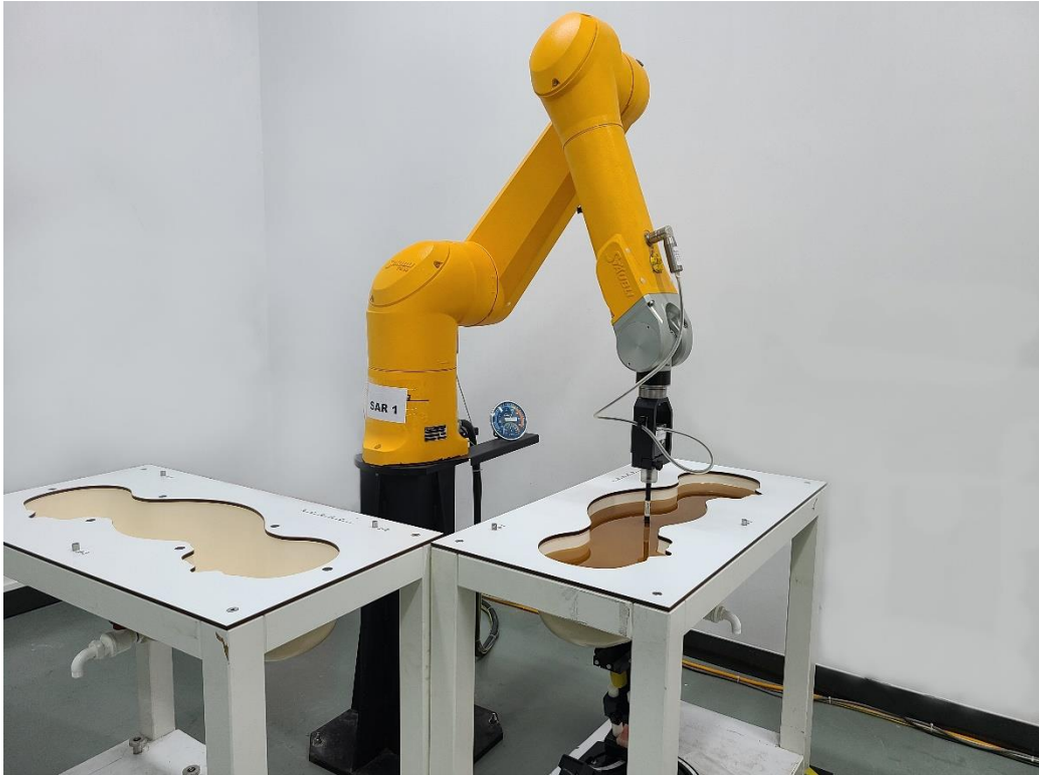


# Appendix D

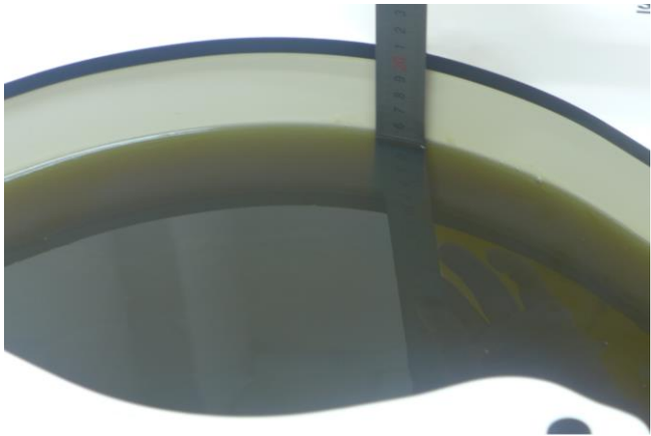
## Photographs

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

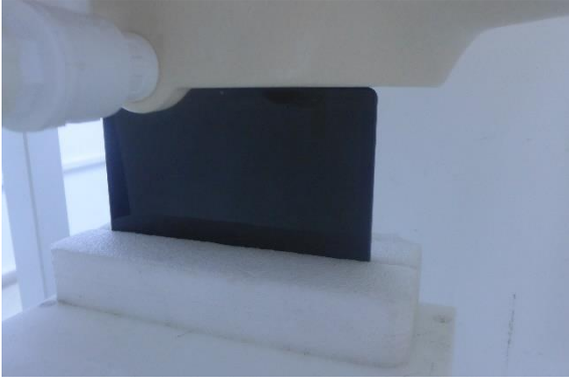
## 1. SAR measurement System



## 2. Photographs of Tissue Simulate Liquid

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

### 3. Photographs of EUT test position

Photo 2: Back side 0mm	Photo 3: Top side 0mm
 A photograph showing the back side of a mobile phone (EUT) resting on a white foam block. The phone is positioned horizontally, and the camera is positioned directly above it, capturing the back surface at a 0mm distance.	 A photograph showing the top side of a mobile phone (EUT) resting on a white foam block. The phone is positioned vertically, and the camera is positioned directly above it, capturing the top surface at a 0mm distance.
Photo 4: Back side 11mm	Photo 5: Top side 16mm
 A photograph showing the back side of a mobile phone (EUT) resting on a white foam block. The phone is positioned horizontally, and the camera is positioned 11mm above it, capturing the back surface.	 A photograph showing the top side of a mobile phone (EUT) resting on a white foam block. The phone is positioned vertically, and the camera is positioned 16mm above it, capturing the top surface.

### 4. EUT Constructional Details

Photo 6: Front View	Photo 7: Back View
 A black rectangular device is shown from the front view. It is placed on a blue surface. A ruler is positioned vertically to the left of the device, and another ruler is positioned horizontally below it. The device appears to be a small, flat electronic component.	 A grey rectangular device is shown from the back view. It is placed on a blue surface. A ruler is positioned vertically to the left of the device, and another ruler is positioned horizontally below it. The device has a small circular logo in the top right corner and some faint text in the center.