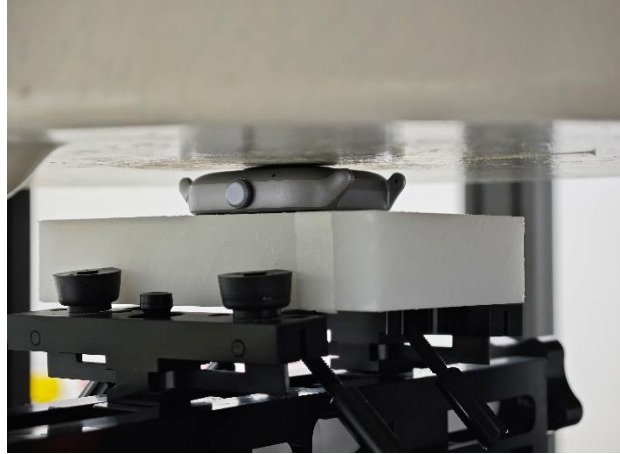


Appendix D

1. Test Sample

Photo 1: Front View	Photo 2: Back View
 A photograph of a white smartwatch with a black rectangular face. It is placed next to a wooden ruler for scale. The ruler shows markings from 1 to 10 cm, with the 10 cm mark highlighted in red. The watch is positioned horizontally, with its face centered on the 5 cm mark.	 A photograph of the same white smartwatch from the back. The back of the watch is silver-colored with a circular sensor area. It is placed next to a wooden ruler for scale. The ruler shows markings from 1 to 10 cm, with the 10 cm mark highlighted in red. The watch is positioned horizontally, with its back centered on the 5 cm mark.
Photo 3: Antenna Locations	
 A photograph showing the internal components of the smartwatch. The watch is open, revealing a green rectangular antenna board. Other internal parts like a red component, a blue button, and a metal connector are visible. A small white label with the text "THOT-GTS1E-BT-V0.1" is visible on the top right. The watch is set against a blue background.	

2. Test positions

Photo 4: Front side 10mm	Photo 5: Back side 0mm
 A black smartphone is positioned on top of a white rectangular block. The block is held in place by a black metal frame with two circular knobs. The phone is oriented with its screen facing forward. The background is a plain, light-colored wall.	 A black smartphone is positioned on top of a white rectangular block. The block is held in place by a black metal frame with two circular knobs. The phone is oriented with its back facing the camera. The background is a plain, light-colored wall.