Test setup photos of EUT

1. Orthogonal plane of EUT

- The testing was set in the one orthogonal plane (x-axis) and measured.

X- axis



2. Radiated Field strength

Frequency range: 9 kHz ~ 30 MHz

Client device (SM-G900L)



3. Maximum Permissible Exposure

3.1. As close as possible distance between the edge of the EUT and the center of probe

A. E-Field

Client device (SM-G900L)



B. H-Field

Client device (SM-G900L)



3.2. 20 $\,\mathrm{cm}$ Distance between the edge of the EUT and the center of probe

A. E-Field

Client device (SM-G900L)



B. H-Field

Client device (SM-G900L)

