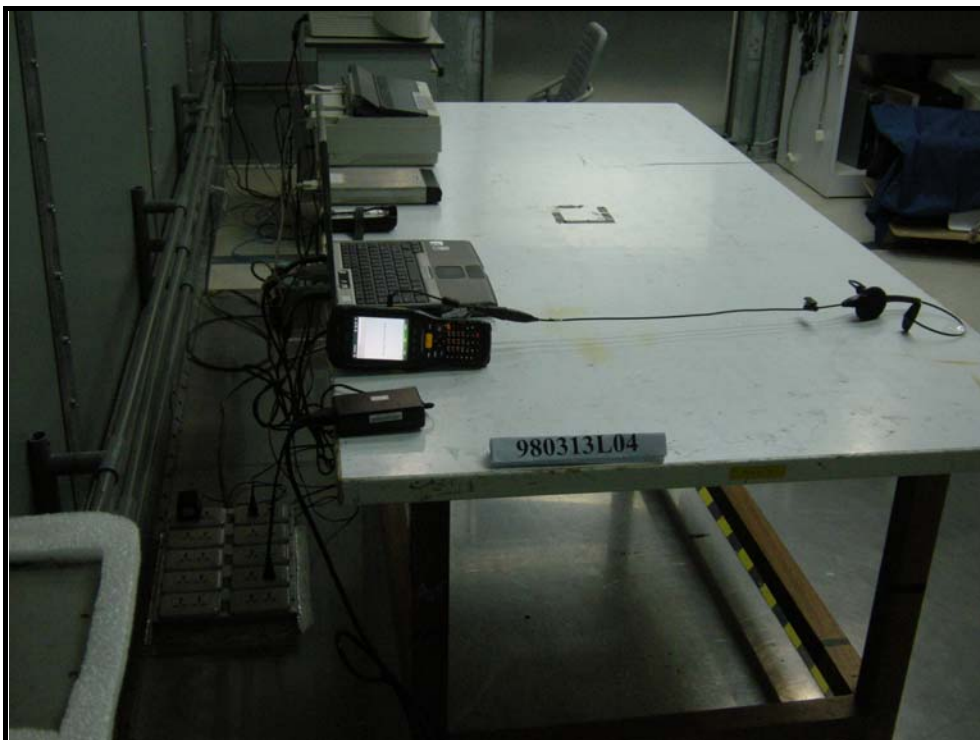


## PHOTOGRAPHS OF THE TEST CONFIGURATION

### CONDUCTED EMISSION TEST

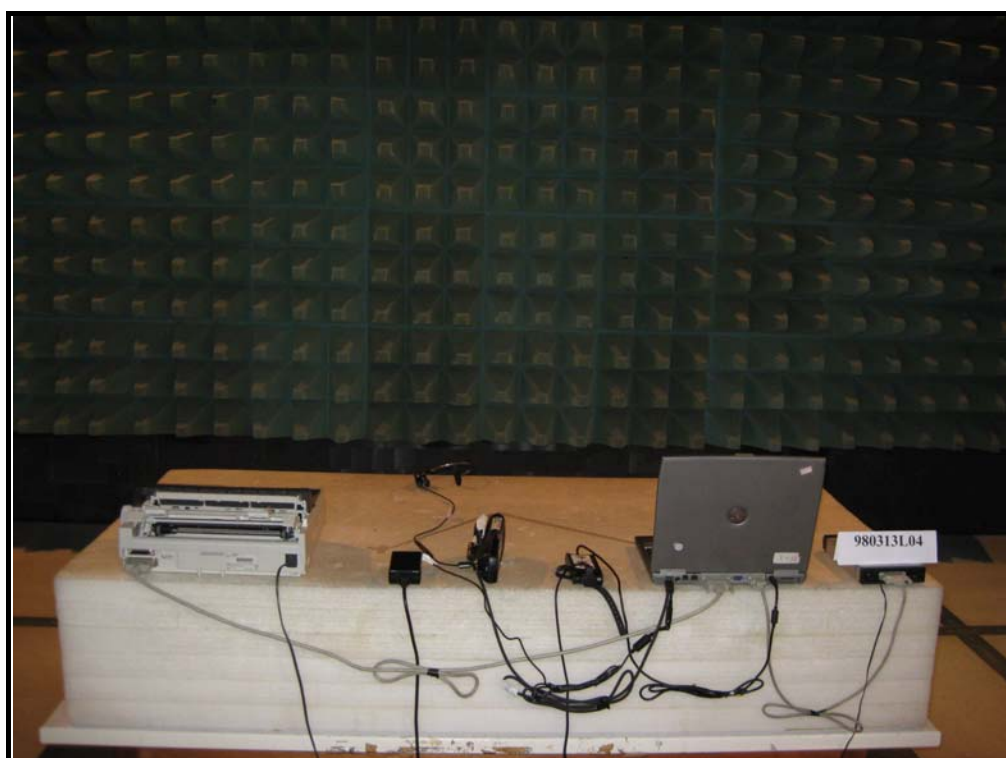
(For WLAN 2.4GHz)



## CONDUCTED EMISSION TEST (For BT & WLAN 5.0GHz)

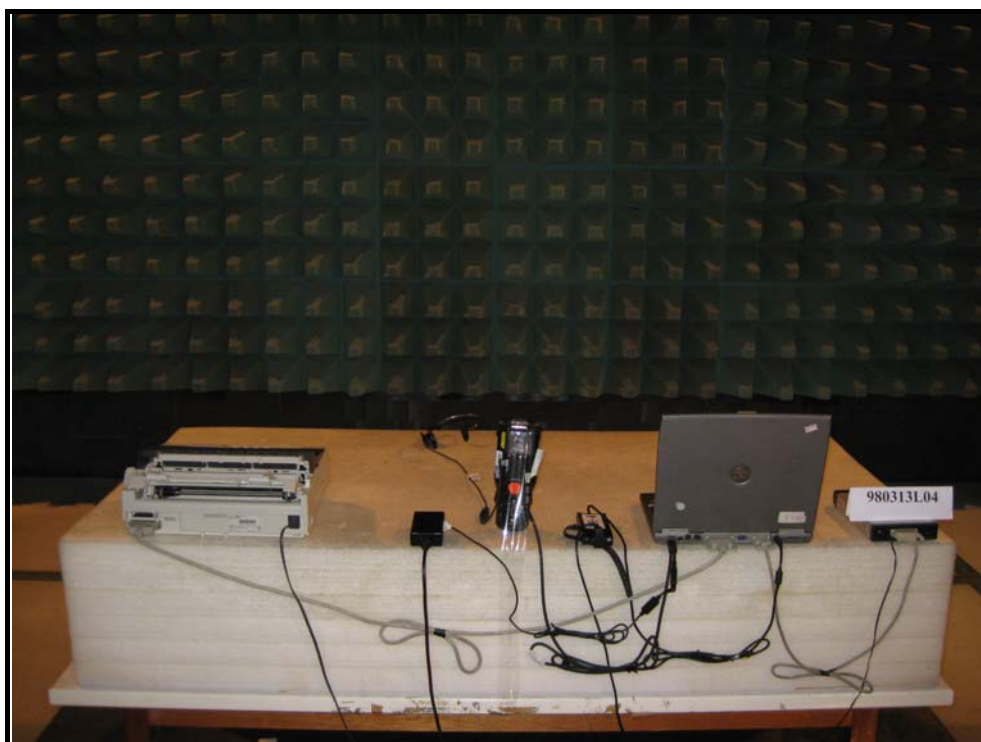
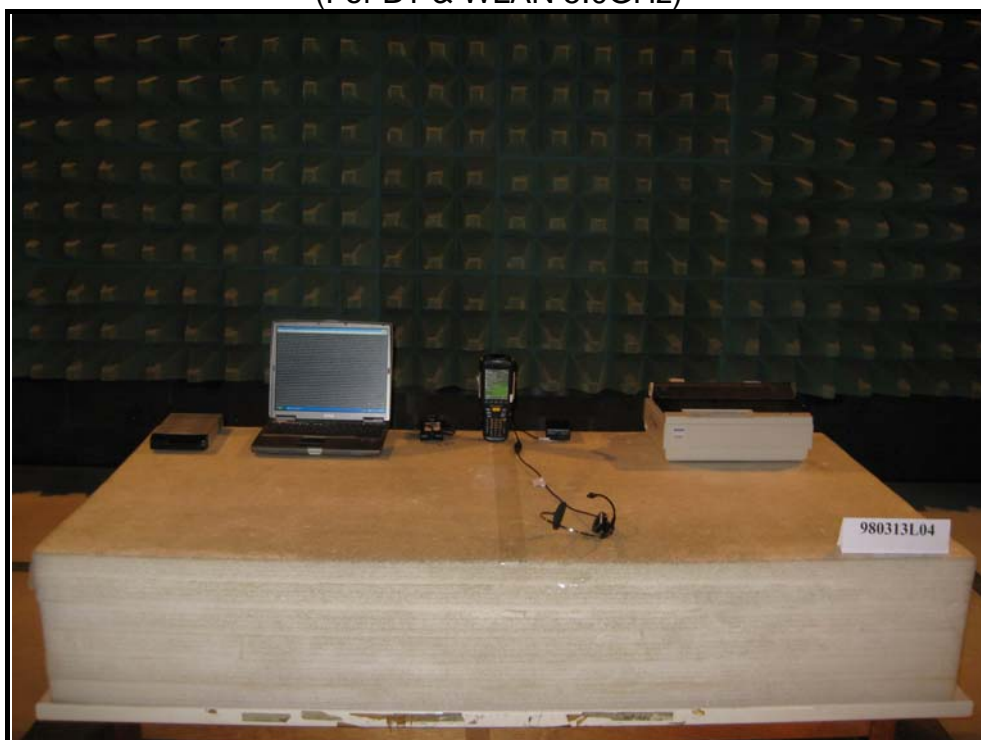


## RADIATED EMISSION TEST (For WLAN 2.4GHz)

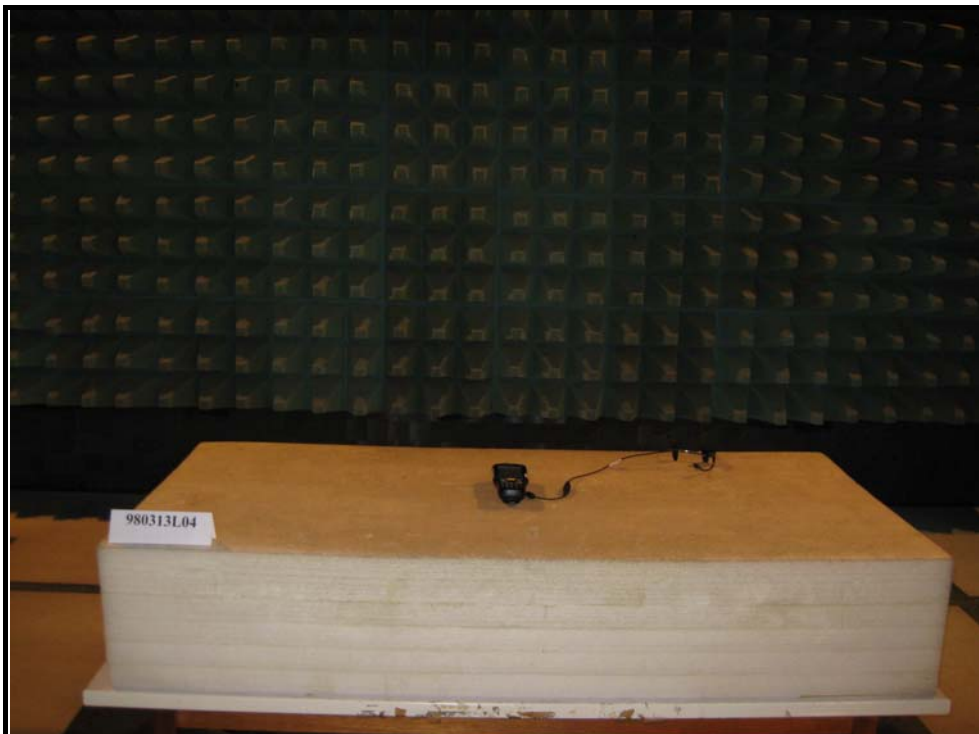
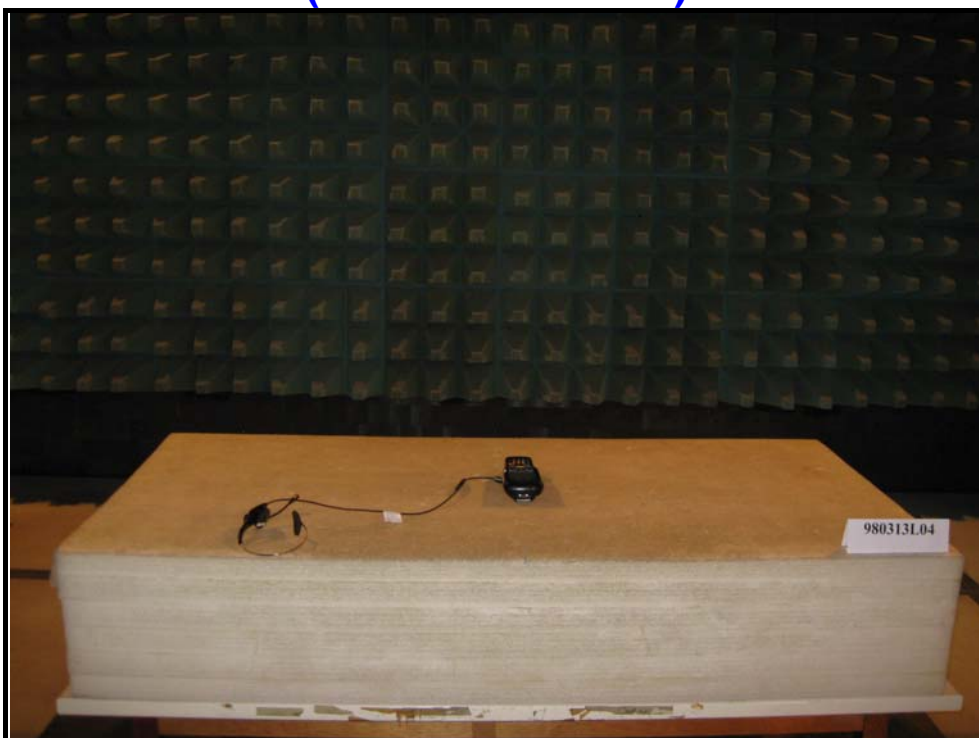




# RADIATED EMISSION TEST (For BT & WLAN 5.0GHz)



(For PART 22 & 24)



## (SAR Test Set Up Photos)

### A. RIGHT HEAD POSITION:



CHEEK



TILT

### B. LEFT HEAD POSITION:



CHEEK



TILT

### C. HEAD IN FLAT PHANTOM



In accordance with KDB NO. 878710 requirement, test distance sets to 5.9cm.



#### D. BODY POSITION:



FRONT (WLANFUNCTION)



FRONT (MOBILE FUNCTION)

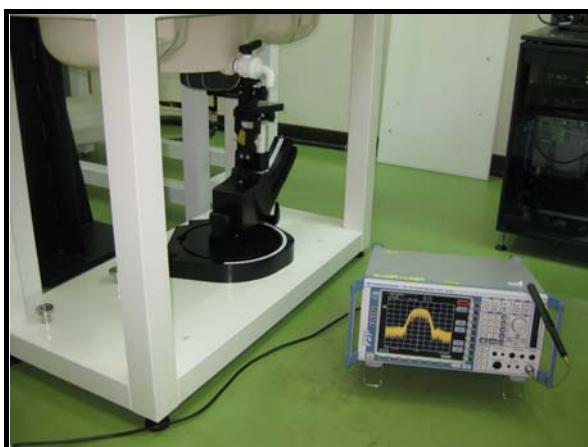
#### DESCRIPTION OF ANTENNA LOCATION:



DESCRIPTION OF ANTENNA LOCATION

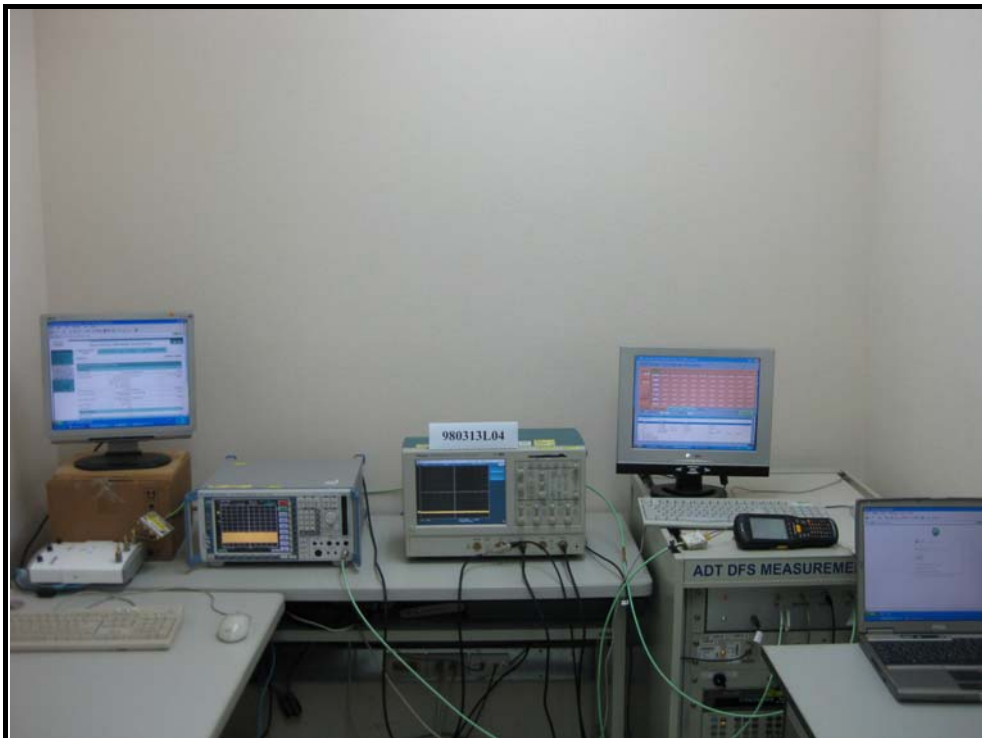
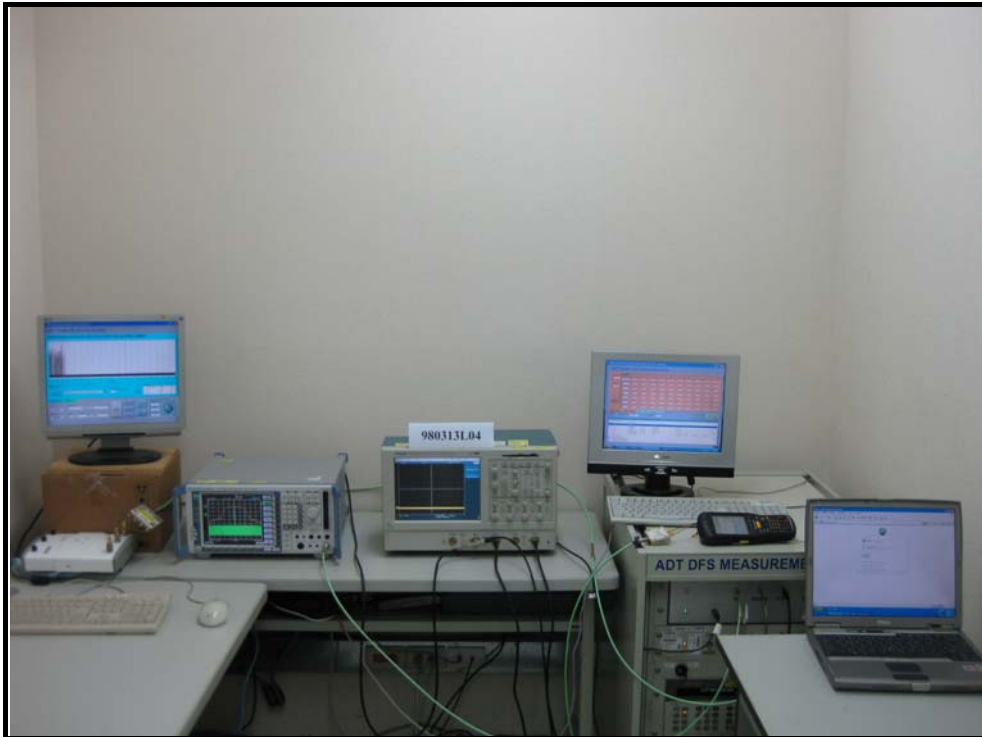


SHEATH



TEST SET UP PHOTO

(For DFS Test)





(For HAC Test)  
RF



PHOTOGRAPH OF THE DASY 4 MEASUREMENT SYSTEM

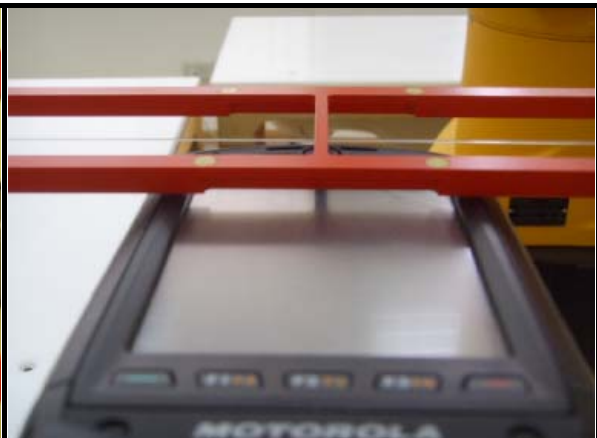


RECEIVER OF MOBILE CONTACT CENTER OF ARCH.

(For HAC Test)  
T-Coil



PHOTOGRAPH OF THE DASY 4 MEASUREMENT SYSTEM



RECEIVER OF MOBILE CONTACT CENTER OF ARCH.