

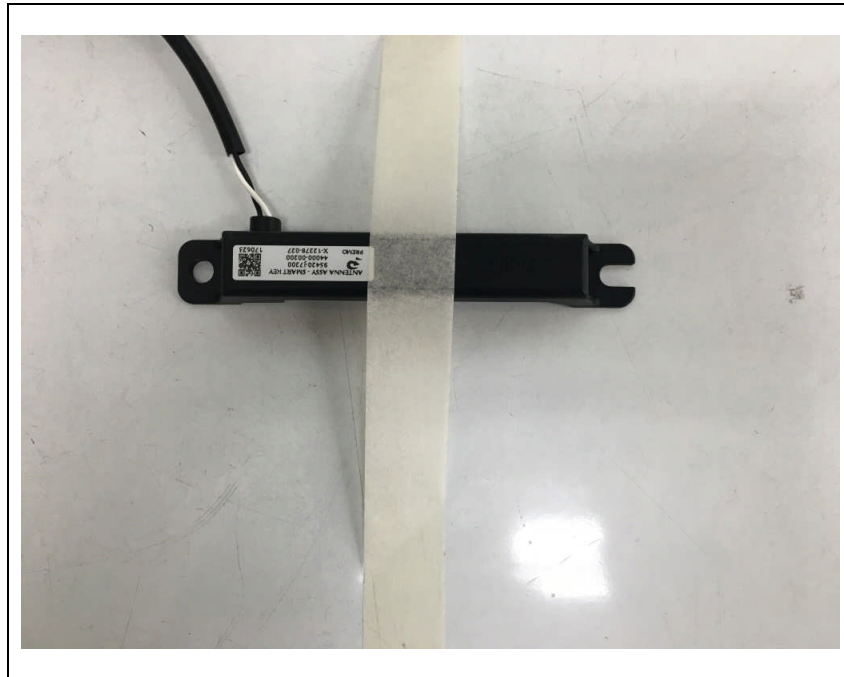
Test setup photos of EUT

1. Orthogonal planes of EUT

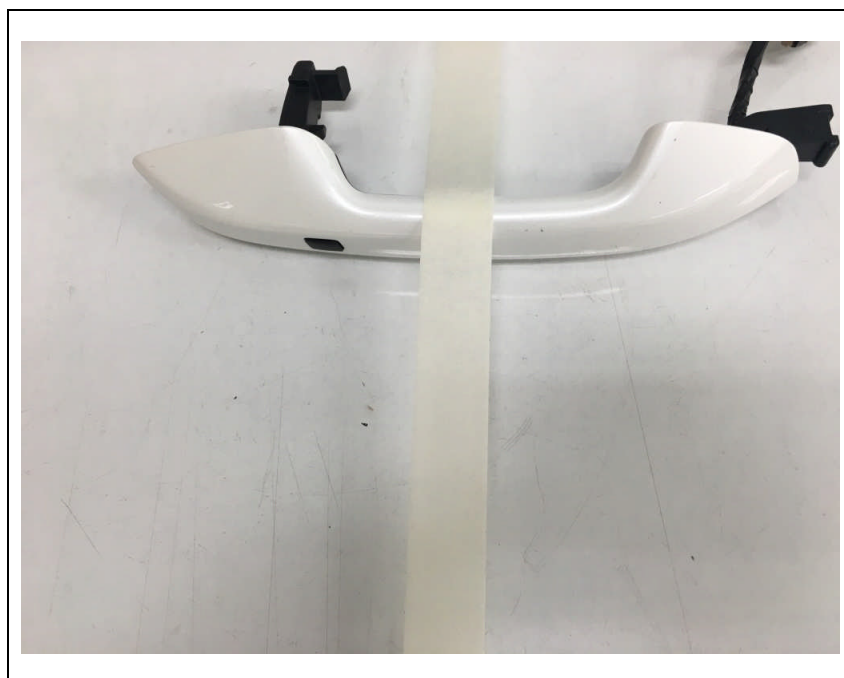
- The testing was set in the two orthogonal planes and measured for each position (X, Y, Z).

A. X-axis

(INT1, INT2, Trunk, Bumper Antenna)

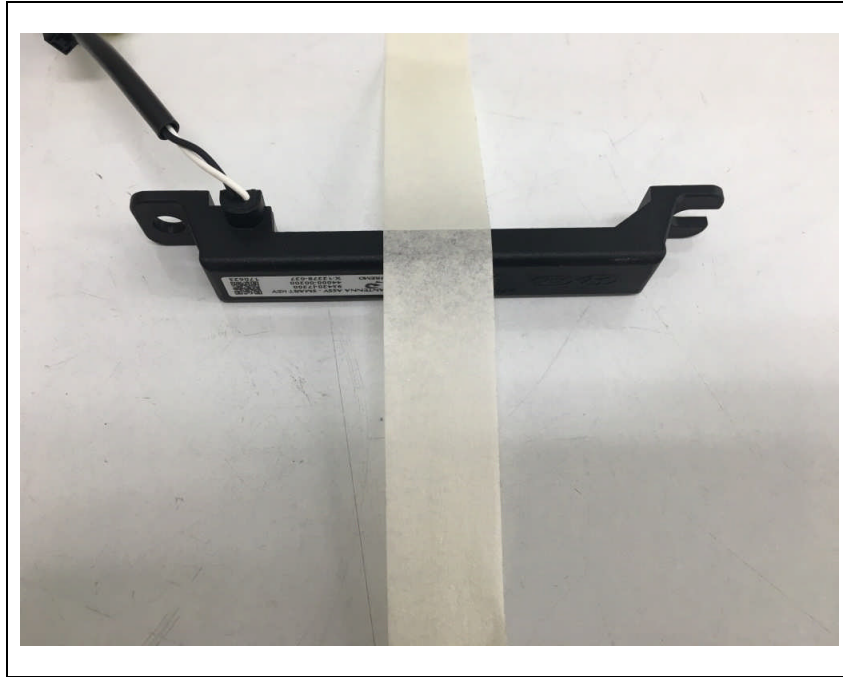


(DRV, AST Antenna)

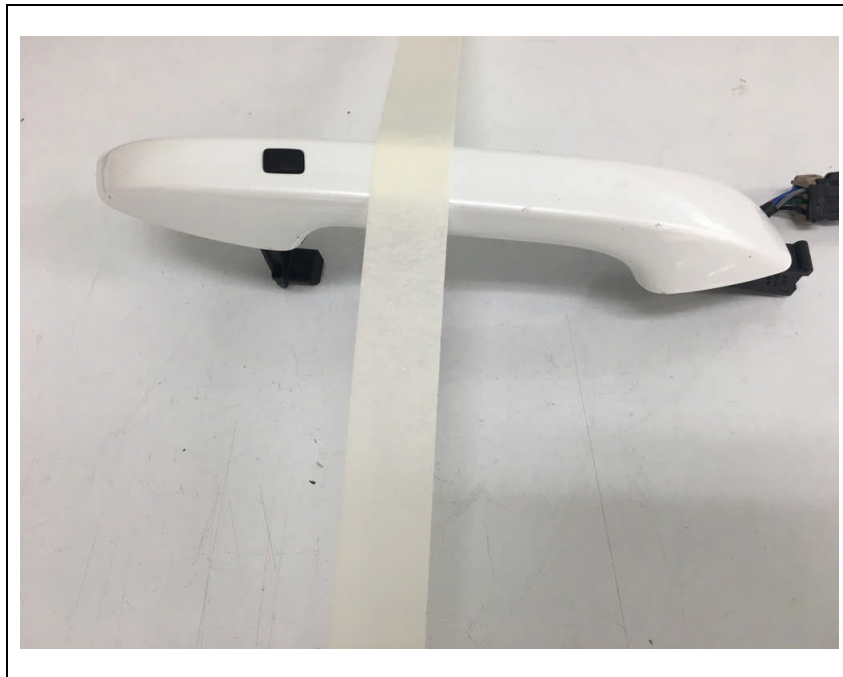


B. Y-axis

(INT1, INT2, Trunk, Bumper Antenna)



(DRV, AST Antenna)



C. Z-axis

(INT1, INT2, Trunk, Bummper Antenna)



(DRV, AST Antenna)



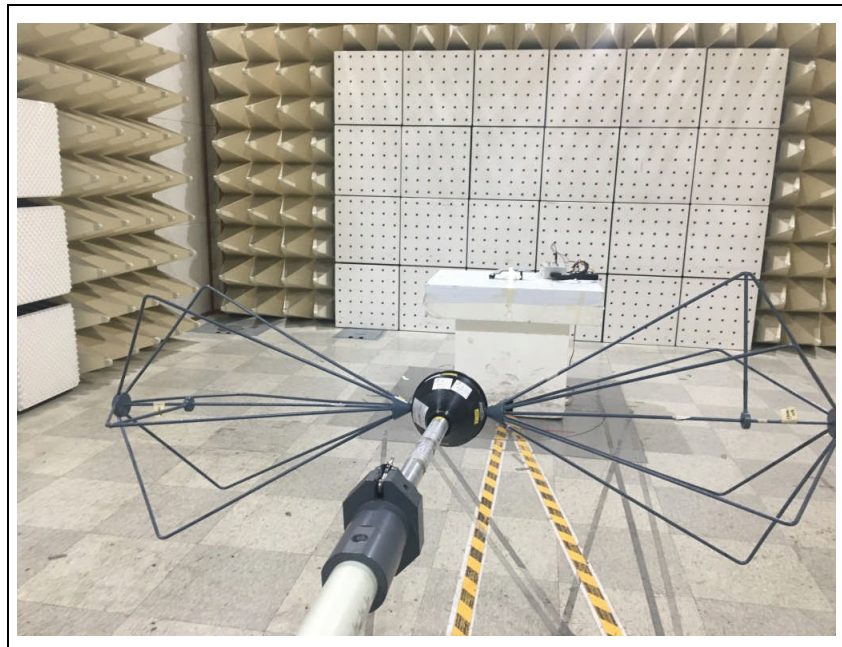
2. Worst case of orthogonal planes each frequency band

- Test setup photos for each mode were reported as representative worst axis after radiated measurements for each position were complete.

A. Photo of Radiated Spurious Emission Test (Below 1 GHz)



B. Photo of Radiated Spurious Emission Test (30 MHz ~ 300 MHz)



C. Photo of Radiated Spurious Emission Test (300 MHz ~ 1 GHz)

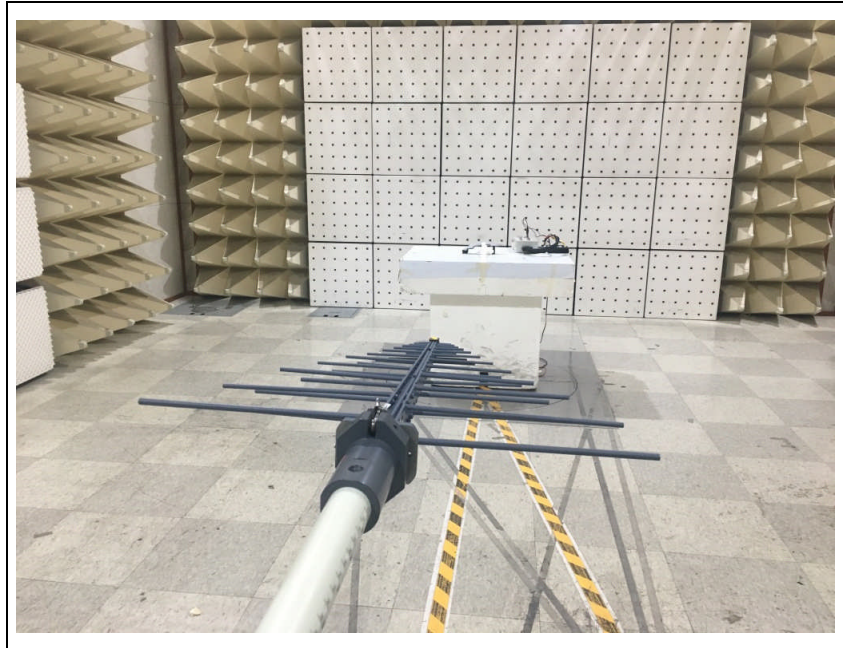


Photo of MPE Test Set up (B-field)



Photo of MPE Test Set up (E-field)

