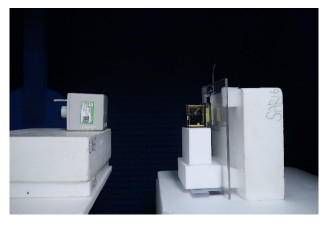
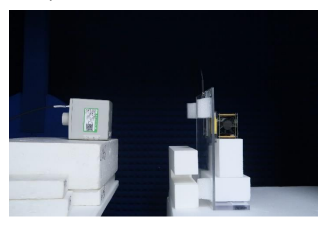
Appendix A. Test Setup Photos

The equipment under test was placed on a desk inside of shield room. The isotropic field probe was used to measure the field strength for all EUT surfaces, RF exposure evaluation at 20 cm surrounding the device, the separation distance is maintained between EUT and the center of the field probe. (The Probe to shell is 8 mm)

WTP source with dummy load

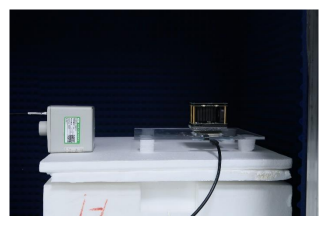


Top Surface at 20 cm separation distance

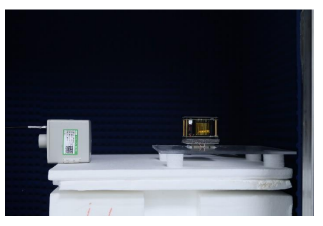


Report No.: FA3D2930

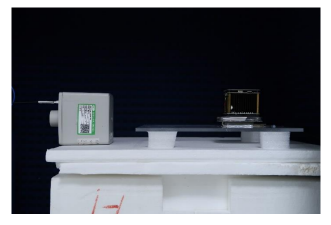
Back at 20 cm separation distance



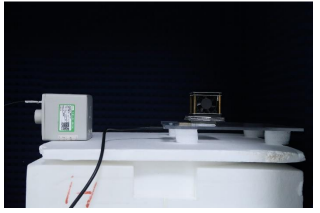
Left Side at 20 cm separation distance



Right Side at 20 cm separation distance



Top Side at 20 cm separation distance



Bottom Side at 20 cm separation distance

TEL: 886-3-327-3456 FAX: 886-3-328-4978



Report No.: FA3D2930

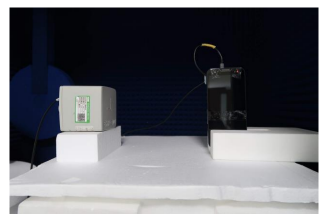
WTP source with representative client



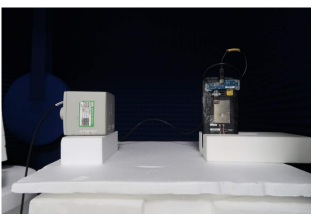
Top Surface at 20 cm separation distance



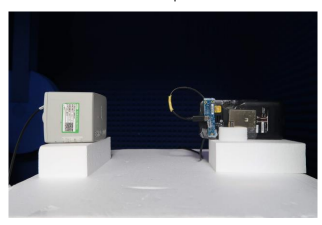
Back at 20 cm separation distance



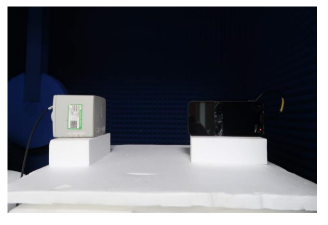
Left Side at 20 cm separation distance



Right Side at 20 cm separation distance



Top Side at 20 cm separation distance



Bottom Side at 20 cm separation distance

Page Number

: A2 of A2

TEL: 886-3-327-3456 FAX: 886-3-328-4978