

Sharp Dual-band CDMA (BC0, BC6) & Quad-band GSM (GSM850/GSM900/DCS1800/PCS1900) & Dual-band UMTS (FDDI, FDDV) & Tri-band LTE (B1, B11, B26) multi mode cellular phone with Bluetooth, WLAN, SRD (FeliCa) and GPS





PHOTOGRAPHS OF TEST SET UP



FCC AC Line Conducted Emissions

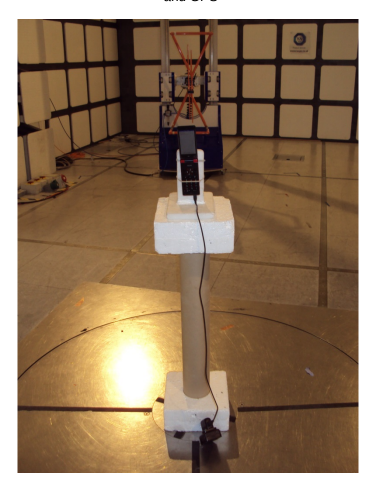
Page 1 of 8 Reference: 75928270



Sharp Dual-band CDMA (BC0, BC6) & Quad-band GSM (GSM850/GSM900/DCS1800/PCS1900) & Dual-band UMTS (FDDI, FDDV) & Tri-band LTE (B1, B11, B26) multi mode cellular phone with Bluetooth, WLAN, SRD (FeliCa) and GPS







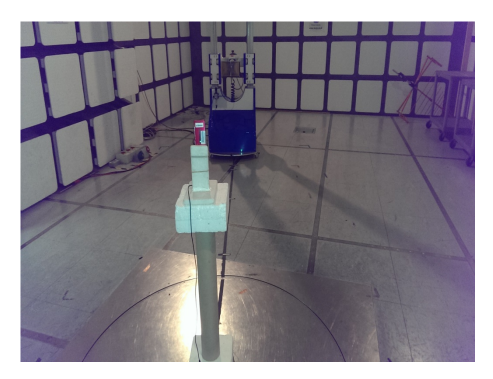
FCC Radiated Emissions 30 MHz to 1 GHz

Page 2 of 8 Reference: 75928270

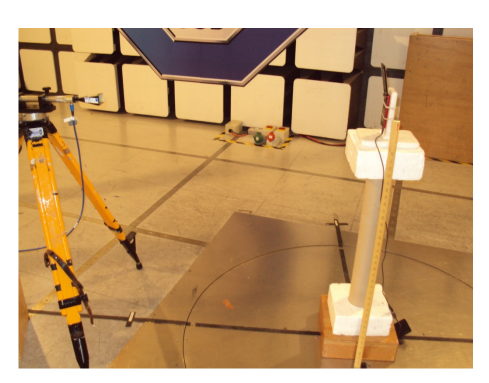








FCC Radiated Emissions 1 GHz to 18 GHz



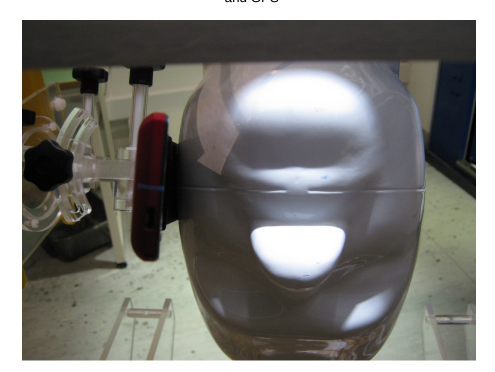
FCC Radiated Emissions 18 GHz to 25 GHz



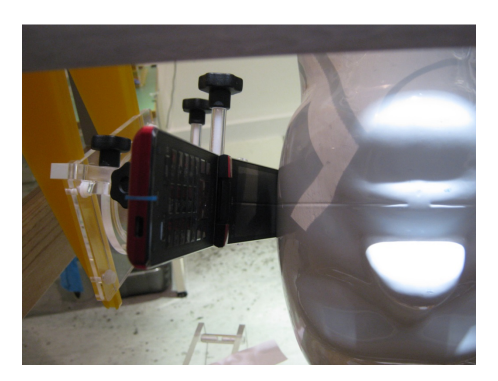
Sharp Dual-band CDMA (BC0, BC6) & Quad-band GSM (GSM850/GSM900/DCS1800/PCS1900) & Dual-band UMTS (FDDI, FDDV) & Tri-band LTE (B1, B11, B26) multi mode cellular phone with Bluetooth, WLAN, SRD (FeliCa) and GPS







SAR - LH - Cheek



SAR - LH 15°

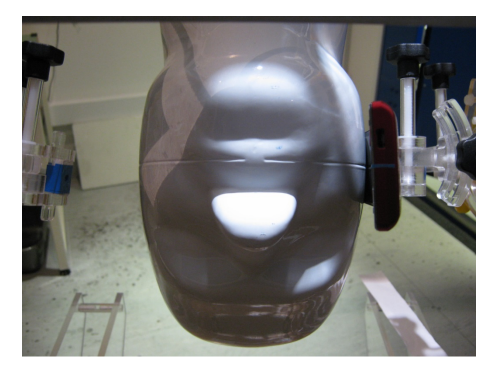
Page 4 of 8 Reference: 75928270



Sharp Dual-band CDMA (BC0, BC6) & Quad-band GSM (GSM850/GSM900/DCS1800/PCS1900) & Dual-band UMTS (FDDI, FDDV) & Tri-band LTE (B1, B11, B26) multi mode cellular phone with Bluetooth, WLAN, SRD (FeliCa) and GPS







SAR - RH - Cheek



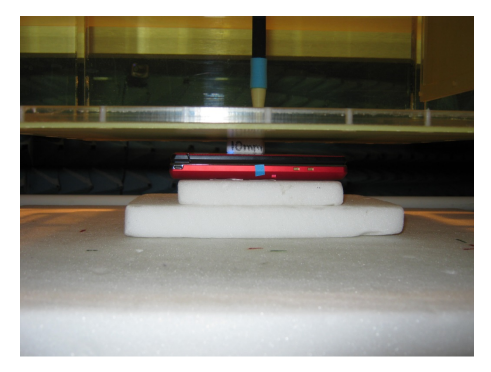
SAR - RH 15°

Page 5 of 8 Reference: 75928270

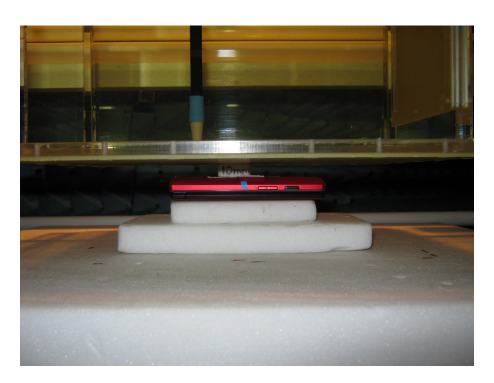








SAR - Front Face (Body)

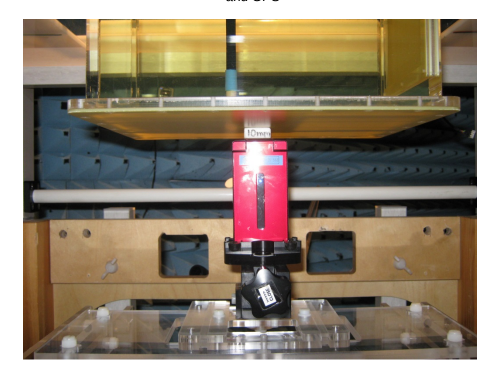


SAR - Rear Face (Body)

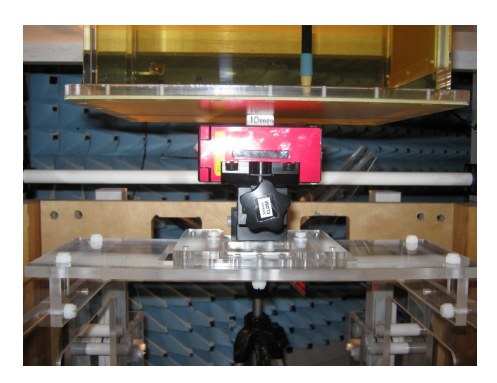








SAR - Top Edge (Body)



SAR - Left Edge (Body)









SAR - Right Edge (Body)