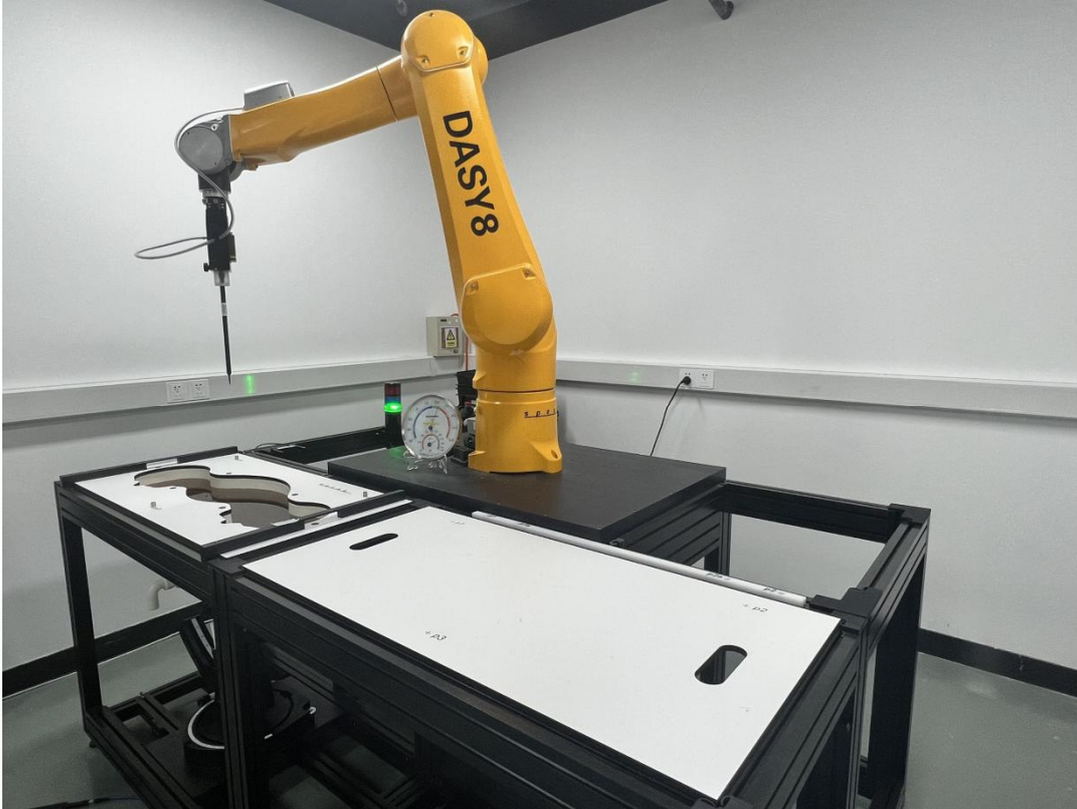


Appendix D

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

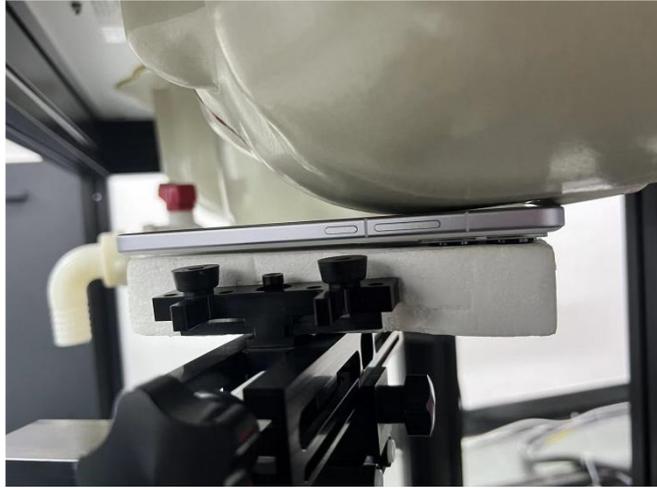
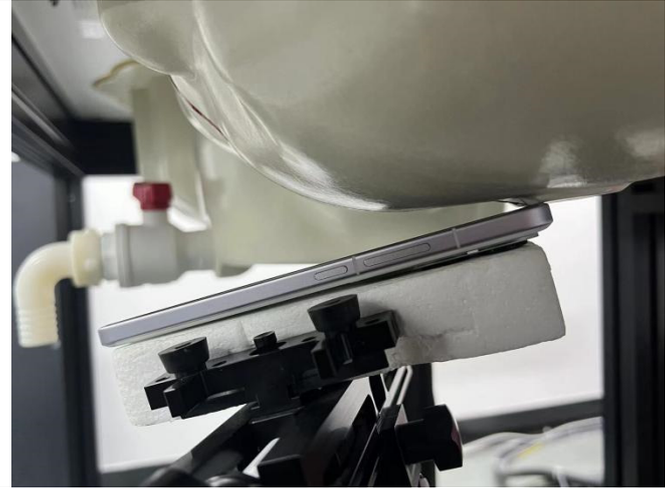
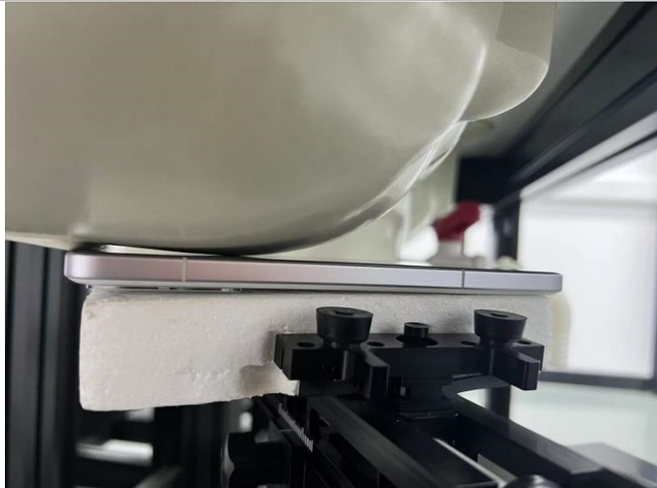
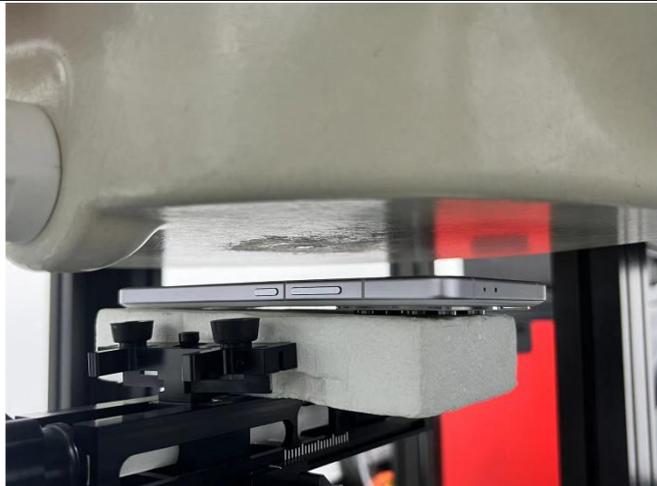
<p>Photo 2: Left Cheek</p>	<p>Photo 3: Left Tilted</p>
 <p>A close-up photograph showing a smartphone held horizontally on a white foam support. The phone is positioned against the left cheek of a white mannequin head. The support is mounted on a black metal frame with several adjustment knobs.</p>	 <p>A close-up photograph showing the smartphone tilted upwards on the white foam support, against the left cheek of the mannequin head. The support and frame are visible below.</p>
<p>Photo 4: Right Cheek</p>	<p>Photo 5: Right Tilted</p>
 <p>A close-up photograph showing the smartphone held horizontally on the white foam support, positioned against the right cheek of the mannequin head. The support and frame are visible below.</p>	 <p>A close-up photograph showing the smartphone tilted upwards on the white foam support, against the right cheek of the mannequin head. The support and frame are visible below.</p>
<p>Photo 6: Front side 15mm</p>	<p>Photo 7: Back side 15mm</p>
 <p>A close-up photograph showing the front side of the smartphone held horizontally on the white foam support. The phone is positioned against the mannequin head. The support and frame are visible below.</p>	 <p>A close-up photograph showing the back side of the smartphone held horizontally on the white foam support. The phone is positioned against the mannequin head. The support and frame are visible below.</p>

Photo 8: Front side 10mm



Photo 9: Back side 10mm

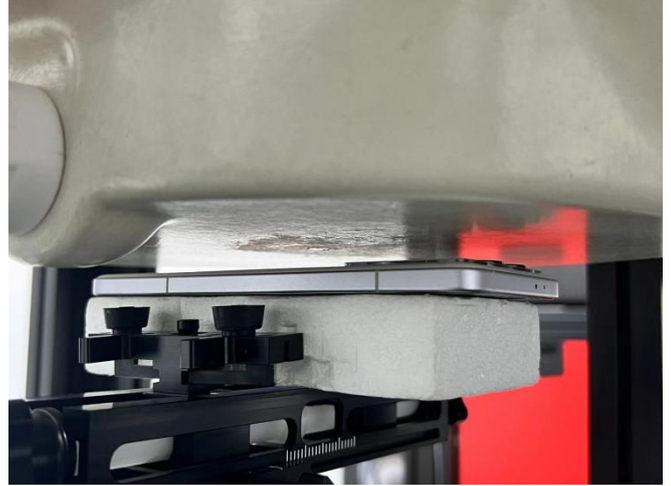


Photo 10: Left side 10mm

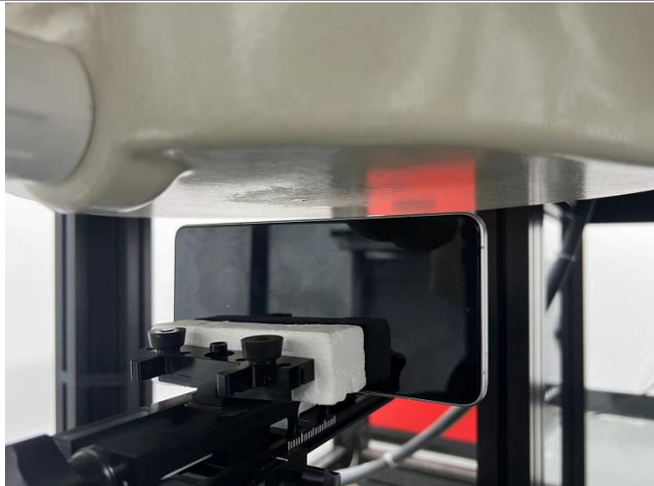


Photo 11: Right side 10mm

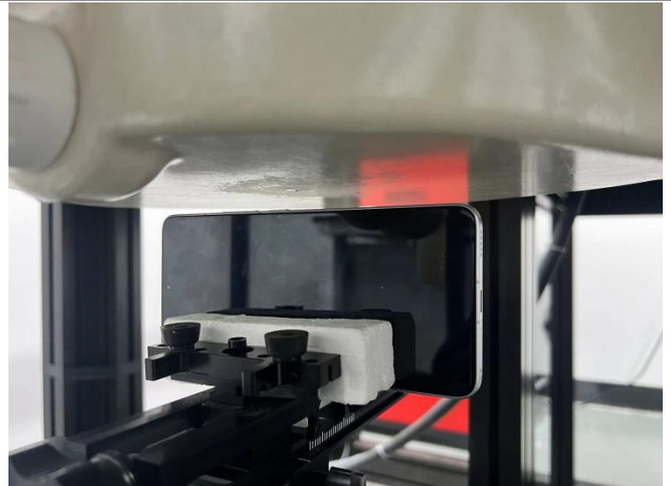


Photo 12: Top side 10mm

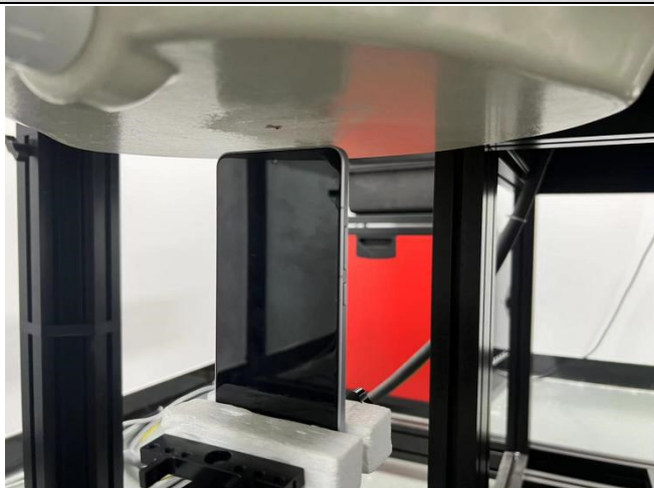


Photo 13: Bottom side 10mm

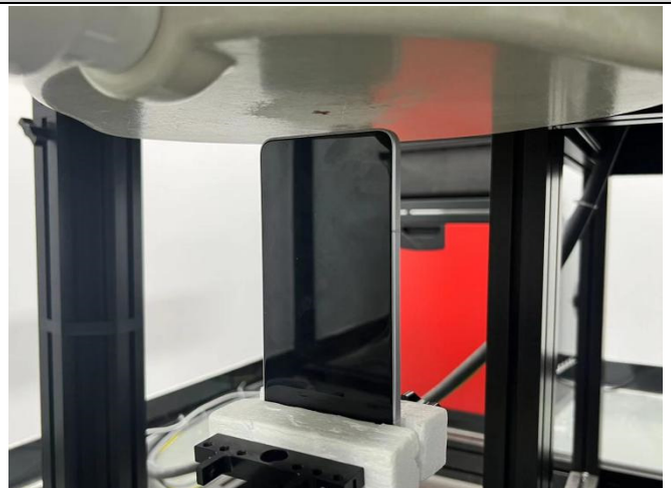


Photo 14: Front side 0mm



Photo 15: Back side 0mm



Photo 16: Left side 0mm

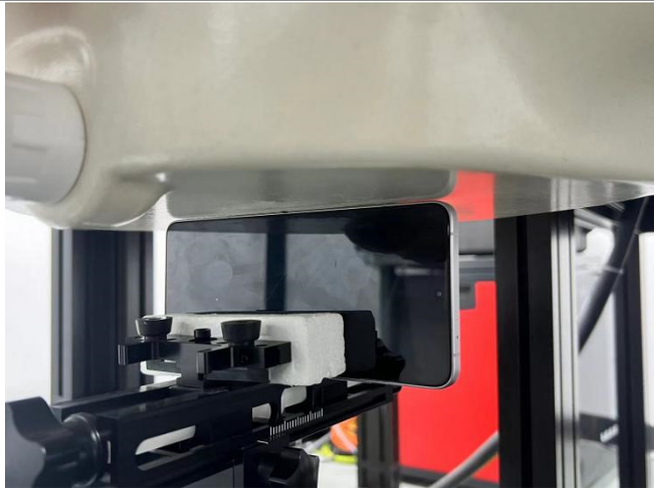


Photo 17: Right side 0mm

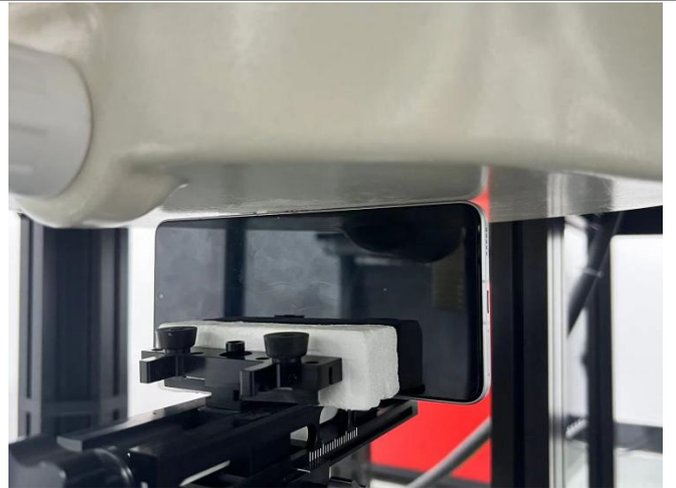
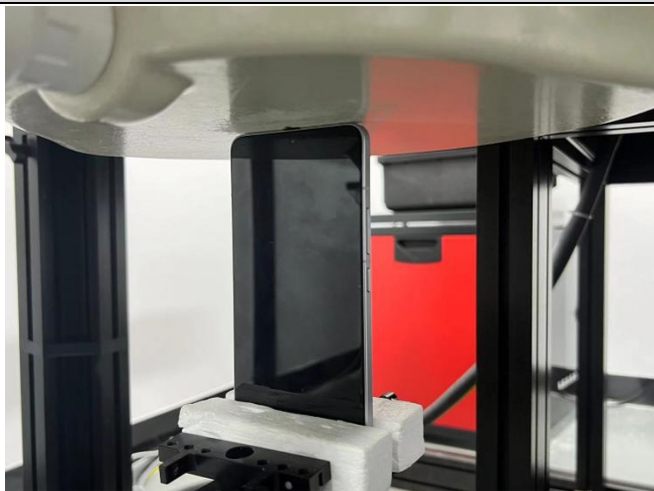


Photo 18: Top side 0mm



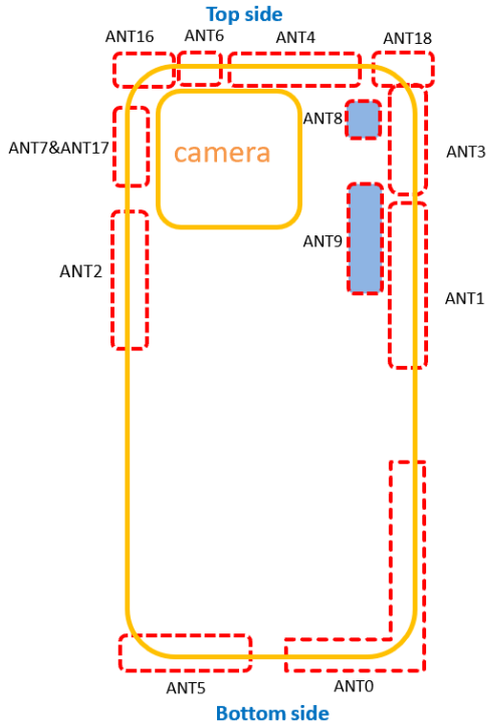
4. EUT Constructional Details

Photo 19: Front View

Photo 20: Back View



5. DUT Antenna Locations



ANT0:
 GSM:850/900
 WCDMA:B5/6/8/19
 LTE:B5/8/18/19/20/28
 NR:n5/8/20/28

ANT1:
 GSM:850/900
 WCDMA:B5/6/8/19
 LTE:B5/8/18/19/20/28
 NR:n5/8/20/28

ANT2:
 GSM:1800/1900
 WCDMA:B1/2/4
 LTE:B1/2/3/4/7/38/40/41/66
 NR:n1/2/3/7/38/40/41

ANT3:
 WCDMA:B1/4
 LTE:B1/3/4/7/38/40/41/66
 NR:n1/3/7/38/40/41

ANT4:
 LTE:B38/40/41
 NR:n38/40/41

ANT5:
 GSM:1800/1900
 WCDMA:B1/2/4
 LTE:B1/2/3/4/7/38/40/41/66
 NR:n1/2/3/7/38/40/41

ANT6:
 LTE:B48
 NR:n48/77/78
 Wifi Ch0:5G

ANT7:
 LTE:B48
 NR:n48/77/78
 Wifi Ch1:2.4G+BT

ANT8:
 LTE:B48
 NR:n48/77/78

ANT9:
 LTE:B48
 NR:n48/77/78

ANT16:
 Wifi Ch0:2.4G+BT

ANT17:
 Wifi Ch1:5G