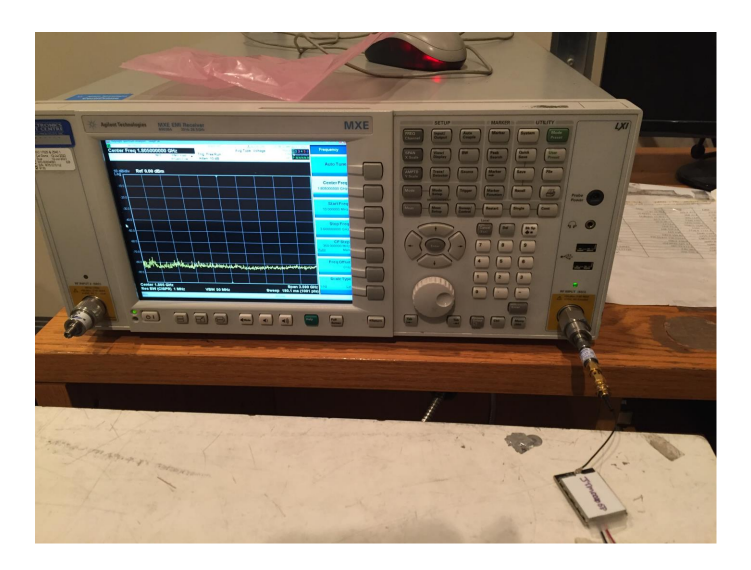
FCC ID: 2AZ9PCC1020 IC: 7085A-CC1020

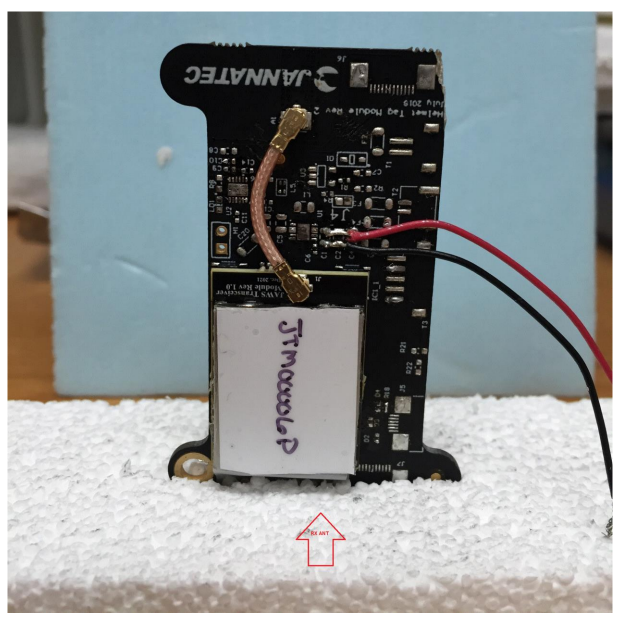
## **EUT Antenna Port Conducted Measurement Test Setup:**



**EUT Test Setup Photo** 

FCC ID: 2AZ9PCC1020 IC: 7085A-CC1020

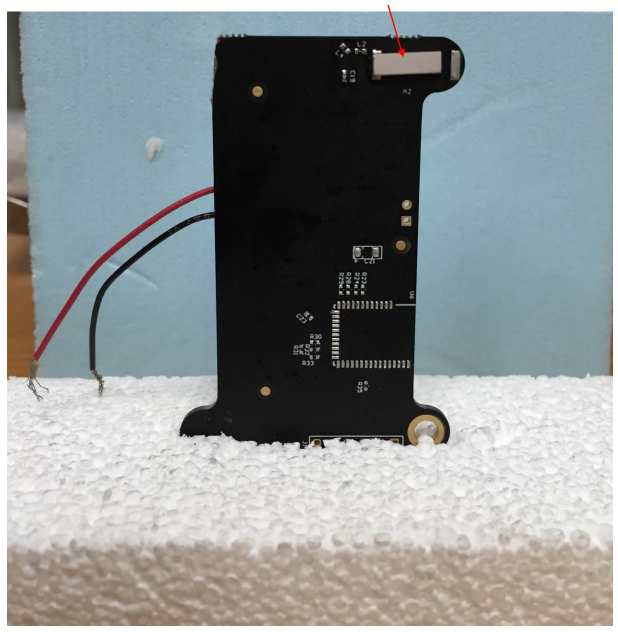
## 1<sup>st</sup> Orientation (Y-axis's) – PCB Antenna



Note: PCB is used only for testing to analyze the surface mounted ceramic PCB antenna.

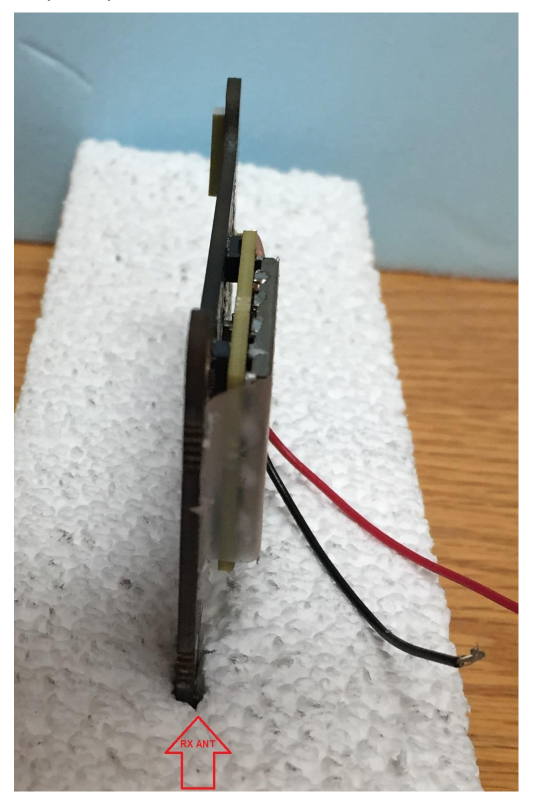
1<sup>st</sup> Orientation (Y-axis's) – PCB Antenna side

**PCB Antenna** 



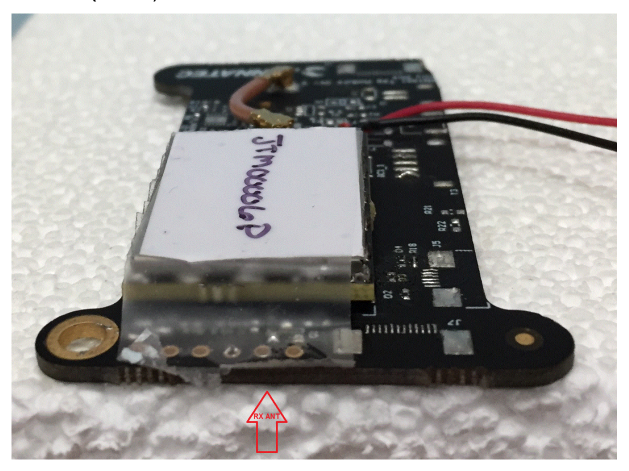
Note: PCB is used only for testing to analyze the surface mounted ceramic PCB antenna

2<sup>nd</sup> Orientation (X-Axis's) PCB Antenna

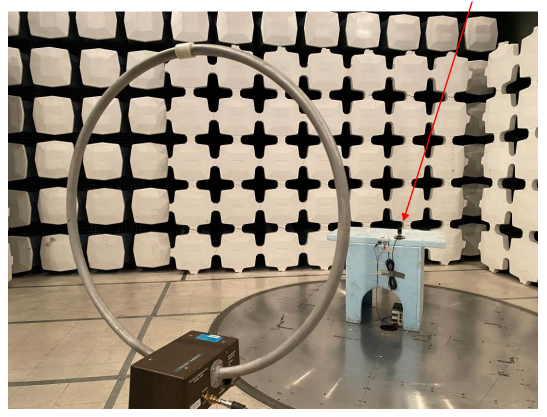


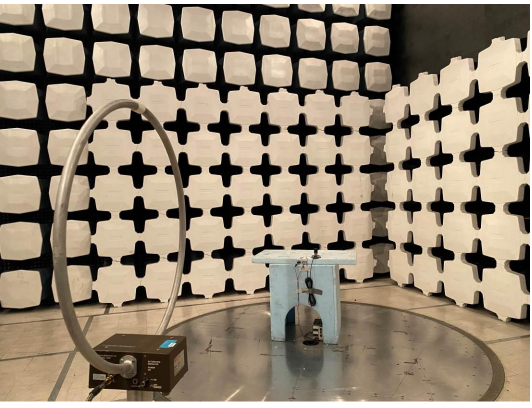
Note: PCB is used only for testing to analyze the surface mounted ceramic PCB antenna

3<sup>rd</sup> Orientation (Z-Axis's) PCB Antenna



Radiated Emission below 30 MHz Test Setup: High Gain External Antenna

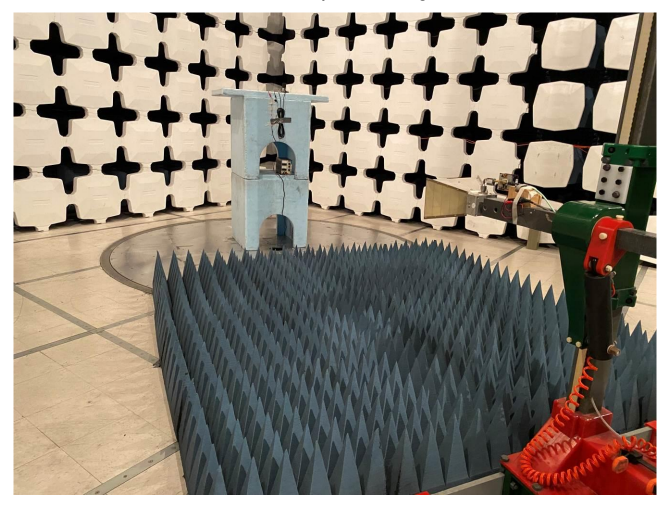




Radiated Emission 30 MHz to 1 GHz Test Setup: High Gain External Antenna



Radiated Emission 1 GHz – 10 GHz Test Setup: TX Mode High Gain External Antenna



## Radiated Emission 1 GHz – 5 GHz Test Setup: RX Mode

