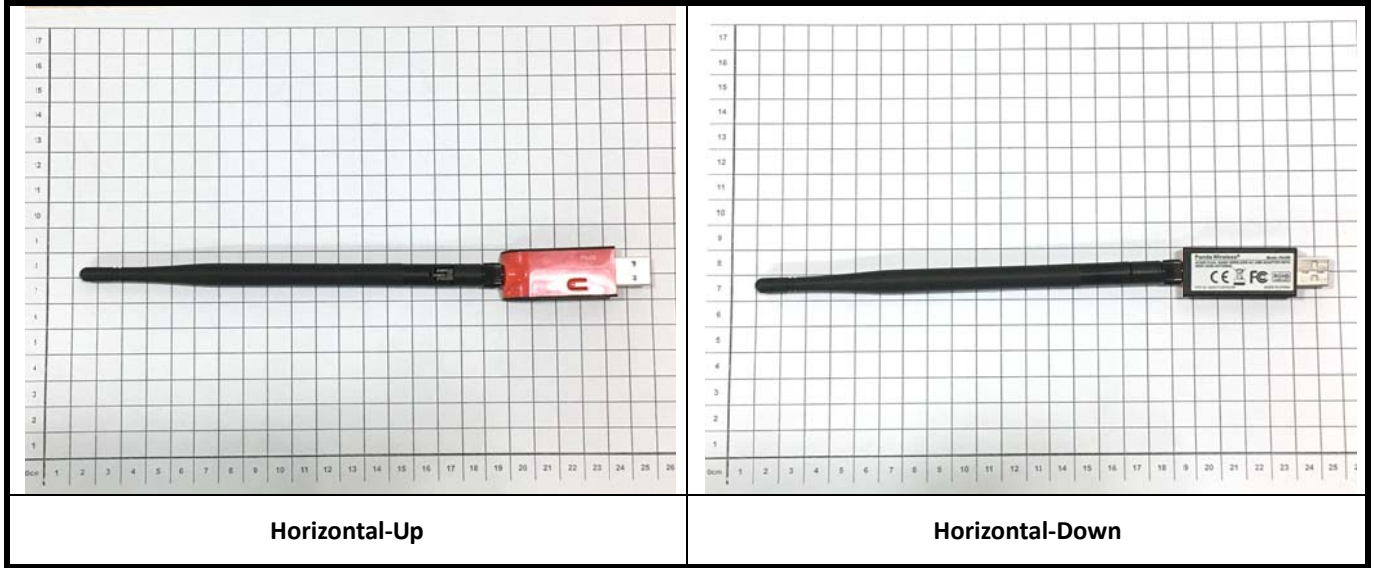
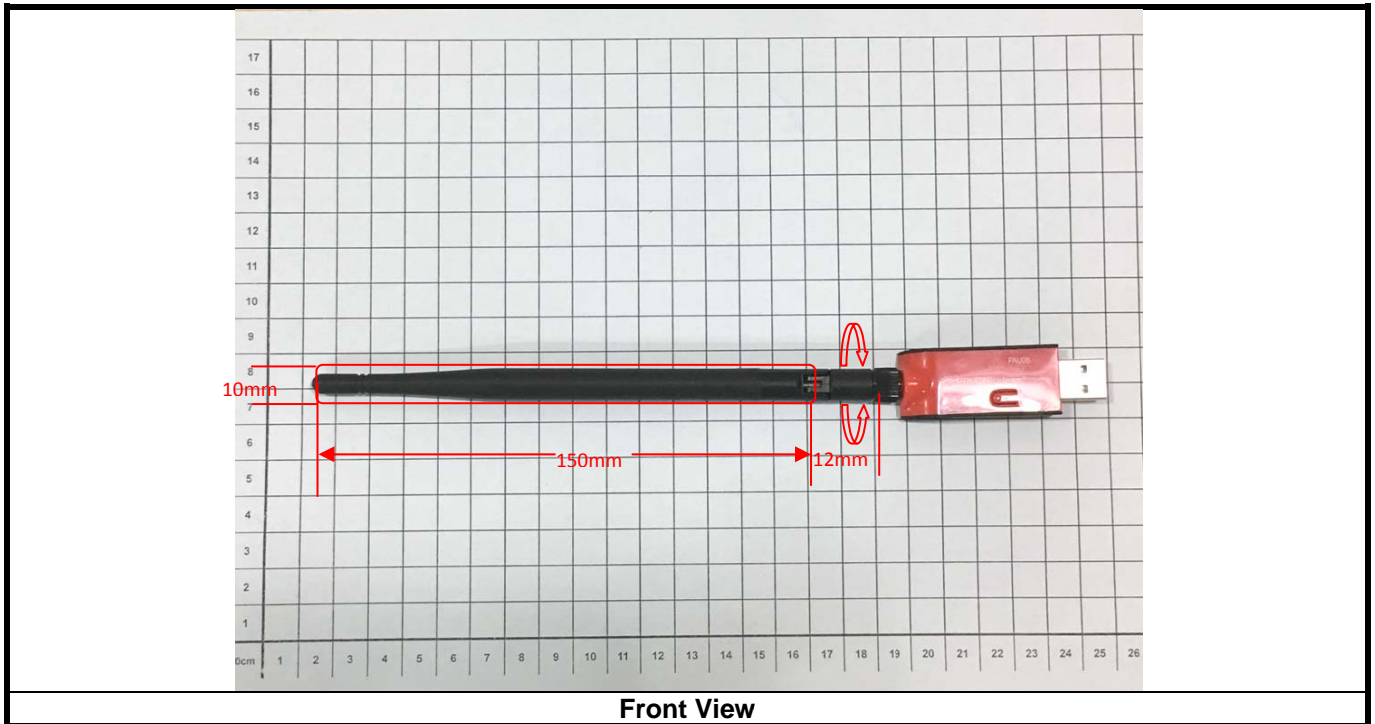


<Photographs of EUT>



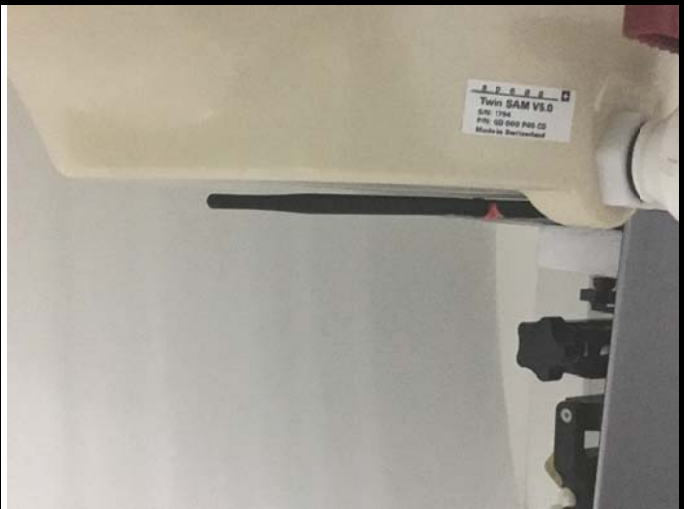
<Antenna Location>



<Photographs of SAR Setup>



**Test Position 1: USB Horizontal Up Both With 0.5 cm Gap(Antenna 0 degree)**



**Test Position 2: USB Horizontal Up Dongle With 0.5 cm Gap(Antenna 0 Degree)**



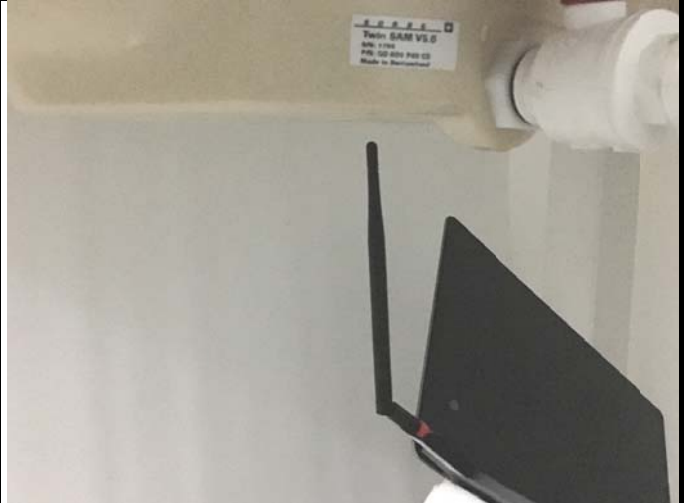
**Test Position 3: USB Vertical Front With 0.5 cm Gap(Antenna 0 degree)**



**Test Position 4: USB Vertical Back With 0.5 cm Gap(Antenna 0 degree)**




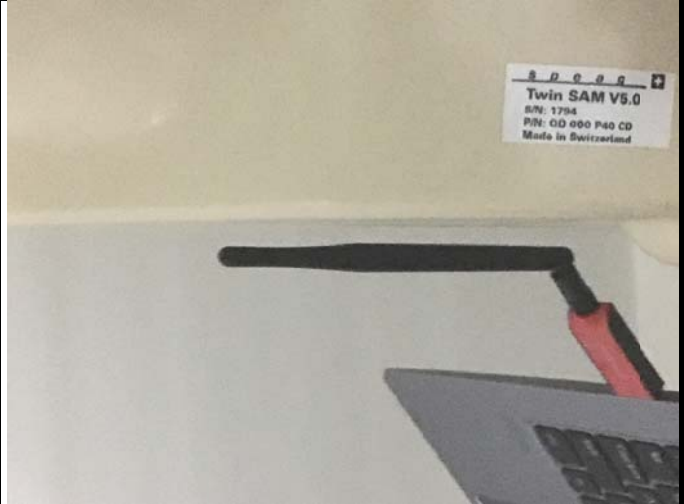




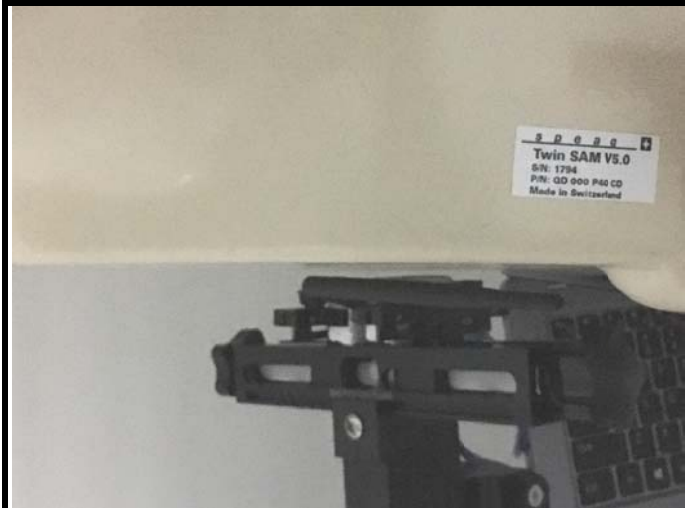
**Test Position 5: USB Tip with 0.5 cm Gap(Antenna 0 degree)**



**Test Position 6: USB Horizontal Up Both With 0.5 cm Gap(Antenna 45 degree)**

**FCC SAR Test Report**

	
<p><b>Test Position 7:USB Horizontal Up Dongle With 0.5 cm Gap(Antenna 45 Degree)</b></p>	<p><b>Test Position 8: USB Vertical Front With 0.5 cm Gap(Antenna 45 degree)</b></p>
	
<p><b>Test Position 9: USB Vertical Back With 0.5 cm Gap(Antenna 45 degree)</b></p>	<p><b>Test Position 10: USB Tip with 0.5 cm Gap(Antenna 45 degree)</b></p>
	
<p><b>Test Position 11: USB Horizontal Up Both With 0.5 cm Gap(Antenna 90 degree)</b></p>	<p><b>Test Position 12:USB Horizontal Up Dongle With 0.5 cm Gap(Antenna 90 Degree)</b></p>



**Test Position 13: USB Vertical Front With 0.5 cm Gap (Antenna 90 degree)**



**Test Position 14: USB Vertical Back With 0.5 cm Gap (Antenna 90 degree)**



**Test Position 15: USB Tip with 0.5 cm Gap (Antenna 90 degree)**