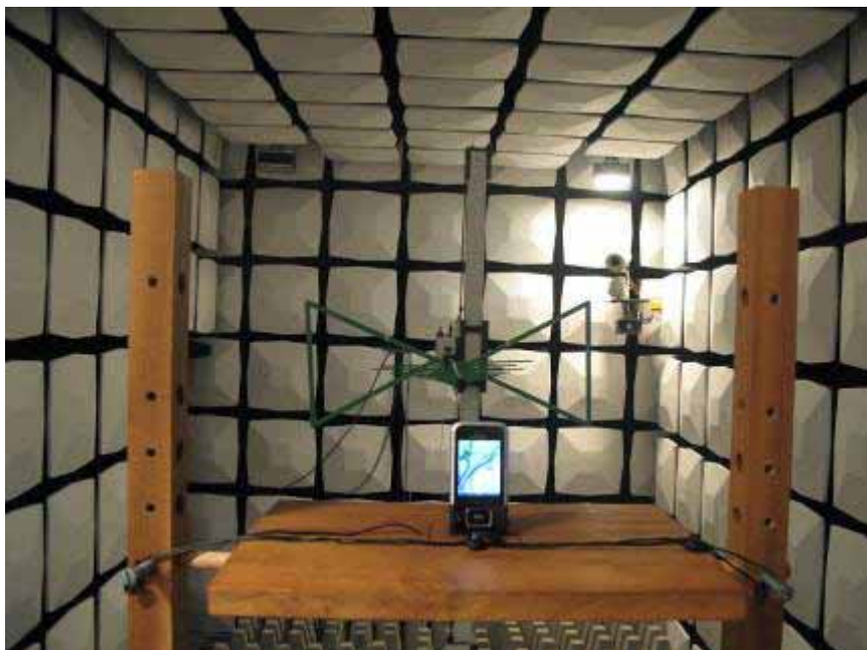


# 1 Radiated Emissions



Radiated Disturbance

# 2 Radiated Spurious Emissions



Radiated Spurious Emission (below 2GHz)



Radiated Spurious Emission (2GHz to18GHz)



Radiated Spurious Emission 18G~26.5GHz



### 3 Conducted Emissions



Conducted Emissions for AC Ports

## **3 Bluetooth SETUP PHOTOS:Appendix J**

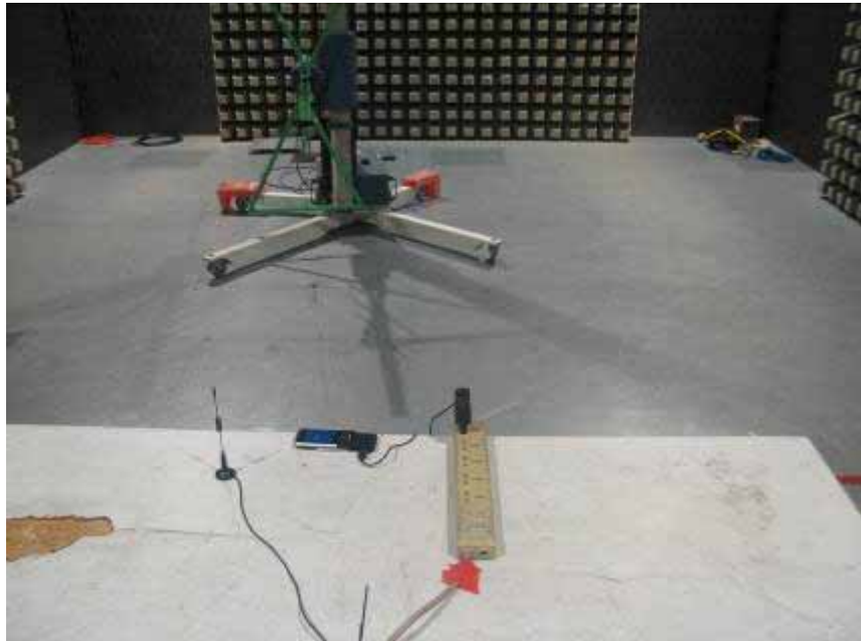


# Appendix J

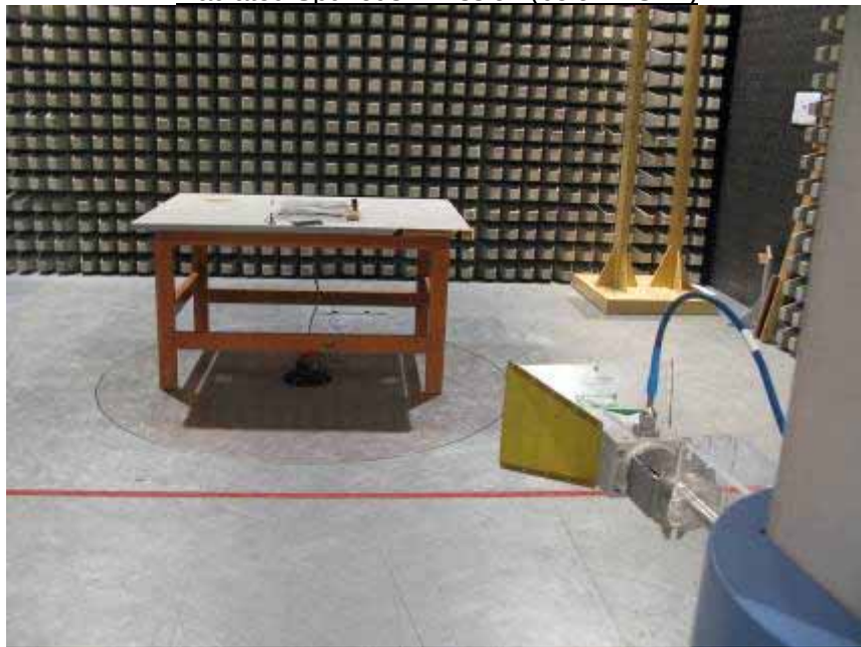
## Photos of Test Setup



## 1 Radiated Spurious Emissions



Radiated Spurious Emission (below 2GHz)



Radiated Spurious Emission (2GHz to18GHz)



Radiated Spurious Emission (above 18GHz)

## **2 Conducted Emissions**



Conducted Emissions for AC Ports