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Issued date : September 5, 2012 Revised date : November 22, 2012 FCC ID : AZD219

SAR TEST REPORT

Test Report No.: 32IE0082-SH-05-A

Applicant : Canon Inc.

Type of Equipment : Wireless Module

Model No. : WM219 (*. Installed into the WM219's platform (2))

FCC ID : AZD219

Test Standard : FCC 47CFR §2.1093,

Supplement C (Edition 01-01) to OET Bulletin 65

Test Result : Complied

Highest SAR(1g) Value	Platform#	Platform type	Platform model	Remarks		
0.30 W/kg	Platform (2)	Digital camera (2)	PC1907	(DTS) 2462MHz, IEEE 802.11b, (1Mbps, DBPSK/DSSS))		
This Wireless Module had installed into the following platform and satisfied the multi-platform requirement of KDB447498.						
0.78 W/kg	Platform (1)	Digital camera (1)	PC1953	(DTS) 2462MHz, IEEE 802.11b, (1Mbps, DBPSK/DSSS)) The SAR test was performed at August 22 and 23, 2012. The SAR tested result of platform (1) was referred to 32IE0082-SH-04-A.		

- *. Highest SAR(1g) across exposure conditions of the EUT = 0.78 W/kg = grant listing.
- *. The SAR(1g) was <0.8W/kg for all configurations tested.. In according to the KDB447498 D01, EUT was approved for used in multi-platform..
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- 6. 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:	September 3, 2012				
Гest engineer:	74. Fraker.				
	Hiroshi Naka Engineer of WiSE Japan, UL Verification Service				
Approved by:					
	Toyokazu Imamura Leader of WiSE Japan LII Verification Service				



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	32IE0082-SH-05-A	September 5, 2012	-	•
-R01	32IE0082-SH-05-A	November 22, 2012	1, 2, 7, 27	(p1,2) Revised to R01. (P7,27) RF ambient was corrected.

^{*.} 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	+81-3-3757-6218
Facsimile Number	+81-3-3757-8431
Contact Person	Ryoji Kon

SECTION 2: Equipment under test (EUT)

2.1 Identification of EUT

Type of Equipment	Wireless Module
Model Number	WM219
Serial Number	D3A5
Condition of EUT	Engineering prototype
	*. Engineering proto type for the platform (2) (digital camera (2), model: PC1907)
Receipt Date of Sample	July 27, 2012 (*. EUT for the power measurement.)
	September 3, 2012 (*. EUT for the SAR test. The EUT that had been measured the power of SAR test reference, was installed into the platform (2)-digital camera (2) from the beginning.)
	*. After power measurement, the EUT was returned to the customer, and the RF wiring was changed to the
	original antenna line form the antenna conducted power measurement line of the SAR test. The EUT was
	installed into a platform (2) which SAR tested, by the customer.
	*. No modification by the Lab.
Country of Mass-production	China
Category Identified	Portable device
	*. This EUT is hand-held and hand-operated device with output power < 645 mW (1000×[2.4GHz]-0.5).
	Therefore, the hand-SAR is not required (KDB447498).
	*. This EUT may contact a human body during Wi-fi operation.
Rating	DC3.3V supplied form the platform equipment.
	*. The EUT is installed into the specified the platform that was operated by the re-chargeable Li-ion battery. Therefore, each SAR test, the platform which had built-in EUT was operated with full-charged battery.
Feature of EUT	The EUT is a Wireless Module which installs into the multi-platform.
Platform model of EUT	Platform (2) - Digital camera (2), model: PC1907

2.2 Product Description (Wireless module: WM219)

Equipment type	Transceiver
Frequency of operation	2412-2462MHz (11b,11g,,11n(20HT)), 2422-2452MHz (11n(40HT))
Channel spacing	5MHz
Bandwidth	20MHz(11b,11g,,11n(20HT)), 40MHz(11n(40HT))
ITU code	G1D(11b), D1D(11g,11n(20HT),11n(40HT))
Type of modulation	DSSS(11b): CCK, DQPSK, DBPSK
	OFDM(11g,11n(20HT),11n(40HT)): 64QAM, 16QAM, QPSK, BPSK
Q'ty of Antenna	1 pc.
Antenna type	Monopole type chip antenna
Antenna gain (peak)	+1.3 dBi
Transmit power	Target power (in maximum):
	14dBm (11b), 12dBm (11g, 11n(20HT), 11dBm (11n(40HT)
	*. The antenna terminal conducted power of 11b refers to section 6 in this report.
Power supply	DC 3.3V
Operation temperature range	-20 to +55 deg.C

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

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SECTION 3: Test specification, procedures and results

Requirements for compliance testing defined by the FCC / 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. According to the Supplement C of OET Bulletin 65 "Evaluating Compliance with FCC Guide-lines for Human Exposure to Radio frequency Electromagnetic Fields", released on Jun 29, 2001 by the FCC, 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.

- 1. Specific Absorption Rate (SAR) is a measure of the rate of energy absorption due to exposure to an RF transmitting source (wireless portable device).
- IEEE/ANSI Std. C95.1-1992 limits are used to determine compliance with FCC ET Docket 93-62.

Supplement C (Edition 01-01) to OET Bulletin 65 (Edition 97-01):

Supplement C (Edition 01-01) - Additional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radiofrequency Emissions

OET Bulletin 65 (Edition 97-01) - Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields

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

In additions:

KDB 447498 D01 (v04) (11/13/2009): Mobile and Portable Device RF Exposure Procedures and Equipment Authorization Policies

⊠KDB 248227 (rev.1.2) (5/29/2007): ⊠KDB 450824 D01 (v01r01) (Jan.2007): SAR Measurement Procedures for 802.11a/b/g Transmitters

SAR Probe Calibration and System Verification Considerations for Measurements at 150MHz-3GHz

KDB 450824 D02 (v01) (11/13/2009): Dipole Requirements for SAR System Validation and Verification

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).

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) / Platform(2)			
Test Procedure		FCC OET Bulletin 65, Supplement C			
Test Procedure		SAR			
Category		FCC 47CFR §2.1093			
Results (SAR(1g))	(Built-in)	Complied (0.30W/kg)			

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

Test outline:

This EUT is a limited module approval according to section 15.212 (b). The procedure of SAR was measured according to the KDB447498 2).

Consideration of the test results:

The SAR(1g) was <0.8W/kg for all configurations. EUT was approved for used in multiple host platforms. (KDB447498 D01)

3.4 **Test Location**

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

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

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3.5 Confirmation before SAR testing

3.5.1 Correlation of Output Power between EMC and SAR tests

It was checked that the antenna port power was correlated within $0\sim+5\%$ (FCC requirements). The result is shown in Section 6.

Test	Remarks	Serial number						
SAR	Before SAR test, the RF wiring for the sample that was actually used for the SAR test, had been switched to the antenna							
	conducted power measurement line from the antenna line, and then the average power was measured. The average and peak							
	power of specified operation mode(s) were measured at default channel.							
	After power measurement, the EUT was returned to the customer, and the RF wiring was changed to the original							
	antenna line form the antenna conducted power measurement line of the SAR test.							
	Then, the EUT was installed in a platform (2) which SAR tested, by the customer.							
	*. Refer to the Section 6 in this report for the power measurement of SAR sample result.							
	*. The power was measured by the calibrated power sensor and power meter (65MHz measurement bandwidth).							
EMC	The EUT of the EMC test was measured for the peak power. The average power that was reference of SAR test	D37E						
	was also measured additionally.							

3.5.2 Average power for SAR tests

Step.1 Data rate check

The EUT supported the following data rate in each operation mode.

Since the target power of 11b mode was more than 2dB higher than other operation mode (11g, 11n(20HT), 11n(40HT)), the average and peak powers related with all data rate were measured only on a channel of 11b mode.

11b		11g		11n(20HT)			11n(40HT)		
Modulation	Data rate [Mbps]	Modulation	Data rate [Mbps]	MCS Index	Spatial Stream	Modulation	MCS Index	Spatial Stream	Modulation
DBPSK/DSSS	1	BPSK/OFDM	6	MCS0	1	BPSK/OFDM	MCS0	1	BPSK/OFDM
DQPSK/DSSS	2	BPSK/OFDM	9	MCS1	1	QPSK/OFDM	MCS1	1	QPSK/OFDM
CCK/DSSS	5.5	QPSK/OFDM	12	MCS2	1	QPSK/OFDM	MCS2	1	QPSK/OFDM
CCK/DSSS	11	QPSK/OFDM	18	MCS3	1	16QAM/OFDM	MCS3	1	16QAM/OFDM
		16QAM/OFDM	24	MCS4	1	16QAM/OFDM	MCS4	1	16QAM/OFDM
		16QAM/OFDM	36	MCS5	1	64QAM/OFDM	MCS5	1	64QAM/OFDM
		64QAM/OFDM	48	MCS6	1	64QAM/OFDM	MCS6	1	64QAM/OFDM
		64QAM/OFDM	54	MCS7	1	64QAM/OFDM	MCS7	1	64QAM/OFDM

Step.2 Decision of SAR test channel

The following operation mode, data rate and channels were determined by the SAR reference power measured.

Mode MHz		Channel	default SAR tested channel					Remarks			
Nioue Ninz	MITIZ	Channel	11b/g/n(20HT)	11b	11g	11n(20HT)	11n(40HT)	Kenarks			
	2412	1 (*1)	\checkmark	#	n/a (*2)	n/a (*2)					
802.11	2422	3					n/a (*2)	CAD to to one only one lind to 11h and to in located by			
602.11 b/g/n	2437	6	\checkmark	#	n/a (*2)	n/a (*2)	n/a (*2)	SAR test was only applied to 11b mode, in lowest data rate. (*2)			
D/g/II	2452	9					n/a (*2)	Tate. (2)			
	2462	11 (*1)	\checkmark	#	n/a (*2)	n/a (*2)					

^{√ = &}quot;default test channels of requested by KDB248227", n/a: SAR test was not applied, # = SAR test was applied.

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 DASY4 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.

*. DASY4 system calculation Power drift value[dB] = $20\log(Ea)/(Eb)$ (where, Before SAR testing: Eb[V/m] / After SAR testing: Ea[V/m])

Limit of power drift[W] = $\pm 5\%$

Power drift limit (\vec{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=10log(P_drift)=10log(E_drift)^2=20log(E_drift)

From the above mentioned, the calculated power drift of DASY4 system must be the less than ± 0.21 dB.

^{*1.} Any output power reducing for channel 1 and 11 to meet restricted band requirements was not observed. Therefore channel 1 and 11 was selected for the default channels and SAR test was applied.

^{*2.} Since the target average power of 11g, 11n(20HT) and 11n(40HT) were more than 2dB lower than the corresponded 11b power, SAR test was not applied to the 11g, 11n(20HT) and 11n(40HT) mode. In 11b mode, the average power of higher data rate was less than 0.25dB higher than the lowest data rate. Therefore, SAR test was only applied to the lowest data rate. (KDB248227) (Refer to Section 6.)

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3.7 Test setup of EUT and SAR measurement procedure

After considering the outline of EUT, the SAR test was carried out on the following setup conditions.

*. Refer to Appendix 1 for test setup photographs.

Setup	Explanation of EUT setup position	Antenna to user distance	SAR test	SAR type
Тор	The top surface of EUT was touched to the Flat phantom. This section is the closest to an antenna.	≈5mm	applied	
Rear(LCD)	The rear surface of EUT was touched to the Flat phantom.	≈13mm	applied	
Front(Lens)	The front surface of EUT was touched to the Flat phantom.	≈7mm	applied	Body(touch)
Left	The left surface of EUT was touched to the Flat phantom.	≈37mm	applied	
Right	ight The left surface of EUT was touched to the Flat phantom.		applied	
Bottom	The bottom surface of EUT was touched to the Flat phantom.	≈50mm	applied	

^{*.} Size of EUT: 86 mm (width) × 20 mm (depth) × 55 mm (height) (when lens was closed.)

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

	Step 1	Change the positions.
ſ	Step 2	Change the channels.

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

SECTION 4: Operation of EUT during testing

4.1 Operating modes for SAR testing

This EUT has IEEE.802.11b, 11g, 11n(20HT) and 11n(40HT) continuous transmitting modes. The frequency and the modulation used in the SAR testing are shown as a following.

Operation mode	11b (*1)		The example of a software screen							
Tx frequency band	2412-2462MHz	-					-	_		
Tested frequency	2412, 2437, 2462MHz (*2)		No. of Street, or other Desires.					(rational		
Modulation	DBPSK/DSSS		RF TEST		_		_	展		
Data rate	1Mbps (*3)		Mode	Ant	Ch	Ch-w	Pow	Rate		
Crest factor	1.0 (100% duty cycle)	1			1000		100000	•		
Controlled software	"RF TEST" mode;		2		001	0	14			
	During SAR test, the EUT was operated by pre-installed "RF TEST"		7 34							
	mode software. The operation screen of this software is shown in the			START						
	right.									
		L								

^{*1.} Since the target average power of 11g, 11n(20HT) and 11n(40HT) were more than 2dB lower than the corresponded 11b power, SAR test was not applied to the 11g, 11n(20HT) and 11n(40HT) mode. In 11b mode, the average power of higher data rate was less than 0.25dB higher than the lowest data rate. Therefore, SAR test was only applied to the lowest data rate. (KDB248227) (Refer to Section 6.)

^{*2.} Any output power reducing for channel 1 and 11 to meet restricted band requirements was not observed. Therefore channel 1 and 11 was selected for the default channels and SAR test was applied.

^{*3.} In 11b mode, the average power of higher data rate was less than 0.25dB higher than the lowest data rate. Therefore, SAR test was only applied to the lowest data rate. (KDB248227) (Refer to Section 6.)

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SECTION 5: Uncertainty Assessment (SAR measurement)

Uncertainty of SAR measurement system	Under 3 GHz (v04)				
(Body tissue , conductivity& permittivity tolerance: ≤±5%, 100% duty cycle) (v04)	1g SAR	10g SAR			
combined measurement uncertainty of the measurement system (k=1)	± 12.3%	± 12.0%			
expanded uncertainty (k=2)	± 24.6%	±24.0%			

	Error Description (Under 3GHz) (v04)	Uncertainty Value	Probability distribution	Divisor	ci (1g)	ci (10g)	ui (1g)	ui (10g)	Vi, veff
Α	Measurement System						(std. uncertainty)	(std. uncertainty)	
1	Probe Calibration Error	±6.0 %	Normal	1	1	1	±6.0 %	±6.0 %	∞
2	Axial isotropy Error	±4.7 %	Rectangular	$\sqrt{3}$	0.7	0.7	±1.9 %	±1.9 %	∞
3	Hemispherical isotropy Error (<5deg, flat phantom)	±9.6 %	Rectangular	$\sqrt{3}$	0.7	0.7	±3.9 %	±3.9 %	∞
4	Boundary effects Error	±1.4 %	Rectangular	√3	1	1	±0.8 %	±0.8 %	∞
5	Linearity Error	±4.7 %	Rectangular	√3	1	1	±2.7 %	±2.7 %	∞
6	Sensitivity Error (detection limit)	±1.0 %	Rectangular	√3	1	1	±0.6 %	±0.6 %	∞
7	Response Time Error (<5ms/100ms wait)	±0.0 %	Normal	1	1	1	±0.0 %	±0.0 %	∞
8	Integration Time Error(100% duty cycle)	±0.0 %	Rectangular	√3	1	1	±0.0 %	±0.0 %	∞
9	Readout Electronics Error(DAE)	±0.3 %	Rectangular	√3	1	1	±0.3 %	±0.3 %	∞
10	RF ambient conditions-noise R01	±3.0 %	Rectangular	√3	1	1	±1.7 %	±1.7 %	∞
11	RF ambient conditions-reflections -R01	±3.0 %	Rectangular	√3	1	1	±1.7 %	±1.7 %	∞
12	Probe positioner mechanical tolerance	±1.1 %	Rectangular	$\sqrt{3}$	1	1	±0.6 %	±0.6 %	∞
13	Probe Positioning with respect to phantom shell	±2.9 %	Rectangular	√3	1	1	±1.7 %	±1.7 %	∞
14	Errors: Extrapol., Interpol. & Integration Algorithms	±1.0 %	Rectangular	$\sqrt{3}$	1	1	±0.6 %	±0.6 %	∞
В	Test Sample Related								
15	Test Sample Positioning Error	±5.0 %	Normal	1	1	1	±5.0 %	±5.0 %	145
16	Device Holder or Positioner Tolerance	±3.6 %	Normal	1	1	1	±3.6 %	±3.6 %	5
17	Test Sample Output Power Drift Error	±5.0 %	Rectangular	√3	1	1	±2.9 %	±2.9 %	∞
C	Phantom and Setup								
18	Phantom uncertainty (shape, thickness tolerances)	±7.5 %	Rectangular	√3	1	1	±4.3 %	±4.3 %	∞
19	Target Liquid Conductivity Tolerance	±5.0 %	Rectangular	√3	0.64	0.43	±1.8 %	±1.2 %	∞
20	Measurement Liquid Conductivity Error	±2.9 %	Normal	1	0.64	0.43	±1.9 %	±1.2 %	3
21	Target Liquid Permittivity Tolerance	±5.0 %	Rectangular	√3	0.6	0.49	±1.7 %	±1.4 %	∞
22	Measurement Liquid Permittivity Error	±2.9 %	Normal	1	0.6	0.49	±1.7 %	±1.4 %	3
	Combined Standard Uncertainty						±12.3 %	±12.0 %	479
	Expanded Uncertainty (k=2)						±24.6 %	±24.0 %	

^{*.} This measurement uncertainty budget is suggested by IEEE 1528 and determined by Schmid & Partner Engineering AG (DASY4 Uncertainty Budget). [6]

SECTION 6: Confirmation before testing

6.1 Assessment for the conducted power of EUT

6.1.1 Worst data rate & worst channel determination of SAR and correction of the power at SAR test and EMC test

										⊿ (sa	ar-emc): m	nust; 0<	x <0.21dB								
Outp	ut powe	r	Tx	mode:	11	lb	RF:WYC	AAVDB7	RF sn:	D3A5		Pwr.Set:	14dBm			*.PAR=Peak	-Ave[dB]	Power	at EMC	test (sn	:D37E)
Ch.	Freq.	D/R	Ant.	Max.Ave.	Modu	lation	P/M F	Reading	Cable Loss	Attenuator	duty factor	Po	wer Read	ding Resu	ilts	⊿worst	PAR	Ave.	⊿Ave	Pk	⊿Pk
On.	[MHz]	[Mbps]	No.	pwr.:o	Modu	Modulation		Pk[dB]	[dB]	[dB]	[dB] [dB]	Ave[dBm]	Pk[dBm]	Ave[mW]	Pk[mW]	ave.[dB]	[dB]	[dB]		[dB]	(sar-emc)
- 1	2412	1	1		DBPSK	DSSS	4.18	6.71	0.50	10.00	0.00	14.68	17.21	29.38	52.60	-0.03	2.53	14.48	0.20	17.09	0.12
6	2437	1	1	0	DBPSK	DSSS	4.21	6.68	0.50	10.00	0.00	14.71	17.18	29.58	52.24	(max.)	2.47	14.53	0.18	17.08	0.10
- 11	2462	- 1	1	0	DBPSK	DSSS	4.21	6.74	0.50	10.00	0.00	14.71	17.24	29.58	52.97	0.00	2.53	14.52	0.19	17.05	0.19
				set=14												⊿low rate			⊿Ave		⊿Pk
1	2412	-1	1		DBPSK	DSSS	4.18	6.71	0.50	10.00	0.00	14.68	17.21	29.38	52.60	ref(0)	2.53	14.48	0.20	17.09	0.12
1	2412	2	1		DQPSK	DSSS	4.23	6.68	0.50	10.00	0.00	14.73	17.18	29.72	52.24	0.05	2.45	14.56	0.17	17.07	0.11
1	2412	5.5	1	0	OOK/PBOO	DSSS	4.25	6.13	0.50	10.00	0.00	14.75	16.63	29.85	46.03	0.07	1.88	14.62	0.13	16.53	0.10
1	2412	-11	1		OOK/PBOO	DSSS	4.24	6.71	0.50	10.00	0.00	14.74	17.21	29.79	52.60	0.06	2.47	14.58	0.16	17.05	0.16

- EUT serial number: "D3A5" for SAR test / "D37E" for EMC test.
- *. Since the target average power of 11g, 11n(20HT) and 11n(40HT) were more than 2dB lower than the corresponded 11b power, the power measurement and SAR test were not applied to the 11g, 11n(20HT) and 11n(40HT) mode. (KDB248227)
- *. The average power of higher data rate was less than 0.25dB higher than the lowest data rate. Therefore, SAR test was only applied to the lowest data rate. (KDB248227)
- *. Calculating formula:
- Results (Ave)=["P/M Reading"]+["Cable loss"]+["Attenuator"]+["duty factor"] / Results (Pk)=["P/M Reading"]+["Cable loss"]+["Attenuator"]
 *. The difference between the SAR reference power and the power of EMC test was not less than 0dB and not higher than 0.21dB.
- *. The difference between the SAR reference power and the power of EMC test was not less than 0dB and not higher than 0.21dB.

 Therefore it was judged that EUT that was used for SAR test was equivalent to the EUT used for EMC test.

SAR reference; Date tested: August 6, 2012 / Measured by. Hiroshi Naka / Place: preparation room of No. 7 shielded room. (23.6 deg.C / 58 %RH) "Power of EMC test"; this reference is described in the test report of 32IE0082-SH-02-A.

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SECTION 7: Measurement results

7.1 SAR (Body) in the platform(2)-Digital camera(2) (model: PC1907)

Measurement date: September 3, 2012 Measurement by: Hiroshi Naka

[Liquid measurement (Body tissue)]

Used	Tar	rget	Measured				Enviro	onment		
Target Frequency [MHz]	Permittivity [-]	Conductivit y [S/m]	Permittivity (&r) [-]			Depth [mm]	Temp. [deg.C.]	Humidity [%RH]	Remarks	
2450	52.7	1.95	50.43 (-4.3%)	1.994 (+2.3%)		153		62		
2412	52.75	1.914	50.59 (-4.1%)	1.960 (+2.4%)	22.0		23.3		September 3, 2012,	
2437	52.72	1.938	50.39 (-4.4%)	1.986 (+2.5%)	22.0				before SAR test.	
2462	52.68	1.967	50.37 (-4.4%)	2.025 (+2.9%)					1	

^{*.} The target value is a parameter defined in OET65 Supplement C. In the current standards (e.g., IEEE 1528, OET 65 Supplement C), the dielectric parameters suggested for head and body tissue simulating liquid are given at 2450MHz. As an intermediate solution, dielectric parameters for the frequencies between 2000 to 2450 MHz and 2450 to 3000MHz were obtained using linear interpolation. (Refer to Appendix 3-7 in this report)

[SAR measurement results (Body tissue)]

[SAX measurement results (Body tissue)]												
SAR measurement results												
I	reque	ncy	Modulation / Data rate	EUT setup conditions			Liquid temp. [deg.C]		Power drift	SAR(1g) [W/kg]	Data# in Appendix	Remarks
Mode	Ch.	[MHz]	/ crest factor	Position	Separation distance	Battery#	Before	After	[dB]	max. value of multi-peak	2-2	Kemai Ks
	Step 1: Change the positions											
	6	2437	DBPSK&DSSS /1Mbps/1.0	Тор	0 mm	#1	21.9	21.9	0.20	0.288	Step 1-1	=
	6	2437		Rear(LCD)	0 mm	#2	22.0	22.1	0.040	0.029	Step 1-2	-
	6	2437		Front(Lens)	0 mm	#1	22.2	22.2	-0.17	0.00891	Step 1-3	-
11b	6	2437		Left	0 mm	#2	22.2	22.2	0.111	0.037	Step 1-4	-
110	6	2437		Right	0 mm	#1	22.2	22.3	-0.051	0.021	Step 1-5	-
	6	2437		Bottom	0 mm	#2	22.3	22.4	-0.111	0.0078	Step 1-6	-
	Step 2:	Change t	he channels				•		•		•	
	1	2412	DBPSK&DSSS	Тор	0 mm	#2	21.9	22.0	0.0011	0.241	Step 2-1	-
	11	2462	/1Mbps/1.0	Тор	0 mm	#1	22.0	22.0	-0.096	<mark>0.296</mark>	Step 2-2	→Worst SAR.

Notes:

- *. Battery No.#1 and #2 were same model.; Refer to Appendix 1.
- *. Since the target average power of 11g, 11n(20HT) and 11n(40HT) were more than 2dB lower than the corresponded 11b power, the power measurement and SAR test were not applied to the 11g, 11n(20HT) and 11n(40HT) mode. (KDB248227)
- *. During test, the EUT was operated with full-charged battery and without all signal interface cables.

* Calibration frequency of the SAR measurement probe (and used conversion factors)

SAR test frequency[MHz]	Probe calibration frequency [MHz]	Validity [MHz]	Used conversion factor	Uncertainty
2412	2450	-38MHz, within ±50 of cal frequency	6.77	±12.0%
2437	2450	-13MHz, within ±50 of cal.frequency	6.77	±12.0%
2462	2450	+12MHz, within ±50 of cal frequency	6.77	±12.0%

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

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