# AirPcap Nx

# (M/N:APC-NX)

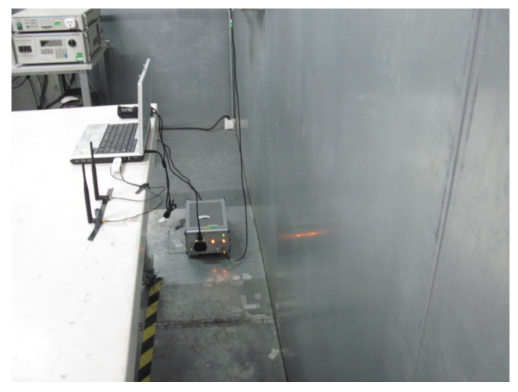
#### 1. Test Photograph for Conducted Emission

Test Mode: Transmitting

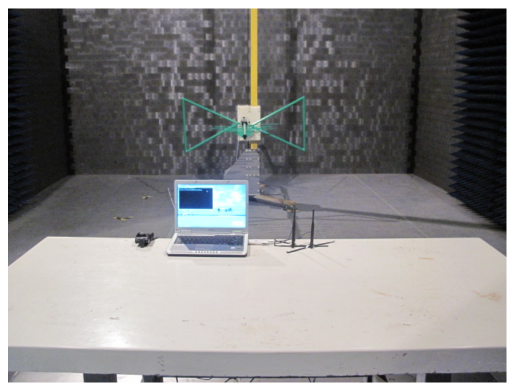
Description: Front View of Conducted Emission Test Setup



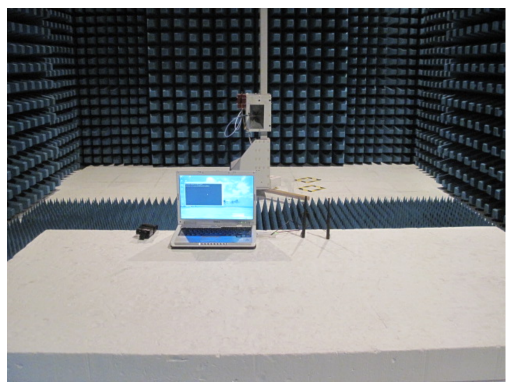
Test Mode: Transmitting Description: Back View of Conducted Emission Test Setup



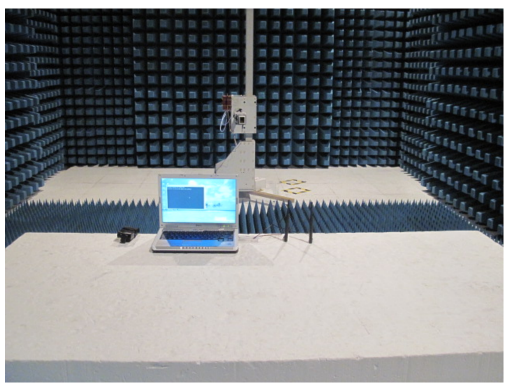
Test Mode : Transmitting-Mode 1 Description : Radiated Emission Test Setup for Below 1GHz



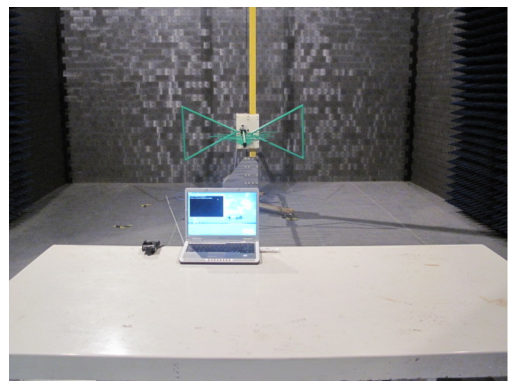
Test Mode : Transmitting-Mode 1 Description : Radiated Emission Test Setup for 1~18GHz



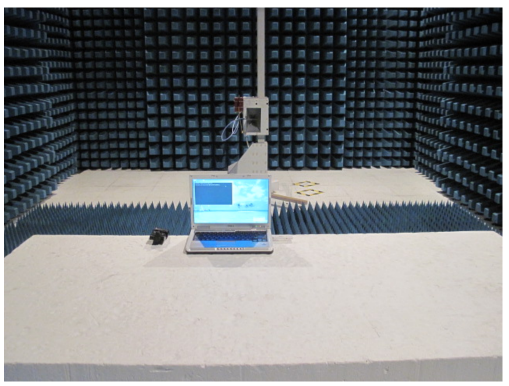
Test Mode : Transmitting-Mode 1 Description : Radiated Emission Test Setup for Above 18GHz



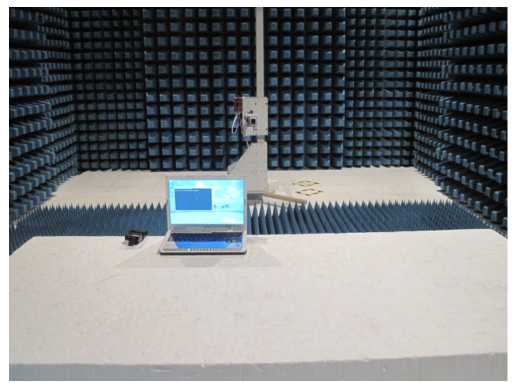
Test Mode : Transmitting-Mode 2 Description : Radiated Emission Test Setup for Below 1GHz



Test Mode : Transmitting-Mode 2 Description : Radiated Emission Test Setup for 1~18GHz



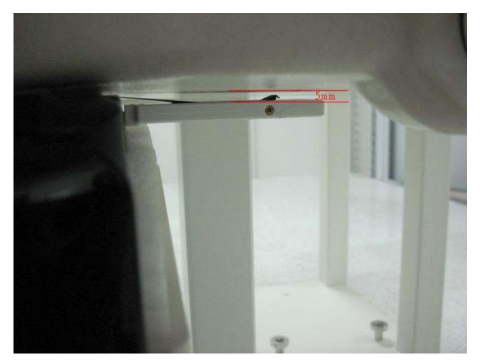
Test Mode : Transmitting-Mode 2 Description : Radiated Emission Test Setup for Above 18GHz



## SAR Test Setup Photographs & EUT Photographs Test Setup Photographs



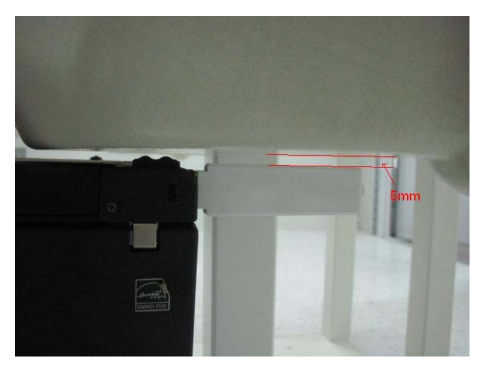
(Horizontal Up)- Laptop



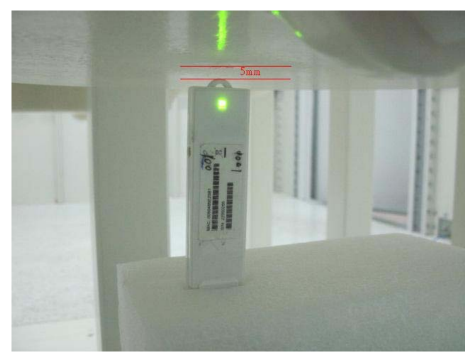
(Horizontal Down)- Laptop



(Vertical Front)- USB Cable

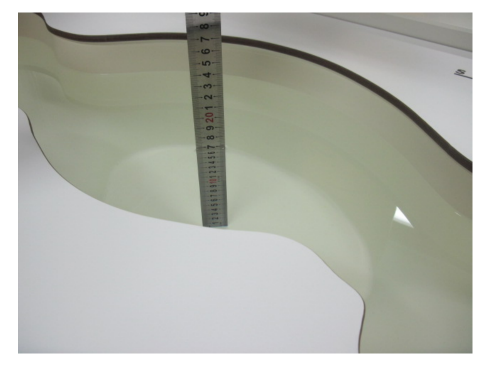


(Vertical Back)-Laptop



(Tip)- USB Cable

### Depth of the liquid in the phantom – Zoom in



Note: The position used in the measurements were according to IEEE 1528 - 2003