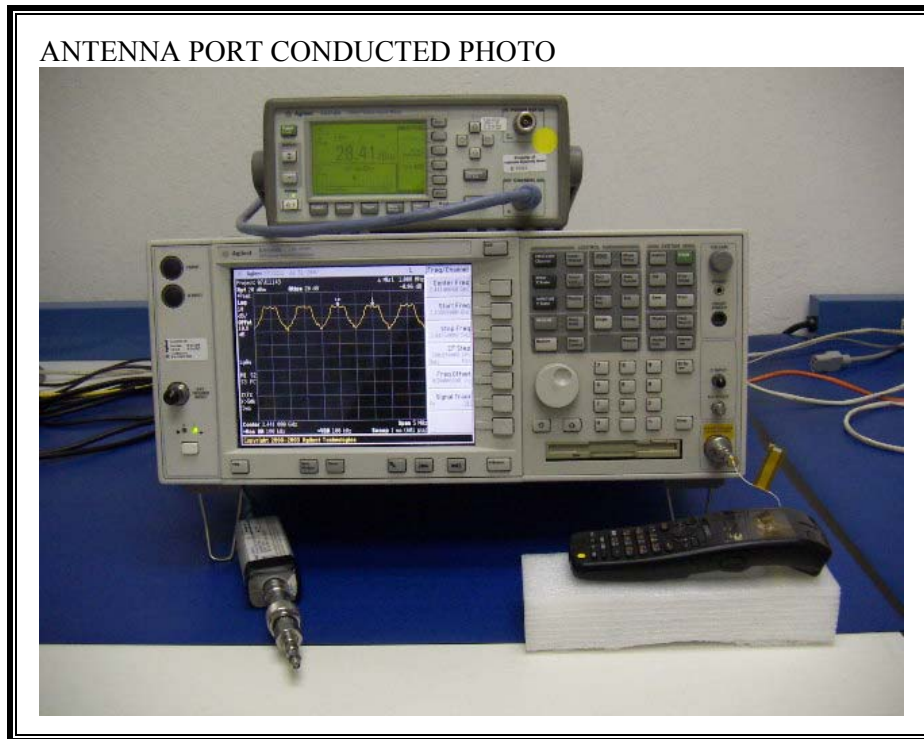


## 8. SETUP PHOTOS

### ANTENNA PORT CONDUCTED RF MEASUREMENT SETUP



**RADIATED RF MEASUREMENT SETUP**

**CONFIG #1: EUT WITH DRY CELL BATTERY CASE**

RADIATED FRONT PHOTO WITH DRY CELL BATTERY CASE



RADIATED BACK PHOTO WITH DRY CELL BATTERY CASE



RADIATED BACK PHOTO WITH DRY CELL BATTERY CASE  
ZOOM IN

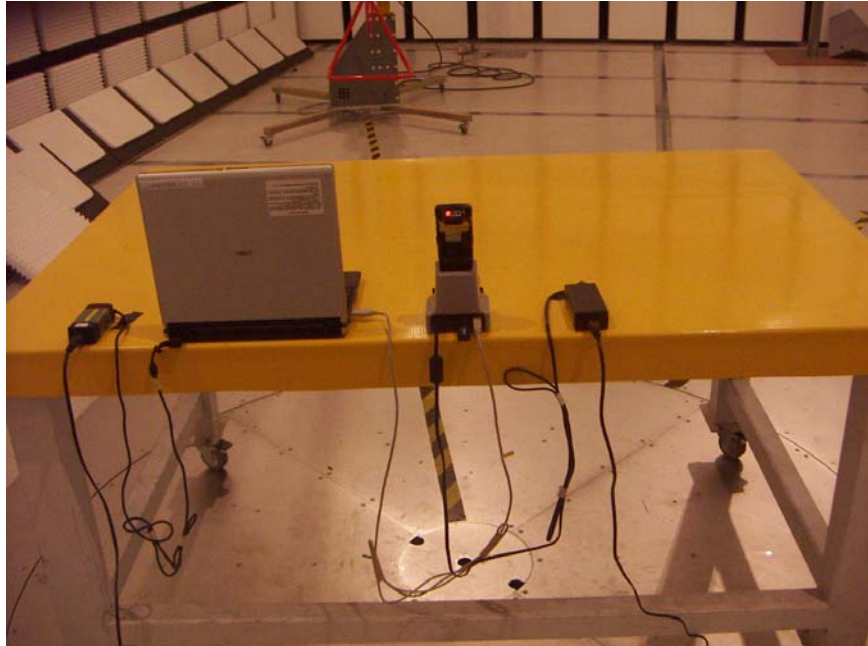


**CONFIG #2: EUT WITH USB CRADLE**

RADIATED FRONT PHOTO WITH USB CRADLE

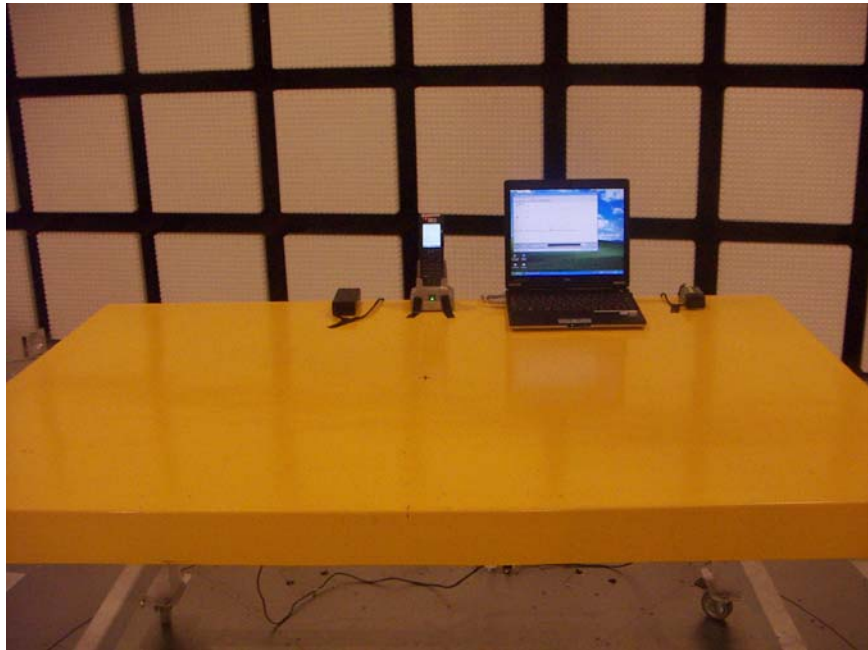


RADIATED BACK PHOTO WITH USB CRADLE

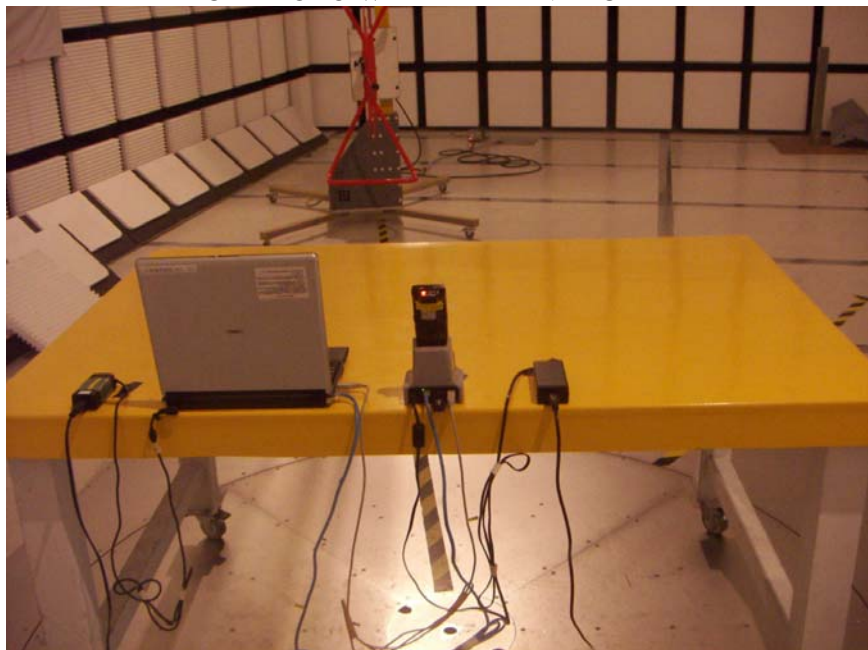


**CONFIG #3: EUT WITH ETHERNET CRADLE \_ WORST-CASE**

RADIATED FRONT PHOTO WITH ETHERNET CRADLE

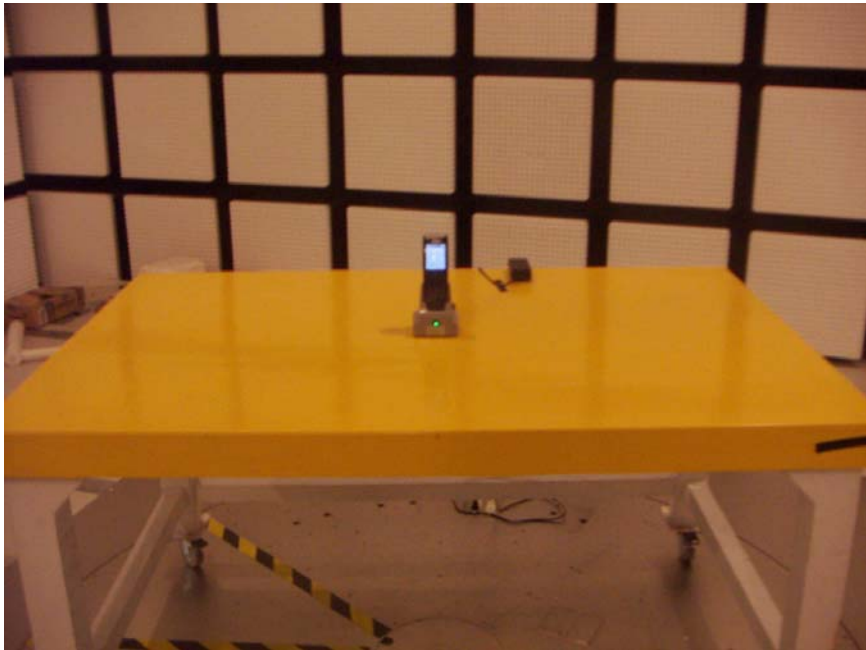


RADIATED BACK PHOTO WITH ETHERNET CRADLE

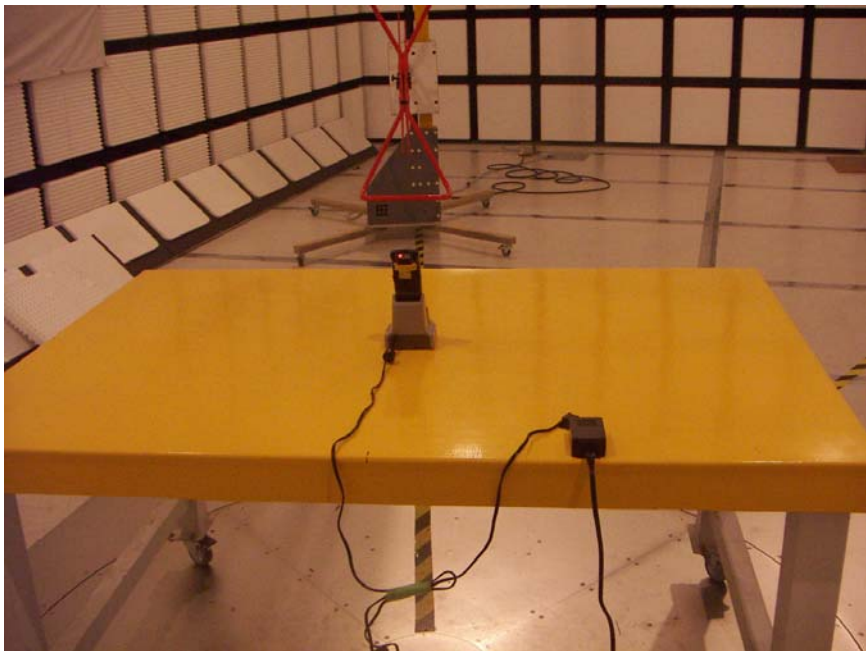


**CONFIG #4: EUT WITH CRADLE-TYPE BATTERY CHARGER**

RADIATED FRONT PHOTO WITH CRADLE-TYPE BATTERY CHARGER

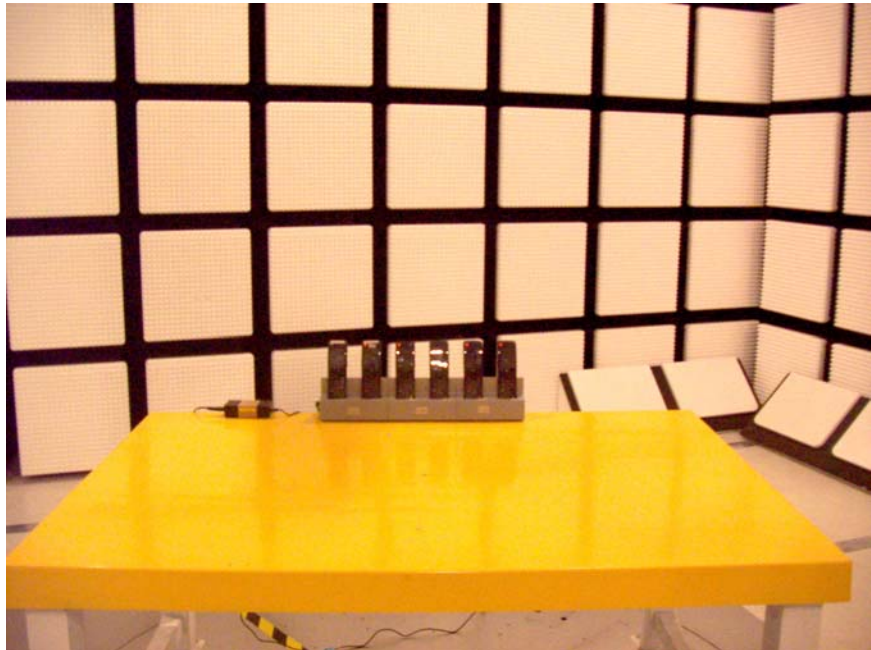


RADIATED BACK PHOTO WITH CRADLE-TYPE BATTERY CHARGER

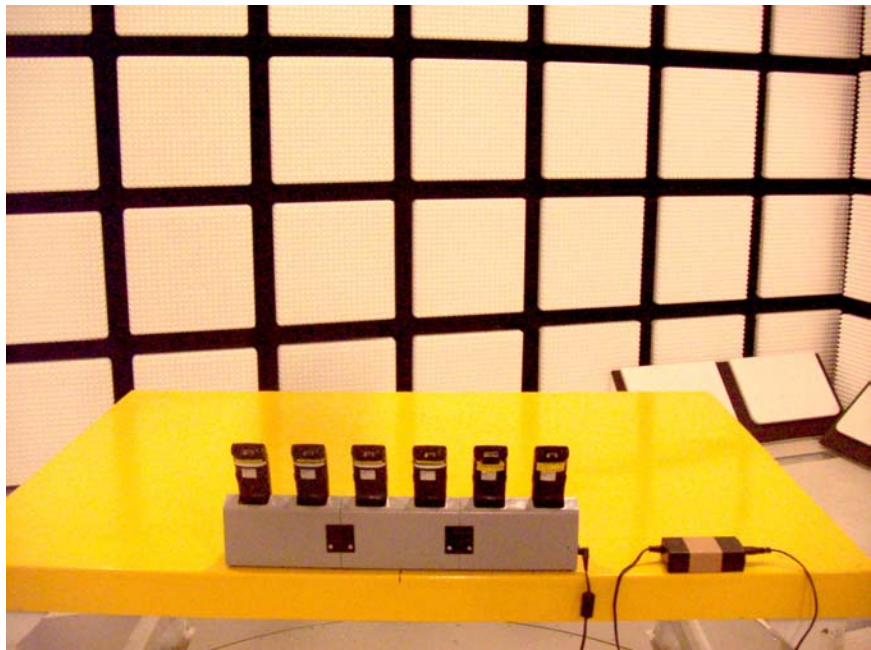


**CONFIG #5: EUT WITH DUAL BATTERY CHARGER CRADLE**

RADIATED FRONT PHOTO WITH DUAL BATTERY CHARGER CRADLE



RADIATED BACK PHOTO WITH DUAL BATTERY CHARGER CRADLE



**POWERLINE CONDUCTED EMISSIONS MEASUREMENT SETUP**  
**CONFIG #2: EUT WITH USB CRADLE**

LINE CONDUCTED FRONT PHOTO WITH USB CRADLE



LINE CONDUCTED BACK PHOTO WITH USB CRADLE



**CONFIG #3: EUT WITH ETHERNET CRADLE \_ WORST-CASE**

LINE CONDUCTED FRONT PHOTO WITH ETHERNET CRADLE



LINE CONDUCTED BACK PHOTO WITH ETHERNET CRADLE



**CONFIG #4: EUT WITH BATTERY CHARGER CRADLE**

LINE CONDUCTED FRONT PHOTO WITH BATTERY CHARGER CRADLE



LINE CONDUCTED BACK PHOTO WITH BATTERY CHARGER CRADLE

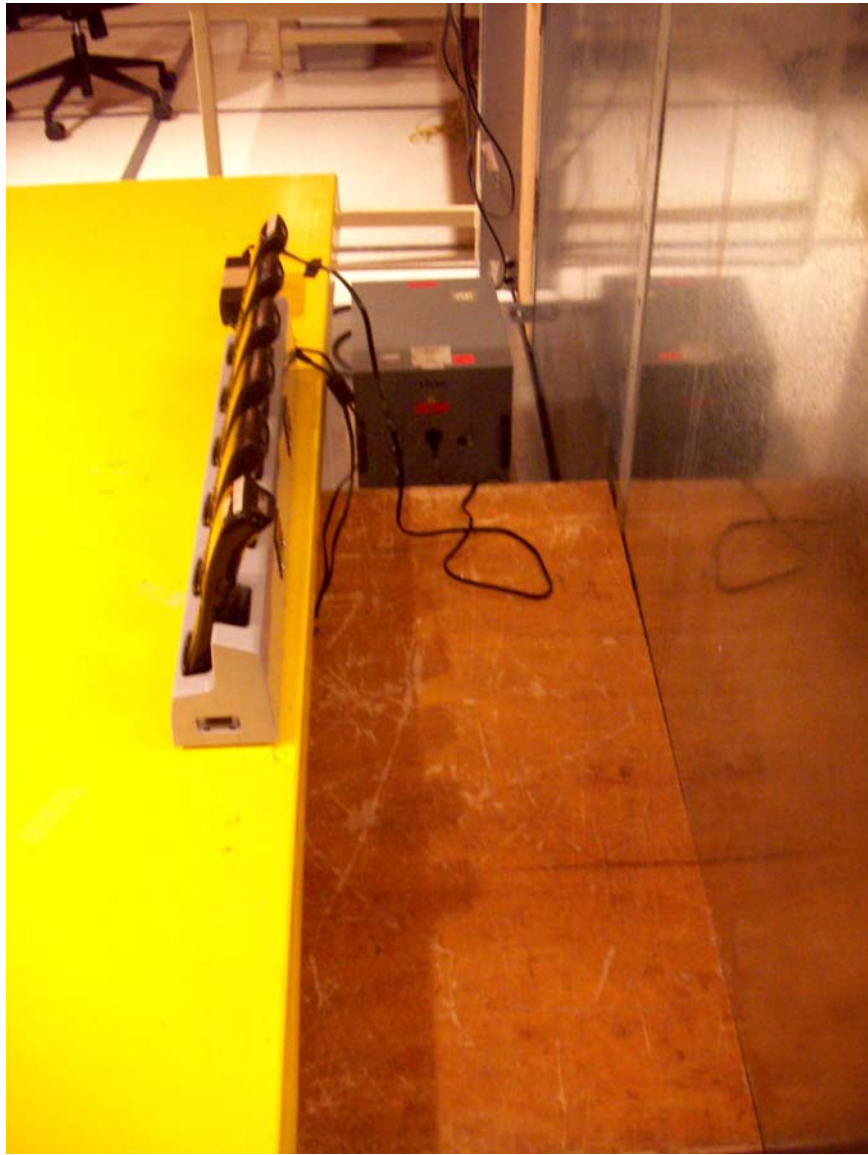


**CONFIG #5: EUT WITH DUAL BATTERY CHARGER CRADLE**

LINE CONDUCTED FRONT PHOTO WITH DUAL BATTERY CHARGER CRADLE



LINE CONDUCTED BACK PHOTO WITH DUAL BATTERY  
CHARGER CRADLE



**END OF REPORT**