

FCC ID : YSKW80

SAR TEST REPORT

Test Report No.: 12261909S-A

Applicant	:	OLYMPUS CORPORATION
Type of Equipment	:	Wireless LAN/Bluetooth Module
Model No.	:	S080WIFI-PCA (*. Installed into the specified platform: Digital Camera)
FCC ID	:	YSKW80
Test Standard	:	FCC 47CFR §2.1093
Test Result	:	Complied

Highest	Highest Reported SAR(1g) [W/kg] Platform				Remarks (DTS band)				Remarks (UNII band)						
DTS band	U-NII band	SAR type	SAR Limit	No.	Туре	Model	Frequency [MHz]	y Mode	Output power (average) [dBm]		Frequency [MHz]	Mode	Output power (average) [dBm] re		Reference report number
Danu	Danu	type	Lannt				[[WIIIZ]		Measured	Max.	լտուշյ		Measured	Max	
0.17	0.34	Body-worn	1.6	2	Digital Camera	IM010	2412	11b	11.16	12.5	5290	ac80	9.39	10	This report.
*. This Wi	*. This Wireless LAN/Bluetooth Module had installed into the following platforms under 0.8W/kg of reported SAR(1g) (KDB447498 D01 (v06);														
<u>0.59</u>	0.54	Body-worn	1.6	1	DIGITAL VOICE RECORDER	DS-9500	2412	11g	12.48	12.5	5700	11a	7.70	9	11834856S-A

*. Highest reported SAR (1g) across all exposure conditions and on all platforms = "0.59 W/kg (body-worn)." *. Since highest reported SAR (1g) on a platform of S080WIFI-PCA (EUT) which obtained in accordance with KDB447498 (v06) was kept under 0.8 W/kg, this EUT was approved to operate multi-platform (which were tested in above.).

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3. This sample tested is in compliance with the limits of the above regulation.

4. The test results in this test report are traceable to the national or international standards.

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6. This test report covers Radio technical requirements. It does not cover administrative issues such as Manual or non-Radio test related Requirements. (if applicable)

7. The all test items in this test report are conducted by UL Japan, Inc. Shonan EMC Lab.

8. The opinions and the interpretations to the result of the description in this report are outside scopes where UL Japan has been accredited.

Date of test:

May 11~21 and August 8~21, 2018

Test engineer:

Hiroshi Naka Engineer, Consumer Technology Division

Approved by:

rami

Toyokazu Imamura Leader, Consumer Technology Division



The testing in which "Non-accreditation" is displayed is outside the accreditation scopes in UL Japan. There is no testing item of "Non-accreditation".

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REVISION HISTORY

Revision	Test report No.	Date	Page revised	Contents				
Original	12261909S-A	September 12, 2018	-	-				
*. By issu	*. By issue of new revision report, the report of an old revision becomes invalid.							

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SECTION 1: Customer information

Company Name	OLYMPUS CORPORATION
Address	2951 Ishikawa-machi, Hachioji-shi, Tokyo 192-8507, Japan
Telephone Number	81-42-642-2283
Contact Person	Mami Nakanishi

SECTION 2: Equipment under test (EUT)

2.1 Identification of EUT and platform

	EUT	Platform					
Type of Equipment	Wireless LAN/Bluetooth Module	Digital Camera					
Model Number S080WIFI-PCA IM010							
Serial Number	No. 45 PP1-1-26						
Condition of EUT	Production prototype	Engineering prototype					
Condition of EO I	(*. Not for sale: These samples are equivalent to mass-p	produced items.)					
	April 24, 2018 (*. EUT for power measurer	nent.) *. No modification by the test Lab.					
Receipt Date of Sample	July 25, 2018 (*. EUT for SAR test.) *. No modification by the test Lab.						
	*.After power measurement, the EUT was returned to a customer to install into a platform.						
	DC3.35V~DC4.2V	DC7.4V (Li-ion battery) / DC9V (AC adaptor) /					
Rating		DC 15V (USB PD)					
	*. The EUT is installed into the specified the platform that was operated by the re-chargeable Li-ion battery.						
Country of Mass-production	Vietnam	Vietnam					
Category Identified	Portable device (*. Since EUT may contact and/or very close to a human body during Wi-Fi or Bluetooth operation, the						
Category Identified	partial-body SAR (1g) shall be observed.)						
Feature of EUT	Model: S080WIFI-PCA (referred to as the EUT in this report) is a Wireless LAN/Bluetooth						
realure of EU1	Module which installs into the specified platform.						
SAR Accessory							

2.2 Product Description (Wireless LAN/Bluetooth Module)

Equipment typ	e	Transc	eiver										
Equipment typ	Bluetooth		2.4GHz band: (2402~2480) MHz (BDR (Basic Data Rate), EDR (Enhanced Data Rate), BLE (Low Energy mode))										
	Diactoour		2.4GHz band: (2412~2462) MHz (b, g, n20);										
Frequency of			1: (5180~524)) MHz (n4	0.ac40)/	5210 MHz	(ac80):			
operation	Wi-Fi		2A: (5260~53										
-1			2C: (5500~55								5530 MH	z (ac80):	
			<u>3: (</u> 5745~582									(//	
Channel	Bluetooth		(BDR, EDR)	/ /		,	/						
spacing	Wi-Fi	5 MHz	(2.4GHz bar	nd), 20 MHz	(Ú-NII-1, U-	-NII-2A, U	J-NII-2C, U	J-NII-3)					
Bandwidth	Bluetooth	79MH	Z					,					
Bandwidun	Wi-Fi	20 MH	Iz (b, g, a, n20), ac20), 40 N	MHz (n40, ac	40), 80 M	Hz (ac80)						
True of	Bluetooth	FHSS:	GFSK (*. EL	OR: GFSK+	π/4-DQPSK,	GFSK+8	DPSK)						
Type of modulation	Wi-Fi		DBPSK, DQ										
modulation	VV 1-F1	OFDM	OFDM: BPSK, QPSK, 16QAM, 64QAM, 256QAM (*.256QAM is only for ac80) (g, a, n20, ac20, n40, ac40, ac80)										
		Mode Data rate		2.4GHz		U-N	III-1	-1 U-NII-2A		U-NII-2C		U-NII-3	
		Niode	Data rate	Typical	Max.	Typical	Max.	Typical	Max.	Typical	Max.	Typical	Max.
		BDR	1Mbps	N/A	8.3 dBm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		EDR	1Mbps	N/A	4.1 dBm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Typical and ma	aximum	BLE	2Mbps	N/A	7.3 dBm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
transmit power		b	1~11Mbps	10 dBm	12.5 dBm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
(*. The measure		g	6~54Mbps	10 dBm	12.5 dBm	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
power (conducte	ed) refers to	a	6~54Mbps	N/A	N/A	8 dBm	10 dBm	8 dBm	10 dBm	7 dBm	9 dBm	7 dBm	9 dBm
section 6 in this	report.)	n20	MCS0~7	10 dBm	12.5 dBm	8 dBm	10 dBm	8 dBm	10 dBm	7 dBm	9 dBm	7 dBm	9 dBm
		ac20	MCS0~8	N/A	N/A	8 dBm	10 dBm	8 dBm	10 dBm	7 dBm	9 dBm	7 dBm	9 dBm
		n40	MCS0~7	N/A	N/A	8 dBm	10 dBm	8 dBm	10 dBm	7 dBm	9 dBm	7 dBm	9 dBm
		ac40	MCS0~9	N/A	N/A	8 dBm	10 dBm	8 dBm	10 dBm	7 dBm	9 dBm	7 dBm	9 dBm
		ac80	MCS0~9	N/A	N/A	8 dBm	10 dBm	8 dBm	10 dBm	7 dBm	9 dBm	7 dBm	9 dBm
Power rating			5V~DC 4.2								-		
Quantity of An	itenna	1 piece	e Anten	na type	Invert L	Antenna	connector	type N	lot applical	ble (printe	d)		
Antenna gain (peak)	-2.9 dB	-2.9 dBi (2.4GHz band), 1.3 dBi (5GHz band)										

BLE: Bluetooth Low Energy; BDR: Basic Data Rate; EDR: Enhanced Data Rate; b: IEEE 802.11b, g: IEEE 802.11g, a: IEEE 802.11a, n20: IEEE 802.11n(20HT), n40: IEEE 802.11n(40HT), ac20: IEEE 802.11ac(20VHT), ac40: IEEE 802.11n(40VHT), ac80: IEEE 802.11ac(80VHT)

*. The EUT do not use the special transmitting technique such as "beam-forming" and "time-space code diversity."

*. Wi-Fi and Bluetooth were not transmitted simultaneously. Therefore, simultaneously transmitted SAR was not considered.

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SECTION 3: Test specification, procedures and results

3.1 Test specification

FCC47CFR 2.1093: Radiofrequency radiation exposure evaluation: portable devices.

The US Federal Communications Commission has released the report and order "Guidelines for Evaluating the Environmental Effects of RF Radiation", ET Docket No. 93-62 in August 1996. The order requires routine SAR evaluation prior to equipment authorization of portable transmitter devices, including portable telephones. For consumer products, the applicable limit is 1.6 mW/g for an uncontrolled environment and 8.0 mW/g for an occupational/controlled environment as recommended by the ANSI/IEEE standard C95.1-1992. The device should be evaluated at maximum output power (radiated from the antenna) under "worst-case" conditions for normal or intended use, incorporating normal antenna operating positions, device peak performance frequencies and positions for maximum RF energy coupling in accordance with the following measurement procedures.

KDB 447498 D01 (v06):	General RF exposure guidance
KDB 248227 D01 (v02r02):	SAR Guidance for IEEE 802.11 (Wi-Fi) transmitters
KDB 865664 D01 (v01r04):	SAR measurement 100MHz to 6GHz
	IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques.

3.2 Exposure limit

Environments of exposure limit	Whole-Body (averaged over the entire body)	Partial-Body (averaged over any 1g of tissue)	Hands, Wrists, Feet and Ankles (averaged over any 10g of tissue)
(A) Limits for Occupational /Controlled Exposure (W/kg)	0.4	8.0	20.0
(B) Limits for General population /Uncontrolled Exposure (W/kg)	0.08	<u>1.6</u>	4.0

*. Occupational/Controlled Environments:

are defined as locations where there is exposure that may be incurred by people who are aware of the potential for exposure, (i.e. as a result of employment or occupation).

*. General Population/Uncontrolled Environments: are defined as locations where there is the exposure of individuals who have no knowledge or control of their exposure.

The limit applied in this test report is;

General population / uncontrolled exposure, Partial-Body (averaged over any 1g of tissue) limit: 1.6 W/kg

3.3 **Procedures and Results**

Test Procedure		SAR measurement; KDB 447498, KDB 248227, KDB 865664, IEEE Std.1528											
Category	FCC 47CFR	§2.1093 (Portable d	evice)		SAR type	Body touch							
Band (Operation frequency [MHz])	Bluetooth (2402-2480)	Wi-Fi (DTS) (2412-2462)	Wi-Fi (U-NII-1) (5180~5240)		· · · ·		· /		· · · · ·		Wi-Fi (U-NII-2A) (5260~5320)	Wi-Fi (U-NII-2C) (5500~5700)	Wi-Fi (U-NII-3) (5745~5825)
Results (Reported SAR(1g))	SAR test: Not required (lower power)	Complied			SAR test: Not required (<1.2W/kg at U-NII-2A)		Complied	Complied	Complied				
SAR (1g) Limit [W/kg]	1.6	1.6	1.6		1.6	1.6	1.6						
Reported SAR(1g) value	n/a	0.17 W/kg	n/a		0.34 W/kg	0.24 W/kg	0.24 W/kg						
Measured SAR value	n/a	0.121 W/kg	n/a		0.227 W/kg	0.160 W/kg	0.166 W/kg						
Mode, frequency[MHz]	BLE	b(1Mbps), 2412	n/a		ac80(MCS0), 5290	ac80(MCS0), 5530	ac80(MCS0), 5775						
Duty cycle [%] (scaled factor)	-	99.0 (×1.01)	-		77.0 (×1.14)	77.0 (×1.14)	77.0 (×1.14)						
Output average power [dBm] (max. power, scaled factor)	max.power: 7.5 dBm	11.16 (max.12.5,×1.36)			9.39 (max.10, ×1.15)	8.31 (max.9, ×1.17)	8.57 (max.9, ×1.10)						

Note: UL Japan's SAR Work Procedures No.13-EM-W0429 and 13-EM-W0430. No addition, deviation nor exclusion has been made from standards *. BLE: Bluetooth Low Energy; BDR: Basic Data Rate; EDR: Enhanced Data Rate; b: IEEE 802.11b, g: IEEE 802.11g, a: IEEE 802.11a, n20: IEEE 802.11n(20HT),

nbLe. Blutcour low langy, BDX: Base Data Kate, 2DX: Enhanced Data Kate, 0: hEEE 002.116, g. hEEE 002.116, do not applied.
nd0: IEEE 802.11n(40HT), ac20: IEEE 802.11ac(20VHT), ac40: IEEE 802.11n(40VHT), ac80: IEEE 802.11ac(80VHT), n/a: not applied.
Since Dbutcoth Wi E of 2 (CUL and A (CUL and

Since Bluetooth, Wii-Fi of 2.4GHz and Wi-Fi of 5GHz are used a same antenna, Bluetooth and Wi-Fi, DTS band and UNII band do not transmit simultaneously.
 (Calculating formula) Corrected SAR to max.power (W/kg) = (Measured SAR (W/kg)) × (Duty scaled) × (Tune-up factor)

where; Tune-up factor [-] = $1/(10^{((\Delta max, power - burst average power)}, dB''/10))$, Duty scaled factor [-] = 100(%)/(duty cycle, %)

<u>Test outline:</u> Where the EUT is built into a new platform (2), it was verified whether multi-platform conditions can be suited in according with section 2) of 5.2.2 in KDB447498 D01 (v06).

Consideration of the	The highest reported SAR (1g) of this platform (2) was kept; ≤ 0.8 W/kg.
	Since highest reported SAR (1g) on this EUT's platform obtained in accordance with KDB447498 D01 (v06) was kept under 0.8
test results.	W/kg, this EUT was approved to operate multi-platform.

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3.4 **Test Location**

UL Japan, Inc., Shonan EMC Lab.

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Telephone number: +81 463 50 6400 / Facsimile number: +81 463 50 6401

JAB Accreditation No. RTL02610

FCC Test Firm Registration Number: 839876 *. Refers to next page for the test room which was used.

Used?	Place	IC Registration No.	Width x Depth x Height (m)	Size of reference ground plane (m)/ horizontal conducting plane	Maximum measurement distance
	No.1 Semi-anechoic chamber	2973D-1	$20.6 \times 11.3 \times 7.65$	20.6 × 11.3	10 m
	No.2 Semi-anechoic chamber	2973D-2	$20.6 \times 11.3 \times 7.65$	20.6 × 11.3	10 m
	No.3 Semi-anechoic chamber	2973D-3	$12.7 \times 7.7 \times 5.35$	12.7 × 7.7	5 m
	No.4 Semi-anechoic chamber	-	$8.1 \times 5.1 \times 3.55$	8.1 × 5.1	-
	No.1 Shielded room	-	$6.8 \times 4.1 \times 2.7$	6.8×4.1	-
	No.2 Shielded room	-	$6.8 \times 4.1 \times 2.7$	6.8×4.1	-
	No.3 Shielded room	-	$6.3 \times 4.7 \times 2.7$	6.3 × 4.7	-
	No.4 Shielded room	-	$4.4 \times 4.7 \times 2.7$	4.4×4.7	-
	No.5 Shielded room	-	$7.8 \times 6.4 \times 2.7$	7.8 × 6.4	-
	No.6 Shielded room	-	$7.8 \times 6.4 \times 2.7$	7.8 × 6.4	-
X	No.7 Shielded room	2973D-4	2.76 × 3.76 × 2.4	2.76 × 3.76	-
	No.8 Shielded room	-	$3.45 \times 5.5 \times 2.4$	3.45 × 5.5	-
	No.1 Measurement room	-	$2.55 \times 4.1 \times 2.5$	2.55 × 4.1	-

3.5 **Confirmation before SAR testing**

Average power for SAR tests

Before SAR test, the RF wiring for the sample had been switched to the antenna conducted power measurement line from the antenna line and the average power was measured. The result is shown in Section 6.

The EUT transmission power was verified that it was within 2dB lower than the maximum tune-up tolerance limit when it was set the rated power. (Clause 4.1, KDB447498 D01 (v06))

8	802.11b			802.11g			11a	80	2.11n	(20H	T)(1×SS)	802	2.11n(4	0HT) (1×	:SS)	Bluetooth			
Modu	lation	Data rate	Moo	dulation	Data rate	Modulati	on Dat rat	a MCS e Index		М	odulatio	1	1CS 1dex	Data rate	Modul	ation	Туре	Modulat	ion	Packet type
DBPSK	/DSSS	1	BPSF	K/OFDM	6	BPSK/OFI	DM 6	0	6.5	BP	SK/OFD	M	0	13.5	BPSK/C	FDM	BLE	GFSK/FI	ISS	BLE (1Mbps)
DQPSK	/DSSS	2	BPSF	K/OFDM	9	BPSK/OFI	DM 9	1	13	QP	SK/OFD	Ν	1	27	QPSK/C	FDM	BDR	GFSK/FI	ISS	DH5 (1Mbps)
CCK/I	DSSS	5.5	QPSF	K/OFDM	12	QPSK/OFI	DM 12	2	19.5	QP	SK/OFD	Ν	2	40.5	QPSK/C	FDM	EDR2	π/4-DQPSK/	/FHSS	2-DH5 (2Mbps)
CCK/I	DSSS	11	QPSF	K/OFDM	18	QPSK/OFI	DM 18	3	26	16Q	AM/OFT	М	3	54	16QAM/	OFDM	EDR3	8DPSK/F	SSS	3-DH5 (3Mbps)
Data rate:	Pata rate: [Mbps] 16QAM/OFDM 24 16QAM/OFD				DM 24	4	39	16Q	AM/OFT	М	4	81	16QAM/	OFDM						
SS: Spati	al Strear	n	16QA	M/OFDN	A 36	16QAM/OF	DM 36	5	52	64Q	AM/OFE	М	5	108	64QAM/	OFDM				
			64QA	M/OFDN	A 48	64QAM/OF	DM 48	6	58.5	64Q	AM/OFT	М	6	121.5	64QAM/	OFDM				
			64QA	M/OFDN	<i>I</i> 54	64QAM/OF	DM 54	7	65	64Q	AM/OFI	М	7	135	64QAM/	OFDM				
	8	302.11	ac(VE	HT20) (1	×SS)			802.11ac(VHT40) (1×S								8	02.11ac	:(VHT80)	(1×S	S)
MCS	Mo	dulati	on	MCS	Mo	lulation	MCS	Mod	lulatio	n	MCS	Mo	odula	ation	MCS	MCS Modulation		I MCS	-	Modulation
0	BPS	K/OFI	DM	5	64QA	M/OFDM	0	BPSK/OFDM			5	64Q/	64QAM/OFDM		0	BPSK/OFDM		A 5	6	4QAM/OFDM
1	<u> </u>	K/OFI		6		M/OFDM	1	QPSK/OFDM			6	64QAM/OFDM		1	<u> </u>	QPSK/OFDM		-	4QAM/OFDM	
2	QPS	K/OFI	DM	7	64QA	M/OFDM	2	QPSK/OFDM		М	7	64QAM/OFDM		2	QPS	K/OFDN	А 7	6	4QAM/OFDM	

Step.1 Data rate check (*. The power measurement was applied to the following data rate in each operation mode.)

Step.2 Consideration of SAR test channel

256QAM/OFDM

16QAM/OFDM

160AM/OFDM

For the SAR test reference, on each operation band, the average output power was measured on the lower/middle/upper and specified channels with the worst data rate condition.

8

9

16QAM/OFDM

16QAM/OFDM

256QAM/OFDM

256QAM/OFDM

3

4

16QAM/OFDM

160AM/OFDM

8

0

256QAM/OFDM

2560AM/OFDM

3.6 **Confirmation after SAR testing**

It was checked that the power drift [W] is within $\pm 5\%$ in the evaluation procedure of SAR testing. The verification of power drift during the SAR test is that DASY5 system calculates the power drift by measuring the e-filed at the same location at beginning and the end of the scan measurement for each test position.

The result is shown in APPENDIX 2.

*. DASY5 system calculation Power drift value[dB] =20log(Ea)/(Eb) (where, Before SAR testing: Eb[V/m] / After SAR testing: Ea[V/m]) Limit of power drift[W] = $\pm 5\%$

Power drift limit (X) $[dB] = 10\log(P_drift)=10\log(1.05/1)=10\log(1.05)-10\log(1)=0.21dB$

from E-filed relations with power.

 $S=E\times H=E^{2}/\eta=P/(4\times\pi\times r^{2}) (\eta: \text{ Space impedance}) \rightarrow P=(E^{2}\times 4\times\pi\times r^{2})/\eta$

Therefore, The correlation of power and the E-filed

Power drift limit (X) dB=10log(P_drift)=10log(E_drift)^2=20log(E_drift)

From the above mentioned, the calculated power drift of DASY5 system must be the less than ±0.21dB.

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3.7 Test setup of EUT and SAR measurement procedure

Antenna separation distances in each test setup plan are shown as follows.

	Ν	Mode:	Wi-Fi		Bl		
Setup	Explanation of SAR test setup plan		D	SAR Tested	D	SAR Tested	SAR
plan	(*. Refer to Appendix 1 for test setup photographs which had been tested.)		[mm]	/Reduced	[mm]	/Reduced	type
Front-right	A right portion of front on a camera is touched to the Flat phantom.		5.543	Tested	5.543	Reduced	
Right-front	A front portion of right on a camera is touched to the Flat phantom.		5.543	Tested	5.543	Reduced	
Right	A right surface of camera is touched to the Flat phantom.		12.12	Tested	12.12	Reduced	
Front	A front of a camera is touched to the Flat phantom in parallel.		13.92	Tested	13.92	Reduced	Body-
Bottom	A bottom surface of camera is touched to the Flat phantom.		59.8	Reduced	59.8	Reduced	touch
Rear	A rear of camera is touched to the Flat phantom. (LCD: open/close)		61.425	Reduced	61.425	Reduced	
Top-right	A right portion of top on a camera is touched to the Flat phantom.		≈62	Reduced	≈62	Reduced	
Left	A left surface of camera is touched to the Flat phantom.		123.25	Reduced	123.25	Reduced	
Rear	A rear of camera (View-finder, LCD side) is touched to the Flat phantom.		61.425	Reduced	61.425	Reduced	front- of-face

D: Antenna separation distance. It is the distance from the antenna to the outer surface of platform which an operator may touch.

Size of EUT: 10 mm (width) × 29.5 mm (height) × 2.8 mm (thickness)

Size of platform: 144.37 mm (width) × 146.765 mm (height) × 75.345 mm (depth)

Consideration for SAR evaluation exemption

SAR test exclusion considerations according to KDB447498 D01 The following is based on KDB447498D01.

Step 1) The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances \leq 50 mm are determined by:

- [(max.power of channel, including tune-up tolerance, mW) / (min.test separation distance, mm)] × [\sqrt{f} (GHz)] \leq 3.0 (for SAR(1g)), 7.5(for SAR(10g)) ·· formula (1) If power is calculated from the upper formula (1);
- $[SAR(1g) \text{ test exclusion thresholds, mW}] = 3 \times [\text{test separation distance, mm}] / [\sqrt{f(GHz)}] \cdots formula (2)$
- The upper frequency of the frequency band was used in order to calculate standalone SAR test exclusion considerations.
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison
- The test exclusions are applicable only when the minimum test separation distance is \leq 50 mm and for transmission frequencies between 100 MHz and 6 GHz. 4. When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

When the calculated threshold value by a numerical formula above-mentioned in the following table is 3.0 or less, SAR test can be excluded.

Step 2) At 1500 MHz to 6 GHz and for test separation distances > 50 mm, the SAR test exclusion threshold is determined according to the following, [test exclusion thresholds, mW] = [(Power allowed at numeric threshold for 50mm in formula (1))] + [(test separation distance, mm) - (50mm)] × 10 formula (3)

1. The upper frequency of the frequency band was used in order to calculate standalone SAR test exclusion considerations.

2. Power and distance are rounded to the nearest mW and mm before calculation

When output power is less than the calculated threshold value by a numerical formula above-mentioned in the following table, SAR test is excluded.

[SAR exclusion calculations for step 1) antenna ≤50mm from the user, and for step 2) antenna > 50mm from the user.]

								Step 2)					
					SA	AR exclusion cal	m the user.	> 50mm from the user					
		Upper	Max	imum		Calculated threshold value							
Band	Tx mode	Frequency	output	t power	Setup	Front-right	Right-front	Right	Front	Bottom, Rear, Top. Left			
		[MHz]	[dBm]	[mW]	D[mm]	6	6	12	14	≥60			
2.4GHz	BLE	2480	7.5	6	Judge	1.6, Reduce	1.6, Reduce	0.8, Reduce	0.7, Reduce	≥195mW, Reduce			
2.4GHz	b,g,n20	2462	12.5	18	Judge	4.7, Measure	4.7, Measure	2.4, Reduce	2.0, Reduce	≥196mW, Reduce			
U-NII-1	a,n20/40,ac20/40/80	5240	10	10	Judge	3.8, Measure	3.8, Measure	1.9, Reduce	1.6, Reduce	≥166mW, Reduce			
U-NII-2A	a,n20/40,ac20/40/80	5320	10	10	Judge	3.8, Measure	3.8, Measure	1.9, Reduce	1.6, Reduce	≥165mW, Reduce			
U-NII-2C	a,n20/40,ac20/40/80	5700	9	8	Judge	3.2, Measure	3.2, Measure	1.6, Reduce	1.4, Reduce	≥163mW, Reduce			
U-NII-3	a.n20/40.ac20/40/80	5825	9	8	Judge	3.2. Measure	3.2, Measure	1.6. Reduce	1.4, Reduce	≥162mW, Reduce			

D: Antenna separation distance, BLE: Bluetooth Low Energy, b: IEEE 802.11b, g: IEEE 802.11g, a: IEEE 802.11a, n20: IEEE 802.11n(20HT), n40: IEEE 802.11n(40HT), ac20: IEEE 802.11ac(20VHT), ac40: IEEE 802.11n(40VHT), ac80: IEEE 802.11ac(80VHT)

- <u>Conclusion for consideration for SAR test reduction></u>

 For Wi-Fi operation, "Front-right "and "Right-front" setup which are near an antenna is applied the SAR test in body-liquid. The SAR test of "Right" and "Front" are tested in order to search the SAR peak location even if the SAR test exclusion judge value are smaller than "3". The SAR test of other SAR setups ("Bottom", "Rear", "Top" and "Left") are reduced because the SAR test exclusion judge value are smaller than "3" and they have enough antenna separation distance (more than 60 mm).
- For Bluetooth operation, the SAR test is reduced for all SAR setups, because the SAR test exclusion judge value are smaller than "3."
- The SAR test of front-of-face (tested by head liquid) wasn't considered, because the SAR test exclusion judge value are smaller than "3." 3)
- 4) The all SAR tests were conservatively performed with test separation distance 0mm.

By the determined test setup shown above, the SAR test was applied in the following procedures.

Step 1	On 2.4GHz band, in body liquid, worst SAR search by DSSS mode with a highest measurement output power channel.
Step I	Add test for OFDM mode, if it's necessary.
G4	On U-NII-2A, band, in body liquid, worst SAR search by largest channel bandwidth mode with a highest measurement output
Step 2 ~Step 4	power channel. Add test for other bandwidth mode, if it's necessary.
~Step 4	On U-NII-2A, band, in body liquid, worst SAR search by largest channel bandwidth mode with a highest measurement output power channel. Add test for other bandwidth mode, if it's necessary. Repeat same test procedure in above for U-NII-2C band (step 3) and U-NII-3 band (step 4).
	a SAD toot, the redicted nervous is always manifored by Spectrum Analyzan

*. During SAR test, the radiated power is always monitored by Spectrum Analyzer.

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: YSKW80

Operation of EUT during testing SECTION 4:

Operation mode for SAR testing 4.1

The EUT has Bluetooth (BDR, EDR, Low energy) and IEEE 802.11b, g, a, n(20HT), n(40HT), ac(20VHT), ac(40VHT) and ac(80VHT) continuous transmitting modes. The frequency and the modulation used in the SAR testing are shown as a following.

		5		1									0				0			
Operation mode	BDR	EDR	BLE	b	g		n20	a	n20	ac20	n40	ac40	ac80	a	n20	ac20	n40	ac40	ac80	
band	I	Bluetoot	h		2.4GHz	z band	1		U-NII-1							U-NII-2A				
Tx band [MHz]	24	402~248	30		2412~	2462		5		40	5190.	5190, 5230 5210		520	60~532	50~5320		5270, 5310		
Bandwidth [MHz]	1	1	2	20	20)	20	20	20	20	40	40	80	20	20	20	40	40	80	
Max.power [dBm]	8.3	4.1	7.3	12.	5 12.	5	12.5	10	10	10	10	10	10	10	10	10	10	10	10	
Modulation	FHSS	FHSS	FHSS	DSS	S OFD	M	OFDM	OFDN	4 OFDM	OFDM	OFDM	OFDM	OFDM	OFDM	OFDM	OFDM	OFDM	OFDM	OFDM	
D/R [Mbps]	1	2~3	1	1	6]	MCS0	6	MCS0	MCS0	MCS0	MCS0	MCS0	6	MCS0	MCS0	MCS0	MCS0	MCS0	
Frequency tested [MHz]		EDR are ported in atform.	n/a	2412 243 246	7, $n/a_{(*1)}$		n/a (*1)	n/a (*2)	n/a (*2)	n/a (*2)	n/a (*2)	n/a (*2)	n/a (*2)	n/a (*3)	n/a (*3)	n/a (*3)	n/a (*3)	n/a (*3)	5290	
Operation mode	a n20 ac20 n40 ac40 ac						:80	a n20 ac20 n40 ac40 ac80]						
band				U-NII-	2C				U-NII-3											
Tx band [MHz]	5500~	5580, 56	660~57	00 5	510,5550),567() 55	530	57	745~582	25	57:	55, 5795	5 5775						
Bandwidth [MHz]	20	2	0 2	20	40	40	8	30	20	20	20) 40	40	80						
Max.power [dBm]	9	ç)	9	9	9		9	9	9	9	9	9	9						
Modulation	OFDN	M OF	DM OF	DM	OFDM	OFD	M OF	ЪМ	OFDM	OFD	M OFD	M OFD	M OFD	M OFDM]					
D/R [Mbps]	6	MC	CSO MO	CS0	MCS0	MCS	50 M	CS0	6	MCS	SO MCS	S0 MC	S0 MCS	50 MCS0]					
Frequency tested [MHz]	n/a (*3)	n (*		/a '3)	n/a (*3)	n/a (*3		530	n/a (*3)	n/a (*3										
Controlled software		neasurer	nent	Wi-Fi o	peration:	BCM	14339 <	<bro.< th=""><th>CYPRES ADCOM</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></bro.<>	CYPRES ADCOM											
soltware	SAR tes	st	١	Wireles		Version 1.00.1)														

*. D/R: Data rate, n/a: SAR test was not applied.

BLE: Bluetooth Low Energy; BDR: Basic Data Rate; EDR: Enhanced Data Rate; b: IEEE 802.11b, g: IEEE 802.11g, a: IEEE 802.11a, n20: IEEE 802.11n(20HT), n40: IEEE 802.11n(40HT), ac20: IEEE 802.11ac(20VHT), ac40: IEEE 802.11n(40VHT), ac80: IEEE 802.11ac(80VHT)

1. Here over 11, ac20: IEEE 802.11ac(20VH1), ac30: IEEE 802.11ac(80VH1)
*1. Since reported SAR1g value of DSSS mode was shown lower than 0.8W/kg, SAR test of OFDM mode was omitted.
*2. Since reported SAR1g value of U-NII-2A band was shown lower than 1.2W/kg, SAR test of U-NII-1 band was omitted.
*3. Since reported SAR1g value of highest channel band width (80MHz) shown lower than 0.8W/kg, SAR test of lower channel band width (20MHz, 40MHz) was initial. omitted.

SAR test reduction consideration

[Table 1. Output power and Body-SAR test channel selection and Reported SAR(1g) [W/kg] (Results) and test reduction plan]

Table 1. Output p	ower and Doug-SAR	v usi channei seie	cuon anu repo	in a shirt ig) i	(Mag (Results)	and user tout	Juon plan		
802.11 Modes	b	g	n20	a	n20	ac20	n40	ac40	ac80
Data rate [Mbps]	1	6	MCS0	6	MCS0	MCS0	MCS0	MCS0	MCS0
2.4GHz, Ch.	<mark>1</mark> / <mark>6</mark> /11	1/6/11	1/6/11						
Max. power [mW]	18/18/18	18/18/18	18/18/18						
Measured Ave. [mW]	<mark>13</mark> / <mark>13</mark> / 13	16/16/16	14/14/14						
Reported SAR 1g	<mark>0.17</mark> / <mark>0.14</mark> /0.14	11b reported SA	AR:≤1.2W/kg						
U-NII-1, Ch.				36/40/44/48	36/40/44/48	36/40/44/48	38/46	38/46	42
Max. power [mW]				10/10/10/10	10/10/10/10	10/10/10/10	10/10	10/10	10
Measured Ave. [mW]				8/8//8/8	7 / 7/ /7 /8	7 / 7/ /7 /8	8/8	8/9	8
Reported SAR 1g					Not requ	ired (U-NII-2A rep	oorted SAR: ≤1.2 V	W/kg)	
U-NII-2A, Ch.				52/56/60/64	52/56/60/64	52/56/60/64	54/62	54/62	58
Max. power [mW]				10/10/10/10	10/10/10/10	10/10/10/10	10/10	10/10	10
Measured Ave. [mW]				8/8//8/8	8 / 8/ /8 /8	8 / 8/ /8 /8	8/9	8/9	9
Reported SAR 1g					BW801	reported SAR: ≤ 0	.4 W/kg		0.34
U-NII-2C, Ch.				100/116/140	100/116/140	100/116/140	102/110/134	102/110/134	106
Max. power [mW]				8/8/8	8/8/8	8/8/8	8/8/8	8/8/8	8
Measured Ave. [mW]				6/6/6	6/5/6	6/5/6	7/6/6	7/7/6	7
Reported SAR 1g					BW801	reported SAR: ≤ 0	.4 W/kg		0.24
U-NII-3, Ch.				149/157/165	149/157/165	149/157/165	151/159	151/159	155
Max. power [mW]				8/8/8	8/8/8	8/8/8	8/8	8 /8	10
Measured Ave. [mW]				6/6/6	6/6/6	6/6/6	7/7	7/7	7
Reported SAR 1g					BW801	reported SAR: ≤ 0	.4 W/kg		0.24

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SECTION 5: Uncertainty Assessment (SAR measurement)

Uncertainty of SAR measurement (2.4-6GHz) (*.ɛ&ʊ:≤±5%, DAK3.5, Tx:≈100% duty cycle) (v08) 1g SAR 10g SAR											
	Combined measurement uncerta	inty of the m	easurement sy	/stem (k=1))		±13.7%	±13.6%	1		
	Expanded u	incertainty (k	=2)				±27.4%	±27.2%			
	Error Description (2.4-6GHz) (v08)	Uncertainty Value	Probability distribution	Divisor	ci (1g)	ci (10g)	ui (1g)	иі (10g)	Vi, veff		
Α	Measurement System (DASY5)						(std. uncertainty)	(std. uncertainty)			
1	Probe Calibration Error	±6.55 %	Normal	1	1	1	±6.55 %	±6.55 %	00		
2	Axial isotropy Error	±4.7 %	Rectangular	$\sqrt{3}$	√0.5	√0.5	±1.9 %	±1.9 %	00		
3	Hemispherical isotropy Error	±9.6 %	Rectangular	$\sqrt{3}$	√0.5	√0.5	±3.9 %	±3.9 %	8		
4	Linearity Error	±4.7 %	Rectangular	$\sqrt{3}$	1	1	±2.7 %	±2.7 %	8		
5	Probe modulation response	±2.4 %	Rectangular	$\sqrt{3}$	1	1	±1.4 %	±1.4 %	8		
6	Sensitivity Error (detection limit)	±1.0 %	Rectangular	$\sqrt{3}$	1	1	±0.6 %	±0.6 %	8		
7	Boundary effects Error	±4.3%	Rectangular	$\sqrt{3}$	1	1	±2.5 %	±2.5 %	00		
8	Readout Electronics Error(DAE)	±0.3 %	Rectangular	$\sqrt{3}$	1	1	±0.3 %	±0.3 %	00		
9	Response Time Error	± 0.8 %	Normal	1	1	1	± 0.8 %	± 0.8 %	8		
10	Integration Time Error (≈100% duty cycle)	$\pm 0\%$	Rectangular	√3	1	1	0%	0%	8		
11	RF ambient conditions-noise	±3.0 %	Rectangular	$\sqrt{3}$	1	1	±1.7 %	±1.7 %	00		
12	RF ambient conditions-reflections	±3.0 %	Rectangular	$\sqrt{3}$	1	1	±1.7 %	±1.7 %	00		
13	Probe positioner mechanical tolerance	±3.3 %	Rectangular	$\sqrt{3}$	1	1	±1.9 %	±1.9 %	00		
14	Probe Positioning with respect to phantom shell	±6.7 %	Rectangular	$\sqrt{3}$	1	1	±3.9 %	±3.9 %	00		
15	Max. SAR evaluation (Post-processing)	±4.0 %	Rectangular	$\sqrt{3}$	1	1	±2.3 %	±2.3 %	00		
B	Test Sample Related		U								
16	Device Holder or Positioner Tolerance	±3.6 %	Normal	1	1	1	±3.6 %	±3.6 %	5		
17	Test Sample Positioning Error	±5.0 %	Normal	1	1	1	±5.0 %	±5.0 %	145		
18	Power scaling	±0%	Rectangular	$\sqrt{3}$	1	1	±0 %	±0 %	00		
19	Drift of output power (measured, <0.2dB)	±2.3%	Rectangular	$\sqrt{3}$	1	1	±2.9 %	±2.9 %	00		
С	Phantom and Setup		<u> </u>								
20	Phantom uncertainty (shape, thickness tolerances)	±7.5 %	Rectangular	√3	1	1	±4.3 %	±4.3 %	00		
21	Algorithm for correcting SAR (e', σ : \leq 5%)	±1.2 %	Normal	1	1	0.84	±1.2 %	±0.97 %	00		
22	Measurement Liquid Conductivity Error (DAK3.5)	±3.0 %	Normal	1	0.78	0.71	±2.3 %	±2.1 %	7		
23	Measurement Liquid Permittivity Error (DAK3.5)	±3.1 %	Normal	1	0.23	0.26	±0.7 %	±0.8 %	7		
24	Liquid Conductivity-temp.uncertainty (≤2deg.C.)	±5.3 %	Rectangular	$\sqrt{3}$	0.78	0.71	±2.4 %	±2.2 %	00		
25	Liquid Permittivity-temp.uncertainty (<2/2 deg.C.)	±0.9 %	Rectangular	$\sqrt{3}$	0.23	0.26	±0.1 %	±0.1 %	00		
-	Combined Standard Uncertainty		6				±13.7 %	±13.6 %	733		
	Expanded Uncertainty (k=2)						±27.4 %	±27.2 %			

* *

Table of uncertainties are listed for ISO/IEC 17025. This measurement uncertainty budget is suggested by IEEE Std.1528(2013) and determined by Schmid & Partner Engineering AG (DASY5 Uncertainty Budget). Per KDB 865664 D01 (v01r04) SAR Measurement 100 MHz to 6 GHz Section 2.8.1., when the highest measured SAR(1g) within a frequency band is < 1.5W/kg, the extensive SAR measurement uncertainty analysis described in IEEE Std.1528 (2013) is not required in SAR reports submitted for equipment approval.

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SECTION 6: Confirmation before testing

6.1 SAR reference power measurement (*. Antenna terminal conducted average power of EUT)

<u>*. An</u>	*. Antenna gain (peak): -2.9 dBi (2.4GHz band), +1.3 dBi 5GHz band)																
	Frequ	encv	Data	Power Setting	Duty	Duty	Duty scaled				average		wer	Δ from	Tune-up	Power	
Mode	11040	Jilly	rate	(software)	cycle	factor	factor	Burst	power		wer	Typical		max.	factor	tuning	Remarks
	[MHz]	CH	[Mbps]	[-]	[%]	[dB]	[-]	[dBm]	[mW]	[dBm]	[mW]	[dBm]	[dBm]	[dB]	[-]	applied?	
	2402	0		n/a(fix)	64.3	1.92	×1.56	5.25	3.35	3.33	2.15	n/a	7.5	-2.25	×1.68	n/a(fix)	(*1)
BLE	2440	19	1	n/a(fix)	64.3	1.92	×1.56	5.13	3.26	3.21	2.09	n/a	7.5	-2.37	×1.73	n/a (fix)	(*1)
	2480	39		n/a(fix)	64.3	1.92	×1.56	4.58	2.87	2.66	1.85	n/a	7.5	-2.92	×1.96	n/a (fix)	(*1)
BT,	2402 2441	0 39	1	n/a(fix)	78.1 78.1	1.07	×1.28 ×1.28	6.48 6.31	4.45	5.41 5.24	3.48 3.34	n/a	8.3 8.3	-1.82 -1.99	×1.52 ×1.58	n/a (fix)	
BDR	2441	78	(DH5)	n/a(fix) n/a(fix)	78.1	1.07	×1.28	5.82	3.82	4.75	2.99	n/a n/a	8.3	-1.99	×1.38 ×1.77	n/a(fix) n/a(fix)	(*1) * DDD/CDD
	2400	0	-	n/a(fix)	78.3	1.07	×1.28	2.49	1.77	1.41	1.38	n/a	4.1	-1.61	×1.45	n/a(fix)	*. BDR/EDR are not supported with this
BT,	2441	39	2	n/a(fix)	78.3	1.08	×1.28	2.49	1.77	1.41	1.38	n/a	4.1	-1.61	×1.45	n/a (fix)	platform. The SAR test
EDR	2480	78	(2-DH5)	n/a(fix)	78.3	1.08	×1.28	1.99	1.58	0.91	1.23	n/a	4.1	-2.11	×1.63	n/a (fix)	was not considered and
BT,	2402	0	3	n/a(fix)	78.3	1.08	×1.28	2.40	1.74	1.32	1.36	n/a	4.1	-1.70	×1.48	n/a (fix)	not applied to BDR
EDR	2441	39	(3-DH5)	n/a(fix)	78.3	1.08	×1.28	2.50	1.78	1.42	1.39	n/a	4.1	-1.60	×1.45	n/a (fix)	EDR operation.
	2480	78	. ,	n/a(fix)	78.3	1.08	×1.28	2.02	1.59	0.94	1.24	n/a	4.1	-2.08	×1.61	n/a(fix)	
	2412	1	1	11	99.0	0.04	×1.01	11.16	13.06	11.12	12.94	10.0	12.5	-1.34	×1.36	adjusted	-
11b	2437	6	1	11	99.0	0.04	×1.01	11.11	12.91	11.07	12.79	10.0	12.5	-1.39	×1.38	adjusted	-
	2462	11	1	11	99.0	0.04	×1.01	11.14	13.00	11.10	12.88	10.0	12.5	-1.36	×1.37	adjusted	-
110	2412 2437	$\frac{1}{6}$	$\frac{6}{6}$	$\frac{11}{11}$	93.6 93.6	0.29	×1.07 ×1.07	12.00 12.06	<u>15.85</u> 16.07	11.71 11.77	14.83 15.03	$\frac{10.0}{10.0}$	12.5 12.5	-0.50	×1.12 ×1.11	adjusted adjusted	
11g	2457	11	6	11	93.6	0.29	×1.07 ×1.07	12.00	16.26	11.77	15.05	10.0	12.5	-0.39	×1.11 ×1.09	adjusted	
	2412	1	MCS0	11	93.1	0.2)	×1.07	11.51	14.16	11.20	13.18	10.0	12.5	-0.99	×1.26	adjusted	-
11n	2437	6	MCS0	11	93.1	0.31	×1.07	11.49	14.09	11.18	13.12	10.0	12.5	-1.01	×1.26	adjusted	
(20HT)	2462	11	MCS0	11	93.1	0.31	×1.07	11.49	14.09	11.18	13.12	10.0	12.5	-1.01	×1.26	adjusted	
	5180	36	6	7	93.7	0.28	×1.07	8.93	7.82	8.65	7.33	8.0	10.0	-1.07	×1.28	adjusted	-
	5200	40	6	777	93.7 93.7	0.28	$\times 1.07$	8.89	7.74	8.61	7.33 7.26	8.0	10.0	-1.11	×1.29	adjusted	
	5220	44	6	,	93.7	0.28	×1.07	9.06	8.05	8.78	7.55	8.0	10.0	-0.94	×1.24	adjusted	-
	5240	48 52	6	$\frac{7}{7}$	93.7	0.28	×1.07	9.11	8.15	8.83	7.64	8.0	10.0	-0.89	×1.23	adjusted	
	5260 5280	- 52	6		93.7	0.28 0.28	×1.07 ×1.07	9.17 9.20	8.26	8.89 8.92	7.74 7.80	8.0	10.0 10.0	-0.83	×1.21 ×1.20	adjusted	
	5280	56 60	6 6	/7	93.7 93.7	0.28	×1.07 ×1.07	9.20	8.32 8.28	8.92 8.90	7.76	8.0 8.0	10.0	-0.80	×1.20 ×1.21	adjusted adjusted	
11a	5320		6	/7	93.7	0.28	×1.07	9.24	8.39	8.96	7.87	8.0	10.0	-0.76	×1.19	adjusted	[
	5500	100	6	6	93.7	0.28	×1.07	7.99	6.30	7.71	5.90	7.0	9.0	-1.01	×1.26	adjusted	
	5580	116	6	6	93.7	0.28	$\times 1.07$	8.12	6.49	7.84	6.08	7.0 7.0	9.0	-0.88	×1.22	adjusted	}
	5700	140	6	6	93.7	0.28	×1.07	7.83	6.07	7.55	5.69	7.0	9.0	-1.17	×1.31	adjusted	-
	5745	149	6		93.7 93.7	0.28	×1.07 ×1.07	7.88	6.14	7.60	5.75	7.0	9.0	-1.12	×1.29	adjusted	
	5785 5825	157 165	6	<u>6</u>	93.7 93.7	0.28 0.28	×1.07 ×1.07	8.01 7.91	6.32 6.18	7.73 7.63	5.93 5.79	7.0 7.0	9.0 9.0	-0.99 -1.09	×1.26 ×1.29	adjusted	
	5180	36	6 MCS0	6 7	93.7 93.2	0.28	×1.07 ×1.07	8.69	7.40	8.39	6.90	8.0	9.0	-1.09	×1.29 ×1.35	adjusted adjusted	-
	5200	40	MCS0	/7	93.2	0.31	×1.07	8.65	7.33	8.35	6.84	8.0	10.0	-1.35	×1.36	adjusted	[
	5220	44	MCS0	7	93.2	0.31	×1.07	8.66	7.35	8.36	6.85	8.0	10.0	-1.34	×1.36	adjusted	
	5240	48	MCS0	7	93.2	0.31	×1.07	8.89	7.74	8.59	7.23	8.0	10.0	-1.11	×1.29	adjusted	-
	5260	52	MCS0	7	93.2	0.31	×1.07	8.82	7.62	8.52	7.11	8.0	10.0	-1.18	×1.31	adjusted	
	5280	56	MCS0	7	93.2	0.31	×1.07	8.82	7.62	8.52	7.11	8.0	10.0	-1.18	×1.31	adjusted	
11n	5300 5320	60 64	MCS0 MCS0		93.2 93.2	0.31	×1.07	8.86 8.92	7.69 7.80	8.56 8.62	7.18 7.28	<u>8.0</u> 8.0	10.0 10.0	-1.14 -1.08	×1.30 ×1.28	adjusted	
(20HT)	5500	100	MCS0	6		0.31	×1.07 ×1.07	7.83	6.07	7.53	5.66	7.0	9.0	-1.17	×1.20 ×1.31	adjusted adjusted	[
	5580	116	MCS0	6	93.2 93.2		×1.07	7.31	5.38	7.01	5.02	7.0	9.0	-1.69	×1.48	adjusted	[
	5700		MCS0		93.2		×1.07	7.61	5.77	7.31	5.38	7.0	9.0		×1.38	adjusted	
	5745	149	MCS0	$\frac{6}{6}$	93.2	0.31	×1.07	7.68	5.86	7.38	5.47	7.0	9.0	-1.39 -1.32	×1.36	adjusted	}
	5785	157	MCS0	6	93.2		×1.07	7.54	5.68	7.24	5.30	7.0	9.0	-1.46	×1.40	adjusted	
	5825	165	MCS0	6	93.2		×1.07	7.67	5.85	7.37	5.46	7.0	9.0	-1.33	×1.36	adjusted	-
	5180 5200	$\frac{36}{40}$	MCS0 MCS0	7	93.3 93.3	0.30	×1.07 ×1.07	8.73 8.63	7.46 7.29	<u>8.43</u> 8.33	6.97 6.81	<u>- 8.0</u> 8.0	10.0	-1.27 -1.37	×1.34 ×1.37	adjusted adjusted	
	52200	40	MCS0	7	93.3		×1.07 ×1.07	8.79	7.57	8.49	7.06	8.0	10.0	-1.21	×1.37 ×1.32	adjusted	[
1	5220 5240	44	MCS0		93.3	0.30	×1.07	8.84	7.66	8.54	7.14	8.0	10.0	-1.16	×1.32 ×1.31	adjusted	{ -
	5260	52	MCS0	$\frac{7}{7}$	93.3	0.30	×1.07	8.81	7.60	8.51	7.10	8.0	10.0	-1.19	×1.32	adjusted	
	5280	56	MCS0	7	93.3	0.30	×1.07	8.86	7.69	8.56	7.18	8.0	10.0	-1.14	×1.30	adjusted	}
11ac	5300	60	MCS0	7 7 6	93.3	0.30	×1.07	8.88	7.73	8.58	7.21	8.0	10.0	-1.12	×1.29	adjusted	}
(20VHT)		64	MCS0	7	93.3 93.3	0.30	×1.07 ×1.07	8.95	7.85	8.65	7.33 5.66	8.0	10.0	-1.05 -1.17	×1.27	adjusted	<u>-</u>
1	5500	100	MCS0	6	93.3	0.30	×1.07	7.83	6.07	7.53	5.66	7.0	9.0	-1.17	×1.31	adjusted	t
	5580	116	MCS0 MCS0	$\frac{6}{6}$	93.3	0.30	×1.07	7.34	5.42	7.04	5.06	7.0	9.0	-1.66 -1.39	×1.47	adjusted	†
	5700 5745	140 149	MCS0 MCS0	6	93.3 93.3		×1.07 ×1.07	7.61 7.65	5.77 5.82	7.31 7.35	5.38 5.43	7.0 7.0	9.0 9.0	-1.39	×1.38 ×1.36	adjusted adjusted	[
	5785	157	MCS0	6	93.3	0.30	×1.07	7.55	5.69	7.25	5.31	7.0	9.0	-1.45	×1.40	adjusted	[-
	5825	165	MCS0	6	93.3		×1.07	7.53	5.66	7.23	5.28	7.0	9.0	-1.47	×1.40	adjusted	
	-		· · · · ·		-					-							•

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			Data	Power	Duty	Dutv	Duty	Μ	leasuren				Power of	correcti	on	Power	
Mode	Frequ	ency	rate	Setting	cycle		scaled	Burst	Burst power		Time average		wer	Δ from	Tune-up	tuning	Remarks
mode				(software)			factor		-		wer	Typical		max.	factor	applied?	1000000
	[MHz]	CH	[Mbps]	[-]	[%]	[dB]	[-]	[dBm]	[mW]	[dBm]	[mW]	[dBm]	[dBm]	[dB]	[-]		
	5190	38	MCS0	7	87.0	0.60	×1.15	9.12	8.17	8.52	7.11	8.0	10.0	-0.88	×1.22	adjusted	-
	5230	46	MCS0	7	87.0	0.60	×1.15	9.25	8.41	8.65	7.33	8.0	10.0	-0.75	×1.19	adjusted	-
	5270	54	MCS0	7	87.0	0.60	×1.15	9.29	8.49	8.69	7.40	8.0	10.0	-0.71	×1.18	adjusted	-
11n	5310	62	MCS0	7	87.0	0.60	×1.15	9.36	8.63	8.76	7.52	8.0	10.0	-0.64	×1.16	adjusted	-
(40HT)	5510	102	MCS0	6	87.0	0.60	×1.15	8.17	6.56	7.57	5.71	7.0	9.0	-0.83	×1.21	adjusted	-
(10111)	5550	110	MCS0	6	87.0	0.60	×1.15	8.00	6.31	7.40	5.50	7.0	9.0	-1.00	×1.26	adjusted	-
	5670	134	MCS0	6	87.0	0.60	×1.15	8.08	6.43	7.48	5.60	7.0	9.0	-0.92	×1.24	adjusted	-
	5755	151	MCS0	6	87.0	0.60	×1.15	8.57	7.19	7.97	6.27	7.0	9.0	-0.43	×1.10	adjusted	-
	5795	159	MCS0	6	87.0	0.60	×1.15	8.38	6.89	7.78	6.00	7.0	9.0	-0.62	×1.15	adjusted	-
	5190	38	MCS0	7	87.0	0.60	×1.15	9.19	8.30	8.59	7.23	8.0	10.0	-0.81	×1.21	adjusted	-
	5230	46	MCS0	7	87.0	0.60	×1.15	9.39	8.69	8.79	7.57	8.0	10.0	-0.61	×1.15	adjusted	-
	5270	54	MCS0	7	87.0	0.60	×1.15	9.29	8.49	8.69	7.40	8.0	10.0	-0.71	×1.18	adjusted	-
11	5310	62	MCS0	7	87.0	0.60	×1.15	9.37	8.65	8.77	7.53	8.0	10.0	-0.63	×1.16	adjusted	-
11ac (40VHT)	5510	102	MCS0	6	87.0	0.60	×1.15	8.19	6.59	7.59	5.74	7.0	9.0	-0.81	×1.21	adjusted	-
(40111)	5550	110	MCS0	6	87.0	0.60	×1.15	8.20	6.61	7.60	5.75	7.0	9.0	-0.80	×1.20	adjusted	-
	5670	134	MCS0	6	87.0	0.60	×1.15	8.02	6.34	7.42	5.52	7.0	9.0	-0.98	×1.25	adjusted	-
	5755	151	MCS0	6	87.0	0.60	×1.15	8.26	6.70	7.66	5.83	7.0	9.0	-0.74	×1.19	adjusted	-
	5795	159	MCS0	6	87.0	0.60	×1.15	8.40	6.92	7.80	6.03	7.0	9.0	-0.60	×1.15	adjusted	-
	5210	42	MCS0	7	77.0	1.14	×1.30	9.27	8.45	8.13	6.50	8.0	10.0	-0.73	×1.18	adjusted	-
11ac	5290	58	MCS0	7	77.0	1.14	×1.30	9.39	8.69	8.25	6.68	8.0	10.0	-0.61	×1.15	adjusted	-
(80VHT)	5530	106	MCS0	6	77.0	1.14	×1.30	8.31	6.78	7.17	5.21	7.0	9.0	-0.69	×1.17	adjusted	-
	5775	155	MCS0	6	77.0	1.14	×1.30	8.57	7.19	7.43	5.53	7.0	9.0	-0.43	×1.10	adjusted	

*. SAR test was applied.

*1. The measured duty cycle number of BLE, BDR and EDR was nearly equal to highest theory duty cycle.

*. BLE: Bluetooth Low Energy; BDR: Basic Data Rate; EDR: Enhanced Data Rate; b: IEEE 802.11b, g: IEEE 802.11g, a: IEEE 802.11a, n20: IEEE 802.11n(20HT), n40: IEEE 802.11n(40HT), ac20: IEEE 802.11ac(20VHT), ac40: IEEE 802.11n(40VHT), ac80: IEEE 802.11ac(80VHT)

The SAR test power of Wi-Fi mode was adjusted to not more than 2dB lower than maximum tune-up power (KDB 447498 D01 (v06) requirement).
 Preliminary tests were performed in different data rate and data rate associated with the highest power were chosen for full test in following tables.

Tremmary	icsis were	e performed in different data rate and data rate associated with the nights	si powa	were chosen for it	in test in following	au
		Data rate (D/R) vs Time average power (dBm) (* The hold character shows the	no data mi	to which has the higher	t measured power)	

			Data rat	e (D/R) v:	s Time ave	rage po	wer (dBr	n) (*.The bo	old characte	r shows the c	lata rate whi	ch has the hi	ighest meas	ured power	.)		
1	1b	11g		11n(20HT)		11a		11n(2	11n(20HT)		0VHT)	11n(4	OHT)	11ac(4	0VHT)	11ac(80VHT)	
243'	7MHz	243	2437MHz		MHz	5180MHz		5180MHz		5180MHz		5190MHz		5190MHz		5210MHz	
D/R	Power	D/R	Power	D/R	Power	D/R	Power	D/R	Power	D/R	Power	D/R	Power	D/R	Power	D/R	Power
[Mbps]	12.5max	[Mbps]	12.5max	[Mbps]	12.5max	[Mbps]	10max	[Mbps]	10max	[Mbps]	10max	[Mbps]	10max	[Mbps]	10max	[Mbps]	10max
1	11.12	6	11.71	MCS0	11.20	6	8.67	MCS0	8.39	MCS0	8.43	MCS0	8.52	MCS0	8.59	MCS0	8.13
2	11.26	9	11.63	MCS1	10.94	9	8.54	MCS1	8.22	MCS1	8.00	MCS1	8.05	MCS1	8.00	MCS1	7.39
5.5	11.31	12	11.54	MCS2	10.69	12	8.51	MCS2	7.85	MCS2	7.76	MCS2	7.69	MCS2	7.66	MCS2	6.92
11	10.92	18	11.06	MCS3	10.45	18	8.29	MCS3	7.67	MCS3	7.48	MCS3	7.43	MCS3	7.39	MCS3	6.55
*. Lowes	st data rate	24	10.80	MCS4	9.87	24	7.76	MCS4	7.37	MCS4	7.25	MCS4	6.74	MCS4	6.78	MCS4	5.89
(as high	est duty	36	10.37	MCS5	9.76	36	7.66	MCS5	6.94	MCS5	6.95	MCS5	6.36	MCS5	6.56	MCS5	5.62
cycle) w		48	10.12	MCS6	9.66	48	7.26	MCS6	6.85	MCS6	6.88	MCS6	6.27	MCS6	6.15	MCS6	5.53
selected SAR tes		56	9.98	MCS7	9.36	56	7.17	MCS7	6.66	MCS7	6.81	MCS7	5.97	MCS7	6.08	MCS7	5.39
	-									MCS8	6.69			MCS8	5.89	MCS8	5.25
														MCS9	5.72	MCS9	5.14

CH: channel, Max: Maximum.
 Calculating formula: Result-T

Calculating formula: Result-Time average power (dBm) = (P/M Reading, dBm) + (Cable loss, dB) + (Attenuator, dB)

 $\label{eq:Result-Burst power (dBm) (*.equal to 100\% duty cycle) = (P/M \ Reading, dBm) + (Cable loss, dB) + (Attenuator, dB) + (duty factor, dB) \\ Duty factor (dBm) = 10 \times \log (100/(duty \ cycle, \%))$

 Δ form max. (dB) = (Results-Burst power (average, dBm)) - (Max.-specification output power (average, dBm))

Duty scaled factor (Duty cycle correction factor for obtained SAR value) (unit: (-)) = 100(%)/(duty cycle, %)

Tune-up factor (Power tune-up factor for obtained SAR value) (unit: (-)) = $1/(10^{\circ})$ ("Deviation from max., dB"/10))

Date measured: May 11~21, 2018 / Measured by: Hiroshi Naka / Place: preparation room of No. 7 shielded room. ((24~25) deg.C. / (45~55) %RH)

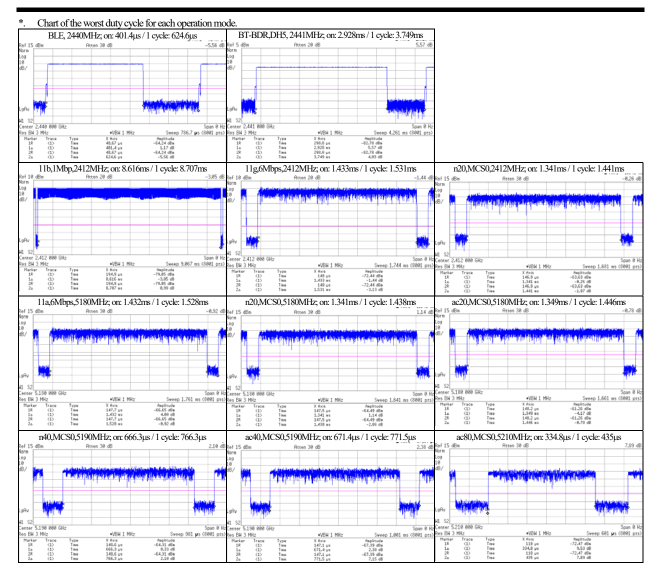
*. Uncertainty of antenna port conducted test; Power measurement uncertainty above 1GHz for this test was: (±) 0.48 dB(Average)/(±) 0.66 dB(Peak).

*. Uncertainty of antenna port conducted test; Duty cycle and time measurement: (\pm) 0.012 %.

*. Chart of the worst duty cycle for each operation mode. (Refer to next page)

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SECTION 7: SAR Measurement results

Measurement date: August8~21, 2018

Measurement by: Hiroshi Naka

7.1 Liquid parameters

Fromonov						uid parar	neters (*a	ı)		ASAR Co	efficients(*b)				
Frequency [MHz]	Liquid	P	Permittivi	ermittivity (εr) [-]		Conductivity [S/m]				Temp.	Depth	ΔSAR	Correction	Date measured	
(Channel)	type	Target	t Measured		Limit	Target	Meas	ured	Limit	[deg.C.]		1g {%]	required?	Date measured	
(Channel)		Target	Meas.	Δer [%]	Lann	Target	Meas. $\Delta \sigma$ [%]		Lannt	[ucg.c.]	լոույ	1g (/0]	requireu.		
2412(1)		52.75	50.82	-3.7	-5%≤	1.914	1.931	+0.9	0%≤			+1.26	not required.		
2437 (6)	Body	52.72	50.67	-3.9	ET-meas.	1.938	1.969	+1.4	σ-meas.	22.3	151	+1.52	not required.	August 8, 2018, before SAR test	
2462 (11)		52.68	50.56	-4.0	≤0%	1.967	2.008	+1.4	\leq +5%			+1.55	not required.		
5290 (58)	Body	48.89	46.72	-4.4		5.404	5.538	+2.5				+0.77	not required.		
5530 (106)	Body	48.57	46.40	-4.5	-5%≤	5.685	5.845	+2.8	0%≤	23.9	150	+0.77	not required.	August 10, 2018, before SAR test	
5775 (155)	Body	48.23	46.02	-4.6	er-meas.	5.971	6.171	+3.4	σ-meas.			+0.76	not required.		
5530 (106)	Body	48.57	46.52	-4.2	≤0%	5.685	5.814	+2.3	\leq +5%	24.0	150	+0.75	not required.	August 20, 2018, before SAR test	
5775 (155)	Body	48.23	46.13	-4.4		5.971	6.155	+3.1		24.0	150	+0.73	not required.	August 21, 2018, before SAR test	

7.2 SAR measurement results

[Measured and Reported (Scaled) SAR results]

			SAR mea	asurem	ent re	sults					Re	ported	SAR (1	<mark>g) [W/k</mark> ş	z	
Mada	Frequency	Data	EUT		9		k (1g) [V lue of m	V/kg] ulti-peak	SAR plot#in		cycle ection	Output powe	t burst a er corre		SAR Corrected	
Mode	[MHz] (Channel)	rate [Mbps]	Position	Source power	Gap [mm]	Meas.		ASAR corrected	Appendix 2-2	Duty [%]	Duty scaled	Meas. [dBm].	Max. [dBm]	Tune-up factor	(*d)	Remarks
Step 1: 2.4	GHz Band	1														
11b	2437(6)	1	Front	Adaptor	0	0.081	+1.52	n/a (*c)	Plot 1-2	99.0	$\times 1.01$	11.11	12.5	$\times 1.38$	0.113	-
11b	2437(6)	1	Right	Adaptor	0	0.052	+1.52	n/a (*c)	Plot 1-3	99.0	$\times 1.01$	11.11	12.5	×1.38	0.072	-
11b	2437(6)	1	Right-front	Adaptor	0	0.092	+1.52	n/a (*c)	Plot 1-4	99.0	×1.01	11.11	12.5	×1.38	0.128	-
11b	2437(6)	1	Front-right	Adaptor	0	0.102	+1.52	n/a (*c)	Plot 1-5	99.0	$\times 1.01$	11.11	12.5	×1.38	0.142	-
11b	2412(1)	1	Front-right	Adaptor	0	0.121	+1.26	n/a (*c)	<u>Plot 1-1</u>	99.0	×1.01	11.16	12.5	×1.36	<mark>0.166</mark>	Higher SAR, 2.4GHz
11b	2462(11)	1	Front-right	Adaptor	0	0.104	+1.55	n/a (*c)	Plot 1-6	99.0	×1.01	11.14	12.5	×1.37	0.144	-
Step 2: U-	NII-2A Ba	nd														
ac(80VHT)	5290(58)	MCS0	Front	Adaptor	0	0.128	+0.77	n/a (*c)	Plot 2-2	77.0	×1.30	9.39	10.0	×1.15	0.191	-
ac(80VHT)	5290(58)	MCS0	Right	Adaptor	0	0.057	+0.77	n/a (*c)	Plot 2-3	77.0	$\times 1.30$	9.39	10.0	×1.15	0.085	-
ac(80VHT)	5290(58)	MCS0	Right-front	Adaptor	0	0.169	+0.77	n/a (*c)	Plot 2-4	77.0	×1.30	9.39	10.0	×1.15	0.253	-
ac(80VHT)	5290(58)	MCS0	Front-right	Adaptor	0	0.227	+0.77	n/a (*c)	<u>Plot 2-1</u>	77.0	×1.30	9.39	10.0	×1.15	<mark>0.339</mark>	Higher SAR, U^NII-2A
Step 3: U-	NII-2C Bai	nd														
ac(80VHT)	5530(106)	MCS0	Front	Adaptor	0	0.091	+0.77	n/a (*c)	Plot 3-2	77.0	×1.30	8.31	9.0	×1.17	0.138	-
ac(80VHT)	5530(106)	MCS0	Right	Adaptor	0	0.045	+0.77	n/a (*c)	Plot 3-3	77.0	×1.30	8.31	9.0	×1.17	0.068	-
ac(80VHT)	5530(106)	MCS0	Right-front	Adaptor	0	0.142	+0.75	n/a (*c)	Plot 3-4	77.0	$\times 1.30$	8.31	9.0	$\times 1.17$	0.216	-
ac(80VHT)	5530(106)	MCS0	Front-right	Adaptor	0	0.160	+0.75	n/a (*c)	<u>Plot 3-1</u>	77.0	$\times 1.30$	8.31	9.0	×1.17	<mark>0.243</mark>	Higher SAR, U^NII-2C
Step 4: U-	NII-3 Band	1														
ac(80VHT)	5775(155)	MCS0	Front	Adaptor	0	0.136	+0.76	n/a (*c)	Plot 4-2	77.0	$\times 1.30$	8.57	9.0	$\times 1.10$	0.194	-
· · · · ·	5775(155)			Adaptor		0.046	+0.76	n/a (*c)	Plot 4-3	77.0	$\times 1.30$	8.57	9.0	×1.10	0.066	-
			Right-front			0.142	+0.73	n/a (*c)	Plot 4-4	77.0	$\times 1.30$	8.57	9.0	×1.10	0.203	-
			Front-right			0.166	+0.73	n/a (*c)	<u>Plot 4-1</u>	77.0		8.57	9.0	$\times 1.10$		Higher SAR, U^NII-3
Notes: '	*. Gap: It is	the sep	paration dista	nce betw	veen t										k.: Maximu	n; Meas.: Measured

value; n/a: not applied; BLE: Bluetooth Low Energy; b: IEEE 802.11b, g: IEEE 802.11g, a: IEEE 802.11a, n20: IEEE 802.11n(20HT), n40: IEEE 802.11n(40HT), ac20: IEEE 802.11ac(20VHT), ac40: IEEE 802.11n(40VHT), ac80: IEEE 802.11ac(80VHT)

*. During test, the EUT was operated by AC adaptor and with connecting the host pc via USB cable.

 Calibration frequency of the SAR measurement probe (and used conversion 	Liquid	SAR test frequency	Probe calibration frequency	Validity	Conversion factor	Uncertainty
factors) (The uncertainty is the RSS of the	Body	2412, 2437, 2462 MHz	2450 MHz	within ±50 MHz of calibration frequency	7.32	±12.0%
ConvF uncertainty at calibration frequency	Body	5290 MHz	5250 MHz	within ±110 MHz of calibration frequency	4.49	±13.1%
and the uncertainty for the indicated	Body	5530 MHz	5600 MHz	within ±110 MHz of calibration frequency	3.92	±13.1%
frequency band.)	Body	5775 MHz	5750 MHz	within ± 110 MHz of calibration frequency	4.00	±13.1%

Memo

*d.

*a. The target value is a parameter defined in Appendix A of KDB865664 D01 (v01r04), the dielectric parameters suggested are given at 2000, 2450, 3000 and 5800MHz. Parameters for the frequencies between 2000 MHz and 5800 MHz were obtained using linear interpolation. Above 5800MHz were obtained using linear extrapolation.

*b. Calculating formula: Δ SAR(1g)=Car× Δ ar+C σ × $\Delta\sigma$, Ca=-7.854E4×t³+9.402E-3×t²-2.742E-2×f0.2026/C σ =9.804E-3×t³-8.661E-2×t²+2.981E-2×f+0.7829 *c. Since the calculated Δ SAR values of the tested liquid had shown positive correction, the measured SAR was not converted by Δ SAR correction.

Calculating formula: Δ SAR corrected SAR (W/kg) = (Meas. SAR (W/kg)) × (100 - (Δ SAR(%)) / 100

 $Calculating formula: Reported SAR (W/kg) = (Measured SAR (W/kg)) \times (Duty scaled) \times (Tune-up factor)$

Duty scaled = Duty scaled factor: Duty cycle correction factor for obtained SAR value, Duty scaled factor [-] = 100(%)/(duty cycle, %)Tune-up factor: Power tune-up factor for obtained SAR value, Tune-up factor [-] = $1/(10^{(+)}Deviation from max, dB''/10))$

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(Clause 5, SAR TEST PROCEDURES, in KDB248227 D01 (v02r02))

5.1.1 Initial Test Position SAR Test Reduction Procedure

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. 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 (remaining) test positions in that exposure configuration and 802.11 transmission mode combinations within the frequency band or aggregated band. SAR is also not required for that exposure configuration in the subsequent test configuration(s).

5.2.1 802.11b DSSS SAR Test Requirements

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

1) When the reported SAR of the highest measured maximum output power channel (section 3.1) for the exposure configuration is <0.8 W/kg, no further SAR testing is required for 802.11b DSSS in that exposure configuration.

5.2.2 2.4 GHz 802.11g/n OFDM SAR Test Exclusion Requirements

When SAR measurement is required for 2.4 GHz 802.11g/n OFDM configurations, the measurement and test reduction procedures for OFDM are applied (section 5.3, including sub-sections). SAR is not required for the following 2.4 GHz OFDM conditions.

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

\sim On this platform, SAX usi of Or Divi mode was reduced, because the estimate reported SAX was $\geq 1.2 \text{ w/kg}$ by using the highest reported SAX of DSSS mode	*.	On this platform, SAR test of OFDM mode was reduced, because the estimate	e reported SAR was \leq 1.2 W/kg by using the highest reported SAR of DSSS mode.
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OFDM	Ma	ximum tune-	up toleranc	e limit	OFDM scaled	DEEE reported	SAR(1g) value	Estimated CAD(1-) ambas	Enclosion limit	Steer dalama CAD
	D	SSS	O	FDM	factor [-]	DSSS reported	SAR(1g) value	Estimated SAR(1g) value: OFDM [W/kg]	Exclusion limit [W/kg]	Standalone SAR test require?
mode	[dBm]	[mW] (a)	[dBm]	[mW](b)	(b)/(a)×100	Setup	[W/kg]	OFDW [W/kg]	[wv/kg]	test require?
11g	12.5	18	12.5	18	1.000	Front-right	0.092	0.159	≤ 1.2	No
n(20HT)	12.5	18	12.5	18	1.000	Front-right	0.092	0.159	≤1.2	No

5.3.1 U-NII-1 and U-NII-2A Bands

For devices that operate in only one of the U-NII-1 and U-NII-2A bands, the normally required SAR procedures for OFDM configurations are applied. For devices that operate in both U-NII bands using the same transmitter and antenna(s), SAR test reduction is determined according to the following, with respect to the highest reported SAR and maximum output power specified for production units. The procedures are applied independently to each exposure configuration; for example, head, body, hotspot mode etc.

a) When the same maximum output power is specified for both bands, begin SAR measurement in U-NII-2A band by applying the OFDM SAR requirements. <u>If the highest</u> reported SAR for a test configuration is ≤ 1.2 W/kg, SAR is not required for U-NII-1 band for that configuration (802.11 mode and exposure condition); otherwise, each band is tested independently for SAR.

5.3.2 OFDM Transmission Mode SAR Test Configuration and Channel Selection Requirements

The initial test configuration for 2.4 GHz and 5 GHz OFDM transmission modes is determined by the 802.11 configuration with the highest maximum output power specified for production units, including tune-up tolerance, in each standalone and aggregated frequency band. SAR for the initial test configuration is measured using the highest maximum output power channel determined by the default power measurement procedures.

- a) When multiple channel bandwidth configurations in a frequency band have the same specified maximum output power, the <u>initial test configuration</u> is determined by applying the following steps sequentially.
 - 1) <u>The largest channel bandwidth configuration is selected</u> among the multiple configurations in a frequency band with the same specified maximum output power.
 - If multiple configurations have the same specified maximum output power and largest channel bandwidth, the lowest order modulation among the largest channel bandwidth configurations is selected.
 - If multiple configurations have the same specified maximum output power, largest channel bandwidth and lowest order modulation, the lowest data rate configuration among these configurations is selected.
 - 4) When multiple transmission modes (802.11a/g/n/ac) have the same specified maximum output power, largest channel bandwidth, lowest order modulation and lowest data rate, the lowest order 802.11 mode is selected; i.e., 802.11a is chosen over 802.11n then 802.11a cor 802.11g is chosen over 802.11n.
- b) After an <u>initial test configuration</u> is determined, if multiple test channels have the same measured maximum output power, the channel chosen for SAR measurement is determined according to the following. These channel selection procedures apply to both the <u>initial test configuration</u> and <u>subsequent test</u> <u>configuration</u>(s), with respect to the default power measurement procedures or additional power measurements required for further SAR test reduction. The same procedures also apply to subsequent highest output power channel(s) selection.
 - 1) The channel closest to mid-band frequency is selected for SAR measurement.
 - For channels with equal separation from mid-band frequency; for example, high and low channels or two mid-band channels, the higher frequency (number) channel is selected for SAR measurement.