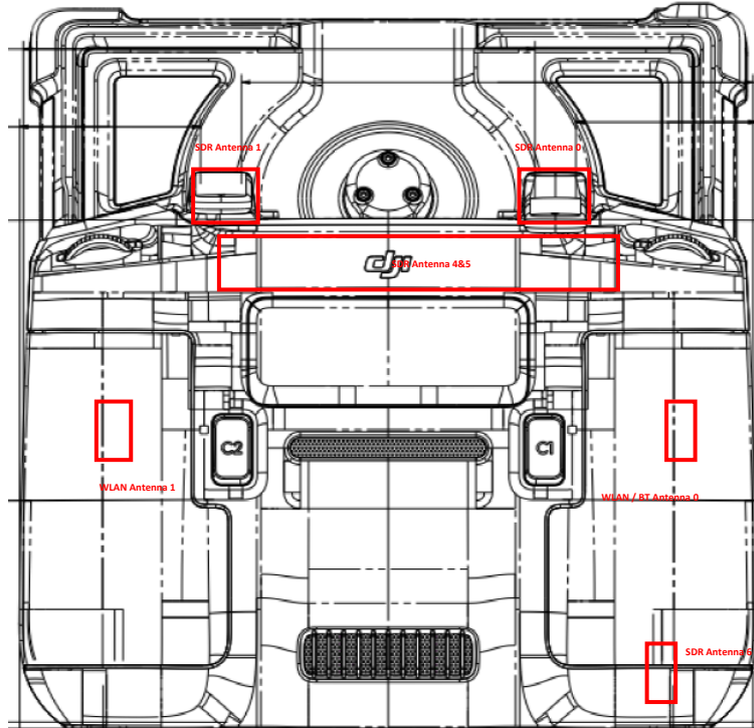


Photographs of EUT>



<Antenna Location>

EUT Top Side



EUT Right Side

EUT Left Side

EUT Bottom Side

<EUT Rear View>

The separation distance for antenna to edge:

Antenna	To Front Face (mm)	To Rear Face (mm)	To Left Side (mm)	To Right Side (mm)	To Top Side (mm)	To Bottom Side (mm)
WLAN / BT Antenna 0	3.78	33.38	22.6	139.18	51.23	63.5
WLAN Antenna 1	3.78	33.38	139.18	22.6	51.23	63.5
SDR Antenna 0	23.06	42.46	44.28	125.15	0	130
SDR Antenna 1	23.06	42.46	125.16	44.26	0	130
SDR Antenna 4	10	10	30.29	30.72	3.12	103.3
SDR Antenna 5	10	10	30.29	30.72	3.12	103.3
SDR Antenna 6	2.87	39.46	27.34	136.24	89.7	10.49

Note:

1. Limb-worn mode: all sides considered for limb-worn mode with 0mm distance.
2. Body-Worn Mode: when it powered on, the screen gets raise up (as shown in below left photo). Only the bottom and rear sides may have probability to keep towards with body/lap, thus 1-g body-SAR considered for bottom and rear sides as well.



<Photographs of SAR Setup>



Front Face of EUT with 0cm Gap



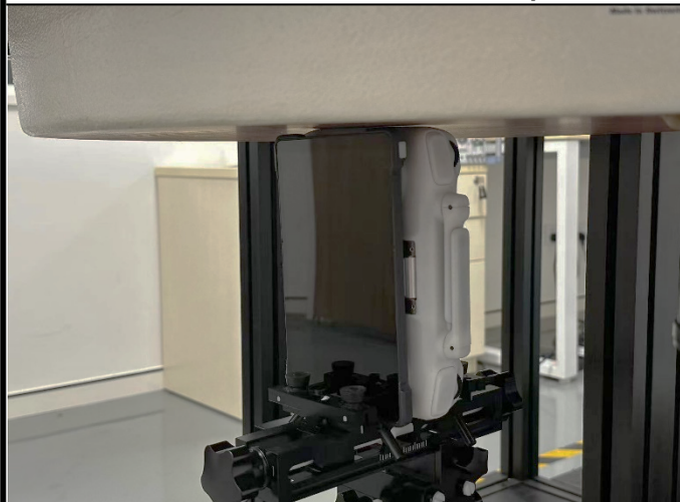
Front Face of EUT with 0cm Gap - SDR ANT0&1_V



Rear Face of EUT with 0cm Gap



Rear Face of EUT with 0cm Gap - SDR ANT0&1_V



Left Side of EUT with 0cm Gap



Left Side of EUT with 0cm Gap - SDR ANT0&1_V



Right Side of EUT with 0cm Gap



Right Side of EUT with 0cm Gap - SDR ANT0&1_V



Top Side of EUT with 0cm Gap



Top Side of EUT with 0cm Gap - SDR ANT0&1_V



Bottom Side of EUT with 0cm Gap

