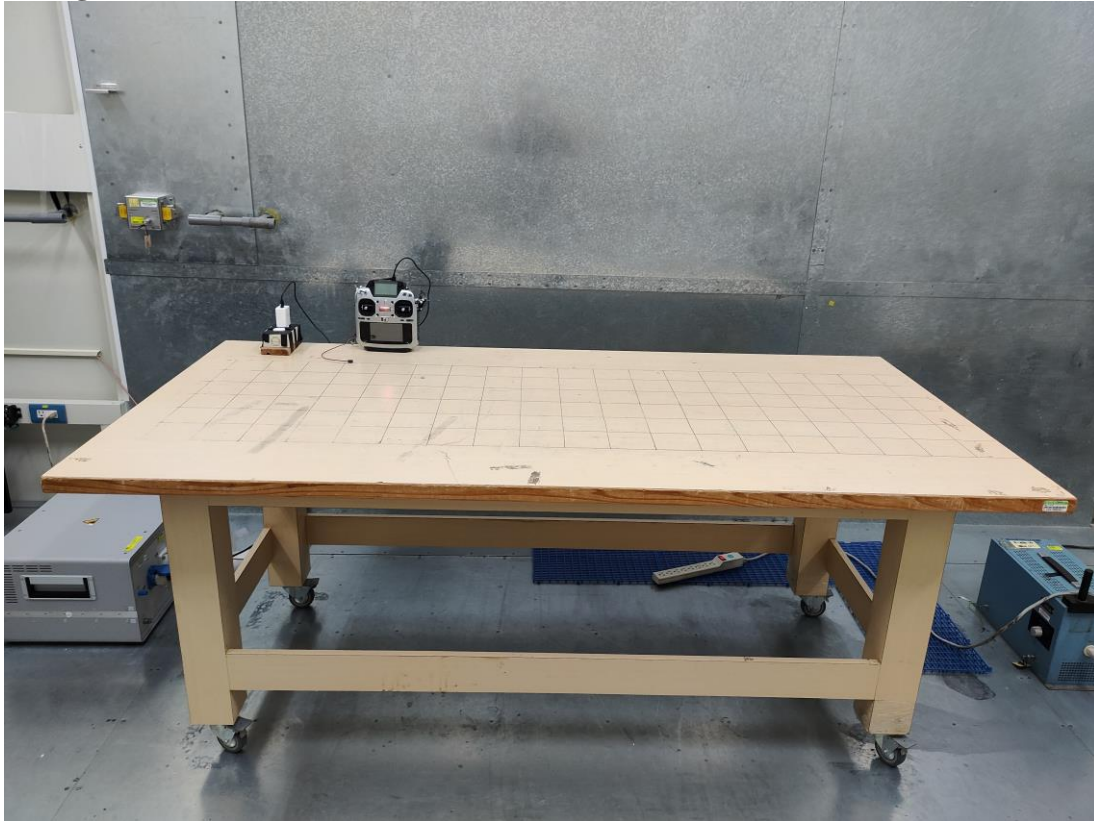
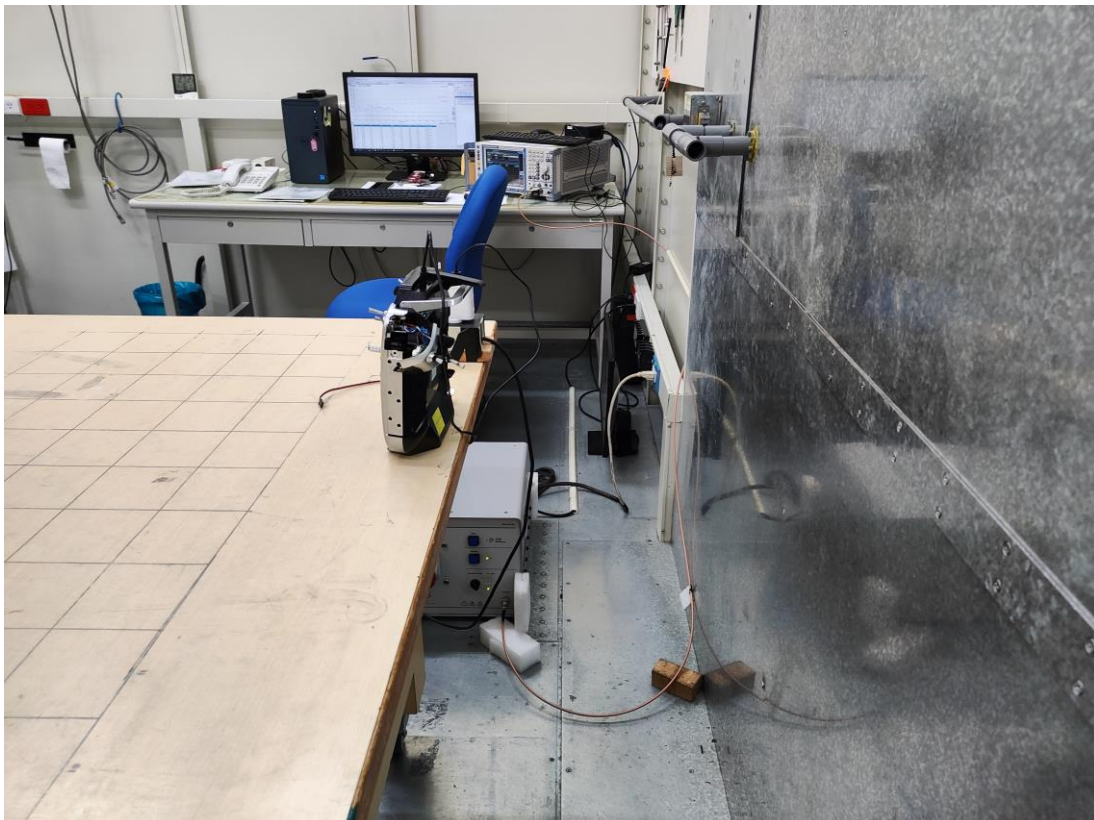


## B.1 Conducted Emission Measurement Charge Mode



FRONT VIEW

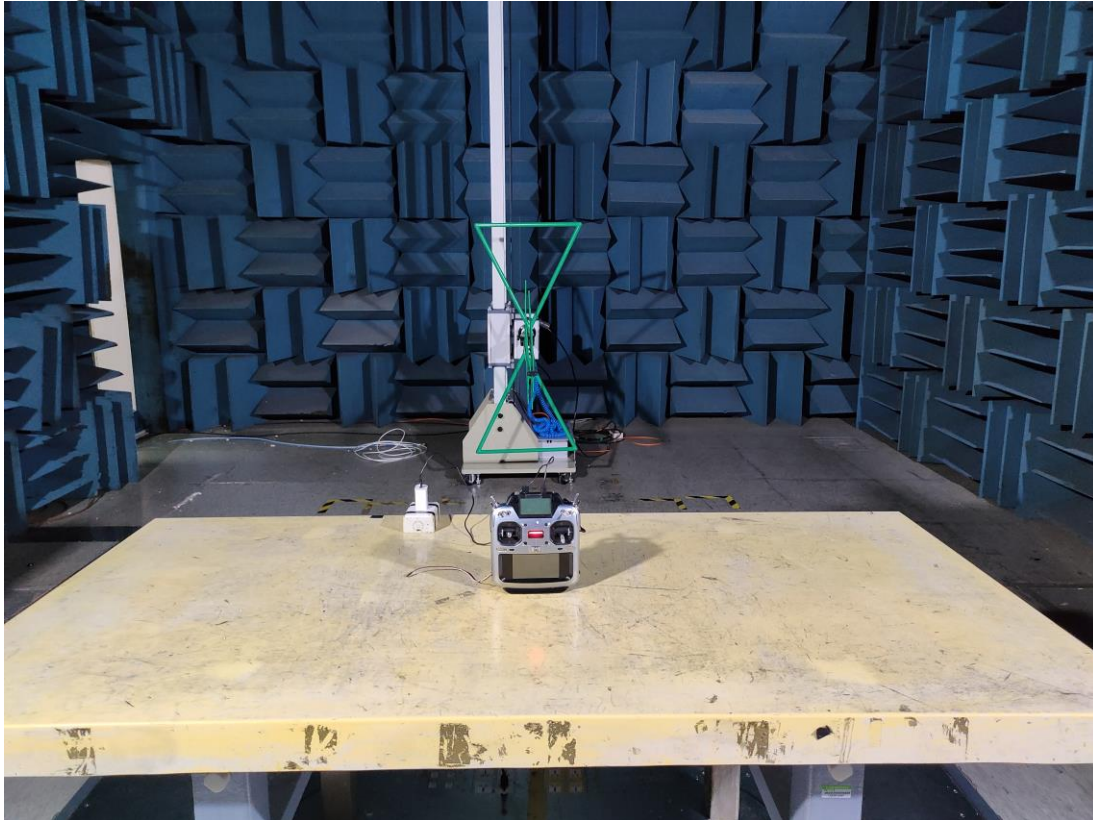


BACK VIEW

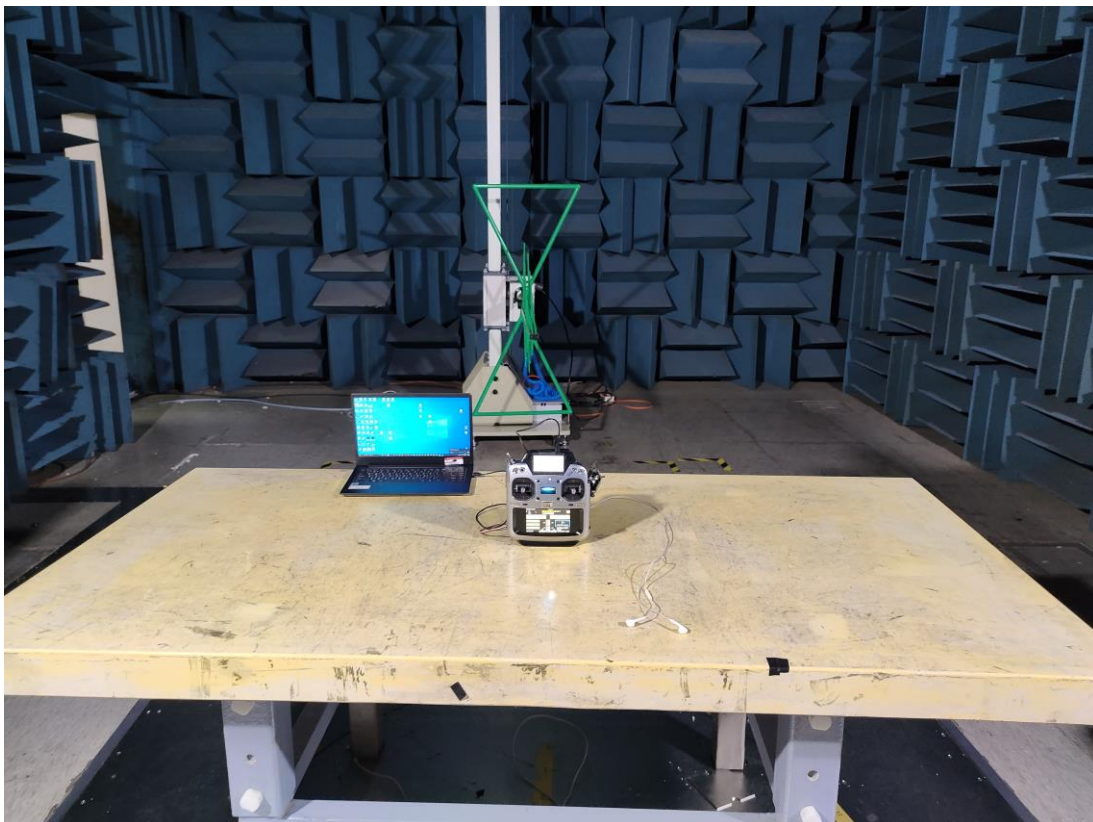
## B.2 Radiated Measurement at Chamber

Frequency Below to 1GHz

Charge Mode

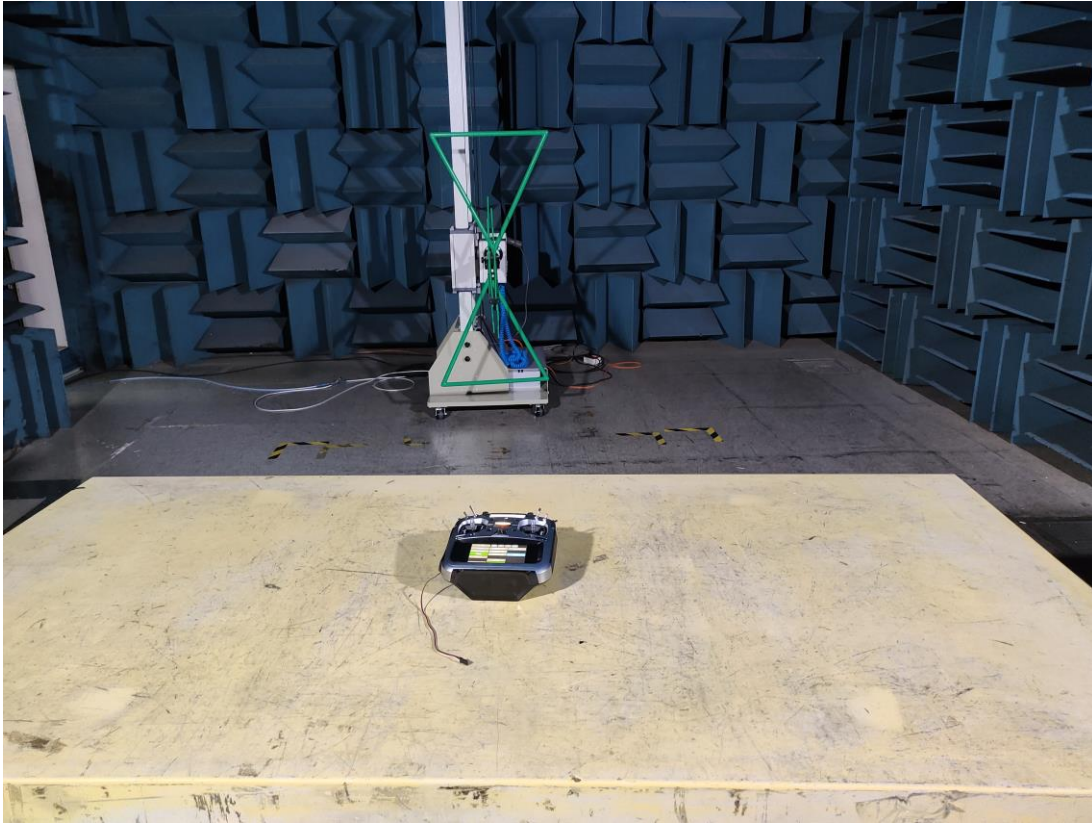


Normal Mode

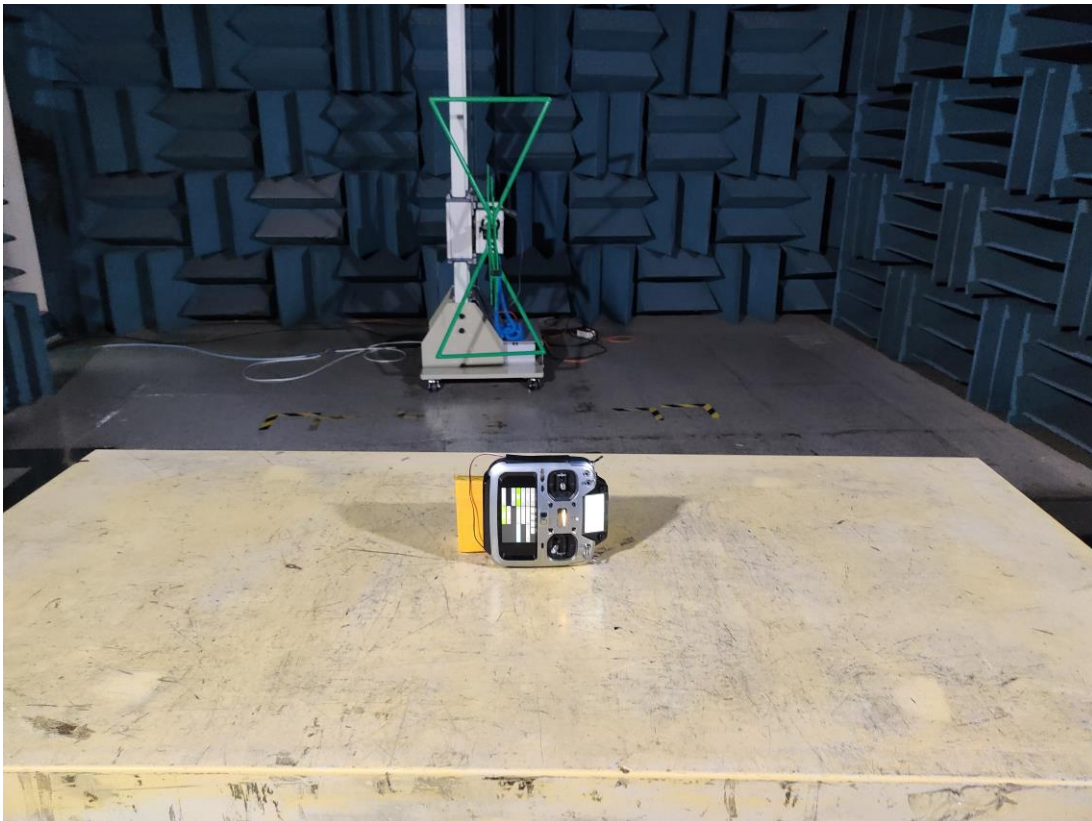


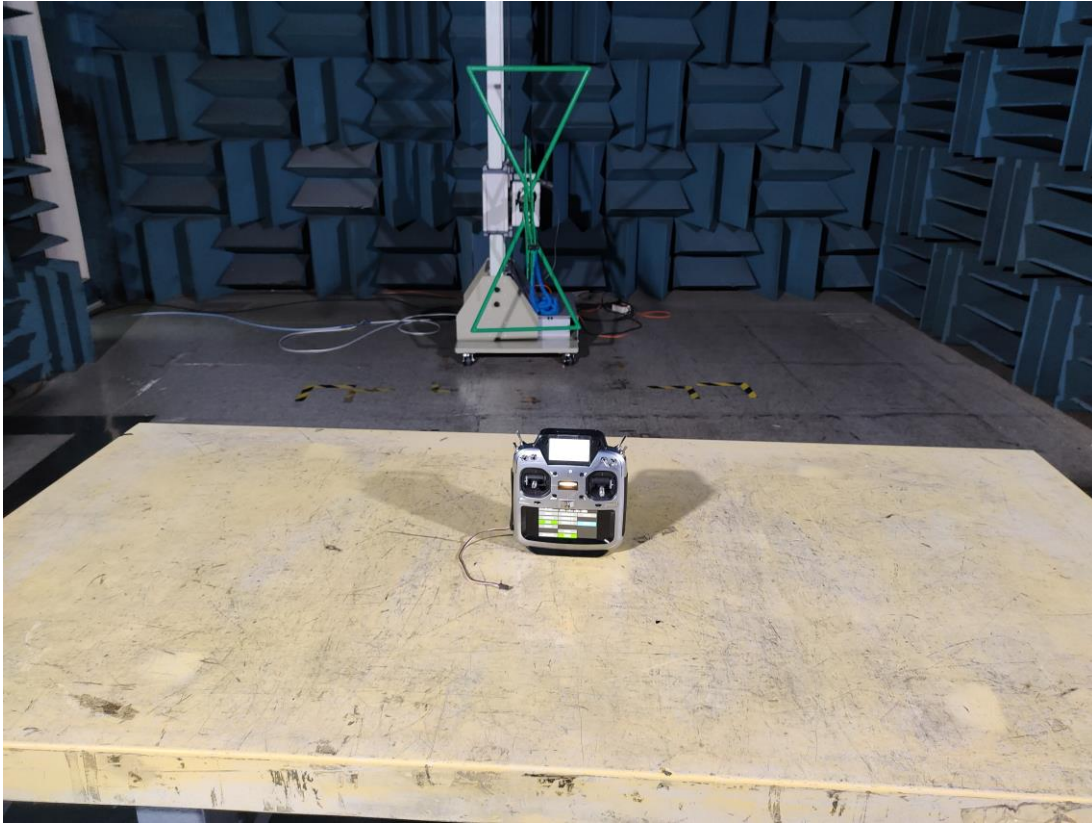


**#1 With TC57A RF Module: Transmit Mode Lie**



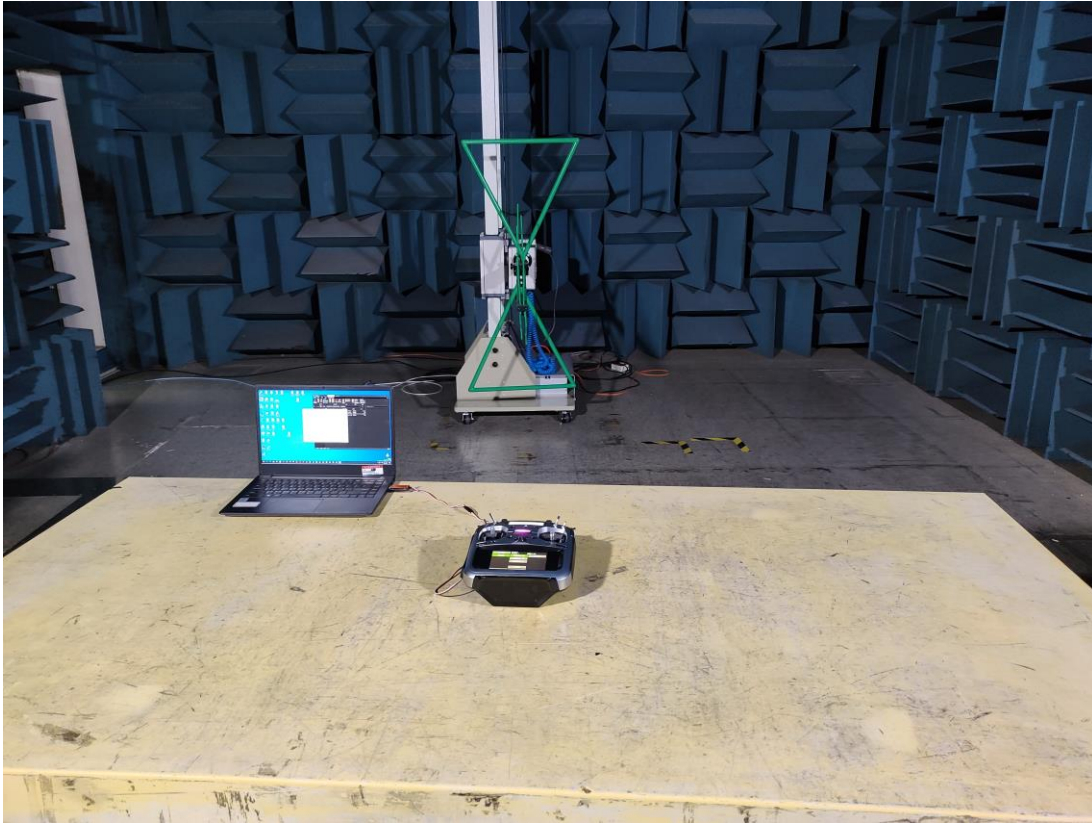
**#1 With TC57A RF Module: Transmit Mode Side**



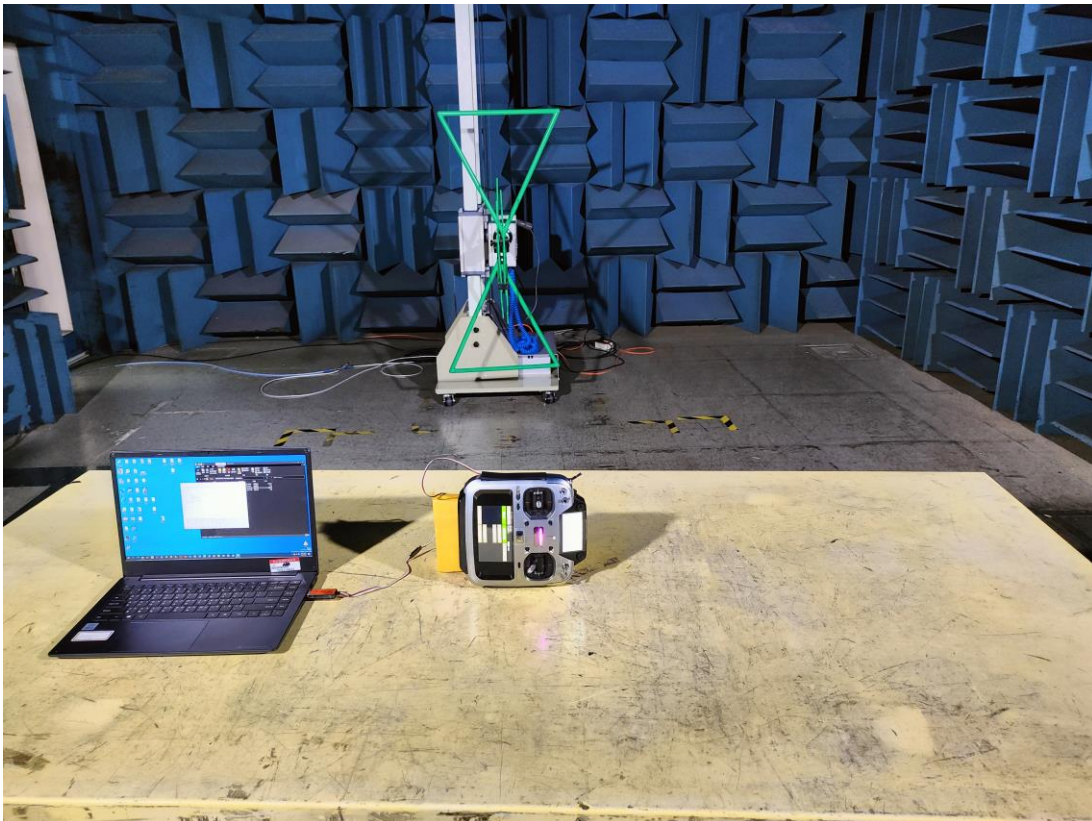
**#1 With TC57A RF Module: Transmit Mode Stand**

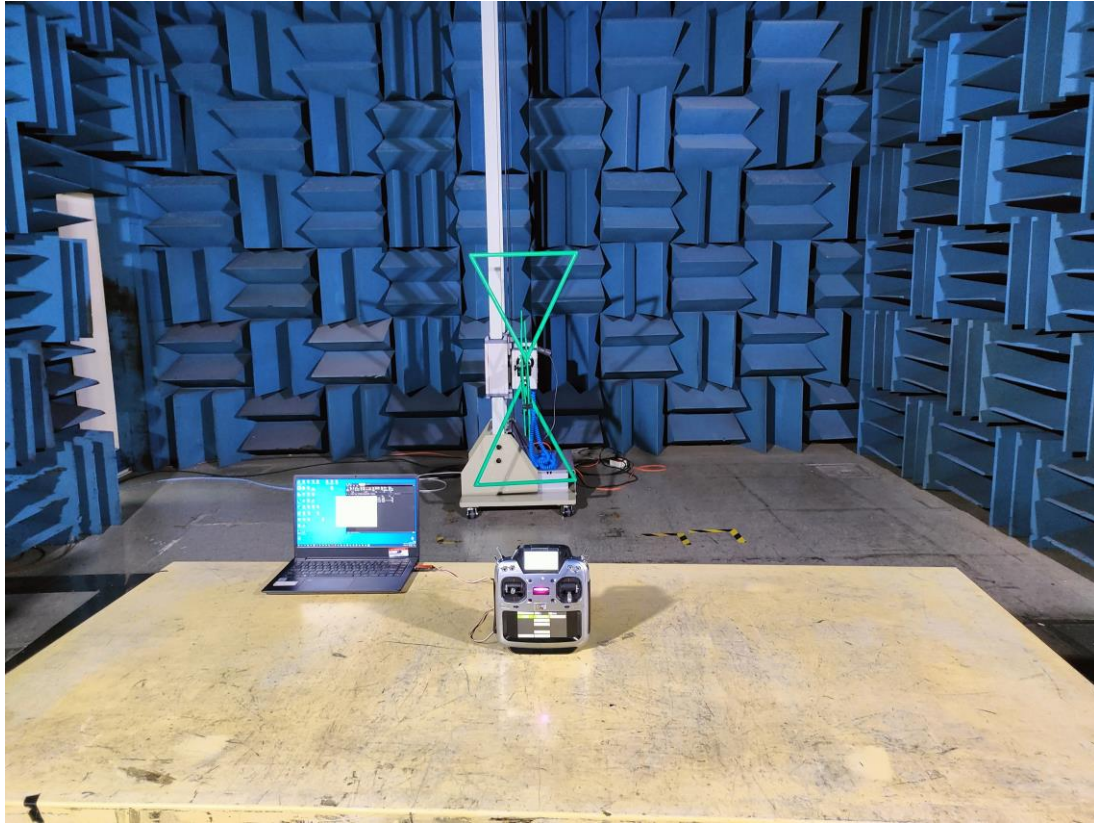


**#2 With WTR-16 RF Board: Transmit Mode Lie**



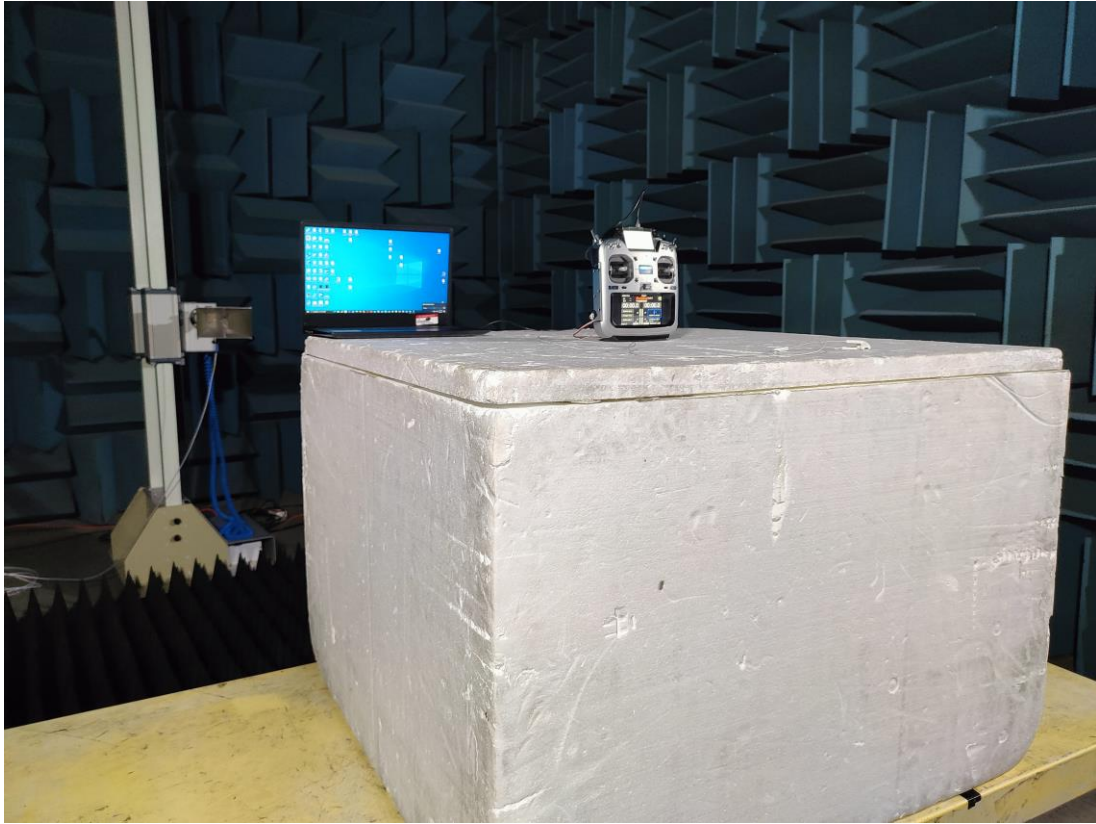
**#2 With WTR-16 RF Board: Transmit Mode Side**



**#2 With WTR-16 RF Board: Transmit Mode Stand**



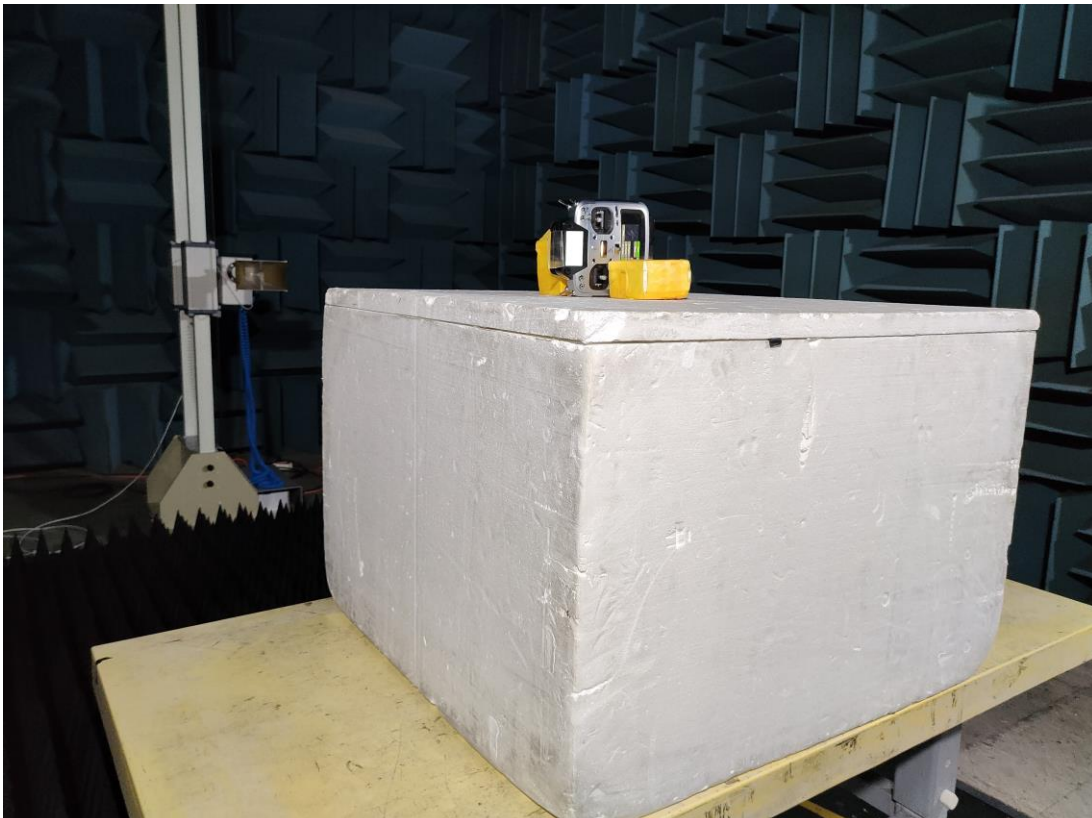
**Frequency Above to 1GHz  
Normal Mode**



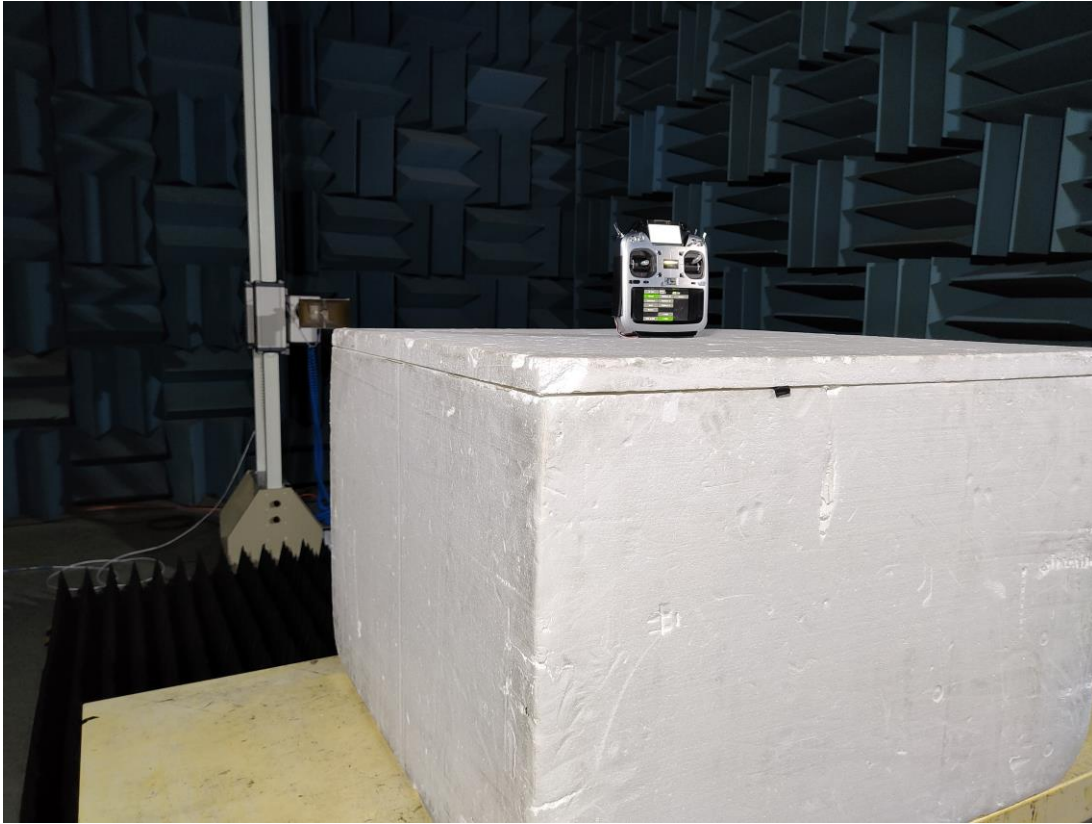
**#1 With TC57A RF Module: Transmit Mode Lie**

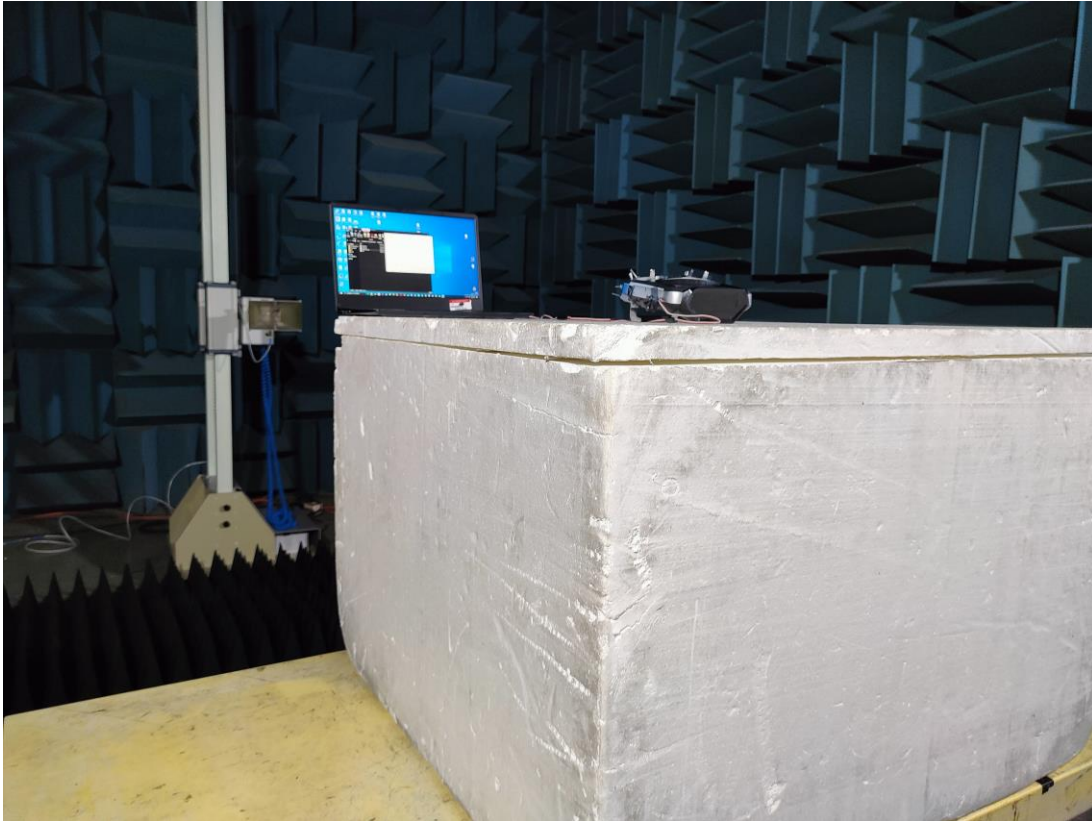
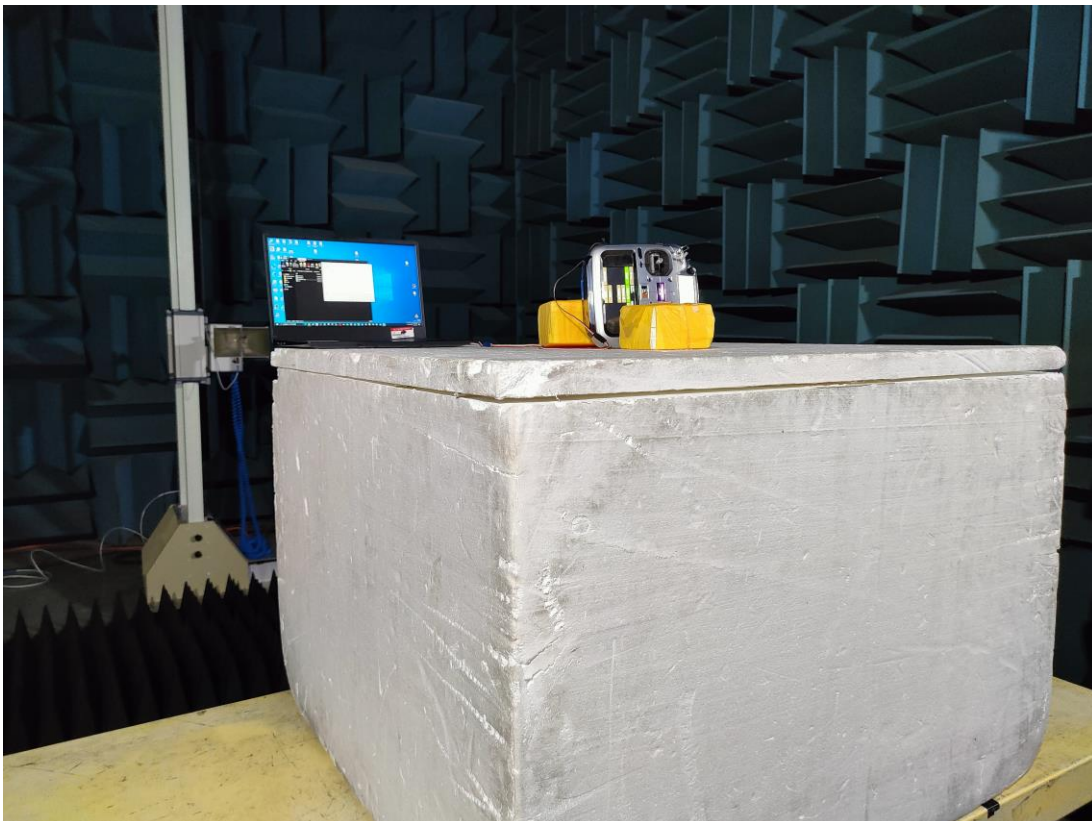


**#1 With TC57A RF Module: Transmit Mode Side**

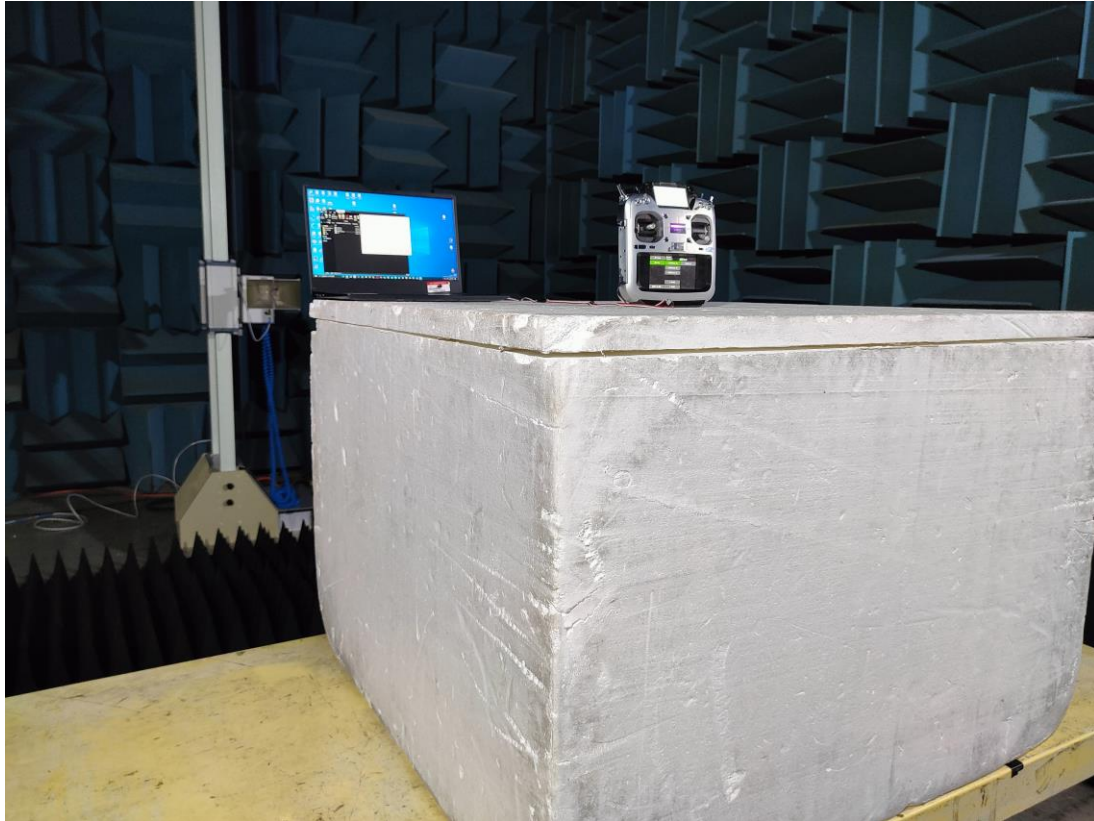




**#1 With TC57A RF Module: Transmit Mode Stand**

**#2 With WTR-16 RF Board: Transmit Mode Lie****#2 With WTR-16 RF Board: Transmit Mode Side**



**#2 With WTR-16 RF Board: Transmit Mode Stand**

## B.3 RF Conducted Measurement #1 With TC57A RF Module



## #2 With WTR-16 RF Board

