Testing Services™	SAR Compliance Test Re Model RDS41CW	SAR Compliance Test Report for the BlackBerry® Smartphone		
Author Data	Dates of Test	Test Report No	FCC ID:	IC ID
Andrew Becker	May 3 – June 28, 2011	RTS-2604-1107-06	L6ARDS40CW	2503A-RDS40CW

SAR Compliance Test Report

Testing Lab: RIM Testing Services Applicant: Research In Motion Limited

> 440 Phillip Street 295 Phillip Street Waterloo, Ontario Waterloo, Ontario Canada N2L 5R9 Canada N2L 3W8

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Statement of RIM Testing Services declares under its sole responsibility that the product **Compliance:**

to which this declaration relates, is in conformity with the appropriate RF exposure standards, recommendations and guidelines. It also declares that the product was tested in accordance with the appropriate measurement standards, guidelines and

recommended practices.

Device Category: This BlackBerry® Smartphone is a portable device, designed to be used in direct

contact with the user's head, hand and to be carried in approved accessories when

carried on the user's body.

RF exposure This device has been shown to be in compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits environment:

> specified in OET Bulletin 65 Supplement C (Edition 01-01), FCC 96-326, IEEE Std. C95.1-2005, Health Canada's Safety Code 6, as reproduced in RSS-102 issue 4-2010 and has been tested in accordance with the measurement procedures specified in FCC OET Procedures, OET Bulletin 65 Supplement C (Edition 01-01), ANSI/IEEE Std. C95.3-2002, IEEE 1528-2003, IEC 62209-1-2005, IEC 62209 - 2-2010 and Health

Canada's Safety Code 6.

Tested by: Signatures Date

Hang Wang 28-June-2011 Compliance Testing Associate

Documented by:

Andrew Becker SAR & HAC 05-July-2011

Compliance Specialist

Tested and reviewed by:

Daoud Attayi Team Lead: Safety, SAR & HAC 05-July-2011

Compliance

David Altayi
Masul Altayi Approved by: Masud S. Attayi 06-July-2011



SAR Compliance Test Report for the BlackBerry $\mathbin{\!@}$ Smartphone Model RDS41CW

Page **2(38)**

Author Data
Andrew Becker
Dates of Test
May 3 –

May 3 – June 28, 2011

Test Report No **RTS-2604-1107-06**

FCC ID:

L6ARDS40CW

1C ID 2503A-RDS40CW

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APPENDIX A: SAR DISTRIBUTION COMPARISON FOR ACCURACY VERIFICATION

APPENDIX B: SAR DISTRIBUTION PLOTS - HEAD CONFIGURATION

APPENDIX C: SAR DISTRIBUTION PLOTS - BODY-WORN CONFIGURATION

APPENDIX D: PROBE & DIPOLE CALIBRATION DATA

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1.0 OPERATING CONFIGURATIONS AND TEST CONDITIONS

1.1 Picture of Device

Please refer to Appendix E.

Figure 1.1.1 BlackBerry Smartphone

1.2 Antenna description

Type	Internal fixed antenna		
Location	Back bottom centre (main licensed		
Location	transmitters)		
Configuration	ion Internal fixed antenna		

Table 1.2.1. Antenna description

1.3 Device description

Device Model	RDS41CW						
FCC ID	L6ARDS40CW	L6ARDS40CW					
PIN	32E4DBBB (Rev1	32E4DBBB (Rev1), 32EFD22F (Rev2), 32E4DC07 (Conducted)					
Hardware Rev	Rev1, Rev2	Rev1, Rev2					
Software Version	6.1.0.648, 7.0.0.84	8					
Prototype or Production Unit	Production						
Mode(s) of Operation in	CDMA2000	CDMA2000	CDMA2000	Bluetooth			
North America	BC10 800	Cell 850	PCS 1900	Biuetootii			
Nominal Maximum conducted	24.0	24.0	23.0	8.00			
RF Output Power (dBm)	24.0 23.0 8.00						
Tolerance in Power Setting on	± 0.50 ± 0.50 ± 0.50 N/A						
centre channel (dB)	± 0.50	± 0.30 ± 0.30 N/A					
Duty Cycle	1:1	1:1	1:1	N/A			
Transmitting Frequency Range (MHz)	817.9 - 823.1 824.70 - 848.52 1851.25-1908.50 2402-2483						
Mode(s) of Operation	802.11b	802.11g	802.11n	NFC			
Nominal Maximum conducted RF Output Power (dBm)	18.5 17.0 16.5 N/A						
Tolerance in Power Setting on centre channel (dB)	± 0.50 ± 0.50 ± 0.50 N/A						
Duty Cycle	1:1 1:1 N/A						
Transmitting Frequency Range (MHz)	2412-2462	2412-2462	2412-2462	13.56			

Table 1.3.1. Test device description

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1.4 Body worn accessories (holsters)

The device has been tested with the holster below. The holster is designed with the intended device orientation being with the LCD facing the belt clip. Proper positioning is vital for protection of the LCD display, and to help maximize the battery life of the device. The device can also be placed in the holster with the backside facing the belt clip. Body SAR measurements were carried out with the worst-case configuration front LCD side and backside towards the belt clip.

Number	Holster Type	Part Number	Separation distance (mm)
1	Vertical Holster	HDW-39393-001	19
2	Vertical Holster	HDW-39394-001	19

Table 1.4.1. Body worn holster

Note: Both holsters have identical design, except different leather material has been used

Please refer to Appendix E. **Figure 1.4.1. Body-worn holster**

1.5 Headset

The device was tested with and without the following headset model numbers.

- 1) HDW-14322-003
- 2) HDW-15766-005
- 3) HDW-24529-001

1.6 Battery

The device was tested with the following Lithium Ion Battery pack.

1) BAT-34413-003

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1.7 Procedure used to establish test signal

The device was put into test mode for SAR measurements by placing a voice call from a Rohde & Schwarz CMU 200 Communications Test Instrument. The power control level was set to command the device to transmit at full power at the specified frequency. Other parameters include: Channel type = full rate, discontinuous transmission off, frequency hopping off.

1.8 Highlights of the FCC OET SAR Measurement Requirements

1.8.1 SAR Measurement Requirements for 3-6 GHz and Measurement Procedures for 802.11 b/g/n Transmitter

- Maintained dielectric parameter uncertainty as close to ± 5.0% of the target value as possible.
- Liquid depth from SAM ERP or flat phantom was kept at 15 cm.
- System accuracy validation was conducted within \pm 100 MHz of device mid-band frequency and results were within \pm 10 % of the manufacturers target value for each band.
- Frequency Channel Configuration: 802.11 b/g modes are tested on "default test channels" 1, 6 and 11.
- For each frequency band, testing at higher rates and higher modulations is not required when the maximum average output power for each of these configurations is less than ½ dB higher than those measured at the lowest data rate.
- SAR is not required for 802.11g/n channels when the maximum average output power is less than ¼ dB higher than that measured on the corresponding 802.11b channels.
- SAR test are conducted on each "default test channel" and each band with the worst case modulation that resulted in maximum duty cycle.
- Conducted power measurements:

802.111	b @ 1Mbps	802.11g @ 6Mbps		802.11n @ 6.5 Mbps	
Chan	Cond. Power (dBm)	Chan	Cond. Power (dBm)	Chan	Cond. Power (dBm)
1	18.10	1	13.89	1	13.71
6	17.60	6	16.86	6	16.66
11	18.70	11	14.62	11	14.53

Table 1.8.1. 802.11 b/g/n channel vs. conducted power

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		802.11g			802.11b	
ta Rate (Mbps)	Mod.	Channel 6 Cond. Power (dBm)	Data Rate (Mbps)	Mod.	Channel 6 Cond. Power (dBm)	
6	BPSK	16.86	1	BPSK	17.60	
9	BPSK	16.70	2	DQPSK	17.50	
12	QPSK	16.05	5.5	CCK	17.20	
18	QPSK	15.82	11	CCK	17.00	
24	16-QAM	13.61	22	CCK		
36	16-QAM	13.03				
48	64-QAM	11.06				
54	64-QAM	10.86				
				802.11 n		
Data Rat	o (Mhnc)	Mod		Channel 6	: i	
Data Kat	e (Mibps)	Mod.		Cond. Power (dBm)		
6.	.5	MCS0		16.66		
1:	3	MCS1	15.92			
19	19.5 MC		15.64			
26 M		MCS3		13.32		
39 MCS4			13.03			
52 MCS5			10.91			
58	5.5	MCS6		10.76	·	
6	5	MCS7		9.57		

Table 1.8.2. 802.11 b/g/n modulation type/data rate vs. conducted power

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1.8.2 FCC SAR Measurement Procedures for 3G Devices CDMA 2000

The followings are the **FCC SAR Measurement Procedures for 3G Devices**, applicable to handsets operating under CDMA 2000, Release 0, with MS Protocol Revision 6 (**P_REV 6**). The default test configuration is to measure SAR in RC3 with an established radio link between the DUT and a communication test set. SAR in RC1 is selectively confirmed according to output power and exposure conditions.

1.8.2.1 Output Power Verification

Maximum output power is verified on the High, Middle and Low channels according to procedures in section 4.4.5.2 of 3GPP2 C.S0011/TIA-98-E. Results for at least steps 3, 4 and 10 of the power measurement procedures should be tabulated in the SAR report as shown on Table 1.9.2. Steps 3 and 4 should be measured using SO55 with power control bits in "All Up" condition. TDSO / SO32 may be used instead of SO55 for step 4. Step 10 should be measured using TDSO / SO32 with power control bits in the "Bits Hold" condition (i.e. alternative Up/Down Bits).

1.8.2.2 3GPP2 C.S0011/TIA-98-E, section 4.4.5.2 Method of Measurement

- 1. If the mobile station supports Reverse Traffic Channel Radio Configuration 1 and 7 Forward Traffic Channel Radio Configuration 1, set up a call using Fundamental 8 Channel Test Mode 1 with 9600 bps data rate only and perform steps 6 through 8.
- 2. If the mobile station supports the Radio Configuration 3 Reverse Fundamental 11 Channel and demodulation of Radio Configuration 3, 4, or 5, set up a call using 12 Fundamental Channel Test Mode 3 with 9600 bps data rate only and 13 perform steps 6 through 8.
- 3. Set the test parameters as specified in Table 1.8.3.
- 4. Send continuously '0' power control bits to the mobile station.
- 5. Measure the mobile station output power at the mobile station antenna connector.
- 6. If the mobile station supports the Radio Configuration 3 Reverse Fundamental Channel, Radio Configuration 3 Reverse Supplemental Channel 0 and demodulation of Radio Configuration 3, 4, or 5, set up a call using Supplemental Channel Test Mode 3 with 9600 bps Fundamental Channel and 9600 bps Supplemental Channel 0 data rate, and perform the following:
- a) Set the test parameters as specified in Table 1.8.4.
- b) Send alternating '0' and '1' power control bits to the mobile station using the smallest supported closed loop power control step size supported by the mobile station.
- c) Determine the active channel configuration. If the desired channel configuration is not active, increase by 1 dB and repeat the verification. Repeat this step until the desired channel configuration becomes active.
- d) Measure the mobile station output power at the mobile station antenna connector and record reading.

Parameter	Units	Value	
Îor	dBm/1.23 MHz	-104	
$\frac{\text{Pilot E}_{\text{C}}}{\text{I}_{\text{or}}}$	dB	-7	
$\frac{\text{Traffic } E_c}{I_{or}}$	dB	-7.4	

Parameter	Units	Value
Îor	dBm/1.23 MHz	-86
$\frac{\text{Pilot E}_{\text{C}}}{\text{I}_{\text{or}}}$	dB	-7
$\frac{\text{Traffic } E_{c}}{I_{or}}$	dB	-7.4

Table 1.8.3. Table 1.8.4. Test Parameters for Maximum RF Output Power for Spreading Rate 1

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1.8.2.3 Head SAR Measurements

SAR for head exposure configurations is measured in RC3 with the DUT configured to transmit at full rate using Loopback Service Option SO55. SAR for RC1 is not required when the maximum average output of each channel is less than ¼ dB higher than that measured in RC3. Otherwise, SAR is measured on the maximum output channel in RC1 using the exposure configuration that results in the highest SAR for that channel in RC3.

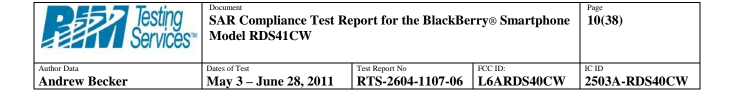
1.8.2.4 Body SAR Measurements

SAR for body exposure configurations is measured in RC3 with the DUT configured to transmit at full rate on FCH with all other code channels disabled using TDSO / SO32. SAR for multiple code channels (FCH + SCH_n) is not required when the maximum average output of each RF channel is less than $\frac{1}{4}$ dB higher than that measured with FCH only. Otherwise, SAR is measured on the maximum output channel (FCH + SCH_n) with FCH at full rate and SCH₀ enabled at 9600 bps using the exposure configuration that results in the highest SAR for that channel with FCH only. When multiple code channels are enabled, the DUT output may shift by more than 0.5 dB and lead to higher SAR drifts and SCH dropouts.

Body SAR in RC1 is not required when the maximum average output of each channel is less than ¼ dB higher than that measured in RC3. Otherwise, SAR is measured on the maximum output channel in RC1; with Loopback Service Option SO55, at full rate, using the body exposure configuration that results in the highest SAR for that channel in RC3.

1.8.2.5 1x Ev-DO

For handsets with Ev-Do capabilities, when the maximum average output of each channel in Rev. 0 is less than ¼ dB higher than that measured in RC3 (1x RTT), body SAR for Ev-Do is not required. Otherwise, SAR for Rev. 0 is measured on the maximum output channel at 153.6 kbps using the body exposure configuration that results in the highest SAR for that channel in RC3. SAR for Rev. A is not required when the maximum average output of each channel is less than that measured in Rev. 0 or less than ¼ dB higher than that measured in RC3. Otherwise, SAR is measured on the maximum output channel for Rev. A using a Reverse Data Channel payload size of 4096 bits and a Termination Target of 16 slots defined for Subtype 2 Physical Layer configurations. A Forward Traffic Channel data rate corresponding to the 2-slot version of 307.2 kbps with the ACK Channel transmitting in all slots should be configured in the downlink for both Rev. 0 and Rev. A.



Band	Channel	1x EvDO (153.6 kbps) Rel. 0	CDMA2000 RC	SO2 Loopback	SO55 Loopback	TDSO SO32 Test Data Service
	47.6	24.2	RC1	23.93	24.02	N/A
	476	24.2	RC3	24.05	24.03	24.05
CDMA	500	24.2	RC1	24.07	24.15	N/A
800	580	24.3	RC3	24.02	24.13	24.14
	69.4	24.2	RC1	24.06	24.04	N/A
	684	24.2	RC3	23.93	23.94	24.04
Band	Channel	1x EvDO (153.6 kbps) Rel. 0	CDMA2000 RC	SO2 Loopback	SO55 Loopback	TDSO SO32 Test Data
	1013 23.9	DC1	22.96	22.70	Service	
		23.9	RC1	23.86	23.79	N/A 23.67
CDMA			RC1	24.12	24.02	N/A
850	384	24.1	RC3	24.03	24.02	24.03
	_		RC1	23.77	23.75	N/A
	777 23.9	23.9	RC3	23.66	23.70	23.68
Band	Channel	1x EvDO (153.6 kbps)	CDMA2000 RC	SO2 Loopback	SO55 Loopback	TDSO SO32 Test Data
		Rel. 0	KC	Loopback	Loopback	Service Service
	25	22.1	RC1	23.12	23.11	N/A
	25 23.1	RC3	23.10	22.85	23.08	
CDMA	600	23.2	RC1	23.17	23.16	N/A
1900	000	23.2	RC3	23.11	22.95	23.14
	1175	23.0	RC1	23.05	22.98	N/A
	11/3	23.0	RC3	23.07	22.99	22.97

Table 1.8.5. Conducted RF output power (dBm) measured for various settings ${\bf r}$

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1.8.3 SAR Measurement Requirements for Bluetooth

	Channel	Freq (MHz)	Mode	Conducted Transmit Power (dBm)
	0	2402	DH5	8.00
ĺ	39	2441	DH5	8.17
ĺ	78	2480	DH5	7.50

Table 1.8.6. Bluetooth peak conducted power measurements

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1.9 Highlights of the FCC OET SAR Evaluation Considerations for Handsets with Multiple Transmitters/ Antennas

Unlicensed Transmitters

When there is simultaneous transmission –

Stand-alone SAR not required when

- output $\leq 2 \cdot PRef$ and antenna is > 5.0 cm from other antennas
- output \leq PRef and antenna is > 2.5 cm from other antennas
- the other antenna(s), which are < 2.5 cm away, has an output \le PRef OR max 1g SAR < 1.2 W/kg

Otherwise stand-alone SAR is required

- test SAR on highest output channel for each wireless mode and exposure condition
- \bullet if SAR for highest output channel is > 50% of SAR limit, evaluate all channels according to normal procedure

Simultaneous Transmission SAR not required:

Unlicensed only

- when stand-alone 1-g SAR is not required and antenna is > 5 cm from other antennas
- when the other antenna(s), which are < 2.5 cm away, has an output ≤ PRef OR max 1g SAR < 1.2 W/kg

Licensed & Unlicensed

- \bullet when the sum of the 1-g SAR is < 1.6 W/kg for each pair of simultaneous transmitting antennas. or
- when the ratio of SAR to peak SAR separation distance of simultaneous transmitting antenna pair is < 0.3

Simultaneous Transmission SAR required:

Licensed & Unlicensed

• antenna pairs with SAR to antenna separation ratio ≥ 0.3 ; test is only required for the configuration that results in the highest SAR in standalone configuration for each wireless mode and exposure condition.

	2.45	5.15 - 5.35	5.47 - 5.85	GHz
\mathbf{P}_{Ref}	12	6	5	mW
Device output power should be rounded to the nearest mW to compare with values specified in this table.				

Table 1.9.1. Output Power Thresholds for Unlicensed Transmitters

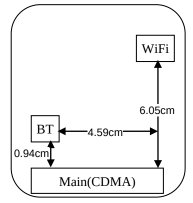


Figure 1.9.2. Back view of device showing closet distance between antenna pairs

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Mode	Configuration	Highest 1 g SAR (W/kg)
CDMA	Head-Left-Touch	1.50
CDMA	15mm Spacer, Back	0.88
902 11 h/a/n	Head-Left-Touch	0.06
802.11 b/g/n	15mm Spacer, Back	0.07
ВТ	Head-Left-Touch	0.00
ВІ	15mm Spacer, Back	0.00

Table 1.9.3. Highest SAR values for the same setup

BT & WiFi: BT Stand-alone and Simultaneous Transmission SAR are not required, since WiFi antenna is > 2.5 cm away and output \le PRef.

BT & CDMA: BT Stand-alone SAR is required, since the other antenna(s), which are < 2.5 cm away, has an output > PRef and max 1g SAR > 1.2 W/kg.

ST SAR is not required based on sum of 1-g SAR values for each pair of simultaneous transmitting antennas being < 1.6W/kg.

CDMA & WiFi: Simultaneous Transmission SAR is not required for head and body configuration based on the sum of 1-g SAR values for each pair of simultaneous transmitting antennas being < 1.6W/kg.

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2.0 DESCRIPTION OF THE TEST EQUIPMENT

2.1 SAR measurement system

SAR measurements were performed using a Dosimetric Assessment System (DASY5), an automated SAR measurement system manufactured by Schmid & Partner Engineering AG (SPEAG), of Zurich, Switzerland.

The DASY 5 system for performing compliance tests consists of the following items:

- · A standard high precision 6-axis robot (Stäubli RX family) with controller and software.
- · An arm extension for accommodating the data acquisition electronics (DAE).
- · A dosimetric probe, i.e., an isotropic E-field probe optimized and calibrated for usage in tissue simulating liquid. The probe is equipped with an optical surface detector system.
- · A DAE module that performs the signal amplification, signal multiplexing, A/D conversion, offset measurements, mechanical surface detection, collision detection, etc. The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the Electro-optical coupler (EOC).
- · A unit to operate the optical surface detector that is connected to the EOC.
- · The EOC performs the conversion from an optical signal into the digital electric signal of the DAE. The EOC is connected to the PC plug-in card.
- \cdot The functions of the PC plug-in card based on a DSP is to perform the time critical tasks such as signal filtering, surveillance of the robot operation fast movement interrupts.
- · A computer operating Windows .
- · DASY5, software version 52.6(2).
- · Remote control with teach pendant and additional circuitry for robot safety such as warning lamps, etc.
- · The SAM Twin Phantom enabling testing left-hand and right-hand usage.
- · The device holder for mobile phones.
- · Tissue simulating liquid mixed according to the given recipes (see section 6.1).
- · System validation dipoles allowing for the validation of proper functioning of the system.

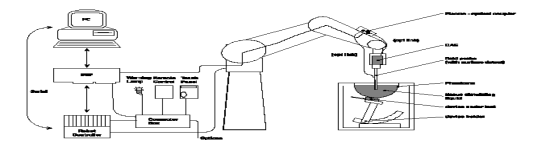


Figure 2.1.1. System Description

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2.1.1 Equipment List

Manufacturer	Test Equipment	Model Number	Serial Number	Cal. Due Date (MM/DD/YY)
SCHMID & Partner Engineering AG	E-field probe	ES3DV3	3225	01/13/2012
SCHMID & Partner Engineering AG	Data Acquisition Electronics (DAE3)	DAE3 V1	472	03/07/2012
SCHMID & Partner Engineering AG	Data Acquisition Electronics (DAE3)	DAE3 V2	473	01/21/2012
SCHMID & Partner Engineering AG	Dipole Validation Kit	D835V2	446	01/21/2013
SCHMID & Partner Engineering AG	Dipole Validation Kit	D1900V2	545	01/13/2013
SCHMID & Partner Engineering AG	Dipole Validation Kit	D2450V2	747	11/11/2011
Agilent Technologies	Signal generator	8648C	4037U03155	09/24/2011
Agilent Technologies	Power meter	E4419B	GB40202821	09/15/2011
Agilent Technologies	Power sensor	8481A	MY41095417	09/23/2011
Agilent Technologies	Power meter	N1911A	MY45100905	5/17/2012
Agilent Technologies	Power sensor	N1921A	SG45240281	5/16/2012
Amplifier Research	Amplifier	5S1G4M3	300986	CNR
Agilent Technologies	Network analyzer	8753ES	US39174857	09/17/2011
Rohde & Schwarz	Base Station Simulator	CMU 200	109747	12/07/2011
Rohde & Schwarz	Bluetooth Tester	CBT	100678	11/28/2011

Table 2.1.1. Equipment list

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2.2 Description of the test setup

Before SAR measurements are conducted, the device and the DASY equipment are setup as follows:

2.2.1 Device and base station simulator setup

- Power up the device.
- Turn on the base station simulator and set the radio channel and power to the appropriate values.
- Connect an antenna to the RF IN/OUT of the communication test set and place it close to the device.

2.2.2 DASY setup

- Turn the computer on and log on to Windows.
- Start the DASY software by clicking on the icon located on the Windows desktop.
- Mount the DAE unit and the probe. Turn on the DAE unit.
- Turn the Robot Controller on by turning the main power switch to the horizontal position
- Align the probe by clicking the 'Align probe in light beam' button.
- Open a file and configure the proper parameters probe, medium, communications system etc.
- Establish a connection between the Device and the communications test instrument. Place the Device on the stand and adjust it under the phantom.
- · Start SAR measurements.

3.0 ELECTRIC FIELD PROBE CALIBRATION

3.1 Probe Specifications

SAR measurements were conducted using the dosimetric probe ES3DV3, designed by Schmid & Partner Engineering AG for the measurement of SAR. The probe is constructed using the thin film technique, with printed resistive lines on ceramic substrates. It has a symmetrical design with triangular core, built-in optical fibre for the surface detection system and built-in shielding against static discharge. The probe is sensitive to E-fields and thus incorporates three small dipoles arranged so that the overall response is close to isotropic. The table below summarizes the technical data for the probe.

Property	Data
Frequency range	30 MHz – 3 GHz
Linearity	±0.1 dB
Directivity (rotation around probe axis)	$\leq \pm 0.2 \text{ dB}$
Directivity (rotation normal to probe axis)	±0.4 dB
Dynamic Range	5 mW/kg – 100 W/kg
Probe positioning repeatability	±0.2 mm
Spatial resolution	< 0.125 mm ³

Table 3.1.1. Probe specifications

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3.2 Probe calibration and measurement uncertainty

The probe had been calibrated with an accuracy better than $\pm 12\%$. The sensitivity parameters (NormX, NormY, NormZ), the diode compression parameter (DCP) and the conversion factor (ConvF) of the probe were tested. The probe calibration parameters are shown on Appendix D and below:

Calibration Parameter Determined in Head Tissue Simulating Media

f [MHz]	Validity [MHz] ^C	Permittivity	Conductivity	ConvF X Co	nvFY Co	nvF Z	Alpha	Depth Unc (k=2)
900	± 50 / ± 100	41.5 ± 5%	0.97 ± 5%	6.12	6.12	6.12	0.99	1.07 ± 11.0%
1810	± 50 / ± 100	40.0 ± 5%	1.40 ± 5%	5.14	5.14	5.14	0.46	1.60 ± 11.0%
1950	± 50 / ± 100	40.0 ± 5%	1.40 ± 5%	4.96	4.96	4.96	0.47	1.57 ± 11.0%
2450	± 50 / ± 100	39.2 ± 5%	1.80 ± 5%	4.53	4.53	4.53	0.41	1.89 ± 11.0%

Calibration Parameter Determined in Body Tissue Simulating Media

f [MHz]	Validity [MHz] ^C	Permittivity	Conductivity	ConvF X Con	vFY Co	nvF Z	Alpha	Depth Unc (k=2)
900	± 50 / ± 100	55.0 ± 5%	1.05 ± 5%	5.97	5.97	5.97	0.98	1.12 ± 11.0%
1810	± 50 / ± 100	53.3 ± 5%	1.52 ± 5%	4.90	4.90	4.90	0.35	2.07 ± 11.0%
1950	± 50 / ± 100	53.3 ± 5%	1.52 ± 5%	4.83	4.83	4.83	0.32	2.45 ± 11.0%
2450	± 50 / ± 100	52.7 ± 5%	1.95 ± 5%	4.32	4.32	4.32	0.74	1.27 ± 11.0%

C The validity of \pm 100 MHz only applies for DASY v4.4 and higher.

DASY 52 has been used for measurements, therefore \pm 100 MHz tolerance is valid.

Measured dielectric parameters are within $\pm -5\%$ of the probe calibration values and target values. Expanded probe calibration uncertainty (k=2) is < 15 %

4.0 SAR MEASUREMENT SYSTEM VERIFICATION

Prior to conducting SAR measurements, the system was validated using the dipole validation kit and the flat section of the SAM phantom. A power level of 1.0W was applied to the dipole antenna. The verification results are in the table below with a comparison to reference values. Printouts are shown in Appendix A. All the measured parameters are within the allowed tolerances.

At above 1.5-2 GHz, dipoles maintain good return loss of -15 dB to -20 dB, therefore SAR measurements are limited to approximately +/- 100 MHz of the probe/dipole calibration frequency.

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4.1 System accuracy verification for head adjacent use

		SAR	Dielectric Parameters		Liquid
f (MHz)	Limits / Measured (MM/DD/YYYY)	1 g/10 g (W/kg)	$\varepsilon_{\rm r}$	σ [S/m]	Temp.
	Measured (05/26/2011)	9.41/6.16	39.5	0.87	22.3
835	Measured (06/06/2011)	9.28/6.05	40.2	0.89	22.5
	Recommended Limits	9.50/6.27	41.5	0.90	N/A
	Measured (05/03/2011)	37.3/19.6	38.0	1.35	22.0
1900	Measured (06/08/2011)	38.9/20.4	39.8	1.37	22.9
	Recommended Limits	39.5/20.8	40.0	1.40	N/A
	Measured (06/15/2011)	54.6/25.3	40.3	1.88	22.0
2450	Measured (06/23/2011)	54.0/25.0	37.7	1.87	22.4
	Recommended Limits	53.2/24.8	39.2	1.80	N/A

Table 4.1.1. System accuracy (validation for head adjacent use)

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5.0 PHANTOM DESCRIPTION

The SAM Twin Phantom, manufactured by SPEAG, was used during the SAR measurements. The phantom is made of a fibreglass shell integrated with a wooden table.

The SAM Twin Phantom is a fibreglass shell phantom with 2 mm shell thickness. It has three measurement areas:

Left side head Right side head Flat phantom

The phantom table dimensions are: 100x50x85 cm (LxWxH). The table is intended for use with freestanding robots.

The bottom shelf contains three pair of bolts for locking the device holder in place. The device holder positions are adjusted to the standard measurement positions in the three sections. Only one device holder is necessary if two phantoms are used (e.g., for different solutions).

A white cover is provided to top the phantom during off-periods to prevent water evaporation and changes in the liquid parameters. Free space scans of devices on the cover are possible; however the optical surface detector does not work properly at the cover surface. Place a sheet of white paper on the cover when using optical surface detection.

Liquid depth of \geq 15 cm is maintained in the phantom for all the measurements.



Figure 5.0.1. SAM Twin Phantom

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6.0 TISSUE DIELECTRIC PROPERTIES

6.1 Composition of tissue simulant

The composition of the brain and muscle simulating liquids are shown in the table below.

INGREDIE		RE 800- MHz	MIXTURE 1800- 1900MHz		MIXTURE 2450 MHz		MIXTURE 5 - 6 GHz	
NT	Brain %	Muscle %	Brain %	Muscle %	Brain %	Muscle %	Brain %	Muscl e %
Water	40.29	65.45	55.24	69.91	55.0	68.75	64	64-78
Sugar	57.90	34.31	0	0	0	0	0	0
Salt	1.38	0.62	0.31	0.13	0	0	0	0
HEC	0.24	0	0	0	0	0	0	0
Bactericide	0.18	0.10	0	0	0	0	0	0
DGBE	0	0	44.45	29.96	40.0	31.25	0	0
Triton X-	0	0	0	0	5.0	0	0	0
Additives and Salt	0	0	0	0	0	0	3	2-3
Emulsifiers	0	0	0	0	0	0	15	9-15
Mineral Oil	0	0	0	0	0	0	18	11-18

Table 6.1.1. Tissue simulant recipe

6.1.1 Equipment

Manufacturer	Test Equipment	Model Number	Serial Number	Cal. Due Date (MM/DD/YY)
Pyrex, England	Graduated Cylinder	N/A	N/A	N/A
Pyrex, USA	Beaker	N/A	N/A	N/A
Acculab	Weight Scale	V1-1200	018WB2003	N/A
IKA Works Inc.	Hot Plate	RC Basic	3.107433	N/A
Agilent Technologies	Dielectric probe kit	HP 85070C	US9936135	CNR
Agilent Technologies	Network Analyzer	8753ES	US39174857	09/17/2011
Control Company	Digital Thermometer	23609-234	21352860	09/14/2011

Table 6.1.2. Tissue simulant preparation equipment

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6.1.2 Preparation procedure

800-900 MHz liquids

- Fill the container with water. Begin heating and stirring.
- Add the **Cellulose**, the **preservative substance** and the **salt**. After several hours, the liquid will become more transparent againThe container must be covered to prevent evaporation.
- Add **Sugar**. Stir it well until the sugar is sufficiently dissolved.
- Keep the liquid hot but below the boiling point for at least an hour. The container must be covered to prevent evaporation.
- Remove the container from, and turn the hotplate off and allow the liquid to cool off to room temperature prior to performing dielectric measurements.

1800-2450 MHz liquid

- Fill the container with water and place it on hotplate. Begin heating and stirring.
- Add the salt, Glycol/Triton X-100. The container must be covered to prevent evaporation.
- Keep the liquid hot enough to dissolve sugar for at least an hour. The container must be covered to prevent evaporation.
- Remove the container from, and turn the hotplate off and allow the liquid to cool off to room temperature prior to performing dielectric measurements.

6.2 Electrical parameters of the tissue simulating liquid

The tissue dielectric parameters shall be measured before a batch can be used for SAR measurements to ensure that the simulated tissue was properly made and will simulate the desired human characteristic. Limits and measured electrical parameters are shown in the table below.

Recommended limits are adopted from IEEE P1528-2003:

"Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", DASY manual and from FCC Tissue Dielectric Properties web page at http://www.fcc.gov/fcc-bin/dielec.sh

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f	Tissue	Limits / Measured	Dielectric	Parameters	Liquid
(MHz)	Type	(MM/DD/YYYY)	$\epsilon_{\rm r}$	σ [S/m]	Temp (°C)
		Measured (05/26/2011)	39.5	0.87	22.3
	Head	Measured (06/06/2011)	40.2	0.89	22.5
0.2.7		Recommended Limits	41.5	0.90	N/A
835		Measured (05/26/2011)	53.1	0.98	22.2
	Muscle	Measured (06/06/2011)	53.7	0.99	22.5
		Recommended Limits	55.2	0.97	N/A
		Measured (05/03/2011)	38.0	1.35	22.0
	Head	Measured (06/08/2011)	39.8	1.37	22.9
1900		Recommended Limits	40.0	1.40	N/A
1700		Measured (05/03/2011)	51.5	1.51	22.1
	Muscle	Measured (06/08/2011)	50.8	1.53	22.7
		Recommended Limits	53.3	1.52	N/A
		Measured (06/15/2011)	40.3	1.88	22.0
	Head	Measured (06/23/2011)	37.7	1.87	22.4
2450		Recommended Limits	39.2	1.80	N/A
2450		Measured (06/15/2011)	50.2	2.00	21.9
	Muscle	Measured (06/23/2011)	50.9	1.97	22.3
		Recommended Limits	52.7	1.95	N/A

Table 6.2.1. Electrical parameters of tissue simulating liquid

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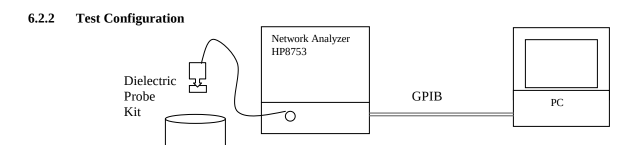


Figure 6.2.1 Test configuration

6.2.3 Procedure

- 1. Turn NWA on and allow at least 30 minutes for warm up.
- 2. Mount dielectric probe kit so that interconnecting cable to NWA will not be moved during measurements or calibration.
- 3. Pour de-ionized water and measure water temperature $(\pm 1^{\circ})$.
- 4. Set water temperature in HP-Software (Calibration Setup).
- 5. Perform calibration.
- 6. Relative permittivity $\mathcal{E}\mathbf{r} = \mathcal{E}'$ and conductivity can be calculated from \mathcal{E}'' $\mathbf{\sigma} = \mathbf{\omega} \ \mathbf{\varepsilon}_0 \ \mathbf{\varepsilon}''$
- 7. Measure liquid shortly after calibration.
- 8. Stir the liquid to be measured. Take a sample (~50ml) with a syringe from the center of the liquid container.
- 9. Pour the liquid into a small glass flask. Hold the syringe at the bottom of the flask to avoid air bubbles.
- 10. Put the dielectric probe in the glass flask. Check that there are no air bubbles in front of the opening in the dielectric probe kit.
- 11. Perform measurements.
- 12. Adjust medium parameters in DASY 52 software for the frequencies necessary for the measurements ('Setup Config', select medium (e.g. Head 835 MHz) and press 'Option'-button.
- 13. Select the current medium for the frequency of the validation (e.g. Setup Medium Brain 835 MHz).

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7.0 SAR SAFETY LIMITS

	Localized SAR Limit (W/kg) General public	Localized SAR Limits (W/kg) Workers
Standards/Guideline	(uncontrolled)	(controlled)
ICNIRP Standard	2.0 (10g)	10.0 (10g)
IEEE C95.1 Standard	1.6 (1g)	8.0 (1g)

Table 7.0.1. SAR safety limits for Controlled / Uncontrolled environment

Human Exposure	Localized SAR Limits (W/kg) 10g, ICNIRP Standard	Localized SAR Limits (W/kg) 1g, IEEE C95.1 Standard
Spatial Average (averaged over the whole		
body)	0.08	0.08
Spatial Peak (averaged over any X g of		
tissue)	2.00	1.60
Spatial Peak (hands/wrists/feet/ankles		
averaged over 10 g)	4.00	4.00 (10g)

Table 7.0.2. SAR safety limits

Uncontrolled Environments are defined as locations where there is exposure of individuals who have no knowledge or control of their exposure.

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

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8.0 DEVICE POSITIONING

8.1 Device holder for SAM Twin Phantom

The Device was positioned for all test configurations using the DASY5 holder. The device holder facilitates the rotation of the mounted transmitter in spherical coordinates whereby the rotation point is the ear opening. The devices can be easily, accurately and with repeatability positioned according to FCC and CENELEC specifications. The device holder can be locked at different phantom locations (left head, right head, flat phantom).

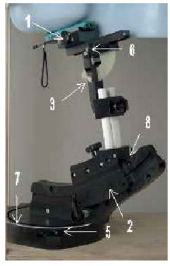




Figure 8.1.1. Device Holder

- 1. Put the phone in the clamp mechanism (1) and hold it straight while tightening. (Curved phones or phones with asymmetrical ear pieces should be positioned so that the earpiece is in the symmetry plane of the clamp).
- 2. Adjust the sliding carriage (2) to 90° . Then adjust the phone holder angle (3) until the reference line of the phone is horizontal (parallel to the flat phantom bottom). The phone reference line is defined as the front tangential line between the earpiece and the center of the device bottom (or the center of the flip hinge). For devices with parallel front and backsides, the phone holder angle (3) is 0° .
- 3. Place the device holder at the desired phantom section and move it securely against the positioning pins (4). The screw in front of the turning plate can be applied for correct positioning (5). (Do not tighten it too strongly).
- 4. Shift the phone clamp (6) so that the earpiece is exactly below the ear marking of the phantom. The phone is now correctly positioned in the holder for all standard phantom measurements, even after changing the phantom or phantom section.
- 5. Adjust the device position angles to the desired measurement position.
- 6. After fixing the device angles, move the phone fixture up until the phone touches the ear marking. (The point of contact depends on the design of the device and the positioning angle).

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8.2 Description of the test positioning

8.2.1 Test Positions of Device Relative to Head

The handset was tested in two test positions against the head phantom, the "cheek" position and the "tilted" position, on both left and right sides of the phantom.

The handset was tested in the above positions according to IEEE 1528- 2003 "Recommended Practice for Determining the Spatial-Peak Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques".

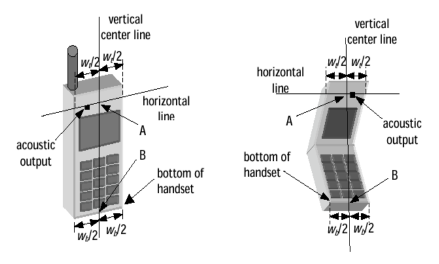


Figure 8.2.1a. Handset vertical and horizontal reference lines – fixed case

Figure 8.2.1b. Handset vertical and horizontal reference lines – "clam-shell"

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8.2.1.1 Definition of the "cheek" position

- 1) Ready the handset for talk operation, if necessary. For example, for handsets with a cover piece, open the cover.
- 2) Define two imaginary lines on the handset: the vertical centerline and the horizontal line. The vertical centerline passes through two points on the front side of the handset: the midpoint of the width wt of the handset at the level of the acoustic output (point A on Figures 8.2.1a and 8.2.1b), and the midpoint of the width wt of the bottom of the handset (point B). The horizontal line is perpendicular to the vertical centerline and passes through the center of the acoustic output (see Figure 8.2.1a). The two lines intersect at point A. Note that for many handsets, point A coincides with the center of the acoustic output. However, the acoustic output may be located elsewhere on the horizontal line. Also note that the vertical centerline is not necessarily parallel to the front face of the handset (see Figure 8.2.1b), especially for clamshell handsets, handsets with flip pieces, and other irregularly shaped handsets.
- 3) Position the handset close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom (see Figure 8.2.1), such that the plane defined by the vertical center line and the horizontal center line is in a plane approximately parallel to the sagittal plane of the phantom.
- **4)** Translate the handset towards the phantom along the line passing through RE and LE until the handset touches the ear.
- 5) While maintaining the handset in this plane, rotate it around the LE-RE line until the vertical centerline is the plane normal to MB ("mouth-back") NF ("neck-front") including the line MB (reference plane).
- **6)** Rotate the phone around the vertical centerline until the phone (horizontal line) is symmetrical with respect to the line NF.
- 7) While maintaining the vertical centerline in the reference plane, keeping point A on the line passing through RE and LE, and maintaining the phone contact with the ear, rotate the handset about the line NF until any point on the handset is in contact with a phantom point below the ear (cheek).

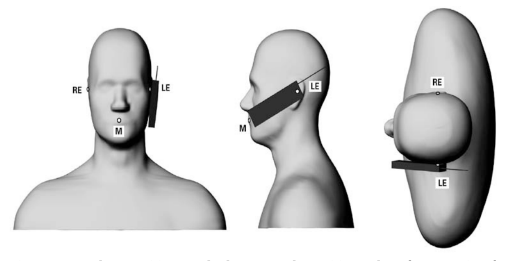


Figure 8.2.2. Phone position 1, "cheek" or "touch" position. The reference points for the right ear (RE), left ear (LE) and mouth (M), which define the reference plane for phone positioning, are indicated. The shoulders are shown for illustration purposes only.

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8.2.1.2 Definition of the "Tilted" Position

- 1) Repeat steps 1 to 7 of 5.4.1 (in this report 8.2.1.1) to replace the device in the "cheek position."
- 2) While maintaining the device in the reference plane (described above) and pivoting against the ear, move the device outward away from the mouth by an angle of 15 degrees, or until the antenna touches the phantom.

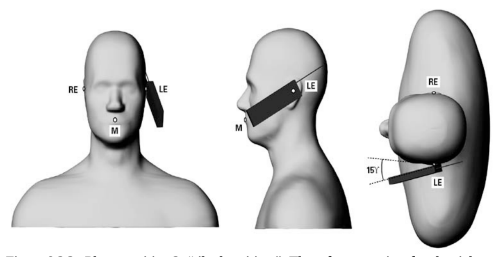


Figure 8.2.3. Phone position 2, "tilted position." The reference points for the right ear (RE), left ear (LE) and mouth (M), which define the reference plane for phone positioning, are indicated. The shoulders are shown for illustration purposes only.

8.2.2 Body Holster Configuration

Body worn holsters, as shown on Figure 1.4.1, have been test with the device for FCC RF exposure compliance. The EUT was positioned in each holster case and the belt clip was placed against the flat section of the phantom. A headset was then connected to the device to simulate hands-free operation in a body worn holster configuration.

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9.0 HIGH LEVEL EVALUATION

9.1 Maximum search

The maximum search is automatically performed after each coarse scan measurement. It is based on splines in two or three dimensions. The procedure can find the maximum for most SAR distributions even with relatively large grid spacing. After the coarse scan measurement, the probe is automatically moved to a position at the interpolated maximum. The following scan can directly use this position for reference, e.g., for a finer resolution grid or the cube evaluations.

9.2 Extrapolation

The extrapolation can be used in z-axis scans with automatic surface detection. The SAR values can be extrapolated to the inner phantom surface. The extrapolation distance is the sum of the probe sensor offset, the surface detection distance and the grid offset. The extrapolation is based on fourth order polynomial functions. The extrapolation is only available for SAR values.

9.3 Boundary correction

The correction of the probe boundary effect in the vicinity of the phantom surface is done in the standard (worst case) evaluation; the boundary effect is reduced by different weights for the lowest measured points in the extrapolation routine. The result is a slight overestimation of the extrapolated SAR values (2% to 8%) depending on the SAR distribution and gradient. The advanced evaluation makes a full compensation of the boundary effect before doing the extrapolation. This is only possible for probes with specifications on the boundary effect.

9.4 Peak search for 1g and 10g cube averaged SAR

The 1g and 10g peak evaluations are only available for the predefined cube 5x5x7 scan. The routines are verified and optimized for the grid dimensions used in these cube measurements. The measured volume of 30x30x30mm with 7.5mm resolution in (x,y) and 5mm resolution in z axis amounts to 175 measurement points. The first procedure is an extrapolation (incl. Boundary correction) to get the points between the lowest measured plane and the surface. The next step uses 3D interpolation to get all points within the measured volume in a 1mm grid. In the last step, a 1g cube is placed numerically into the volume and its averaged SAR is calculated. This cube is then moved around until the highest averaged SAR is found. This last procedure is repeated for a 10 g cube. If the highest SAR is found at the edge of the measured volume, the system will issue a warning: higher SAR values might be found outside of the measured volume. In that case the cube measurement can be repeated, using the new interpolated maximum as the center.

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10.0 MEASUREMENT UNCERTAINTY

DASY5 Uncertainty Budget According to IEEE 1528/2010 and IEC 62209-1/2010 (0.3 - 3 GHz range)									
	Uncert.	Prob.	Div.	(c_i)	(c_i)	Std. Unc.	Std. Unc.	(v_i)	
Error Description	value	Dist.		1g	10g	(1g)	(10g)	v_{eff}	
Measurement System									
Probe Calibration	±5.5 %	N	1	1	1	$\pm 5.5 \%$	±5.5 %	∞	
Axial Isotropy	$\pm 4.7 \%$	R	$\sqrt{3}$	0.7	0.7	±1.9%	±1.9%	∞	
Hemispherical Isotropy	$\pm 9.6 \%$	R	$\sqrt{3}$	0.7	0.7	$\pm 3.9 \%$	$\pm 3.9 \%$	∞	
Boundary Effects	±1.0 %	R	$\sqrt{3}$	1	1	$\pm 0.6 \%$	±0.6%	∞	
Linearity	$\pm 4.7 \%$	R	$\sqrt{3}$	1	1	$\pm 2.7 \%$	$\pm 2.7 \%$	∞	
System Detection Limits	±1.0%	R	$\sqrt{3}$	1	1	$\pm 0.6 \%$	±0.6%	∞	
Modulation Response	$\pm 2.4 \%$	R	$\sqrt{3}$	1	1	±1.4%	±1.4%	∞	
Readout Electronics	$\pm 0.3 \%$	N	1	1	1	$\pm 0.3\%$	±0.3 %	∞	
Response Time	±0.8%	R	$\sqrt{3}$	1	1	±0.5 %	±0.5 %	∞	
Integration Time	±2.6 %	R	$\sqrt{3}$	1	1	±1.5 %	±1.5 %	∞	
RF Ambient Noise	±3.0 %	R	$\sqrt{3}$	1	1	±1.7%	±1.7%	∞	
RF Ambient Reflections	±3.0 %	R	$\sqrt{3}$	1	1	±1.7%	±1.7 %	∞	
Probe Positioner	±0.4%	R	$\sqrt{3}$	1	1	±0.2 %	$\pm 0.2 \%$	∞	
Probe Positioning	±2.9 %	R	$\sqrt{3}$	1	1	±1.7 %	±1.7 %	∞	
Max. SAR Eval.	±1.0%	R	$\sqrt{3}$	1	1	±0.6 %	±0.6 %	∞	
Test Sample Related									
Device Positioning	$\pm 2.9 \%$	N	1	1	1	$\pm 2.9 \%$	$\pm 2.9 \%$	145	
Device Holder	$\pm 3.6 \%$	N	1	1	1	±3.6 %	±3.6 %	5	
Power Drift	±5.0 %	R	$\sqrt{3}$	1	1	±2.9 %	±2.9 %	∞	
Power Scaling	±0 %	R	$\sqrt{3}$	1	1	±0.0%	±0.0%	∞	
Phantom and Setup									
Phantom Uncertainty	±4.0 %	R	$\sqrt{3}$	1	1	$\pm 2.3 \%$	$\pm 2.3 \%$	∞	
SAR correction	±1.9%	R	$\sqrt{3}$	1	0.84	±1.1 %	±0.9 %	∞	
Liquid Conductivity (meas.)	$\pm 2.5 \%$	N	1	0.78	0.71	$\pm 2.0 \%$	±1.8%	∞	
Liquid Permittivity (meas.)	$\pm 2.5 \%$	N	1	0.26	0.26	±0.6 %	±0.7 %	∞	
Temp. unc Conductivity ±1.7%		R	$\sqrt{3}$	0.78	0.71	$\pm 0.8 \%$	±0.7 %	∞	
Temp. unc Permittivity	$\pm 0.3 \%$	R	$\sqrt{3}$	0.23	0.26	$\pm 0.0 \%$	±0.0 %	∞	
Combined Std. Uncertainty						±10.6 %	$\pm 10.5 \%$	361	
Expanded STD Uncertain	ıty					$\pm 21.2\%$	$\pm 21.1\%$		

Table 10.0.1. Worst-Case uncertainty budget for DASY52 assessed according to IEEE P1528. Source: Schmid & Partner Engineering AG.

[1] The budget is valid for the frequency range 300MHz - 3 GHz and represents a worst-case analysis. For specific tests and configurations, the uncertainty could be considerably smaller.

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11.0 TEST RESULTS

11.1 SAR Measurement results at highest power measured against the head

					SAR	, averaged	over 1 g
Test Position	Mode	f (MHz)	Cond. Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
Right	CDMA	817.9	24.2	21.8	0.77	-0.07	0.77
Head	800	820.5	24.3	21.8	0.85	-0.12	0.85
Cheek	MHz	823.1	24.2	22.4	0.81	-0.07	0.81
Right	CDMA 800 MHz	817.9					
Head		820.5	24.3	22.2	0.53	0.01	0.53
15° Tilt		823.1					
Left	CDMA	817.9	24.2	22.0	0.87	0.04	0.87
Head	800	820.5	24.3	22.1	0.95	-0.12	0.95
Cheek	MHz	823.1	24.2	21.9	0.93	-0.01	0.93
Left	CDMA	817.9					
Head	800	820.5	24.3	22.0	0.54	0.09	0.54
15° Tilt	MHz	823.1					

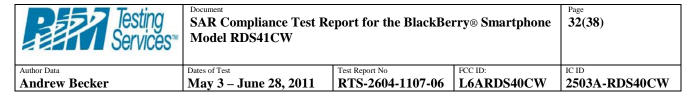
Table 11.1.1. Rev1 SAR results for CDMA BC10 800 head configuration

Note 1: If the power drift is ≤ -0.200 dB, the extrapolated SAR is calculated using the formula: Extrapolated SAR = (Measured SAR) * $10^{(|Power Drift (dB)| / 10)}$

Note 2: Only Middle channel was tested when 1g Average SAR < 0.8 W/Kg or 3dB lower than the limit.

					SAR, averaged over 1 g			
Test Position	Mode	f (MHz)	Cond. Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)	
Right	CDMA	817.9						
Head	800 MHz	820.5	24.3	22.2	0.66	0.05	0.66	
Cheek		823.1						
Left	Left CDMA	817.9						
Head	800	820.5	24.3	22.3	0.64	-0.06	0.64	
Cheek	MHz	823.1						

Table 11.1.2. Rev2 SAR results for CDMA BC10 800 head configuration



					SAR	, average	d over 1 g
Test Position	Mode	f (MHz)	Cond. Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
Right	CDMA	824.70					
Head	850	836.52	24.1	22.1	0.77	0.02	0.77
Cheek	MHz	848.52					
Right	CDMA 850 MHz	824.70					
Head		836.52	24.1	22.3	0.56	0.08	0.56
15° Tilt		848.52					
Left	CDMA	824.70	23.9	22.1	0.89	-0.06	0.89
Head	850	836.52	24.1	22.2	0.80	-0.10	0.80
Cheek	MHz	848.52	23.9	22.2	0.86	0.38	0.86
Left	CDMA	824.70					
Head	850	836.52	24.1	22.2	0.55	0.01	0.55
15° Tilt	MHz	848.52					

Table 11.1.3. Rev 1 SAR results for CDMA Cell 850 for head configuration

			~ ,		SAR, averaged over 1 g			
Test Position	Mode	f (MHz)	Cond. Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)	
Right	CDMA	824.70						
Head	850	836.52	24.1	22.3	0.59	-0.04	0.59	
Cheek	MHz	848.52						
Left	CDMA	824.70	23.9	22.1	0.61	-0.07	0.61	
Head	850	836.52						
Cheek MHz	MHz	848.52						

Table 11.1.4. Rev2 SAR results for CDMA Cell 850 for head configuration

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						SAR	SAR, averaged over 1 g		
Test Position	Mode	f (MHz)	Peaks	Cond. Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Powe r Drift (dB)	*Extrapolated (W/kg)	
		1851.25	Peak 1	23.1	22.2	0.95	0.07	0.95	
Right	CDMA	1851.25	Peak 2	23.1	22.2	0.96	0.11	0.96	
Head 1900 Cheek MHz	1880.00		23.2	22.3	0.91	0.02	0.91		
	1908.50	Peak 1	23.0	22.4	0.81	-0.04	0.81		
		1908.50	Peak 2	23.0	22.4	0.79	0.11	0.79	
Right	CDMA	1851.25							
Head	1900	1880.00		23.2	22.5	0.54	-0.03	0.54	
15° Tilt	MHz	1908.50							
Left	CDMA	1851.25		23.1	22.0	1.50	-0.02	1.50	
Head	1900	1880.00		23.2	22.2	1.42	0.16	1.42	
Cheek	MHz	1908.50		23.0	22.2	1.17	0.07	1.17	
	CDMA	1851.25							
	1900	1880.00		23.2	22.3	0.71	-0.15	0.71	
15° Tilt	MHz	1908.50							

Table 11.1.5. SAR results for CDMA PCS 1900 for head configuration

			Cond. SAR, avera			, averaged	nged over 1 g		
Test Position	Mode	f (MHz)	Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)		
Right	802.11 b	2412							
Head	2450	2437							
Cheek	MHz	2462	18.7	21.9	0.15	0.02	0.15		
Right	802.11 b	2412							
Head	2450	2437							
15° Tilt	MHz	2462	18.7	21.9	0.09	0.16	0.09		
Left	802.11 b	2412							
Head	2450	2437							
Cheek	MHz	2462	18.7	22.1	0.06	-0.07	0.06		
Left	802.11 b	2412							
Head	2450	2437							
15° Tilt	MHz	2462	18.7	22.0	0.05	-0.09	0.05		

Table~11.1.6.~SAR~results~for~WiFi/WLAN/802.11b~head~configuration

*Note: Tested only highest output power channel

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			Cond.		SAR, averaged over 1 g			
Test Position	Mode	f (MHz)	Output Power (dBm)	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)	
Right		2402						
Head		2441	8.20	22.3	0.01	4.09	0.01	
Cheek	MHz	2480						
Right	Bluetooth	2402						
Head	2450	2441	8.20	22.2	0.00	0.69	0.00	
15° Tilt	MHz	2480						
Left	Bluetooth	2402						
Head	2450	2441	8.20	22.2	0.00	1.55	0.00	
Cheek	MHz	2480						

Table 11.1.7. SAR results for Bluetooth head configuration

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11.2 SAR measurement results at highest power measured against the body using accessories

					SAR, averaged over 1 g		over 1 g
Mode	Freq. (MHz)	Cond. Power (dBm)	Holster type / device configuration	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
	817.9	24.2	No Holster, back side 15 mm away	22.3	0.85	0.01	0.85
	820.5	24.3	No Holster, back side 15 mm away	22.3	0.88	-0.06	0.88
CDMA 800	823.1	24.2	No Holster, back side 15 mm away	22.4	0.79	-0.07	0.79
MHz	820.5	24.3	No Holster, front side 15 mm away	22.6	0.66	0.06	0.66
	820.5	24.3	Vertical Holster, back side facing	22.5	0.73	0.06	0.73
	820.5	24.3	No Holster, headset, back side 15mm away	22.4	0.60	-0.38	0.65

Table 11.2.1. SAR results for CDMA BC10 800 body-worn configurations

Note 1: If the power drift is \leq – 0.200 dB, the extrapolated SAR is calculated using the formula: Extrapolated SAR = (Measured SAR) * 10^(|Power Drift (dB)| / 10)

Note 2: Only Middle channel was tested when 1g Average SAR < 0.8 W/Kg or 3dB lower than the limit.

					SAR, averaged over 1 g		over 1 g
Mode	Freq. (MHz)	Cond. Power (dBm)	Holster type / device configuration	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
	824.70	23.9	No Holster, back side 15 mm away	22.3	0.76	-0.09	0.76
	836.52	24.1	No Holster, back side 15 mm away	22.5	0.80	0.08	0.80
CDMA 850	848.52	23.9	No Holster, back side 15 mm away	22.3	0.64	-0.02	0.64
MHz	836.52	24.1	No Holster, front side 15 mm away	22.5	0.60	-0.01	0.60
	836.52	24.1	Vertical Holster, back side facing	22.0	0.68	0.06	0.68
	836.52	24.1	No Holster, headset, back side 15mm away	22.7	0.57	0.04	0.57

Table 11.2.2. SAR results for CDMA Cell 850 body-worn configurations

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					SAR, averaged over 1 g		over 1 g
Mode	Freq. (MHz)	Cond. Power (dBm)	Holster type / device configuration	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
	1880.00	23.2	No Holster, back side 15 mm away	22.3	0.51	0.08	0.51
CDMA	1880.00	23.2	No Holster, front side 15 mm away	22.3	0.54	-0.03	0.54
1900 MHz	1880.00	23.2	Vertical Holster, front side facing phantom	22.2	0.35	0.12	0.35
	1880.00	23.2	15mm Spacer, headset, front side facing phantom	22.4	0.50	0.06	0.50

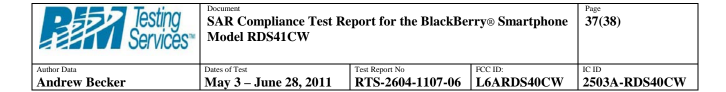
Table 11.2.3. SAR results for CDMA PCS 1900 body-worn configurations

					SAR, averaged over 1 g		l over 1 g
Mode	Freq. (MHz)	Cond. Power (dBm)	Holster type / device configuration	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
	2462	18.7	No Holster, back side 15 mm away	22.3	0.07	0.47	0.07
802.11b/ WLAN	2462	18.7	No Holster, front side 15 mm away	22.2	0.02	0.45	0.02
2450 MHz	2462	18.7	Vertical Holster, back side facing phantom	22.1	0.04	0.08	0.04
	2462	18.7	No Holster, headset, back side 15 mm away	22.1	0.07	-0.21	0.07

Table 11.2.4. SAR results for WiFi/WLAN/802.11b body-worn configurations *Note: Tested only highest output power channel

					SAR, averaged over 1 g		d over 1 g
Mode	Freq. (MHz)	Cond. Power (dBm)	Holster type / device configuration	Liquid Temp. (°C)	Measured (W/kg)	Power Drift (dB)	*Extrapolated (W/kg)
Bluetooth 2450	2441	8.20	15mm Spacer, back side facing phantom	22.2	0.00	2.58	0.00
MHz	2441	8.20	Vertical Holster, back side facing phantom	22.2	0.00	0.08	0.00

Table 11.2.5. SAR results for Bluetooth body-worn configurations



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