

Appendix D

Photographs

1. SAR measurement System
2. Photographs of Tissue Simulate Liquid
3. Photographs of EUT test position
4. EUT Constructional Details

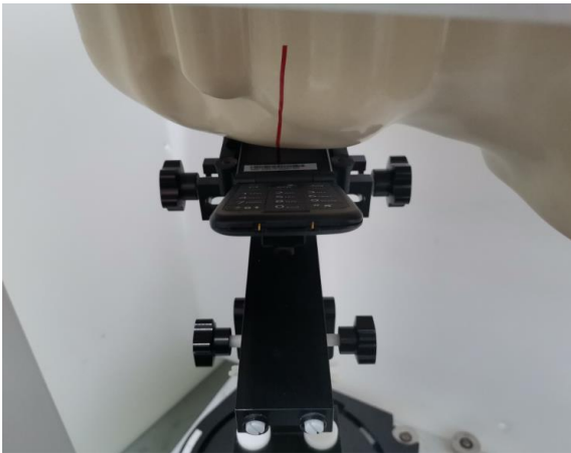
1. SAR measurement System



2. Photographs of Tissue Simulate Liquid

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

3. Photographs of EUT test position

<p>Photo 2: Left touch cheek</p>	<p>Photo 3: Left tilted 15 degree</p>
 <p>A photograph showing a black mobile phone mounted on a black test fixture. A red vertical line is drawn on the phone's screen, extending from the top edge to the bottom edge, indicating the touch point on the left side.</p>	 <p>A photograph showing the same mobile phone and test fixture as in Photo 2, but the phone is tilted to the left by 15 degrees. The red vertical line is still visible on the screen.</p>
<p>Photo 4: Right touch cheek</p>	<p>Photo 5: Right tilted 15 degree</p>
 <p>A photograph showing the mobile phone and test fixture from a perspective where the phone is tilted to the right. A red vertical line is drawn on the screen, indicating the touch point on the right side.</p>	 <p>A photograph showing the mobile phone and test fixture tilted to the right by 15 degrees. The red vertical line is visible on the screen.</p>
<p>Photo 6: Front side 10mm with cover closed</p>	<p>Photo 7: Back side 10mm with cover closed</p>
 <p>A close-up photograph of the front side of the mobile phone and test fixture. The phone is closed, and a 10mm scale bar is visible on the test fixture.</p>	 <p>A close-up photograph of the back side of the mobile phone and test fixture. The phone is closed, and a 10mm scale bar is visible on the test fixture.</p>

<p>Photo 8: Left side 10mm with cover closed</p>	<p>Photo 9: Right side 10mm with cover closed</p>
	
<p>Photo 10: Top side 10mm with cover closed</p>	<p>Photo 11: Bottom side 10mm with cover closed</p>
	
<p>Photo 12: Front side 10mm with cover opened</p>	<p>Photo 13: Back side 10mm with cover opened</p>
	

<p>Photo 14: Left side 10mm with cover opened</p>	<p>Photo 15: Right side 10mm with cover opened</p>
 A close-up photograph of the left side of a mobile phone held in a black testing fixture. The phone's cover is open, and a white foam pad is visible between the phone and the fixture. The phone's keypad and screen are visible.	 A close-up photograph of the right side of a mobile phone held in a black testing fixture. The phone's cover is open, and a white foam pad is visible between the phone and the fixture. The phone's keypad and screen are visible.
<p>Photo 16: Bottom side 10mm with cover opened</p>	<p>NA</p>
 A close-up photograph of the bottom side of a mobile phone held in a black testing fixture. The phone's cover is open, and a white foam pad is visible between the phone and the fixture. The phone's keypad and screen are visible.	<p>NA</p>
<p>Photo 17: Front side 15mm with cover closed</p>	<p>Photo 18: Back side 15mm with cover closed</p>
 A close-up photograph of the front side of a mobile phone held in a black testing fixture. The phone's cover is closed, and a white foam pad is visible between the phone and the fixture. The phone's keypad and screen are visible.	 A close-up photograph of the back side of a mobile phone held in a black testing fixture. The phone's cover is closed, and a white foam pad is visible between the phone and the fixture. The phone's keypad and screen are visible.

Photo 19: Front side 15mm with cover opened	Photo 20: Back side 15mm with cover opened
 A close-up photograph of a black plastic mechanical component. The component has a flat top surface that is slightly angled. Below this surface, there are various internal and external features, including a small rectangular slot and a larger, more complex structure. The component is mounted on a dark base.	 A close-up photograph of the same black plastic mechanical component from a different perspective. This view shows the back side of the component, highlighting a large, rounded knob or adjustment dial on the right side. The top surface is visible from a slightly different angle, showing its thickness and the way it connects to the rest of the component.

4. EUT Constructional Details

Photo 21: Front View	Photo 22: Back View
 A black flip phone is shown closed, positioned vertically next to a ruler. The ruler is placed to the left of the phone, with the top edge of the phone aligned with the 10 cm mark. The phone's height is approximately 10.5 cm. The background is a solid blue color.	 The back of the black flip phone is shown, positioned vertically next to a ruler. The ruler is placed to the left of the phone, with the top edge of the phone aligned with the 10 cm mark. The phone's height is approximately 10.5 cm. The word "SCHOK" is visible on the back of the phone. The background is a solid blue color.
Photo 23: Front View with cover open	Photo 24: Back View with cover open
 The black flip phone is shown open, positioned vertically next to a ruler. The ruler is placed to the left of the phone, with the top edge of the phone aligned with the 10 cm mark. The phone's height is approximately 13.5 cm. The keypad and screen are visible. The background is a solid blue color.	 The back of the black flip phone is shown open, positioned vertically next to a ruler. The ruler is placed to the left of the phone, with the top edge of the phone aligned with the 10 cm mark. The phone's height is approximately 13.5 cm. The word "SCHOK" is visible on the back of the phone. The background is a solid blue color.