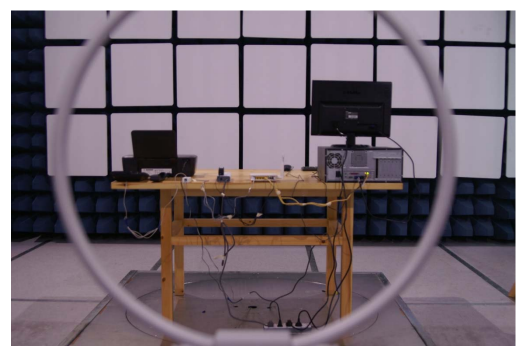


## ANNEX B TEST SETUP PHOTOS

## B.1 Radiated Field Strength Measurement

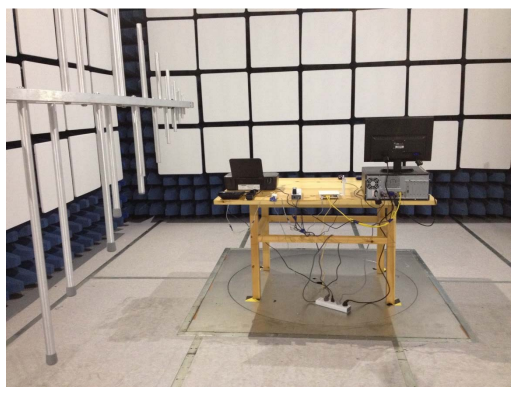


Below 30MHz (The Adapter DSA-12PFA-09 FUS 120100)

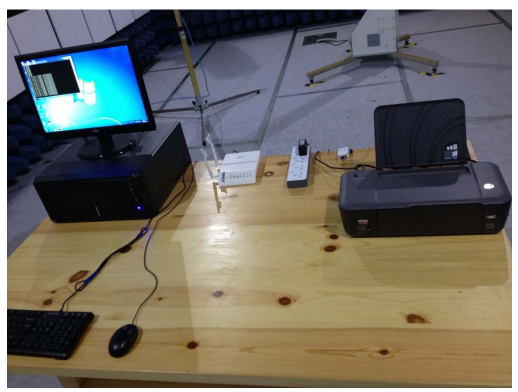


THE FRONT OF THE TEST PHOTO (The Adapter DSA-12PFA-09 FUS 120100)



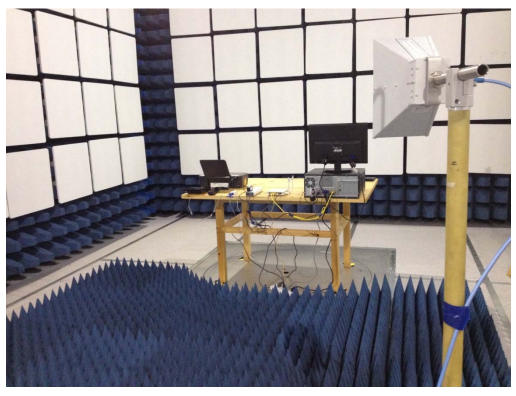


30MHz-1GHz (The Adapter DSA-12PFA-09 FUS 120100)



THE FRONT OF THE TEST PHOTO (The Adapter DSA-12PFA-09 FUS 120100)



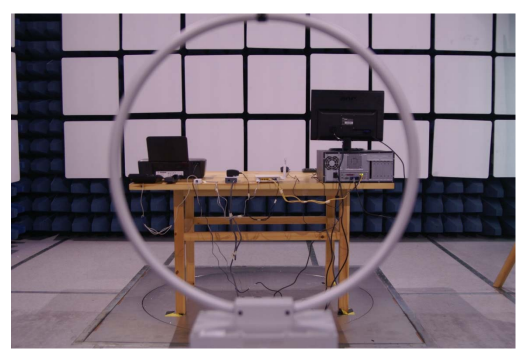


Above 1GHz(The Adapter DSA-12PFA-09 FUS 120100)



THE FRONT OF TEST PHOTO (The Adapter DSA-12PFA-09 FUS 120100)



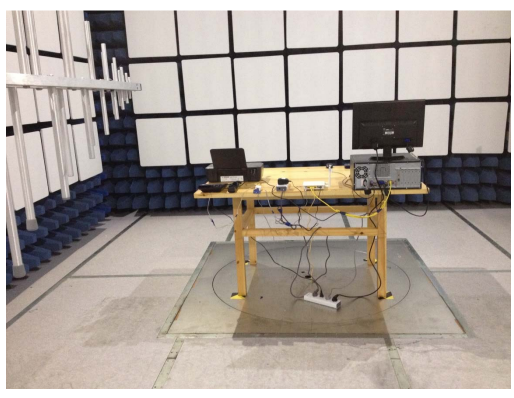


Below 30MHz (The Adapter DSA-12CA-12 120100)



THE FRONT OF THE TEST PHOTO (The Adapter DSA-12CA-12 120100)



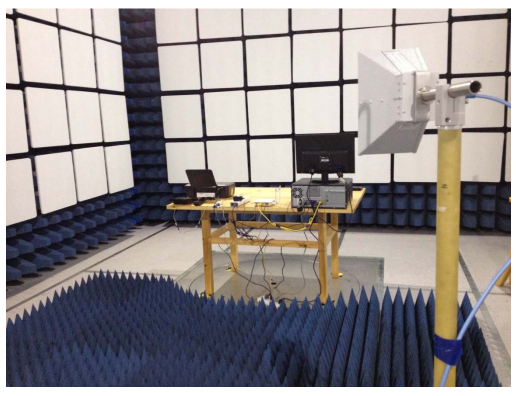


30MHz-1GHz (The Adapter DSA-12CA-12 120100)



THE FRONT OF TEST PHOTO (The Adapter DSA-12CA-12 120100)





Above 1GHz (The Adapter DSA-12CA-12 120100)



THE FRONT OF TEST PHOTO (The Adapter DSA-12CA-12 120100)



## **B.2** Conducted Emission



(The Adapter DSA-12PFA-09 FUS 120100)



THE FRONT OF TEST PHOTO (The Adapter DSA-12PFA-09 FUS 120100)





(The Adapter DSA-12CA-12 120100)



THE FRONT OF TEST PHOTO (The Adapter DSA-12PFA-09 FUS 120100)