

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R

**CONDUCTED EMISSION TEST**



**Conducted Emissions Test Setup (Front View)**

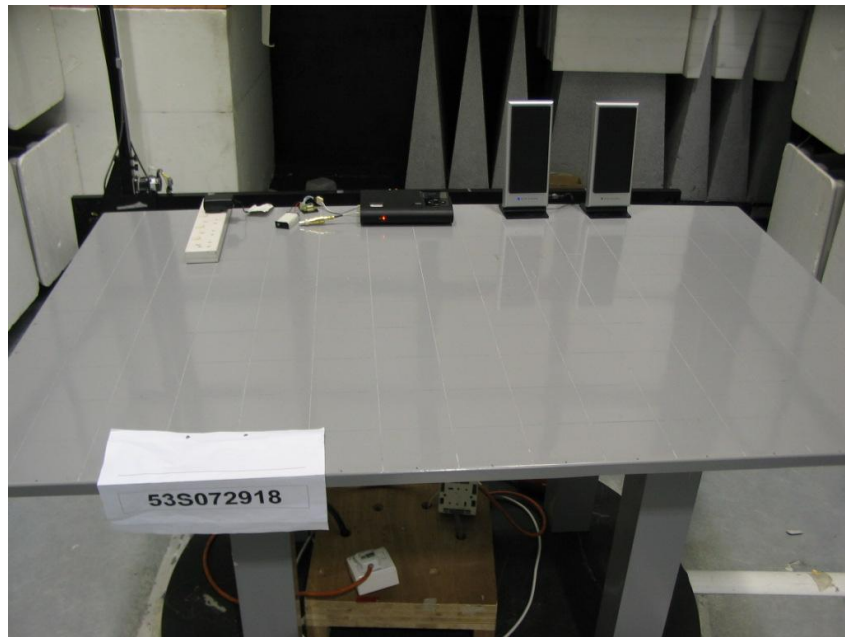


**Conducted Emissions Test Setup (Rear View)**

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R

---

## RADIATED EMISSION TEST



Radiated Emissions Test Setup (Front View)



Radiated Emissions Test Setup (Rear View)

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R

---

#### CARRIER FREQUENCY SEPARATION TEST



Carrier Frequency Separation Test Setup

---

#### SPECTRUM BANDWIDTH (20dB BANDWIDTH MEASUREMENT) TEST



Spectrum Bandwidth (20dB Bandwidth Measurement) Test Setup

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R

NUMBER OF HOPPING FREQUENCIES TEST

---



Number of Hopping Frequencies Test Setup  
AVERAGE FREQUENCY DWELL TIME TEST

---



Average Frequency Dwell Time Test Setup

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R

---

**MAXIMUM PEAK POWER TEST**



**Maximum Peak Power Test Setup**  
**RF CONDUCTED SPURIOUS EMISSIONS TEST**

---



**RF Conducted Spurious Emissions Test Setup**

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R

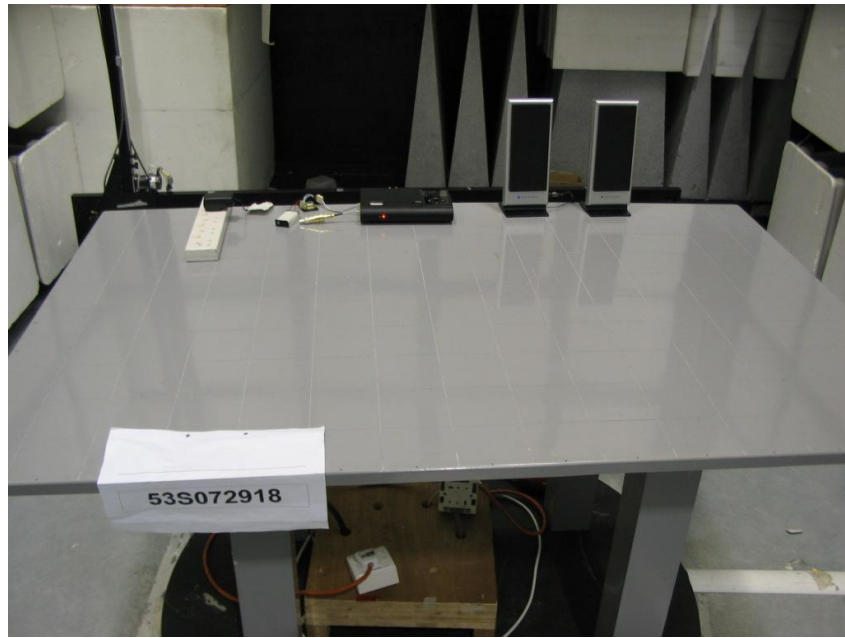
---

**BAND EDGE COMPLIANCE (CONDUCTED) TEST**



**Band Edge Compliance (Conducted) Test Setup**  
**BAND EDGE COMPLIANCE (RADIATED) TEST**

---



**Band Edge Compliance (Radiated) Test Setup**

---

**PEAK POWER SPECTRAL DENSITY TEST**

FCC id: VQ6CMEXPO3R  
IC id: 7478A-EXPO3R



**Peak Power Spectral Density Test Setup**