



### Appendix D.Photo documentation

<b>Table of contents</b>
<b>Test Facility</b>
<b>Test Positions</b>
<b>Liquid depth</b>

## Test Facility

Photo 1: Measurement System DASY 5



### Test Positions

Photo 2:Front View



Photo 3:Rear View



Photo 4:Left Hand Touched



Photo 5:Left Hand Tilted 15°

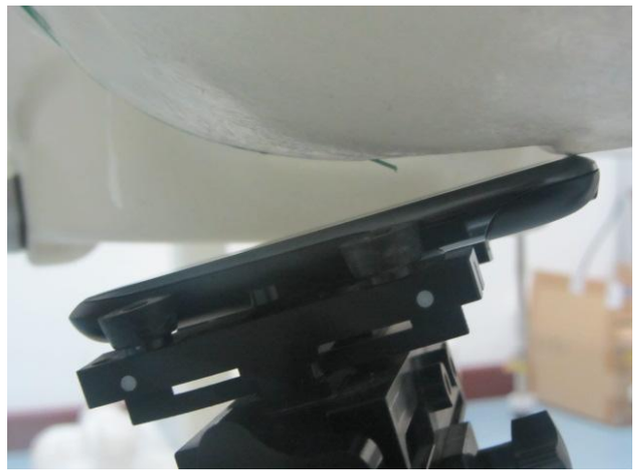


Photo 6:Right Hand Touched



Photo 7:Right Hand Tilted 15°



Photo 8:Towards Phantom (10mm)



Photo 9:Towards Ground (10mm)

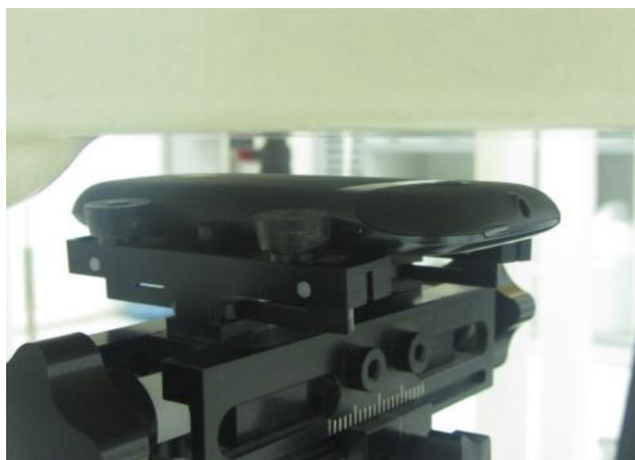


Photo 10:Left side (10mm)



Photo 11:Right side (10mm)



Photo 12:Bottom side (10mm)

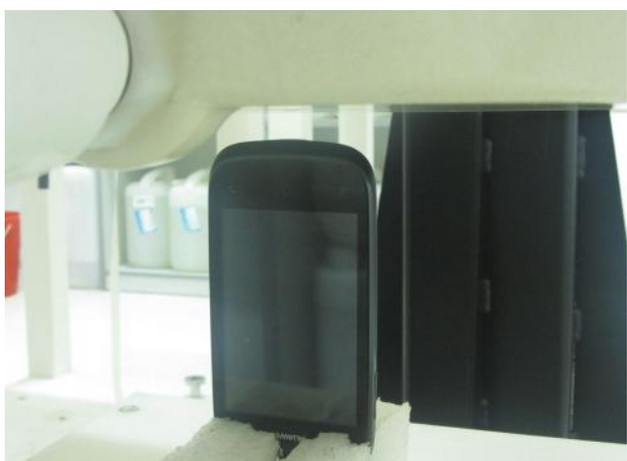


Photo 13: Top side (10mm)

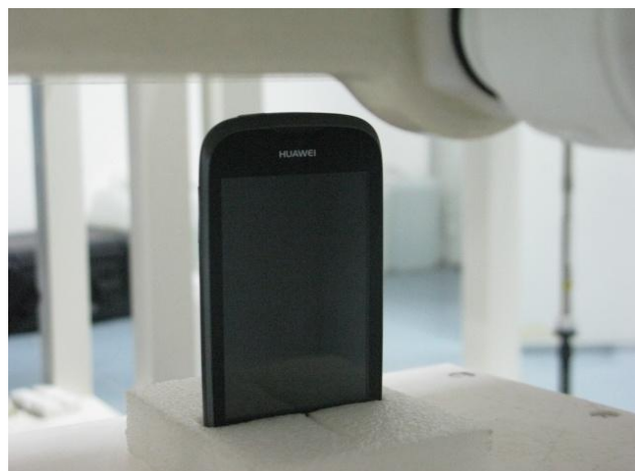
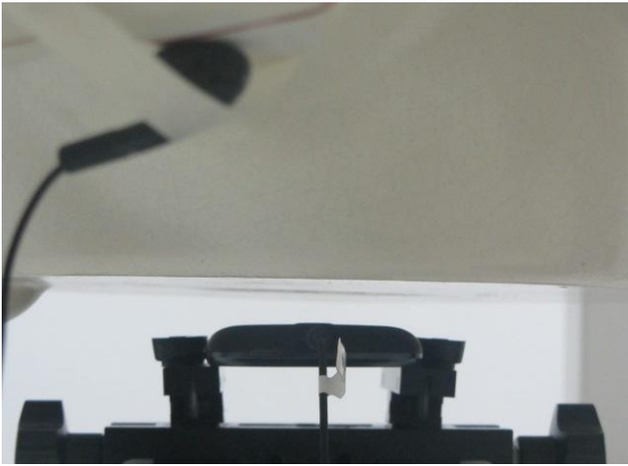


Photo 14: Towards Ground with Headset (10mm)

NA



NA

**Liquid depth**

Photo 15:HSL 835MHz depth (15.2cm)

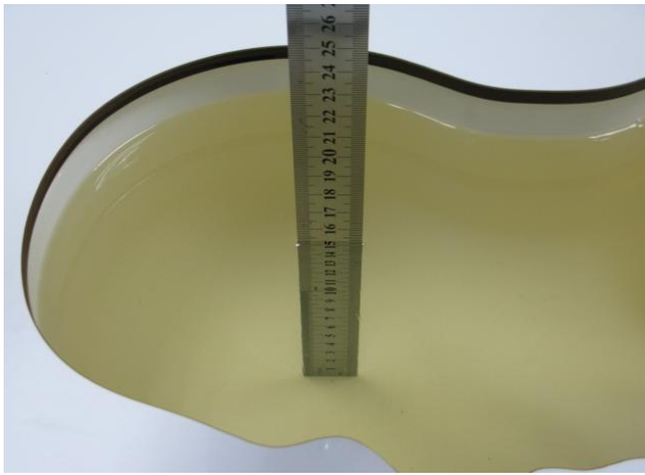


Photo 16:MSL 835MHz depth (15.1cm)

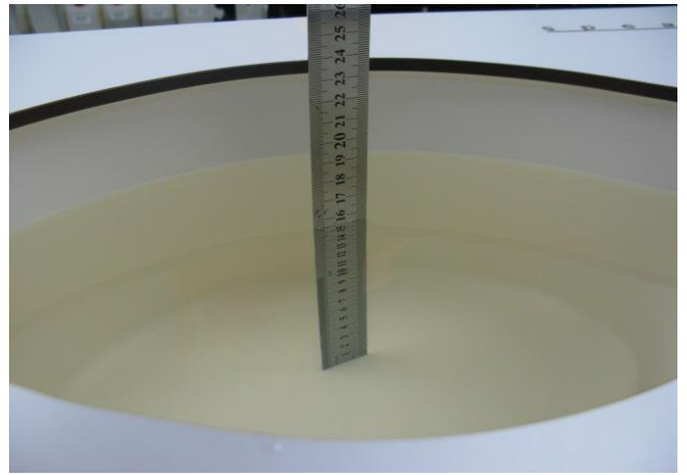


Photo 17:HSL1900MHz depth (15.0cm)



Photo 18:MSL1900MHz depth (15.1cm)

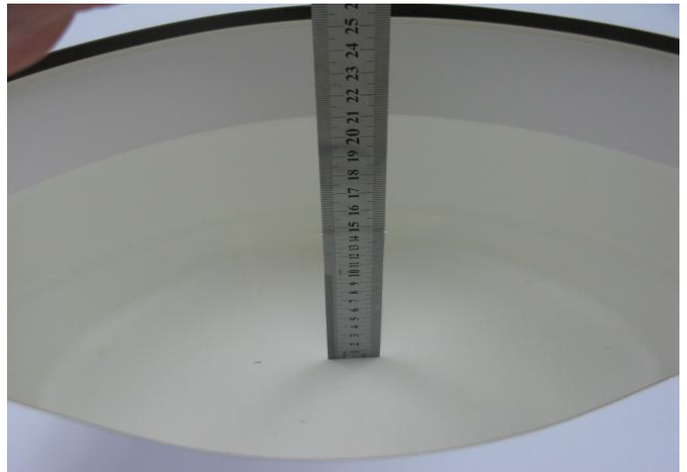


Photo 19: HSL 2450MHz depth (15cm)



Photo 20: MSL 2450MHz depth (15.1cm)

