

# FCC SAR Test Report

APPLICANT	: Motorola Mobility LLC
EQUIPMENT	: Mobile Cellular Phone
BRAND NAME	: Motorola
MODEL NAME	: XT2313-3, XT2313-4, XT2313-6
FCC ID	: IHDT56AJ8
STANDARD	: FCC 47 CFR Part 2 (2.1093)

We, Sporton International Inc. (Shenzhen), would like to declare that the tested sample has been evaluated in accordance with the test procedures given in 47 CFR Part 2.1093 and FCC KDB and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of Sporton International Inc. (Shenzhen), the test report shall not be reproduced except in full.

Si Zhang

Approved by: Si Zhang



## **Sporton International Inc. (Shenzhen)** 1/F, 2/F, Bldg 5, Shiling Industrial Zone, Xinwei Village, Xili, Nanshan, Shenzhen, 518055 People's Republic of China



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Appendix E. Conducted RF Output Power Table Appendix F. Supplemental Tuner SAR Results

## **Revision History**

REPORT NO.	VERSION	DESCRIPTION	ISSUED DATE
FA2N1810	Rev. 01	Initial issue of report.	Jan. 16, 2023
FA2N1810	Rev. 02	Updated relevant data of LTE Band30/FR1 n30 at ant4.	Jan. 30, 2023



## 1. Statement of Compliance

The maximum results of Specific Absorption Rate (SAR) found during testing for **Motorola Mobility LLC**, **Mobile Cellular Phone**, XT2313-3, XT2313-4, XT2313-6, are as follows.

Highest 1g SAR Summary							
Equipment Class		equency Band	Head (Separation 0mm)	Hotspot (Separation 5mm) 1g SAR (W/kg)	Body-worn (Separation 5mm)	Highest Simultaneous Transmission 1g SAR (W/kg)	
		GSM850	1.11	1.19	1.23		
	GSM	GSM1900	1.12	1.22	1.22		
F		WCDMA V	1.10	1.19	1.13	1	
	WCDMA	WCDMA IV	1.03	1.12	1.25		
		WCDMA II	1.12	1.13	1.18	-	
		LTE Band 71	0.24	0.79	0.79	_	
		LTE Band 12/17	1.23	0.96	1.14	-	
		LTE Band 14	1.16	1.00	1.10	=	
		LTE Band 13	1.03	0.99	1.00		
		LTE Band 26/5	1.11	1.21	1.21	-	
	LTE	LTE Band 66/4	1.10	1.14	1.22	•	
		LTE Band 25/2	1.09	1.24	1.25		
		LTE Band 30	1.10	1.06	1.06		
Linguage		LTE Band 7	1.09	1.24	1.14	4.50	
Licensed		LTE Band 41/38	0.66	1.14	1.14	1.59	
		LTE Band 48	1.02	0.63	0.86		
		FR1 n71	0.33	0.43	0.33	]	
		FR1 n14	0.74	1.07	1.07		
		FR1 n12	0.51	0.63	0.56	]	
		FR1 n26/5	1.16	1.13	1.13		
		FR1 n70	1.09	1.21	1.25		
	5G NR	FR1 n66	1.25	1.24	1.25		
	3G NR	FR1 n25/2	1.04	1.16	1.25		
		FR1 n30	1.14	1.14	1.21		
		FR1 n7	1.18	1.22	1.22		
		FR1 n41	1.25	1.25	1.23		
		FR1 n48	1.17	0.89	1.09		
		FR1 n77/n78	1.13	0.99	1.25		
DTS	WLAN	2.4GHz WLAN	1.18	0.34	1.16	1.59	
NII	VLAN	5GHz WLAN	0.98	0.35	1.17	1.59	
DSS	Bluetooth	2.4GHz Bluetooth	0.20	0.14	0.14	1.59	



Highest 10g SAR Summary							
Equipment Class	Frequency Band		Product Specific 10g SAR (W/kg) (Separation 0mm)	Highest Simultaneous Transmission 10g SAR (W/kg)			
	GSM	GSM850	2.07				
	GSIM	GSM1900					
		WCDMA V	2.30				
	WCDMA	WCDMA IV	2.46				
		WCDMA II	2.47				
		LTE Band 14	2.11				
		LTE Band 13	2.14				
		LTE Band 26/5	2.30				
	LTE	LTE Band 66/4	2.76				
		LTE Band 25/2	2.70				
		LTE Band 30	2.69				
Licensed		LTE Band 7	2.66	3.61			
LICENSEU		LTE Band 41/38	2.67	5.01			
		LTE Band 48	1.91				
		FR1 n14	1.79				
		FR1 n26/5	1.62				
		FR1 n70	2.69				
		FR1 n66	2.74				
	5G NR	FR1 n25/2	2.76				
		FR1 n30	2.64				
		FR1 n7	2.71				
		FR1 n41	2.73				
		FR1 n48	2.44				
		FR1 n77/n78	2.73				
DTS	WLAN	2.4GHz WLAN	2.09	3.11			
NII		5GHz WLAN	2.14	3.61			
Date of Testing:			2022/12/1 ~ 2023/1/29				

Remark:

 This device supports LTE B2 / B4 / B5 / B17 / B38 and B25 / B66 / B26 / B12 / B41. Since the supported frequency span for LTE B2 / B4 / B5 / B17 / B38 falls completely within the supports frequency span for LTE B25 / B66 / B26 / B12 / B41, both LTE bands have the same target power, and both LTE bands share the same transmission path; therefore, SAR was only assessed for LTE B25 / B66 / B26 / B12 / B41.

 This device supports 5GNR n78/n5/n2 and n77/n26/n25. Since the supported frequency span for 5GNR n78/n5/n2 falls completely within the supports frequency span for n77/n26/n25, both 5GNR bands have the same target power, and both 5GNR bands share the same transmission path; therefore, SAR was only assessed for n77/n26/n25.

#### Declaration of Conformity:

The test results with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers.

#### Comments and Explanations:

The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

This device is in compliance with Specific Absorption Rate (SAR) for general population/uncontrolled exposure limits (1.6 W/kg for Partial-Body 1g SAR, 4.0 W/kg for Product Specific 10g SAR) specified in FCC 47 CFR part 2 (2.1093) and ANSI/IEEE C95.1-1992, and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528-2013 and FCC KDB publications.

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## 2. Administration Data

Sporton International Inc. (Shenzhen) is accredited to ISO/IEC 17025:2017 by American Association for Laboratory Accreditation with Certificate Number 5145.01.

Testing Laboratory							
Test Firm	Sporton International Inc	Sporton International Inc. (Shenzhen)					
Test Site Location	People's Republic of Ch TEL: +86-755-86379589	1/F, 2/F, Bldg 5, Shiling Industrial Zone, Xinwei Village, Xili, Nanshan, Shenzhen, 518055 People's Republic of China TEL: +86-755-86379589 FAX: +86-755-86379595					
Test Site No.	Sporton Site No.	FCC Designation No.	FCC Test Firm Registration No.				
Test Sile No.	SAR01-SZ CN1256		421272				
	Applicant						
Company Name	/ Name Motorola Mobility LLC						
Address	222 W,Merchandise Mart I	Plaza, Chicago IL 60654 USA					

Manufacturer					
Company Name	Motorola Mobility LLC				
Address	222 W,Merchandise Mart Plaza, Chicago IL 60654 USA				

## 3. <u>Guidance Applied</u>

The Specific Absorption Rate (SAR) testing specification, method, and procedure for this device is in accordance with the following standards:

- · FCC 47 CFR Part 2 (2.1093)
- · ANSI/IEEE C95.1-1992
- · IEEE 1528-2013
- FCC KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz v01r04
- · FCC KDB 865664 D02 SAR Reporting v01r02
- FCC KDB 447498 D01 General RF Exposure Guidance v06
- FCC KDB 648474 D04 SAR Evaluation Considerations for Wireless Handsets v01r03
- · FCC KDB 248227 D01 802.11 Wi-Fi SAR v02r02
- · FCC KDB 616217 D04 SAR for laptop and tablets v01r02
- FCC KDB 941225 D01 3G SAR Procedures v03r01
- FCC KDB 941225 D05 SAR for LTE Devices v02r05
- · FCC KDB 941225 D05A Rel.10 LTE SAR Test Guidance v01r02
- · FCC KDB 941225 D06 Hotspot Mode SAR v02r01



## 4. Equipment Under Test (EUT) Information

## 4.1 General Information

	Product Feature & Specification
Equipment Name	Mobile Cellular Phone
Brand Name	Motorola
Model Name	XT2313-3, XT2313-4, XT2313-6
FCC ID	IHDT56AJ8
IMEI Code	353054820015790
	GSM850: 824 MHz ~ 849 MHz
	GSM1900: 1850 MHz ~ 1910 MHz
	WCDMA Band II: 1850 MHz ~ 1910 MHz
	WCDMA Band IV: 1710 MHz ~ 1755 MHz
	WCDMA Band V: 824 MHz ~ 849 MHz
	LTE Band 2: 1850 MHz ~ 1910 MHz LTE Band 4: 1710 MHz ~ 1755 MHz
	LTE Band 5: 824 MHz ~ 849 MHz
	LTE Band 7: 2500 MHz ~ 2570 MHz
	LTE Band 12: 699 MHz ~ 716 MHz
	LTE Band 13: 777 MHz ~ 787 MHz
	LTE Band 14: 788 MHz ~ 798 MHz
	LTE Band 17: 704 MHz ~ 716 MHz LTE Band 25: 1850 MHz ~ 1915 MHz
	LTE Band 26: 814 MHz ~ 849 MHz
	LTE Band 30: 2305 MHz ~ 2315 MHz
	LTE Band 38: 2570 MHz ~ 2620 MHz
	LTE Band 41: 2496 MHz ~ 2690 MHz
	LTE Band 48: 3550 MHz ~ 3700 MHz
Wireless Technology	LTE Band 66: 1710 MHz ~ 1780 MHz
	LTE Band 71: 663 MHz ~ 698 MHz 5G NR n2 : 1850 MHz ~ 1910 MHz
and Trequency Mange	5G NR n5: 824 MHz ~ 849 MHz
	5G NR n7: 2500 MHz ~ 2570 MHz
	5G NR n12 : 699 MHz ~ 716 MHz
	5G NR n14 : 788 MHz ~ 798 MHz
	5G NR n25 : 1850 MHz ~ 1915 MHz
	5G NR n26 : 814 MHz ~ 849 MHz 5G NR n30 : 2305 MHz ~ 2315 MHz
	5G NR 166: 1710 MHz ~ 1780 MHz
	5G NR n70 : 1695 MHz ~ 1710 MHz
	5G NR n71 : 663 MHz ~ 698 MHz
	5G NR n41 : 2496 MHz ~ 2690 MHz
	5G NR n48 : 3550 MHz ~ 3700 MHz
	5G NR n77: 3450 MHz ~ 3550 MHz, 3700 MHz ~ 3980 MHz 5G NR n78: 3450 MHz ~ 3550 MHz, 3700 MHz ~ 3800 MHz
	WLAN 2.4GHz Band: 2412 MHz ~ 2462 MHz
	WLAN 5.2GHz Band: 5180 MHz ~ 5240 MHz
	WLAN 5.3GHz Band: 5260 MHz ~ 5320 MHz
	WLAN 5.5GHz Band: 5500 MHz ~ 5720 MHz
	WLAN 5.8GHz Band: 5745 MHz ~ 5825 MHz
	Bluetooth: 2402 MHz ~ 2480 MHz GSM/GPRS/EGPRS
	GSM/GPRS/EGPRS RMC/AMR 12.2Kbps
	HSDPA
	HSUPA
Mode	DC-HSDPA
	HSPA+(16QAM uplink is supported)
	LTE: QPSK, 16QAM, 64QAM, 256QAM
	5G NR : CP-OFDM / DFT-s-OFDM, PI/2 BPSK, QPSK, 16QAM, 64QAM, 256QAM WLAN 2.4GHz 802.11b/g/n HT20/HT40
	WENN 2.+OH2 002.110/9/111120/11140

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OHIC								
		WLAN 5GHz 802.11a/n HT20/HT40						
		WLAN 5GHz 802.11ac VHT20/VHT40/VHT80						
	Version	Bluetooth BR/EDR/LE DVT2						
	Version	T1TPN33.13						
	M / (E)GPRS nsfer mode	Class B – EUT cannot support Packet Switched and Circuit Switched Network simultaneously but can automatically switch between Packet and Circuit Switched Network.						
	T Stage	Identical Prototype						
	nark:							
1.		orts VoIP in GPRS, EGPRS, WCDMA and LTE (e.g. for 3rd-party VoIP), LTE supports VoLT						
2.		Iz WLAN support hotspot operation and Bluetooth support tethering applications.						
3.	This device 5.2GH	Hz WLAN/5.8GHz WLAN support hotspot operation, and 5.2GHz WLAN/5.8GHz WLAN support O), and 5.3GHz / 5.5GHz supports WiFi Direct (GC only).						
1.		not support DTM operation and supports GPRS/EGPRS mode up to multi-slot class 12.						
5.	compliance at diffe will manage to e management deci	ments the power management and proximity sensor /receiver detection/hotspot mode for SAI erent exposure conditions (head, body-worn, hotspot, extremity) and the Qualcomm smart transmensure the power level not exceeding the associated power table. Details about the power sion and sensor detection are provided in the operational description. And the device will invok rk scenarios power level base on frequency bands/antennas, which can refer to power table a						
6.	For WLAN when	transmit simultaneous with WWAN, power reduction will be activated to head. For WLAN when yous with WWAN and Proximity sensors trigger, power reduction will be activated to body-worn an						
7.	the purpose of im employed in the L configurations with of the antenna turn	nents antenna tuning techniques for several WWAN (cellular) operating modes and frequencies for proving antenna efficiency over a broad range of frequencies. Specifically, these techniques a TE and 5GNR modes. In this report SAR was measured according to the normally required SA to the tuner active and worst tune state (auto tune) was used for SAR testing. The detail description is and supplemental data for additional information can be referred to section 18 and appendix F						
3.	separately. For HF	rts HPUE for LTE Band 41 and 5GNR n41/n77 with class 2 level, HPUE power has been measure PUE power is higher than power class 3 but with lower duty cycle, the maximum average power for 3 is almost the same, so we chose power class 3 full SAR testing and power class 2 verify the wor ss 3 SAR.						
€.	50% duty cycle is	7 HPUE, 5GNR n41/n77 PC2 Maximum Duty Cycle is 50%, using FTM (Factory Test Mode) wi considered during SAR testing. For 5G NR other bands test, using FTM (Factory Test Mode) wi cycle transmission to perform SAR testing.						
10.	NSA and SA mod	e should perform SAR separately. For the maximum power of NSA mode is the same as SA tot A SAR can represent NSA mode SAR.						
	only show one tim							
	show DFT-s-OFDI	P-OFDM and DFT-s-OFDM modulation, for DFT-s-OFDM power is higher than CP-OFDM, so on M power table and chose DFT-s-OFDM to perform SAR testing.						
	reduction for the unnecessary.	and CP-OFDM output power measurement reduction, according to 38.101 maximum pow CP-OFDM mode will not higher than DFT-s-OFDM mode, therefore, CP-OFDM measurement						
	performed SAR se							
	Description of Pro sample 1 to perfor	amples, the different between them refer to the XT2313-3, XT2313-4, XT2313-6_Operation oduct Equality Declaration which is exhibit separately. According to the differences, we choos m full SAR testing and sample 2 to verify the worst case of sample 1.						
	The three model market segment.	name XT2313-3, XT2313-4, XT2313-6 are the same product except model name different f						
17.	This device has tw	to batteries. For battery 1 was in sample 1, and battery 2 was in sample 2. They were all evaluate						

 This device has two batteries. For battery 1 was in sample 1, and battery 2 was in sample 2. They were all evaluated for SAR testing conservatively.



Mode	Band	Duplex	SCS(KHz)	Bandwidths(BW)
	n2	FDD	15	5, 10, 15, 20
	n5	FDD	15	5, 10, 15, 20
	n7	FDD	15	5, 10, 15, 20, 25, 30, 40
	n12	FDD	15	5, 10, 15
	n25	FDD	15	5, 10, 15, 20, 25, 30, 40
NSA	n30	FDD	15	5, 10
	n66	FDD	15	5, 10, 15, 20, 30, 40
	n71	FDD	15	5, 10, 15, 20
	n41	TDD	30	20, 30, 40, 50, 60, 80, 90, 100
	n77	TDD	30	20, 30, 40, 50, 60, 70, 80, 90, 100
	n78	TDD	30	20, 30, 40, 50, 60, 70, 80, 90, 100
	n2	FDD	15	5, 10, 15, 20
	n5	FDD	15	5, 10, 15, 20
	n7	FDD	15	5, 10, 15, 20, 25, 30, 40
	n12	FDD	15	5, 10, 15
	n14	FDD	15	5, 10
	n25	FDD	15	5, 10, 15, 20, 25, 30, 40
	n26	FDD	15	5, 10, 15, 20
SA	n30	FDD	15	5, 10
	n66	FDD	15	5, 10, 15, 20, 30, 40
	n70	FDD	15	5, 10, 15
	n71	FDD	15	5, 10, 15, 20
	n41	TDD	30	20, 30, 40, 50, 60, 80, 90, 100
	n48	TDD	30	10, 20, 40
	n77	TDD	30	20, 30, 40, 50, 60, 70, 80, 90, 100
	n78	TDD	30	20, 30, 40, 50, 60, 70, 80, 90, 100



## 4.2 General LTE SAR Test and Reporting Considerations

Summarize	d necessary ite	ms addres	sed in KD	)B 94122	25 D05 v02	2r05		
FCC ID	IHDT56AJ8							
Equipment Name	Mobile Cellular	Phone						
Operating Frequency Range of each LTE transmission band	LTE Band 2: 1850 MHz ~ 1910 MHz LTE Band 4: 1710 MHz ~ 1755 MHz LTE Band 5: 824 MHz ~ 849 MHz LTE Band 7: 2500 MHz ~ 2570 MHz LTE Band 12: 699 MHz ~ 716 MHz LTE Band 13: 777 MHz ~ 787 MHz LTE Band 14: 788 MHz ~ 798 MHz LTE Band 17: 704 MHz ~ 716 MHz LTE Band 26: 1850 MHz ~ 1915 MHz LTE Band 26: 814 MHz ~ 849 MHz LTE Band 26: 814 MHz ~ 2315 MHz LTE Band 38: 2570 MHz ~ 2600 MHz LTE Band 38: 2570 MHz ~ 2600 MHz LTE Band 41: 2496 MHz ~ 2600 MHz LTE Band 48: 3550 MHz ~ 3700 MHz LTE Band 66: 1710 MHz ~ 1780 MHz LTE Band 71: 663 MHz ~ 698 MHz							
Channel Bandwidth	LIE Band 71: 663 MHz ~ 698 MHz LTE Band 2:1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz, 20MHz LTE Band 2:1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz, 20MHz LTE Band 5:1.4MHz, 3MHz, 5MHz, 10MHz LTE Band 12:1.4MHz, 3MHz, 5MHz, 20MHz LTE Band 13: 5MHz, 10MHz LTE Band 14: 5MHz, 10MHz LTE Band 17: 5MHz, 10MHz LTE Band 25:1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz, 20MHz LTE Band 26:1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz, 20MHz LTE Band 26:1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz LTE Band 30: 5MHz, 10MHz LTE Band 30: 5MHz, 10MHz LTE Band 30: 5MHz, 10MHz LTE Band 30: 5MHz, 10MHz, 15MHz, 20MHz LTE Band 41: 5MHz, 10MHz, 15MHz, 20MHz LTE Band 41: 5MHz, 10MHz, 15MHz, 20MHz LTE Band 66:1.4MHz, 3MHz, 5MHz, 10MHz, 15MHz, 20MHz LTE Band 66:1.4MHz, 3MHz, 5MHz, 20MHz LTE Band 71: 5MHz, 10MHz, 15MHz, 20MHz							
uplink modulations used	QPSK / 16QAM			, -				
LTE Voice / Data requirements	Voice and Data							
LTE Release Version	R15, Cat18	·						
CA Support	Supported, Upl	ink and Day	volink					
	Modulation	1.4 MHz	nnel bandw 3.0 MHz	vidth / Tra 5 MHz	nsmission 10 MHz	bandwidth ( 15 MHz	(NRB) 20 MHz	MPR (dB)
LTE MPR permanently built-in by design	QPSK 16 QAM	> 5 ≤ 5	> 4 ≤ 4	<u>&gt;8</u> ≤8	> 12 ≤ 12	> 16 ≤ 16	> 18 ≤ 18	<u>≲1</u> ≤1
	16 QAM	> 5	> 4	> 8	> 12	> 16	> 18	≤ 2
	64 QAM 64 QAM 256 QAM	≤ 5 > 5	≤ 4 > 4	≤ 8 > 8	≤ 12 > 12 ≥ 1	≤ 16 > 16	≤ 18 > 18	≤ 2 ≤ 3 ≤ 5
LTE A-MPR	In the base st disable A-MPR frames (Maxim	during SA						
Spectrum plots for RB configuration	A properly configured base station simulator was used for the SAR and power measurement; therefore, spectrum plots for each RB allocation and offset configuration are not included in the SAR report.							
Power reduction applied to satisfy SAR compliance	Ves when operating in Provimity sensors/receiver/hotspot detect mechanism, head/hody							
LTE Carrier Aggregation Combinations	Inter-Band and Intra-Band possible combinations and the detail power verification please referred to section 14.							
LTE Carrier Aggregation Additional Information	<ol> <li>This device supports LTE Carrier Aggregation (CA) in the uplink for intra-band and inter-band with two component carriers in the uplink. SAR Measurements and conducted powers were evaluated per FCC Guidance.</li> <li>This device supports maximum of 4 carriers in the downlink and 2 carriers in the uplink.</li> </ol>							

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	LAD.		Transmissi		L) chann	el numbers ar		ies in ea	ch LTE				
	Bandwidth		Bandwidth	2 MU-	Pondu	LTE Band 2 vidth 5 MHz	Bandwidth	10 MU-	- Po	ndwidth ´		. Band	width 20
		Freq.		Freq.		Freq.		Freq.			Freq.	N	/IHz Freq.
	Ch. #	(MHz)	Ch. #	(MHz)	Ch. #	(MHz)	Ch. #	(MHz)	Ch	. # (	(MHz)	Ch. #	(MHz)
L	18607 18900	1850.7 1880	18615 18900	1851.5 1880	18625 18900	1852.5 1880	18650 18900	<u>1855</u> 1880	186		1857.5 1880	18700 18900	1860 1880
H	19193	1909.3	19185	1908.5	19175	1907.5	19150	1905	191		1902.5	19100	1900
						LTE Band 4						Dond	width 20
	Bandwidth	1.4 MHz	Bandwidth	n 3 MHz	Bandv	vidth 5 MHz	Bandwidth	n 10 MHz	z Bai	ndwidth ´	15 MHz	z MHz	
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch		Freq. (MHz)	Ch. #	Freq. (MHz)
L	19957	1710.7	19965	1711.5	19975	1712.5	20000	1715	200	025 1	1717.5	20050	1720
M H	20175 20393	1732.5 1754.3	20175 20385	1732.5 1753.5	20175 20375	1732.5 1752.5	20175 20350	1732.5 1750	5 201 203		1732.5 1747.5	20175	1732.5 1745
11	20393	1754.5	20303	1733.5	20373	LTE Band 5		1750	200	025	747.5	20300	1745
	Band	dwidth 1.4 MI	Hz	Ba	ndwidth 3		Band	dwidth 5			Ban	dwidth 10 l	
	Ch. #	Freq.	(MHz)	Ch. #	F	Freq. (MHz)	Ch. #	ŧ	Freq. (N	/Hz)	Ch	. #	Freq. (MHz)
L	20407 20525		4.7	20415		825.5	2042		826.		204		829
M H			20525 20635		836.5 847.5	2052 2062		836. 846.		205 206		836.5 844	
						LTE Band 7							
		dwidth 5 MH			ndwidth 1			width 15				dwidth 20 I	MHz Freq.
	Ch. #	Freq.	· · ·	Ch. #		Freq. (MHz)	Ch. #		Freq. (N		Ch		(MHz)
L	20775 21100		)2.5 35	20800		2505 2535	2082 2110		2507 253		208 211		2510 2535
Н	21425		67.5	21400		2565	2137					350	2560
	Band	dwidth 1.4 Mł	LTE Band 12 MHz		dwidth 5	MHz		Ban	dwidth 10 l	MHz			
	Ch. #	Freq.		Ch. #		Freq. (MHz)	Ch. #		Freq. (N	/Hz)	Ch		Freq.
L	23017		9.7	23025		700.5	2303		701.		230		(MHz) 704
Μ	23095	70	7.5	23095	1	707.5	23095		707.	5	230	)95	707.5
Н	23173	71	5.3	23165		714.5 LTE Band 13	2315	5	713.	5	231	30	711
			Bandwidth	5 MHz						width 10			
L		Channel # 23205			Freq.(MH 779.5		(	Channel	#		F	Freq.(MHz	)
М		23230			782		-	23230				782	
Н		23255			784.5	LTE Band 14	4						
			Bandwidth	5 MHz			+		Band	width 10	th 10 MHz		
		Channel #			Channe	#	(	Channel	#		Freq.(MHz)		
L		23305 23330			790.5 793		23330					793	
Н		23355			795.5		1						
			Bandwidth	5 MHz		LTE Band 17	/ 		Band	width 10	MHz		
		Channel #			Freq.(MH	Hz)	(	Channel	#		F	Freq. (MHz	:)
L M		23755 23790			706.5 710			23780 23790				709 710	
H		23825			713.5			23800				711	
						LTE Band 25						Bandi	width 20
	Bandwidth		Bandwidth		Bandv	vidth 5 MHz	Bandwidth		z Bai	ndwidth ´			ИНz
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch		Freq. (MHz)	Ch. #	Freq. (MHz)
L	26047	1850.7	26055	1851.5	26065	1852.5	26090	1855	26 <sup>-</sup>	115 1	1857.5	26140	1860
M	26340 26683	1880 1914.3	26340 26675	1880 1913.5	26340 26665	1880 1912.5	26340 26640	1880 1910	263		1880 1907.5	26340 26590	1880 1905
						LTE Band 26	6						1
			Bandwidt				n 10 MHz			15 MHz Freq.			
	01-11-			Fred	(MHz)	Ch. #	Freq. (MHz	:) Ch	n. #	Freq. (N	IHZ)	Ch. #	
	Ch. #	Freq. (MHz)				00745			740	0.10		00705	(MHz)
L	Ch. # 26697 26865	Freq. (MHz) 814.7 831.5	26705 26865	81	5.5 1.5	26715 26865	816.5 831.5		740 865	819 831.{		26765 26865	821.5 831.5

**Sporton International Inc. (Shenzhen)** TEL: +86-755-86379589 / FAX: +86-755-86379595 FCC ID: IHDT56AJ8 Page : 11 of 145 Issued Date : Jan. 30, 2023 Form version. : 200414

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	LTE Band 30												
				Bandwidtl	-					Bandwidth	-		
		Channel #	#		F	req.(N	,		Channel #		F	req.(MHz)	
L		27685				2307	-						
м		27710				2310			27710			2310	
Н		27735				2312	LTE Band 38						
	-	Bandwidth	5 M	U-7	Pa	Bandwidth 10 MHz				15 MHz	Pa	ndwidth 20	
			-										Freq.
	Ch	. #		eq. (MHz)	Ch. #		Freq. (MHz)	Cł	n. #	Freq. (MHz	:) C	Ch. #	(MHz)
L	37775 2572.5		37800		2575	-	825	2577.5	_	7850	2580		
М	380			2595	38000		2595		000	2595	-	8000	2595
Н	382	25	2	2617.5	38200		2615	38	175	2612.5	3	8150	2610
							LTE Band 41						
	Bandwidth 5 MHz Bandwidth 10 MHz Bandwidth 15 MHz Bandwidth 20 MH												
	Ch. # Freq. (MHz)				Ch. #		Freq. (MHz)	Cł	n. #	Freq. (MHz	:) C	ch. #	Freq. (MHz)
L			39700		2501		725	2503.5		9750	2506		
LM			40160		2547	-	173	2548.3		0185	2549.5 2593		
М				2593 2639	40620		2593		40620				
HM	410			2640.3		41080			068	2637.8		1055	2636.5
Н	H 41565 2687.5 41540			2685	41	515	2682.5	4	1490	2680			
	-						LTE Band 66						
	Bandwi	dth 1.4 M	Hz	Bandw	idth 3 MHz	Ith 3 MHz Bandwidth 5 MHz			dth 10 MH	z Bandwidt	h 15 MHz	Bandwidt	-
	Ch. #	Freq. (M	Hz)	Ch. #	Freq. (MHz)	Ch.	# Freq. (MHz)	Ch. #	Freq. (MH	z) Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	131979	1710.	7	131987	1711.5	1319	97 1712.5	132022	1715	132047	1717.5	132072	1720
М	132322	1745		132322	1745	1323		132322	1745	132322	1745	132322	1745
Н	132665	1779.3	3	132657	1778.5	1326	-	132622	1775	132597	1772.5	132572	1770
							LTE Band 71						
		Bandwidt	:h 5 N	ИНz	B	andwic	lth 10 MHz		Bandwidth	15 MHz	Ba	andwidth 20	
	Ch	. #	Fi	req. (MHz	z) Ch.	#	Freq. (MHz)	Cł	n. #	Freq. (MH	z)	Ch. #	Freq. (MHz)
L	133			665.5	1331		668		3197	670.5		33222	673
М	133			675.5	1332		678		3297	680.5		33322	683
Н	133	447		695.5	1334	22	693	133	3397	690.5	1	33372	688
	-						LTE Band 48						
	Bandwidth 5 MHz		В	andwic	lth 10 MHz		Bandwidth	15 MHz	Ba	andwidth 20	-		
	Ch	. #	F	req. (MHz	z) Ch.	#	Freq. (MHz)	Cl	n. #	Freq. (MH:	z)	Ch. #	Freq. (MHz)
L	552	265		3552.5	552	90	3555	55	315	3557.5	:	55340	3560
LM	558	310		3607	558	15	3607.5	55	820	3608	55830		3609
MH	56	170		3643	561	65	3642.5	56	160	3642	2 56150		3641
Н	567	715		3697.5	566	90	3695	56	665	3692.5		56640	3690



### <For LTE Overlap Bands Description>

	Tor Ere overlap Banas Besonptions											
1) LTE Bands BW												
Band	1.4 MHz	3 MHz	5 MHz	10 MHz	15 MHz	20 MHz						
LTE Band 2	Yes	Yes	Yes	Yes	Yes	Yes						
LTE Band 25	Yes	Yes	Yes	Yes	Yes	Yes						
LTE Band 4	Yes	Yes	Yes	Yes	Yes	Yes						
LTE Band 66	Yes	Yes	Yes	Yes	Yes	Yes						
LTE Band 12	Yes	Yes	Yes	Yes								
LTE Band 17			Yes	Yes								
LTE Band 5	Yes	Yes	Yes	Yes								
LTE Band 26	Yes	Yes	Yes	Yes	Yes							
LTE Band 38			Yes	Yes	Yes	Yes						
LTE Band 41			Yes	Yes	Yes	Yes						

#### 2) LTE Bands tune up:

Band	Antenna	Head DSI 2 Receiver on Tune-up Limit	Head DSI 2 Sim Receiver on Tune-up Limit	Body Worn DSI 3 Sensor on Tune-up Limit	Body Worn DSI 3/7 Sim Hotspot on&Hotspot Tune-up Limit	Extremely DSI 6 Handheld Tune-up Limit	Sensor Off DSI4 Tune-up Limit	Default Tune-up Limit
LTE Band 2	0	24	24	16.9	16.9	20.5	24	24
LTE Band 25	0	24	24	16.9	16.9	20.5	24	24
LTE Band 4	0	24	24	18	17	21.5	24	24
LTE Band 66	0	24	24	18	17	21.5	24	24
LTE Band 12	0	24	24	24	24	24	24	24
LTE Band 17	0	24	24	24	24	24	24	24
LTE Band 5	0	24	24	22.3	22.3	23.3	24	24
LTE Band 26	0	24	24	22.3	22.3	23.3	24	24
LTE Band 38	1	23.5	23.5	19.1	19.1	21.6	24	24
LTE Band 41	1	23.5	23.5	19.1	19.1	21.6	24	24

Band	Antenna	Head DSI 2 Receiver on Tune-up Limit	Head DSI 2 Sim Receiver on Tune-up Limit	Body Worn DSI 3 Sensor on Tune-up Limit	Body Worn DSI 3/7 Sim Hotspot on&Hotspot Tune-up Limit	Extremely DSI 6 Handheld Tune-up Limit	Sensor Off DSI4 Tune-up Limit	Default Tune-up Limit
LTE Band 2	4	17	15.5	19	16	20.5	24	24
LTE Band 25	4	17	15.5	19	16	20.5	24	24
LTE Band 4	4	20	19	22	19.5	21.5	24	24
LTE Band 66	4	20	19	22	19.5	21.5	24	24
LTE Band 12	4	24	23.5	24	23.5	24	24	24
LTE Band 17	4	24	23.5	24	23.5	24	24	24
LTE Band 5	4	22.7	21.5	23.2	22	24	24	24
LTE Band 26	4	22.7	21.5	23.2	22	24	24	24



## 4.3 General 5G NR SAR Test and Reporting Considerations

	5G NR Information
	5G NR n2 : 1850 MHz ~ 1910 MHz
	5G NR n5: 824 MHz ~ 849 MHz
	5G NR n7: 2500 MHz ~ 2570 MHz
	5G NR n12 : 699 MHz ~ 716 MHz
	5G NR n14 : 788 MHz ~ 798 MHz
	5G NR n25 : 1850 MHz ~ 1915 MHz
Operating Frequency Range of each 5G	5G NR n26 : 814 MHz ~ 849 MHz
NR transmission band	5G NR n30 : 2305 MHz ~ 2315 MHz
	5G NR n66: 1710 MHz ~ 1780 MHz
	5G NR n70 : 1695 MHz ~ 1710 MHz
	5G NR n71 : 663 MHz ~ 698 MHz
	5G NR n41 : 2496 MHz ~ 2690 MHz
	5G NR n48 : 3550 MHz ~ 3700 MHz
	5G NR n77: 3450 MHz ~ 3550 MHz, 3700 MHz ~ 3980 MHz
	5G NR n78: 3450 MHz ~ 3550 MHz, 3700 MHz ~ 3800 MHz
Channel Bandwidth	The detail please refers to section 4.1 5GNR FR1 bands table.
SCS	FDD: SCS15KHz, TDD: SCS30KHz
uplink modulations used	DFT-s-OFDM: PI/2 BPSK / QPSK / 16QAM / 64QAM / 256QAM
	CP-OFDM: QPSK / 16QAM / 64QAM / 256QAM
A-MPR (Additional MPR) disabled for SAR	Yes
Testing?	103
LTE Anchor Bands for n2	LTE B5/7/12/13/14/30/66/71
LTE Anchor Bands for n5	LTE B2/7/30/48/66
LTE Anchor Bands for n7	LTE B2/5/12/66
LTE Anchor Bands for n12	LTE B2/66
LTE Anchor Bands for n25	LTE B12/26/66
LTE Anchor Bands for n30	LTE B2/5/12/14/66
LTE Anchor Bands for n41	LTE B2/4/12/25/26/66/71
LTE Anchor Bands for n66	LTE B2/5/7/12/13/14/30/48/71
LTE Anchor Bands for n71	LTE B2/7/48/66
LTE Anchor Bands for n77	LTE B2/5/7/12/13/14/25/30/66
LTE Anchor Bands for n78	LTE B2/4/5/7/12/13/25/66/71

			Trans	smission	(H, M, L)	channel	numbers	and fred	uencies	in each 5	G NR ba	nd		
							NR Bar	id 2						
		Bandwid	th 5MHz		Bandwidth 10MHz			E	Bandwidth 15MHz			Bandwidth 20MHz		
	C	Ch. #	Freq	. (MHz)	Ch. # Freq. (MHz)		C	Ch. # Freq. (		ИНz)	) Ch. #		(MHz)	
L	37	0500	18	352.5	37100	0	1855	37	1500	1857	.5	372000	18	360
Μ	37	6000	1	880	376000	0	1880	37	6000	188	0	376000	18	380
Н	l 381500 1907.5		907.5	381000	0	1905	38	0500	1902	.5	380000	19	900	
	NR Band 5													
	Bandwidth 5MHz				Ban	dwidth 10	MHz	E	Bandwidth	15MHz		Bandv	vidth 20MI	Ηz
	C	Ch. #	Freq	Freq. (MHz)		Fre	eq. (MHz)	С	h. #	Freq. (N	ЛНz)	Ch. #	Freq.	(MHz)
L	16	5300	8	26.5	165800	0	829	16	166300 831.5		5	166800	8	34
Μ	16	67300	8	36.5	16730	0	836.5	167300 836.5		5	167300	836.5		
Н	16	9300	8	46.5	168800	68800 844		168300 841.5		.5 167800		8	39	
							NR Bar	nd 7					·	
	Bandwidth 5MHz			width /IHz		width /IHz	Bandv 20M		Band 25N			dwidth MHz	Band 40N	
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	500500	2502.5	501000	2505	501500	2507.5	502000	2510	502500	2512.5	503000	2515	504000	2520

	NR Band 12											
	Bandwidth 5MHz Bandwidth 10MHz Bandwidth 15MHz											
	Ch. # Freq. (MHz) Ch. # Freq. (MHz) Ch. # Freq. (MHz)											
L	140300	701.5	140800	704	141300	706.5						
Μ	141500	707.5	141500	707.5	141500	707.5						
Н	142700	713.5	142200	711	141700	708.5						

2535 507000 2535 507000

2560 511500 2557.5 511000

2535 507000 2535 507000

2565 512500 2562.5 512000

M 507000 2535 507000

H 513500 2567.5 513000

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2535

2555

507000 2535

2550

510000



NR Band 14											
	Bandwidth 5MHz	Bandwidth 10MHz									
Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)								
158100	790.5										
158600	793	158600	793								
159100	795.5										
	158100 158600	Bandwidth 5MHz           Ch. #         Freq. (MHz)           158100         790.5           158600         793	Bandwidth 5MHz         Bandwidth 10MHz           Ch. #         Freq. (MHz)         Ch. #           158100         790.5         158600           158600         793         158600								

	NR Band 25													
	Bandwidth		Bandwidth Bandwidth		Bandwidth									
	5MHz		10MHz		15MHz		20MHz		25MHz		30MHz		40MHz	
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	370500	1852.5	371000	1855	371500	1857.5	372000	1860	372500	1862.5	373000	1865	374000	1870
М	376500	1882.5	376500	1882.5	376500	1882.5	376500	1882.5	376500	1882.5	376500	1882.5	376500	1882.5
Н	382500	1912.5	382000	1910	381500	1907.5	381000	1905	380500	1902.5	380000	1900	379000	1895

	NR Band 26											
	Bandwidth 5MHz Bandwidth 10MHz Bandwidth 15MHz Bandwidth 20MHz											
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)				
L	163300	816.5	163800	819	164300	821.5	164800	824				
Μ	166300	831.5	166300	831.5	166300	831.5	166300	831.5				
Н	169300	846.5	168800	844	168300	841.5	167800	839				

		NR Bar	nd 30					
	Bandwic	lth 5MHz	Bandwidth 10MHz					
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)				
L	461500	2307.5						
Μ	462000	2310	462000	2310				
Н	462500	2312.5						

	NR Band 66											
	Bandwidth 5MHz		Bandwidth 10MHz		Bandwidth 15MHz		Bandwidth 20MHz		Band 30N			lwidth ∕IHz
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	342500	1712.5	343000	1715	343500	1717.5	344000	1720	345000	1725	346000	1730
Μ	349000	1745	349000	1745	349000	1745	349000	1745	349000	1745	349000	1745
Н	355500	1777.5	355000	1775	354500	1772.5	354000	1770	353000	1765	352000	1760

			NR Ban	NR Band 70										
	Bandwid	lth 5MHz	Bandwidt	th 10MHz	Bandwid	th 15MHz								
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)								
L	339500	1697.5	340000	1700										
Μ	340500	1702.5	340500	1702.5	340500	1702.5								
Н	341500	1707.5	341000	1705										

	NR Band 71										
	Bandwid	lth 5MHz	Bandwidt	th 10MHz	Bandwidt	th 15MHz	Bandwidt	h 20MHz			
	Ch. #	Ch. # Freq. (MHz)		Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)			
L	133100	665.5	133600	668	134100	670.5	134600	673			
Μ	136100	680.5	136100	680.5	136100	680.5	136100	680.5			
Н	139100	695.5	138600	693	138100	690.5	137600	688			



								NR Ba	nd 41							
		andwidth 20MHz	Bandwid	th 30MHz	Band 40N		Bandwid	th 50MHz	Bandwid	th 60MHz		lwidth ∕IHz		lwidth ∕IHz		dwidth MHz
	Ch.	# Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	5012			2516.01	504204	2521.02	505200	2526	507204	2536.02	508200	2541	509202	2546.01		
Μ	5185			2592.99	518598	2592.99	518598	2592.99	518598	2592.99	518598	2592.99	518598	2592.99		
Н	5359	35998 2679.99 534996 2674.98 534000		2670	532998	2664.99	531996	2659.98	529998	2649.99	528996	2644.98	528000	2640		
								NR Ba	nd 48							
			Bandv 10N						dwidth 0MHz			Bandwidth 40MHz				
		Ch. # Freq. (MHz)			Ch. #		F	req. (MHz	Z)		Ch. #		Freq. (M	lHz)		
	L	637000		35	555		637334	Ļ		3560.01		63	38000		3570	
I	М	641666 3624.99			641666			3624.99		641666			3624.9	99		
l	H	l 646332 3694.98			646000 36			3690	6453		5332	3679.9		98		

		NR Band 77																
	Bandwidth 20MHz				Bandwidth I 40MHz			Bandwidth 50MHz		lwidth MHz	Bandv 70M			lwidth ⁄IHz		lwidth MHz	Band 100I	width MHz
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)		Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	647334	3710.01	647668	3715.02	648000	3720	648334	3725.01	648668	3730.02	649000	3735	649334	3740.01	649668	3745.02	650000	3750
Ν	656000	3840	656000	3840	656000	3840	656000	3840	656000	3840	656000	3840	656000	3840	656000	3840	656000	3840
F	664666	3970.02	664332	3965.01	664000	3960	663668	3955.02	663332	3950.01	663000	3945	662666	3940.02	662332	3935.01	662000	3930

		NR Band 78																
	Bandwidth Bandwidth Bandwidth Band		Bandwidth Bandwid		lwidth			Band	lwidth	Band	lwidth	Band	width					
	201	MHz	30MHz 40MHz 50MHz 60MHz 70MHz		80MHz		90MHz		100MHz									
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	647334	3710.01	647668	3715.02	648000	3720	648334	3725.01	648668	3730.02	649000	3735	649334	3740.01	649668	3745.02		
N	650000	3750	650000	3750	650000	3750	650000	3750	650000	3750	650000	3750	650000	3750	650000	3750	650000	3750
F	652666	3789.99	652332	3784.98	652000	3780	651666	3774.99	651332	3769.98	651000	3765	650666	3759.99	650332	3754.98		

#### For <3450 MHz ~ 3550 MHz >

		NR Band 77																
	Band			ndwidth Bandwidth		width	h Bandwidth		Band	lwidth	Band	width	Band	width	Ban	dwidth		
	201	20MHz 30MHz 40MHz 50MHz 60MHz		MHz	70MHz		801	ЛНz	901	ЛНz	100MHz							
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	630668	3460.02	631000	3465	631334	3470.01	631668	3475.02	632000	3480	632334	3485.01	632668	3490.02	633000	3495		
Ν	1 633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98
F	l 636000	3540	635666	3534.99	635332	3529.98	635000	3525	634666	3519.99	634332	3514.98	634000	3510	633666	3504.99		

		NR Band 78																
	Band	Bandwidth Bandwidth Bandwidth			width	Band	lwidth	Band	lwidth	Band	lwidth	Banc	lwidth	Banc	lwidth	Band	lwidth	
	20	20MHz 30MHz 40MHz 50MHz 60MHz 70MHz		80MHz		90MHz		100MHz										
	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)	Ch. #	Freq. (MHz)
L	630668	3460.02	631000	3465	631334	3470.01	631668	3475.02	632000	3480	632334	3485.01	632668	3490.02	633000	3495		
Ν	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98	633332	3499.98
H	636000	3540	635666	3534.99	635332	3529.98	635000	3525	634666	3519.99	634332	3514.98	634000	3510	633666	3504.99		



### <For NR Overlap Bands Description>

1) NR Bands	s BW			
Mode	Band	Duplex	SCS(KHz)	Bandwidths(BW)
	n2	FDD	15	5, 10, 15, 20
	n25	FDD	15	5, 10, 15, 20, 25,30,40
NR	n5	FDD	15	5, 10, 15, 20
INK	n26	FDD	15	5, 10, 15, 20
	n77	TDD 30		20, 30, 40, 50, 60, 70, 80, 90, 100
	n78	TDD	30	20, 30, 40, 50, 60, 70, 80, 90, 100

#### 2) NR Bands Tune up:

Band	Antenna	Head DSI 2 Receiver on Tune-up Limit	Head DSI 2 Sim Receiver on Tune-up Limit	Body Worn DSI 3 Sensor on Tune-up Limit	Body Worn DSI 3/7 Sim Hotspot on&Hotspot Tune-up Limit	Extremely DSI 6 Handheld Tune-up Limit	Sensor Off DSI4 Tune-up Limit	Default Tune-up Limit
FR1 n26	0	24	24	22	22	24	24	24
FR1 n5	0	24	24	22	22	24	24	24
FR1 n25	0	24	24	18.5	17.5	21.5	24	24
FR1 n2	0	24	24	18.5	17.5	21.5	24	24
FR1 n26	4	23.5	22.5	23	22	24	24	24
FR1 n5	4	23.5	22.5	23	22	24	24	24
FR1 n25	4	16.5	15.5	19	16	19.5	24	24
FR1 n2	4	16.5	15.5	19	16	19.5	24	24
FR1 n77	5	17	16	16.5	15	20	24	24
FR1 n78	5	17	16	16.5	15	20	24	24



## 5. Smart Transmit feature for RF Exposure compliance

The RF exposure limit is defined based on time-averaged RF exposure. The product implements Qualcomm Smart Transmit feature which controls the instantaneous transmitting power for WWAN transmitter to ensure the product in compliance with RF exposure limit over a defined time window, for SAR (transmit frequency  $\leq$  6GHz). To control and manage transmitting power in real time and to ensure at all times the time-averaged RF exposure is compliant to the regulation requirement.

Note that WLAN/BT operations are not enabled with Smart Transmit.

This report describes the procedures for the SAR char generation, and the parameters obtained from SAR characterization (referred to as SAR char, respectively) will be used as input for Smart Transmit. SAR char will be entered via the Embedded File System (EFS) to enable the Smart Transmit Feature.

P <sub>limit</sub>	The time-averaged RF power which corresponds to SAR_design_target.
P <sub>max</sub>	Maximum target power level
SAR_design_target:	The design target for SAR compliance. It should be less than regulatory SAR limit to account for all device design related uncertainty.
SAR char	P <sub>limit</sub> for all the technologies/bands for all applicable DSI

#### <Terminologies in this report>

#### <SAR Characterization>

SAR char must be generated to cover all radio configurations and usage scenarios that the wireless device supports for operating at 6 GHz or below. It will then be used as input for Smart Transmit to control and manage RF exposure for f < 6 GHz.

#### <SAR design target and uncertainty>

Item	Uncertainty dB (k=2)
Total uncertainty	1.5

To account for total uncertainty, SAR\_design\_target should be determined as:

 $SAR\_design\_target < SAR_{regulatory\_limit} \times 10 \frac{-total uncertainty}{10}$ 



The Smart Transmit algorithm maintains the time-averaged transmit power, in turn, time-averaged RF exposure of SAR\_design\_target, below the predefined time-averaged power limit, for each characterized technology and band.

Smart Transmit allows the device to transmit at higher power instantaneously, as high as Pmax, when needed, but enforces power limiting to maintain time-averaged transmit power to Plimit. Below table shows Plimit EFS settings and maximum tune up output power Pmax configured for this EUT for various transmit conditions (Device State Index DSI).

-		0.0000		legiee an				
Band	Antenna	Head DSI 2 Standalone	Head DSI 2 Simultaneous	Body Worn DSI 3 Standalone	Body Worn &Hotspot DSI 3 Simultaneous	Extremely DSI6 Standalone	Sensor off DSI4	Pmax*
GSM850	0	29.4	29.4	22.0	21.5	31.7	24.5	24.5
GSM850	4	23.5	22.0	23.5	22.0	32.4	24.5	24.5
GSM1900	0	34.6	34.6	18.0	16.5	20.5	21.5	21.5
GSM1900	4	16.0	15.0	18.5	16.5	20.5	20.5	20.5
WCDMA V	0	26.6	26.6	20.4	20.4	23.7	23.0	23.0
WCDMA V	4	22.1	20.5	22.5	21.5	25.3	23.0	23.0
WCDMA IV	0	28.8	28.8	18.0	16.5	20.0	23.0	23.0
WCDMA IV	4	19.0	18.0	21.0	18.5	20.0	23.0	23.0
WCDMA II	0	31.8	31.8	17.0	16.0	19.0	23.0	23.0
WCDMA II	4	15.5	14.5	17.0	14.5	19.0	23.0	23.0
LTE Band 71	0	30.4	30.4	25.0	25.0	23.0	23.0	23.0
LTE Band 71	4	30.2	29.2	30.0	29.0	23.0	23.0	23.0
LTE Band 12/17	0	29.7	29.7	25.1	25.1	23.0	23.0	23.0
LTE Band 12/17	4	23.0	22.5	23.4	22.5	23.0	23.0	23.0
LTE Band 14	0	27.0	27.0	21.5	21.5	22.5	23.0	23.0
LTE Band 14	4	23.3	22.5	23.6	22.5	23.0	23.0	23.0
LTE Band 13	0	27.8	27.8	21.5	21.5	21.5	23.0	23.0
LTE Band 13	4	23.8	22.0	23.0	21.5	23.0	23.0	23.0
LTE Band 26/5	0	26.1	25.0	21.3	21.3	22.3	23.0	23.0
LTE Band 26/5	4	21.7	20.5	22.2	21.0	23.8	23.0	23.0
LTE Band 66/4	0	29.2	29.2	17.0	16.0	20.5	23.0	23.0
LTE Band 66/4	4	19.0	18.0	21.0	18.5	20.5	23.0	23.0
LTE Band 25/2	0	32.7	32.7	15.9	15.9	19.5	23.0	23.0
LTE Band 25/2	4	16.0	14.5	13.9	15.0	19.5	23.0	23.0
LTE Band 30	4	29.8	29.8	19.0	19.0	19.0	23.0	23.0
LTE Band 30	4	14.5	13.5	19.0	19.0	19.0	23.0	23.0
LTE Band 7	4	21.0	21.0	14.0	12.3	18.4	23.0	23.0
LTE Band 7	4	15.0	14.0	15.0	12.0	16.5	23.0	23.0
-								
LTE Band 41/38 PC3 LTE Band 41 PC2	1	20.5 20.5	20.5 20.5	16.1 16.1	16.1	18.6	22.4 22.4	21.0 22.4
	1				16.1	18.6		
LTE Band 48	5	18.0	17.0	17.0	16.0	22.6	21.0	21.0
FR1 n71	-	33.6	33.6	27.6	27.6	23.0	23.0	23.0
FR1 n71 FR1 n14	4	28.8	27.7	30.0	28.9	23.0	23.0	23.0
	0	27.0	27.0	22.0	22.0	23.0	23.0	23.0
FR1 n14	4	23.3	23.0	25.5	24.4	23.0	23.0	23.0
FR1 n12	0	27.9	27.9	26.0	26.0	23.0	23.0	23.0
FR1 n12	4	25.6	24.6	26.5	25.5	23.0	23.0	23.0
FR1 n26/5	0	28.0	28.0	21.0	21.0	25.3	23.0	23.0
FR1 n26/5	4	22.5	21.5	22.0	21.0	26.7	23.0	23.0
FR1 n70	0	30.5	30.5	20.0	18.0	20.5	23.0	23.0
FR1 n70	4	20.0	19.0	21.0	19.0	21.0	23.0	23.0
FR1 n66	0	31.3	31.3	18.0	17.0	21.0	23.0	23.0
FR1 n66	4	19.0	18.0	20.0	18.5	20.0	23.0	23.0
FR1 n25/2	0	33.8	33.8	17.5	16.5	20.5	23.0	23.0
FR1 n25/2	4	15.5	14.5	18.0	15.0	18.5	23.0	23.0
FR1 n30	1	29.8	29.8	18.5	18.5	18.0	23.0	23.0

#### <Plimit for supported technologies and bands (Plimit in EFS file)>

**Sporton International Inc. (Shenzhen)** TEL: +86-755-86379589 / FAX: +86-755-86379595 FCC ID: IHDT56AJ8 Page : 19 of 145 Issued Date : Jan. 30, 2023 Form version. : 200414

SPORTON LAB.	FCC SAR Test Report

	-		-					
FR1 n30	4	15.0	14.0	15.5	13.0	17.0	23.0	23.0
FR1 n7	1	21.0	21.0	17.0	17.0	18.0	23.0	23.0
FR1 n7	4	15.5	14.5	15.5	13.5	17.0	23.0	23.0
FR1 n41_PC3	1	20.0	20.0	16.5	16.5	18.0	23.0	23.0
FR1 n41_PC2	1	20.0	20.0	16.5	16.5	18.0	23.0	23.0
FR1 n41_PC3	2	29.9	28.8	17.5	16.0	20.5	20.5	22.0
FR1 n41_PC2	2	29.9	28.8	17.5	16.0	20.5	20.5	22.0
FR1 n41_PC3	4	16.0	15.0	15.0	12.5	17.5	17.5	17.5
FR1 n41_PC2	4	16.0	15.0	15.0	12.5	17.5	17.5	17.5
FR1 n41_PC3	7	26.1	25.0	18.0	17.0	22.1	21.0	21.0
FR1 n41_PC2	7	26.1	25.0	18.0	17.0	22.1	21.0	21.0
FR1 n48	5	17.0	16.0	17.0	16.0	20.5	23.0	23.0
FR1 n77_PC3	1	42.7	42.7	16.5	16.5	17.5	23.0	23.0
FR1 n77_PC2	1	42.7	42.7	16.5	16.5	17.5	23.0	23.0
FR1 n77_PC3	2	30.4	29.3	14.5	13.5	16.5	16.5	22.0
FR1 n77_PC2	2	30.4	29.3	14.5	13.5	16.5	16.5	22.0
FR1 n77_PC3	5	16.0	15.0	15.5	14.0	19.0	23.0	23.0
FR1 n77_PC2	5	16.0	15.0	15.5	14.0	19.0	23.0	23.0
FR1 n77_PC3	8	25.4	24.4	16.0	14.5	21.0	21.0	22.0
FR1 n77_PC2	8	25.4	24.4	16.0	14.5	21.0	21.0	22.0
FR1 n78	5	16.0	15.0	15.5	14.0	19.0	23.0	23.0
Noto								

Note:

1) \*P<sub>max</sub> is used for RF tune up procedure. The maximum allowed output power is equal to Pmax + 1.0 dB device uncertainty.

2) All Plimit power levels entered in the Table correspond to average power levels after accounting for duty cycle in the case TDD modulation schemes (for e.g., GSM & LTE TDD & NR TDD).

3) The max allowed output power is the Plimit + 1.0 dB device uncertainty, and if Plimit is higher than Pmax, the device output power will be Pmax instead.

4) For 5GNR n41/n77 HPUE, 5GNR n41/n77 PC2 Maximum Duty Cycle is 50%, using FTM (Factory Test Mode) with 50% duty cycle is considered during SAR testing. For 5G NR other bands test, using FTM (Factory Test Mode) with default 100% duty cycle transmission to perform SAR testing.

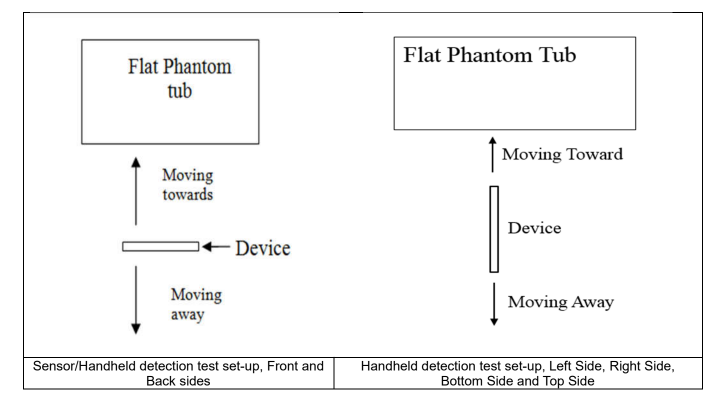
5) GSM1900 ant4 applies force peak method. If force peak is set to 'x' for a given tech/band/antenna/DSI in the EFS, then the Smart Transmit feature limits the maximum instantaneous Tx power to Plimit for the selected tech/band/antenna /DSI. In other words, with force peak set to 'x', under static condition (i.e., fixed tech/band/antenna/DSI) and in single active Tx scenario, Smart Transmit can guarantee Tx power level of Plimit at all times.



## 6. Proximity Sensor Triggering Test

#### <Proximity Sensor Triggering Distance>:

- 1. Proximity sensor triggering distance testing was performed according to the procedures outlined in KDB 616217 D04 section 6.2, and EUT moving further away from the flat phantom and EUT moving toward the flat phantom were both assessed and the tissue-equivalent medium for highest frequency (5850MHz) and lowest (750MHz) frequency was used for proximity sensor triggering testing.
- 2. Capacitive proximity sensors placed coincident with antenna elements at the top and bottom ends of the phone are utilized to determine when the device comes in proximity of the user's body at the front or back of the device.
- 3. The output power will reduce to body worn power level when top and bottom sensor pad be detected.
- 4. The sensors used to detect the proximity of the user's body at the front or back surface of the device use a detection threshold distance. The data shown in the sections below shows the distance(s). When front or back body worn condition is detected reduced power will be active.
- 5. The device employs proximity sensors also can detect the presence of the user's a finger or hand when handheld state at the front/back/top/bottom/left/right sides of the device. When front/back/top/bottom/left/right sides of handheld condition is detected reduced power will be active.
- 6. For verification of compliance of power reduction scheme, additional SAR testing with EUT transmitting at full RF power at a conservative trigger distance -1mm was performed:





### <P-Sensor>

	Proximi	ty Sensor Triggering Distan	ce (mm)	
Position	Fre	ont	Ba	ick
Position	Moving towards	Moving away	Moving towards	Moving away
Minimum	16	19	24	31

## <Handheld for ANT0>

			Proximity Sen	sor Triggering [	Distance (mm)			
	Fre	ont	Ba	ick	Right	Side	Bottor	n Side
Position	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away
Minimum	16	19	22	28	7	17	22	30

### <u><Handheld for ANT 1></u>

			Proximity Sen	sor Triggering E	istance (mm)			
	Fro	ont	Ba	ck	Left	Side	Bottor	n Side
Position	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away
Minimum	8	13	17	25	13	18	11	18

## <Handheld for ANT 4>

	Proximity Sensor Triggering Distance (mm)							
	Fre	ont	Ba	ck	Left	Side	Тор	Side
Position	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away
Minimum	7	12	16	20	5	10	14	20

## <u><Handheld for ANT 5></u>

		Proximity S	Sensor Triggering Dis	stance (mm)		
Position	Front		Back		Top Side	
POSITION	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away
Minimum	3	7	8	14	9	15

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			Proximity Sen	sor Triggering [	Distance (mm)			
	Fro	ont	Ba	ick	Right	Side	Тор	Side
Position	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away	Moving towards	Moving away
Minimum	8	16	15	24	10	16	12	19



## 7. <u>RF Exposure Limits</u>

## 7.1 Uncontrolled Environment

Uncontrolled Environments are defined as locations where there is the exposure of individuals who have no knowledge or control of their exposure. The general population/uncontrolled exposure limits are applicable to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Members of the general public would come under this category when exposure is not employment-related; for example, in the case of a wireless transmitter that exposes persons in its vicinity.

## 7.2 Controlled Environment

Controlled Environments are defined as locations where there is exposure that may be incurred by persons who are aware of the potential for exposure, (i.e. as a result of employment or occupation). In general, occupational/controlled exposure limits are applicable to situations in which persons are exposed as a consequence of their employment, who have been made fully aware of the potential for exposure and can exercise control over their exposure. The exposure category is also applicable when the exposure is of a transient nature due to incidental passage through a location where the exposure levels may be higher than the general population/uncontrolled limits, but the exposed person is fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means.

#### Limits for Occupational/Controlled Exposure (W/kg)

Whole-Body	Partial-Body	Hands, Wrists, Feet and Ankles
0.4	8.0	20.0

#### Limits for General Population/Uncontrolled Exposure (W/kg)

Whole-Body	Partial-Body	Hands, Wrists, Feet and Ankles
0.08	1.6	4.0

Whole-Body SAR is averaged over the entire body, partial-body SAR is averaged over any 1gram of tissue defined as a tissue volume in the shape of a cube. SAR for hands, wrists, feet and ankles is averaged over any 10 grams of tissue defined as a tissue volume in the shape of a cube.



## 8. Specific Absorption Rate (SAR)

### 8.1 Introduction

SAR is related to the rate at which energy is absorbed per unit mass in an object exposed to a radio field. The SAR distribution in a biological body is complicated and is usually carried out by experimental techniques or numerical modeling. The standard recommends limits for two tiers of groups, occupational/controlled and general population/uncontrolled, based on a person's awareness and ability to exercise control over his or her exposure. In general, occupational/controlled exposure limits are higher than the limits for general population/uncontrolled.

### 8.2 SAR Definition

The SAR definition is the time derivative (rate) of the incremental energy (dW) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dv) of a given density ( $\rho$ ). The equation description is as below:

$$SAR = \frac{d}{dt} \left( \frac{dW}{dm} \right) = \frac{d}{dt} \left( \frac{dW}{\rho dv} \right)$$

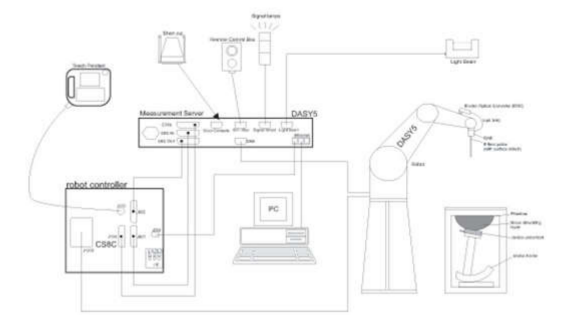
SAR is expressed in units of Watts per kilogram (W/kg)

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

Where:  $\sigma$  is the conductivity of the tissue,  $\rho$  is the mass density of the tissue and E is the RMS electrical field strength.

## 9. System Description and Setup

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



- A standard high precision 6-axis robot with controller, teach pendant and software. An arm extension for accommodating the data acquisition electronics (DAE).
- An isotropic Field probe optimized and calibrated for the targeted measurement.
- A data acquisition electronics (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.
- The Electro-optical converter (EOC) performs the conversion from optical to electrical signals for the digital communication to the DAE. To use optical surface detection, a special version of the EOC is required. The EOC signal is transmitted to the measurement server.
- The function of the measurement server is to perform the time critical tasks such as signal filtering, control of the robot operation and fast movement interrupts.
- The Light Beam used is for probe alignment. This improves the (absolute) accuracy of the probe positioning.
- A computer running WinXP or Win10 and the DASY5 software.
- Remote control and teach pendant as well as additional circuitry for robot safety such as warning lamps, etc.
- The phantom, the device holder and other accessories according to the targeted measurement.



### 9.1 E-Field Probe

The SAR measurement is conducted with the dosimetric probe (manufactured by SPEAG). The probe is specially designed and calibrated for use in liquid with high permittivity. The dosimetric probe has special calibration in liquid at different frequency. This probe has a built in optical surface detection system to prevent from collision with phantom.

#### <EX3DV4 Probe>

Construction	Symmetric design with triangular core Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g., DGBE)	
Frequency	10 MHz – >6 GHz Linearity: ±0.2 dB (30 MHz – 6 GHz)	
Directivity	±0.3 dB in TSL (rotation around probe axis) ±0.5 dB in TSL (rotation normal to probe axis)	
Dynamic Range	10 μW/g – >100 mW/g Linearity: ±0.2 dB (noise: typically <1 μW/g)	
Dimensions	Overall length: 337 mm (tip: 20 mm) Tip diameter: 2.5 mm (body: 12 mm) Typical distance from probe tip to dipole centers: 1 mm	

## 9.2 Data Acquisition Electronics (DAE)

The data acquisition electronics (DAE) consists of a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16 bit AD-converter and a command decoder and control logic unit. Transmission to the measurement server is accomplished through an optical downlink for data and status information as well as an optical uplink for commands and the clock.

The input impedance of the DAE is 200 MOhm; the inputs are symmetrical and floating. Common mode rejection is above 80 dB.



Photo of DAE



## 9.3 Phantom

#### <SAM Twin Phantom>

Shell Thickness	2 ± 0.2 mm; Center ear point: 6 ± 0.2 mm	
Filling Volume	Approx. 25 liters	
Dimensions	Length: 1000 mm; Width: 500 mm; Height: adjustable feet	7 5
Measurement Areas	Left Hand, Right Hand, Flat Phantom	

The bottom plate contains three pair of bolts for locking the device holder. The device holder positions are adjusted to the standard measurement positions in the three sections. A white cover is provided to tap the phantom during off-periods to prevent water evaporation and changes in the liquid parameters. On the phantom top, three reference markers are provided to identify the phantom position with respect to the robot.

#### <ELI Phantom>

Shell Thickness	2 ± 0.2 mm (sagging: <1%)	
Filling Volume	Approx. 30 liters	
Dimensions	Major ellipse axis: 600 mm Minor axis: 400 mm	

The ELI phantom is intended for compliance testing of handheld and body-mounted wireless devices or for evaluating transmitters operating at low frequencies. ELI is fully compatible with standard and all known tissue simulating liquids.



### 9.4 Device Holder

#### <Mounting Device for Hand-Held Transmitter>

In combination with the Twin SAM V5.0/V5.0c or ELI phantoms, the Mounting Device for Hand-Held Transmitters enables rotation of the mounted transmitter device to specified spherical coordinates. At the heads, the rotation axis is at the ear opening. Transmitter devices can be easily and accurately positioned according to IEC 62209-1, IEEE 1528, FCC, or other specifications. The device holder can be locked for positioning at different phantom sections (left head, right head, flat). And upgrade kit to Mounting Device to enable easy mounting of wider devices like big smart-phones, e-books, small tablets, etc. It holds devices with width up to 140 mm.



Mounting Device for Hand-Held Transmitters



Mounting Device Adaptor for Wide-Phones

#### <Mounting Device for Laptops and other Body-Worn Transmitters>

The extension is lightweight and made of POM, acrylic glass and foam. It fits easily on the upper part of the mounting device in place of the phone positioned. The extension is fully compatible with the SAM Twin and ELI phantoms.



Mounting Device for Laptops



## 10. Measurement Procedures

The measurement procedures are as follows:

< Conducted power measurement>

- (a) For WWAN power measurement, use base station simulator to configure EUT WWAN transmission in conducted connection with RF cable, at maximum power in each supported wireless interface and frequency band.
- (b) Read the WWAN RF power level from the base station simulator.
- (c) For WLAN/BT power measurement, use engineering software to configure EUT WLAN/BT continuously transmission, at maximum RF power in each supported wireless interface and frequency band
- (d) Connect EUT RF port through RF cable to the power meter, and measure WLAN/BT output power

#### <SAR measurement>

- (a) Use base station simulator to configure EUT WWAN transmission in radiated connection, and engineering software to configure EUT WLAN/BT continuously transmission, at maximum RF power, in the highest power channel.
- (b) Place the EUT in the positions as Appendix D demonstrates.
- (c) Set scan area, grid size and other setting on the DASY software.
- (d) Measure SAR results for the highest power channel on each testing position.
- (e) Find out the largest SAR result on these testing positions of each band
- (f) Measure SAR results for other channels in worst SAR testing position if the reported SAR of highest power channel is larger than 0.8 W/kg

According to the test standard, the recommended procedure for assessing the peak spatial-average SAR value consists of the following steps:

- (a) Power reference measurement
- (b) Area scan
- (c) Zoom scan
- (d) Power drift measurement

### 10.1 Spatial Peak SAR Evaluation

The procedure for spatial peak SAR evaluation has been implemented according to the test standard. It can be conducted for 1g and 10g, as well as for user-specific masses. The DASY software includes all numerical procedures necessary to evaluate the spatial peak SAR value.

The base for the evaluation is a "cube" measurement. The measured volume must include the 1g and 10g cubes with the highest averaged SAR values. For that purpose, the center of the measured volume is aligned to the interpolated peak SAR value of a previously performed area scan.

The entire evaluation of the spatial peak values is performed within the post-processing engine (SEMCAD). The system always gives the maximum values for the 1g and 10g cubes. The algorithm to find the cube with highest averaged SAR is divided into the following stages:

- (a) Extraction of the measured data (grid and values) from the Zoom Scan
- (b) Calculation of the SAR value at every measurement point based on all stored data (A/D values and measurement parameters)
- (c) Generation of a high-resolution mesh within the measured volume
- (d) Interpolation of all measured values form the measurement grid to the high-resolution grid
- (e) Extrapolation of the entire 3-D field distribution to the phantom surface over the distance from sensor to surface
- (f) Calculation of the averaged SAR within masses of 1g and 10g



### 10.2 Power Reference Measurement

The Power Reference Measurement and Power Drift Measurements are for monitoring the power drift of the device under test in the batch process. The minimum distance of probe sensors to surface determines the closest measurement point to phantom surface. This distance cannot be smaller than the distance of sensor calibration points to probe tip as defined in the probe properties.

### 10.3 Area Scan

The area scan is used as a fast scan in two dimensions to find the area of high field values, before doing a fine measurement around the hot spot. The sophisticated interpolation routines implemented in DASY software can find the maximum found in the scanned area, within a range of the global maximum. The range (in dB0 is specified in the standards for compliance testing. For example, a 2 dB range is required in IEEE standard 1528 and IEC 62209 standards, whereby 3 dB is a requirement when compliance is assessed in accordance with the ARIB standard (Japan), if only one zoom scan follows the area scan, then only the absolute maximum will be taken as reference. For cases where multiple maximums are detected, the number of zoom scans has to be increased accordingly.

Area scan parameters extracted from FCC KDB 865664 D01v01r04 SAR measurement 100 MHz to 6 GHz.

	$\leq$ 3 GHz	> 3 GHz			
Maximum distance from closest measurement point (geometric center of probe sensors) to phantom surface	$5\pm1~\text{mm}$	$\frac{1}{2} \cdot \delta \cdot \ln(2) \pm 0.5 \text{ mm}$			
Maximum probe angle from probe axis to phantom surface normal at the measurement location	$30^{\circ}\pm1^{\circ}$	$20^{\circ} \pm 1^{\circ}$			
	$\leq$ 2 GHz: $\leq$ 15 mm 2 - 3 GHz: $\leq$ 12 mm	3 – 4 GHz: ≤ 12 mm 4 – 6 GHz: ≤ 10 mm			
Maximum area scan spatial resolution: $\Delta x_{Area}$ , $\Delta y_{Area}$	When the x or y dimension of the test device, in the measurement plane orientation, is smaller than the above, the measurement resolution must be $\leq$ the corresponding x or y dimension of the test device with at least one measurement point on the test device.				



### 10.4 Zoom Scan

Zoom scans are used assess the peak spatial SAR values within a cubic averaging volume containing 1 gram and 10 gram of simulated tissue. The zoom scan measures points (refer to table below) within a cube shoes base faces are centered on the maxima found in a preceding area scan job within the same procedure. When the measurement is done, the zoom scan evaluates the averaged SAR for 1 gram and 10 gram and displays these values next to the job's label.

Zoom scan parameters extracted from FCC KDB 865664 D01v01r04 SAR measurement 100 MHz to 6 GHz.

			$\leq$ 3 GHz	> 3 GHz	
Maximum zoom scan s	patial reso	olution: Δx <sub>Zoom</sub> , Δy <sub>Zoom</sub>	$\leq 2$ GHz: $\leq 8$ mm 2 - 3 GHz: $\leq 5$ mm <sup>*</sup>	$3 - 4 \text{ GHz:} \le 5 \text{ mm}^*$ $4 - 6 \text{ GHz:} \le 4 \text{ mm}^*$	
Maximum zoom scan spatial resolution, normal to phantom surface	uniform grid: $\Delta z_{Zoom}(n)$		$\leq$ 5 mm	$3 - 4 \text{ GHz:} \le 4 \text{ mm}$ $4 - 5 \text{ GHz:} \le 3 \text{ mm}$ $5 - 6 \text{ GHz:} \le 2 \text{ mm}$	
	graded	$\Delta z_{Zoom}(1)$ : between 1 <sup>st</sup> two points closest to phantom surface	$\leq$ 4 mm	3 – 4 GHz: ≤ 3 mm 4 – 5 GHz: ≤ 2.5 mm 5 – 6 GHz: ≤ 2 mm	
	grid $\Delta z_{Zoom}(n>1)$ ; between subsequent points		$\leq 1.5 \cdot \Delta z_{Zoom}(n-1)$		
Minimum zoom scan volume	x, y, z		$\geq$ 30 mm	3 – 4 GHz: ≥ 28 mm 4 – 5 GHz: ≥ 25 mm 5 – 6 GHz: ≥ 22 mm	

Note: δ is the penetration depth of a plane-wave at normal incidence to the tissue medium; see draft standard IEEE P1528-2011 for details.

When zoom scan is required and the <u>reported</u> SAR from the area scan based 1-g SAR estimation procedures of KDB 447498 is  $\leq 1.4$  W/kg,  $\leq 8$  mm,  $\leq 7$  mm and  $\leq 5$  mm zoom scan resolution may be applied, respectively, for 2 GHz to 3 GHz, 3 GHz to 4 GHz and 4 GHz to 6 GHz.

## 10.5 Volume Scan Procedures

The volume scan is used for assess overlapping SAR distributions for antennas transmitting in different frequency bands. It is equivalent to an oversized zoom scan used in standalone measurements. The measurement volume will be used to enclose all the simultaneous transmitting antennas. For antennas transmitting simultaneously in different frequency bands, the volume scan is measured separately in each frequency band. In order to sum correctly to compute the 1g aggregate SAR, the EUT remain in the same test position for all measurements and all volume scan use the same spatial resolution and grid spacing. When all volume scan were completed, the software, SEMCAD postprocessor can combine and subsequently superpose these measurement data to calculating the multiband SAR.

## 10.6 Power Drift Monitoring

All SAR testing is under the EUT install full charged battery and transmit maximum output power. In DASY measurement software, the power reference measurement and power drift measurement procedures are used for monitoring the power drift of EUT during SAR test. Both these procedures measure the field at a specified reference position before and after the SAR testing. The software will calculate the field difference in dB. If the power drifts more than 5%, the SAR will be retested.



## 11. Test Equipment List

Monufacturer	Nome of Equipment	Tupo/Medel	Sorial Number	Calib	ration
Manufacturer	Name of Equipment Type/Mod		Serial Number	Last Cal.	Due Date
SPEAG	750MHz System Validation Kit	D750V3	1099	Dec. 15, 2021	Dec. 14, 2024
SPEAG	835MHz System Validation Kit	D835V2	4d162	Dec. 17, 2021	Dec. 16, 2024
SPEAG	1750MHz System Validation Kit	D1750V2	1137	Oct. 19, 2021	Oct. 18, 2024
SPEAG	1900MHz System Validation Kit	D1900V2	5d182	Dec. 20, 2021	Dec. 19, 2024
SPEAG	2300MHz System Validation Kit	D2300V2	1056	Oct. 20, 2021	Oct. 19, 2024
SPEAG	2450MHz System Validation Kit	D2450V2	924	Sep. 02, 2020	Aug. 31, 2023
SPEAG	2600MHz System Validation Kit	D2600V2	1070	Dec. 20, 2021	Dec. 19, 2024
SPEAG	3500MHz System Validation Kit	D3500V2	1076	May 09, 2022	May 08, 2023
SPEAG	3700MHz System Validation Kit	D3700V2	1037	May 09, 2022	May 08, 2023
SPEAG	3900MHz System Validation Kit	D3900V2	1022	Aug. 18, 2022	Aug. 17, 2023
SPEAG	5000MHz System Validation Kit	D5GHzV2	1113	Sep. 23, 2022	Sep. 22, 2023
SPEAG	Data Acquisition Electronics	DAE4	1664	May 30, 2022	May 29, 2023
SPEAG	Dosimetric E-Field Probe	EX3DV4	3819	May 30, 2022	May 29, 2023
SPEAG	Dosimetric E-Field Probe	ES3DV3	3191	Mar. 03, 2022	Mar. 02, 2023
SPEAG	SAM Twin Phantom	QD 000 P40 CD	1671	NCR	NCR
SPEAG	Phone Positioner	N/A	N/A	NCR	NCR
Anritsu	Radio communication analyzer	MT8820C	6201300653	Jul. 07, 2022	Jul. 06, 2023
Anritsu	Radio communication analyzer	MT8821C	6262314715	Jun. 27, 2022	Jun. 26, 2023
Agilent	Wireless Communication Test Set	E5515C	MY50267224	Jul. 07, 2022	Jul. 06, 2023
Keysight	Network Analyzer	E5071C	MY46523671	Oct. 17, 2022	Oct. 16, 2023
Speag	Dielectric Assessment KIT	DAK-3.5	1071	Jan. 24, 2022	Jan. 23, 2023
SPEAG	Dielectric Probe Kit	DAK-3.5	1144	Aug. 15, 2022	Aug. 14, 2023
Anritsu	Vector Signal Generator	MG3710A	6201682672	Jan. 06, 2022	Jan. 05, 2023
Agilent	Signal Generator	N5181A	MY50145381	Dec. 27, 2022	Dec. 26, 2023
Anritsu	Power Senor	MA2411B	1306099	Oct. 17, 2022	Oct. 16, 2023
Anritsu	Power Meter	ML2495A	1349001	Oct. 17, 2022	Oct. 16, 2023
R&S	Power Sensor	NRP50S	101254	Apr. 07, 2022	Apr. 06, 2023
R&S	Power Sensor	NRP8S	109228	Apr. 07, 2022	Apr. 06, 2023
R&S	CBT BLUETOOTH TESTER	CBT	100641	Jan. 05, 2022	Jan. 04, 2023
R&S	Spectrum Analyzer	FSP7	100818	Jul. 07, 2022	Jul. 06, 2023
TES	Hygrometer	1310	200505600	Jul. 12, 2022	Jul. 11, 2023
Anymetre	Thermo-Hygrometer	JR593	2015030904	Jul. 12, 2022	Jul. 11, 2023
AR	Amplifier	5S1G4	0333096	Not	te 1
Mini-Circuits	Amplifier	ZVE-3W-83+	599201528	Not	te 1
Mini-Circuits	Amplifier	ZVA-183W-S+	726202215	Not	ie 1
SPEAG	Device Holder	N/A	N/A	Not	te 1
ARRA	Power Divider	A3200-2	N/A	Not	te 1
ET Industries	Dual Directional Coupler	C-058-10	N/A	Not	te 1
Weinschel	Attenuator 1	3M-10	N/A	Not	te 1
Weinschel	Attenuator 2	3M-20	N/A	Not	te 1

Note:

 Prior to system verification and validation, the path loss from the signal generator to the system check source and the power meter, which includes the amplifier, cable, attenuator and directional coupler, was measured by the network analyzer. The reading of the power meter was offset by the path loss difference between the path to the power meter and the path to the system check source to monitor the actual power level fed to the system check
 Referring to KDB 865664 D01v01r04, the dipole calibration interval can be extended to 3 years with justification.

The dipoles are also not physically damaged, or repaired during the interval.



 The justification data of dipole can be found in appendix C. The return loss is < -20dB, within 20% of prior calibration, the impedance is within 5 ohm of prior calibration.

## 12. System Verification

## 12.1 Tissue Simulating Liquids

For the measurement of the field distribution inside the SAM phantom with DASY, the phantom must be filled with around 25 liters of homogeneous body tissue simulating liquid. For head SAR testing, the liquid height from the ear reference point (ERP) of the phantom to the liquid top surface is larger than 15 cm, which is shown in Fig. 11.1. For body SAR testing, the liquid height from the center of the flat phantom to the liquid top surface is larger than 15 cm, which is shown in Fig. 11.2.



Fig 11.1 Photo of Liquid Height for Head SAR



Fig 11.2 Photo of Liquid Height for Body SAR

## 12.2 Tissue Verification

The following tissue formulations are provided for reference only as some of the parameters have not been thoroughly verified. The composition of ingredients may be modified accordingly to achieve the desired target tissue parameters required for routine SAR evaluation.

Frequency	Water	Sugar	Cellulose	Salt	Preventol	DGBE	Conductivity	Permittivity		
(MHz)	(%)	(%)	(%)	(%)	(%)	(%)	(σ)	(ɛr)		
	For Head									
750	41.1	57.0	0.2	1.4	0.2	0	0.89	41.9		
835	40.3	57.9	0.2	1.4	0.2	0	0.90	41.5		
1800, 1900, 2000	55.2	0	0	0.3	0	44.5	1.40	40.0		
2450	55.0	0	0	0	0	45.0	1.80	39.2		
2600	54.8	0	0	0.1	0	45.1	1.96	39.0		

Simulating Liquid for 5GHz, Manufactured by SPEAG

ennalating Eigene for eleniz, mana	
Ingredients	(% by weight)
Water	64~78%
Mineral oil	11~18%
Emulsifiers	9~15%
Additives and Salt	2~3%



### <Tissue Dielectric Parameter Check Results>

Frequency (MHz)	Tissue Type	Liquid Temp. (℃)	Conductivity (σ)	Permittivity (ε <sub>r</sub> )	Conductivity Target (σ)	Permittivity Target (ε <sub>r</sub> )	Delta (σ) (%)	Delta (ε <sub>r</sub> ) (%)	Limit (%)	Date
750	Head	22.7	0.886	41.534	0.89	41.90	-0.45	-0.87	±5	2022/12/1
750	Head	22.5	0.895	41.004	0.89	41.90	0.56	-2.14	±5	2022/12/14
835	Head	22.3	0.920	42.227	0.90	41.50	2.22	1.75	±5	2022/12/2
835	Head	22.8	0.913	40.859	0.90	41.50	1.44	-1.54	±5	2022/12/16
1750	Head	22.6	1.378	40.204	1.37	40.10	0.58	0.26	±5	2022/12/3
1750	Head	22.5	1.355	38.395	1.37	40.10	-1.09	-4.25	±5	2022/12/17
1900	Head	22.4	1.413	41.128	1.40	40.00	0.93	2.82	±5	2022/12/4
1900	Head	22.8	1.427	41.191	1.40	40.00	1.93	2.98	±5	2022/12/18
2300	Head	22.6	1.635	38.872	1.67	39.50	-2.10	-1.59	±5	2022/12/16
2300	Head	22.3	1.693	38.361	1.67	39.50	1.38	-2.88	±5	2022/12/19
2450	Head	22.5	1.881	37.273	1.80	39.20	4.50	-4.92	±5	2022/12/5
2450	Head	22.6	1.834	39.654	1.80	39.20	1.89	1.16	±5	2022/12/20
2600	Head	22.7	2.056	37.589	1.96	39.00	4.90	-3.62	±5	2022/12/7
2600	Head	22.4	2.053	37.984	1.96	39.00	4.74	-2.61	±5	2023/1/5
3500	Head	22.8	2.813	39.758	2.91	37.90	-3.33	4.90	±5	2022/12/8
3500	Head	22.3	2.858	38.432	2.91	37.90	-1.79	1.40	±5	2022/12/22
3700	Head	22.5	2.967	39.530	3.12	37.70	-4.90	4.85	±5	2022/12/10
3700	Head	22.6	3.007	38.198	3.12	37.70	-3.62	1.32	±5	2022/12/26
3900	Head	22.8	3.239	38.155	3.33	37.51	-2.73	1.72	±5	2022/12/11
3900	Head	22.6	3.167	37.998	3.33	37.51	-4.89	1.30	±5	2022/12/24
5250	Head	22.3	4.767	36.978	4.71	35.95	1.21	2.86	±5	2022/12/12
5250	Head	22.5	4.764	36.963	4.71	35.95	1.15	2.82	±5	2022/12/25
5600	Head	22.6	5.211	36.230	5.07	35.50	2.78	2.06	±5	2022/12/13
5600	Head	22.8	5.207	36.213	5.07	35.50	2.70	2.01	±5	2022/12/28
5750	Head	22.7	5.384	35.949	5.22	35.35	3.14	1.69	±5	2022/12/14
5750	Head	22.4	5.380	35.936	5.22	35.35	3.07	1.66	±5	2022/12/31
2300	Head	22.3	1.699	38.749	1.67	39.50	1.74	-1.90	±5	2023/1/29



## 12.3 System Performance Check Results

Comparing to the original SAR value provided by SPEAG, the verification data should be within its specification of 10 %. Below table shows the target SAR and measured SAR after normalized to 1W input power. The table below indicates the system performance check can meet the variation criterion and the plots can be referred to Appendix A of this report.

<1g SAR>	•									
Date	Frequency (MHz)	Tissue Type	Input Power (mW)	Dipole S/N	Probe S/N	DAE S/N	Measured 1g SAR (W/kg)	Targeted 1g SAR (W/kg)	Normalized 1g SAR (W/kg)	Deviation (%)
2022/12/1	750	Head	250	1099	3819	1664	2.210	8.540	8.84	3.51
2022/12/14	750	Head	250	1099	3819	1664	2.150	8.540	8.6	0.70
2022/12/2	835	Head	250	4d162	3819	1664	2.450	9.640	9.8	1.66
2022/12/16	835	Head	250	4d162	3819	1664	2.520	9.640	10.08	4.56
2022/12/3	1750	Head	250	1137	3819	1664	9.160	36.500	36.64	0.38
2022/12/17	1750	Head	250	1137	3819	1664	8.940	36.500	35.76	-2.03
2022/12/4	1900	Head	250	5d182	3819	1664	10.100	39.600	40.4	2.02
2022/12/18	1900	Head	250	5d182	3819	1664	9.860	39.600	39.44	-0.40
2022/12/16	2300	Head	250	1056	3819	1664	11.700	48.800	46.8	-4.10
2022/12/19	2300	Head	250	1056	3819	1664	11.400	48.800	45.6	-6.56
2022/12/5	2450	Head	250	924	3819	1664	12.700	51.400	50.8	-1.17
2022/12/20	2450	Head	250	924	3819	1664	13.200	51.400	52.8	2.72
2022/12/7	2600	Head	250	1070	3819	1664	14.500	56.200	58	3.20
2023/1/5	2600	Head	250	1070	3819	1664	14.800	56.200	59.2	5.34
2022/12/8	3500	Head	100	1076	3819	1664	6.480	66.200	64.8	-2.11
2022/12/22	3500	Head	100	1076	3819	1664	6.950	66.200	69.5	4.98
2022/12/10	3700	Head	100	1037	3819	1664	6.780	66.700	67.8	1.65
2022/12/26	3700	Head	100	1037	3819	1664	6.870	66.700	68.7	3.00
2022/12/11	3900	Head	100	1022	3819	1664	6.690	66.400	66.9	0.75
2022/12/24	3900	Head	100	1022	3819	1664	6.540	66.400	65.4	-1.51
2022/12/12	5250	Head	100	1113	3819	1664	7.680	81.500	76.8	-5.77
2022/12/25	5250	Head	100	1113	3819	1664	8.510	81.500	85.1	4.42
2022/12/13	5600	Head	100	1113	3819	1664	8.890	82.600	88.9	7.63
2022/12/28	5600	Head	100	1113	3819	1664	7.980	82.600	79.8	-3.39
2022/12/14	5750	Head	100	1113	3819	1664	7.880	80.800	78.8	-2.48
2022/12/31	5750	Head	100	1113	3819	1664	7.560	80.800	75.6	-6.44
2023/1/29	2300	Head	250	1056	3191	1664	11.900	48.800	47.6	-2.46



<10g SAR	<b>{&gt;</b>									
Date	Frequency (MHz)	Tissue Type	Input Power (mW)	Dipole S/N	Probe S/N	DAE S/N	Measured 10g SAR (W/kg)	Targeted 10g SAR (W/kg)	Normalized 10g SAR (W/kg)	Deviation (%)
2022/12/1	750	Head	250	1099	3819	1664	1.470	5.650	5.88	4.07
2022/12/14	750	Head	250	1099	3819	1664	1.390	5.650	5.56	-1.59
2022/12/2	835	Head	250	4d162	3819	1664	1.570	6.260	6.28	0.32
2022/12/16	835	Head	250	4d162	3819	1664	1.630	6.260	6.52	4.15
2022/12/3	1750	Head	250	1137	3819	1664	5.110	19.200	20.44	6.46
2022/12/17	1750	Head	250	1137	3819	1664	4.930	19.200	19.72	2.71
2022/12/4	1900	Head	250	5d182	3819	1664	5.140	20.200	20.56	1.78
2022/12/18	1900	Head	250	5d182	3819	1664	5.090	20.200	20.36	0.79
2022/12/16	2300	Head	250	1056	3819	1664	5.530	22.800	22.12	-2.98
2022/12/19	2300	Head	250	1056	3819	1664	5.390	22.800	21.56	-5.44
2022/12/5	2450	Head	250	924	3819	1664	5.890	24.000	23.56	-1.83
2022/12/20	2450	Head	250	924	3819	1664	6.190	24.000	24.76	3.17
2022/12/7	2600	Head	250	1070	3819	1664	6.330	24.600	25.32	2.93
2023/1/5	2600	Head	250	1070	3819	1664	6.480	24.600	25.92	5.37
2022/12/8	3500	Head	100	1076	3819	1664	2.510	25.500	25.1	-1.57
2022/12/22	3500	Head	100	1076	3819	1664	2.680	25.500	26.8	5.10
2022/12/10	3700	Head	100	1037	3819	1664	2.490	24.600	24.9	1.22
2022/12/26	3700	Head	100	1037	3819	1664	2.520	24.600	25.2	2.44
2022/12/11	3900	Head	100	1022	3819	1664	2.470	23.700	24.7	4.22
2022/12/24	3900	Head	100	1022	3819	1664	2.420	23.700	24.2	2.11
2022/12/12	5250	Head	100	1113	3819	1664	2.150	23.300	21.5	-7.73
2022/12/25	5250	Head	100	1113	3819	1664	2.440	23.300	24.4	4.72
2022/12/13	5600	Head	100	1113	3819	1664	2.510	23.700	25.1	5.91
2022/12/28	5600	Head	100	1113	3819	1664	2.310	23.700	23.1	-2.53
2022/12/14	5750	Head	100	1113	3819	1664	2.210	23.000	22.1	-3.91
2022/12/31	5750	Head	100	1113	3819	1664	2.110	23.000	21.1	-8.26
2023/1/29	2300	Head	250	1056	3191	1664	5.450	22.800	21.8	-4.39

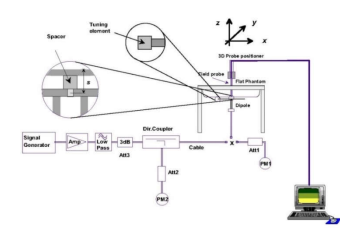


Fig 11.3.1 System Performance Check Setup



Fig 11.3.2 Setup Photo



# 13. <u>RF Exposure Positions</u>

# 13.1 Ear and handset reference point

Figure 12.1.1 shows the front, back, and side views of the SAM phantom. The center-of-mouth reference point is labeled "M," the left ear reference point (ERP) is marked "LE," and the right ERP is marked "RE." Each ERP is 15 mm along the B-M (back-mouth) line behind the entrance-to-ear-canal (EEC) point, as shown in Figure 12.1.2 The Reference Plane is defined as passing through the two ear reference points and point M. The line N-F (neck-front), also called the reference pivoting line, is normal to the Reference Plane and perpendicular to both a line passing through RE and LE and the B-M line (see Figure 12.1.3). Both N-F and B-M lines should be marked on the exterior of the phantom shell to facilitate handset positioning. Posterior to the N-F line the ear shape is a flat surface with 6 mm thickness at each ERP, and forward of the N-F line the ear is truncated, as illustrated in Figure 12.1.2. The ear truncation is introduced to preclude the ear lobe from interfering with handset tilt, which could lead to unstable positioning at the cheek.

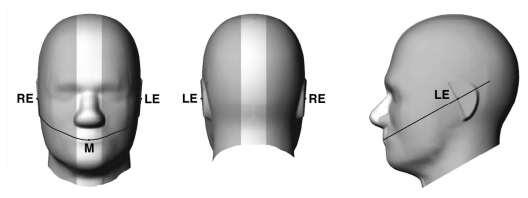


Fig 12.1.1 Front, back, and side views of SAM twin phantom

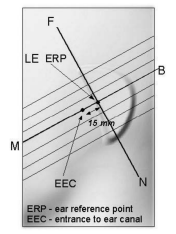


Fig 12.1.2 Close-up side view of phantom showing the ear region.

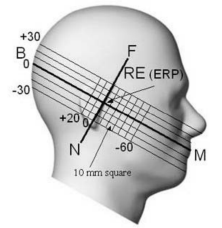
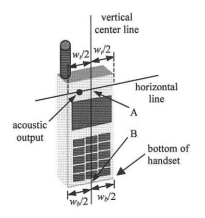


Fig 12.1.3 Side view of the phantom showing relevant markings and seven cross-sectional plane locations



# 13.2 Definition of the cheek position

- 1. Ready the handset for talk operation, if necessary. For example, for handsets with a cover piece (flip cover), open the cover. If the handset can transmit with the cover closed, both configurations must be tested.
- 2. Define two imaginary lines on the handset—the vertical centerline and the horizontal line. The vertical centerline passes through two points on the front side of the handset—the midpoint of the width wt of the handset at the level of the acoustic output (point A in Figure 12.2.1 and Figure 12.2.2), and the midpoint of the width wb of the bottom of the handset (point B). The horizontal line is perpendicular to the vertical centerline and passes through the center of the acoustic output (see Figure 12.2.1). The two lines intersect at point A. Note that for many handsets, point A coincides with the center of the acoustic output; however, the acoustic output may be located elsewhere on the horizontal line. Also note that the vertical centerline is not necessarily parallel to the front face of the handset (see Figure 12.2.2), especially for clamshell handsets, handsets with flip covers, and other irregularly-shaped handsets.
- 3. Position the handset close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom (see Figure 12.2.3), such that the plane defined by the vertical centerline and the horizontal line of the handset is approximately parallel to the sagittal plane of the phantom.
- 4. Translate the handset towards the phantom along the line passing through RE and LE until handset point A touches the pinna at the ERP.
- 5. While maintaining the handset in this plane, rotate it around the LE-RE line until the vertical centerline is in the plane normal to the plane containing B-M and N-F lines, i.e., the Reference Plane.
- 6. Rotate the handset around the vertical centerline until the handset (horizontal line) is parallel to the N-F line.
- 7. While maintaining the vertical centerline in the Reference Plane, keeping point A on the line passing through RE and LE, and maintaining the handset contact with the pinna, rotate the handset about the N-F line until any point on the handset is in contact with a phantom point below the pinna on the cheek. See Figure 12.2.3. The actual rotation angles should be documented in the test report.



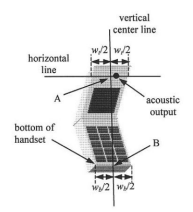
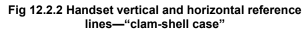


Fig 12.2.1 Handset vertical and horizontal reference lines—"fixed case



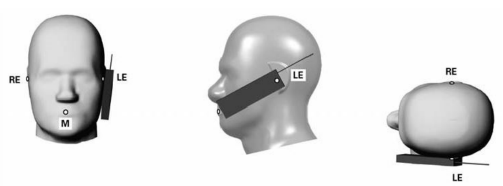


Fig 12.2.3 cheek or touch position. The reference points for the right ear (RE), left ear (LE), and mouth (M), which establish the Reference Plane for handset positioning, are indicated.



# 13.3 Definition of the tilt position

- 1. Ready the handset for talk operation, if necessary. For example, for handsets with a cover piece (flip cover), open the cover. If the handset can transmit with the cover closed, both configurations must be tested.
- 2. While maintaining the orientation of the handset, move the handset away from the pinna along the line passing through RE and LE far enough to allow a rotation of the handset away from the cheek by 15°.
- 3. Rotate the handset around the horizontal line by 15°.
- 4. While maintaining the orientation of the handset, move the handset towards the phantom on the line passing through RE and LE until any part of the handset touches the ear. The tilt position is obtained when the contact point is on the pinna. See Figure 12.3.1. If contact occurs at any location other than the pinna, e.g., the antenna at the back of the phantom head, the angle of the handset should be reduced. In this case, the tilt position is obtained if any point on the handset is in contact with the pinna and a second point



Fig 12.3.1 Tilt position. The reference points for the right ear (RE), left ear (LE), and mouth (M), which define the Reference Plane for handset positioning, are indicated.



# 13.4 Body Worn Accessory

Body-worn operating configurations are tested with the belt-clips and holsters attached to the device and positioned against a flat phantom in a normal use configuration (see Figure 11.4). Per KDB648474 D04v01r03, body-worn accessory exposure is typically related to voice mode operations when handsets are carried in body-worn accessories. The body-worn accessory procedures in FCC KDB 447498 D01v06 should be used to test for body-worn accessory SAR compliance, without a headset connected to it. This enables the test results for such configuration to be compatible with that required for hotspot mode when the body-worn accessory test separation distance is greater than or equal to that required for hotspot mode, when applicable. When the reported SAR for body-worn accessory, measured without a headset connected to the handset is > 1.2 W/kg, the highest reported SAR configuration for that wireless mode and frequency band should be repeated for that body-worn accessory with a handset attached to the handset.

Accessories for body-worn operation configurations are divided into two categories: those that do not contain metallic components and those that do contain metallic components. When multiple accessories that do not contain metallic components are supplied with the device, the device is tested with only the accessory that dictates the closest spacing to the body. Then multiple accessories that contain metallic components are test with the device with each accessory. If multiple accessories share an identical metallic component (i.e. the same metallic belt-chip used with different holsters with no other metallic components) only the accessory that dictates the closest spacing to the body is tested.

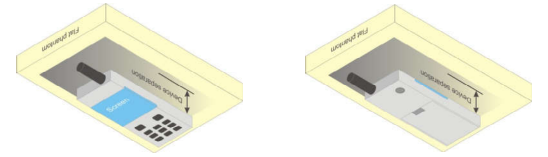


Fig 12.4 Body Worn Position



# 13.5 Product Specific 10g SAR Exposure

For smart phones with a display diagonal dimension > 15.0 cm or an overall diagonal dimension > 16.0 cm, that can provide similar mobile web access and multimedia support found in mini-tablets or UMPC mini-tablets and support voice calls next to the ear, According to KDB648474 D04v01r03, the following phablet procedures should be applied to evaluate SAR compliance for each applicable wireless modes and frequency band. Devices marketed as phablets, regardless of form factors and operating characteristics must be tested as a phablet to determine SAR compliance

1. The normally required head and body-worn accessory SAR test procedures for handsets, including hotspot mode, must be applied.

2. The UMPC mini-tablet procedures must also be applied to test the SAR of all surfaces and edges with an antenna located at  $\leq$  25 mm from that surface or edge, in direct contact with a flat phantom, for 10-g extremity SAR according to the body-equivalent tissue dielectric parameters in KDB 865664 to address interactive hand use exposure conditions.6 The UMPC mini-tablet 1-g SAR at 5 mm is not required. When hotspot mode applies, 10-g extremity SAR is required only for the surfaces and edges with hotspot mode 1-g reported SAR > 1.2 W/kg.

# 13.6 Wireless Router

Some battery-operated handsets have the capability to transmit and receive user through simultaneous transmission of WIFI simultaneously with a separate licensed transmitter. The FCC has provided guidance in FCC KDB Publication 941225 D06 v02r01 where SAR test considerations for handsets (L x W  $\ge$  9 cm x 5 cm) are based on a composite test separation distance of 10mm from the front, back and edges of the device containing transmitting antennas within 2.5cm of their edges, determined form general mixed use conditions for this type of devices. Since the hotspot SAR results may overlap with the body-worn accessory SAR requirements, the more conservative configurations can be considered, thus excluding some body-worn accessory SAR tests.

When the user enables the personal wireless router functions for the handset, actual operations include simultaneous transmission of both the WIFI transmitter and another licensed transmitter. Both transmitters often do not transmit at the same transmitting frequency and thus cannot be evaluated for SAR under actual use conditions due to the limitations of the SAR assessment probes. Therefore, SAR must be evaluated for each frequency transmission and mode separately and spatially summed with the WIFI transmitter according to FCC KDB Publication 447498 D01v06 publication procedures. The "Portable Hotspot" feature on the handset was NOT activated during SAR assessments, to ensure the SAR measurements were evaluated for a single transmission frequency RF signal at a time.



# 14. Conducted RF Output Power (Unit: dBm)

The detailed conducted power table can refer to Appendix E.

## <GSM Conducted Power>

- 1. Per KDB 447498 D01v06, the maximum output power channel is used for SAR testing and for further SAR test reduction.
- 2. Per KDB 941225 D01v03r01, for SAR test reduction for GSM / GPRS / EDGE modes is determined by the source-based time-averaged output power including tune-up tolerance. The mode with highest specified time-averaged output power should be tested for SAR compliance in the applicable exposure conditions. For modes with the same specified maximum output power and tolerance, the higher number time-slot configuration should be tested.
- 3. Other configurations of GSM / GPRS / EDGE are considered as secondary modes. The 3G SAR test reduction procedure is applied, when the maximum output power and tune-up tolerance specified for production units in a secondary mode is < 1/4 dB higher than the primary mode, SAR measurement is not required for the secondary mode.

### <WCDMA Conducted Power>

- 1. The following tests were conducted according to the test requirements outlines in 3GPP TS 34.121 specification.
- 2. The procedures in KDB 941225 D01v03r01 are applied for 3GPP Rel. 6 HSPA to configure the device in the required sub-test mode(s) to determine SAR test exclusion.
- 3. For HSPA+ devices supporting 16 QAM in the uplink, power measurements procedure is according to the configurations in Table C.11.1.4 of 3GPP TS 34.121-1.
- 4. For DC-HSDPA, the device was configured according to the H-Set 12, Fixed Reference Channel (FRC) configuration in Table C.8.1.12 of 3GPP TS 34.121-1, with the primary and the secondary serving HS-DSCH Cell enabled during the power measurement.

A summary of these settings are illustrated below:

### **HSDPA Setup Configuration:**

- The EUT was connected to Base Station Agilent E5515C referred to the Setup Configuration. a.
- The RF path losses were compensated into the measurements. b. C.
  - A call was established between EUT and Base Station with following setting:
  - Set Gain Factors ( $\beta_c$  and  $\beta_d$ ) and parameters were set according to each i.
  - ii. Specific sub-test in the following table, C10.1.4, quoted from the TS 34.121
  - iii. Set RMC 12.2Kbps + HSDPA mode.
  - Set Cell Power = -86 dBm iv.
  - Set HS-DSCH Configuration Type to FRC (H-set 1, QPSK) V
  - Select HSDPA Uplink Parameters vi.
  - vii. Set Delta ACK, Delta NACK and Delta CQI = 8
  - viii. Set Ack-Nack Repetition Factor to 3
  - Set CQI Feedback Cycle (k) to 4 ms ix.
  - Set CQI Repetition Factor to 2 Х.
  - xi Power Ctrl Mode = All Up bits
- d. The transmitted maximum output power was recorded.



Table C.10.1.4:	: B values for transmitter characteristics tests with HS-DPCCH	1

Sub-test	βο	βa	βd (SF)	β₀/βd	βHS (Note1, Note 2)	CM (dB) (Note 3)	MPR (dB) (Note 3)
1	2/15	15/15	64	2/15	4/15	0.0	0.0
2	12/15 (Note 4)	15/15 (Note 4)	64	12/15 (Note 4)	24/15	1.0	0.0
3	15/15	8/15	64	15/8	30/15	1.5	0.5
4	15/15	4/15	64	15/4	30/15	1.5	0.5
	-	in cladbe o. i	O. IT VI, LACK	and should - our	Phs -	p <sub>c</sub> , an	$1 \wedge c_{0} = 24/15$
	with $\beta_{hs} = 2$	$4/15 * \beta_c$ .					d ∆cqi = 24/15
Note 3:	$CM = 1$ for $\beta_i$ DPCCH the I	<sub>d</sub> /β <sub>d</sub> =12/15, β	d on the relation	For all other cor tive CM difference releases.			H and HS-

**Setup Configuration** 



#### HSUPA Setup Configuration:

- a. The EUT was connected to Base Station Agilent E5515C referred to the Setup Configuration.
- b. The RF path losses were compensated into the measurements.
- A call was established between EUT and Base Station with following setting \* : C.
  - Call Configs = 5.2B, 5.9B, 5.10B, and 5.13.2B with QPSK i.
    - Set the Gain Factors ( $\beta_c$  and  $\beta_d$ ) and parameters (AG Index) were set according to each specific sub-test ii. in the following table, C11.1.3, quoted from the TS 34.121
    - iii. Set Cell Power = -86 dBm
    - iv. Set Channel Type = 12.2k + HSPA

    - v. Set UE Target Power vi. Power Ctrl Mode= Alternating bits
    - vii. Set and observe the E-TFCI
  - viii. Confirm that E-TFCI is equal to the target E-TFCI of 75 for sub-test 1, and other subtest's E-TFCI
- d. The transmitted maximum output power was recorded.

Sub- test	β∝	β⊣	βd (SF)	β₀/β⊲	Внs (Note1)	βec	βed (Note 4) (Note 5)	βed (SF)	β <sub>ed</sub> (Codes)	CM (dB) (Note 2)	MPR (dB) (Note 2) (Note 6)	AG Index (Note 5)	E- TFCI
1	11/15 (Note 3)	15/15 (Note 3)	64	11/15 (Note 3)	22/15	209/2 25	1309/225	4	<u>ा</u>	1.0	0.0	20	75
2	6/15	15/15	64	6/15	12/15	12/15	94/75	4	1	3.0	2.0	12	67
3	15/15	9/15	64	15/9	30/15	30/15	βed1: 47/15 βed2: 47/15	4	2	2.0	1.0	15	92
4	2/15	15/15	64	2/15	4/15	2/15	56/75	4	1	3.0	2.0	17	71
5	15/15	0			5/15	5/15	47/15	4	1	1.0	0.0	12	67
Note 1 Note 2	5/15 v CM = and E	with $\beta_{hs}$ 1 for $\beta_{e}/\beta_{-}$ -DPCCH	= 5/15 d =12/ the MF	$\beta_c$ . 15, β <sub>hs</sub> /β <sub>c</sub> PR is bas	=24/15. I sed on the	For all ot e relative	5 with $\beta_{hs} = 3$ her combinations CM difference	ons of e.	DPDCH, I	OPCCH,	HS- DP	CCH, E-D	PDCH
Note 3	setting	the sign	nalled g	ain facto	ors for the	referen	C during the m ce TFC (TF1,	TF1) to	$\beta_c = 10/1$	15 and β	d = 15/15	i.	by
Note 4		e of testi 306 Tabl			E-DPDC	H Physic	cal Layer cate	gory 1	, Sub-test	3 is omi	tted acco	ording to	
	Buca	n not be	set dire	ectly: it is	set by A	bsolute (	Grant Value.						
Note 5	. peo ca						ordine values.						

#### Table C 11 1 3: 8 values for transmitter characteristics tests with HS-DPCCH and E-DCH

**Setup Configuration** 



#### DC-HSDPA 3GPP release 8 Setup Configuration:

- a. The EUT was connected to Base Station referred to the Setup Configuration below
- b. The RF path losses were compensated into the measurements.
- c. A call was established between EUT and Base Station with following setting:
  - i. Set RMC 12.2Kbps + HSDPA mode.
    - ii. Set Cell Power = -25 dBm
    - iii. Set HS-DSCH Configuration Type to FRC (H-set 12, QPSK)
    - iv. Select HSDPA Uplink Parameters
    - v. Set Gain Factors ( $\beta_c$  and  $\beta_d$ ) and parameters were set according to each Specific sub-test in the following table, C10.1.4, quoted from the TS 34.121
      - a). Subtest 1:  $\beta_c/\beta_d=2/15$
      - b). Subtest 2:  $\beta_c/\beta_d = 12/15$
      - c). Subtest 3:  $\beta_c/\beta_d=15/8$
      - d). Subtest 4:  $\beta_c/\beta_d=15/4$
    - vi. Set Delta ACK, Delta NACK and Delta CQI = 8
    - vii. Set Ack-Nack Repetition Factor to 3
    - viii. Set CQI Feedback Cycle (k) to 4 ms
    - ix. Set CQI Repetition Factor to 2
    - x. Power Ctrl Mode = All Up bits
- d. The transmitted maximum output power was recorded.

The following tests were conducted according to the test requirements outlines in 3GPP TS 34.121 specification. A summary of these settings are illustrated below:

#### C.8.1.12 Fixed Reference Channel Definition H-Set 12

Parameter Unit Value Nominal Avg. Inf. Bit Rate kbps TTI's 60 TTIC Inter-TTI Distance Number of HARQ Processes Proces 6 ses Bits Information Bit Payload ( NINF ) 120 Blocks Number Code Blocks Binary Channel Bits Per TTI Total Available SML's in UE Number of SML's per HARQ Proc. Coding Rate 960 Bits SML's 9200 SML's Coding Rate Number of Physical Channel Codes Modulation 0 15 Codes QPSK The RMC is intended to be used for DC-HSDPA mode and both cells shall transmit with identical parameters as listed in the table. Note 1 Maximum number of transmission is limited to 1, i.e., retransmission is not allowed. The redundancy and constellation version 0 shall be used. Note 2: Inf. Bit Payload 120 **CRC** Addition 120 24 CRC Code Block 144 Segmentation Turbo-Encoding (R=1/3) 432 12 Tail Bits 1st Rate Matching 432 **RV** Selection 960 Physical Channel Segmentation 960 Figure C.8.19: Coding rate for Fixed reference Channel H-Set 12 (QPSK)

**Setup Configuration** 

Table C.8.1.12: Fixed Reference Channel H-Set 12



#### HSPA+ 3GPP release 7 (uplink category 7) 16QAM, Setup Configuration:

- The EUT was connected to Base Station Agilent E5515C referred to the Setup Configuration. a.
- The RF path losses were compensated into the measurements. b.
- A call was established between EUT and Base Station with following setting \* : C.
  - Call Configs = 5.2E:HSPA+:UL with 16QAM i.
  - Set the Gain Factors ( $\beta_c$  and  $\beta_d$ ) and parameters (AG Index) were set according to each specific sub-test ii. in the following table, C11.1.4, quoted from the TS 34.121-1 s5.2E
  - iii. Set Channel Parms
  - iv. Set Cell Power = -86 dBm
  - Set Channel Type = HSPA ٧.
  - vi. Set UE Target Power =21 dBm
  - vii. Power Ctrl Mode= All Up Bits
  - viii. Set Manual Uplink DPCH Bc/Bd = Manual
  - ix. Set Manual Uplink DPCH Bc and Bd=15,15(for 34.121-1 v8.10.0 table C11.1.4 sub-test 1)
  - x. Set HSPA Conn DL Channel Levelsxi. Set HS-SCCH Configs

  - xii. Set RB Test Mode Setup
  - xiii. Set Common HSUPA Parameters
  - xiv. Set Serving Grant

xv. Confirm that E-TFCI is equal to the target E-TFCI of 105 for sub-test 1, and other subtest's E-TFCI

d. The transmitted maximum output power was recorded.

#### Table C.11.1.4: β values for transmitter characteristics tests with HS-DPCCH and E-DCH with 16QAM

Sub- test	β <sub>c</sub> (Note3)	β <sub>d</sub>	β <sub>HS</sub> (Note1)	β <sub>ec</sub>	β <sub>ed</sub> (2xSF2) (Note 4)	β <sub>ed</sub> (2xSF4) (Note 4)	CM (dB) (Note 2)	MPR (dB) (Note 2)	AG Index (Note 4)	E-TFCI (Note 5)	E-TFC (boost)
1	1	0	30/15	30/15	β <sub>ed</sub> 1: 30/15 β <sub>ed</sub> 2: 30/15	β <sub>ed</sub> 3: 24/15 β <sub>ed</sub> 4: 24/15	3.5	2.5	14	105	105
Note 1 Note 2 Note 3	CM =	= 3.5 a CH is	and the Mi not config	PR is bas jured, the	with $\beta_{hs} = 30/15$ ed on the relative refore the $\beta_c$ is s	e CM difference set to 1 and $\beta_d$ =		and the second se	,0).		
Note 4 Note 5	: All th DPD	e sub CH ca	-tests requategory 7.	uire the U E-DCH T	s set by Absolute E to transmit 2S TI is set to 2ms allocated. The U	F2+2SF4 16QA TTI and E-DCH	table index	x = 2. To	support th	nese E-DO	

#### Setup Configuration



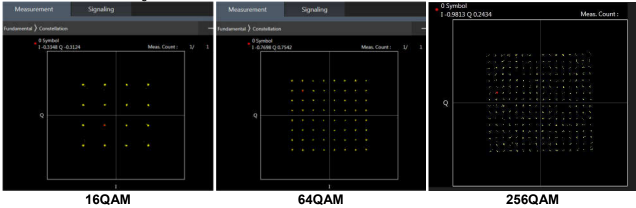
## <WCDMA Conducted Power>

- 1. Per KDB 941225 D01v03r01, for SAR testing is measured using a 12.2 kbps RMC with TPC bits configured to all "1's".
- 2. Per KDB 941225 D01v03r01, RMC 12.2kbps setting is used to evaluate SAR. The maximum output power and tune-up tolerance specified for production units in HSDPA / HSUPA / DC-HSDPA / HSPA+is ≤ ¼ dB higher than RMC 12.2Kbps or when the highest reported SAR of the RMC12.2Kbps is scaled by the ratio of specified maximum output power and tune-up tolerance of HSDPA / HSUPA / DC-HSDPA / HSPA+ to RMC12.2Kbps and the adjusted SAR is ≤ 1.2 W/kg, SAR measurement is not required for HSDPA / HSUPA / DC-HSDPA / HSPA+, and according to the following RF output power, the output power results of the secondary modes (HSDPA / HSUPA / DC-HSDPA / HSPA+) are less than ¼ dB higher than the primary modes; therefore, SAR measurement is not required for HSDPA / HSDPA / HSDPA / DC-HSDPA / HSDPA / DC-HSDPA / HSDPA / DC-HSDPA / HSPA+.



## <LTE Conducted Power>

- 1. Anritsu MT8820C base station simulator was used to setup the connection with EUT; the frequency band, channel bandwidth, RB allocation configuration, modulation type are set in the base station simulator to configure EUT transmitting at maximum power and at different configurations which are requested to be reported to FCC, for conducted power measurement and SAR testing.
- 2. Per KDB 941225 D05v02r05, when a properly configured base station simulator is used for the SAR and power measurements, spectrum plots for each RB allocation and offset configuration is not required.
- 3. Per KDB 941225 D05v02r05, start with the largest channel bandwidth and measure SAR for QPSK with 1 RB allocation, using the RB offset and required test channel combination with the highest maximum output power for RB offsets at the upper edge, middle and lower edge of each required test channel.
- 4. Per KDB 941225 D05v02r05, 50% RB allocation for QPSK SAR testing follows 1RB QPSK allocation procedure.
- 5. Per KDB 941225 D05v02r05, for QPSK with 100% RB allocation, SAR is not required when the highest maximum output power for 100 % RB allocation is less than the highest maximum output power in 50% and 1 RB allocations and the highest reported SAR for 1 RB and 50% RB allocation are ≤ 0.8 W/kg. Otherwise, SAR is measured for the highest output power channel; and if the reported SAR is > 1.45 W/kg, the remaining required test channels must also be tested.
- Per KDB 941225 D05v02r05, 16QAM/64QAM/256QAM output power for each RB allocation configuration is > not ½ dB higher than the same configuration in QPSK and the reported SAR for the QPSK configuration is ≤ 1.45 W/kg; Per KDB 941225 D05v02r05, 16QAM/64QAM/256QAM SAR testing is not required.
- 7. Per KDB 941225 D05v02r05, smaller bandwidth output power for each RB allocation configuration is > not ½ dB higher than the same configuration in the largest supported bandwidth, and the reported SAR for the largest supported bandwidth is ≤ 1.45 W/kg; Per KDB 941225 D05v02r05, smaller bandwidth SAR testing is not required.
- For LTE B4 / B5 / B12 / B17 / B26 / B38 / B71 the maximum bandwidth does not support three non-overlapping channels, per KDB 941225 D05v02r05, when a device supports overlapping channel assignment in a channel bandwidth configuration, the middle channel of the group of overlapping channels should be selected for testing.
- 9. LTE B2 / B4 /B5 / B17 / B38 SAR test was covered by B25 / B66 / B26 / B12 / B41 / B48; according to April 2015 TCB workshop, SAR test for overlapping LTE bands can be reduced if
  - a. the maximum output power, including tolerance, for the smaller band is ≤ the larger band to qualify for the SAR test exclusion
  - b. the channel bandwidth and other operating parameters for the smaller band are fully supported by the larger band
- 10. According to May 2017 TCB workshop, for 16QAM and 64QAM, 256QAM should be verified by checking the signal constellation with a call box to avoid incorrect maximum power levels due to MPR and other requirements associated with signal modulation, and the following figure is taken from the "Fundamental Measurement >> Modulation Analysis >> constellation" mode of the device connect to the MT8821C base station, therefore, the device 256QAM, 64QAM and 16QAM signal modulation are correct.



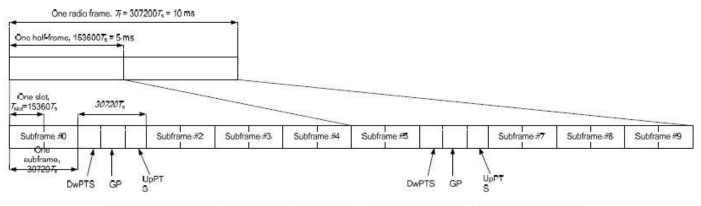


#### <TDD LTE SAR Measurement>

TDD LTE configuration setup for SAR measurement

SAR was tested with a fixed periodic duty factor according to the highest transmission duty factor implemented for the device and supported by 3GPP.

- a. 3GPP TS 36.211 section 4.2 for Type 2 Frame Structure and Table 4.2-2 for uplink-downlink configurations
- "special subframe S" contains both uplink and downlink transmissions, it has been taken into consideration to determine the transmission duty factor according to the worst case uplink and downlink cyclic prefix requirements for UpPTS
- c. Establishing connections with base station simulators ensure a consistent means for testing SAR and recommended for evaluating SAR. The Anritsu MT8820C (firmware: #22.52#004) was used for LTE output power measurements and SAR testing.



## Figure 4.2-1: Frame structure type 2 (for 5 ms switch-point periodicity).

Table 4.2-2: Uplink-downlink configurations.

Uplink-downlink											
configuration	iguration Switch-point periodicity					4	5	6	7	8	9
0	5 ms	D	S	U	U	U	D	S	U	U	U
1	5 ms	D	S	U	U	D	D	S	U	U	D
2	5 ms	D	S	U	D	D	D	S	U	D	D
3	10 ms	D	S	U	U	U	D	D	D	D	D
4	10 ms	D	S	U	U	D	D	D	D	D	D
5	10 ms	D	S	U	D	D	D	D	D	D	D
6	5 ms	D	S	U	U	U	D	S	U	U	D

Table 4.2-1: Configuration of special subframe (lengths of DwPTS/GP/UpPTS).

Special subframe	Norma	al cyclic prefix i	n downlink	Exte	nded cyclic prefix	in downlink	
configuration	DwPTS		PTS	DwPTS	Up	PTS	
19924		Normal cyclic prefix in uplink	Extended cyclic prefix in uplink		Normal cyclic prefix in uplink	Extended cyclic prefix in uplink	
0	6592 · T <sub>s</sub>			7680 · T <sub>s</sub>			
1	$19760 \cdot T_s$			20480 · T <sub>s</sub>	2102 T	2560 T	
2	$21952 \cdot T_s$	$2192 \cdot T_s$	$2560 \cdot T_s$	$23040 \cdot T_s$	$2192 \cdot T_{\rm s}$	2560 · T	
3	$24144 \cdot T_s$		52A - 5	$25600 \cdot T_s$	Ý		
4	26336 · T <sub>s</sub>			7680 · T <sub>s</sub>			
5	$6592 \cdot T_s$			$20480 \cdot T_s$	4204 T	5120 T	
6	$19760 \cdot T_s$			$23040 \cdot T_s$	4384 · <i>T</i> <sub>s</sub>	5120 · T	
7	21952 · T <sub>s</sub>	$4384 \cdot T_s$	5120 · T <sub>s</sub>	12800 · T <sub>s</sub>	·		
8	$24144 \cdot T_s$			075)		5	
9	13168 · Ts			( <del>-</del> 3)	-	-	



Special	Special subframe (30720·T <sub>s</sub> ): Normal cyclic prefix in downlink (UpPTS)										
	Special subframe configuration	Normal cyclic prefix in uplink	Extended cyclic prefix in uplink								
Uplink duty factor in one	0~4	7.13%	8.33%								
special subframe	5~9	14.3%	16.7%								

Special	Special subframe(30720·T <sub>s</sub> ): Extended cyclic prefix in downlink (UpPTS)										
	Special subframe configuration         Normal cyclic prefix in uplink         Extended cyclic prefix										
Uplink duty factor in one	0~3	7.13%	8.33%								
special subframe	4~7	14.3%	16.7%								

The highest duty factor is resulted from:

For LTE TDD Power class 2

- i. Uplink-downlink configuration: 1. In a half-frame consisted of 5 subfames, uplink operation is in 2 uplink subframes and 1 special subframe.
- ii. special subframe configuration: 5-9 for normal cyclic prefix in downlink, 4-7 for extended cyclic prefix in downlink
- iii. for special subframe with extended cyclic prefix in uplink, the total uplink duty factor in one half-frame is: (2+0.167)/5 = 43.3%
- iv. for special subframe with normal cyclic prefix in uplink, the total uplink duty factor in one half-frame is: (2+0.143)/5 = 42.9%
- v. For TDD LTE SAR measurement, the duty cycle 1:2.33 (42.9 %) was used perform testing and considering the theoretical duty cycle of 43.3% for extended cyclic prefix in the uplink, and the theoretical duty cycle of 42.9% for normal cyclic prefix in uplink, a scaling factor of extended cyclic prefix 43.3%/42.9% = 1.009 is applied to scale-up the measured SAR result. The scaled TDD LTE SAR = measured SAR (W/kg)\* Tune-up Scaling Factor\* scaling factor for extended cyclic prefix.

For LTE TDD Power class 3

- i. Uplink-downlink configuration: 0. In a half-frame consisted of 5 subfames, uplink operation is in 3 uplink subframes and 1 special subframe.
- ii. special subframe configuration: 5-9 for normal cyclic prefix in downlink, 4-7 for extended cyclic prefix in downlink
- iii. for special subframe with extended cyclic prefix in uplink, the total uplink duty factor in one half-frame is: (3+0.167)/5 = 63.3%
- iv. for special subframe with normal cyclic prefix in uplink, the total uplink duty factor in one half-frame is: (3+0.143)/5 = 62.9%
- v. For TDD LTE SAR measurement, the duty cycle 1:1.59 (62.9 %) was used perform testing and considering the theoretical duty cycle of 63.3% for extended cyclic prefix in the uplink, and the theoretical duty cycle of 62.9% for normal cyclic prefix in uplink, a scaling factor of extended cyclic prefix 63.3%/62.9% = 1.006 is applied to scale-up the measured SAR result. The scaled TDD LTE SAR = measured SAR (W/kg)\* Tune-up Scaling Factor\* scaling factor for extended cyclic prefix.

The device can adjust uplink/downlink configuration automatically according to the transmitting power class level, as followings:

LTE TDD Band	Power Class level	support uplink/downlink configuration
	> 23	1,2,3,4,5
LTE Band 41	=23	0,1,2,3,4,5,6
	<23	0,1,2,3,4,5,6



# <LTE Carrier Aggregation>

- 1. This device supports Carrier Aggregation on downlink for inter and intra band. For the device supports bands and bandwidths and configurations are provided as follow table was according to 3GPP.
- 2. In applying the existing power measurement procedures of KDB 941225 D05A for DL CA SAR test exclusion, only the subset with the largest number of combinations of frequency bands and CCs in each row need combination, and for this device that all the configurations were choose to power measurement.
- 3. The gray color table is covered by other combinations and no need to verify power.

	2CC Downlin	nk Carrier Aggreg	ation		3CC Downlink Can	rier Aggregatio	on		4CC Downlink Carrier	Aggregatior	I
Number	Combination	4X4 MIMO	Covered by Measurement Superset	Number	Combination	4X4 MIMO	Covered by Measurement Superset	Number	Combination	4X4 MIMO	Covered by Measurement Superset
1	CA_12A-30A	30A	3CC-1	1	CA_12A-30A-66A		4CC-1	1	CA_12A-30A-66A-66A		
2	CA_12A-48A	48A		2	CA_12A-48C			2	CA_12B-66A-66A		
3	CA_12A-66A	66A		3	CA_12A-66A-66A	66A	4CC-13	3	CA_13A-48A-48C		
4	CA_12B		3CC-5	4	CA_12A-66C		4CC-14	4	CA_13A-48A-66B		
5	CA_13A-48A	48A	3CC-6	5	CA_12B-66A	66A	4CC-2	5	CA_13A-48A-66C		
6	CA_13A-66A	66A		6	CA_13A-48A-48A			6	CA_13A-48C-66A		
7	CA_14A-30A	30A	3CC-12	7	CA_13A-48A-66A			7	CA_13A-48D		
8	CA_14A-66A	66A	3CC-13	8	CA_13A-48C		4CC-6	8	CA_13A-66A-66B		
9	CA_1A-3A		000.44	9	CA_13A-66A-66A	66A	4CC-17	9	CA_14A-30A-66A-66A		
10	CA_1A-5A	7.4	3CC-14	10	CA_13A-66B		4CC-18	10	CA_14A-66A-66A-66A		
11	CA_1A-7A	7A	200.45	11	CA_13A-66C		4CC-19	11	CA_25A-41D		
12 13	CA_25A-25A	25A-25A 25A	3CC-15 3CC-15	12 13	CA_14A-30A-66A	66A	4CC-9 4CC-10	12 13	CA_29A-30A-66A-66A		
13	CA_25A-26A	41A, 25A	300-15	13	CA_14A-66A-66A	UUA	400-10	13	CA_2A-12A-66A-66A		
14	CA_25A-41A CA_26A-41A	41A, 25A 41A		14	CA_1A-5A-7A CA_25A-25A-26A	25A		14	CA_2A-12A-66C CA_2A-12B-66A		
16	CA_29A-41A	30A	3CC-18	16	CA 25A-41C	25A 25A		16	CA 2A-13A-48C		
17	CA_29A-30A CA 29A-66A	66A	3CC-19	17	CA 26A-41C	234		17	CA 2A-13A-66A-66A		
18	CA_29A-00A CA_2A-12A	2A	3CC-19 3CC-21	18	CA 29A-30A-66A		4CC-12	18	CA_2A-13A-66B		
19	CA_2A-12A CA_2A-13A	2A 2A	3CC-23	10	CA 29A-66A-66A	66A	400-12 4CC-12	19	CA 2A-13A-66C		
20	CA_2A-14A	2A	3CC-25	20	CA 2A-12A-30A	00/1	400-12 4CC-21	20	CA 2A-14A-66A-66A		
21	CA_2A-29A	2A	3CC-27	21	CA 2A-12A-66A		4CC-13	21	CA_2A-2A-12A-30A		
22	CA 2A-2A	2A-2A	3CC-29	22	CA 2A-12B	2A	4CC-15	22	CA 2A-2A-12A-66A		
23	CA 2A-30A	30A, 2A	3CC-33	23	CA 2A-13A-48A			23	CA_2A-2A-12B		
24	_ CA 2A-48A	48A, 2A	3CC-40	24	 CA_2A-13A-66A		4CC-17	24	 CA 2A-2A-13A-66A		
25	_ CA 2A-4A	4A, 2A	3CC-34	25	 CA 2A-14A-30A		4CC-25	25	CA 2A-2A-14A-30A		
26	CA_2A-5A	2A	3CC-35	26	CA_2A-14A-66A		4CC-20	26	CA_2A-2A-14A-66A		
27	CA_2A-66A	66A, 2A	3CC-3	27	CA_2A-29A-30A		4CC-27	27	CA_2A-2A-29A-30A		
28	CA_2A-71A	2A	3CC-37	28	CA_2A-29A-66A			28	CA_2A-2A-30A-66A		
29	CA_2A-7A	7A, 2A	3CC-38	29	CA_2A-2A-12A	2A	4CC-21	29	CA_2A-2A-4A-12A		
30	CA_2C	2C	3CC-66	30	CA_2A-2A-13A	2A	4CC-24	30	CA_2A-2A-4A-4A		
31	CA_30A-66A	66A, 30A	3CC-39	31	CA_2A-2A-14A	2A	4CC-25	31	CA_2A-2A-4A-5A		
32	CA_3A-7A	7A	3CC-69	32	CA_2A-2A-29A	2A	4CC-27	32	CA_2A-2A-4A-71A		
33	CA_3A-8A			33	CA_2A-2A-30A	30A, 2A	4CC-28	33	CA_2A-2A-5A-30A		
34	CA_41A-41A	41A		34	CA_2A-2A-4A	4A, 2A	4CC-29	34	CA_2A-2A-5A-66A		
35	CA_41C	41C	3CC-70	35	CA_2A-2A-5A	2A	4CC-33	35	CA_2A-2A-5B		
36	CA_48A-48A	48A	3CC-40	36	CA_2A-2A-66A	66A, 2A	4CC-36	36	CA_2A-2A-66A-66A		
37	CA_48A-66A	66A, 48A	3CC-41	37	CA_2A-2A-71A	2A		37	CA_2A-2A-66A-71A		
38	CA_48C	48C	3CC-2	38	CA_2A-2A-7A	7A, 2A	4CC-40	38	CA_2A-2A-66B		
39	CA_4A-12A	4A	3CC-43	39	CA_2A-30A-66A		4CC-28	39	CA_2A-2A-66C		
40	CA_4A-13A	4A	3CC-44	40	CA_2A-48A-48A			40	CA_2A-2A-7A-12A		
41	CA_4A-17A	4A		41	CA_2A-48A-66A		4CC-44	41	CA_2A-2A-7A-66A		
42	CA_4A-29A	4A	3CC-45	42	CA_2A-48C	2A	4CC-45	42	CA_2A-30A-66A-66A		
43	CA_4A-30A	4A, 30A	3CC-46	43	CA_2A-4A-12A		4CC-29	43	CA_2A-48A-48C		
44	CA_4A-48A	4A, 48A		44	CA_2A-4A-13A			44	CA_2A-48A-66A-66A		

SPORTON LAB.	FCC SAR Test Report

PORTON L	AB. FC	L SAR I	est Re	port					Report	t NO. :	FA2N181
45	CA_4A-4A	4A-4A	3CC-47	45	CA_2A-4A-29A			45	CA_2A-48C-66A		
46	CA_4A-5A	4A	3CC-48	46	CA_2A-4A-30A			46	CA_2A-48D		
47	CA_4A-71A	4A	3CC-49	47	CA_2A-4A-4A	4A, 2A	4CC-30	47	CA_2A-4A-12B		
48	CA 4A-7A	7A, 4A	3CC-5	48	CA_2A-4A-5A		4CC-31	48	CA_2A-4A-4A-12A		
49	 CA_5A-30A	30A	3CC-51	49	 CA_2A-4A-71A		4CC-32	49	 CA_2A-4A-4A-5A		+
50	 CA_5A-41A	41A		50	 CA_2A-4A-7A		4CC-51	50	 CA_2A-4A-5B		
51	CA_5A-48A	48A	3CC-52	51	CA_2A-5A-30A		4CC-33	51	CA_2A-4A-7A-7A		-
52	CA_5A-5A	-	3CC-97	52	CA_2A-5A-48A			52	CA_2A-4A-7C		+
53	CA_5A-66A	66A	3CC-53	53	CA_2A-5A-66A		4CC-34	53	CA_2A-5A-48C		+
54	CA 5A-7A	7A	3CC-54	54	CA_2A-5A-7A			54	CA_2A-5A-66A-66A		+
55	CA 5B		3CC-55	55	CA_2A-5B	2A	4CC-35	55	CA_2A-5A-66B		+
	CA 66A-66A	66A-66A	3CC-56	56	CA_2A-66A-66A	66A, 2A	4CC-36	56	CA_2A-5A-66C		
57	CA_66A-71A		3CC-57	57	CA_2A-66A-71A	007, 27	4CC-37	57	CA_2A-5B-30A		_
58	CA_66B	66B	3CC-58	58	CA_2A-66B	2A	4CC-38	58	CA_2A-5B-66A		+
59	CA_66C	66C	3CC-59	59	CA_2A-66C	2A 2A	4CC-38	59	CA_2A-5B-66A CA_2A-66A-66A-66A		
60	_	7A		60		27	4CC-40	60			+
	CA_7A-12A		3CC-60		CA_2A-7A-12A		400-40		CA_2A-66A-66A-71A		
61	CA_7A-13A	7A	3CC-61	61	CA_2A-7A-13A			61	CA_2A-66A-66B		
62	CA_7A-29A	7A	3CC-62	62	CA_2A-7A-29A		100.11	62	CA_2A-66C-71A		
63	CA_7A-66A	7A, 66A	3CC-63	63	CA_2A-7A-66A		4CC-41	63	CA_2A-7A-66A-66A		
64	CA_7A-7A	7A-7A	3CC-64	64	CA_2A-7A-7A	7A, 2A	4CC-64	64	CA_2A-7A-7A-13A		
65	CA_7A-8A	7A	3CC-69	65	CA_2A-7C	2A	4CC-67	65	CA_2A-7A-7A-29A		
66	CA_7B	7B		66	CA_2C-12A			66	CA_2A-7A-7A-66A		
67	CA_7C	7C	3CC-65	67	CA_2C-66A	66A	4CC-69	67	CA_2A-7C-13A		
				68	CA_30A-66A-66A	66A, 30A	4CC-84	68	CA_2A-7C-66A		
				69	CA_3A-7A-8A			69	CA_2C-66A-66A		
				70	CA_41A-41C	41A		70	CA_48A-48A-66A-66A		
				71	CA_41D		4CC-11	71	CA_48A-48A-66B		
				72	CA_48A-48A-48A			72	CA_48A-48A-66C		
				73	CA_48A-48A-66A		4CC-70	73	CA_48A-48C-66A		
				74	CA_48A-48C	48A	4CC-73	74	CA_48A-48D		
				75	CA_48A-66A-66A	66A	4CC-70	75	CA_48C-48C		
				76	CA_48A-66B	48A	4CC-71	76	CA_48C-66A-66A		
				77	CA_48A-66C	48A	4CC-72	77	CA_48C-66B		
				78	CA_48C-66A	66A	4CC-73	78	CA_48C-66C		
				79	CA_48D		4CC-74	79	CA_48D-66A		
				80	CA_4A-12A-30A			80	CA_48E		
				81	CA_4A-12B	4A	4CC-82	81	CA_4A-48D		
				82	CA_4A-29A-30A			82	CA_4A-4A-12B		
				83	CA_4A-48C	4A		83	CA_4A-4A-5B		
				84	CA_4A-4A-12A	4A	4CC-48	84	CA_5A-30A-66A-66A		
				85	CA_4A-4A-13A	4A		85	CA_5A-48C-66A		
				86	CA_4A-4A-5A	4A	4CC-49	86	CA_5A-48D		
				87	CA_4A-4A-71A	4A		87	CA_5A-5A-66A-66A		
				88	CA_4A-4A-7A	7A, 4A		88	CA_5A-5A-66B		
				89	CA_4A-5A-30A			89	CA_5A-5A-66C		
				90	CA_4A-5B	4A	4CC-50	90	CA_5A-7A-66A-66A		
				91	CA_4A-7A-12A			91	CA_5A-7C-66A		1
				92	 CA_4A-7A-7A	7A, 4A	4CC-51	92	 CA_5B-30A-66A		1
			1	93	 CA_4A-7C	4A	4CC-52	93	 CA_5B-66A-66A		1
				94	 CA_5A-30A-66A		4CC-84	94	 CA_5B-66B		1
				95	CA_5A-48A-66A			95	CA_5B-66C		1
				96	CA_5A-48C		4CC-85	96	CA_7A-7A-29A-66A		+
				97	CA_5A-5A-66A	66A	4CC-87	97	CA_7A-7A-66A-66A		+
		L	ł	98	CA_5A-66A-66A	66A	4CC-87	98	CA_7C-13A-66A		╂───┤
			1	99	CA_5A-66B		4CC-88	99	CA_7C-66A-66A		╂───┤
				100	CA_5A-66C		4CC-89		0.1.0 00.000		+
		l	1	100	0,1_0,1-000	1	-00-00				1

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		101	CA_5A-7A-66A		4CC-90			
		102	CA_5A-7A-7A	7A				
		103	CA_5A-7C		4CC-91			
		104	CA_5B-30A	30A	4CC-92			
		105	CA_5B-66A	66A	4CC-58			
		106	CA_66A-66A-66A	66A	4CC-59			
		107	CA_66A-66A-71A	66A	4CC-60			
		108	CA_66A-66B	66A	4CC-8			
		109	CA_66A-66C	66A				
		110	CA_66C-71A		4CC-62			
		111	CA_7A-12A-66A					
		112	CA_7A-13A-66A					
		113	CA_7A-29A-66A		4CC-96			
		114	CA_7A-66A-66A	7A, 66A	4CC-90			
		115	CA_7A-7A-13A	7A	4CC-64			
		116	CA_7A-7A-29A	7A	4CC-65			
		117	CA_7A-7A-66A	7A, 66A	4CC-66			
		118	CA_7C-13A		4CC-67			
		119	CA_7C-29A					
		120	CA_7C-66A	66A	4CC-68			

## LTE Carrier Aggregation Conducted Power (Downlink)

- i. According to KDB941225 D05A v01r02, Uplink maximum output power measurement with downlink carrier aggregation active should be measured, using the highest output channel measured without downlink carrier aggregation, to confirm that uplink maximum output power with downlink carrier aggregation active remains within the specified tune-up tolerance limits and not more than ¼ dB higher than the maximum output measured without downlink carrier aggregation active.
- ii. Uplink maximum output power with downlink carrier aggregation active does not show more than ¼ dB higher than the maximum output power without downlink carrier aggregation active, therefore SAR evaluation with downlink carrier aggregation active can be excluded.
- iii. The device supports downlink four carrier aggregation. For power measurement were control and acknowledge data is sent on uplink channels that operate identical to specifications when downlink carrier aggregation is inactive.
- iv. Selected highest measured power when downlink carrier aggregation is inactive for conducted power comparison with downlink carrier aggregation is active, to confirm that when downlink carrier aggregation is active uplink maximum output power remains within the specified tune-up tolerance limits and not more than ¼ dB higher than the maximum output power measured when downlink carrier aggregation inactive.
- v. For inter-band CA, the SCC selected highest bandwidth and near the middle of its transmission band. For SCC DL RB size and offset will base on the PCC corresponding RB allocation.
- vi. For non-contiguous intra-band CA, the SCC selected to provide maximum separation from the PCC and must remain fully within the downlink transmission band.
- vii. For Intra-band, contiguous CA, the downlink channels selected to perform the uplink power measurement must satisfy 3GPP channel spacing (5.4.1A of 3GPP TS 36.521 or equivalent) and channel bandwidth (5.4.2A) requirements.

Nominal channel spacing = 
$$\left[\frac{BW_{Channel(1)} + BW_{Channel(2)} - 0.1 \left| BW_{Channel(1)} - BW_{Channel(2)} \right|}{0.6}\right] 0.3 \text{ [MHz]}$$

### LTE 4x4 MIMO (Downlink)

This device supports downlink 4x4 MIMO operations for LTE Band 2/4/7/25/30/4148/66 only. Uplink transmission is limited to a single output stream. Power measurements were performed with downlink 4x4 MIMO active for the configuration with highest measured maximum conducted power with 4x4 downlink MIMO inactive measured among the channel bandwidth, modulation, and RB combinations in each frequency band.

Per FCC Guidance, SAR for downlink 4x4 MIMO was not needed since the maximum average output power in 4x4 downlink MIMO mode was not > 0.25 dB higher than the maximum output power with downlink 4x4 MIMO inactive. When carrier aggregation is applicable, power measurements were performed with the downlink carrier aggregation and 4x4 DL MIMO active for the configuration with highest measured maximum conducted power with downlink carrier aggregation inactive measured among the channel bandwidth, modulation, and RB combinations in each frequency band.

	Band
4X4 MIMO	LTE Band 2/4/7/25/30/41/48/66

# LTE Carrier Aggregation Conducted Power (Uplink)

LTE Uplink CA	2CC Uplink Carrier Aggregation			
Intra-band	Main Antenna Tx	ASDiv Tx		
CA_66B	Ant 0	Ant 4		
CA_66C	Ant 0	Ant 4		
CA_41C	Ant 1	1		
CA_48C	Ant 5	1		
CA_5B	Ant 0	Ant 4		
CA_7C	Ant 1	1		

## <Intra-band>

- i. The device supports intra-band uplink carrier aggregation for LTE B5/7/66/41/48 with a maximum of two uplink component carriers. For intra band contiguous carrier aggregation scenarios, 3GPP 36.101 table 6.2.2A-1 specifies that the aggregate maximum allowed output power is equivalent to the single carrier scenario. 3GPP 36.101 6.2.3A allows for several dB of MPR to be applied when not-contiguous RB allocation is implemented. The conducted power and MPR setting in this device are permanently implemented pre 3GPP requirement.
- ii. The device supports uplink carrier aggregation with a maximum of two uplink component carriers. For intra band contiguous carrier aggregation scenarios, 3GPP 36.101 table 6.2.2A-1 specifies that the aggregate maximum allowed output power is equivalent to the single carrier scenario. 3GPP 36.101 6.2.3A allows for several dB of MPR to be applied when not-contiguous RB allocation is implemented. The conducted power and MPR setting in this device are permanently implemented pre the 3GPP requirement.
- iii. According Nov. 2017 TCB workshop, the output power with uplink CA active was measured for the configuration with the highest reported SAR with single carrier for each exposure condition. The power was measured with wideband signal integration over both component carriers.
- iv. Additional SAR measurement for LTE UL CA whit other DL CA combinations active were not required since the maximum output power for this configuration was not > 0.25dB higher than the maximum output power for UL CA active.

### <Inter-band uplink carrier aggregation consideration>

LTE Uplink CA	2CC Uplink Carrier Aggregation			
Inter-band	Main Antenna Tx	ASDiv Tx		
CA_12A-30A	Ant 4+Ant 1	Ant 0+Ant 1		
CA_14A-30A	Ant 4+Ant 1	Ant 0+Ant 1		
CA_2A-30A	Ant 4+Ant 1	Ant 0+Ant 1		
CA_2A-5A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_2A-66A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_2A-7A	Ant 4+Ant 1	Ant 0+Ant 1		
CA_4A-5A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_4A-7A	Ant 4+Ant 1	Ant 0+Ant 1		
CA_5A-30A	Ant 4+Ant 1	Ant 0+Ant 1		
CA_5A-66A	Ant 4+Ant 0	Ant 0+Ant 4		
CA_2A-12A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_12A-66A	Ant 4+Ant 0	Ant 0+Ant 4		
CA_13A-66A	Ant 4+Ant 0	Ant 0+Ant 4		
CA_2A-4A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_4A-13A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_2A-13A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_4A-12A	Ant 0+Ant 4	Ant 4+Ant 0		
CA_5A-7A	Ant 4+Ant 1	Ant 0+Ant 1		

- 1. The single carrier of inter band CA uplink power level is the same as Non-CA standalone LTE power level.
- The product implements Qualcomm Smart Transmit feature which controls the instantaneous transmitting power for WWAN transmitter to ensure the product in compliance with FCC RF exposure limit over a defined time window, for SAR (transmit frequency ≤ 6GHz). To control and manage transmitting power in real time and to ensure at all times the time-averaged RF exposure is compliant to the regulation requirement.
- For LTE inter-band CA mode, Qualcomm Smart Transmit algorithm in WWAN adds directly the time-averaged RF
  exposure between two LTE bands. Smart Transmit algorithm controls the total RF exposure base on LTE inter CA
  bands to not exceed FCC limit. In Part 1 Report, simultaneous transmission compliance was evaluated with other
  Radios (WLAN or BT) using standalone LTE SAR mode.



## 5G NR Output Power (Unit: dBm)

- 1. 5G NR n2/n5/n7/n12/n25/n30/n66/n71/n41/n77/n78 is NSA mode.
- 2. 5G NR n2/n5/n7/n12/n14/n25/n26/n30/n66/n70/n71/n41/n48/n77/n78 is SA mode.
- 3. For 5G NR test procedure was following step similar FCC KDB 941225 D05:
  - a. For DFT-OFDM and CP-OFDM output power measurement reduction, according to 38.101 maximum power reduction for power class2 and 3, the CP-OFDM mode will not higher than DFT-OFDM mode, therefore, similar FCC KDB 941225 D05 procedure for other modulation output power for each RB allocation configuration is > not ½ dB higher than the same configuration in DFT-s QPSK and the reported SAR for the DFT-s QPSK configuration is ≤ 1.45 W/kg; CP-OFDM testing is not required.
  - b. For DFT-OFDM output power measurement reduction, according to 38.101 maximum power reduction for power class2 and 3, for 16QAM/64QAM/256QAM and smaller bandwidth output power will spot check largest channel bandwidth worst RB configuration to ensure the 16QAM/64QAM/256QAM and smaller bandwidth output power will not ½ dB higher than the same configuration in the largest supported bandwidth.
  - c. SAR testing start with the largest channel bandwidth and measure SAR for QPSK with 1 RB allocation, using the RB offset and required test channel combination with the highest maximum output power for RB offsets at the upper edge, middle and lower edge of each required test channel
  - d. 50% RB allocation for QPSK SAR testing follows 1RB QPSK allocation procedure
  - e. QPSK with 100% RB allocation, SAR is not required when the highest maximum output power for 100 % RB allocation is less than the highest maximum output power in 50% and 1 RB allocations and the highest reported SAR for 1 RB and 50% RB allocation are ≤ 0.8 W/kg. Otherwise, SAR is measured for the highest output power channel; and if the reported SAR is > 1.45 W/kg, the remaining required test channels must also be tested
  - f. PI/2 BPSK/16QAM/64QAM/256QAM output powers according to 3GPP MPR will not ½ dB higher than the same configuration in QPSK, also reported SAR for the QPSK configuration is less than 1.45 W/kg, PI/2 BPSK /16QAM/64QAM/256QAM SAR testing are not required.
  - g. Smaller bandwidth output power for each RB allocation configuration for this device will not ½ dB higher than the same configuration in the largest supported bandwidth, and the reported SAR for the largest supported bandwidth is ≤ 1.45 W/kg, smaller bandwidth SAR testing is not required for this device
- 4. This device supports HPUE for 5GNR n41/n77 with class 2 level, HPUE power has been measured separately. For HPUE power is higher than power class 3 but with lower duty cycle, the maximum average power for class 2 and class 3 is almost the same, so we chose power class 3 full SAR testing and power class 2 verify the worst case of power class 3 SAR.
- For 5GNR n41/n77 HPUE, 5GNR n41/n77 PC2 Maximum Duty Cycle is 50%, using FTM (Factory Test Mode) with 50% duty cycle is considered during SAR testing. For 5G NR other bands test, using FTM (Factory Test Mode) with default 100% duty cycle transmission to perform SAR testing.
- 6. NSA and SA mode should perform SAR separately. For the maximum power of NSA mode is the same as SA total power level, so SA SAR can represent NSA mode SAR.
- 7. 5GNR NSA mode, the power level is the same as 5GNR SA mode, so 5GNR NSA mode and SA mode power table only show one time.
- 8. 5G NR supports CP-OFDM and DFT-s-OFDM modulation, for DFT-s-OFDM power is higher than CP-OFDM, so only show DFT-s-OFDM power table and chose DFT-s-OFDM to perform SAR testing.
- 9. For DFT-s-OFDM and CP-OFDM output power measurement reduction, according to 38.101 maximum power reduction for the CP-OFDM mode will not higher than DFT-s-OFDM mode, therefore, CP-OFDM measurement is unnecessary.



# <3GPP 38.101 MPR for EN-DC>

Saretary.	New York Control of Co	MPR (dB)				
Modu	lation	Edge RB allocations	Edge RB allocations Outer RB allocations Inner RB a			
		≤ 3.5 <sup>1</sup>	≤ 1.2 <sup>1</sup>	≤ 0.2 <sup>1</sup>		
	Pi/2 BPSK	≤ 0.5 <sup>2</sup>	≤ 0.5 <sup>2</sup>	02		
DFT-s-OFDM	QPSK		≤1	0		
DFT-S-OFDM	16 QAM		≤2	≤1		
	64 QAM	≤2.5				
	256 QAM	≤ 4.5				
	QPSK		≤ 1.5			
CP-OFDM	16 QAM	≤3		≤2		
CP-OFDIVI	64 QAM	≤ 3.5				
	256 QAM		≤ 6.5			
NOTE 2: Applic BPSK	Boosting-pi2BPS Insmission for bar able for UE open modulation and	K and if the IE powerBoostPi2 nds n40, n41, n77, n78 and n7 ating in FDD mode, or in TDD i	PSK modulation and UE indicates BPSK is set to 1 and 40 % or less 9. The reference power of 0 dB M mode in bands other than n40, n4 s set to 0 and if more than 40 % or n79	s slots in radio frame are used fo IPR is 26 dBm. 1, n77, n78 and n79 with Pi/2		

Table 6.2.2-1 Maximum power reduction	(MPR)	) for power class 3
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Table 6.2.2-2 Maximum power reduction (MPR) for p	power class 2
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Modulation		MPR (dB)				
		Edge RB allocations	Outer RB allocations	Inner RB allocations		
	Pi/2 BPSK	≤ 3.5	≤ 0.5			
DFT-s-	QPSK	≤ 3.5	≤ 1	0		
OFDM	16 QAM	≤ 3.5	≤2	≤1		
OFDM	64 QAM	≤ 3.5	3.5 ≤ 2.5			
	256 QAM	≤4.5				
	QPSK	≤ 3.5	≤ 3	≤ 1.5		
CP-OFDM	16 QAM	≤ 3.5	≤ 3	≤2		
CP-OFDM	64 QAM	≤ 3.5				
	256 QAM	≤ 6.5				

## <EN-DC combination>

END 0	Main Ant	enna Tx	ASDiv Tx		
ENDC	LTE TX	NR TX	LTE TX	NR TX	
DC_12A_n25A	ANT4	ANT0	ANT0	ANT4	
DC_12A_n2A	ANT4	ANT0	ANT0	ANT4	
DC_12A_n30A	ANT4	ANT1			
DC_12A_n41A	ANT4	ANT1			
DC_12A_n66A	ANT4	ANT0	ANT0	ANT4	
DC_12A_n77A	ANT0	ANT5	ANT4	ANT5	
DC_12A_n78A	ANT0	ANT5	ANT4	ANT5	
DC_12A_n7A	ANT4	ANT1			
DC_13A_n2A	ANT4	ANT0	ANT0	ANT4	
DC_13A_n66A	ANT4	ANT0	ANT0	ANT4	
DC_13A_n77A	ANT0	ANT5	ANT4	ANT5	
DC_13A_n78A	ANT0	ANT5	ANT4	ANT5	
DC_14A_n2A	ANT4	ANT0	ANT0	ANT4	
DC_14A_n30A	ANT4	ANT1			
DC_14A_n66A	ANT4	ANT0	ANT0	ANT4	
DC_14A_n77A	ANT0	ANT5	ANT4	ANT5	
DC_25A_n41A	ANT4	ANT1			
DC_25A_n77A	ANT0	ANT5	ANT4	ANT5	
DC_25A_n78A	ANT0	ANT5	ANT4	ANT5	
DC_26A_n25A	ANT4	ANT0	ANT0	ANT4	
DC_26A_n41A	ANT4	ANT1			
DC_2A_n12A	ANT0	ANT4	ANT4	ANT0	
DC_2A_n30A	ANT0	ANT4			
DC_2A_n41A	ANT4	ANT1			
DC_2A_n5A	ANT0	ANT4	ANT4	ANT0	
DC_2A_n66A	ANT0	ANT4	ANT4	ANT0	

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DC_2A_n71A	ANT0	ANT4	ANT4	ANT0
DC_2A_n77A	ANT0	ANT5	ANT4	ANT5
DC_2A_n78A	ANT0	ANT5	ANT4	ANT5
DC_2A_n7A	ANT0	ANT4		
DC_30A_n2A	ANT4	ANT0		
DC_30A_n5A	ANT1	ANT4		
DC_30A_n66A	ANT4	ANT0		
DC_30A_n77A	ANT1	ANT5	ANT1	ANT5
DC_48A_n5A	ANT5	ANT0	ANT5	ANT4
DC_48A_n66A	ANT5	ANT0	ANT5	ANT4
DC_48A_n71A	ANT5	ANT0	ANT5	ANT4
DC_4A_n41A	ANT4	ANT1		
DC_4A_n78A	ANT0	ANT5	ANT4	ANT5
DC_5A_n2A	ANT4	ANT0	ANT0	ANT4
DC_5A_n30A	ANT4	ANT1		
DC_5A_n66A	ANT4	ANT0	ANT0	ANT4
DC_5A_n77A	ANT0	ANT5	ANT4	ANT5
DC_5A_n78A	ANT0	ANT5	ANT4	ANT5
DC_5A_n7A	ANT4	ANT1		
DC_66A_n12A	ANT0	ANT4	ANT4	ANT0
DC_66A_n25A	ANT0	ANT4	ANT4	ANT0
DC_66A_n2A	ANT0	ANT4	ANT4	ANT0
DC_66A_n30A	ANT0	ANT4		
DC_66A_n41A	ANT4	ANT1		
DC_66A_n5A	ANT0	ANT4	ANT4	ANT0
DC_66A_n71A	ANT0	ANT4	ANT4	ANT0
DC_66A_n77A	ANT0	ANT5	ANT4	ANT5
DC_66A_n78A	ANT0	ANT5	ANT4	ANT5
DC_66A_n7A	ANT0	ANT4		
DC_71A_n2A	ANT4	ANT0	ANT0	ANT4
DC_71A_n41A	ANT4	ANT1		
DC_71A_n66A	ANT4	ANT0	ANT0	ANT4
DC_71A_n78A	ANT0	ANT5	ANT4	ANT5
DC_7A_n2A	ANT4	ANT0		
DC_7A_n5A	ANT1	ANT4		
DC_7A_n66A	ANT4	ANT0		
DC_7A_n71A	ANT1	ANT4		
DC_7A_n77A	ANT1	ANT5		
DC_7A_n78A	ANT1	ANT5	ANT4	ANT5



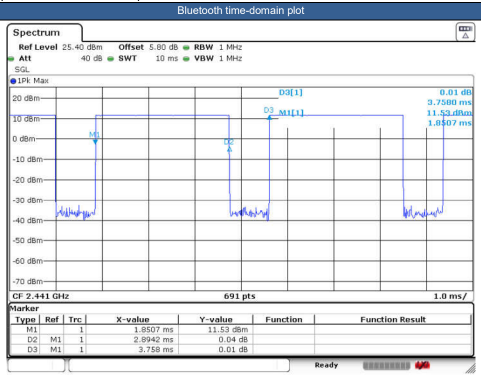
## <WLAN Conducted Power>

- 1. Per KDB 248227 D01v02r02, SAR test reduction is determined according to 802.11 transmission mode configurations and certain exposure conditions with multiple test positions. In the 2.4 GHz band, separate SAR procedures are applied to DSSS and OFDM configurations to simplify DSSS test requirements. For OFDM, in both 2.4 and 5 GHz bands, an initial test configuration must be determined for each standalone and aggregated frequency band, according to the transmission mode configuration with the highest maximum output power specified for production units to perform SAR measurements. If the same highest maximum output power applies to different combinations of channel bandwidths, modulations and data rates, additional procedures are applied to determine which test configurations require SAR measurement. When applicable, an initial test position may be applied to reduce the number of SAR measurements required for next to the ear, UMPC mini-tablet or hotspot mode configurations with multiple test positions.
- 2. For 2.4 GHz 802.11b DSSS, either the initial test position procedure for multiple exposure test positions or the DSSS procedure for fixed exposure position is applied; these are mutually exclusive. For 2.4 GHz and 5 GHz OFDM configurations, the initial test configuration is applied to measure SAR using either the initial test position procedure for multiple exposure test position configurations or the initial test configurations. Based on the reported SAR of the measured configurations and maximum output power of the transmission mode configurations that are not included in the initial test configuration, the subsequent test configuration and initial test position procedures are applied to determine if SAR measurements are required for the remaining OFDM transmission configurations. In general, the number of test channels that require SAR measurement is minimized based on maximum output power measured for the test sample(s).
- 3. For OFDM transmission configurations in the 2.4 GHz and 5 GHz bands, When the same maximum power is specified for multiple transmission modes in a frequency band, the largest channel bandwidth, lowest order modulation, lowest data rate and lowest order 802.11a/g/n/ac mode is used for SAR measurement, on the highest measured output power channel for each frequency band.
- 4. DSSS and OFDM configurations are considered separately according to the required SAR procedures. SAR is measured in the initial test position using the 802.11 transmission mode configuration required by the DSSS procedure or initial test configuration and subsequent test configuration(s) according to the OFDM procedures.18 The initial test position procedure is described in the following:
  - a. When the reported SAR of the initial test position is ≤ 0.4 W/kg, further SAR measurement is not required for the other test positions in that exposure configuration and 802.11 transmission mode combinations within the frequency band or aggregated band.
  - b. When the reported SAR of the test position is > 0.4 W/kg, SAR is repeated for the 802.11 transmission mode configuration tested in the initial test position to measure the subsequent next closet/smallest test separation distance and maximum coupling test position on the highest maximum output power channel, until the report SAR is ≤ 0.8 W/kg or all required test position are tested.
  - c. For all positions/configurations, when the reported SAR is > 0.8 W/kg, SAR is measured for these test positions/configurations on the subsequent next highest measured output power channel(s) until the reported SAR is ≤ 1.2 W/kg or all required channels are tested.



### <2.4GHz Bluetooth>

- 1. For 2.4GHz Bluetooth SAR testing was selected 1Mbps, due to its highest average power.
- 2. The Bluetooth duty cycle are 77.01% as following figure, according to 2016 Oct. TCB workshop for Bluetooth SAR scaling need further consideration and the maximum duty cycle is 100%, therefore the actual duty cycle will be scaled up to100% for Bluetooth reported SAR calculation





# 15. Antenna Location

The detailed antenna location information can refer to SAR Test Setup Photos.



# 16. <u>SAR Test Results</u>

- 1. Per KDB 447498 D01v06, the reported SAR is the measured SAR value adjusted for maximum tune-up tolerance.
  - a. Tune-up scaling Factor = tune-up limit power (mW) / EUT RF power (mW), where tune-up limit is the maximum rated power among all production units.
  - b. For SAR testing of BT/WLAN signal with non-100% duty cycle, the measured SAR is scaled-up by the duty cycle scaling factor which is equal to "1/(duty cycle)"
  - c. For WWAN: Reported SAR(W/kg)= Measured SAR(W/kg)\*Tune-up Scaling Factor
  - d. For BT/WLAN: Reported SAR(W/kg)= Measured SAR(W/kg)\* Duty Cycle scaling factor \* Tune-up scaling factor
  - e. For TDD LTE SAR measurement of power class 3, the duty cycle 1:1.59 (62.9 %) was used perform testing and considering the theoretical duty cycle of 63.3% for extended cyclic prefix in the uplink, and the theoretical duty cycle of 62.9% for normal cyclic prefix in uplink, a scaling factor of extended cyclic prefix 63.3%/62.9% = 1.006 is applied to scale-up the measured SAR result. The reported TDD LTE SAR (W/kg) = Measured SAR (W/kg)\* Tune-up Scaling Factor\* scaling factor for extended cyclic prefix.
  - f. For TDD LTE SAR measurement of power class 2, the duty cycle 1:2.33 (42.9 %) was used perform testing and considering the theoretical duty cycle of 43.3% for extended cyclic prefix in the uplink, and the theoretical duty cycle of 42.9% for normal cyclic prefix in uplink, a scaling factor of extended cyclic prefix 43.3%/42.9% = 1.009 is applied to scale-up the measured SAR result. The reported TDD LTE SAR (W/kg) = measured SAR (W/kg)\* Tune-up Scaling Factor\* scaling factor for extended cyclic prefix.
- 2. Per KDB 447498 D01v06, for each exposure position, 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:
  - $\cdot \leq 0.8$  W/kg or 2.0 W/kg, for 1-g or 10-g respectively, when the transmission band is  $\leq 100$  MHz
  - ≤ 0.6 W/kg or 1.5 W/kg, for 1-g or 10-g respectively, when the transmission band is between 100 MHz and 200 MHz
  - ≤ 0.4 W/kg or 1.0 W/kg, for 1-g or 10-g respectively, when the transmission band is ≥ 200 MHz
- 3. Per KDB 865664 D01v01r04, for each frequency band, repeated SAR measurement is required when the measured SAR is ≥ 0.8W/kg. Per KDB 865664 D01v01r04, if the extremity repeated SAR is necessary, 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.
- 4. The device implements the power management and proximity sensor /receiver detection/hotspot mode for SAR compliance at different exposure conditions (head, body-worn, hotspot, extremity) and the Qualcomm smart transmit will manage to ensure the power level not exceeding the associated power table. Details about the power management decision and sensor detection are provided in the operational description. And the device will invoke corresponding work scenarios power level base on frequency bands/antennas, which can refer to power table at appendix E.
- 5. For WLAN when transmit simultaneous with WWAN, power reduction will be activated to head and Handheld. For WLAN when transmit simultaneous with WWAN and Proximity sensors trigger, power reduction will be activated to body-worn and Handheld.
- 6. This device supports HPUE for LTE Band 41 and 5GNR n41/n77 with class 2 level, HPUE power has been measured separately. For HPUE power is higher than power class 3 but with lower duty cycle, the maximum average power for class 2 and class 3 is almost the same, so we chose power class 3 full SAR testing and power class 2 verify the worst case of power class 3 SAR.
- For 5GNR n41/n77 HPUE, 5GNR n41/n77 PC2 Maximum Duty Cycle is 50%, using FTM (Factory Test Mode) with 50% duty cycle is considered during SAR testing. For 5G NR other bands test, using FTM (Factory Test Mode) with default 100% duty cycle transmission to perform SAR testing.
- 8. NSA and SA mode should perform SAR separately. For the maximum power of NSA mode is the same as SA total power level, so SA SAR can represent NSA mode SAR.
- 9. 5GNR NSA mode, the power level is the same as 5GNR SA mode, so 5GNR NSA mode and SA mode power table only show one time.
- 10. 5G NR supports CP-OFDM and DFT-s-OFDM modulation, for DFT-s-OFDM power is higher than CP-OFDM, so only show DFT-s-OFDM power table and chose DFT-s-OFDM to perform SAR testing.
- 11. For DFT-s-OFDM and CP-OFDM output power measurement reduction, according to 38.101 maximum power reduction for the CP-OFDM mode will not higher than DFT-s-OFDM mode, therefore, CP-OFDM measurement is unnecessary.
- 12. Per KDB648474 D04v01r03, for smart phones with a display diagonal dimension > 15.0 cm or an overall diagonal dimension > 16.0 cm, when hotspot mode applies, 10-g extremity SAR is required only for the surfaces and edges with hotspot mode 1-g reported SAR > 1.2 W/kg, however, when power reduction applies to hotspot mode the



measured SAR must be scaled to the maximum output power, including tolerance, allowed for phablet modes to compare with the 1.2 W/kg SAR test reduction threshold.

- a. For this device SAR for WWAN/WLAN transmitter scaled to maximum output power mode for product specific 10g SAR is higher than 1.2W/kg of GSM850/1900, WCDMA Band II/IV/V, LTE Band 2/4/5/7/13/14/25/26/30/66/38/41/48, 5GNR n2/n5/n7/n14/n25/n26/n30/n66/n70/n41/n48/n77/n78, WLAN2.4/5.2/5.8GHz, therefore product specific 10g SAR is necessary.
- b. WLAN 5.3/5.5GHz tested the product specific 10g SAR since it has no hotspot mode.
- c. When 10-g product specific 10g SAR is considered, SAR thresholds is specified in the procedures for SAR test reduction and exclusion should be multiplied by 2.5.
- 13. For distance SAR and non-distance SAR in body-worn, always chose higher SAR to do co-located analysis.
- 14. Although the headset SAR is greater than 0.8 W/kg, the headset SAR verified the worst of the non-headset SAR and less than non-headset SAR, so there is no need to be tested other channels.
- 15. Whether or not LTE Band 48C forces to reduce power, all SAR tests were performed by setting NS=01 on the base station simulator.
- 16. Whether or not LTE Band 41C forces to reduce power, all SAR tests are performed by using high power SAR to represent low power SAR conservatively.
- 17. The "DSI 'X' Sim" means Simultaneous Transmission in this report.
- 18. The following table "n/a" in the result means the SAR cube is too small to be found.
- 19. For extremity exposure conditions, WLAN 5GHz SAR test at Front/Back/Right/Top side 0mm used full power SAR testing, so WLAN 5GHz distance SAR test is not required.

#### GSM Note:

- Per KDB 941225 D01v03r01, for SAR test reduction for GSM / GPRS / EDGE modes is determined by the source-based time-averaged output power including tune-up tolerance. The mode with highest specified time-averaged output power should be tested for SAR compliance in the applicable exposure conditions. For modes with the same specified maximum output power and tolerance, the higher number time-slot configuration should be tested.
- Other configurations of GSM / GPRS / EDGE are considered as secondary modes. The 3G SAR test reduction procedure is applied, when the maximum output power and tune-up tolerance specified for production units in a secondary mode is ≤ ¼ dB higher than the primary mode, SAR measurement is not required for the secondary mode.

#### WCDMA Note:

- 1. Per KDB 941225 D01v03r01, for SAR testing is measured using a 12.2 kbps RMC with TPC bits configured to all "1's".
- 2. Per KDB 941225 D01v03r01, RMC 12.2kbps setting is used to evaluate SAR. The maximum output power and tune-up tolerance specified for production units in HSDPA / HSUPA / DC-HSDPA is ≤ ¼ dB higher than RMC 12.2Kbps or when the highest reported SAR of the RMC12.2Kbps is scaled by the ratio of specified maximum output power and tune-up tolerance of HSDPA / HSUPA / DC-HSDPA to RMC12.2Kbps and the adjusted SAR is ≤ 1.2 W/kg, SAR measurement is not required for HSDPA / HSUPA / DC-HSDPA , and according to the following RF output power, the output power results of the secondary modes (HSDPA / HSUPA / DC-HSDPA ) are less than ¼ dB higher than the primary modes; therefore, SAR measurement is not required for HSDPA / HSUPA / HSUPA / DC-HSDPA .

### LTE Note:

- 1. Per KDB 941225 D05v02r05, start with the largest channel bandwidth and measure SAR for QPSK with 1 RB allocation, using the RB offset and required test channel combination with the highest maximum output power for RB offsets at the upper edge, middle and lower edge of each required test channel.
- 2. Per KDB 941225 D05v02r05, 50% RB allocation for QPSK SAR testing follows 1RB QPSK allocation procedure.
- 3. Per KDB 941225 D05v02r05, for QPSK with 100% RB allocation, SAR is not required when the highest maximum output power for 100 % RB allocation is less than the highest maximum output power in 50% and 1 RB allocations and the highest reported SAR for 1 RB and 50% RB allocation are ≤ 0.8 W/kg. Otherwise, SAR is measured for the highest output power channel; and if the reported SAR is > 1.45 W/kg, the remaining required test channels must also be tested.
- 4. Per KDB 941225 D05v02r05, 16QAM/64QAM/256QAM output power for each RB allocation configuration is > not ½ dB higher than the same configuration in QPSK and the reported SAR for the QPSK configuration is ≤ 1.45 W/kg; Per KDB 941225 D05v02r05, 16QAM/64QAM/256QAM SAR testing is not required.
- 5. Per KDB 941225 D05v02r05, smaller bandwidth output power for each RB allocation configuration is > not ½ dB higher than the same configuration in the largest supported bandwidth, and the reported SAR for the largest supported bandwidth is ≤ 1.45 W/kg; Per KDB 941225 D05v02r05, smaller bandwidth SAR testing is not required.
- 6. For LTE B4 / B5 / B12 / B17 / B26 / B38 / B71 the maximum bandwidth does not support three non-overlapping channels, per KDB 941225 D05v02r05, when a device supports overlapping channel assignment in a channel bandwidth