FCC ID: A3LSMX818U



Appendix A.

- S-Pen RF-Exposure SETUP PHOTOGRAPHS

REVISION HISTORY

The revision history for this document is shown in table.

Revision No.	Date of Issue	Description
0	May 09, 2023	Initial Release



- S-Pen RF-Exposure SETUP PHOTOGRAPHS



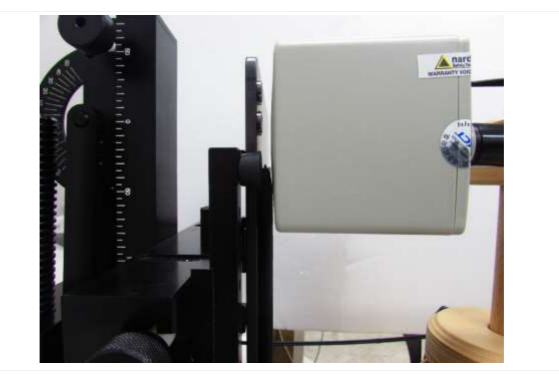
Positions of SPEN and DUT during charging.



Thickness of SPEN: 8 mm



1. Test setup Photo of Direct contact from the edge of the Device to Probe Surface (The distance between the surface and the center of the probe is 5.45 cm.)

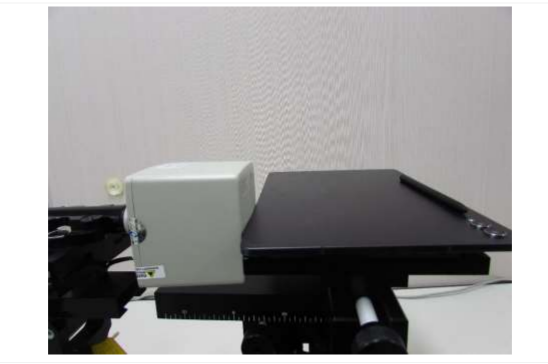


Main Rear side



Sub Rear side



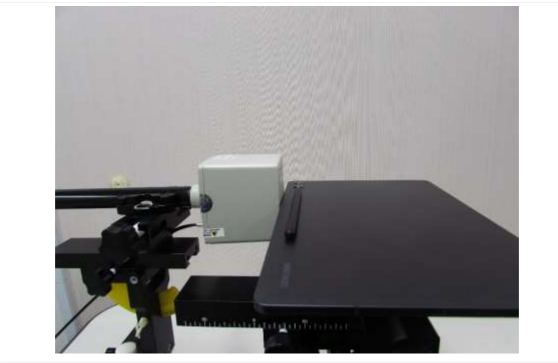


Main Left side



Sub Left side





Main Right side



Sub Right side



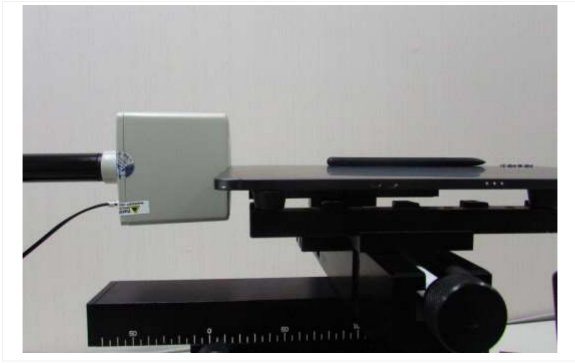


Main Top side



Sub Top side





Main Bottom side



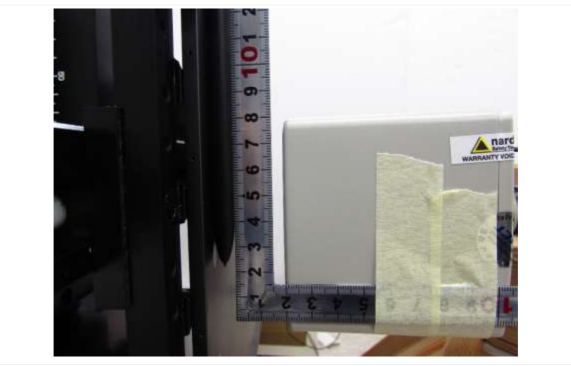
Sub Bottom side



2. Test setup Photo of the distance of 2cm from DUT to the surface of Probe. (The distance between the surface and the center of the probe is 7.45 cm.)



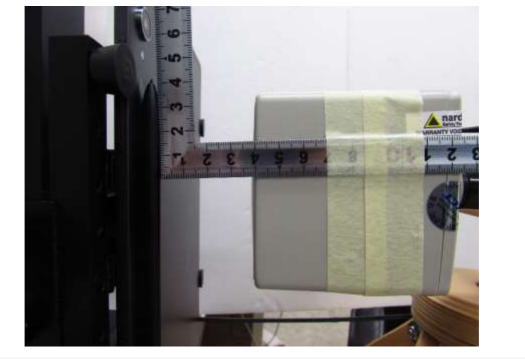
Main Rear 2cm



Sub Rear 2cm



3. Test setup Photo of the distance of 4cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 9.45 cm.)



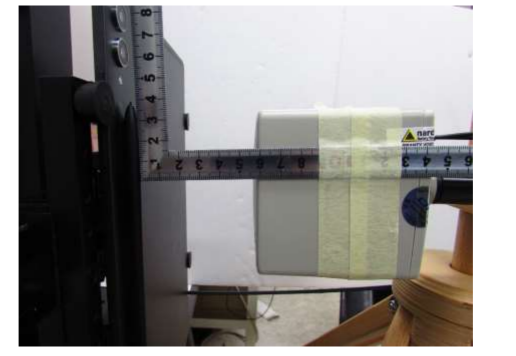
Main Rear 4cm



Sub Rear 4cm



4. Test setup Photo of the distance of 6cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 11.45 cm.)



Main Rear 6cm



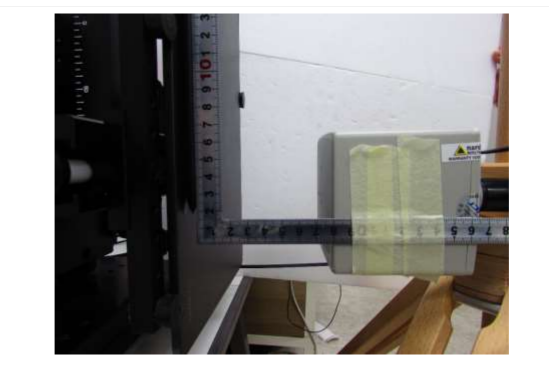
Sub Rear 6cm



5. Test setup Photo of the distance of 8cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 13.45 cm.)



Main Rear 8cm



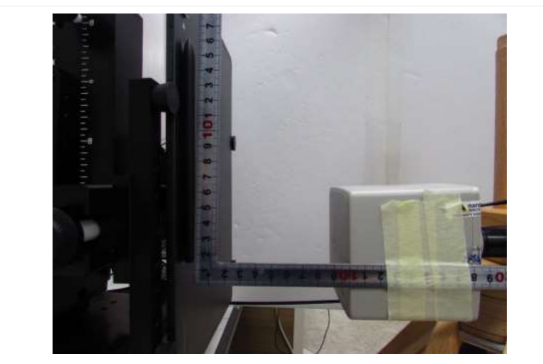
Sub Rear 8cm



6. Test setup Photo of the distance of 10cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 15.45 cm.)



Main Rear 10cm



Sub Rear 10cm



7. Test setup Photo of the distance of 12cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 17.45 cm.)



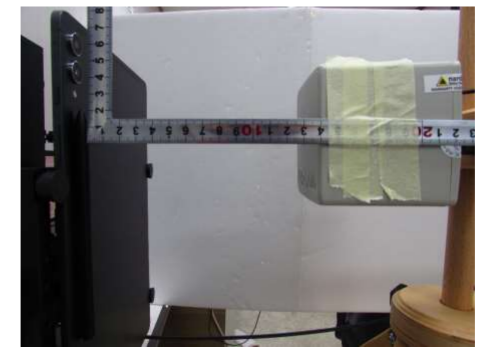
Main Rear 12cm



Sub Rear 12cm



8. Test setup Photo of the distance of 14cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 19.45 cm.)



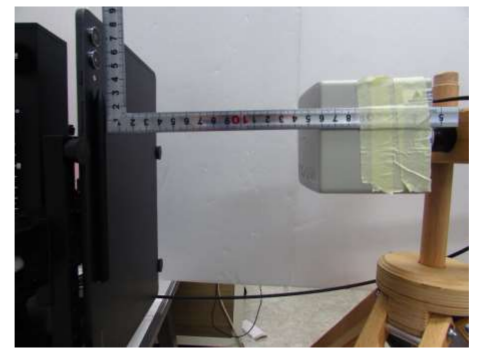
Main Rear 14cm



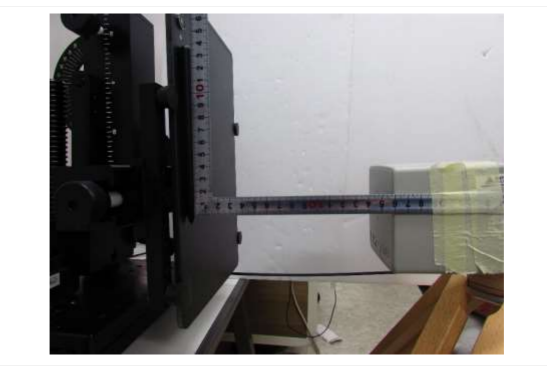
Sub Rear 14cm



8. Test setup Photo of the distance of 16cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 21.45 cm.)



Main Rear 16cm



Sub Rear 16cm



8. Test setup Photo of the distance of 18cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 23.45 cm.)



Main Rear 18cm



Sub Rear 18cm



9. Test setup Photo of the distance of 20cm from DUT on the surface of Probe. (The distance between the surface and the center of the probe is 25.45 cm.)



Main Rear 20cm



Sub Rear 20cm