



# **FCC SAR Test Report**

FCC ID: TX2-RTL8852BE

**Project No.** : 2203C055

**Equipment**: 11ax RTL8852BE Combo module

Brand Name : Realtek
Test Model : RTL8852BE

Series Model : N/A

Date of Receipt : Mar. 09, 2022

**Date of Test** : Apr. 29, 2022 ~ Apr. 30, 2022

Issued Date : May 13, 2022

Report Version : R00

Test Sample : Engineering Sample No.: DG2022042761, DG2022042762.

Standard(s): Please refer to page 2.Applicant: Realtek Semiconductor Corp.

Address : No. 2, Innovation Road II, Hsinchu Science Park, Hsinchu 300, Taiwan

The above equipment has been tested and found compliance with the requirement of the relative standards by BTL Inc.

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Standard(s)

**ANSI Std C95.1-1992** Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz - 300 GHz. (IEEE Std C95.1-1991)

**IEEE Std 1528-2013** Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques

KDB616217 D04 SAR for laptop and tablets v01r02

KDB447498 D04 Interim General RF Exposure Guidance v01

**KDB248227 D01** 802.11 Wi-Fi SAR v02r02

KDB865664 D01 SAR measurement 100 MHz to 6 GHz v01r04

KDB865664 D02 SAR Reporting v01r02

KDB690783 D01 SAR Listings on Grants v01r03





#### **Declaration**

**BTL** represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with standards traceable to international standard(s) and/or national standard(s).

**BTL**'s reports apply only to the specific samples tested under conditions. It is manufacture's responsibility to ensure that additional production units of this model are manufactured with the identical electrical and mechanical components. **BTL** shall have no liability for any declarations, inferences or generalizations drawn by the client or others from **BTL** issued reports.

The report must not be used by the client to claim product certification, approval, or endorsement by NIST, A2LA, or any agency of the U.S. Government.

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**BTL**'s laboratory quality assurance procedures are in compliance with the **ISO/IEC 17025** requirements, and accredited by the conformity assessment authorities listed in this test report.

BTL is not responsible for the sampling stage, so the results only apply to the sample as received.

The information, data and test plan are provided by manufacturer which may affect the validity of results, so it is manufacturer's responsibility to ensure that the apparatus meets the essential requirements of applied standards and in all the possible configurations as representative of its intended use.

#### Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective.

Please note that the measurement uncertainty is provided for informational purpose only and are not use in determining the Pass/Fail results.

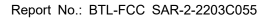


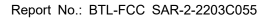


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## **REPORT ISSUED HISTORY**

Report No.	Version	Description	Issued Date	Note
BTL-FCC SAR-2-2203C055	R00	Original Report.	May 13, 2022	Valid





### 1. GENERAL INFORMATION

### 1.1 STATEMENT OF COMPLIANCE

Mode	Highest Reported Body SAR-1g (W/kg)
2.4G WLAN	0.411
5.2G WLAN	0.332
5.3G WLAN	0.362
5.6G WLAN	0.604
5.8G WLAN	0.399
Bluetooth	0.152

Note: The device is in compliance with Specific Absorption Rate (SAR) for general population uncontrolled exposure limits according to the FCC rule §2.1093, the ANSI C95.1:1992/IEEE C95.1:1991, the NCRP Report Number 86 for uncontrolled environment, and had been tested in accordance with the measurement methods and procedures specified in IEEE Std 1528-2013.

#### 1.2 LABORATORY ENVIRONMENT

Temperature	Min. = 20°C, Max. = 24°C					
Relative humidity	Min. = 30%, Max. = 70%					
Ground system resistance	< 0.5Ω					
Ambient noise is checked and found very low and in compliance with requirement of standards.						
Reflection of surrounding objects is minimized and in compliance with requirement of standards.						



### 1.3 GENERAL DESCRIPTION OF EUT

Realtek   RTL8852BE   RTL885	Equipment	11ax RTL8	852BE Combo	o mo	odule					
Model Difference(s) N/A   WFI(DSSS/OFDM/OFDMA), BT(GFSK/m/4-DQPSK/8-DPSK)   RX (MHz)		Realtek								
Model Difference(s)   N/A   WiFi(DSSS/OFDM/OFDMA), BT(GFSK/mt/4-DQPSK/8-DPSK)   RX (MHz)   RX (MHz)	Test Model	RTL8852B	E							
Band   TX (MHz)   RX (MHz)	Series Model	N/A								
Band	Model Difference(s)	N/A								
Part	Modulation	WiFi(DSSS	S/OFDM/OFDN	ЛA)	, BT(GFSK/π	/4-D	QPSK/8-DP	SK)		
Operation Frequency Range(s)   WLAN		Е	Band	TX (MHz)				RX (I	MHz)	
Number   N		Bluetooth					2400~2	2483.5		
Name	O						2400~2	2483.5		
VILAN   5250-5350   5470-5725   5725-5850   1.07   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0							5150~	5250		
Continue	1 3311.9 - (-)	l v	/LAN				5250~	5350		
Test Channels (low-mid-high)							5470~	5725		
Test Channels (low-mid-high)   1-6-11-12-13 (2.4G WiFi 802.11b/g/ac VHT20/ax HE20)   3-6-9-10-11 (2.4G WiFi 802.11ac VHT40/ax HE40)   5.3G WiFi   100-116-140   149-157-165   802.11a/ac VHT20   36-40-44-48   52-56-60-64   100-116-140   144   149-157-165   802.11ac VHT40   38-46   54-62   102-110-134   151-159   155   155   165   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164   164							5725~	5850		
Test Channels (low-mid-high)   3-6-9-10-11 (2.4G WiFi 802.11ac VHT40/ax HE20)   3-6-9-10-11 (2.4G WiFi 802.11ac VHT40/ax HE40)   5.8G WiFi   802.11ac VHT40   36-40-44-48   52-56-60-64   100-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   140-116-140   149-157-165   150-159   150-159   150-159   150-159   150-159   150-159   150-159   150-159   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   155   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122   160-122		0-39-78 (B	T)							
Sach			,							
Band   5.2G WiFi   5.3G WiFi   5.8G WiFi   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   100-116-140   149-157-165   151-159   100-116-140   149-157-165   151-159   100-116-140   149-157-165   151-159   151-159   151-159   100-1120   155   100-122   155   100-122   155   100-122   155   100-122   155   100-122   155   100-122   155   100-122   155   100-122   155   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122   100-122										
Robust   R			,							
Ant.   Brand   P/N   Type					5.2G WiFi	5.	3G WiFi		5.8	8G WiFi
B02.11ac VHT40	(low-mia-nign)			3	36-40-44-48		-56-60-64		149	-157-165
Ant.   Brand   P/N   Type   Frequency Range (MHz)   Gain (dBi)							54.00	102_110_13/		54.450
Ant.   Brand   P/N   Type   Frequency Range (MHz)   2400-2500   1.51					38-46		54-62	-142		51-159
Antenna Information  Antenna Information  Antenna Information  Aux Ant  Antenna Information  Antenn					42	42 58		106-122		
Main Ant		Ant.	Brand		P/N		Туре			
Main Ant   Zhong Tian Xun Communication   Technolgy Shares Co.,LTD (ZTX)   2.00005087   Antenna   FIFA   2400-2500   1.47   5150-5350   1.007   5470-5725   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   5725-5850   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.65   1.6								· · · · · ·		1.51
Antenna Information		Main Ant	Chara Zhara			77	PIFA	5150-5350		1.71
Antenna Information  Aux Ant  Aux Ant  Antenna Information  Antenn		I Main Ant					Antenna	5470-5725		1.93
Antenna Information  Aux Ant  Antenna Information  PIFA								5725-5850	)	1.92
Antenna Information  Aux Ant  Antenna Information  Main Ant  Main Ant  Antenna Information  Main Ant  Main Ant  Antenna Information  Main Ant  Main Ant  Shenzhen South Star Technology Co., LTD (South Star)  Aux Ant  Conductor Information  Main Ant  Main Ant  Shenzhen South Star Technology Co., LTD (South Star)  Aux Ant  Main Ant  Shenzhen South Star Technology Co., LTD (South Star)  Aux Ant  Main Ant  Shenzhen South Star Technology Co., LTD (South Star)  M12-7822-R0A  PIFA Antenna  FIFA 5150-5350 0.89  5725-5850 -0.24  Antenna  PIFA Antenna  FIFA Antenna  Supplier / Model: Simplo / L20M4PE1 2# Supplier / Model: Celxpert / L20C4PE1 3# Supplier / Model: LGC / L20L4PE1								2400-2500	)	1.47
Antenna Information  Main Ant  Main Ant  Shenzhen South Star Technology Co., LTD (South Star)  Aux Ant  Other Information  Main Ant  Battery Information  Main Ant  Main Ant  Main Ant  Main Ant  Shenzhen South Star Technology Co., LTD (South Star)  Aux Ant  Shenzhen South Star Technology Co., LTD (South Star)  Aux Ant  N12-7822-R0A  PIFA Antenna  2400-2500 -0.24  2400-2500 -0.17  5725-5850 -0.24  Antenna  5470-5725 1.68  5725-5850 -0.83  Dther Information  # Supplier / Model: Simplo / L20M4PE1 2# Supplier / Model: Celxpert / L20C4PE1 3# Supplier / Model: LGC / L20L4PE1		Aux Ant	-	טו	2 00005087		PIFA	5150-5350	)	1.07
Main Ant   Main Ant   Shenzhen South   Star Technology   Co., LTD   (South Star)   N12-7822-R0A   Antenna   PIFA   5150-5350   0.89   0.24   0.24   0.2500   0.31   0.89   0.24   0.24   0.2500   0.24   0.24   0.2500   0.24   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.24   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.2500   0.250		Aux Ant	(21%)				Antenna	5470-5725		1.65
Main Ant   Shenzhen South   Star Technology   Co., LTD   (South Star)   N12-7822-R0A   Antenna   S150-5350   0.89     5470-5725   1.71     5725-5850   -0.24     2400-2500   -0.17     5150-5350   1.52     5150-5350   1.52     5150-5350   1.52     5150-5350   1.52     5150-5350   1.52     5150-5350   1.68     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     Supplier / Model: Simplo / L20M4PE1   2# Supplier / Model: Celxpert / L20C4PE1   3# Supplier / Model: LGC / L20L4PE1   Supplier /	Antenna Information							5725-5850	)	1.65
Main Ant   Shenzhen South   Star Technology   Co., LTD   (South Star)   N12-7822-R0A   Antenna   5470-5725   1.71     5725-5850   -0.24     2400-2500   -0.17     5150-5350   1.52     5470-5725   1.68     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0.83     5725-5850   -0								2400-2500		
Shenzhen South Star Technology   Co., LTD (South Star)   N12-7822-R0A   PIFA Antenna   5470-5725   1.71   2400-2500   -0.17   5150-5350   1.52   5150-5350   1.52   5150-5725   1.68   5725-5850   -0.83		Main Ant			N12-7822-F	ROA				
Aux Ant			Shenzhen So	uth			Antenna			
Aux Ant   (South Star)				gy						
Aux Ant				١						
Antenna   5470-5725   1.68     5725-5850   -0.83		Aux Ant	(South Star	,	N12-7822-F	ROA				
Other Information  ## Supplier / Model: Simplo / L20M4PE1  ## Supplier / Model: Celxpert / L20C4PE1  ## Supplier / Model: LGC / L20L4PE1							Antenna			
Battery Information    Supplier / Model: Simplo / L20M4PE1								5725-5850	J	-0.83
Battery Information  Band / Model 2# Supplier / Model: Celxpert / L20C4PE1  3# Supplier / Model: LGC / L20L4PE1			Otl							
Battery Information 3# Supplier / Model: LGC / L20L4PE1		Band / Mar	dal							
	Battery Information		u <del>c</del> i							
		Power Rat	ing							



#### Note:

1) Implementation in the following platform

Model name: Lenovo Slim 7 16ARH7, Lenovo Slim 7 16ARH7xxxxxx,

(The "x" in the model name can be 0 to 9, A to Z, a to z, "-" or blank, it represents different sales customer code, all models only name difference)

Product name: Notebook Computer

Brand name: Lenovo

2) Because the SAR test result is far below the limit value of 50%, and the power rating is the same, we estimate that the impact of replacing the battery on SAR is small, so we only test the battery: LGC / L20L4PE1.





#### 1.4 MAIN TEST INSTRUMENTS

Item	Equipment	Manufacturer	Model	Serial No.	Cal. Date	Cal. Interval
1	Data Acquisition Electronics Speag		DAE4	1423	Jan. 21, 2022	1 Year
2	Data Acquisition Electronics	Speag	DAE4	1390	Dec. 29, 2021	1 Year
3	E-field Probe	Speag	EX3DV4	7544	Dec. 29, 2021	1 Year
4	E-field Probe	Speag	EX3DV4	7693	Nov. 03, 2021	1 Year
5	System Validation Dipole	Speag	D2450V2	919	May 28, 2021	3 Years
6	System Validation Dipole	Speag	D5GHzV2	1160	May 27, 2021	3 Years
7	ELI Phantom	Speag	ELI Phantom V5.0	1222	N/A	N/A
8	ELI Phantom	Speag	ELI Phantom V5.0	1128	N/A	N/A
9	Power Amplifier	Mini-Circuits	ZHL-42W+	QA1333003	Dec. 26, 2021	1 Year
10	Power Amplifier	Mini-Circuits	ZVE-8G+	520701341	Feb. 19, 2022	1 Year
11	DC Source metter	Iteck	IT6154	0061041267682 01001	Jul. 24, 2021	1 Year
12	Signal Analyzer	R&S	FSV7	103120	Jul. 10, 2021	1 Year
13	Vector Network Analyzer	Agilent	E5071C	MY46102965	Feb. 19, 2022	1 Year
14	Signal Generator	Agilent	N5172B	MY53050758	Feb. 19, 2022	1 Year
15	Smart Power Sensor	R&S	NRP-Z21	102209	Feb. 19, 2022	1 Year
16	3.5mm Economy Calibration Kit	Agilent	85052D	MY43252246	Dec. 14, 2021	1 Year
17	Dielectric Assessment Kit	Speag	DAK-3.5	1226	N/A	N/A
18	Directional Coupler	Woken	TS-PCC0M-05	0107090019	Feb. 19, 2022	1 Year
19	Coupler	Woken	0110A05601O-10	COM5BNW1A2	Feb. 19, 2022	1 Year
20	Digital Themometer	TES	TES-1310	210706071	Dec. 07, 2021	1 Year

#### Note:

- 1. "N/A" denotes no model name, serial No. or calibration specified.
- 2.
- 1) Per KDB865664 D01 requirements for dipole calibration, the test laboratory has adopted three-year extended calibration interval. Each measured dipole is expected to evaluate with the following criteria at least on annual interval in Appendix C.
  - a) There is no physical damage on the dipole;
- b) System check with specific dipole is within 10% of calibrated value;
- c) The most recent return-loss result, measured at least annually, deviates by no more than 20% from the previous measurement;
- d) The most recent measurement of the real or imaginary parts of the impedance, measured at least annually is within  $5\Omega$  from the previous measurement.
- 2) Network analyzer probe calibration against air, distilled water and a short block performed before measuring liquid parameters.



### 2. RF EMISSIONS MEASUREMENT

### 2.1 TEST FACILITY

The test facilities used to collect the test data in this report is SAR room at the location of Room 108, Building 2, No.1, Yile Road, Songshan Lake Zone, Dongguan City, Guangdong, People's Republic of China. BTL's Designation Number for FCC: CN1240.

#### 2.2 MEASUREMENT UNCERTAINTY

Note: Per KDB865664 D01 SAR Measurement 100 MHz to 6 GHz, when the highest measured 1-g SAR within a frequency band is < 1.5 W/kg, the extensive SAR measurement uncertainty analysis described in IEEE Std 1528-2013 is not required in SAR reports submitted for equipment approval. The equivalent ratio (1.5/1.6) is applied to extremity and occupational exposure conditions.



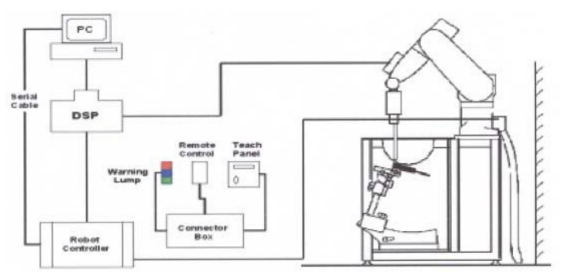
#### 3. SAR MEASUREMENTS SYSTEM CONFIGURATION

#### 3.1 SAR MEASUREMENT SET-UP

The DASY5 system for performing compliance tests consists of the following items:

- 1. A standard high precision 6-axis robot (Stäubli RX family) with controller and software. An arm extension for accommodating the data acquisition electronics (DAE).
- 2. A dosimetric probe, i.e. an isotropic E-field probe optimized and calibrated for usage in tissue simulating liquid. The probe is equipped with an optical surface detector system.
- 3. A data acquisition electronic (DAE) which performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the EOC.
- 4. A unit to operate the optical surface detector which is connected to the EOC.
- 5. The Electro-Optical Coupler (EOC) performs the conversion from the optical into a digital electric signal of the DAE. The EOC is connected to the DASY5 measurement server.
- TheDASY5 measurement server, which performs all real-time data evaluation for field measurements and surface detection, controls robot movements and handles safety operation. A computer operating Windows.
- 7. DASY5 software and SEMCAD data evaluation software.
- 8. Remote control with teach panel and additional circuitry for robot safety such as warning lamps, etc.
- 9. The generic twin phantom enabling the testing of left-hand and right-hand usage.
- 10. The device holder for handheld mobile phones.
- 11. Tissue simulating liquid mixed according to the given recipes.
- 12. System validation dipoles allowing to validate the proper functioning of the system.

### 3.1.1 TEST SETUP LAYOUT





### 3.2 DASY5 E-FIELD PROBE SYSTEM

The SAR measurements were conducted with the dosimetric probe EX3DV4 (manufactured by SPEAG), designed in the classical triangular configuration and optimized for dosimetric evaluation.

### 3.2.1 PROBE SPECIFICATION

### EX3DV4

Construction	Symmetrical design with triangular core Interleaved sensors Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g., DGBE)
Calibration	ISO/IEC 17025 calibration service available
Frequency	10 MHz to 6 GHz Linearity: ± 0.2 dB (30 MHz to 6 GHz)
Directivity	± 0.3 dB in HSL (rotation around probe axis) ± 0.5 dB in tissue material (rotation normal to probe axis)
Dynamic Range	10 μW/g to > 100 mW/g Linearity:± 0.2dB
Dimensions	Overall length: 330 mm (Tip: 20 mm) Tip diameter: 2.5 mm (Body: 12 mm) Distance from probe tip to dipole centers: 1.0 mm





E-field Probe



#### 3.2.2 E-FIELD PROBE CALIBRATION

Each probe is calibrated according to a dosimetric assessment procedure with accuracy better than  $\pm 10\%$ . The spherical isotropy was evaluated and found to be better than  $\pm 0.25$ dB. The sensitivity parameters (NormX, NormY, NormZ), the diode compression parameter (DCP) and the conversion factor (ConvF) of the probe are tested.

The free space E-field from amplified probe outputs is determined in a test chamber. This is performed in a TEM cell for frequencies bellow 1 GHz, and in a wave guide above 1 GHz for free space. For the free space calibration, the probe is placed in the volumetric center of the cavity and at the proper orientation with the field. The probe is then rotated 360 degrees.

E-field temperature correlation calibration is performed in a flat phantom filled with the appropriate simulated brain tissue. The measured free space E-field in the medium correlates to temperature rise in a dielectric medium. For temperature correlation calibration a RF transparent thermostat-based temperature probe is used in conjunction with the E-field probe.

$$\mathbf{SAR} = \mathbf{C} \frac{\Delta T}{\Delta t}$$

Where:  $\Delta t$ =Exposure time (30 seconds),

C =Heat capacity of tissue (brain or muscle),  $\Delta$ T=Temperature increase due to RF exposure.

Or 
$$SAR = \frac{|E|^2 \sigma}{\rho}$$

Where:  $\sigma$ = Simulated Tissue Conductivity,  $\rho$ =Tissue density (kg/m3).



### 3.2.3 OTHER TEST EQUIPMENT

### 3.2.3.1. Device Holder for Transmitters

**Construction:** Simple but effective and easy-to-use extension for Mounting Device that facilitates the testing of larger devices (e.g., laptops, cameras, etc.) It is light weight and fits easily on the upper part of the Mounting Device in place of the phone positioner. The extension is fully compatible with the Twin SAM, ELI and SAM v6.0 Phantoms. **Material:** POM, Acrylic glass, Foam

### 3.2.3.2 Phantom

Model	ELI Phantom
Construction	Phantom for compliance testing of handheld and body-mounted wireless devices in the frequency range of 30 MHz to 6 GHz. ELI is fully compatible with the IEC 62209-2 standard and all known tissue simulating liquids. ELI has been optimized regarding its performance and can be integrated into our standard phantom tables. A cover prevents evaporation of the liquid. Reference markings on the phantom allow installation of the complete setup, including all predefined phantom positions and measurement grids, by teaching three points. The phantom is compatible with all SPEAG dosimetric probes and dipoles.
Shell Thickness	2±0.1 mm
Filling Volume	Approx. 30 liters
Dimensions	Length: 600 mm; Width: 190mm Height: adjustable feet
Aailable	Special







#### 3.2.4 SCANNING PROCEDURE

The DASY5 installation includes predefined files with recommended procedures for measurements and validation. They are read-only document files and destined as fully defined but unmeasured masks. All test positions (head or body-worn) are tested with the same configuration of test steps differing only in the grid definition for the different test positions.

The "reference" and "drift" measurements are located at the beginning and end of the batch process. They measure the field drift at one single point in the liquid over the complete procedure. The indicated drift is mainly the variation of the DUT's output power and should vary max.  $\pm$  5 %.

The "surface check" measurement tests the optical surface detection system of the DASY5 system by repeatedly detecting the surface with the optical and mechanical surface detector and comparing the results. The output gives the detecting heights of both systems, the difference between the two systems and the standard deviation of the detection repeatability. Air bubbles or refraction in the liquid due to separation of the sugar-water mixture gives poor repeatability (above  $\pm$  0.1mm). To prevent wrong results tests are only executed when the liquid is free of air bubbles. The difference between the optical surface detection and the actual surface depends on the probe and is specified with each probe. (It does not depend on the surface reflectivity or the probe angle to the surface within  $\pm$  30°.)

#### Area Scan

The "area scan" measures the SAR above the DUT or verification dipole on a parallel plane to the surface. It is used to locate the approximate location of the peak SAR with 2D spline interpolation. The robot performs a stepped movement along one grid axis while the local electrical field strength is measured by the probe. The probe is touching the surface of the SAM during acquisition of measurement values. The standard scan uses large grid spacing for faster measurement. Standard grid spacing for head measurements is 15 mm in x- and y- dimension (≤2GHz) ⋅ 12 mm inx- and y- dimension (2-4 GHz) and 10mm in x- and y- dimension (4-6GHz). If a finer resolution is needed, the grid spacing can be reduced. Grid spacing and orientation have no influence on the SAR result. For special applications where the standard scan method does not find the peak SAR within the grid, e.g. mobile phones with flip cover, the grid can be adapted in orientation.

#### Zoom Scan

A "zoom scan" measures the field in a volume around the 2D peak SAR value acquired in the previous "coarse" scan. This is a fine grid with maximum scan spatial resolution:  $\Delta x_{zoom}$ ,  $\Delta y_{zoom} \le 2$ GHz - $\le$ 8mm, 2-4GHz - $\le$ 5 mm and 4-6 GHz- $\le$ 4mm;  $\Delta z_{zoom} \le 3$ GHz - $\le$ 5 mm, 3-4 GHz- $\le$ 4mm and 4-6GHz- $\le$ 2mm where the robot additionally moves the probe along the z-axis away from the bottom of the Phantom. DASY is also able to perform repeated zoom scans if more than 1 peak is found during area scan. In this document, the evaluated peak 1g and 10g averaged SAR values are shown in the 2D-graphics in Appendix B. Test results relevant for the specified standard (see chapter 1.4.) are shown in table form in chapter 7.2.

A Z-axis scan measures the total SAR value at the x-and y-position of the maximum SAR value found during the cube scan. The probe is moved away in z-direction from the bottom of the SAM phantom in 2 mm steps. This measurement shows the continuity of the liquid and can - depending in the field strength – also show the liquid depth.

The following table summarizes the area scan and zoom scan resolutions per FCC KDB 865664D01:

	Maximun Area	Maximun Zoom	Maximun Z	Minimum			
Frequency Scan		Scan spatial	an spatial Uniform Grid Gra		ded Grad	zoom scan	
. roquency	resolution (Δx <sub>area</sub> , Δy <sub>area</sub> )	resolution $(\Delta x_{Zoom}, \Delta y_{Zoom})$	Δz <sub>Zoom</sub> (n)	Δz <sub>Zoom</sub> (1)*	Δz <sub>Zoom</sub> (n>1)*	volume (x,y,z)	
≤2GHz	≤15mm	≤8mm	≤5mm	≤4mm	$\leq 1.5^*\Delta z_{Zoom}(n-1)$	≥30mm	
2-3GHz	≤12mm	≤5mm	≤5mm	≤4mm	≤1.5*Δz <sub>Zoom</sub> (n-1)	≥30mm	
3-4GHz	≤12mm	≤5mm	≤4mm	≤3mm	$\leq 1.5^*\Delta z_{Zoom}(n-1)$	≥28mm	
4-5GHz	≤10mm	≤4mm	≤3mm	≤2.5mm	$\leq 1.5^*\Delta z_{Zoom}(n-1)$	≥25mm	
5-6GHz	≤10mm	≤4mm	≤2mm	≤2mm	≤1.5*∆z <sub>Zoom</sub> (n-1)	≥22mm	



#### 3.2.5 SPATIAL PEAK SAR EVALUATION

The spatial peak SAR - value for 1 and 10 g is evaluated after the Cube measurements have been done. The basis of the evaluation are the SAR values measured at the points of the fine cube grid consisting of  $5 \times 5 \times 7$  points (with 8mm horizontal resolution) or  $7 \times 7 \times 7$  points (with 5mm horizontal resolution) or  $8 \times 8 \times 7$  points (with 4mm horizontal resolution). The algorithm that finds the maximal averaged volume is separated into three different stages.

- The data between the dipole center of the probe and the surface of the phantom are extrapolated. This data cannot be measured since the center of the dipole is 2.7 mm away from the tip of the probe and the distance between the surface and the lowest measuring point is about 1 mm (see probe calibration sheet). The extrapolated data from a cube measurement can be visualized by selecting "Graph Evaluated".
- The maximum interpolated value is searched with a straight-forward algorithm. Around this maximum the SAR values averaged over the spatial volumes (1g or 10 g) are computed using the 3d-spline interpolation algorithm. If the volume cannot be evaluated (i.e., if a part of the grid was cut off by the boundary of the measurement area) the evaluation will be started on the corners of the bottom plane of the cube.
- All neighboring volumes are evaluated until no neighboring volume with a higher average value is found.

### Extrapolation

The extrapolation is based on a least square algorithm [W. Gander, Computer mathematic, p.168-180]. Through the points in the first 3 cm along the z-axis, polynomials of order four are calculated. These polynomials are then used to evaluate the points between the surface and the probe tip. The points, calculated from the surface, have a distance of 1 mm from each other.

#### Interpolation

The interpolation of the points is done with a 3d-Spline. The 3d-Spline is composed of three one-dimensional splines with the "Not a knot"-condition [W. Gander, Computer mathematic, p.141-150] (x, y and z -direction) [Numerical Recipes in C, Second Edition, p.123ff].

#### **Volume Averaging**

At First the size of the cube is calculated. Then the volume is integrated with the trapezoidal algorithm. 8000 points (20x20x20) are interpolated to calculate the average.

#### **Advanced Extrapolation**

DASY5 uses the advanced extrapolation option which is able to compensate boundary effects on E-field probes.



#### 3.2.6 DATA STORAGE AND EVALUATION

### 3.2.6.1 Data Storage

The DASY5 software stores the acquired data from the data acquisition electronics as raw data (in microvolt readings from the probe sensors), together with all necessary software parameters for the data evaluation (probe calibration data, liquid parameters and device frequency and modulation data) in measurement files with the extension "DAE". The software evaluates the desired unit and format for output each time the data is visualized or exported. This allows verification of the complete software setup even after the measurement and allows correction of incorrect parameter settings. For example, if a measurement has been performed with a wrong crest factor parameter in the device setup, the parameter can be corrected afterwards and the data can be re-evaluated.

The measured data can be visualized or exported in different units or formats, depending on the selected probe type ([V/m], [A/m], [°C], [mW/g], [mW/cm²], [dBrel], etc.). Some of these units are not available in certain situations or show meaningless results, e.g., a SAR output in a lossless media will always be zero. Raw data can also be exported to perform the evaluation with other software packages.

#### 3.2.7 DATA EVALUATION BY SEMCAD

The SEMCAD software automatically executes the following procedures to calculate the field units from the microvolt readings at the probe connector. The parameters used in the evaluation are stored in the configuration modules of the software:

Probe parameters: Sensitivity Normi, aj0, aj1, aj2

Conversion factor ConvFi

Diode compression point Dcpi

Device parameters: Frequency f

Crest factor cf

Media parameters: Conductivity

Density

These parameters must be set correctly in the software. They can be found in the component documents or they can be imported into the software from the configuration files issued for the DASY5 components. In the direct measuring mode of the multi meter option, the parameters of the actual system setup are used. In the scan visualization and export modes, the parameters stored in the corresponding document files are used.

The first step of the evaluation is a linearization of the filtered input signal to account for the compression characteristics of the detector diode. The compensation depends on the input signal, the diode type and the DC-transmission factor from the diode to the evaluation electronics.

If the exciting field is pulsed, the crest factor of the signal must be known to correctly compensate for peak power. The formula for each channel can be given as:

$$V_i = U_i + U_i^2 \cdot cf / dcp_i$$

With  $V_i$  = compensated signal of channel i (i = x, y, z)

 $U_i$  = input signal of channel i ( i = x, y, z )

cf = crest factor of exciting field (DASY parameter)

dcp<sub>i</sub> = diode compression point (DASY parameter)





From the compensated input signals the primary field data for each channel can be evaluated:

E-field probes:  $E_i = (V_i / Norm_i \cdot ConvF)^{1/2}$ 

H-field probes:  $H_i = (V_i)^{1/2} \cdot (a_{i0} + a_{i1} f + a_{i2} f^2) / f$ 

With  $V_i$  = compensated signal of channel i ( i = x, y, z )

Norm<sub>i</sub> = sensor sensitivity of channel i (i = x, y, z)

[mV/(V/m)<sup>2</sup>] for E-field Probes

ConvF = sensitivity enhancement in solution

aij = sensor sensitivity factors for H-field probes

f = carrier frequency [GHz]

Ei = electric field strength of channel i in V/m

H<sub>i</sub> = magnetic field strength of channel i in A/m

The RSS value of the field components gives the total field strength (Hermitian magnitude):

$$E_{tot} = (E_X^2 + E_Y^2 + E_Z^2)^{1/2}$$

The primary field data are used to calculate the derived field units.

SAR = 
$$(E_{tot})^2 \cdot \sigma / (\rho \cdot 1000)$$

With SAR = local specific absorption rate in mW/g

Etot = total field strength in V/m

= conductivity in [mho/m] or [Siemens/m]

= equivalent tissue density in g/cm<sup>3</sup>

Note that the density is normally set to 1 (or 1.06), to account for actual brain density rather than the density of the simulation liquid. The power flow density is calculated assuming the excitation field to be a free space field.

$$P_{pwe} = E_{tot}^2 / 3770 \text{ or } P_{pwe} = H_{tot}^2 \cdot 37.7$$

With

P<sub>pwe</sub> = equivalent power density of a plane wave in mW/cm<sup>2</sup>

Etot = total field strength in V/m

H<sub>tot</sub> = total magnetic field strength in A/m



#### 4. SYSTEM VERIFICATION PROCEDURE

#### 4.1 TISSUE VERIFICATION

The simulating liquids should be checked at the beginning of a series of SAR measurements to determine of the dielectic parameter are within the tolerances of the specified target values. The measured conductivity and relative permittivity should be within  $\pm 5\%$  of the target values.

The following materials are used for producing the tissue-equivalent materials.

Tissue Type	Bactericide	DGBE	HEC	NaCl	Sucrose	Triton X-100	Water	Diethylene Glycol Mono- hexylether
Head 2450	-	45.0	-	0.1	-	-	54.9	-
Head 5G	-	-	-	-	-	17.2	65.5	17.3

Salt: 99+% Pure Sodium Chloride; Sugar: 98+% Pure Sucrose; Water: De-ionized, 16M + resistivity HEC: Hydroxyethyl Cellulose; DGBE: 99+% Di(ethylene glycol) butyl ether,[2-(2-butoxyethoxy)ethanol] Triton X-100(ultra pure): Polyethylene glycol mono [4-(1,1,3,3-tetramethylbutyl)phenyl]ether

	Tissue Verification										
Tissue Type	Frequency (MHz)	Liquid Temp. (°C)	Conductivity (σ)	Permittivity (εr)	Targeted Conductivity (σ)	Targeted Permittivity (εr)	Deviation Conductivity (σ) (%)	Deviation Permittivity (εr) (%)	Date		
Head	2450	22.3	1.858	39.745	1.80	39.2	3.22	1.39	Apr. 29, 2022		
Head	5250	22.5	4.758	35.487	4.71	36.0	1.02	-1.29	Apr. 30, 2022		
Head	5600	22.5	5.231	34.671	5.07	35.5	3.18	-2.34	Apr. 30, 2022		
Head	5750	22.5	5.353	34.269	5.22	35.4	2.55	-3.06	Apr. 30, 2022		

#### Note:

2)KDB 865664 was ensured to be applied for probe calibration frequencies greater than or equal to 50MHz of the EUT frequencies.

3)The above measured tissue parameters were used in the DASY software to perform interpolation via the DASY software to determine actual dielectric parameters at the test frequencies. The SAR test plots may slightly differ from the table above since the DASY rounds to three significant digits.

<sup>1)</sup>The dielectric parameters of the tissue-equivalent liquid should be measured under similar ambient conditions and within 2 °C of the conditions expected during the SAR evaluation to satisfy protocol requirements.



#### 4.2 SYSTEM CHECK

The system check is performed for verifying the accuracy of the complete measurement system and performance of the software. The system check is performed with tissue equivalent material according to IEEE P1528 (described above). The following table shows system check results for all frequency bands and tissue liquids used during the tests.

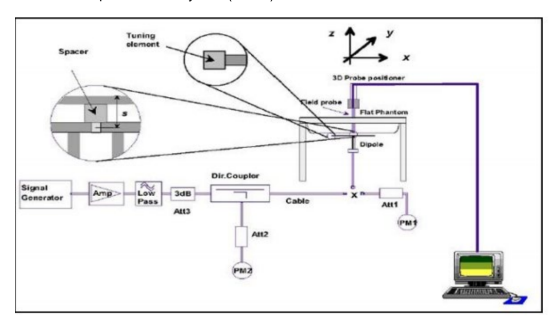
System Check	Date	Frequency (MHz)	Targeted SAR 1g (W/kg)	Measured SAR 1g (W/kg)	normalized SAR 1g (W/kg)	Deviation (%)	Dipole S/N
Head	Apr. 29, 2022	2450	52.10	13.10	52.40	0.58	919
Head	Apr. 30, 2022	5250	78.00	7.73	77.30	-0.90	1160
Head	Apr. 30, 2022	5600	80.60	8.32	83.20	3.23	1160
Head	Apr. 30, 2022	5750	76.50	7.47	74.70	-2.35	1160

#### 4.3 SYSTEM CHECK PROCEDURE

The system check is performed by using a system check dipole which is positioned parallel to the planar part of the SAM phantom at the reference point. The distance of the dipole to the SAM phantom is determined by a plexiglass spacer. The dipole is connected to the signal source consisting of signal generator and amplifier via a directional coupler, N-connector cable and adaption to SMA. It is fed with a power of 250mW (below 3GHz) or 100mW (3-6GHz). To adjust this power a power meter is used.

The power sensor is connected to the cable before the system check to measure the power at this point and do adjustments at the signal generator. At the outputs of the directional coupler both return loss as well as forward power are controlled during the system check to make sure that emitted power at the dipole is kept constant. This can also be checked by the power drift measurement after the test.

System check results have to be equal or near the values determined during dipole calibration (target SAR in table above) with the relevant liquids and test system (±10 %).





#### 5. SAR MEASUREMENT VARIABILITY AND UNCERTAINTY

#### 5.1 SAR MEASUREMENT VARIABILITY

Per KDB865664 D01 SAR measurement 100 MHz to 6 GHz, SAR measurement variability must be assessed for each frequency band, which is determined by the SAR probe calibration point and tissue-equivalent medium used for the device measurements. The additional measurements are repeated after the completion of all measurements requiring the same head or body tissue-equivalent medium in a frequency band. The test device should be returned to ambient conditions (normal room temperature) with the battery fully charged before it is re-mounted on the device holder for the repeated measurement(s) to minimize any unexpected variations in the repeated results.

- 1) Repeated measurement is not required when the original highest measured SAR is < 0.80 W/kg; steps 2) through 4) do not apply.
- 2) When the original highest measured SAR is ≥ 0.80 W/kg, repeat that measurement once.
- 3) Perform a second repeated measurement only if the ratio of largest to smallest SAR for the original and first repeated measurements is > 1.20 or when the original or repeated measurement is  $\ge 1.45$  W/kg ( $\sim 10\%$  from the 1-g SAR limit).
- 4) Perform a third repeated measurement only if the original, first or second repeated measurement is ≥ 1.5 W/kg and the ratio of largest to smallest SAR for the original, first and second repeated measurements is > 1.20.

The same procedures should be adapted for measurements according to extremity and occupational exposure limits by applying a factor of 2.5 for extremity exposure and a factor of 5 for occupational exposure to the corresponding SAR thresholds.

The detailed repeated measurement results are shown in Section 7.2.



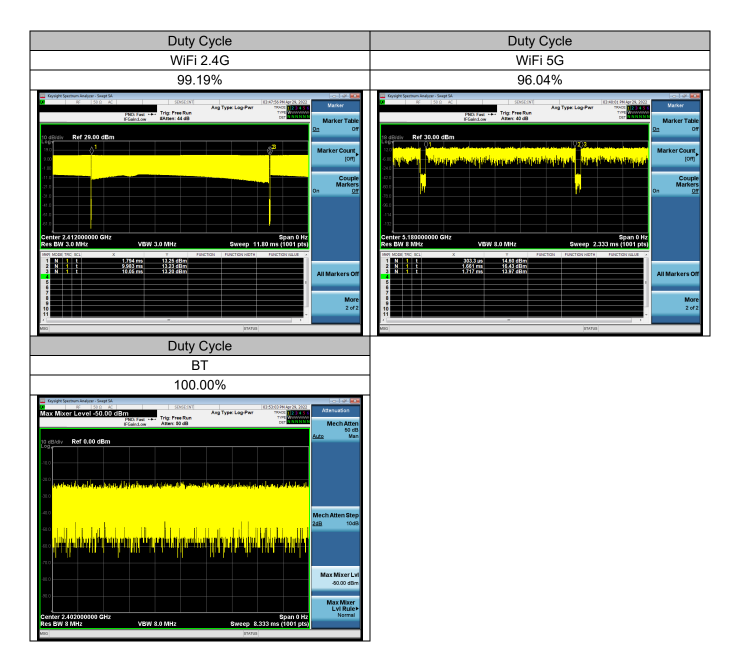
### 6. OPERATIONAL CONDITIONS DURING TEST

### **6.1 SAR TEST CONFIGURATION**

### **6.1.1 WIFI TEST CONFIGURATION**

For WLAN / BT SAR testing, WLAN / BT engineering testing software installed on the DUT can provide continuous transmitting RF signal.

For WiFi SAR testing, a communication link is set up with the test mode software for WiFi mode test. During the test, at the each test frequency channel, the EUT is operated at the RF continuous emission mode. The test procedures in KDB 248227 D01 are applied.





### 6.1.1.1 2.4G SAR Test Requirements

#### 802.11b DSSS SAR Test Requirements

SAR is measured for 2.4 GHz 802.11b DSSS using either a fixed test position or, when applicable, the initial test position procedure. SAR test reduction is determined according to the following:

- 1) When the reported SAR of the highest measured maximum output power channel for the exposure configuration is  $\leq 0.8$  W/kg, no further SAR testing is required for 802.11b DSSS in that exposure configuration.
- 2) When the reported SAR is > 0.8 W/kg, SAR is required for that exposure configuration using the next highest measured output power channel. When any reported SAR is > 1.2 W/kg, SAR is required for the third channel; i.e., all channels require testing.

#### 2.4 GHz 802.11g/n OFDM SAR Test Exclusion Requirements

When SAR measurement is required for 2.4 GHz 802.11g/n OFDM configurations, the measurement and test reduction procedures for OFDM are applied. SAR is not required for the following 2.4 GHz OFDM conditions.

- 1) When KDB Publication 447498 SAR test exclusion applies to the OFDM configuration.
- 2) When the highest reported SAR for DSSS is adjusted by the ratio of OFDM to DSSS specified maximum output power and the adjusted SAR is  $\leq$  1.2 W/kg.

#### **SAR Test Requirements for OFDM configurations**

When SAR measurement is required for 2.4 GHz 802.11g/n OFDM configurations, each stand alone. And frequency aggregated band is considered separately for SAR test reduction. In applying the initial test configuration and subsequent test configuration procedures, the 802.11 transmission configuration with the highest specified maximum output power and the channel within a test configuration with the highest measured maximum output power should be clearly distinguished to apply the procedures.

#### 6.1.1.2 5G SAR Test Requirements

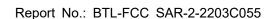
#### ♦ U-NII-1 and U-NII-2A Band

For devices that operate in both U-NII-1 and U-NII-2A bands, when the same maximum output power is specified for both bands, begin SAR measurement in U-NII-2A band by applying the OFDM SAR requirements. If the highest reported SAR for a test configuration is  $\leq 1.2$  W/kg, SAR is not required for U-NII-1 band for that configuration (802.11 mode and exposure condition); otherwise, both bands are tested independently for SAR. When different maximum output power is specified for the bands, begin SAR measurement in the band with higher specified maximum output power. The highest reported SAR for the tested configuration is adjusted by the ratio of lower to higher specified maximum output power for the two bands. When the adjusted SAR is  $\leq 1.2$  W/kg, SAR is not required for the band with lower maximum output power in that test configuration; otherwise, both bands are tested independently for SAR.

#### ♦ U-NII-2C, U-NII-3 Bands

The frequency range covered by these bands is 380 MHz (5.47 – 5.85 GHz), which requires a minimum of at least two SAR probe calibration frequency points to support SAR measurements. When Terminal Doppler Weather Radar (TDWR) restriction applies, the channels at 5.60 – 5.65 GHz in U-NII-2C band must be disabled with acceptable mechanisms and documented in the equipment certification.

Unless band gap channels are permanently disabled, they must be considered for SAR testing. To maintain SAR measurement accuracy and to facilitate test reduction, the channels in U-NII-2C band above 5.65 GHz may be grouped with the 5.8 GHz channels in U-NII-3 or §15.247 band to enable two SAR probe calibration frequency points to cover the bands, including the band gap channels.11 When band gap channels are supported and the bands are not aggregated for SAR testing, band gap channels must be considered independently in each band according to the normally required OFDM SAR measurement and probe calibration frequency points requirements.





#### 6.1.1.3 OFDM transmission mode and SAR test channel selection

For the 2.4GHz and 5GHz bands, when the same maximum output power was specified for multiple OFDM transmission mode configurations in a frequency band or aggregated band, SAR is measured using the configuration with the largest channel bandwidth, lowest order modulation and lowest data rate. When the maximum output power of a channel is the same for equivalent OFDM configurations (for example 802.11a, 802.11n and 802.11ac, or 802.11g and 802.11n, with the same channel bandwidth, modulation, and data rate, etc.), the lower order 802.11 mode (i.e.802.11a then 802.11n and 802.11ac, or 802.11g then 802.11n) is used for SAR measurement. When the maximum output power are the same for multiple test channels, either according to the default or additional power measurement requirements, SAR is measured using the channel closest to the middle of the frequency band or aggregated band. When there are multiple channels with the same maximum output power, SAR is measured using the higher number channel.

### 6.1.1.4 Initial test configuration procedure

For OFDM, in both 2.4G and 5GHz bands, an initial test configuration is determined for each frequency band and aggregated band, according to the transmission mode with the highest maximum output power specified for SAR measurements. When the same maximum output power is specified for multiple OFDM transmission mode configurations in a frequency band or aggregated band, SAR is measured using the configuration(s) with the largest channel bandwidth, lowest order modulation, and lowest data rate. If the average RF output powers of the highest identical transmission modes are within 0.25 dB of each other, mid channel of the transmission mode with highest average RF output powers is the initial test channel. Otherwise, the channel of the transmission mode with the highest average RF output power will be the initial test configuration.

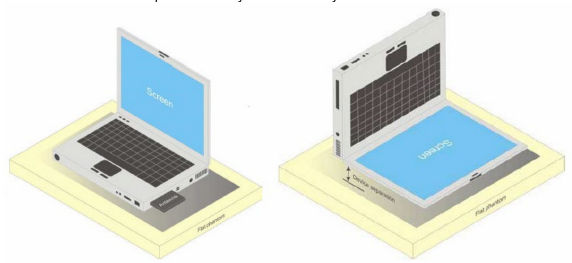
When the reported SAR is  $\leq$  0.8 W/kg, no additional measurements on other test channels are required. Otherwise, SAR is evaluated using the subsequent highest average RF output channel until the reported SAR result is  $\leq$ 1.2 W/kg or all channels are measured. When there are multiple untested channels having the same subsequent highest average RF output power, the channel with higher frequency from the lowest 802.11 mode is considered for SAR measurement.



### **6.2 TEST POSITION**

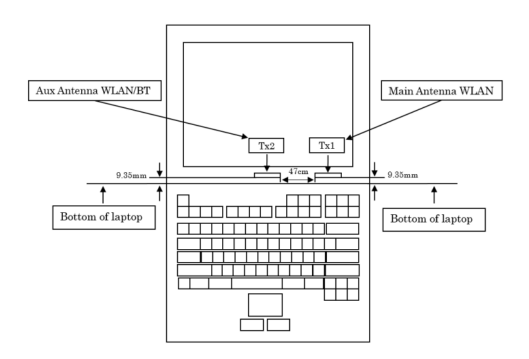
### **6.2.1 NOTEBOOK MODE**

This DUT was tested in 2 different positions. They are back of keyboard and back of screen as illustrated below:



a) Portable computer with back of keyboard and back of screen.

The location of the antenna for notebook mode is as below:

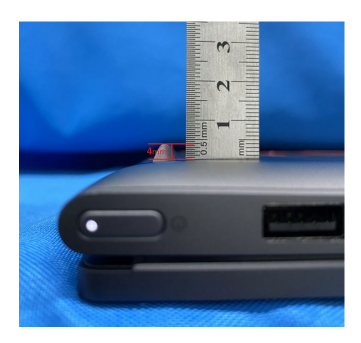


The SAR measurement positions of each band are as below:

Antenna	Back of Keyboard	Back of Screen		
Main Ant	Yes	Yes		
Aux Ant	Yes	Yes		



For feet and edge bumpers or similar protrusions incorporated in laptop and tablet host devices, if the antenna location can be positioned against the user during normal use and the additional separation introduced by such protrusions between the outer housing and a flat phantom is > 5 mm or when the <a href="reported">reported</a> SAR with the protrusions in place is > 1.2 W/kg, a KDB inquiry is required to determine if additional SAR measurements in more conservative test configurations are necessary. The KDB inquiry is not required if the feet, bumpers or protrusions can be easily removed with no other modifications to enable SAR testing with the device in direct contact with the phantom.





### 7. TEST RESULT

### 7.1 CONDUCTED POWER RESULTS

### 7.1.1 CONDUCTED POWER MEASUREMENTS OF BT

	Average Conducted Power(dBm)							
ВТ	Max.	CH0	СН39	CH78				
	Tune up	2402MHz	2441MHz	2480MHz				
DH5	7.00	6.43	6.25	6.58				
2DH5	9.50	9.29	8.94	8.97				
3DH5	9.50	9.27	8.98	9.18				

	Av	Average Conducted Power(dBm)							
ВТ	Max.	CH0	CH19	CH39					
	Tune up	2402MHz	2440MHz	2480MHz					
BLE(1M)	12.50	11.52	11.94	11.44					
BLE(2M)	12.50	11.39	11.32	11.20					

The Average conducted power of Bluetooth is measured with RMS detector.
 The tested channel results are marks in bold.



### 7.1.2 CONDUCTED POWER MEASUREMENTS OF WIFI

1. Conducted power measurements of 2.4G WiFi

			Frequency	Data Rate	Max.	Average
Band	Mode	Channel	(MHz)	(Mbps)	Tune up	Power(dBm)
		1	2412		16.50	16.16
		6	2437		16.50	16.43
	802.11b	11	2462	1	16.50	16.36
		12	2467		16.50	16.23
		13	2472		16.50	16.39
		1	2412		16.50	16.40
		6	2437		16.50	16.22
	802.11g	11	2462	6	16.50	16.09
		12	2467		16.50	16.03
		13	2472		16.50	16.10
	802.11ac VHT20	1	2412		16.50	16.03
		6	2437		16.50	16.20
0.40		11	2462	VHT0	16.50	15.88
2.4G WIFI		12	2467		16.50	15.91
_1TX		13	2472		16.50	15.88
_ Main		3	2422		16.50	16.00
_iviaiii Ant		6	2437		16.50	16.21
Aiit	802.11ac VHT40	9	2452	VHT0	16.50	16.06
		10	2457		16.50	15.94
		11	2462		16.50	16.05
		1	2412		16.50	15.94
		6	2437		16.50	15.84
	802.11ax HE20	11	2462	MCS0	16.50	16.19
		12	2467		16.50	16.15
		13	2472		16.50	15.79
		3	2422		16.50	15.96
		6	2437		16.50	16.16
	802.11ax HE40	9	2452	MCS0	16.50	15.94
		10	2457		16.50	16.03
		11	2462		16.50	16.02



Donal	Mada	Chammal	Frequency	Data Rate	RU	Max.	Average
Band	Mode	Channel	(MHz)	(Mbps)	Setting	Tune up	Power(dBm)
					26	16.50	15.55
		1	2412	MCS0	52	16.50	15.63
2.4G					106	16.50	15.61
				MCS0	26	16.50	15.69
	802.11ax HE20	6	2437		52	16.50	15.71
					106	16.50	15.56
WIFI		11	2462	MCS0	26	16.50	15.42
_1TX					52	16.50	15.47
_Main					106	16.50	15.56
Ant					26	16.50	15.78
		12	2467	MCS0	52	16.50	15.51
					106	16.50	15.59
		13			26	16.50	15.64
			2472	MCS0	52	16.50	15.71
					106	16.50	15.68



Dond	Mode	Channel	Frequency	Data Rate	Max.	Average
Band	Mode	Channel	(MHz)	(Mbps)	Tune up	Power(dBm)
		1	2412		16.50	16.39
		6	2437		16.50	16.13
	802.11b	11	2462	1	16.50	16.24
		12	2467		16.50	16.20
		13	2472		16.50	16.19
		1	2412		16.50	15.90
		6	2437		16.50	16.19
	802.11g	11	2462	6	16.50	16.05
		12	2467		16.50	16.01
		13	2472		16.50	15.86
		1	2412		16.50	15.92
		6	2437		16.50	16.26
0.40	802.11ac VHT20	11	2462	HT0	16.50	15.72
2.4G WIFI		12	2467		16.50	15.76
		13	2472		16.50	15.73
_1TX _Aux		3	2422		16.50	15.87
_Aux		6	2437		16.50	15.82
Allt	802.11ac VHT40	9	2452	VHT0	16.50	15.64
		10	2457		16.50	15.78
		11	2462		16.50	15.81
		1	2412		16.50	15.81
		6	2437		16.50	16.16
	802.11ax HE20	11	2462	MCS0	16.50	15.88
		12	2467		16.50	15.74
		13	2472		16.50	16.13
		3	2422		16.50	15.75
		6	2437		16.50	16.24
	802.11ax HE40	9	2452	MCS0	16.50	16.07
		10	2457		16.50	16.03
		11	2462		16.50	15.73



Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	Max. Tune up	Average Power(dBm)
			( :=)	(maps)	26	16.50	15.72
		1	2412	MCS0	52	16.50	15.56
					106	16.50	15.59
				MCS0	26	16.50	15.56
2.4G		6	2437		52	16.50	15.58
					106	16.50	15.66
WIFI		11	2462	MCS0	26	16.50	15.56
_1TX	802.11ax HE20				52	16.50	15.70
_Aux					106	16.50	15.73
Ant					26	16.50	15.76
		12	2467	MCS0	52	16.50	15.68
					106	16.50	15.75
		13			26	16.50	15.64
			2472	MCS0	52	16.50	15.59
					106	16.50	15.89



			_	Data	ANT Main	ANT Aux	Max.	Total
Band	Mode	Channel	Frequency	Rate	Average	Average	Tune	Average
			(MHz)	(Mbps)	Power(dBm)	Power(dBm)	up	Power(dBm)
		1	2412		13.16	13.45	16.50	16.32
		6	2437		13.54	12.96	16.50	16.27
	802.11b	11	2462	1	13.30	13.36	16.50	16.34
		12	2467		13.35	13.04	16.50	16.21
		13	2472		13.39	13.26	16.50	16.34
		1	2412		13.40	12.38	16.50	15.93
		6	2437		13.32	13.05	16.50	16.20
	802.11g	11	2462	6	13.09	12.86	16.50	15.99
		12	2467		12.92	13.01	16.50	15.98
		13	2472		13.21	13.08	16.50	16.16
	802.11ac VHT20	1	2412	VHT8	13.21	13.15	16.50	16.19
2.40		6	2437		13.33	13.15	16.50	16.25
2.4G		11	2462		12.78	12.87	16.50	15.84
WIFI		12	2467		12.99	12.76	16.50	15.89
_2TX _Main		13	2472		13.33	13.32	16.50	16.34
Ant +		3	2422		13.10	13.45	16.50	16.29
Aux	802.11ac	6	2437		13.18	12.93	16.50	16.07
Ant	VHT40	9	2452	VHT8	13.23	12.62	16.50	15.95
7	VIII-40	10	2457		12.89	12.59	16.50	15.75
		11	2462		13.22	13.20	16.50	16.22
		1	2412		13.30	13.37	16.50	16.35
	802.11ax	6	2437		12.66	13.30	16.50	16.00
	HE20	11	2462	MCS8	13.17	12.69	16.50	15.95
	HEZU	12	2467		13.08	12.78	16.50	15.94
		13	2472		13.12	13.31	16.50	16.23
		3	2422		13.19	13.42	16.50	16.32
	802.11ax	6	2437		13.24	13.13	16.50	16.20
		9	2452	MCS8	13.11	13.15	16.50	16.14
	HE40 -	10	2457		13.22	12.99	16.50	16.12
		11	2462		13.30	13.36	16.50	16.34





Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	ANT Main Average Power (dBm)	ANT Aux Average Power (dBm)	Max. Tune up	Total Average Power (dBm)
					26	13.26	13.31	16.50	16.30
		1	2412	MCS0	52	13.23	13.19	16.50	16.22
				106	13.44	13.23	16.50	16.35	
				26	13.25	13.18	16.50	16.23	
2.4G		6	2437	MCS0	52	13.28	13.16	16.50	16.23
WIFI					106	13.31	13.30	16.50	16.32
_2TX	802.11ax		2462	MCS0	26	13.15	13.27	16.50	16.22
_Main	HE20	11			52	13.26	13.22	16.50	16.25
Ant +	HE20				106	13.38	13.26	16.50	16.33
Aux					26	13.33	13.28	16.50	16.32
Ant		12	2467	MCS0	52	13.26	13.21	16.50	16.25
					106	13.25	13.27	16.50	16.27
		13	2472		26	13.20	13.18	16.50	16.20
				MCS0	52	13.28	13.17	16.50	16.24
					106	13.32	13.25	16.50	16.30

### Note:

<sup>1)</sup> The Average conducted power of 2.4G WiFi is measured with RMS detector.
2) Per KDB248227 D01, for 2.4G WiFi, the highest measured maximum output power Channel for DSSS modes (802.11b) was selected for SAR measurement. SAR for OFDM modes (2.4GHz 802.11g/n) was not required When the highest reported SAR for DSSS is adjusted by the ratio of OFDM modes (802.11g/n) to DSSS modes (802.11b) specified maximum output power and the adjusted SAR is ≤ 1.2 W/kg.

<sup>3)</sup> The tested channel results are marks in bold.



### 2. Conducted power measurements of 5.2G WiFi

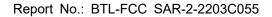
Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	Max. Tune up	Average Power(dBm)
	802.11a	36	5180		16.00	15.92
		40	5200	6	16.00	15.91
		48	5240		16.00	15.80
		36	5180		16.00	15.85
	802.11ac VHT20	40	5200	VHT0	16.00	15.60
5.2G		48	5240		16.00	15.70
WIFI	802.11ac VHT40	38	5190	VHT0	16.00	15.68
_1TX	802.11ac VH140	46	5230	VHIU	16.00	15.66
_Main	802.11ac VHT80	42	5210	VHT0	16.00	15.68
Ant		36	5180		16.00	15.67
	802.11ax HE20	40	5200	MCS0	16.00	15.75
		48	5240		16.00	15.50
	802.11ax HE40	38	5190	MCS0	16.00	15.61
	ου <b>2.11</b> αχ πΕ40	46	5230	IVICOU	16.00	15.62
	802.11ax HE80	42	5210	MCS0	16.00	15.78

Band	Mode	Channel	Frequency	Data Rate	RU	Max.	Average
Dallu	Wiode	Citatillei	(MHz)	(Mbps)	Setting	Tune up	Power(dBm)
					26	16.00	15.59
500		36	5180		52	16.00	15.71
					106	16.00	15.68
		40			26	16.00	15.73
5.2G WIFI			5200	MCS0	52	16.00	15.79
	802.11ax HE20				106	16.00	15.82
_1TX _Main	OUZ.ITAX HEZU		5220		26	16.00	15.66
_Maiii Ant		44			52	16.00	15.73
Allt					106	16.00	15.76
			5240		26	16.00	15.63
		48			52	16.00	15.77
					106	16.00	15.59



Band	Mada	Channal	Frequency	Data Rate	Max.	Average
Band	Mode	Channel	(MHz)	(Mbps)	Tune up	Power(dBm)
		36	5180		16.00	15.75
	802.11a	40	5200	6	16.00	15.97
		48	5240		16.00	15.78
		36	5180		16.00	15.70
	802.11ac VHT20	40	5200	VHT0	16.00	15.74
5.2G		48	5240		16.00	15.58
WIFI	802.11ac VHT40	38	5190	VHT0	16.00	15.70
_1TX		46	5230	VHIU	16.00	15.41
_Aux	802.11ac VHT80	42	5210	VHT0	16.00	15.49
Ant		36	5180		16.00	15.68
	802.11ax HE20	40	5200	MCS0	16.00	15.39
		48	5240		16.00	15.60
	902 44ev UE40	38	5190	MCS0	16.00	15.65
	802.11ax HE40	46	5230	IVICOU	16.00	15.66
	802.11ax HE80	42	5210	MCS0	16.00	15.52

Dand	Mode	Channel	Frequency	Data Rate	RU	Max.	Average
Band	Wode	Chaine	(MHz)	(Mbps)	Setting	Tune up	Power(dBm)
		36			26	16.00	15.56
			5180		52	16.00	15.62
					106	16.00	15.58
<b>5.00</b>			5200		26	16.00	15.73
5.2G		40			52	16.00	15.55
WIFI	802.11ax HE20			MCS0	106	16.00	15.72
_1TX	002.11ax HE20			IVICSU	26	16.00	15.64
_Aux Ant		44	5220		52	16.00	15.68
Aiit					106	16.00	15.71
					26	16.00	15.66
		48	5240		52	16.00	15.64
					106	16.00	15.62





			Frequency	Data	ANT Main	ANT Aux	Max.	Total
Band	Mode	Channel	(MHz)	Rate	Average	Average	Tune	Average
			(IVITIZ)	(Mbps)	Power(dBm)	Power(dBm)	up	Power(dBm)
		36	5180		12.00	12.13	16.00	15.08
	802.11a	40	5200	6	12.65	12.33	16.00	15.50
		48	5240		12.16	12.20	16.00	15.19
802.11ac	36	5180		12.33	12.66	16.00	15.51	
	5.2G VHT20	40	5200	VHT8	12.40	12.32	16.00	15.37
5.2G		48	5240		12.37	12.25	16.00	15.32
WIFI	802.11ac	38	5190	VHT8	12.54	12.87	16.00	15.72
_2TX	VHT40	46	5230	VHIO	12.34	12.21	16.00	15.29
_Main	802.11ac	42	5210	VHT8	12.19	12.18	16.00	15.20
Ant +	VHT80	72	3210	VIIIO	12.19	12.10	10.00	13.20
Aux	802.11ax	36	5180		12.60	12.36	16.00	15.49
Ant	HE20	40	5200	MCS8	12.66	12.49	16.00	15.59
	HE20	48	5240		12.18	12.11	16.00	15.16
	802.11ax	38	5190	MCS8	12.30	12.80	16.00	15.57
	HE40	46	5230	IVICSO	12.71	12.54	16.00	15.64
	802.11ax	42	5210	MCS8	12.78	12.55	16.00	15.68
	HE80	42	3210	IVICSO	12.70	12.00	10.00	13.00

Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	ANT Main Average Power (dBm)	ANT Aux Average Power (dBm)	Max. Tune up	Total Average Power (dBm)
					26	12.51	12.47	16.00	15.50
5.2G		36	5180		52	12.49	12.35	16.00	15.43
WIFI				MCS8	106	12.71	12.50	16.00	15.62
_2TX	902 44ev				26	12.56	12.42	16.00	15.50
_Main	802.11ax HE20	40	5200		52	12.55	12.38	16.00	15.48
Ant +	пЕ20				106	12.53	12.59	16.00	15.57
Aux				26	12.60	12.47	16.00	15.55	
Ant		48	5240		52	12.43	12.42	16.00	15.44
					106	12.65	12.62	16.00	15.65

- Note:
  1) The Average conducted power of 5.2G WiFi is measured with RMS detector.
  2) The tested channel results are marks in bold.



## 3. Conducted power measurements of 5.3G WiFi

Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	Max. Tune up	Average Power(dBm)
	802.11a	52	5260	(maps)	16.00	15.89
		60	5300	6	16.00	15.88
		64	5320		16.00	15.68
		52	5260		16.00	15.53
	802.11ac VHT20	60	5300	VHT0	16.00	15.77
5.3G		64	5320		16.00	15.59
WIFI	802.11ac VHT40	54	5270	\/UTO	16.00	15.66
_1TX		62	5310	VHT0	16.00	15.53
_Main	802.11ac VHT80	58	5290	VHT0	16.00	15.64
Ant		52	5260		16.00	15.48
	802.11ax HE20	60	5300	MCS0	16.00	15.82
		64	5320		16.00	15.58
	802.11ax HE40	54	5270	MCS0	16.00	15.64
	002.11ax HE40	62	5310	IVICOU	16.00	15.49
	802.11ax HE80	58	5290	MCS0	16.00	15.70

Band	Mode	Channel	Frequency	Data Rate	RU	Max.	Average
Dallu	Wiode	Citatillei	(MHz)	(Mbps)	Setting	Tune up	Power(dBm)
					26	16.00	15.56
		52	5260		52	16.00	15.59
					106	16.00	15.71
F 20					26	16.00	15.68
5.3G WIFI		56	5280		52	16.00	15.69
	802.11ax HE20			MCS0	106	16.00	15.75
_1TX _Main	OUZ.ITAX FIEZU			IVICSU	26	16.00	15.55
_Maiii Ant		60	5300		52	16.00	15.69
Allt					106	16.00	15.59
					26	16.00	15.73
		64	5320		52	16.00	15.56
					106	16.00	15.59



Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	Max. Tune up	Average Power(dBm)
		52	5260		16.00	15.68
	802.11a	60	5300	6	16.00	15.69
		64	5320		16.00	15.92
		52	5260		16.00	15.66
	802.11ac VHT20	60	5300	VHT0	16.00	15.73
5.3G		64	5320		16.00	15.45
WIFI	802.11ac VHT40	54	5270	VHT0	16.00	15.48
_1TX		62	5310	VHIU	16.00	15.69
_Aux	802.11ac VHT80	58	5290	VHT0	16.00	15.42
Ant		52	5260		16.00	15.42
	802.11ax HE20	60	5300	MCS0	16.00	15.66
		64	5320		16.00	15.60
	802.11ax HE40	54	5270	MCS0	16.00	15.47
	802.11ax HE40	62	5310	IVICSU	16.00	15.31
	802.11ax HE80	58	5290	MCS0	16.00	15.50

Band	Mode	Channel	Frequency	Data Rate	RU	Max.	Average
Dallu	Wode	Chamilei	(MHz)	(Mbps)	Setting	Tune up	Power(dBm)
					26	16.00	15.78
		52	5260		52	16.00	15.68
					106	16.00	15.56
- 00					26	16.00	15.71
5.3G		56	5280		52	16.00	15.63
WIFI	000 44 av UE00			MCS0	106	16.00	15.59
_1TX	802.11ax HE20			IVICSU	26	16.00	15.48
_Aux Ant		60	5300		52	16.00	15.62
Aiit					106	16.00	15.77
					26	16.00	15.56
		64	5320		52	16.00	15.59
					106	16.00	15.68





			Eroguenov	Data	ANT Main	ANT Aux	Max.	Total
Band	Mode	Channel	Frequency (MHz)	Rate	Average	Average	Tune	Average
			(IVITIZ)	(Mbps)	Power(dBm)	Power(dBm)	up	Power(dBm)
		52	5260		12.20	12.39	16.00	15.31
	802.11a	60	5300	6	12.73	12.24	16.00	15.50
		64	5320		13.01	12.13	16.00	15.60
802.11ac	52	5260		12.36	12.17	16.00	15.28	
	VHT20	60	5300	VHT8	12.49	12.21	16.00	15.36
5.3G	VH120	64	5320		12.63	12.30	16.00	15.48
WIFI	802.11ac	54	5270	VHT8	12.13	12.45	16.00	15.30
_2TX	VHT40	62	5310	VIIIO	12.55	12.20	16.00	15.39
_Main	802.11ac	58	5290	VHT8	12.48	12.30	16.00	15.40
Ant +	VHT80	30	0200	VIIIO	12.40	12.50	10.00	10.40
Aux	802.11ax	52	5260		12.36	12.52	16.00	15.45
Ant	HE20	60	5300	MCS8	12.28	12.42	16.00	15.36
	TILZU	64	5320		12.42	12.49	16.00	15.47
	802.11ax	54	5270	MCS8	12.42	12.54	16.00	15.49
	HE40	62	5310	IVICSO	12.20	12.11	16.00	15.17
	<b>802.11ax</b> 58 5290 M		MCS8	12.65	12.30	16.00	15.49	
	HE80	50	5290	IVICOO	12.00	12.30	10.00	10.49

Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	ANT Main Average Power (dBm)	ANT Aux Average Power (dBm)	Max. Tune up	Total Average Power (dBm)
					26	12.45	12.30	16.00	15.39
5.3G		52	5260	MCS8	52	12.59	12.27	16.00	15.44
WIFI					106	12.55	12.48	16.00	15.53
_2TX	902 44ev				26	12.56	12.39	16.00	15.49
_Main	802.11ax HE20	60	5300		52	12.71	12.59	16.00	15.66
Ant +	HE20				106	12.57	12.42	16.00	15.51
Aux	64			26	12.55	12.46	16.00	15.52	
Ant		64	5320		52	12.38	12.47	16.00	15.44
					106	12.55	12.39	16.00	15.48

- Note:
  1) The Average conducted power of 5.3G WiFi is measured with RMS detector.
  2) The tested channel results are marks in bold.



# 4. Conducted power measurements of 5.6G WiFi

Donal	Mada	Chammal	Frequency	Data Rate	Max.	Average
Band	Mode	Channel	(MHz)	(Mbps)	Tune up	Power(dBm)
		100	5500		16.00	15.79
	802.11a	116	5580	6	16.00	15.93
	002.11a	140	5700	O	16.00	15.89
		144	5720		16.00	15.71
		100	5500		16.00	15.68
	802.11ac VHT20	116	5580	VHT0	16.00	15.71
	002.11aC VH120	140	5700	VIIIO	16.00	15.51
		144	5720		16.00	15.57
		102	5510		16.00	15.82
5.6G	802.11ac VHT40	110	5550	VHT0	16.00	15.79
S.6G WIFI	002.11aC VH140	134	5670	VIIIO	16.00	15.62
1TX		142	5710		16.00	15.55
_ Main	802.11ac VHT80	106	5530	VHT0	16.00	15.75
_Maiii Ant	002.11ac VIII00	122	5610	VIIIO	16.00	15.30
Aiit		100	5500		16.00	15.65
	802.11ax HE20	116	5580	MCS0	16.00	15.68
	OUZ.ITAX FIEZU	140	5700		16.00	15.45
		144	5720		16.00	15.48
		102	5510		16.00	15.75
	802.11ax HE40	110	5550	MCS0	16.00	15.76
	002.11ax HE40	134	5670	IVICOU	16.00	15.77
		142	5710		16.00	15.73
	802.11ax HE80	106	5530	MCS0	16.00	15.66
	002. I I AX FIE OU	122	5610	IVICOU	16.00	15.22



Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	Max. Tune up	Average Power(dBm)
			, ,	,	26	16.00	15.69
		100	5500		52	16.00	15.80
					106	16.00	15.82
5.00					26	16.00	15.84
5.6G		116	5580		52	16.00	15.80
WIFI	802.11ax HE20			MCS0	106	16.00	15.78
_1TX _Main	OUZ.TTAX HEZU			IVICSU	26	16.00	15.82
_iwaiii Ant		140	5700		52	16.00	15.36
Aiit					106	16.00	15.73
					26	16.00	15.84
		144	5720		52	16.00	15.82
					106	16.00	15.69



Dond	Mada	Channal	Frequency	Data Rate	Max.	Average
Band	Mode	Channel	(MHz)	(Mbps)	Tune up	Power(dBm)
		100	5500		16.00	15.88
	802.11a	116	5580	6	16.00	15.91
	002.11a	140	5700	MHz)         (Mbps)         Tune up         Power           5500         16.00         15           5580         16.00         15           5700         16.00         15           5500         16.00         15           5580         16.00         15           5700         16.00         15           5700         16.00         15           5510         16.00         15           5550         VHTO         16.00         15           5710         16.00         15           5710         16.00         15           5530         VHTO         16.00         15           5500         16.00         15           5580         16.00         15           5700         16.00         15           5720         16.00         15           16.00         15         16.00           16.00         15           16.00         15           16.00         15           16.00         15           16.00         15           16.00         15           16.00         15           16.	15.70	
		144	5720		16.00 15. 16.00 15. 16.00 15. 16.00 15. 16.00 15. 16.00 15. 16.00 15. 16.00 15. 16.00 15.	15.73
		100	5500	16.00	15.76	
	802.11ac VHT20	116	5580	\/⊔T0	16.00	15.69
	002.11ac VH120	140	5700	VIIIO	16.00	15.56
		144	5720		16.00	15.56
		102	5510		16.00	15.52
5.00	802.11ac VHT40	110	5550	VHT0	16.00	15.83
5.6G WIFI		134	5670		16.00	15.40
_1TX		142	5710		16.00	15.55
_IIA _Aux	802.11ac VHT80	106	5530	VIITO	16.00	15.73
_Aux Ant	602.11ac VH160	122	5610	VHIU	16.00	15.66
Allt		100	5500		16.00	15.60
	802.11ax HE20	116	5580	MCSO	16.00	15.82
	OUZ.TTAX HEZU	140	5700	IVICSU	16.00	15.38
		144	5720		16.00	15.38
		102	5510		16.00	15.60
	802.11ax HE40	110	5550	MCS0	16.00	15.82
	002.11ax HE40	134	5670	IVICOU	16.00	15.65
		142	5710		16.00	15.69
	802.11ax HE80	106	5530	MCS0	16.00	15.79
	OUZ. I TAX FIEOU	122	5610	IVICOU	16.00	15.63



Band	Mode	100 116	Frequency (MHz)	Data Rate (Mbps)	RU Setting	Max. Tune up	Average Power(dBm)	
			, ,	,	26	16.00	15.56	
		100	5500		52	16.00	15.67	
					106	16.00	15.69	
<b>5.00</b>	000 44 UF00	116			26	16.00	15.71	
5.6G			5580		52	16.00	15.67	
WIFI				MCS0	106	16.00	15.88	
_1TX	802.11ax HE20			IVICSU	26	16.00	15.69	
_Aux Ant		140	5700		52	16.00	15.23	
Aiit					106	16.00	15.60	
					1	26	16.00	15.71
		144	5720		52	16.00	15.69	
					106	16.00	15.56	



			Frequency	Data	ANT Main	ANT Aux	Max.	Total
Band	Mode	Channel	(MHz)	Rate	Average	Average	Tune	Average
			(IVITIZ)	(Mbps)	Power(dBm)	Power(dBm)	up	Power(dBm)
		100	5500		12.36	12.46	16.00	15.42
	802.11a	116	5580	6	12.54	12.43	16.00	15.50
	002.11a	140	5700	O	12.18	12.69	16.00	15.45
		144	5720		12.56	12.53	16.00	15.56
		100	5500		12.49	12.70	16.00	15.61
	802.11ac	116	5580	VHT8	12.28	12.45	16.00	15.38
	VHT20	140	5700	VIIIO	12.70	12.74	16.00	15.73
		144	5720		12.73	12.78	16.00	15.77
5.00		102	5510		12.65	12.52	16.00	15.60
5.6G WIFI	802.11ac	110	5550	VHT8	12.57	12.46	16.00	15.53
_2TX	VHT40	134	5670		12.76	12.51	16.00	15.65
_ZIA Main		142	5710		12.68	12.61	16.00	15.66
Ant +	802.11ac	106	5530	VHT8	12.62	12.60	16.00	15.62
Aux	VHT80	122	5610	VIIIO	12.55	12.06	16.00	15.32
Ant		100	5500		12.47	12.40	16.00	15.45
Aiit	802.11ax	116	5580	MCS8	12.51	12.19	16.00	15.36
	HE20	140	5700	IVICSO	12.31	12.40	16.00	15.37
		144	5720		12.56	12.47	16.00	15.53
		102	5510		12.60	12.82	16.00	15.72
	802.11ax	110	5550	MCS8	12.46	12.37	16.00	15.43
	HE40	134	5670	IVICOU	12.30	12.32	16.00	15.32
		142	5710		12.58	12.52	16.00	15.56
	802.11ax	106	5530	MCS8	12.78	12.74	16.00	15.77
	HE80	122	5610	IVICOO	12.60	12.32	16.00	15.47





Band	and Mode Chan		Frequency (MHz)	Data Rate (Mbps)	RU Setting	ANT Main Average Power (dBm)	ANT Aux Average Power (dBm)	Max. Tune up	Total Average Power (dBm)
		100	5500 5580		26 52	12.48 12.58	12.51 12.52	16.00 16.00	15.51 15.56
5.6G					106 26	12.33 12.47	12.47 12.41	16.00 16.00	15.41 15.45
WIFI _2TX		116			52	12.57	12.48	16.00	15.54
_Main	802.11ax HE20			MCS8	106 26	12.66 12.47	12.67 12.45	16.00 16.00	15.68 15.47
Ant +	∏E2U	140	5700	_	52	12.47	12.45	16.00	15.47
Aux Ant					106	12.68	12.73	16.00	15.72
Ant					26	12.33	12.48	16.00	15.42
		144	5720		52	12.58	12.41	16.00	15.51
				•	106	12.71	12.58	16.00	15.66

#### Note:

<sup>1)</sup> The Average conducted power of 5.6G WiFi is measured with RMS detector. 2) The tested channel results are marks in bold.



# 5. Conducted power measurements of 5.8G WiFi

Band	Mode	Channel	Frequency	Data Rate	Max.	Average
Бапа	Wode	Channel	(MHz)	(Mbps)	Tune up	Power(dBm)
		149	5745		16.00	15.92
	802.11a	157	5785	6	16.00	15.86
		165	5825		16.00	15.80
5.8G		149	5745		16.00	15.61
	802.11ac VHT20	157	5785	VHT0	16.00	15.72
		165	5825		16.00	15.68
WIFI	802.11ac VHT40	151	5755	VHT0	16.00	15.67
_1TX		159	5795	VHIU	16.00	15.63
_Main	802.11ac VHT80	155	5775	VHT0	16.00	15.22
Ant		149	5745		16.00	15.49
	802.11ax HE20	157	5785	MCS0	16.00	15.52
		165	5825		16.00	15.64
	802.11ax HE40	151	5755	MCS0	16.00	15.37
	002.11ax nE40	159	5795	IVICOU	16.00	15.54
	802.11ax HE80	155	5775	MCS0	16.00	15.50

Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	Max. Tune up	Average Power(dBm)
					26	16.00	15.74
		149	5745		52	16.00	15.59
5.8G WIFI	802.11ax HE20				106	16.00	15.71
		157			26	16.00	15.77
_1TX			5785	MCS0	52	16.00	15.78
_Main					106	16.00	15.86
Ant					26	16.00	15.85
		165	5825		52	16.00	15.71
					106	16.00	15.68



Band	Mode	Channel	Frequency	Data Rate	Max.	Average
Dana	Wode	Onamici	(MHz)	(Mbps)	Tune up	Power(dBm)
		149	5745		16.00	15.90
	802.11a	157	5785	6	16.00	15.93
		165	5825		16.00	15.89
		149	5745		16.00	15.59
	802.11ac VHT20	157	5785	VHT0	16.00	15.47
5.8G		165	5825		16.00	15.68
WIFI	802.11ac VHT40	151	5755	VHT0	16.00	15.48
_1TX		159	5795	VHIU	16.00	15.52
_Aux	802.11ac VHT80	155	5775	VHT0	16.00	15.61
Ant		149	5745		16.00	15.72
	802.11ax HE20	157	5785	MCS0	16.00	15.69
		165	5825		16.00	15.76
	902 44ev UE 40	151	5755	MCCO	16.00	15.69
	802.11ax HE40	159	5795	MCS0	16.00	15.68
	802.11ax HE80	155	5775	MCS0	16.00	15.56

Band	Mode	Channel	Frequency	Data Rate	RU	Max.	Average									
Dallu	Mode	Chamilei	(MHz)	(Mbps)	Setting	Tune up	Power(dBm)									
			5745		26	16.00	15.70									
		149			52	16.00	15.76									
5.8G WIFI	802.11ax HE20				106	16.00	15.56									
		157			26	16.00	15.74									
_1TX			5785	MCS0	52	16.00	15.59									
_Aux					106	16.00	15.48									
Ant														26	16.00	15.56
		165	5825		52	16.00	15.70									
					106	16.00	15.68									





Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	ANT Main Average Power(dBm)	ANT Aux Average Power(dBm)	Max. Tune up	Total Average Power(dBm)												
		149	5745	(	12.33	12.47	16.00	15.41												
	802.11a	157	5785	6	11.00	12.66	16.00	14.92												
		165	5825		11.73	12.81	16.00	15.31												
		149	5745		12.67	12.78	16.00	15.74												
	802.11ac	157	5785	VHT8	12.70	12.58	16.00	15.65												
5.8G	VHT20	165	5825		12.48	12.60	16.00	15.55												
WIFI	802.11ac	151	5755	\/LIT0	12.42	12.68	16.00	15.56												
_2TX	VHT40	159	5795	VHT8	12.29	12.54	16.00	15.43												
_Main Ant +	802.11ac VHT80	155	5775	VHT8	12.43	12.49	16.00	15.47												
Aux	000 44	149	5745		12.65	12.42	16.00	15.55												
Ant	802.11ax HE20	157	5785	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	MCS8	12.57	12.76	16.00	15.68
	ПЕ20	165	5825										12.72	12.62	16.00	15.68				
	802.11ax	151	5755	MCCO	12.40	12.76	16.00	15.59												
	HE40	159	5795	MCS8	12.60	12.58	16.00	15.60												
	802.11ax HE80	155	5775	MCS8	12.54	12.68	16.00	15.62												

Band	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	RU Setting	ANT Main Average Power (dBm)	ANT Aux Average Power (dBm)	Max. Tune up	Total Average Power (dBm)
			5745		26	12.57	12.51	16.00	15.55
5.8G		149			52	12.55	12.47	16.00	15.52
WIFI					106	12.78	12.57	16.00	15.69
_2TX	000 44		5785		26	12.61	12.48	16.00	15.56
_Main	802.11ax	157		MCS8	52	12.56	12.59	16.00	15.59
Ant +	HE20				106	12.61	12.53	16.00	15.58
Aux					26	12.56	12.63	16.00	15.61
Ant		165	5825		52	12.66	12.68	16.00	15.68
				-	106	12.67	12.56	16.00	15.63

#### Note:

- The Average conducted power of 5.8G WiFi is measured with RMS detector.
   The tested channel results are marks in bold.



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#### 7.2 SAR TEST RESULTS

#### **General Notes:**

- 1) Per KDB447498 D01, all measurement SAR results are scaled to the maximum tune-up tolerance limit to demonstrate compliant.
- 2) Per KDB447498 D01, testing of other required channels within the operating mode of a frequency band is not required when the reported 1-g or 10-g SAR for the mid-band or highest output power channel is:  $\leq$  0.8 W/kg or 2.0 W/kg, for 1-g or 10-g respectively, when the transmission band is  $\leq$  100 MHz. When the maximum output power variation across the required test channels is > ½ dB, instead of the middle channel, the highest output power channel must be used.
- 3) Per KDB865664 D01, for each frequency band, repeated SAR measurement is required only when the measured SAR is ≥ 0.8W/kg; if the deviation among the repeated measurement is ≤ 20%, and the measured SAR < 1.45W/kg, only one repeated measurement is required.
- 4) Per KDB941225 D06, the DUT Dimension is bigger than 9 cm x 5 cm, so 10mm is chosen as the test separation distance for Hotspot mode. When the antenna-to-edge distance is greater than 2.5cm, such position does not need to be tested.
- 5) Per KDB648474 D04, SAR is evaluated without a headset connected to the device. When the standalone reported body-worn SAR is ≤ 1.2 W/kg, no additional SAR evaluations using a headset are required.
- 6) Per KDB865664 D02, SAR plot is only required for the highest measured SAR in each exposure configuration, wireless mode and frequency band combination; Plots are also required when the measured SAR is > 1.5 W/kg, or > 7.0 W/kg for occupational exposure. The published RF exposure KDB procedures may require additional plots; for example, to support SAR to peak location separation ratio test exclusion and/or volume scan post-processing.

#### **WLAN Notes:**

- 1. For exposure conditions with multiple test positions, such as handset operating next to the ear, devices with hotspot mode, procedures for initial test position can be applied. Using the transmission mode determined by the DSSS procedure or initial test configuration, area scans are measured for all positions in an exposure condition. The test position with the highest extrapolated (peak) SAR is used as the initial test position. When the reported SAR of the initial test position is  $\leq 0.4$  W/kg, further SAR measurement is not required for the other (remaining) test positions. Otherwise, SAR is evaluated at the subsequent highest peak SAR position until the reported SAR result is  $\leq 0.8$  W/kg or all test positions are measured.
- 2. Justification for test configurations for WLAN per KDB Publication 248227 for 2.4GHZ WIFI single transmission chain operations, the highest measured maximum output power Channel for DSSS was selected for SAR measurement. SAR for OFDM modes (2.4GHz 802.11g/n) was not required due to the maximum allowed powers and the highest reported DSSS SAR. See Section7.1 for more information.
- 3. Justification for test configurations for WLAN per KDB Publication 248227 for 5GHZ WIFI single transmission chain operations, the initial test configuration was selected according to the transmission mode with the highest maximum allowed power. Other transmission modes were not investigated since the highest reported SAR for initial test configuration adjusted by the ratio of maximum output powers is less than 1.2W/kg. See Section 7.1 for more information.





#### 7.2.1 SAR MEASUREMENT RESULT

#### 1. SAR test results of WiFi 2.4G

Test No.	Band	Channel	1201	Separation Distance (cm)	Ant	Ant Vendor	Data Rate	Cyclo	Maximum Tune-up (dBm)	Conducted Power (dBm)	Power Drift (dB)	SAR 1g (W/kg)	SAR 10g (W/kg)	Reported 1g SAR (W/kg)
W01	802.11b	1	Back of Screen	2.5	Aux	ZTX	1	99.19	16.50	16.39	-0.13	<0.001	<0.001	<0.001
W02	802.11b	1	Back of Keyboard	0	Aux	ZTX	1	99.19	16.50	16.39	-0.1	0.194	0.086	0.201
W05	802.11b	1	Back of Keyboard	0	Aux	South Star	1	99.19	16.50	16.39	0.19	0.273	0.177	0.282
W08	802.11b	6	Back of Screen	2.5	Main	ZTX	1	99.19	16.50	16.43	-0.1	<0.001	<0.001	<0.001
W09	802.11b	6	Back of Keyboard	0	Main	ZTX	1	99.19	16.50	16.43	0.07	0.247	0.116	0.253
W12	802.11b	6	Back of Keyboard	0	Main	South Star	1	99.19	16.50	16.43	-0.19	0.401	0.259	0.411

Note: The value with boldface is the maximum SAR Value of each test band.

# 2. SAR test results of BT

Test No.	Band	Channel	Toet	Separation Distance (cm)	Ant	Ant Vendor	Data Rate	Duty Cycle (%)	Maximum Tune-up (dBm)	Conducted Power (dBm)	Drift	SAR 1g (W/kg)	10g	Reported 1g SAR (W/kg)
B01	BLE	19	Back of Screen	2.5	Aux	ZTX	1M	100	12.50	11.94	-0.19	<0.001	<0.001	<0.001
B02	BLE	19	Back of Keyboard	0	Aux	ZTX	1M	100	12.50	11.94	0.19	0.134	0.091	0.152
B05	BLE	19	Back of Keyboard	0	Aux	South Star	1M	100	12.50	11.94	0.03	0.081	0.035	0.092

Note: The value with boldface is the maximum SAR Value of each test band.



#### 3. SAR test results of WiFi 5G

Test No.	Band	Channel	Test Position	Separation Distance (cm)	Ant	Ant Vendor	Data Rate	Duty Cycle (%)	Maximum Tune-up (dBm)	Conducted Power (dBm)	Power Drift (dB)	SAR 1g (W/kg)	SAR 10g (W/kg)	Reported 1g SAR (W/kg)
W15	802.11a	40	Back of Screen	2.5	Aux	ZTX	6	96.04	16.00	15.97	0.02	0.040	0.017	0.044
W16	802.11a	40	Back of Keyboard	0	Aux	ZTX	6	96.04	16.00	15.97	-0.01	0.303	0.106	0.318
W19	802.11a	40	Back of Keyboard	0	Aux	South Star	6	96.04	16.00	15.97	0.03	0.317	0.111	0.332
W22	802.11a	36	Back of Screen	2.5	Main	ZTX	6	96.04	16.00	15.92	0.19	<0.001	<0.001	<0.001
W23	802.11a	36	Back of Keyboard	0	Main	ZTX	6	96.04	16.00	15.92	0.02	0.181	0.051	0.192
W26	802.11a	36	Back of Keyboard	0	Main	South Star	6	96.04	16.00	15.92	0.05	0.134	0.042	0.142
W29	802.11a	64	Back of Screen	2.5	Aux	ZTX	6	96.04	16.00	15.92	-0.08	<0.001	<0.001	<0.001
W30	802.11a	64	Back of Keyboard	0	Aux	ZTX	6	96.04	16.00	15.92	-0.07	0.202	0.079	0.214
W33	802.11a	64	Back of Keyboard	0	Aux	South Star	6	96.04	16.00	15.92	0.11	0.341	0.104	0.362
W36	802.11a	52	Back of Screen	2.5	Main	ZTX	6	96.04	16.00	15.89	0.02	<0.001	<0.001	<0.001
W37	802.11a	52	Back of Keyboard	0	Main	ZTX	6	96.04	16.00	15.89	0.08	0.296	0.096	0.316
W40	802.11a	52	Back of Keyboard	0	Main	South Star	6	96.04	16.00	15.89	-0.1	0.210	0.067	0.224
	802.11a	116	Back of Screen	2.5	Aux	ZTX	6	96.04	16.00	15.91	0.03	0.038	0.015	0.040
W44	802.11a	116	Back of Keyboard	0	Aux	ZTX	6	96.04	16.00	15.91	0.01	0.478	0.128	0.508
W47	802.11a	116	Back of Keyboard	0	Aux	South Star	6	96.04	16.00	15.91	0.05	0.398	0.099	0.423
W50	802.11a	116	Back of Screen	2.5	Main	ZTX	6	96.04	16.00	15.93	0.05	0.063	0.013	0.067
W51	802.11a	116	Back of Keyboard	0	Main	ZTX	6	96.04	16.00	15.93	-0.06	0.571	0.143	0.604
W54	802.11a	116	Back of Keyboard	0	Main	South Star	6	96.04	16.00	15.93	0.03	0.454	0.121	0.480
W57	802.11a	157	Back of Screen	2.5	Aux	ZTX	6	96.04	16.00	15.93	0.01	0.049	0.013	0.052
W58	802.11a	157	Back of Keyboard	0	Aux	ZTX	6	96.04	16.00	15.93	0.03	0.281	0.078	0.297
W61	802.11a	157	Back of Keyboard	0	Aux	South Star	6	96.04	16.00	15.93	0.07	0.247	0.066	0.261
W64	802.11a	149	Back of Screen	2.5	Main	ZTX	6	96.04	16.00	15.92	0.06	0.093	0.036	0.099
W65	802.11a	149	Back of Keyboard	0	Main	ZTX	6	96.04	16.00	15.92	0.03	0.376	0.101	0.399
W68	802.11a	149	Back of Keyboard	0	Main	South Star	6	96.04	16.00	15.92	-0.08	0.322	0.082	0.342

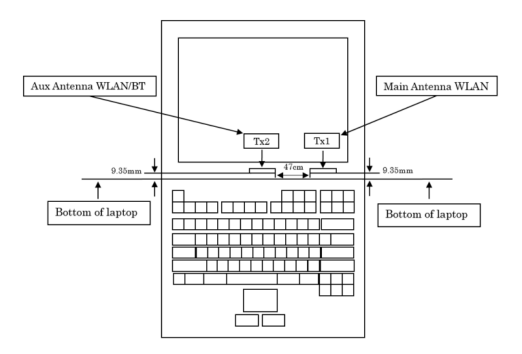
Note: The value with boldface is the maximum SAR Value of each test band.



#### 7.3 MULTIPLE TRANSMITTER EVALUATION

The following tables list information which is relevant for the decision if a simultaneous transmit evaluation is necessary according to FCC KDB 447498D01 General RF Exposure Guidance v06.

The location of the antennas inside the EUT is shown as below picture:



#### 7.3.1 STAND-ALONE SAR TEST EXCLUSION

Per FCC KDB 447498D01, SAR compliance for simultaneous transmission must be considered when the maximum duration of overlapping transmissions, including network hand-offs, is greater than 30 seconds. This device contains multiple transmitters that may operate simultaneously, and therefore requires a simultaneous transmission analysis.

The Simultaneous Transmission Possibilities of this device are as below:

No.	Configuration	Body
1	WLAN 2.4G Main Ant + WLAN 2.4G Aux Ant	Yes
2	WLAN 5.2G Main Ant + WLAN 5.2G Aux Ant	Yes
3	WLAN 5.3G Main Ant + WLAN 5.3G Aux Ant	Yes
4	WLAN 5.6G Main Ant + WLAN 5.6G Aux Ant	Yes
5	WLAN 5.8G Main Ant + WLAN 5.8G Aux Ant	Yes
6	WLAN 2.4G Main Ant + BT Aux Ant	Yes
7	WLAN 5.2G Main Ant + BT Aux Ant	Yes
8	WLAN 5.3G Main Ant + BT Aux Ant	Yes
9	WLAN 5.6G Main Ant + BT Aux Ant	Yes
10	WLAN 5.8G Main Ant + BT Aux Ant	Yes

Note: Only the Aux Ant supports BT function.



## 7.3.2 SIMULTANEOUS TRANSMISSION CONDITIONS

About WIFI and Bluetooth transmit simultaneously

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 2.4G	<0.001	0.411
Aux Ant	WiFi 2.4G	<0.001	0.282
MAX ∑SAR <sub>1g</sub>		<0.001	0.693

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.2G	<0.001	0.192
Aux Ant	WiFi 5.2G	0.044	0.332
MA	AX ∑SAR <sub>1g</sub>	<0.001	0.524

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.3G	<0.001	0.316
Aux Ant	WiFi 5.3G	<0.001	0.362
M	AX ∑SAR <sub>1g</sub>	<0.001	0.678

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.6G	0.067	0.604
Aux Ant	WiFi 5.6G	0.040	0.508
MA	AX ∑SAR₁g	<0.001	1.112

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.8G	0.099	0.399
Aux Ant	WiFi 5.8G	0.052	0.297
MAX ∑SAR <sub>1g</sub>		<0.001	0.696





Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 2.4G	<0.001	0.411
Aux Ant	BT	<0.001	0.152
MA	AX ∑SAR <sub>1g</sub>	<0.001	0.563

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.2G	<0.001	0.192
Aux Ant	BT	<0.001	0.152
MAX ∑SAR <sub>1g</sub>		<0.001	0.344

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.3G	<0.001	0.316
Aux Ant	BT	<0.001	0.152
M	AX ∑SAR <sub>1g</sub>	<0.001	0.468

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.6G	0.067	0.604
Aux Ant	BT	<0.001	0.152
M	AX ∑SAR <sub>1g</sub>	<0.001	0.756

Band	Position	Back of Screen	Back of Keyboard
Main Ant	WiFi 5.8G	0.099	0.399
Aux Ant	BT	<0.001	0.152
M	AX ∑SAR₁g	<0.001	0.551

Note: Thus  $SAR_{MAX,total}=1.112W/kg < 1.6W/kg$ , so Simultaneous SAR are not required for Main Ant and Aux Ant.



#### **APPENDIX**

## 1. TEST LAYOUT

## **Specific Absorption Rate Test Layout**



Liquid depth in the flat Phantom (≥15cm depth)

 $HSL\_2300MHz-2700MHz\_Body\_15.6cm \quad HSL\_5000MHz\_Body\_15.4cm$ 





# Appendix A. SAR Plots of System Verification

(PIs See BTL-FCC SAR-2-2203C055\_Appendix A.)

# Appendix B. SAR Plots of SAR Measurement

(PIs See BTL-FCC SAR-2-2203C055\_Appendix B.)

# Appendix C. Calibration Certificate

(PIs See BTL-FCC SAR-2-2203C055\_Appendix C.)

# Appendix D. Photographs of the Test Set-Up

(PIs See BTL-FCC SAR-2-2203C055\_Appendix D.)

**End of Test Report**