

Test report No. : 10679343S-A Page : 1 of 49 Issued date : April 28, 2015

FCC ID : AZD232

SAR TEST REPORT

Test Report No.: 10679343S-A

Applicant : Canon Inc.

Type of Equipment: Wireless Module

Model No. : WM232 (*. Installed into the digital camera)

FCC ID : AZD232

Test Standard : FCC 47CFR §2.1093

Test Result : Complied

Highest Reported SAR(1g) Value	Platform type	Platform model	Remarks
0.80 W/kg (*1)	Digital camera		(DTS) 2462MHz, IEEE 802.11g (6Mbps, BPSK/OFDM) *1. This had a highest measured SAR(1g) value: 0.560W/kg (output power. 12.44dBm).

^{*.} Highest reported SAR (1g) across all exposure conditions (body-touch) = "0.80 W/kg" = grant listing.

- 1. This test report shall not be reproduced in full or partial, without the written approval of UL Japan, Inc.
- The results in this report apply only to the sample tested.
- 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.
- 5. This test report must not be used by the customer to claim product certification, approval, or endorsement by any agency of the Federal Government.
- 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: April 20, 2015

Test engineer: 74. Raken.

Hiroshi Naka

Engineer, Consumer Technology Division

Approved by:

Toyokazu Imamura

Leader, Consumer Technology Division





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REVISION HISTORY

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^{*.} By issue of new revision report, the report of an old revision becomes invalid.

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SECTION 1: Customer information

Company Name	Canon Inc.
Brand Name	Canon
Address	30-2, Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501 Japan
Telephone Number	+81-3-5482-8070
Facsimile Number	+81-3-3757-8431
Contact Person	Hironobu Saida

SECTION 2: Equipment under test (EUT)

2.1 Identification of EUT

Type of Equipment	Wireless Module	*. The EUT was installed into the platform: digital camera
Model Number	WM232	*. Platform model: PC2262
Serial Number	6012887E98B0	*. Platform serial number: 103
Condition of EUT	WM232: Engineering prototype	*. Platform: Engineering prototype
Condition of Lo i	(*. Not for sale: These samples are equivalent to mas	
	February 26, 2015 (*. EUT for power me	easurement.) *. No modification by the Lab.
	April 16, 2015 (*. EUT for SAR test.) *.	No modification by the Lab.
Receipt Date of Sample		ver of SAR test reference, was installed into the platform-digital
recorpt Butte of Sumpre		. After power measurement, the EUT was returned to the customer,
		al antenna line form the antenna conducted power measurement line
		a platform which SAR tested, by the customer.)
Country of Mass-production	WM232: Philippines	*. Platform: Japan
	Portable device	
Category Identified	*. Since EUT may contact and/or very close to a h	numan body during Wi-Fi operation, the partial-body SAR (1g) shall be
	observed.	
	DC3.3V and DC1.8V supplied form the	e platform
Rating	*. The EUT is installed into the specified the platfo	orm that was operated by the re-chargeable Li-ion battery. Therefore, each
	SAR test, the platform which had built-in EUT wa	s operated with full-charged battery.
Feature of EUT	The EUT is a Wireless Module which in	nstalls into the specified platform: digital camera.
SAR Accessory	None	

2.2 Product Description (Wireless module: WM232)

Equipment type	Transceiver		
Frequency of operation	2412-2462MHz (11b, 11g,, 11n(20H	HT))	
Channel spacing	5MHz		
Bandwidth	20MHz		
Type of modulation	DSSS(11b): CCK, DQPSK, DBPSk OFDM(11g, 11n(20HT): 64QAM, 1		
Q'ty of Antenna	1 pc.		
Antenna type	Monopole type chip antenna (Parts N	o.: AMD0302-ST01T, Manufacture: Mi	itsubishi Material Corp.)
Antenna gain (peak)	-3.10dBi (2442MHz)		
Transmit navvar and talarana	11b: 12dBm+2dB/-2.5dB	11g: 12dB m +2dB/-2.5dB	11n(20HT): 12dBm +2dB/-2.5dB
Transmit power and tolerance (Manufacture variation)	*. Refer to clause 2.3 for more detail.		
(Manufacture variation)	*. The measured Tx output power (co	onducted) refers to section 6 in this	report.
Maximum output power	11b: 14dBm	11g: 14dBm	11n(20HT): 14dBm
which may possible	*. Refer to clause 2.4 for more detail.		
Power supply	DC 3.3V, DC1.8V (*. The power of D	C3.3V and DC1.8V are supplied from the	ne platform via constant voltage circuit.)
Operation temperature range	-20 to +85 deg.C.		

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

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2.3 Tx output power specification (antenna port terminal conducted)

		Typical power [dBm] (average)																											
		11b 11g								11n(20HT)																			
[MHz]	CH	1	2	5.5	11	6	9	12	18	24	36	48	54	MCS0	MCS1	MCS2	MCS3	MCS4	MCS5	MCS6	MCS7	MCS8	MCS9	MCS10	MCS11	MCS12	MCS13	MCS14	MCS15
2412	1	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12					L - :	l		L . <i>-</i>
2417	2	12	12	12	12	12_	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	L		L.:	J	L_=	l	L	L . .
2422	3	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12] - [
2427	4	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12] - [
2432	5	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		-		-				1
2437	6	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		-		-				
2442	7	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		-		-	-			
2447	8	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		-		-				
2452	9	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12		-]]		[[-]]
2457	10	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	-	-		-	[- ·	-	-	- 1
2462	11	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	12	-	-	-	-	-	-		-

2.4. Maximum output power which may possible

													Ma	ximu	n out	put po	wer [dBm]	(avera	age)									
			1	lb					11	lg					11n(20HT)														
[MHz]	CH	1	2	5.5	11	6	9	12	18	24	36	48	54	MCS0	MCS1	MCS2	MCS3	MCS4	MCS5	MCS6	MCS7	MCS8	MCS9	MCS10	MCS11	MCS12	MCS13	MCS14	MCS15
2412	1	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	-	-	-	-	-	-	-	-
2417	2	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		-		-		-		1
2422	3	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14]]		[[-]]
2427	4	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		-		-		-		1
2432	5	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		-		-		-		1
2437	6	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		-	[-	-	[·	-	-	[-]
2442	7	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14		-		-		-		1
2447	8	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	-	-	-	-		-	-	- 1
2452	9	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14					·			- 1
2457	10	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14				-	-	-		- 1
2462	11	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	-	-	-	-	-	-	-	-

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SECTION 3: Test specification, procedures and results

3.1 Test specification

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 (v05r02): General RF exposure guidance

KDB 248227 D01 (v02): SAR Guidance for ieee 802.11 (wi-fi) transmitters

KDB 865664 D01 (v01r03): SAR measurement 100MHz to 6GHz

IEEE Std. 1528-2003: IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in

the Human Head from Wireless Communications Devices: Measurement Techniques

IEEE Std. 1528-2013: IEEE Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in

the Human Head from Wireless Communications Devices: Measurement Techniques.

(*. The reference for Uncertainty in SAR correction for deviations in permittivity and conductivity, in clause E.3.2.)

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:

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

	Wi-Fi (DTS) / in Platform: digital camera
Test Procedure	SAR measurement; KDB 447498, KDB 248227, KDB 865664, IEEE Std.1528
Category	FCC 47CFR §2.1093 (Portable device)
Results (SAR(1g))	Complied
Reported SAR value (*. Scaled)	0.80 W/kg
Measured SAR value	0.560 W/kg
Operation mode, channel	11g, 6Mbps, 2462MHz (11ch)
Power measured/max. (scaled factor)	12.44 dBm/14dBm (×1.43)

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

3.4 Test Location

No.7 shielded room (2.76m (Width) × 3.76m (Depth) × 2.4m (Height)) for SAR testing.

UL Japan, Inc., Shonan EMC Lab.

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken 259-1220 JAPAN Telephone number: +81 463 50 6400 / Facsimile number: +81 463 50 6401

UL Japan, Inc. Shonan EMC Lab.

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.

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3.5 Confirmation before SAR testing

3.5.1 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(v05))

Step.1 Check the power by data rate and operation channel

The data rate check was measured for all modes in one of default channel. For the SAR test reference, the average output power was measured on the low/middle/high channels with the worst data rate condition in.

11b		11g			11n(20	HT)
Modulation	Data rate [Mbps]	Modulation	Data rate [Mbps]	MCS Index	Spatial Stream	Modulation
DBPSK/DSSS	1	BPSK/OFDM	6	MCS0	1	BPSK/OFDM
DQPSK/DSSS	2	BPSK/OFDM	9	MCS1	1	QPSK/OFDM
CCK/DSSS	5.5	QPSK/OFDM	12	MCS2	1	QPSK/OFDM
CCK/DSSS	11	QPSK/OFDM	18	MCS3	1	16QAM/OFDM
		16QAM/OFDM	24	MCS4	1	16QAM/OFDM
		16QAM/OFDM	36	MCS5	1	64QAM/OFDM
		64QAM/OFDM	48	MCS6	1	64QAM/OFDM
		64QAM/OFDM	54	MCS7	1	64QAM/OFDM

Step.2 Consideration of SAR test channel

For the SAR test reference, the average output power was measured on the low/middle/high channels with the worst data rate condition in step 1 in the above.

3.6 Confirmation after SAR testing

It was checked that the power drift [W] is within ±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×H=E²/ η =P/(4× π ×r²) (η : Space impedance) \rightarrow P=(E²×4× π ×r²)/ η

Therefore, The correlation of power and the E-filed Power drift limit (X) $dB=10\log(P_drift)=10\log(E_drift)^2=20\log(E_drift)$

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

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Test setup of EUT and SAR measurement procedure 3.7

3.7.1 Consideration of SAR test reduction by the antenna separation distance

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

Setup plan	Explanation of SAR test setup plan (*. Refer to Appendix 1 for test setup photographs which had been tested.)	D [mm]	(*1) SAR Tested /Reduced	SAR type
Left-rear(1)	When test is required, the rear part on the left (near the center) of a digital camera is touched to the Flat phantom.	≈3.19	Tested	
Left-rear(2)	When test is required, the rear part on the left (near the LCD) of a digital camera is touched to the Flat phantom.	≈3.19	Tested	
Rear (LCD)	When test is required, the rear side (LCD) of digital camera is touched to the Flat phantom.	7.24	Tested	
Front-left	When test is required, the left part on the front surface of a digital camera is touched to the Flat phantom.	≈12.1	Tested	Body-
Front(Lens)	When test is required, the front side (Lens) of a digital camera is touched to the Flat phantom.	20.8	Reducced	touch
Bottom	When test is required, the bottom flat surface of digital camera is touched to the Flat phantom.	16.53	Redueced	
Top-left	When test is required, the left part on the top surface of a digital camera is touched to the Flat phantom.	39.87	Reducced	
Right	When test is required, the right-hand grip surface of digital camera is touched to the Flat phantom.	94.05	Reducced	

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

Size of EUT (WM232): 22.5mm (width) × 11.5mm (depth) × 2.05mm max (thickness)

*1. KDB 447498 D01 (v05) was taken into consideration to reduce SAR test.

	` /										
C	onsideration of SAF	R test red	uction by	the anten	na separ	ation dis	tance (10	00MHz~6GE	Iz, ≤50	mm)	
		Minimur	n distance	Upper	Maxim	um tune-u	p power	Calculation of	Sta	ndalone	
Band, Mode	Position	[mm]	[mm] (rounded)	frequency [GHz]	[dBm]	[mW]	[mW] (rounded)	exclusion: $\leq 3.0 (*2)$		AR test equired?	Remarks
	Left-rear(1)	≈3.19	5	2.462	14.00	25.12	25	7.8	>3.0	Tested	_
	Left-rear(2)	≈3.19	5	2.462	14.00	25.12	25	7.8	>3.0	Tested	_
	Rear (LCD)	7.24	7	2.462	14.00	25.12	25	5.6	>3.0	Tested	_
WLAN2.4GHz	Front-left	≈12.1	12	2.462	14.00	25.12	25	3.3	>3.0	Tested	_
	Front(Lens)	20.8	21	2.462	14.00	25.12	25	1.9	<3.0	Reduced	_
	Bottom	16.53	17	2.462	14.00	25.12	25	2.3	<3.0	Reduced	_
	Top-left	39.87	40	2.462	14.00	25.12	25	1.0	<3.0	Reduced	_

Co	Consideration of SAR test reduction by the antenna separation distance (100MHz~6GHz,>50mm)												
Band, Mode	Position		m distance [mm]	Upper frequency		um tune-u	p power [mW]	Calculation of test exclusion thresholds	Standalone	Remarks			
,		[mm]	(rounded)	[GHz]	[dBm]	[mW]	(rounded)	[mW] (*3)	SAR test				
WLAN2.4GHz	Right	94.05	94	2.462	14.00	25.12	25	536	Reduced	-			

^{*2.} Parenthesis 1), Clause 4.3.1, KDB 447498 D01 (v05r01) gives the following formula to calculate the SAR(1g) test exclusion thresholds for 100MHz-6GHz at test separation distance ≤50mm.

 $[(max.power\ of\ channel,\ including\ tune-up\ tolerance,\ mW)/(min.test\ separation\ distance,\ mm)] \times [\ \sqrt{f}\ (GHz)] \le 3.0\ (for\ SAR(1g)) \cdots \cdots formula\ (1)$

*3. Parenthesis 2), Clause 4.3.1, KDB 447498 D01 (v05r01) gives the following formula to calculate the SAR(1g) test exclusion thresholds for 1.5-6GHz at test

separation distance >50mm. [test exclusion thresholds, mW] = [(Power allowed at numeric threshold for 50mm in formula (1))] + [(test separation distance, mm) - (50mm)] × 10 formula (3)

<Conclusion for consideration for SAR test reduction>

- 1) Left-rear(1), Left-rear(2), Rear(LCD) and Front-left setup conditions of a platform are considered body-touch SAR and require the SAR evaluation in body-liquid.
- The SAR tests for Front(Lens), Bottom, Top-left and Right setup conditions of a platform are reduced because there is enough antenna separation distance.
- 3) A platform of digital camera didn't have view finder, so a SAR test of front-of-face wasn't considered. (The SAR test result of body-touch condition becomes worse.)

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

Step 1	Worst SAR of OFDM mode
	Searching "Initial test position" of OFDM mode with highest output power channel.
	Determine the highest reported SAR(1g) of OFDM mode.
	(Change the channels when the reported SAR(Ig) of previous run is higher than 0.8W/kg.)
Step 2	Worst SAR of DSSS mode
	Determine the highest reported SAR(1g) of DSSS mode by using "Initial test position.".
	(Change the channels when the reported SAR(Ig) of previous run is higher than 0.8W/kg.)

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

Size of platform: 98.0mm (width) × 57.9mm (height) × 30.7mm (depth) (*. This size is when the lens is in closed position. The convex portion is not contained in size.)

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SECTION 4: Operation of EUT during testing

4.1 Operating modes for SAR testing

This EUT has IEEE.802.11b, 11g and 11n(20HT) continuous transmitting modes.

The frequency and the modulation used in the SAR testing are shown as a following.

Oper	ation mode	11b	11g	11n(20HT)
Tx free	quency band		2412-2462MHz	
SAR tes	sted/reduced?	Tested	Tested	Tested
	Frequency	2412, 2437, 2462MHz	2412, 2437, 2462MHz	2412, 2437, 2462MHz
Tested	Modulation	DBPSK/DSSS	BPSK/OFDM	BPSK/OFDM
condition	Data rate	1Mbps	6Mbps	MCS0
	Duty cycle	100% duty cycle	100% duty cycle	100% duty cycle
Contro	lled software	"RF TEST" mode.		
(po	Power setting wer measurement)	detalut: 17 / fune-un: 13	defalut:12 / tune-up:14	defalut:12 / tune-up:14
Po	ower setting (SAR)	13	14	14

SECTION 5: Uncertainty Assessment (SAR measurement)

Uncertainty of SAR measurement (2.4-6GHz) (*.ε&σ:≤±5%, DAK3.5, Tx:≈100% duty cycle) (v08)	1g SAR	10g SAR
Combined measurement uncertainty of the measurement system (k=1)	± 13.7%	± 13.6%
Expanded uncertainty (k=2)	± 27.4%	± 27.2%

	I		/				-271170	-2:4270	
	Error Description (2.4-6GHz) (v08)	Uncertainty Value	Probability distribution	Divisor	ci (1g)	ci (10g)	ui (1g)	ui (10g)	Vi, veff
A	Measurement System (DASY5)						(std. uncertainty)	(std. uncertainty)	
1	Probe Calibration Error	±6.55 %	Normal	1	1	1	±6.55 %	±6.55 %	8
2	Axial isotropy Error	±4.7 %	Rectangular	√3	√0.5	√0.5	±1.9 %	±1.9 %	8
3	Hemispherical isotropy Error	±9.6 %	Rectangular	√3	√0.5	√0.5	±3.9 %	±3.9 %	8
4	Linearity Error	±4.7 %	Rectangular	√3	1	1	±2.7 %	±2.7 %	8
5	Probe modulation response	±2.4 %	Rectangular	√3	1	1	±1.4 %	±1.4 %	× ×
6	Sensitivity Error (detection limit)	±1.0 %	Rectangular	$\sqrt{3}$	1	1	±0.6 %	±0.6 %	∞
7	Boundary effects Error	±4.3%	Rectangular	$\sqrt{3}$	1	1	±2.5 %	±2.5 %	∞
8	Readout Electronics Error(DAE)	±0.3 %	Rectangular	$\sqrt{3}$	1	1	±0.3 %	±0.3 %	∞
9	Response Time Error	±0.8 %	Normal	1	1	1	±0.8 %	±0.8 %	∞
10	Integration Time Error (≈100% duty cycle)	±0 %	Rectangular	$\sqrt{3}$	1	1	0%	0%	∞
11	RF ambient conditions-noise	±3.0 %	Rectangular	$\sqrt{3}$	1	1	±1.7 %	±1.7 %	∞
12	RF ambient conditions-reflections	±3.0 %	Rectangular	$\sqrt{3}$	1	1	±1.7 %	±1.7 %	∞
13	Probe positioner mechanical tolerance	±3.3 %	Rectangular	$\sqrt{3}$	1	1	±1.9 %	±1.9 %	∞
14	Probe Positioning with respect to phantom shell	±6.7 %	Rectangular	$\sqrt{3}$	1	1	±3.9 %	±3.9 %	∞
15	Max. SAR evaluation (Post-processing)	±4.0 %	Rectangular	$\sqrt{3}$	1	1	±2.3 %	±2.3 %	∞
В	Test Sample Related								
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	√3	1	1	±0 %	±0 %	8
19	Drift of output power (measured, <0.2dB)	±2.3%	Rectangular	√3	1	1	±2.9 %	±2.9 %	8
C	Phantom and Setup								
20	Phantom uncertainty (shape, thickness tolerances)	±7.5 %	Rectangular	√3	1	1	±4.3 %	±4.3 %	8
21	Algorithm for correcting SAR (e',σ: ≤5%)	±1.2 %	Normal	1	1	0.84	±1.2 %	±0.97 %	8
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	√3	0.78	0.71	±2.4 %	±2.2 %	∞
25		±0.9 %	Rectangular	√3	0.23	0.26	±0.1 %	±0.1 %	∞
	Combined Standard Uncertainty						±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 SAR Measurement 100 MHz to 6 GHz v01r01 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) - Worst data rate/channel determination

		ъ.	D	ъ.	ъ.	Duty		Averag	æ		Power tol	erance & co	rrection	G 1 T	Remarks	
	Freq.	Data	Power Setting	Duty	Duty factor	scaled		power		PAR	Target &	Deviation	Tune-up	SAR Tested/	(WM232's	Power
Mode	•	rate	Seuing	cycle	lactor	factor	Res	sult	ΔRef.		(+)tolerance	from max	factor	Tested/ Reduced	Serial number:	Tune-up?
		[Mbps]	[dBm]	[%]	[dB]	[-]	[dBm]	[mW]	[dB]	[dB]	[dBm]	(-2≤x<0)[dB]	[-]	Reduced	<u>6012887E98B0</u>)	
	2412	1	12	100	0.00	×1.00	11.47	14.0	+0.01	2.65	12.0+2	-2.53	×1.79	-	-	default
	2437	1	12	100	0.00	×1.00	11.46	14.0	Ref.b12	2.63	12.0+2	-2.54	×1.79		Highest D/R-ch.(11b)	default
	2437	2	12	100	0.00	×1.00	11.43	13.9	-0.03	2.63	12.0+2	-2.57	×1.81		_	default
	2437	5.5	12	100	0.00	×1.00	11.44	13.9	-0.02	1.94	12.0+2	-2.56	×1.80	-	_	default
11b	2437	11	12	100	0.00	×1.00	11.44	13.9	-0.02	2.58	12.0+2	-2.56	×1.80	-	-	default
	2462	1	12	100	0.00	×1.00	11.19	13.2	-0.27	2.65	12.0 + 2	-2.81	×1.91	-	-	default
	2412	1	13	100	0.00	×1.00	12.31	17.0	+0.07	2.62	12.0+2	-1.69	×1.48	Tested	Highest pwr-ch.(11b)	Tune-up
	2437	1	13	100	0.00	×1.00	12.24	16.7	Ref.b13	2.62	12.0 +2	-1.76	×1.50	Tested	-	Tune-up
	2462	1	13	100	0.00	×1.00	12.07	16.1	-0.17	2.59	12.0 +2	-1.93	×1.56	Tested	-	Tune-up
	2412	6	12	100	0.00	×1.00	10.91	12.3	+0.05	9.90	12.0+2	-3.09	×2.04	-	-	default
	2437	6	12 12	100	0.00	×1.00	10.86	12.2	Ref.g12	9.88	12.0+2	-3.14	×2.06		Highest D/R-ch.(11g)	default
	2437	9	12	100	0.00	×1.00	10.83	12.1	-0.03	9.13	12.0+2	-3.17	×2.07		_	default
	2437	12	12	100	0.00	×1.00	10.83	12.1	-0.03	9.51	12.0+2	-3.17	×2.07		-	default
	2437	18	12	100	0.00	×1.00	10.83	12.1	-0.03	8.71	12.0+2	-3.17	×2.07		_	default
	2437	24	12	100	0.00	×1.00	10.79	12.0	-0.07	9.94	12.0+2	-3.21	×2.09		_	default
11g	2437	36	12	100	0.00	×1.00	10.73	11.8	-0.13	9.57	12.0 +2	-3.27	×2.12	-	_	default
	2437	48	12	100	0.00	×1.00	10.71	11.8	-0.15	10.66	12.0+2	-3.29	×2.13	.	_	default
	2437	56	12	100	0.00	×1.00	10.65	11.6	-0.21	10.80	12.0+2	-3.35	×2.16	-	-	default
	2462	6	12	100	0.00	×1.00	10.61	11.5	-0.25	9.94	12.0 +2	-3.39	×2.18	-	-	default
	2412	6	14	100	0.00	×1.00	12.72	18.7	+0.09	9.40	12.0 +2	-1.28	×1.34	Tested	Highest pwr-ch.(11g)	Tune-up
	2437	6	14	100	0.00	×1.00	12.63	18.3	Ref.g14	9.47	12.0+2	-1.37	×1.37	Tested	-	Tune-up
	2462	6	14	100	0.00	×1.00	12.44	17.5	-0.19	8.99	12.0 +2	-1.56	×1.43	Tested	-	Tune-up
		MCS0	12	100	0.00	×1.00	10.95	12.4	+0.12	9.28	12.0+2	-3.05	×2.02	-	-	default
	2437	MCS0	12	100	0.00	×1.00	10.83	12.1	Ref.2n12	9.32	12.0+2	-3.17	×2.07		Highest D/R-ch.(n20)	default
		MCS1	12	100	0.00	×1.00	10.81	12.1	-0.02	9.13	12.0 +2	-3.19	×2.08	-	_	default
	2437	MCS2	12	100	0.00	×1.00	10.82	12.1	-0.01	9.81	12.0+2	-3.18	×2.08		_	default
	2437	MCS3	12	100	0.00	×1.00	10.81	12.1	-0.02	9.16	12.0+2	-3.19	×2.08		_	default
11n	2437	MCS4	12	100	0.00	×1.00	10.81	12.1	-0.02	8.93	12.0 +2	-3.19	×2.08	l .	-	default
(20HT)	2437	MCS5	12	100	0.00	×1.00	10.60	11.5	-0.23	10.23	12.0+2	-3.40	×2.19	.	-	default
(20111)		MCS6	12	100	0.00	×1.00	10.73	11.8	-0.10	11.42	12.0+2	-3.27	×2.12		-	default
	2437	MCS7	12	100	0.00	×1.00	10.68	11.7	-0.15	10.33	12.0+2	-3.32	×2.15	-	-	default
		MCS0	12	100	0.00	×1.00	10.62	11.5	-0.21	9.26	12.0+2	-3.38	×2.18	-	-	default
	2412	MCS0	14	100	0.00	×1.00	12.69	18.6	+0.09	8.94	12.0+2	-1.31	×1.35	Tested	Highest pwr-ch.(n20)	Tune-up
	2437	MCS0	14	100	0.00	×1.00	12.60	18.2	Ref.2n14	8.92	12.0+2	-1.40	×1.38	Tested	-	Tune-up
	2462	MCS0	14	100	0.00	×1.00	12.44	17.5	-0.16	8.73	12.0+2	-1.56	×1.43	Tested	-	Tune-up

^{*.} SAR test was applied.

*. Calculating formula: Average power-result: Results (dBm) = (PM Reading, dBm)+(Cable loss, dB)+(Attenuator, dB)+(duty factor, dB)

Duty factor: (duty factor, dBm) = $10 \times \log (100/(\text{duty cycle}, \%))$

Deviation form max: (Power deviation, dB) = (results power (average, dBm)) - (Max.-specification output power (average, dBm))

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))

- *. Date measured: March 4, 2015 / Measured by: Hiroshi Naka / Place: preparation room of No. 7 shielded room. (25 deg.C. / 38 %RH)
- *. Uncertainty of antenna port conducted test; Power measurement uncertainty above 1GHz for this test was: (±) 1.5dB

6.2 Comparison of power of EMC sample

		EMO	C test	SAR test				
Platform	model No.		-	PC2262				
Seri	al No.	F48139	F1C455	6012887E98B0				
Date pow	er measured	Aug. 19	9, 2014	March	4, 2015			
Referen	ce report#	104079	961S-H	This	report			
Tx opera	ation mode	11b	11g	11b	11g			
Data ra	ite [Mbps]	5.5	54	1	6			
Average	2412	13.03	12.05	12.31	12.72			
power. [dBm]	2437	13.37	12.40	12.24	12.63			
(default)	2462	13.28	12.71	12.07	12.44			

^{*.} Freq.: Frequency, PAR: Peak average ratio ("Peak power"-"Average power", in dBm), Ch: channel, D/R: Data Rate, pwr: power, Ref. Reference.

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SECTION 7: SAR Measurement results

Measurement date: April 20, 2015 Measurement by: Hiroshi Naka

[Liquid measurement]

Т4					L	iquid para	ameters (*	a)				ASAR C	oefficients(*c)			
Target Frequency	Liquid		Permittivi	ity (εr) [-]			Conducti	vity [S/m]		Temp.	Depth	ΔSAR	Correction	Date measured		
[MHz]	type	Toward	Meas	sured	Limit	Toward	Mea	sured	Limit	-	[mm]		required?	Date measureu		
[PITIZ]		Target	Meas.	Δεr [%]	(*b)	Target	Meas.	Δσ [%]	(*b)	[deg.C.]	[IIIIII]	(1g) [%]	requireu:			
2412		52.75	50.93	-3.5	-5%≤	1.914	1.923	+0.5	0%≤			+1.00	not required.	A 320 2015		
2437	Body	52.72	50.84	-3.6	ET-meas.	1.938	1.951	+0.7	σ-meas.	23.2	153	+1.13	not required.	April 20, 2015 before SAR test		
2462		52.68	50.71	-3.8	≤0%	1.967	1.984	+0.9	≤+5%	≤+5%			+1.25	not required.	before 52 fix test	

[Searching initial test position (OFDM)]

	Enag Data		EU	T setu	ıр			Power	SAR [W/I	kg] (max.value o	of multi-peak)	
Mode	Freq. [MHz]	Data rate	Position	LCD	Gap [mm]	Bty. ID	Liq. temp. [deg.C.]	drift [dB]	A/S max. (measured) (as pos#1)	A/S max. (interpolated) (as pos#2)	Peak (extrapolated) (at pos.#2)	Remarks
			Left-rear(1)	Fix	0	#1	23.2±0.5	-	0.590	0.734	1.35	*. Initial test position.
11-	2412	6Mbps	Left-rear(2)	Fix	0	#2	23.2±0.5	-	0.546	0.678	1.06	-
11g	2412	/OFDM	Rear	Fix	0	#2	23.2±0.5	-	0.0408	0.0468	0.0582	-
			Front-left	Fix	0	#3	23.2±0.5	-	0.207	0.208	0.288	-

[SAR measurement results]

1.00	[571X measurement resures]																		
				SA	R mea	surei	ment resul	ts						Re	ported	SAR (1g)	[W/kg]		
			EU	T setu	ıр		Liq. temp.	Power	SAR	R (1g) [V	g) [W/kg] SAR		Conducted			Tuned	Duty	SAR	
Mode	Freq.	Data			Gap	Rtv	[deg.C.]	drift	Max.val	ue of m	ılti-peak	plot#in	power [dBm]		-up SAR	scaled	duty	Remarks
Noue	[MHz]	rate	Position	LCD	[mm]		Before /After	[dB]	Meas.		ASAR corrected	Appendix 2-2	Ave.	Max.	factor	(*d)	factor [-]	corrected	
Step 1:	Worst S	SAR of C	OFDM mode																
	2412					#1	23.2/23.2	-0.12	0.502	+1.00	n/a (*c)	Plot 1-2	12.72	14.0	×1.34	0.67	×1.00	-(*e)	-
11-	2437	6Mbps	Left-rear(1)	Fix	0	#1	23.2/23.2	-0.05	0.529	+1.13	n/a (*c)	Plot 1-3	12.63	14.0	×1.37	0.72	×1.00	-(*e)	-
11g	2462	/OFDM				#1	23.2/23.2	-0.04	0.560	+1.25	n/a (*c)	Plot 1-1	12.44	14.0	×1.43	0.80	×1.00	-(*e)	*. Worst
	2412		Left-rear(2)	Fix	0	#2	23.2/23.2	-0.11	0.404	+1.00	n/a (*c)	Plot 1-4	12.72	14.0	×1.34	0.54	×1.00	-(*e)	-
	2412					#1	23.2/23.2	-0.01	0.483	+1.00	n/a (*c)	Plot 1-5	12.69	14.0	×1.35	0.65	×1.00	-(*e)	-
11n (20HT)	2437	MCS0 /OFDM	Left-rear(1)	Fix	0	#1	23.2/23.2	-0.02	0.519	+1.13	n/a (*c)	Plot 1-6	12.60	14.0	×1.38	0.72	×1.00	-(*e)	-
(20111)	2462	70121				#1	23.2/23.2	-0.02	0.553	+1.25	n/a (*c)	Plot 1-7	12.44	14.0	×1.43	0.79	×1.00	-(*e)	-
Step 2:	Worst S	SAR of I	OSSS mode																
	2412					#2	23.2/23.2	-0.02	0.432	+1.00	n/a (*c)	Plot 2-1	12.31	14.0	×1.48	0.64	×1.00	-(*e)	-
11b	2437	1Mbps /DSSS	Left-rear(1)	Fix	0	#2	23.2/23.2	-0.02	0.460	+1.13	n/a (*c)	Plot 2-2	12.24	14.0	×1.50	0.69	×1.00	-(*e)	-
	2462					#2	23.2/23.2	-0.01	0.486	+1.25	n/a (*c)	Plot 2-3	12.07	14.0	×1.56	0.76	×1.00	-(*e)	-

Notes:

- *. Freq.: Frequency; LCD: LCD of this camera is fixing.; Gap: It is the separation distance between the nearest position of platform outer surface and the bottom outer surface of phantom; Bty.: Battery; Liq.temp: Liquid temperature; Max.: maximum, Meas.: Measured value; Ave.: Average; n/a: not applied.
- *. Battery ID No.#1, #2 and #3 were same model.; Refer to Appendix 1.
- *. During test, the EUT was operated with full charged battery and without all interface cables.
- *. Calibration frequency of the SAR measurement probe (and used conversion factors)

SAR test frequency	Probe calibration frequency	Validity	Conversion factor	Uncertainty
2412, 2437, 2462MHz	2450MHz	within ±50MHz of calibration frequency	6.88	±12.0%

^{*.} The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.

(cont'd)

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SECTION 7: SAR Measurement results (cont'd)

(cont'd)

*a. The target value is a parameter defined in Appendix A of KDB865664 D01, the dielectric parameters suggested for head and body tissue simulating liquid are given at 2000 and 2450MHz. Parameters for the frequencies 2000-2450MHz were obtained using linear interpolation. (Refer to appendix 3-4.)

- *b. Refer to KDB865664 D01, item 2), Clause 2.6; "When nominal tissue dielectric parameters are recorded in the probe calibration data; for example, only target values and tolerance are reported, the measured εr and σ of the liquid used in routine measurements must be: ≤ the target εr and ≥ the target σ values and also within 5% of the required target dielectric parameters."
- *c. The coefficients are parameters defined in clause E.3.3.2, IEEE Std 1528(2013). Since the measured liquid parameters were ≤ the target εr and ≥ the target σ values and also within 5% of the required target dielectric parameters, the measured SAR was not compensated by ΔSAR coefficients (*. Clause 2) of 2.6, KDB865664 D01).

 Calculating formula: ΔSAR(1g) = Cεr ×Δεr + Cσ ×Δσ, Ca=7.854Ε-4×f³+9.402Ε-3×f²-2.742Ε-2×£0.2026/Cσ=9.804Ε-3×f³-8.661Ε-2×f²+2.981Ε-2×f²+0.7829

 ΔSAR corrected SAR (1g) (W/kg) = (Meas. SAR(1g) (W/kg)) × (100 (ΔSAR(%)) / 100
- *d. Tuned-up SAR by scaled factor. Accordance with KDB 447498 D01; "When SAR is not measured at the maximum power level allowed for production units, the results must be scaled to the maximum tune-up tolerance limit according to the power applied to the individual channels tested to determine compliance (clause 4, 4.1, 4))." (Refer to section 6 in this report for "Scaled factor" of channels, each operation mode.)

Calculating formula: Tuned-up SAR (1g) (W/kg) = $(\Delta SAR \text{ corrected SAR (1g) (W/kg)}) \times (Scaled factor)$

*e. (KDB248227 D01v02)(Clause 2.2; Duty Factor Control)

When 802.11 frame gaps are accounted for in the transmission, a maximum transmission duty factor of 92 - 96% is typically achievable in most test mode configurations. The reported SAR must be scaled to the maximum transmission duty factor to determine compliance.

Calculating formula: Reported SAR (1g) (=SAR duty corrected SAR (1g)) (W/kg) = (Tuned-up SAR (1g) (W/kg)) × (Duty scaled factor)

(Clause 5: SAR TEST PROCEDURE, in KDB248227 D01v02)

5.1.1 Initial Test Position SAR Test Reduction Procedure

- 1) 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 combination within the frequency band or aggregated band. SAR is also not required for that exposure configuration in the subsequent test configuration(s).
- 2) When the reported SAR of the initial test position is > 0.4 W/kg, SAR is repeated for the 802.11 transmission mode configuration tested in the initial test position using subsequent highest extrapolated or estimated 1-g SAR conditions determined by area scans or next closest/smallest test separation distance and maximum RF coupling test positions based on manufacturer justification, on the highest maximum output power channel, until the reported SAR is ≤0.8 W/kg or all required test positions (left, right, touch, tilt or subsequent surfaces and edges) are tested.
- 3) For all positions/configurations tested using the initial test position and subsequent test positions, 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

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:

- 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.
- When the reported SAR is > 0.8 W/kg, SAR is required for that exposure configuration using the next highest measured output power channel. When any reported SAR is > 1.2 W/kg, SAR is required for the third channel; i.e., all channels require testing.