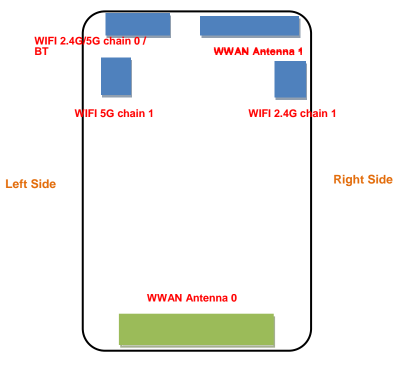


### <Photographs of EUT>



#### **Top Side**



**Bottom Side** 

<EUT Rear View>



## **FCC SAR Test Report**

The separation distance for antenna to edge:

Antenna	overall diagonal (mm)	display diagonal (mm)	To Left Side (mm)	To Right Side (mm)	To Top Side (mm)	To Bottom Side (mm)
WWAN-0	175	162	45.03	17.6	152	2.87
WWAN-1			55	11.76	2.8	160
WLAN 2.4G/5G chain0/ BT			9.8	63.5	2.8	160
WLAN 2.4G chain1			65	11.76	15	145
WLAN 5G chain1			3.2	73.6	10.85	145

#### Note:

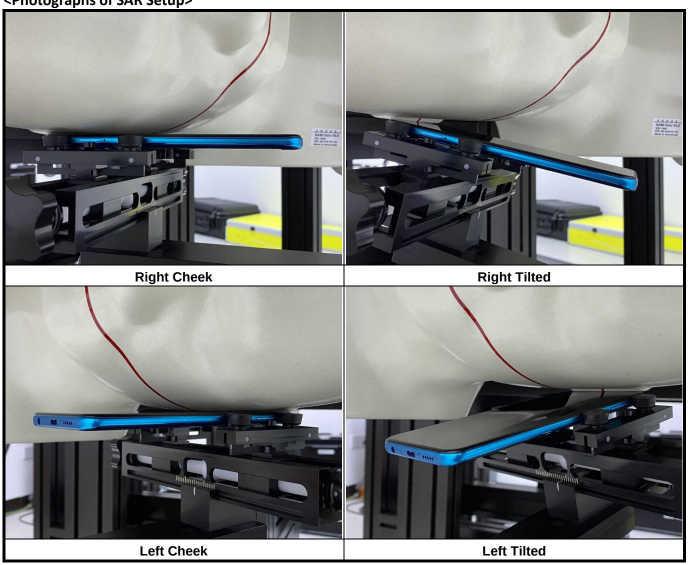
1. The WWAN diversity antenna can transmit through either antenna-0 or antenna-1 at a time.

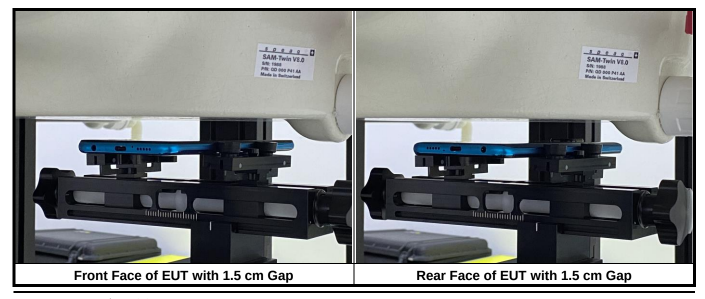
Since the technical document related to the design of proximity sensor and power reduction is confidential, the detail about proximity sensor does not be described in this SAR report. Please refer to the technical documents as "Proximity Sensor Technical Description" for the details.

Report Format Version 5.0.0 Report No. : SA200106W008



<Photographs of SAR Setup>





Report Format Version 5.0.0 Report No. : SA200106W008





SAM-Twin VS.0
SA: 1988
PM: GO OP 941 AL
Made in Switzerland

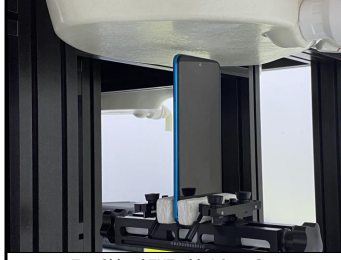
Rear Face of EUT with 1.0 cm Gap





Left Side of EUT with 1.0 cm Gap

Right Side of EUT with 1.0 cm Gap





Top Side of EUT with 1.0 cm Gap

Bottom Side of EUT with 1.0 cm Gap



# **FCC SAR Test Report**

