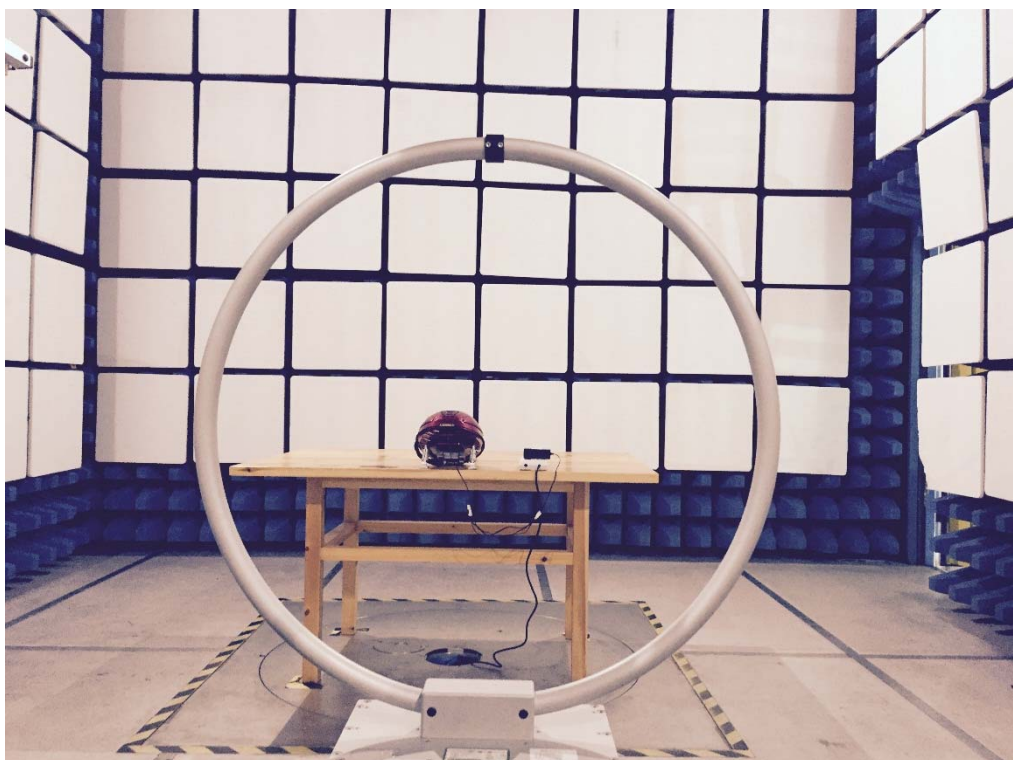


TEST SETUP PHOTOS

1 Radiated Test Photo

Below 30MHz-Model 761403 (Red) with Charger SAW48-150-2400J



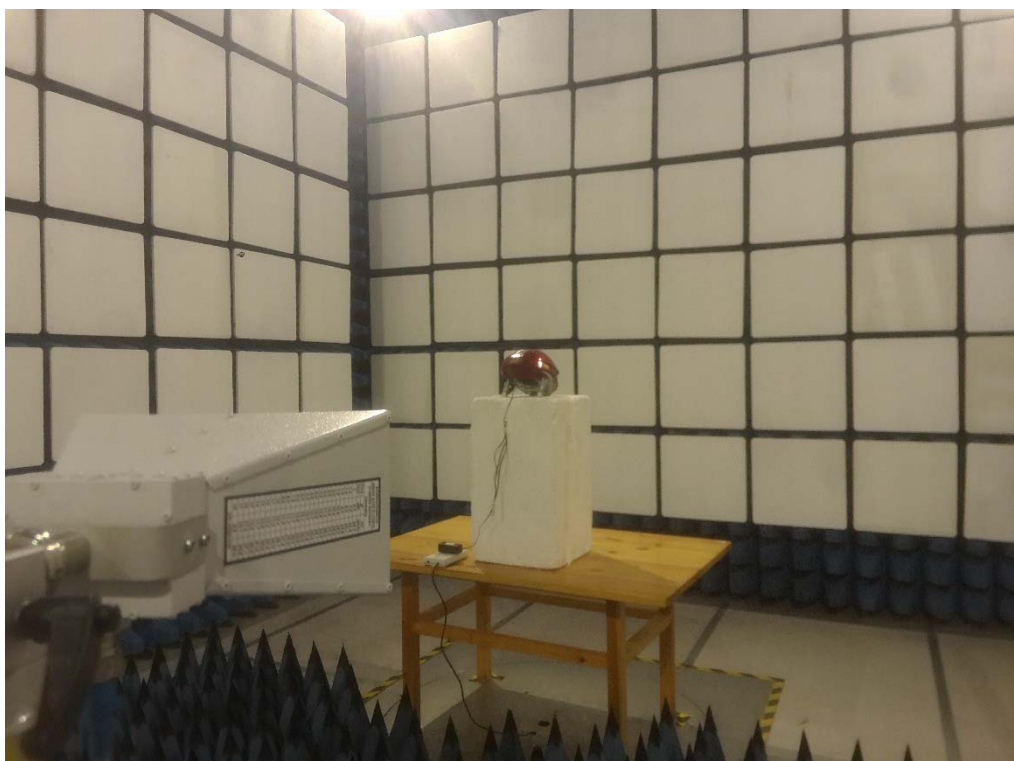
30 MHz-1 GHz- Model 761403 (Red) with Charger SAW48-150-2400J



30 MHz-1 GHz- Model 761403 (Red) with Charger SAW48-150-2400J



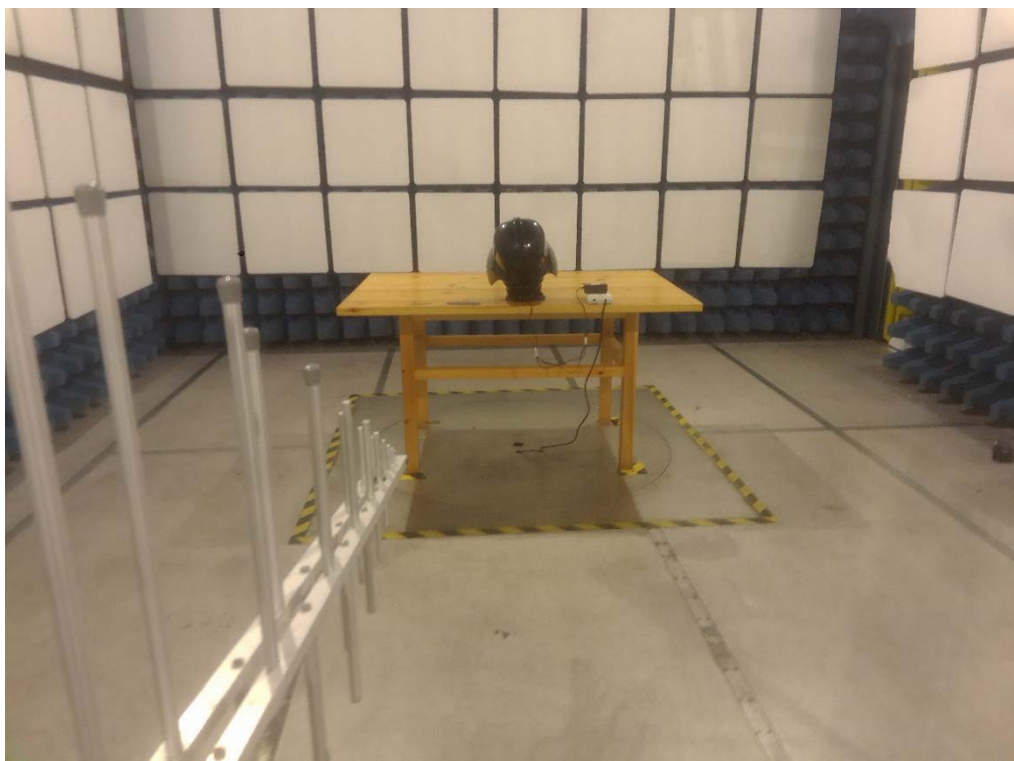
Above 1GHz 2- Model 761403 (Red) with Charger SAW48-150-2400J



Below 30MHz-Model 761481 (Black) with Charger SAW48-150-2400J



30 MHz-1 GHz- Model 761481 (Black) with Charger SAW48-150-2400J



30 MHz-1 GHz- Model 761481 (Black) with Charger SAW48-150-2400J



Above 1GHz 2- Model 761481 (Black) with Charger SAW48-150-2400J



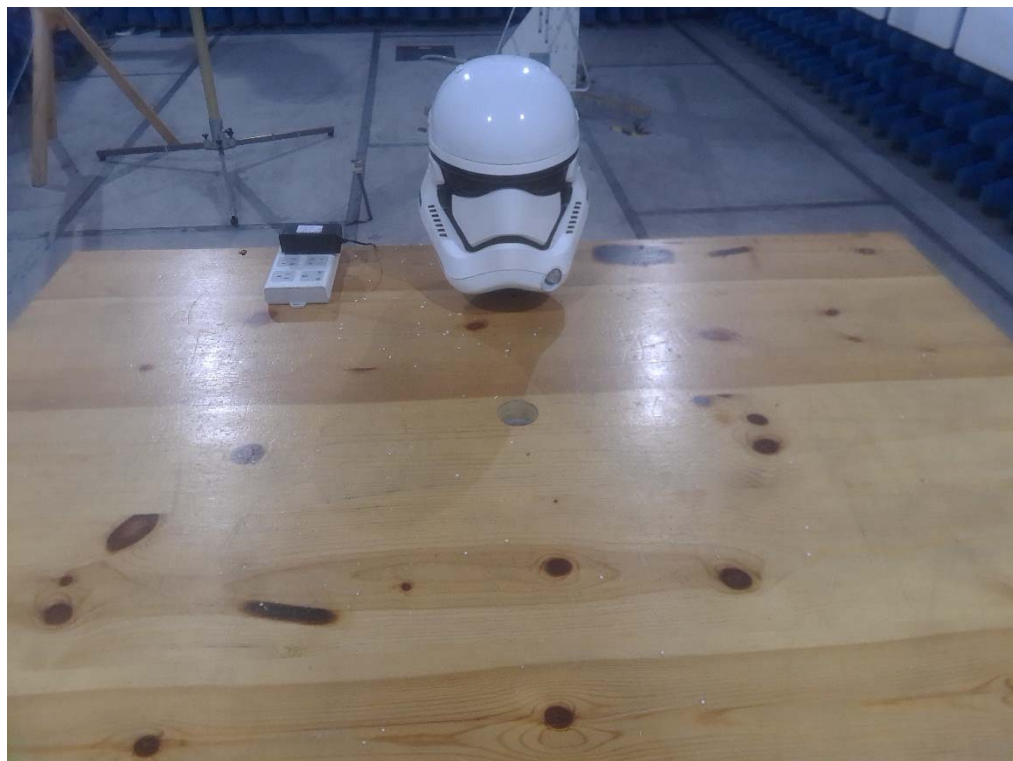
Below 30MHz-Model 761478 (White) with Charger SAW48-150-2400J



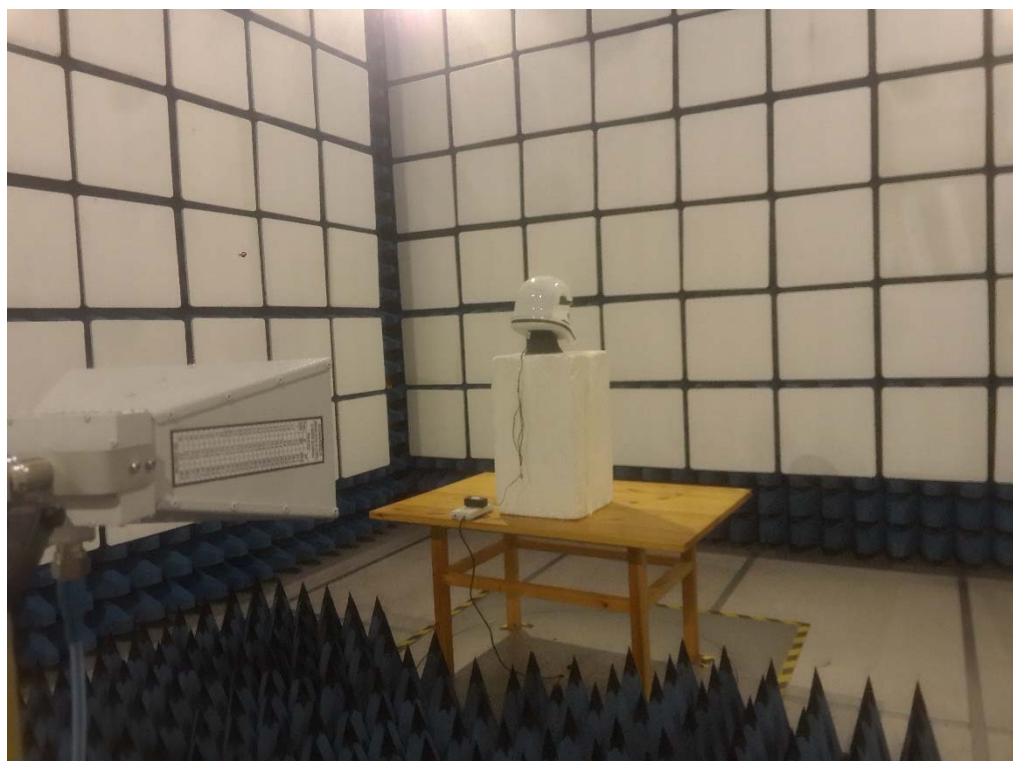
30 MHz-1 GHz- Model 761478 (White) with Charger SAW48-150-2400J



30 MHz-1 GHz- Model 761478 (White) with Charger SAW48-150-2400J

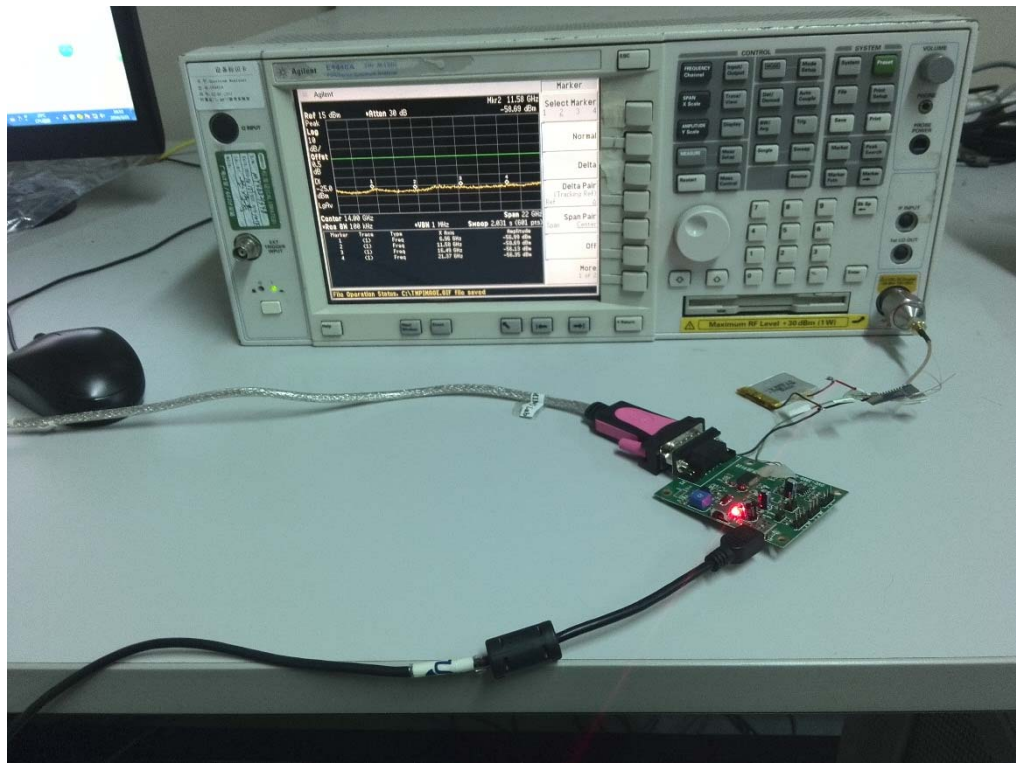


Above 1GHz 2- Model 761478 (White) with Charger SAW48-150-2400J



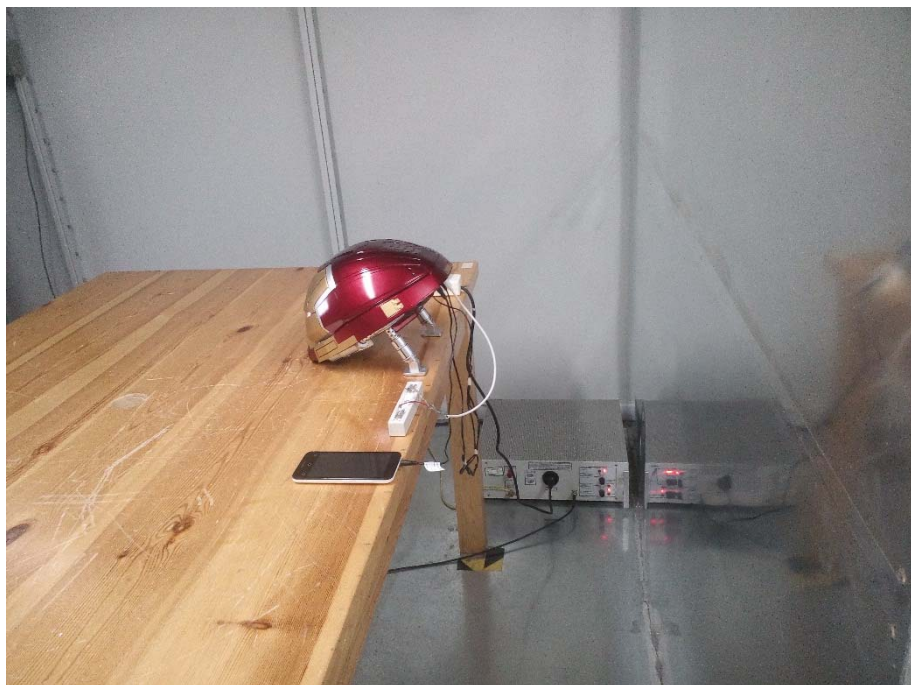
2 Conducted Test Photo

Conducted Test

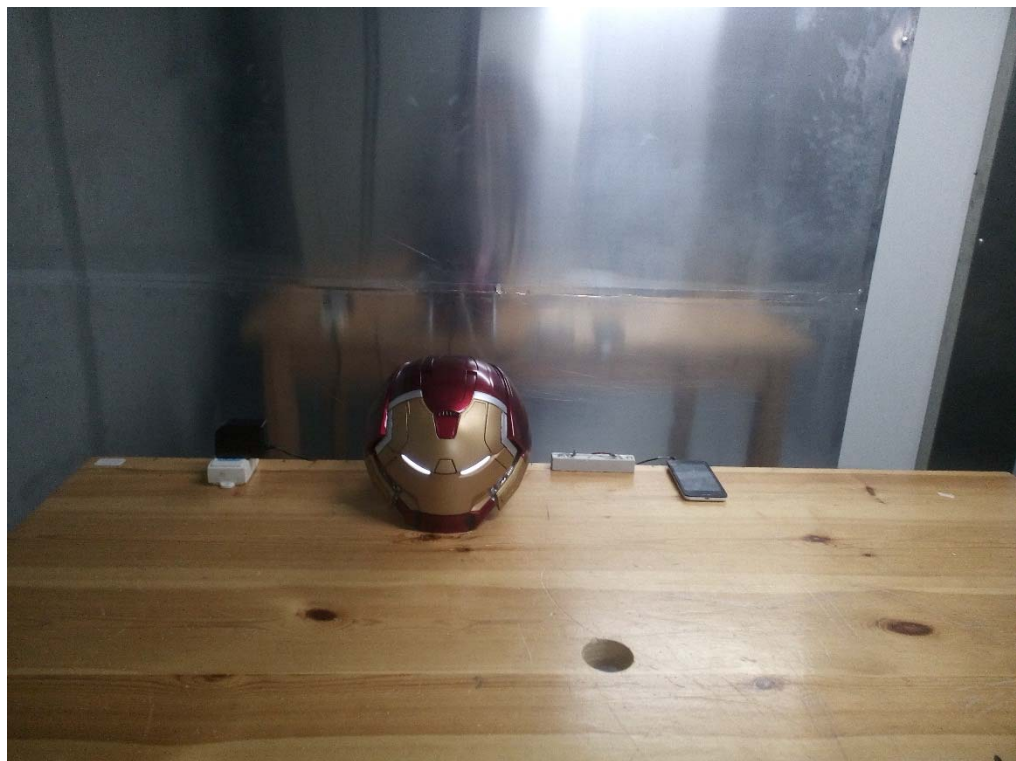


3 Conducted Emission

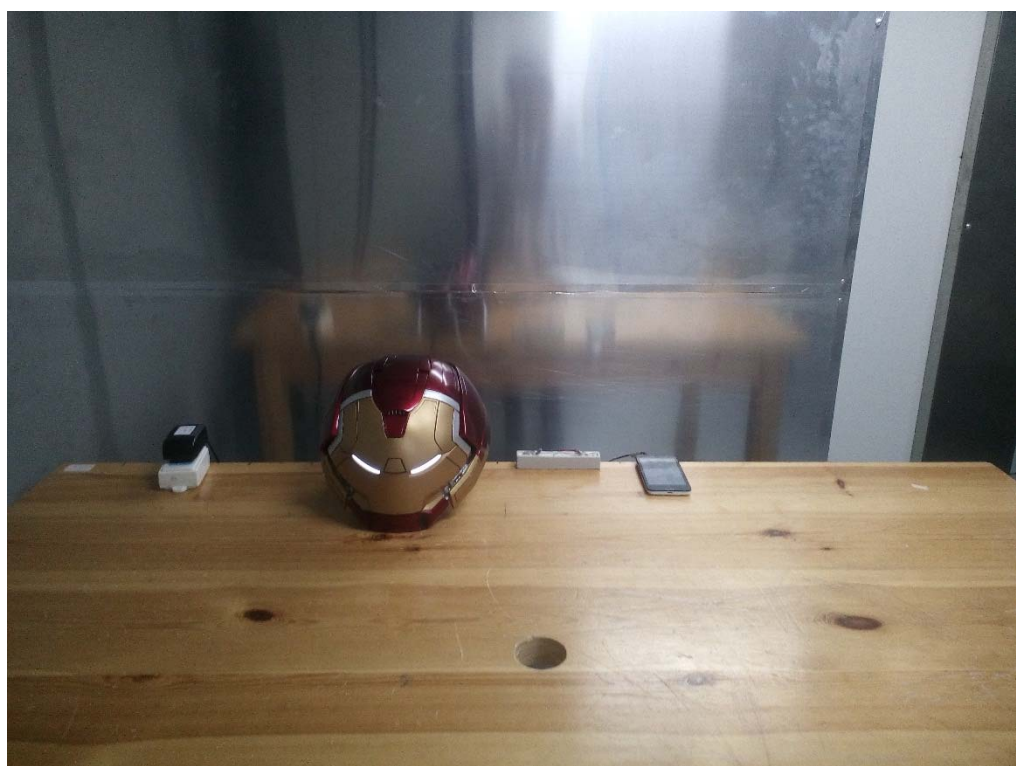
Model 761403 (Red) with Charger SAW24-090-2500



Model 761403 (Red) with Charger SAW24-090-2500



Model 761403 (Red) with Charger SAW48-150-2400J



Model 761403 (Red) with Charger SAW48-150-2400J

