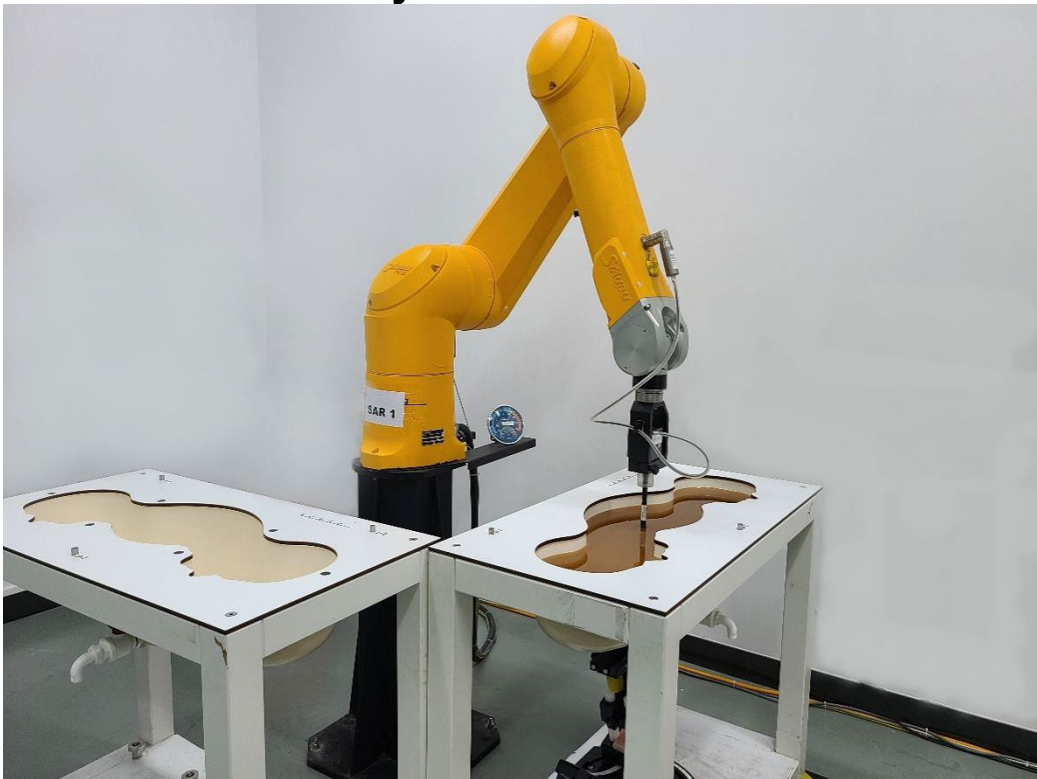


Appendix D

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



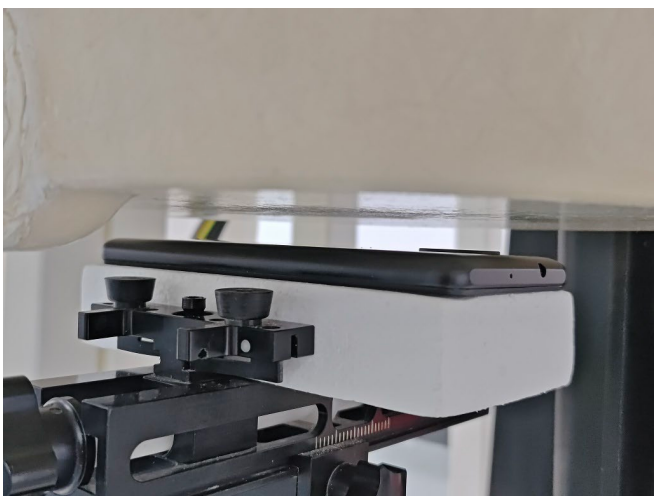
2. Photographs of Tissue Simulate Liquid

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

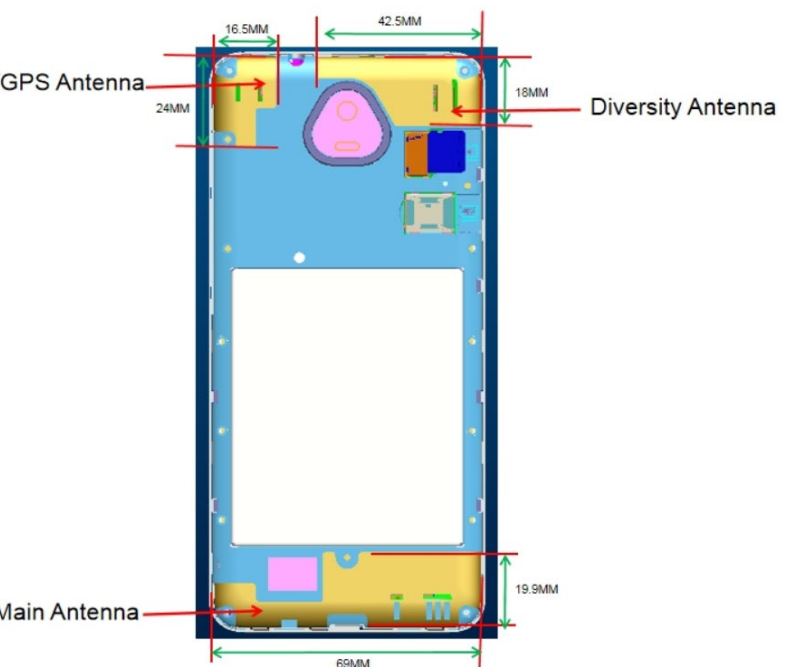
3. Photographs of EUT test position

Photo 2: Left Cheek	Photo 3: Right Cheek
 A photograph showing a white, textured object, likely a face mask, positioned over a black smartphone. The phone is held in place by a black test fixture with two knobs. The background is a light-colored wall.	 A photograph showing a white, textured object, likely a face mask, positioned over a black smartphone. The phone is held in place by a black test fixture with two knobs. The background shows a room with a window and some equipment.
Photo 4: Front side 15mm	Photo 5: Back side 15mm
 A photograph showing a white, textured object, likely a face mask, positioned over a black smartphone. The phone is held in place by a black test fixture with two knobs. The background is a light-colored wall.	 A photograph showing a white, textured object, likely a face mask, positioned over a black smartphone. The phone is held in place by a black test fixture with two knobs. The background shows a room with a window and some equipment.

Photo 6: Back side 10mm



4. EUT Constructional Details

Photo 7: Front View	Photo 8: Back View
 A photograph of the device's front view against a blue background. A metal ruler is positioned vertically on the left side, and a grey ruler is positioned horizontally at the bottom, both showing measurements in millimeters.	 A photograph of the device's back view against a blue background. A metal ruler is positioned vertically on the left side, and a grey ruler is positioned horizontally at the bottom, both showing measurements in millimeters.
Photo 9: DUT Antenna Locations (Back view)	 A schematic diagram of the device's back panel, showing the internal layout and locations of various antennas. The diagram is color-coded: blue for the main body, yellow for the antenna areas, and pink for other components. Dimensions are indicated in millimeters: 16.5MM (top edge of the main antenna), 24MM (width of the main antenna), 42.5MM (width of the main antenna), 18MM (width of the diversity antenna), and 19.9MM (height of the main antenna). The diagram also labels the "WIFI/GPS Antenna" and "Diversity Antenna".