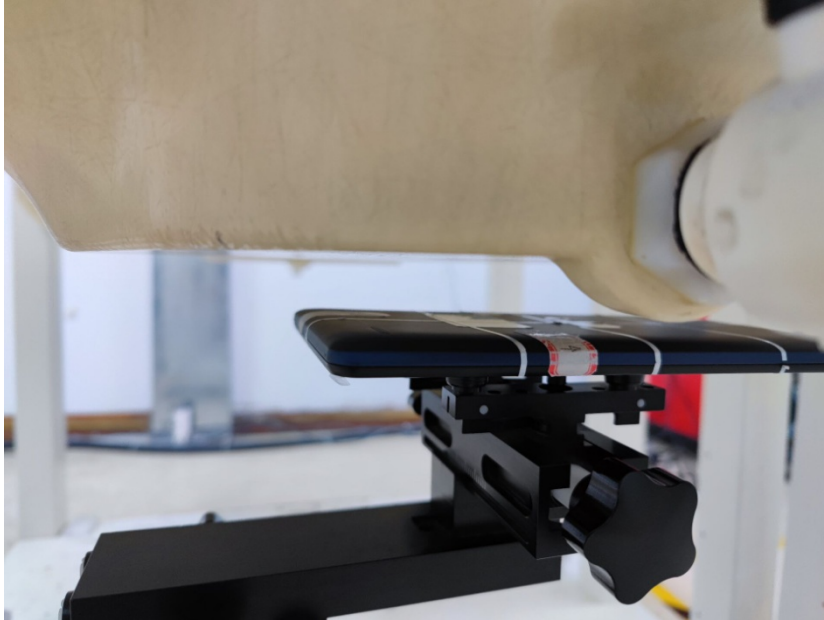


Annex B Test Setup Photos

Body



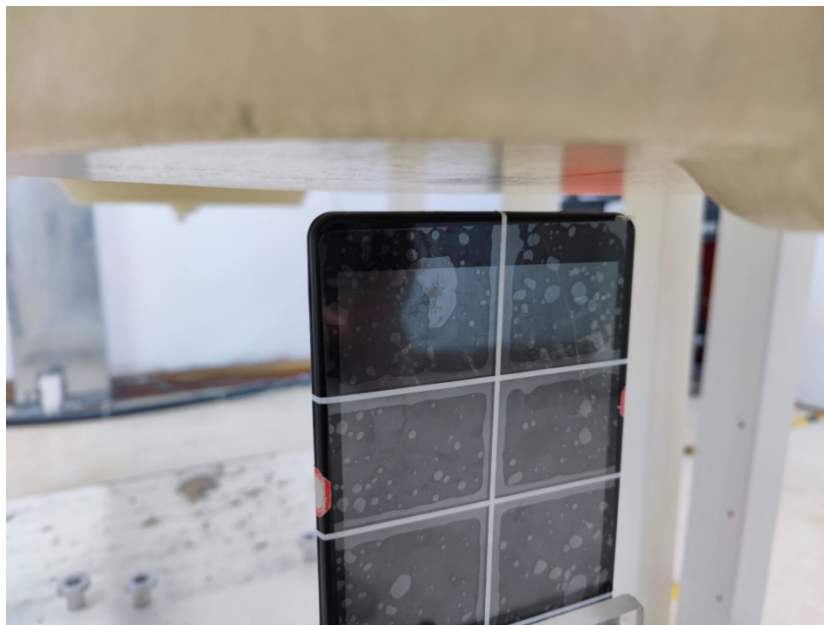
Bottom Face
(Test distance: 25mm)



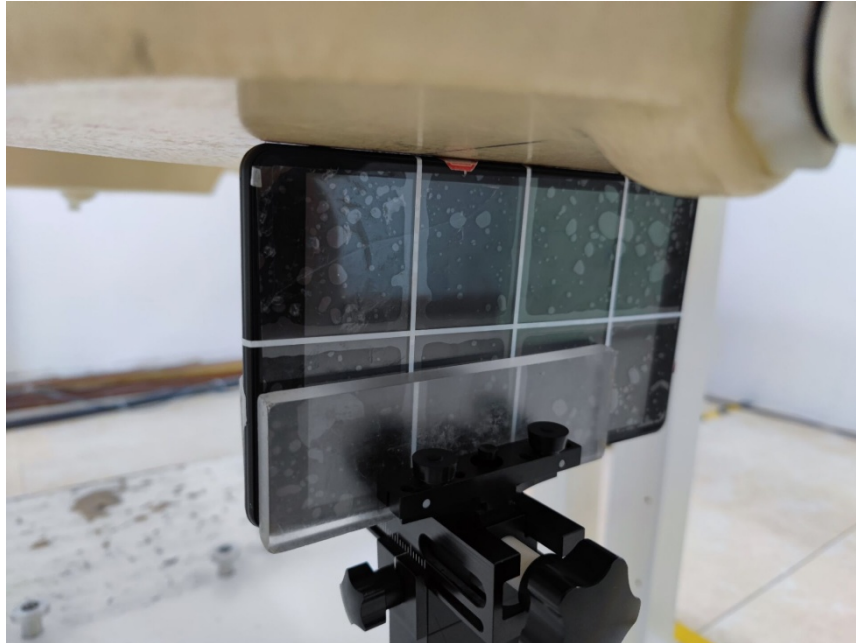
Edge 1
(Test distance: 0mm)



Edge 2
(Test distance: 0mm)



Edge 3
(Test distance: 9mm)



Edge 4
(Test distance: 0mm)



Curved surface of Edge 3
(Test distance: 9mm)



Bottom Face
(Test distance: 0mm)



Edge 3
(Test distance: 0mm)



Curved surface of Edge 3 for 45°
(Test distance: 0mm)

Bottom Face:When the sensor actuator actuation range in 25mm

<Bottom Face Coverage> Blue Shaded Area
 <WWAN antenna> Yellow Area

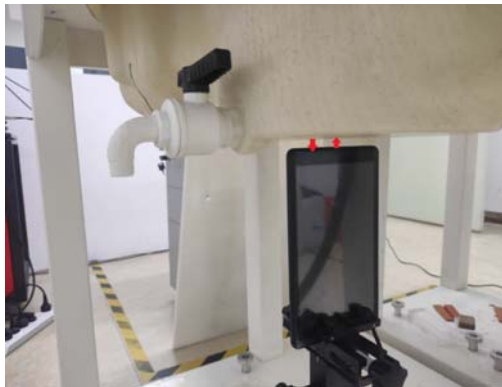
Sensor Trigger Distance		
Bottom Face (mm)		
Far->Near	Near->Far	
25	23	
23	22	
26	20	
25	22	
26	26	
26	26	
26	22	
25	25	
25	26	
26	25	
Min:	23	20



Edge 3:When the sensor actuator actuation range in 9mm

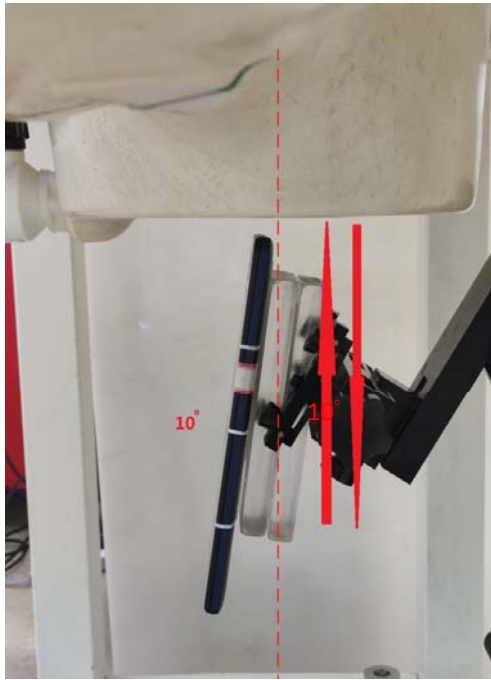
<Edge Coverage> Yellow Shaded Area
 <WWAN antenna> Blue Area

Sensor Trigger Distance		
Edge3 (mm)		
Far->Near	Near->Far	
10	13	
8	15	
13	15	
10	14	
9	12	
13	12	
10	14	
10	13	
11	13	
13	10	
Min:	8	10



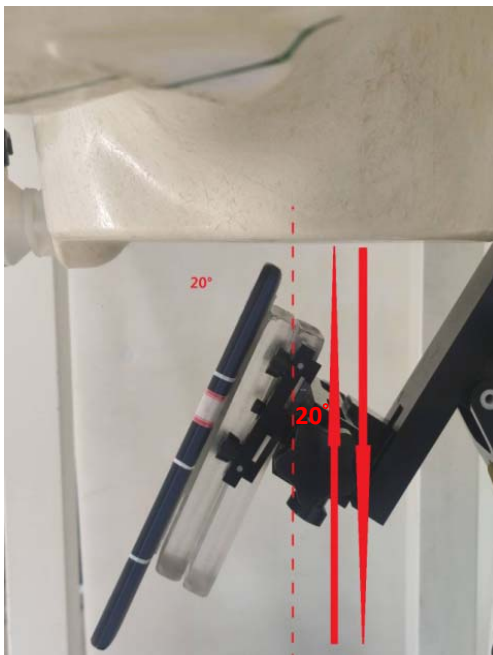


Edge3 :The sensor will operate at 10 Degree



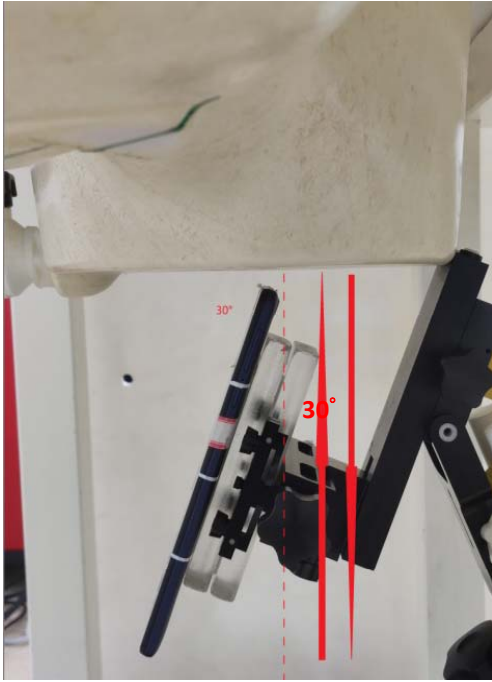
Sensor Trigger Distance		
Ant Edge (mm)		
Far->Near	Near->Far	
10	12	
8	13	
12	15	
13	13	
9	11	
11	12	
12	14	
9	10	
10	11	
12	11	
Min:	8	10

Edge3 :The sensor will operate at 20 Degree



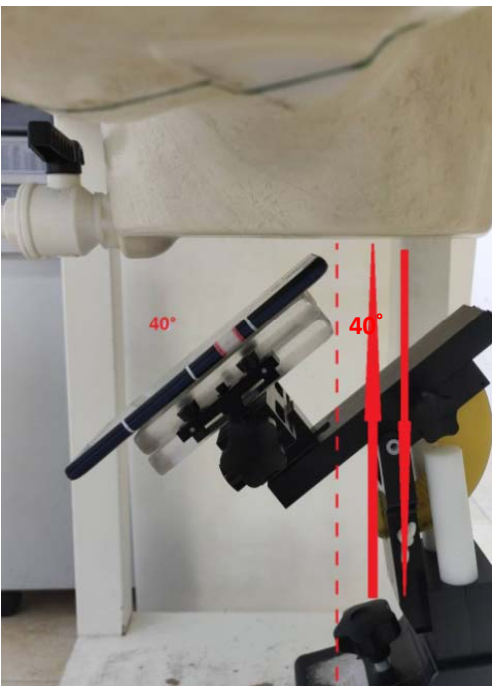
Sensor Trigger Distance		
Ant Edge (mm)		
Far->Near	Near->Far	
12	12	
9	11	
13	14	
11	12	
10	12	
12	13	
11	15	
10	12	
12	13	
11	11	
Min:	9	11

Edge3 :The sensor will operate at 30 Degree



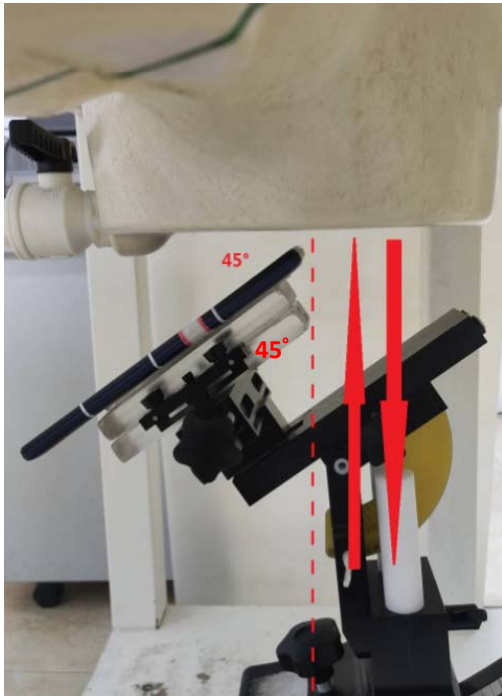
Sensor Trigger Distance		
Ant Edge (mm)		
Far->Near	Near->Far	
13	13	
11	14	
12	12	
12	14	
10	15	
12	14	
11	12	
12	11	
11	13	
10	12	
Min:	10	11

Edge3 :The sensor will operate at 40 Degree



Sensor Trigger Distance		
Ant Edge (mm)		
Far->Near	Near->Far	
10	12	
9	11	
12	13	
10	14	
13	11	
11	13	
12	12	
11	11	
11	13	
10	12	
Min:	9	11

Edge3 :The sensor will operate at 45 Degree



Sensor Trigger Distance	
Ant Edge (mm)	
Far->Near	Near->Far
12	13
10	12
11	11
12	12
11	11
9	10
12	11
11	11
9	11
11	12
Min:	9 10