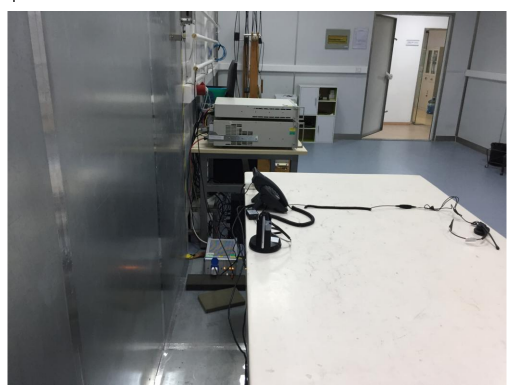
FCC 15B Test Setup Photo

Test Mode 1: Power by adapter #1 and Communication with another IP Phone Description: Front View of Conducted Emission



Test Mode 1: Power by adapter #1 and Communication with another IP Phone Description: Back View of Conducted Emission



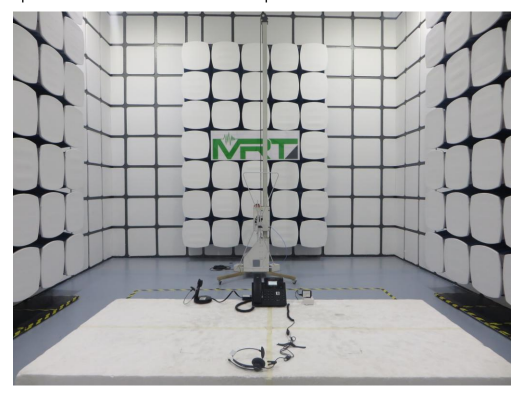
Test Mode 2: Power by adapter #2 and Communication with another IP Phone Description: Front View of Conducted Emission



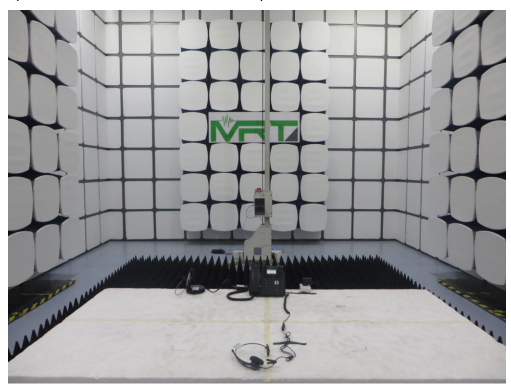
Test Mode 2: Power by adapter #2 and Communication with another IP Phone Description: Back View of Conducted Emission



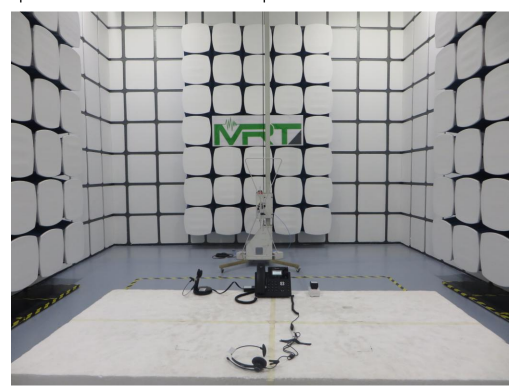
Test Mode 1: Power by adapter #1 and Communication with another IP Phone Description: Radiated disturbance Test Setup for 30MHz ~ 1GHz



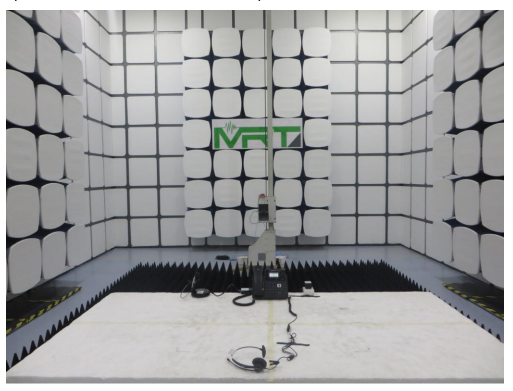
Test Mode 1: Power by adapter #1 and Communication with another IP Phone Description: Radiated disturbance Test Setup for 1GHz ~ 18GHz



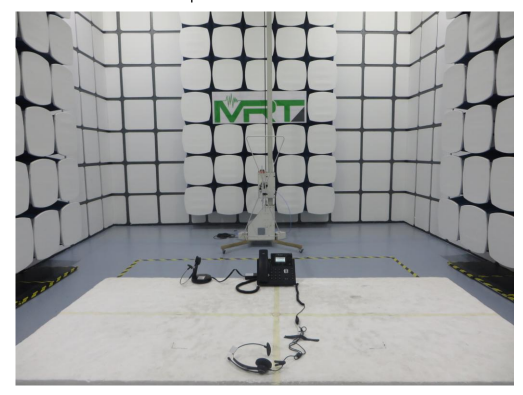
Test Mode 2: Power by adapter #2 and Communication with another IP Phone Description: Radiated disturbance Test Setup for 30MHz ~ 1GHz



Test Mode 2: Power by adapter #2 and Communication with another IP Phone Description: Radiated disturbance Test Setup for 1GHz ~ 18GHz



Test Mode 3: Power by POE and Communication with another IP Phone Description: Radiated disturbance Test Setup for 30MHz ~ 1GHz



Test Mode 3: Power by POE and Communication with another IP Phone Description: Radiated disturbance Test Setup for $1GHz \sim 18GHz$

