

Appendix D

Photographs

1. SAR measurement System
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1. SAR measurement System

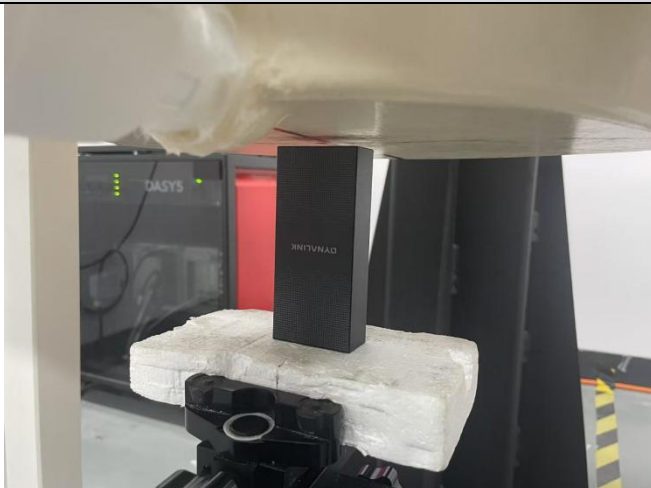


2. Photographs of Tissue Simulate Liquid

Photo 1: Tissue Simulant Liquid for HBBL600-10000MHz	NA
	NA

3. Photographs of EUT test position

Photo 2: Front side 5mm	Photo 3: Back side 5mm
 A photograph showing the front side of an Electronic Unit of Test (EUT) positioned under a large, light-colored cylindrical probe. The EUT is mounted on a black base and is partially covered by a white protective foam block. The probe is in contact with the top of the EUT.	 A photograph showing the back side of the EUT under the cylindrical probe. The probe is positioned to the left of the EUT, and the EUT is mounted on a black base with a white foam block. The probe is in contact with the top of the EUT.
Photo 4: Left side 5mm	Photo 5: Right side 5mm
 A photograph showing the left side of the EUT under the cylindrical probe. The probe is positioned to the right of the EUT, and the EUT is mounted on a black base with a white foam block. The probe is in contact with the top of the EUT.	 A photograph showing the right side of the EUT under the cylindrical probe. The probe is positioned to the left of the EUT, and the EUT is mounted on a black base with a white foam block. The probe is in contact with the top of the EUT.

Photo 6: Bottom side 5mm	Photo 7: Front side 24mm
 A photograph showing a white rectangular block being tested on a black mechanical testing machine. The block is held in a black fixture. A black rectangular device, labeled 'DUNLINN' on its side, is placed on top of the block. The machine's hydraulic arm is visible above the block. The background shows a red control panel with green indicator lights and a black cabinet.	 A photograph showing a white rectangular block being tested on a black mechanical testing machine. The block is held in a black fixture. A black rectangular device, labeled 'DUNLINN' on its side, is placed on top of the block. The machine's hydraulic arm is visible above the block. The background shows a red control panel with green indicator lights and a black cabinet.
Photo 8: Back side 8mm	Photo 9: Left side 24mm
 A photograph showing a white rectangular block being tested on a black mechanical testing machine. The block is held in a black fixture. A black rectangular device, labeled 'DUNLINN' on its side, is placed on top of the block. The machine's hydraulic arm is visible above the block. The background shows a red control panel with green indicator lights and a black cabinet.	 A photograph showing a white rectangular block being tested on a black mechanical testing machine. The block is held in a black fixture. A black rectangular device, labeled 'DUNLINN' on its side, is placed on top of the block. The machine's hydraulic arm is visible above the block. The background shows a red control panel with green indicator lights and a black cabinet.

4. EUT Constructional Details