

## 17. External Photos

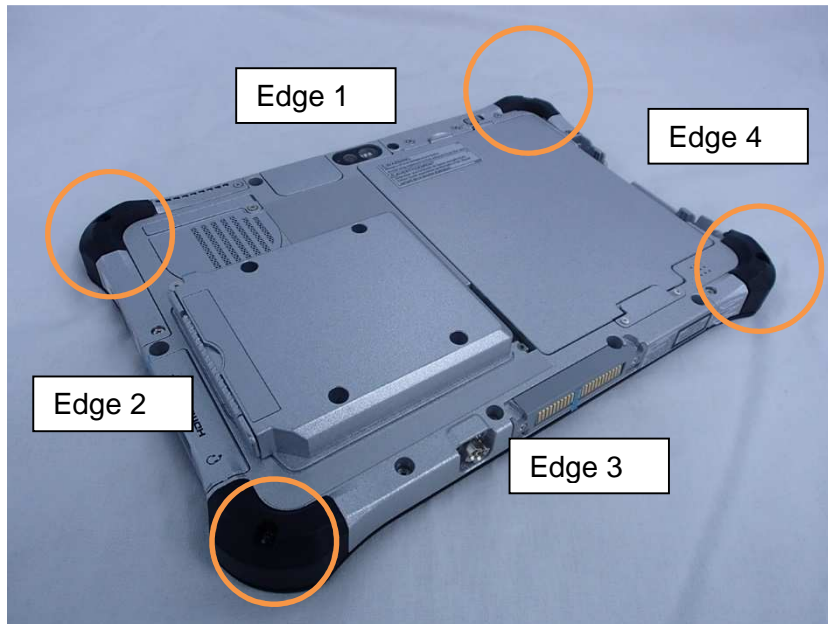
<Front-1>



< Front-2>

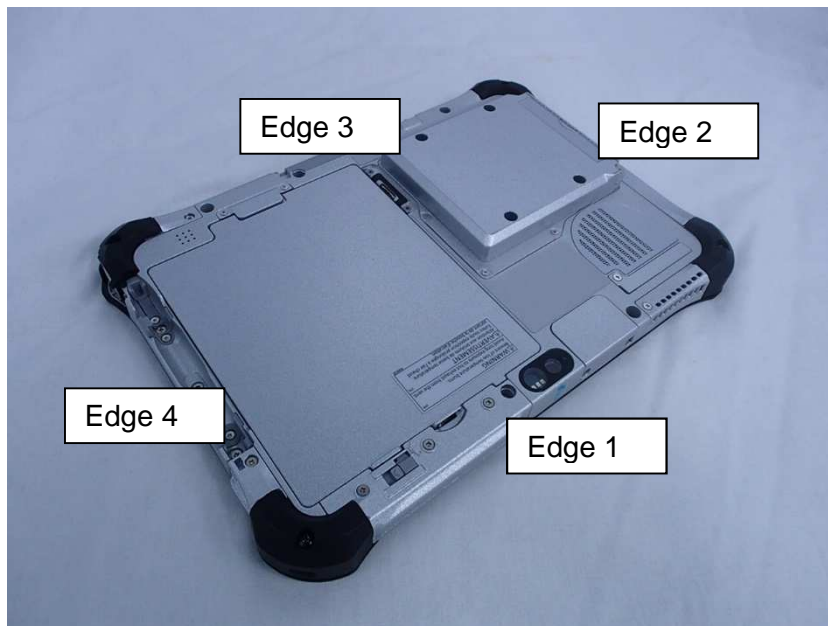


< Rear-1 >



Since EUT's protrusions are >5mm, bumper protrusions are shaved to be <5mm same as original (test report number : 12108961H-A-R1 for FCC/ 12108961H-B-R1 for ISSED)

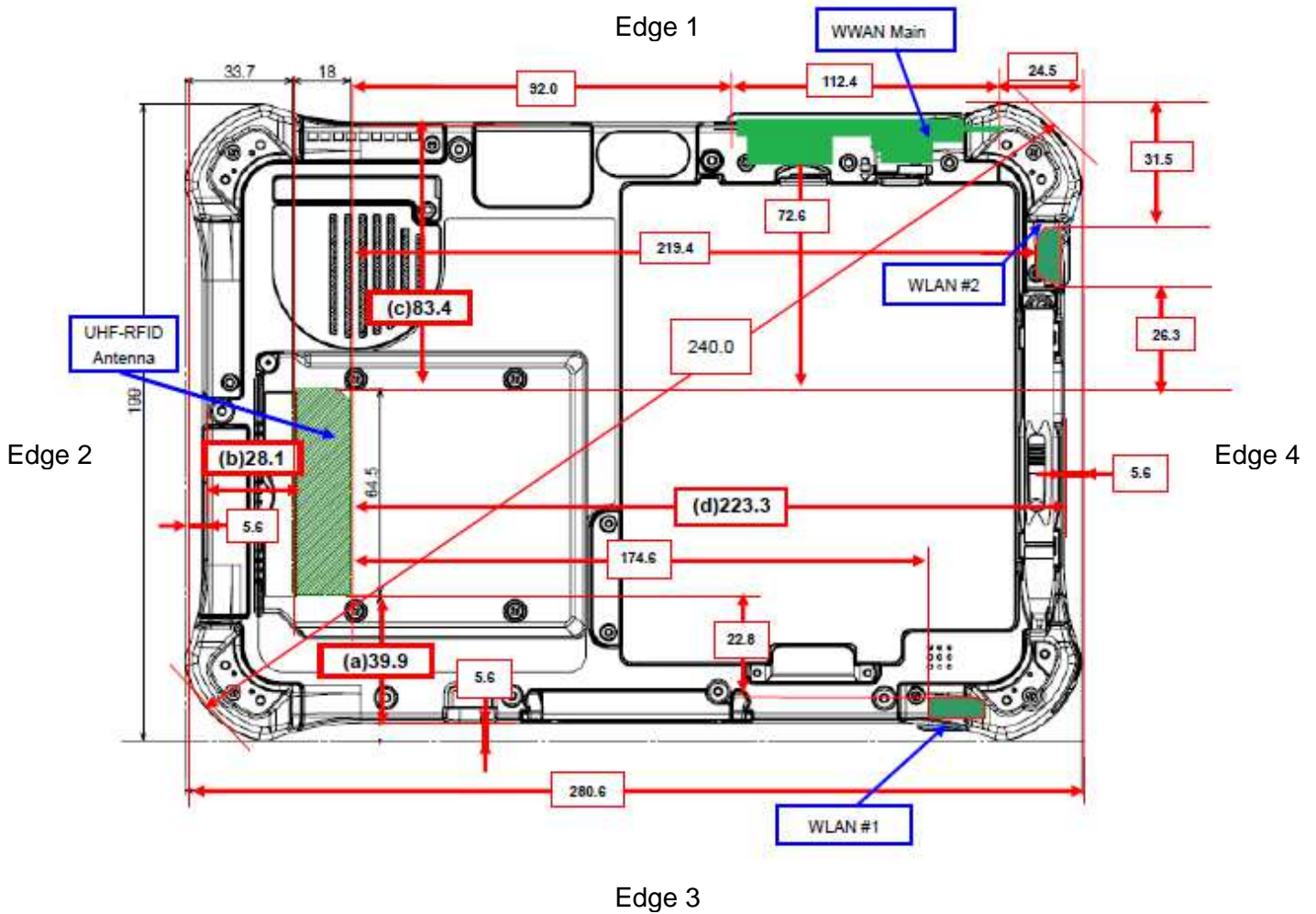
< Rear-2 >



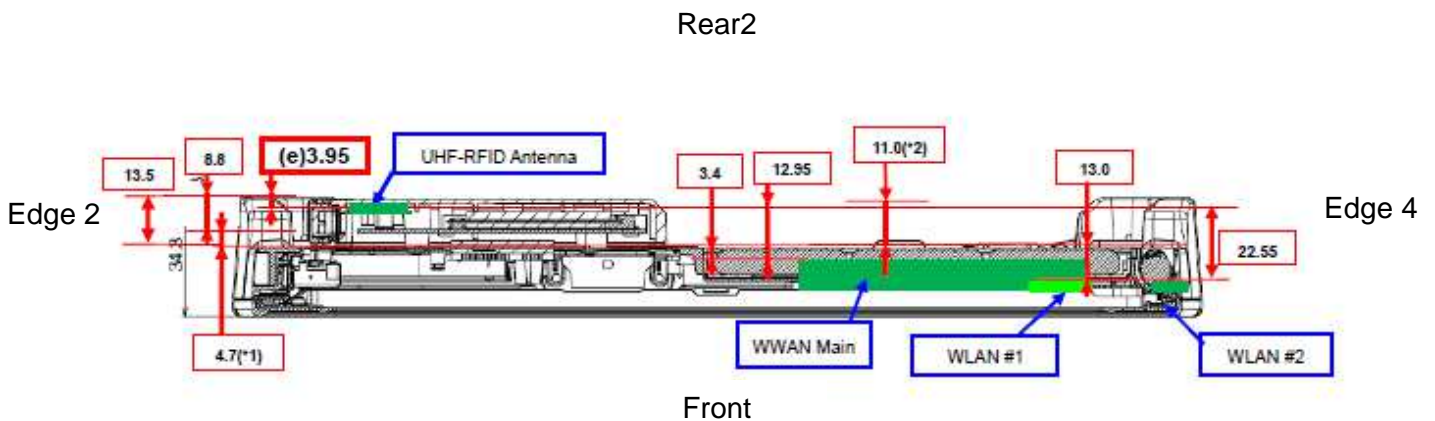
### 18. Antenna Dimensions & Separation Distances

#### UHF-RFID Antenna location and distance

Rear view



Top(Edge1) view

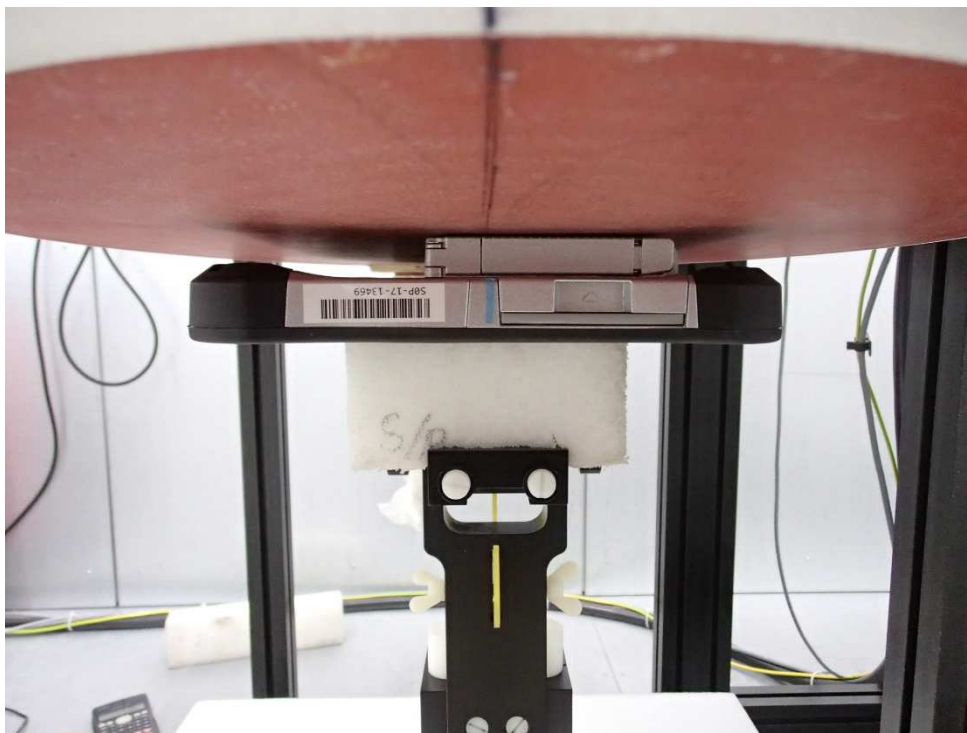
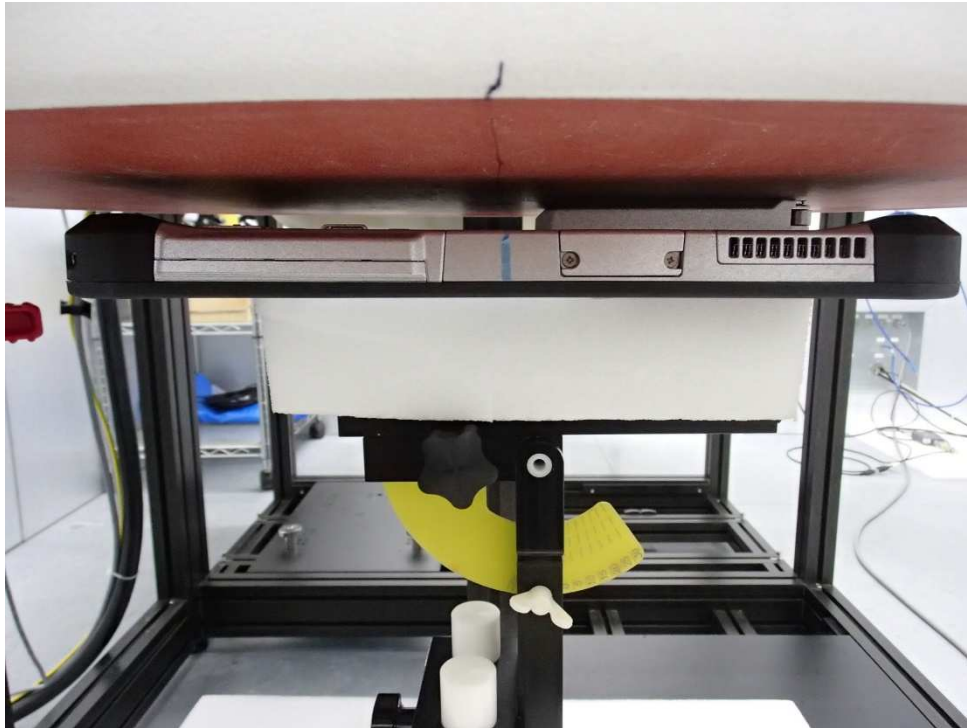


(\*1) The height of 4.7mm is height of without UHF-RFID module.

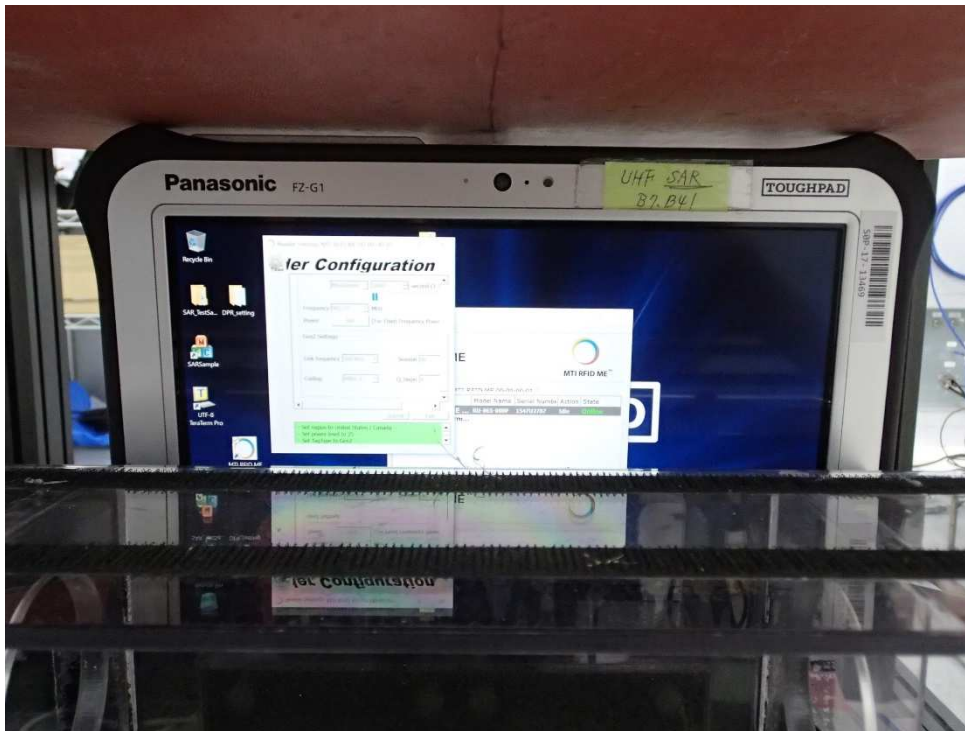
(\*2) The height of 11.0mm is the trigger distance for proximity sensor of WWAN.

## 19. Setup Photos

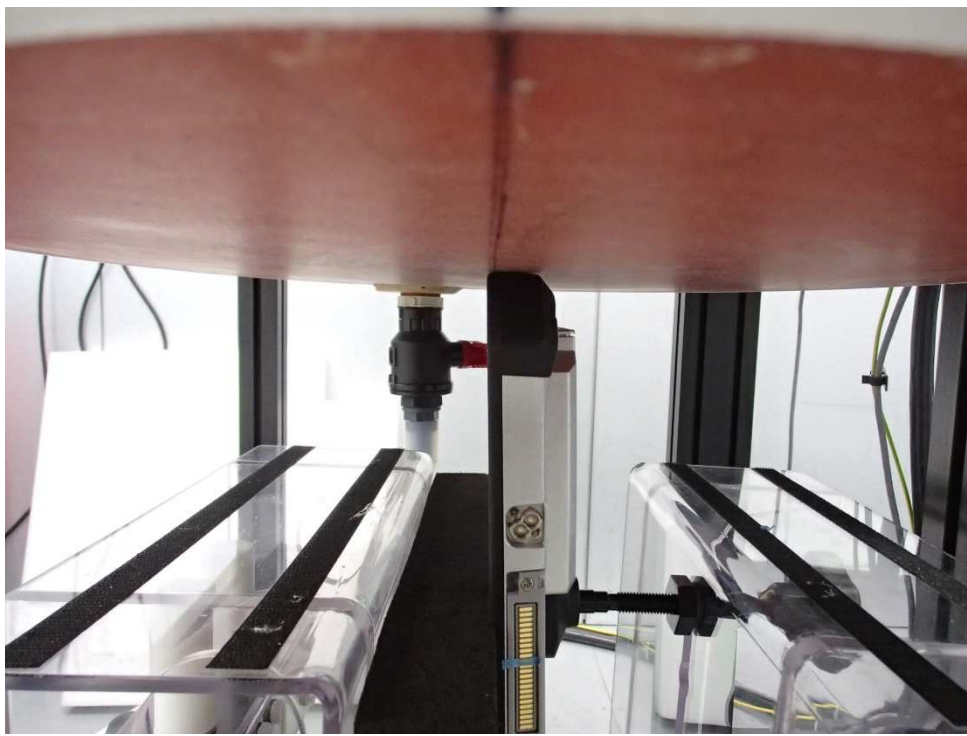
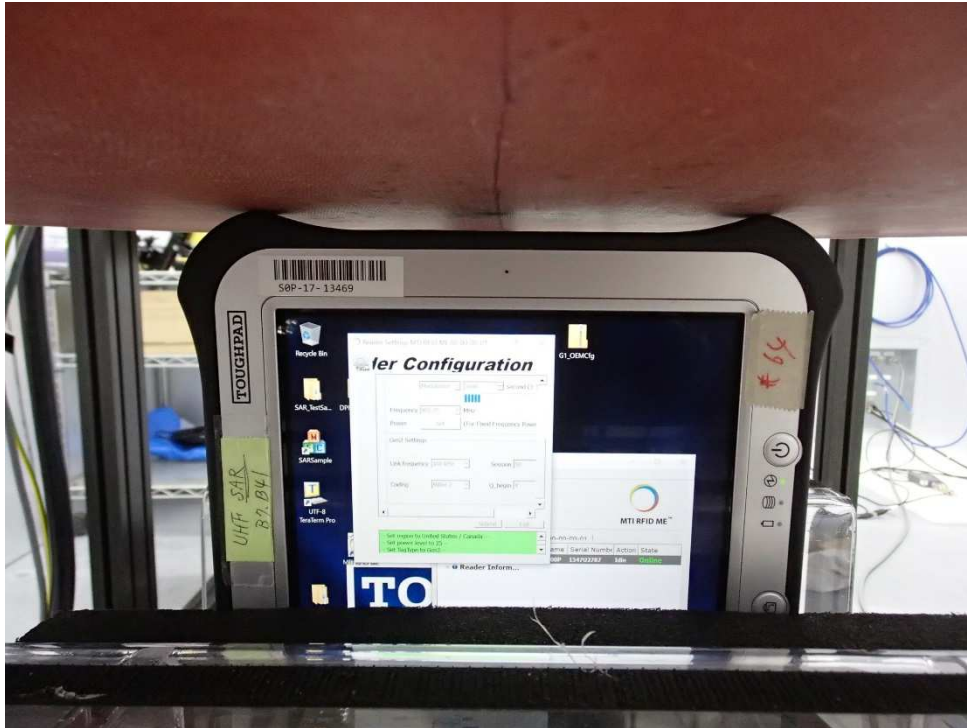
UHF-RFID Antenna, Rear2, 0mm Separation Distance



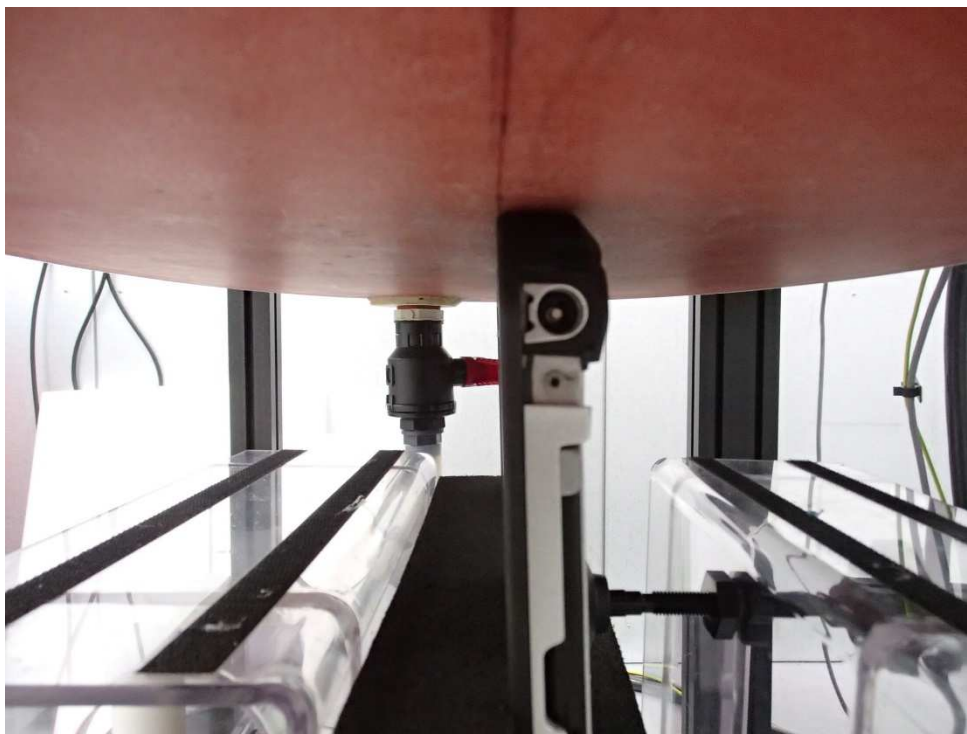
UHF-RFID Antenna, Edge 1, 0mm Separation Distance



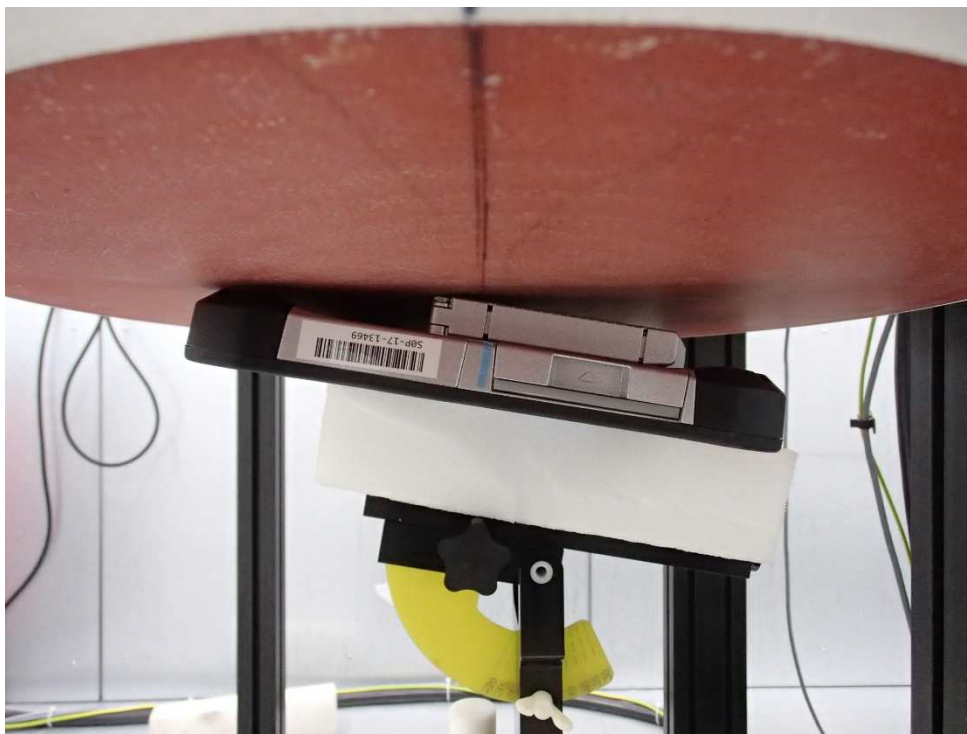
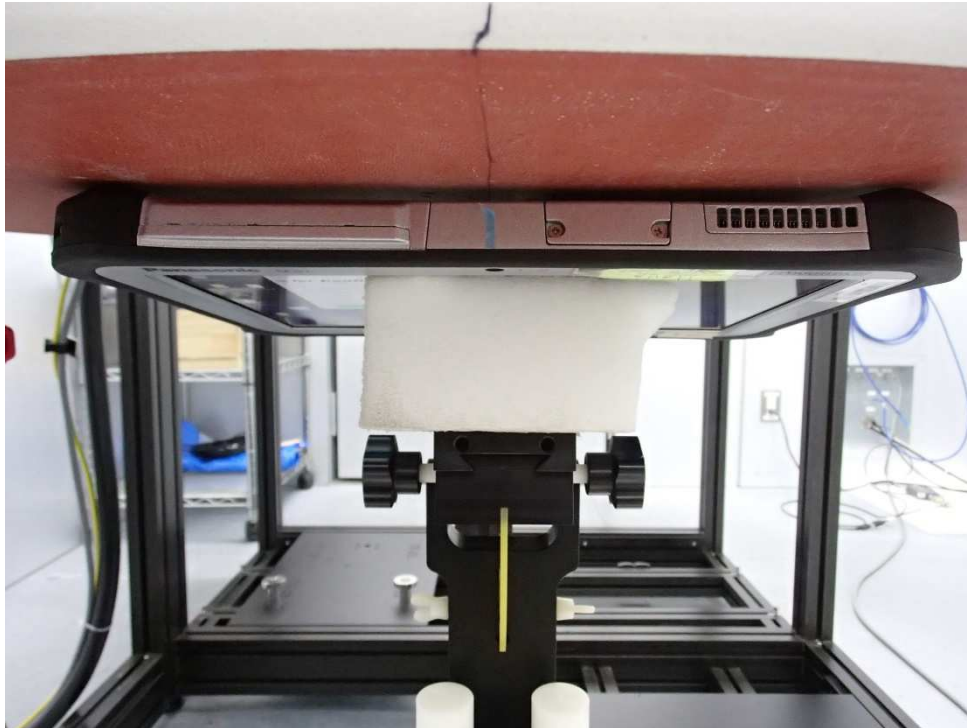
UHF-RFID Antenna, Edge 2, 0mm Separation Distance



UHF-RFID Antenna, Edge 3, 0mm Separation Distance

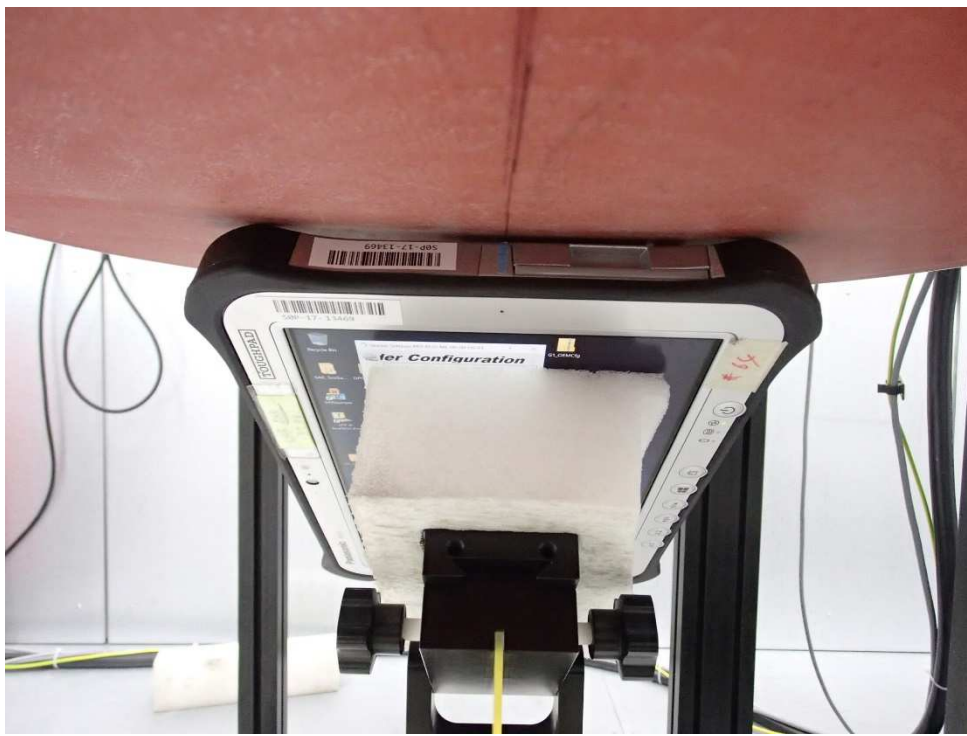


UHF-RFID Antenna, Edge 1 tilt, 0mm Separation Distance

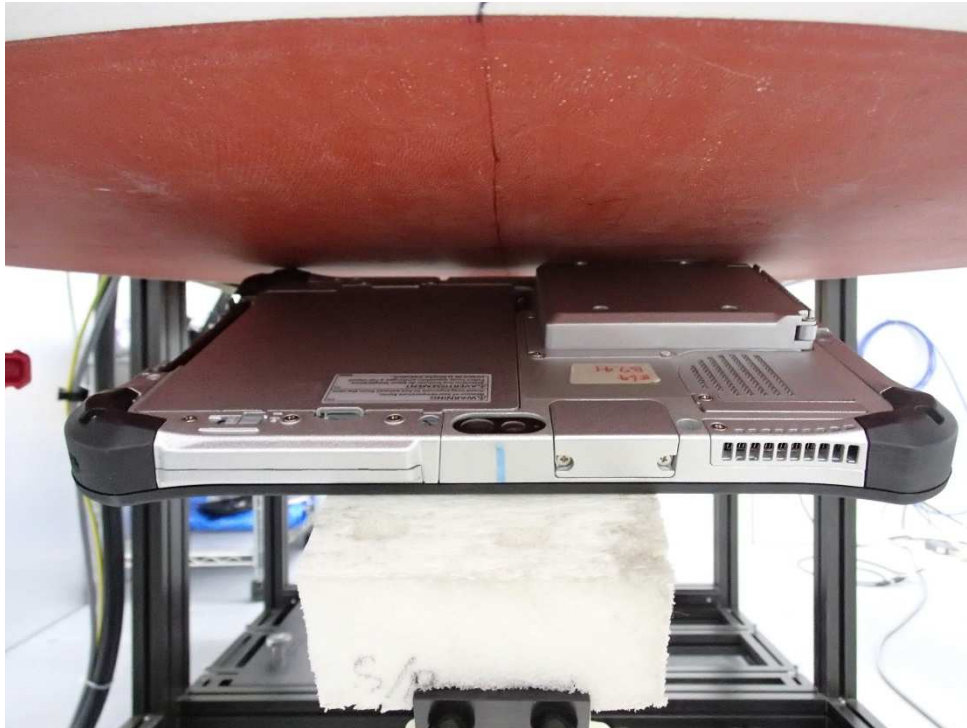




UHF-RFID Antenna, Edge 2 tilt, 0mm Separation Distance



UHF-RFID Antenna, Edge 3 tilt, 0mm Separation Distance



**END OF REPORT**