

No.I14N00904-SAR

for

ZTE Corporation

GSM (GPRS) Dual-Mode Digital Mobile Phone

ZTE R528

with

Hardware Version: GMBF

Software Version: ZTE-EN-8D-P153A40V0.0.1

FCC ID: SRQ-ZTER528

Issued Date: 2014-09-09

Note:

The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of TMC Beijing.

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Revision Version

Report Number	Report Number Revision		Memo	
I14N00904-SAR	00	2014-09-09	Initial creation of test report	



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1 Test Laboratory

1.1 Testing Location

Company Name:

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1.2 Testing Environment

Temperature:

18°C~25 °C,

Relative humidity:

30%~ 70%

Ground system resistance:

< 0.5 Ω

Ambient noise & Reflection:

< 0.012 W/kg

1.3 Project Data

Project Leader:

Zhang Bojun

Test Engineer:

Cao Junfei

Testing Start Date:

August 15th, 2014

Testing End Date:

September 2th, 2014

1.4 Signature

表次と

(Prepared this test report)

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2 Statement of Compliance

The maximum results of Specific Absorption Rate (SAR) found during testing for ZTE Corporation GSM (GPRS) Dual-Mode Digital Mobile Phone ZTE R528 are as follows:

Table 2.1: Max. Reported SAR (1g)

Band	Configuration	Position	Reported SAR 1g (W/Kg)
0014.050	Head	Left Touch	0.652
GSM 850	Body	Rear	1.013
CSM 1000	Head	Left Touch	0.437
GSM 1900	Body	Rear	1.261

All the tests are carried out with a fully charged battery.

The SAR values found for the Mobile Phone are below the maximum recommended levels of 1.6 W/Kg as averaged over any 1g tissue according to the ANSI C95.1-1999.

For body worn operation, this device has been tested and meets FCC RF exposure guidelines when used with any accessory that contains no metal and which provides a minimum separation distance of 10 mm between this device and the body of the user. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.

It is determined by user manual for the distance between the EUT and the phantom bottom.

The distance is 10mm and just applied to the condition of body worn accessory

The measurement together with the test system set-up is described in annex C of this test report.

A detailed description of the equipment under test can be found in chapter 4 of this test report.

The maximum reported SAR value is obtained at the case of (Table 2.1), and the values are: 1.261W/kg (1g).

Table 2.2:The sum of reported SAR values

	Position	Main antenna	BT*	Sum
Highest reported SAR value for Head	Left hand, Touch cheek	0.652	0.36	1.012
Highest reported SAR value for Body	Rear	1.261	0.18	1.441

According to the above table, the maximum sum of reported SAR values for GSM and BT is1.441W/kg (1g). The detail for simultaneous transmission consideration is described in chapter 13



3 Client Information

3.1 Applicant Information

Company Name:	ZTE Corporation
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Country:	PRC
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3.2 Manufacturer Information

Company Name:	ZTE Corporation					
Address /Dest	ZTE R&D Center(Nanjing),No.6 Huasheng Avenue,Yuhua					
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City:	Nanjing					
Postal Code:	210000					
Country:	PRC					
Contact:	Luan Qiaogang					
Email:	luan.qiaogang@zte.com.cn					
Telephone:	+86 18662700521					
Fax:	/					



4 Equipment Under Test (EUT) and Ancillary Equipment (AE)

4.1 About EUT

Description:	GSM (GPRS) Dual-Mode Digital Mobile Phone		
Model name:	ZTE R528		
Marketing name:	ZTE R528		
Operating mode(s):	GSM 850/1900, BT		
To a to all Tru Francisco	824.2 – 848.8 MHz (GSM 850)		
Tested Tx Frequency:	1850.2 – 1909.8 MHz (GSM 1900)		
Test Modulation	(GSM)GMSK		
GPRS class	12		
GPRS capability Class:	В		
EGPRS Multislot Class:	/		
Power class:	GSM850: tested with power level 5		
Power class.	GSM1900: tested with power level 0		
Test device Production information:	Production unit		
Device type:	Portable device		
Antenna type:	Integrated antenna		
Accessories/Body-worn configurations:	/		
Hotspot mode:	/		
Form factor:	11.1cm × 4.8cm		

4.2 Internal Identification of EUT used during the test

EUT ID*	SN or IMEI	HW Version	SW Version
EUT1	IMEI: 865501025003063	GMBF	ZTE-EN-8D-P153A40V0.0.1

^{*}EUT ID: is used to identify the test sample in the lab internally.

4.3 Internal Identification of AE used during the test

AE ID*	Description	Model	SN	Manufacturer
AE1	Battery	Li3706T42P3h453756	/	Shenzhen Ruide Electronic Industrial Co., Ltd.

^{*}AE ID: is used to identify the test sample in the lab internally.



5 TEST METHODOLOGY

5.1 Applicable Limit Regulations

ANSI C95.1–1999: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.

It specifies the maximum exposure limit of **1.6 W/kg** as averaged over any 1 gram of tissue for portable devices being used within 20 cm of the user in the uncontrolled environment.

5.2 Applicable Measurement Standards

IEEE 1528–2013: Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques.

KDB447498 D01: General RF Exposure Guidance v05: Mobile and Portable Devices RF Exposure Procedures and Equipment Authorization Policies.

KDB 648474 D04 Handset SAR v01: SAR Evaluation Considerations for Wireless Handsets.

865664 D01 SAR measurement 100 MHz to 6 GHz v01: SAR Measurement Requirements for 100 MHz to 6 GHz

KDB248227 D01: SAR Measurement Procedures for 802.11a/b/g transmitters.

KDB941225 D06: SAR Evaluation Procedures for Portable Devices with Wireless Router Capabilities.

865664 D02 SAR Reporting v01: RF Exposure Compliance Reporting and Documentation Considerations



6 Specific Absorption Rate (SAR)

6.1 Introduction

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

6.2 SAR Definition

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

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

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

SAR measurement can be either related to the temperature elevation in tissue by

$$SAR = c(\frac{\delta T}{\delta t})$$

Where: C is the specific head capacity, δT is the temperature rise and δt is the exposure duration, or related to the electrical field in the tissue by

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

Where: σ is the conductivity of the tissue, ρ is the mass density of tissue and E is the RMS electrical field strength.

However for evaluating SAR of low power transmitter, electrical field measurement is typically applied.



7 Tissue Simulating Liquids

7.1 Targets for tissue simulating liquid

Table 7.1: Targets for tissue simulating liquid

				•	
Frequency (MHz)	Liquid Type	Conductivity (σ)	± 5% Range	Permittivity (ε)	± 5% Range
835	Head	0.90	0.86~0.95	41.5	39.4~43.6
835	Body	0.97	0.92~1.02	55.2	52.4~58.0
1900	Head	1.40	1.33~1.47	40.0	38.0~42.0
1900	Body	1.52	1.44~1.60	53.3	50.6~56.0

7.2 Dielectric Performance

Table 7.2: Dielectric Performance of Tissue Simulating Liquid

rabio rizi biologino i diformando di ribodio dimanating ziquita						
Measurement Date (yyyy-mm-dd)	Туре	Frequency	Permittivity £	Drift	Conductivity σ (S/m)	Drift
2014-08-15	Head	835 MHz	41.46	-0.10%	0.88	-2.22%
2014-08-29	Body	835 MHz	52.62	-4.67%	0.97	0.00%
2014-08-28	Head	1900 MHz	41.48	3.70%	1.44	2.86%
2014-09-02	Body	1900 MHz	52.61	-1.29%	1.51	-0.66%





Picture 7-1: Liquid depth in the Head Phantom (835 MHz) (depth=15.6cm)

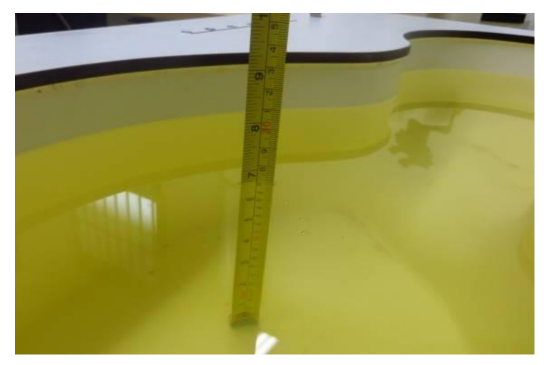


Picture 7-2: Liquid depth in the Flat Phantom (835 MHz) (depth=17.6cm)





Picture 7-3: Liquid depth in the Head Phantom (1900 MHz) (depth=15.3cm)



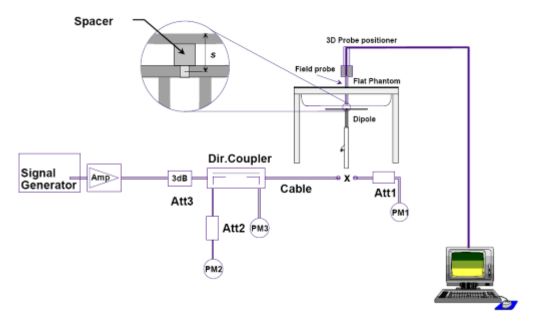
Picture 7-4 Liquid depth in the Flat Phantom (1900MHz) (depth=17.4cm)



8 System verification

8.1 System Setup

In the simplified setup for system evaluation, the DUT is replaced by a calibrated dipole and the power source is replaced by a continuous wave that comes from a signal generator. The calibrated dipole must be placed beneath the flat phantom section of the SAM twin phantom with the correct distance holder. The distance holder should touch the phantom surface with a light pressure at the reference marking and be oriented parallel to the long side of the phantom. The equipment setup is shown below:



Picture 8.1 System Setup for System Evaluation



Picture 8.2 Photo of Dipole Setup



8.2 System Verification

SAR system verification is required to confirm measurement accuracy, according to the tissue dielectric media, probe calibration points and other system operating parameters required for measuring the SAR of a test device. The system verification must be performed for each frequency band and within the valid range of each probe calibration point required for testing the device.

The system verification results are required that the area scan estimated 1-g SAR is within 3% of the zoom scan 1-g SAR. The details are presented in annex B. The measured value of annex B is tested with the output power of 250mW_{\odot} so the measured value of Table 8.1&8.2 is 4 times as big as annex B.

Table 8.1: System Verification of Head (1W)

Measurement		Target value W/kg)		Measured value(W/kg)		Deviation	
Date (yyyy-mm-dd)	Frequency	10 g Average	1 g Average	10 g Average	1 g Average	10 g Average	1 g Average
2014-08-15	835 MHz	6.32	9.62	6.28	9.8	-0.63%	1.87%
2014-08-29	1900 MHz	20.9	40.0	20.48	39.92	-2.01%	-0.20%

Table 8.2: System Verification of Body (1W)

Measurement		Target value(W/kg)		Measured value(W/kg)		Deviation	
Date	Frequency	10 g	1 g	10 g	1 g	10 g	1 g
(yyyy-mm-dd)		Average	Average	Average	Average	Average	Average
2014-08-28	835 MHz	6.26	9.52	6.44	9.8	2.88%	2.94%
2014-09-02	1900 MHz	21.4	40.3	21.92	41.2	2.43%	2.23%



8.3 Justification for Extended SAR Dipole Calibrations

Usage of SAR dipoles calibrated less than 2 years ago but more than 1 year ago were confirmed in maintaining return loss (< - 20 dB, within 20% of prior calibration) and impedance (within 5 ohm from prior calibration) requirements per extended calibrations in KDB 865664 D01:

Dipole D835V2 SN: 4d057										
	Head Liquid									
Date of Measurement	Return Loss(dB)	Δ%	Impedance (Ω)	ΔΩ						
10/24/2012	-29.5	/	52.1	/						
10/23/2013	-28.4	3.7	50.3	1.8						
	Body	Liquid								
Date of Measurement	Return Loss(dB)	Δ%	Impedance (Ω)	ΔΩ						
10/24/2012	-26.2	/	48.1	/						
10/23/2013	-25.8	1.5	46.7	1.4Ω						
	Dipole D1900	V2 SN: 5d08	8							
	Head	Liquid								
Date of Measurement	Return Loss(dB)	Δ%	Impedance (Ω)	ΔΩ						
10/17/2012	-24.3	/	52.0	/						
10/16/2013	-23.3	4.1	50.3	1.7						
	Body	Liquid								
Date of Measurement	Return Loss(dB)	Δ%	Impedance (Ω)	ΔΩ						
10/17/2012	-24.0	/	48.9	/						
10/16/2013	-23.2	3.3	47.6	1.3						



9 Measurement Procedures

9.1 Tests to be performed

In order to determine the highest value of the peak spatial-average SAR of a handset, all device positions, configurations and operational modes shall be tested for each frequency band according to steps 1 to 3 below. A flowchart of the test process is shown in Picture 11.1.

Step 1: The tests described in 11.2 shall be performed at the channel that is closest to the centre of the transmit frequency band (f_c) for:

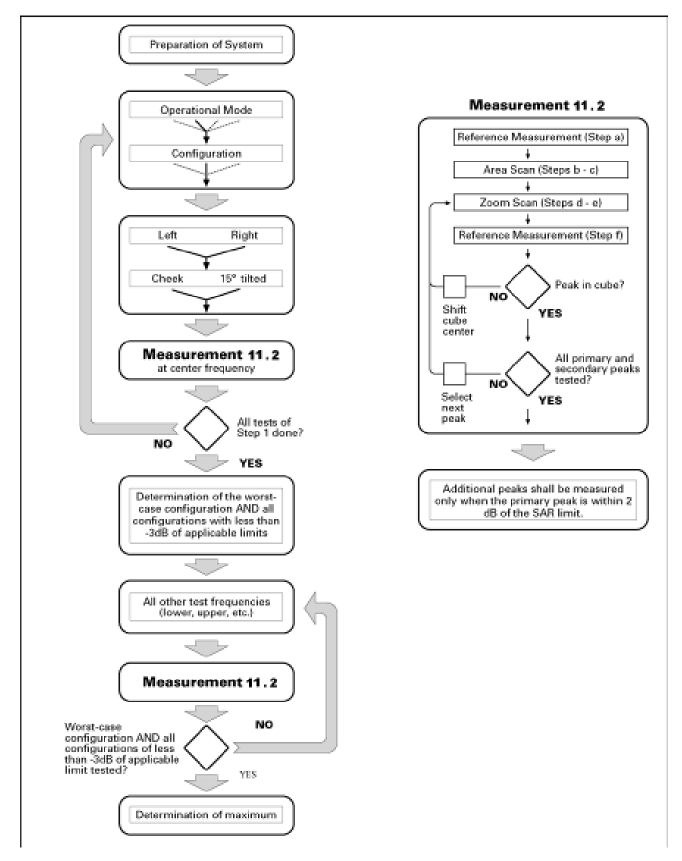
- a) all device positions (cheek and tilt, for both left and right sides of the SAM phantom, as described in Chapter 8),
- b) all configurations for each device position in a), e.g., antenna extended and retracted, and
- c) all operational modes, e.g., analogue and digital, for each device position in a) and configuration in b) in each frequency band.

If more than three frequencies need to be tested according to 11.1 (i.e., $N_c > 3$), then all frequencies, configurations and modes shall be tested for all of the above test conditions.

Step 2: For the condition providing highest peak spatial-average SAR determined in Step 1, perform all tests described in 11.2 at all other test frequencies, i.e., lowest and highest frequencies. In addition, for all other conditions (device position, configuration and operational mode) where the peak spatial-average SAR value determined in Step 1 is within 3 dB of the applicable SAR limit, it is recommended that all other test frequencies shall be tested as well.

Step 3: Examine all data to determine the highest value of the peak spatial-average SAR found in Steps 1 to 2.





Picture 9.1 Block diagram of the tests to be performed



9.2 General Measurement Procedure

The area and zoom scan resolutions specified in the table below must be applied to the SAR measurements and fully documented in SAR reports to qualify for TCB approval. Probe boundary effect error compensation is required for measurements with the probe tip closer than half a probe tip diameter to the phantom surface. Both the probe tip diameter and sensor offset distance must satisfy measurement protocols; to ensure probe boundary effect errors are minimized and the higher fields closest to the phantom surface can be correctly measured and extrapolated to the phantom surface for computing 1-g SAR. Tolerances of the post-processing algorithms must be verified by the test laboratory for the scan resolutions used in the SAR measurements, according to the reference distribution functions specified in IEEE Std 1528-2003. The results should be documented as part of the system validation records and may be requested to support test results when all the measurement parameters in the following table are not satisfied.

			≤ 3 GHz	> 3 GHz	
Maximum distance from closest measurement point (geometric center of probe sensors) to phantom surface			5 ± 1 mm	½·δ·ln(2) ± 0.5 mm	
Maximum probe angle fi normal at the measurem			30°±1°	20° ± 1°	
			≤ 2 GHz: ≤ 15 mm 2 – 3 GHz: ≤ 12 mm	3 – 4 GHz: ≤ 12 mm 4 – 6 GHz: ≤ 10 mm	
Maximum area scan spatial resolution: Δx_{Area} , Δy_{Area}			When the x or y dimension of the test device, in the measurement plane orientation, is smaller than the above, the measurement resolution must be ≤ the corresponding x or y dimension of the test device with at least one measurement point on the test device.		
Maximum zoom scan sp	atial resolu	tion: Δx_{Zoom} , Δy_{Zoom}	≤ 2 GHz: ≤ 8 mm 2 – 3 GHz: ≤ 5 mm*	3 – 4 GHz: ≤ 5 mm* 4 – 6 GHz: ≤ 4 mm*	
	uniform grid: Δz _{Zoom} (n)		≤ 5 mm	3 – 4 GHz: ≤ 4 mm 4 – 5 GHz: ≤ 3 mm 5 – 6 GHz: ≤ 2 mm	
Maximum zoom scan spatial resolution, normal to phantom surface	graded	Δz _{Zoom} (1): between 1 st two points closest to phantom surface	≤ 4 mm	3 – 4 GHz: ≤ 3 mm 4 – 5 GHz: ≤ 2.5 mm 5 – 6 GHz: ≤ 2 mm	
	grid	Δz _{Zoom} (n>1): between subsequent points	$\leq 1.5 \cdot \Delta z_{Zoom}(n-1)$		
Minimum zoom scan volume	x, y, z	1	≥ 30 mm	3 – 4 GHz: ≥ 28 mm 4 – 5 GHz: ≥ 25 mm 5 – 6 GHz: ≥ 22 mm	

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

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



9.3 Bluetooth Measurement Procedures for SAR

Normal network operating configurations are not suitable for measuring the SAR of 802.11 transmitters in general. Unpredictable fluctuations in network traffic and antenna diversity conditions can introduce undesirable variations in SAR results. The SAR for these devices should be measured using chipset based test mode software to ensure that the results are consistent and reliable.

Chipset based test mode software is hardware dependent and generally varies among manufacturers. The device operating parameters established in a test mode for SAR measurements must be identical to those programmed in production units, including output power levels, amplifier gain settings and other RF performance tuning parameters. The test frequencies should correspond to actual channel frequencies defined for domestic use. SAR for devices with switched diversity should be measured with only one antenna transmitting at a time during each SAR measurement, according to a fixed modulation and data rate. The same data pattern should be used for all measurements.

9.4 Power Drift

To control the output power stability during the SAR test, DASY5 system calculates the power drift by measuring the E-field at the same location at the beginning and at the end of the measurement for each test position. These drift values can be found in Table 14.1 to Table 14.11 labeled as: (Power Drift [dB]). This ensures that the power drift during one measurement is within 5%.



10 Conducted Output Power

10.1 Manufacturing tolerance

Table 10.1: GSM Speech

	GSM 850								
Channel	Channel 251	Channel 190	Channel 128						
Target (dBm)	32	32	32						
Tolerance ±(dB)	1	1	1						
	GSM	1 1900							
Channel	Channel 810	Channel 661	Channel 512						
Target (dBm)	29	29	29						
Tolerance ±(dB)	1	1	1						

Table 10.2: GPRS(GMSK Modulation)

Table 10.2. Of No(olifort infoadiation)									
	GSM 850 GPRS								
	Channel	251	190	128					
1 Txslot	Target (dBm)	31.5	31.5	31.5					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tolerance ±(dB)	1	1	1					
2 Txslots	Target (dBm)	30.5	30.5	30.5					
2 1 XSIOIS	Tolerance ±(dB)	1	1	1					
2Tvoloto	Target (dBm)	28.5	28.5	28.5					
3Txslots	Tolerance ±(dB)	1	1	1					
4 Typloto	Target (dBm)	27.5	27.5	27.5					
4 Txslots	Tolerance ±(dB)	1	1	1					
		GSM 1900 GPRS	3						
	Channel	810	661	512					
1 Txslot	Target (dBm)	29	29	29					
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tolerance ±(dB)	1	1	1					
2 Typloto	Target (dBm)	27.5	27.5	27.5					
2 Txslots	Tolerance ±(dB)	1	1	1					
3Txslots	Target (dBm)	25.5	25.5	25.5					
STXSIOIS	Tolerance ±(dB)	1	1	1					
4 Typloto	Target (dBm)	25	25	25					
4 Txslots	Tolerance ±(dB)	1	1	1					

Table 10.5: BT

Channel	Channel 0	Channel 39	Channel 78
Target (dBm)	4	4	3.5
Tolerance $\pm (dB)$	1	1	1



10.2 GSM Measurement result

During the process of testing, the EUT was controlled via Agilent Digital Radio Communication tester (E5515C) to ensure the maximum power transmission and proper modulation. This result contains conducted output power for the EUT. In all cases, the measured peak output power should be greater and within 5% than EMI measurement.

Table 10.6: The conducted power measurement results for GSM850/1900

GSM	Conducted Power (dBm)						
850MHz	Channel 251(848.8MHz)	Channel 190(836.6MHz)	Channel 128(824.2MHz)				
OSUMINZ	32.43	32.49	32.58				
CCM	Conducted Power (dBm)						
GSM 1900MHz	Channel 810(1909.8MHz)	Channel 661(1880MHz)	Channel 512(1850.2MHz)				
T900MITZ	28.69	28.95	29.29				

Table 10.7: The conducted power measurement results for GPRS

GSM 850	Measu	Measured Power (dBm)			Averaged Power (dBm)		
GPRS (GMSK)	251	190	128		251	190	128
1 Txslot	31.9	32.1	32.1	-9.03dB	22.87	23.07	23.07
2 Txslots	31.0	31.2	31.1	-6.02dB	24.98	25.18	25.08
3Txslots	29.2	29.3	29.3	-4.26dB	24.94	25.04	25.04
4 Txslots	28.3	28.3	28.4	-3.01dB	25.29	25.29	25.39
PCS1900	Measu	red Power	(dBm)	calculation	Averaged Power (dBm)		
GPRS (GMSK)	810	661	512		810	661	512
1 Txslot	29.2	29.0	29	-9.03dB	20.17	19.97	19.97
2 Txslots	28.2	28.0	28.1	-6.02dB	22.18	21.98	22.08
3Txslots	26.5	26.3	26.3	-4.26dB	22.24	22.04	22.04
4 Txslots	25.6	25.4	25.3	-3.01dB	22.59	22.39	22.29

NOTES:

1) Division Factors

To average the power, the division factor is as follows:

1TX-slot = 1 transmit time slot out of 8 time slots=> conducted power divided by (8/1) => -9.03dB

2TX-slots = 2 transmit time slots out of 8 time slots=> conducted power divided by (8/2) => -6.02dB

3TX-slots = 3 transmit time slots out of 8 time slots=> conducted power divided by (8/3) => -4.26dB

4TX-slots = 4 transmit time slots out of 8 time slots=> conducted power divided by (8/4) => -3.01dB

According to the conducted power as above, the body measurements are performed with 4Txslots for GSM850 and PCS1900.

10.3 BT Measurement result

The conducted Power for BT

1110 0011440104 1 01101 101 2 1								
	Measured Power (dBm)							
model\Channel	Ch 0 (2402 MHz)	Ch 39 (2441 MHz)	Ch 78 (2480 MHz)					
GFSK	4.89	4.41	4.43					
π/4 DQPSK	3.25	3.28	2.95					
8DPSK	3.43	4.05	3.07					



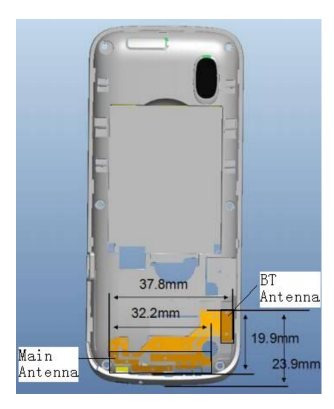
11 Simultaneous TX SAR Considerations

11.1 Introduction

The following procedures adopted from "FCC SAR Considerations for Cell Phones with Multiple Transmitters" are applicable to handsets with built-in unlicensed transmitters such as Bluetooth devices which may simultaneously transmit with the licensed transmitter.

For this device, the BT can transmit simultaneous with other transmitters.

11.2 Transmit Antenna Separation Distances



Picture 11.1 Antenna Locations

11.3 SAR Measurement Positions

According to the KDB941225 D06 Hot Spot SAR v01, the edges with less than 2.5 cm distance to the antennas need to be tested for SAR.

Table 11.1: SAR measurement positions

Mode	Front	Rear	Left edge	Right edge	Top edge	Bottom edge
Main antenna	Yes	Yes	Yes	Yes	No	Yes



11.4 Standalone SAR Test Exclusion Considerations

Standalone 1-g head or body SAR evaluation by measurement or numerical simulation is not required when the corresponding SAR Exclusion Threshold condition, listed below, is satisfied. The 1-g SAR test exclusion threshold for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

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

- f(GHz) is the RF channel transmit frequency in GHz
- Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison

Appendix A

SAR Test Exclusion Thresholds for 100 MHz – 6 GHz and \leq 50 mm

Approximate SAR Test Exclusion Power Thresholds at Selected Frequencies and Test Separation Distances are illustrated in the following Table.

MHz	5	10	15	20	25	mm
150	39	77	116	155	194	
300	27	55	82	110	137	
450	22	45	67	89	112	
835	16	33	49	66	82	
900	16	32	47	63	79	
1500	12	24	37	49	61	SAR Test Exclusion
1900	11	22	33	44	54	Threshold (mW)
2450	10	19	29	38	48	
3600	8	16	24	32	40	
5200	7	13	20	26	33	
5400	6	13	19	26	32	
5800	6	12	19	25	31	

Picture 11.2 Power Thresholds

According to the KDB447498 appendix A, the SAR test exclusion threshold for 2450MHz at 10m test separation distances is 19mW.

Table 11.2: Standalone SAR test exclusion considerations

Band/Mode	F(GHz)	Position	SAR test exclusion	RF output power		SAR test exclusion
			threshold (mW)	dBm	mW	
Bluetooth	2.444	Head	10	4.89	3.08	Yes
Diuelooin	2.441	Body	19	4.89	3.08	Yes



12 Evaluation of Simultaneous

BT* - Estimated SAR for Bluetooth (see the table 12.1)

(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)]·[$\sqrt{f_{(GHz)}}/x$] W/kg for test separation distances ≤ 50 mm;

where x = 7.5 for 1-g SAR, and x = 18.75 for 10-g SAR.

Table 12.1: Estimated SAR for Bluetooth

Mede/Band	E (CU=)	Desition	Distance	Upper limit	Estimated _{1g}		
Mode/Band	F (GHz)	Position	(mm)	dBm	mW	(W/kg)	
Bluetooth	2.441	Head	5	5	3.16	0.36	
Bluetooth	2.441	Body	10	5	3.16	0.18	

^{* -} Maximum possible output power declared by manufacturer

According to the conducted power measurement result, we can draw the conclusion that: Stand-alone SAR for BT must be estimated according to following to determine simultaneous transmission SAR, and the result is **0.36**W/kg (1g average) for head SAR, **0.18**W/kg (1g average) for body SAR.

Table 12.2: The sum of reported SAR values for main antenna and Bluetooth

	Position	Main antenna	BT*	Sum
Highest reported SAR value for Head	Left hand, Touch cheek	0.652	0.36	1.012
Highest reported SAR value for Body	Rear	1.261	0.18	1.441

Conclusion:

According to the above table, the sum of reported SAR values for GSM and BT $\,<$ 1.6W/kg. So the simultaneous transmission SAR is not required for BT transmitter.

13 SAR Test Result

It is determined by user manual for the distance between the EUT and the phantom bottom.

The distance is 10mm and just applied to the condition of body worn accessory.

It is performed for all SAR measurements with area scan and zoom scan based 1-g SAR estimation. In this report, measured SAR results are scaled to the maximum tune-up tolerance limit according the power applied to the individual channels, and the results are shown in the column "reported SAR".

The calculated SAR is obtained by the following formula:

Reported SAR = Measured SAR $\times 10^{(p_{Target}-p_{Measured})/10}$

Where P_{Target} is the power of manufacturing upper limit;

P_{Measured} is the measured power in chapter 11.



13.1 SAR Test Result

Table 13.1: Duty Cycle

	Duty Cycle
Speech for GSM850/1900	1:8.3
GPRS for GSM850	1:2
GPRS for GSM1900	1:2

Table 13.2: SAR Values (GSM 850 MHz Band - Head)

Frequ	ency	Side Test		Conducted Power	Max Power	Measured SAR(1g)	Reported SAR(1g)	Power Drift
MHz	Ch.		Position	(dBm)	(dBm)	(W/kg)	(W/kg)	(dB)
836.6	190	Left	Touch	32.49	33	0.580	0.652	-0.11
836.6	190	Left	Tilt	32.49	33	0.290	0.326	-0.07
836.6	190	Right	Touch	32.49	33	0.540	0.607	0.16
836.6	190	Right	Tilt	32.49	33	0.277	0.312	-0.00
848.8	251	Left	Touch	32.43	33	0.518	0.591	-0.12
824.2	128	Left	Touch	32.58	33	0.564	0.643	0.06

Table 13.3: SAR Values (GSM 850 MHz Band - Body)

,											
Freque MHz	ency Ch.	Mode	Test Position	Conducted Power (dBm)	Max Power (dBm)	Measured SAR(1g) (W/kg)	Reported SAR(1g) (W/kg)	Power Drift (dB)			
836.6	190	GPRS (4Slots)	Front	28.3	28.5	0.348	0.364	-0.18			
836.6	190	GPRS (4Slots)	Rear	28.3	28.5	0.815	0.853	-0.06			
848.8	251	GPRS (4Slots)	Rear	28.3	28.5	0.844	0.884	0.19			
824.2	128	GPRS (4Slots)	Rear	28.4	28.5	0.792	0.810	-0.16			
848.8	251	SPEECH	Rear	32.43	33	0.888	1.013	0.11			

Note: The distance between the EUT and the phantom bottom is 10mm.

Table 13.4: SAR Values (GSM 1900 MHz Band - Head)

Freque	ency	Side	Test	Conducted Power	Max Power	Measured SAR(1g)	Reported SAR(1g)	Power Drift			
MHz	Ch.		Position	(dBm)	(dBm)	(W/kg)	(W/kg)	(dB)			
1880	661	Left	Touch	28.95	30	0.343	0.437	-0.15			
1880	661	Left	Tilt	28.95	30	0.102	0.130	0.16			
1880	661	Right	Touch	28.95	30	0.270	0.344	0.17			
1880	661	Right	Tilt	28.95	30	0.099	0.126	0.09			
1909.8	810	Left	Touch	28.69	30	0.273	0.369	0.18			
1850.2	512	Left	Touch	29.29	30	0.273	0.321	0.18			



	Table 13.3. OAK Values (Gold 1900 Miliz Balla - Body)											
Frequency		Mode	Test	Conducted Power	Max Power	Measured SAR(1g)	Reported SAR(1g)	Power Drift				
MHz	Ch.		Position	(dBm)	(dBm)	(W/kg)	(W/kg)	(dB)				
1880	661	GPRS (4Slots)	Front	25.4	26	0.422	0.485	0.13				
1880	661	GPRS (4Slots)	Rear	25.4	26	1.030	1.183	-0.17				
1909.8	810	GPRS (4Slots)	Rear	25.6	26	1.150	1.261	-0.13				
1850.2	512	GPRS (4Slots)	Rear	25.3	26	1.070	1.257	0.07				
1909.8	810	SPEECH	Rear	29.29	30	0.916	1.079	-0.19				

Table 13.5: SAR Values (GSM 1900 MHz Band - Body)

Note: The distance between the EUT and the phantom bottom is 10mm.

14 SAR Measurement Variability

SAR measurement variability must be assessed for each frequency band, which is determined by the SAR probe calibration point and tissue-equivalent medium used for the device measurements. When both head and body tissue-equivalent media are required for SAR measurements in a frequency band, the variability measurement procedures should be applied to the tissue medium with the highest measured SAR, using the highest measured SAR configuration for that tissue-equivalent medium.

The following procedures are applied to determine if repeated measurements are required.

- 1) Repeated measurement is not required when the original highest measured SAR is < 0.80 W/kg; steps 2) through 4) do not apply.
- 2) When the original highest measured SAR is \geq 0.80 W/kg, repeat that measurement once.
- 3) Perform a second repeated measurement only if the ratio of largest to smallest SAR for the original and first repeated measurements is > 1.20 or when the original or repeated measurement is ≥ 1.45 W/kg ($\sim 10\%$ from the 1-g SAR limit).
- 4) Perform a third repeated measurement only if the original, first or second repeated measurement is \geq 1.5 W/kg and the ratio of largest to smallest SAR for the original, first and second repeated measurements is > 1.20.

Table 14.1: SAR Measurement Variability for Body GSM 850 (1g)

Freque	ency		Original SAR	First Repeated	The	Second
MHz	Ch.	Test Position	(W/kg)	SAR (W/kg)	Ratio	Repeated SAR (W/kg)
848.8	251	Rear Speech	0.888	0.872	1.02	1

Table 14.2: SAR Measurement Variability for Body GSM 850 (1g)

Freque MHz	ency Ch.	Test Position	Original SAR (W/kg)	First Repeated SAR (W/kg)	The Ratio	Second Repeated SAR (W/kg)
1909.8	810	GPRS (4Slots)/Rear	1.150	1.138	1.01	1

Note: The distance between the EUT and the phantom bottom is 10mm.



15 Measurement Uncertainty

15.1 Measurement Uncertainty for Normal SAR Tests (300MHz-3000MHz)

	Micasarcinicit on	icertainty for Normal SAR fests				(300IVITZ-3000IVITZ)				
No.	Error Description	Туре	Uncertainty value	Probably Distribution	Div.	(Ci)	(Ci) 10g	Std. Unc. (1g)	Std. Unc. (10g)	Degree of freedom
			Maasu	ırement systen	<u> </u>			(1g)	(10g)	necdom
1	Probe calibration	В	5.5	N	1	1	1	5.5	5.5	∞
2	Isotropy	В	4.7	R	$\sqrt{3}$	0.7	0.7	1.9	1.9	∞
3	Boundary effect	В	1.0	R	$\sqrt{3}$	1	1	0.6	0.6	8
4	Linearity	В	4.7	R	$\sqrt{3}$	1	1	2.7	2.7	8
5	Detection limit	В	1.0	N	1	1	1	0.6	0.6	∞
6	Readout electronics	В	0.3	R	$\sqrt{3}$	1	1	0.3	0.3	∞
7	Response time	В	0.8	R	$\sqrt{3}$	1	1	0.5	0.5	∞
8	Integration time	В	2.6	R	$\sqrt{3}$	1	1	1.5	1.5	8
9	RF ambient conditions-noise	В	0	R	$\sqrt{3}$	1	1	0	0	8
10	RF ambient conditions-reflection	В	0	R	$\sqrt{3}$	1	1	0	0	8
11	Probe positioned mech. restrictions	В	0.4	R	$\sqrt{3}$	1	1	0.2	0.2	∞
12	Probe positioning with respect to phantom shell	В	2.9	R	$\sqrt{3}$	1	1	1.7	1.7	∞
13	Post-processing	В	1.0	R	$\sqrt{3}$	1	1	0.6	0.6	8
Test sample related										
14	Test sample positioning	A	3.3	N	1	1	1	3.3	3.3	71
15	Device holder uncertainty	A	3.4	N	1	1	1	3.4	3.4	5
16	Drift of output power	В	5.0	R	$\sqrt{3}$	1	1	2.9	2.9	∞
		1	Phant	om and set-up		1	1	1		
17	Phantom uncertainty	В	4.0	R	$\sqrt{3}$	1	1	2.3	2.3	8
18	Liquid conductivity (target)	В	5.0	R	$\sqrt{3}$	0.64	0.43	1.8	1.2	8
19	Liquid conductivity (meas.)	A	2.06	N	1	0.64	0.43	1.32	0.89	43
20	Liquid permittivity (target)	В	5.0	R	$\sqrt{3}$	0.6	0.49	1.7	1.4	8
21	Liquid permittivity (meas.)	A	1.6	N	1	0.6	0.49	1.0	0.8	521
Combined standard uncertainty		$u_c^{'} =$	$\sqrt{\sum_{i=1}^{21} c_i^2 u_i^2}$					9.25	9.12	257
Expanded uncertainty (confidence interval of 95 %)		ı	$u_e = 2u_c$		_			18.5	18.2	



16 MAIN TEST INSTRUMENTS

Table 16.1: List of Main Instruments

No.	Name	Туре	Serial Number	Calibration Date	Valid Period	
01	Network analyzer	Agilent E5071C	MY46103759	December 27,2013	One year	
02	Power meter	NRVD	101253	March C 2014	0	
03	Power sensor	NRV-Z5	100333	March 6,2014	One year	
04	Signal Generator	E4438C	MY45095825	January 14, 2014	One year	
05	Amplifier	VTL5400	0404	No Calibration Requested		
06	BTS	E5515C	GB47460133	September 5, 2013	One year	
07	E-field Probe	SPEAG EX3DV4	3633	October 31, 2013	One year	
08	DAE	SPEAG DAE4	786	November 25, 2013	One year	
09	Dipole Validation Kit	SPEAG D835V2	4d057	October 24,2012	Two year	
10	Dipole Validation Kit	SPEAG D1900V2	5d088	October 17,2012	Two year	

^{***}END OF REPORT BODY***



ANNEX A GRAPH RESULTS

EGSM 850 Left Cheek Middle

Date/Time: 2014-8-15 Electronics: DAE4 Sn786 Medium: Head 900MHz

Medium parameters used (interpolated): f = 836.6 MHz; σ = 0.883 S/m; ϵ r = 42.072; ρ = 1000

 ${
m kg/m^3}$

Ambient Temperature: 23.5 °C Liquid Temperature: 23.0 °C Communication System: GSM Frequency: 836.6 MHz Duty Cycle: 1:8.3

Probe: EX3DV4 - SN3633 ConvF(9.32, 9.32, 9.32);

Left Cheek Middle/Area Scan (51x91x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm Maximum value of SAR (interpolated) = 0.639 W/kg

Left Cheek Middle/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 13.425 V/m; Power Drift = -0.11 dB

Peak SAR (extrapolated) = 0.772 W/kg

SAR(1 g) = 0.580 W/kg; SAR(10 g) = 0.402 W/kgMaximum value of SAR (measured) = 0.622 W/kg

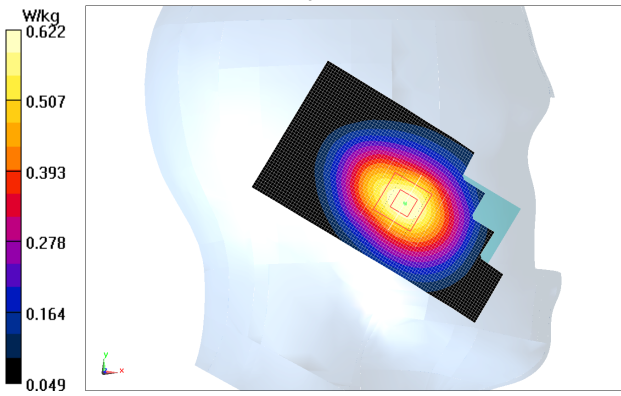


Fig. 1-1 GSM 850MHz CH190



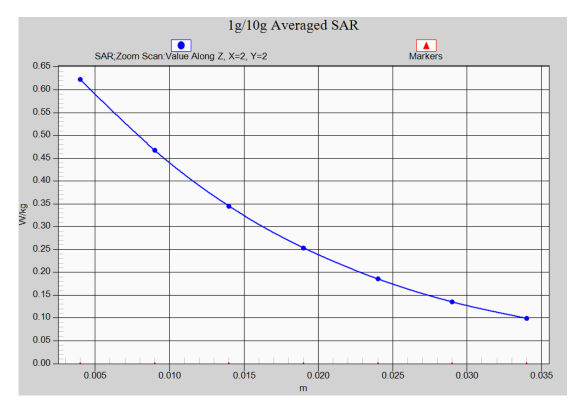


Fig. 1-2 Z-Scan at power reference point (850MHz CH190)



EGSM 850 Body Rear High with SPEECH

Date/Time: 2014-8-29 Electronics: DAE4 Sn786

Medium: Body 900

Medium parameters used (interpolated): f = 848.8 MHz; σ = 0.978 S/m; ϵ _r = 51.501; ρ = 1000

 kg/m^3

Ambient Temperature: 23.0°C Liquid Temperature: 22.5°C Communication System: GSM GPRS Frequency: 848.8 MHz Duty Cycle: 1:2

Probe: EX3DV4 - SN3633 ConvF(9.52, 9.52, 9.52);

Rear side High/Area Scan (41x91x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm Maximum value of SAR (interpolated) = 0.940 W/kg

Rear side High/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 24.231 V/m; Power Drift = 0.11 dB

Peak SAR (extrapolated) = 1.19 W/kg

SAR(1 g) = 0.888 W/kg; SAR(10 g) = 0.620 W/kg Maximum value of SAR (measured) = 0.955 W/kg

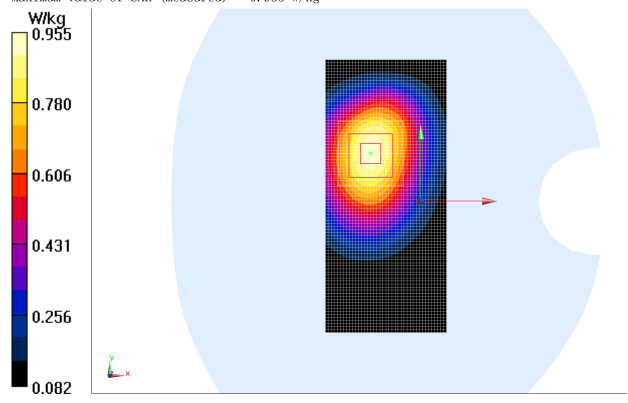


Fig. 2-1 GSM 850MHz CH251



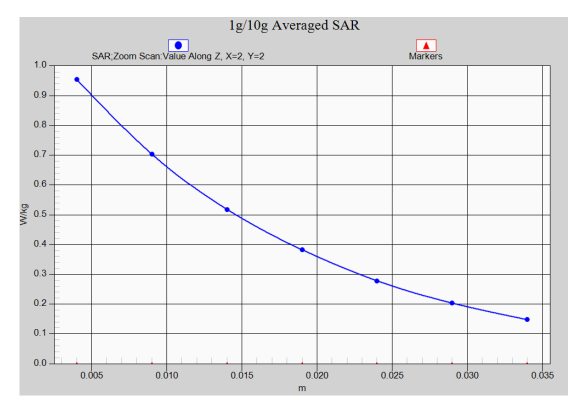


Fig. 2-2 Z-Scan at power reference point (850MHz CH251)



PCS 1900 Left Cheek Middle

Date/Time: 2014-8-28 Electronics: DAE4 Sn786 Medium: Head 1900

Medium parameters used: f = 1880 MHz; σ = 1.533 S/m; ϵ $_{\rm r}$ = 41.524; ρ = 1000 kg/m³

Ambient Temperature: 24.0°C Liquid Temperature: 23.5°C Communication System: GSM Frequency: 1880 MHz Duty Cycle: 1:8.3

Probe: EX3DV4 - SN3633 ConvF(8.23, 8.23, 8.23);

Left Cheek Middle/Area Scan (51x91x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm Maximum value of SAR (interpolated) = 0.375 W/kg

Left Cheek Middle/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 13.160 V/m; Power Drift = -0.15 dB Peak SAR (extrapolated) = 0.521 W/kg

SAR(1 g) = 0.343 W/kg; SAR(10 g) = 0.204 W/kgMaximum value of SAR (measured) = 0.375 W/kg

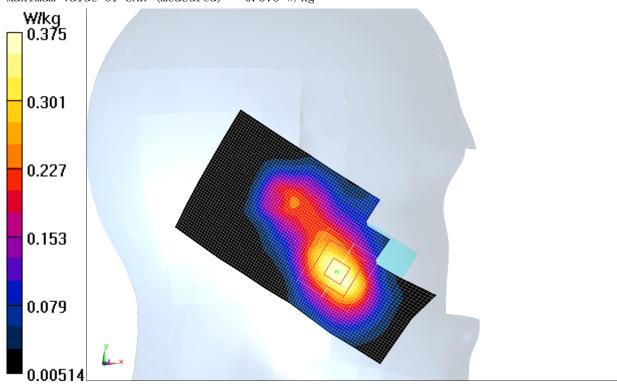


Fig. 3-1 GSM 1900MHz CH661



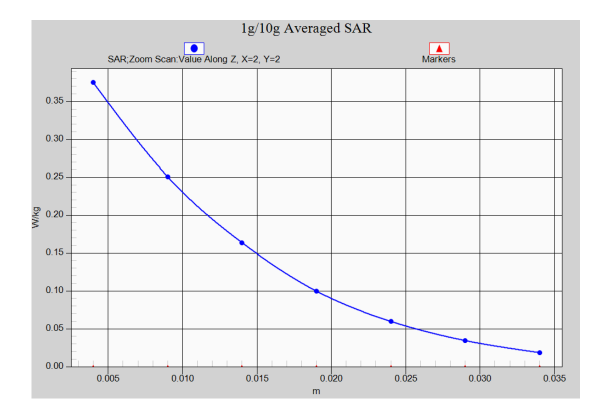


Fig. 3-2 Z-Scan at power reference point (1900MHz CH661)



PCS 1900 Body Rear Middle with GPRS

Date/Time: 2014-9-2 Electronics: DAE4 Sn786 Medium: Body 1900MHz

Medium parameters used: f = 1910 MHz; $\sigma = 1.522 \text{ S/m}$; $\epsilon_r = 52.593$; $\rho = 1000 \text{ kg/m}^3$

Ambient Temperature: 23.7°C Liquid Temperature: 23.2°C

Communication System: 4 slot GPRS Frequency: 1909.8 MHz Duty Cycle: 1:2

Probe: EX3DV4 - SN3633 ConvF(7.74, 7.74, 7.74);

GSM 1900 body/Rear side High/Area Scan (41x81x1): Interpolated grid: dx=1.000 mm, dy=1.000

mm

Maximum value of SAR (interpolated) = 1.36 W/kg

GSM 1900 body/Rear side High/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm,

dz=5mm

Reference Value = 13.513 V/m; Power Drift = -0.13 dB

Peak SAR (extrapolated) = 2.01 W/kg

SAR(1 g) = 1.15 W/kg; SAR(10 g) = 0.590 W/kgMaximum value of SAR (measured) = 1.28 W/kg

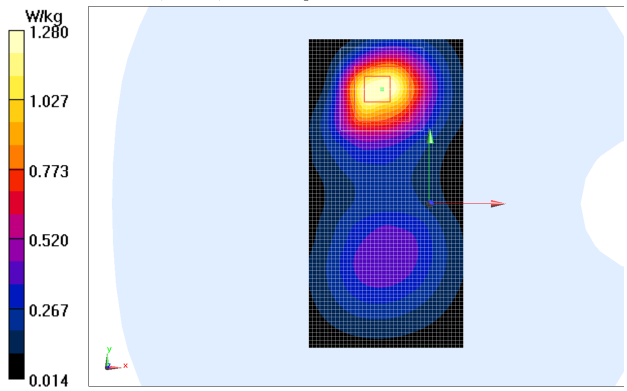


Fig. 4 GSM 1900MHz CH810



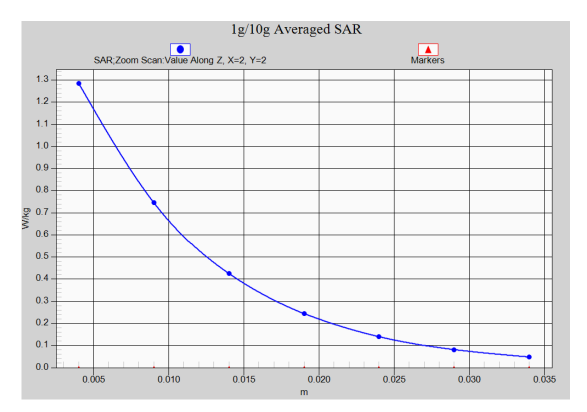


Fig. 3-2 Z-Scan at power reference point (1900MHz CH810)



ANNEX B System Verification Results

835MHz

Date: 8/15/2014

Electronics: DAE4 Sn786 Medium: Head 900MHz

Medium parameters used (interpolated): f = 835 MHz; σ = 0.88 S/m; ϵ _r = 41.46; ρ = 1000

kg/m³

Ambient Temperature: 23.5°C Liquid Temperature: 23.0°C Communication System: CW_TMC Frequency: 835 MHz Duty Cycle: 1:1

Probe: EX3DV4 - SN3633 ConvF(6.13, 6.13, 6.13);

System Validation /Area Scan (61x181x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

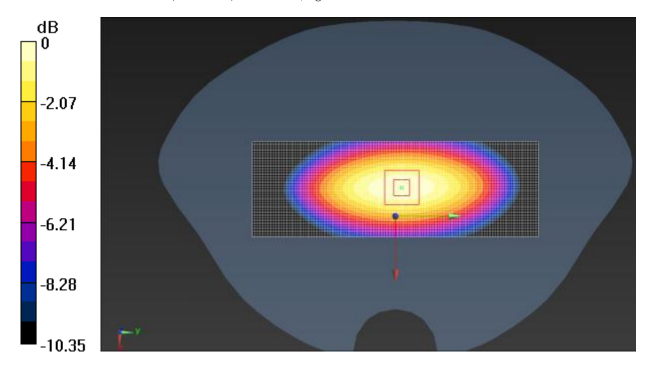
Reference Value = 54.478 V/m; Power Drift = 0.05 dB Maximum value of SAR (interpolated) = 2.62 W/kg

System Validation /Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 54.478 V/m; Power Drift = 0.05 dB

Peak SAR (extrapolated) = 3.62 W/kg

SAR(1 g) = 2.45 W/kg; SAR(10 g) = 1.57 W/kgMaximum value of SAR (measured) = 2.63 W/kg



0 dB = 2.63 W/kg = 4.20 dBW/kg

Fig.B.1 validation 835MHz 250mW



835MHz

Date:8/29/2014

Electronics: DAE4 Sn786

Medium: Body 900

Medium parameters used (interpolated): f = 835 MHz; σ = 0.973 S/m; ϵ r = 52.621; ρ = 1000

 kg/m^3

Ambient Temperature: 23.0°C Liquid Temperature: 22.5°C Communication System: CW TMC Frequency: 835 MHz Duty Cycle: 1:1

Probe: EX3DV4 - SN3633 ConvF(6.1, 6.1, 6.1);

System Validation /Area Scan (61x181x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Reference Value = 53.547 V/m; Power Drift = -0.03 dB

Maximum value of SAR (interpolated) = 2.64 W/kg

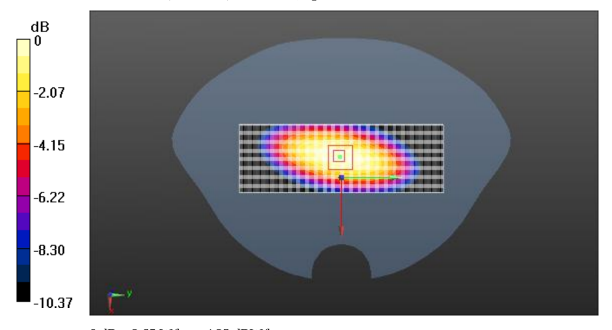
System Validation /Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 53.547 V/m; Power Drift = -0.03 dB

Peak SAR (extrapolated) = 3.58 W/kg

SAR(1 g) = 2.45 W/kg; SAR(10 g) = 1.61 W/kg

Maximum value of SAR (measured) = 2.65 W/kg



0 dB = 2.65 W/kg = 4.23 dBW/kg

Fig.B.2 validation 835MHz 250mW



1900MHz

Date: 8/28/2014

Electronics: DAE4 Sn786

Medium: Head 1900

Medium parameters used: f = 1900 MHz; σ = 1.443 S/m; ϵ r = 41.484; ρ = 1000 kg/m³

Ambient Temperature: 24.0°C Liquid Temperature: 23.5°C Communication System: CW_TMC Frequency: 1900 MHz Duty Cycle: 1:1

Probe: EX3DV4 - SN3633 ConvF(4.99, 4.99, 4.99);

System Validation /Area Scan (61x121x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Reference Value = 86.143 V/m; Power Drift = -0.11 dB

Maximum value of SAR (interpolated) = 11.5 W/kg

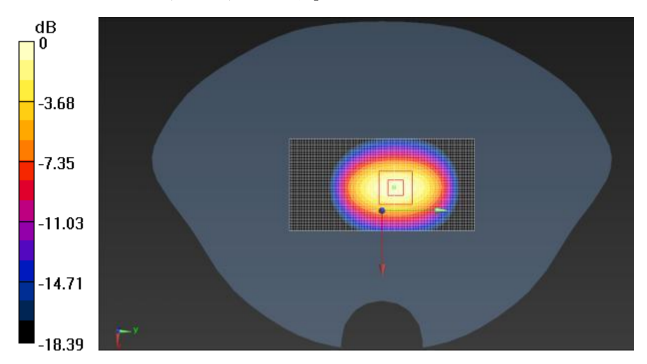
System Validation /Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 86.143 V/m; Power Drift = -0.11 dB

Peak SAR (extrapolated) = 18.2 W/kg

SAR(1 g) = 9.98 W/kg; SAR(10 g) = 5.12 W/kg

Maximum value of SAR (measured) = 11.3 W/kg



0 dB = 11.3 W/kg = 10.53 dBW/kg

Fig.B.3 validation 1900MHz 250mW



1900MHz

Date: 9/2/2014

Electronics: DAE4 Sn786 Medium: Body 1900MHz

Medium parameters used: f = 1900 MHz; σ = 1.512 S/m; ϵ $_{\rm r}$ = 52.613; ρ = 1000 kg/m³

Ambient Temperature: 24.0°C Liquid Temperature: 23.5°C Communication System: CW_TMC Frequency: 1900 MHz Duty Cycle: 1:1

Probe: EX3DV4 - SN3633 ConvF(4.83, 4.83, 4.83);

System validation /Area Scan (61x121x1): Interpolated grid: dx=1.000 mm, dy=1.000 mm

Reference Value = 60.339 V/m; Power Drift = 0.08 dB

Maximum value of SAR (interpolated) = 12.4 W/kg

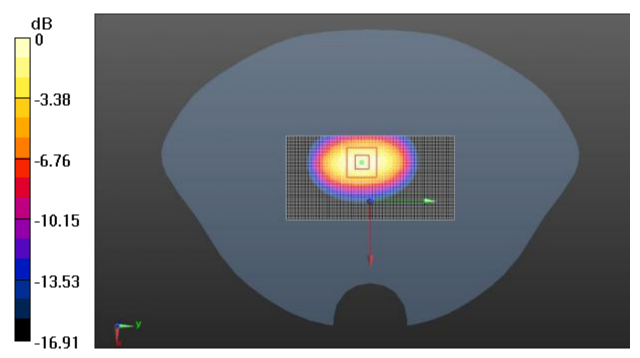
System validation /Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 60.339 V/m; Power Drift = 0.08 dB

Peak SAR (extrapolated) = 19.3 W/kg

SAR(1 g) = 10.3 W/kg; SAR(10 g) = 5.48 W/kg

Maximum value of SAR (measured) = 12.4 W/kg



0 dB = 12.4 W/kg = 10.93 dBW/kg

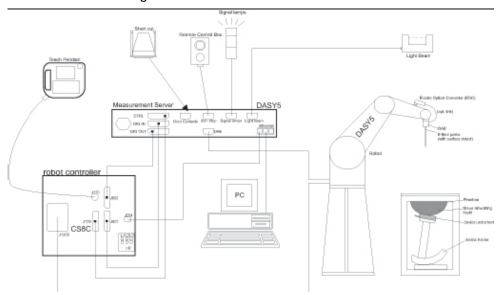
Fig.B.4 validation 1900MHz 250Mw



ANNEX C SAR Measurement Setup

C.1 Measurement Set-up

The Dasy4 or DASY5 system for performing compliance tests is illustrated above graphically. This system consists of the following items:



Picture C.1 SAR Lab Test Measurement Set-up

- A standard high precision 6-axis robot (Stäubli TX=RX family) with controller, teach pendant and software. An arm extension for accommodating the data acquisition electronics (DAE).
- An isotropic field probe optimized and calibrated for the targeted measurement.
- A data acquisition electronics (DAE) which performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc.
 The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the EOC.
- The Electro-optical converter (EOC) performs the conversion from optical to electrical signals
 for the digital communication to the DAE. To use optical surface detection, a special version of
 the EOC is required. The EOC signal is transmitted to the measurement server.
- The function of the measurement server is to perform the time critical tasks such as signal filtering, control of the robot operation and fast movement interrupts.
- The Light Beam used is for probe alignment. This improves the (absolute) accuracy of the probe positioning.
- A computer running WinXP and the DASY4 or DASY5 software.
- Remote control and teach pendant as well as additional circuitry for robot safety such as
- warning lamps, etc.
- The phantom, the device holder and other accessories according to the targeted measurement.



C.2 Dasy4 or DASY5 E-field Probe System

The SAR measurements were conducted with the dosimetric probe designed in the classical triangular configuration and optimized for dosimetric evaluation. The probe is constructed using the thick film technique; with printed resistive lines on ceramic substrates. The probe is equipped with an optical multifiber line ending at the front of the probe tip. It is connected to the EOC box on the robot arm and provides an automatic detection of the phantom surface. Half of the fibers are connected to a pulsed infrared transmitter, the other half to a synchronized receiver. As the probe approaches the surface, the reflection from the surface produces a coupling from the transmitting to the receiving fibers. This reflection increases first during the approach, reaches maximum and then decreases. If the probe is flatly touching the surface, the coupling is zero. The distance of the coupling maximum to the surface is independent of the surface reflectivity and largely independent of the surface to probe angle. The DASY4 or DASY5 software reads the reflection durning a software approach and looks for the maximum using 2nd ord curve fitting. The approach is sbottomped at reaching the maximum.

Probe Specifications:

Model: ES3DV3, EX3DV4

Frequency 10MHz — 6.0GHz(EX3DV4) Range: 10MHz — 4GHz(ES3DV3)

Calibration: In head and body simulating tissue at

Frequencies from 835 up to 5800MHz

Linearity: $\pm 0.2 \text{ dB}(30 \text{ MHz to 6 GHz}) \text{ for EX3DV4}$

± 0.2 dB(30 MHz to 4 GHz) for ES3DV3

Dynamic Range: 10 mW/kg — 100W/kg

Probe Length: 330 mm

Probe Tip

Length: 20 mm Body Diameter: 12 mm

Tip Diameter: 2.5 mm (3.9 mm for ES3DV3)
Tip-Center: 1 mm (2.0mm for ES3DV3)
Application: SAR Dosimetry Testing

Compliance tests of mobile phones

Dosimetry in strong gradient fields



Picture C.2 Near-field Probe



Picture C.3 E-field Probe

C.3 E-field Probe Calibration

Each E-Probe/Probe Amplifier combination has unique calibration parameters. A TEM cell calibration procedure is conducted to determine the proper amplifier settings to enter in the probe parameters. The amplifier settings are determined for a given frequency by subjecting the probe to a known E-field density (1 mW/cm²) using an RF Signal generator, TEM cell, and RF Power Meter.

The free space E-field from amplified probe outputs is determined in a test chamber. This calibration can be performed in a TEM cell if the frequency is below 1 GHz and inn a waveguide or other methodologies above 1 GHz for free space. For the free space calibration, the probe is placed



in the volumetric center of the cavity and at the proper orientation with the field. The probe is then rotated 360 degrees until the three channels show the maximum reading. The power density readings equates to 1 mW/ cm².

E-field temperature correlation calibration is performed in a flat phantom filled with the appropriate simulated brain tissue. The E-field in the medium correlates with the temperature rise in the dielectric medium. For temperature correlation calibration a RF transparent thermistor-based temperature probe is used in conjunction with the E-field probe.

$$SAR = C \frac{\Delta T}{\Delta t}$$

Where:

 $\Delta t = \text{Exposure time (30 seconds)},$

C = Heat capacity of tissue (brain or muscle),

 ΔT = Temperature increase due to RF exposure.

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

Where:

 σ = Simulated tissue conductivity,

 ρ = Tissue density (kg/m³).

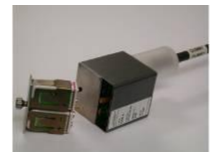
C.4 Other Test Equipment

C.4.1 Data Acquisition Electronics(DAE)

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

The mechanical probe mounting device includes two different sensor systems for frontal and sideways probe contacts. They are used for mechanical surface detection and probe collision detection.

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



PictureC.4: DAE



C.4.2 Robot

The SPEAG DASY system uses the high precision robots (DASY5: TX90XL) type from Stäubli SA (France). For the 6-axis controller system, the robot controller version from Stäubli is used. The Stäubli robot series have many features that are important for our application:

- High precision (repeatability 0.02mm)
- High reliability (industrial design)
- Low maintenance costs (virtually maintenance free due to direct drive gears; no belt drives)
- Jerk-free straight movements (brushless synchron motors; no stepper motors)
- > Low ELF interference (motor control fields shielded via the closed metallic construction shields)



PictureC.5: DASY5 Robot

C.4.3 Measurement Server

The Measurement server is based on a PC/104 CPU broad with CPU (dasy4: 166 MHz, Intel Pentium; DASY5: 400 MHz, Intel Celeron), chipdisk (DASY4: 32 MB; DASY5: 128MB), RAM (DASY4: 64 MB, DASY5: 128MB). The necessary circuits for communication with the DAE electronic box, as well as the 16 bit AD converter system for optical detection and digital I/O interface are contained on the DASY I/O broad, which is directly connected to the PC/104 bus of the CPU broad.

The measurement server performs all real-time data evaluation of field measurements and surface detection, controls robot movements and handles safety operation. The PC operating system cannot interfere with these time critical processes. All connections are supervised by a watchdog, and disconnection of any of the cables to the measurement server will automatically disarm the robot and disable all program-controlled robot movements. Furthermore, the measurement server is equipped with an expansion port which is reserved for future applications. Please note that this expansion port does not have a standardized pinout, and therefore only devices provided by SPEAG can be connected. Devices from any other supplier could seriously damage the measurement server.







Picture C.6 Server for DASY 4

Picture C.7 Server for DASY 5

C.4.4 Device Holder for Phantom

The SAR in the phantom is approximately inversely proportional to the square of the distance between the source and the liquid surface. For a source at 5mm distance, a positioning uncertainty of ±0.5mm would produce a SAR uncertainty of ±20%. Accurate device positioning is therefore crucial for accurate and repeatable measurements. The positions in which the devices must be measured are defined by the standards.

The DASY device holder is designed to cope with the different positions given in the standard. It has two scales for device rotation (with respect to the body axis) and device inclination (with respect to the line between the ear reference points). The rotation centers for both scales is the ear reference point (ERP). Thus the device needs no repositioning when changing the angles.

The DASY device holder is constructed of low-loss

POM material having the following dielectric

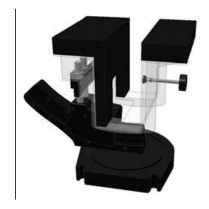
parameters: relative permittivity ε =3 and loss tangent δ =0.02. The amount of dielectric material has been reduced in the closest vicinity of the device, since measurements have suggested that the influence of the clamp on the test results could thus be lowered.

<Lapbottom Extension Kit>

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



Picture C.8-1: Device Holder Kit



Picture C.8-2: Lapbottom Extension

C.4.5 Phantom

The SAM Twin Phantom V4.0 is constructed of a fiberglass shell integrated in a table. The shape of the shell is based on data from an anatomical study designed to



Represent the 90th percentile of the population. The phantom enables the dissymmetric evaluation of SAR for both left and right handed handset usage, as well as body-worn usage using the flat phantom region. Reference markings on the Phantom allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three points in the robot. The shell phantom has a 2mm shell thickness (except the ear region where shell thickness increases to 6 mm).

Shell Thickness: $2 \pm 0.2 \text{ mm}$ Filling Volume: Approx. 25 liters

Dimensions: 810 x 1000 x 500 mm (H x L x W)

Available: Special



Picture C.9: SAM Twin Phantom

The ELI4 phantom is constructed of a fiberglass shell integrated in a wooden table. The shape of the shell is based on data from an anatomical study designed to determine the maximum exposure in at least 90% of all users. The ELI4 phantom is intended for compliance testing of handheld and body-mounted wireless devices in the frequency range of 30MHz to 6GHz. ELI4 is fully compatible with the latest standard IEC 62209-2 and all known tissue simulating liquids. A cover prevents the evaporation of the liquid. Reference markings on the Phantom allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three points in the robot.

Shell Thickness 2±0. I mm
Filling Volume Approx. 20 liters

Dimensions 810 x 1000 x 500 mm (H x L x W)

Available Special



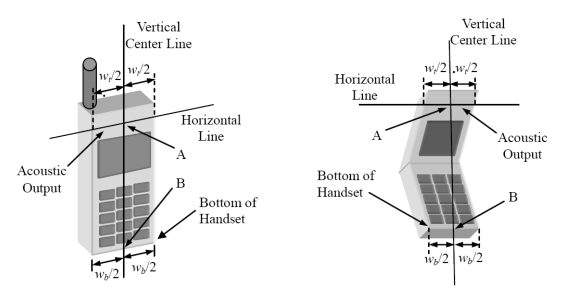
Picture C.10: SAM Twin Phantom



ANNEX D Position of the wireless device in relation to the phantom

D.1 General Considerations

This standard specifies two handset test positions against the head phantom – the "cheek" position and the "tilt" position.



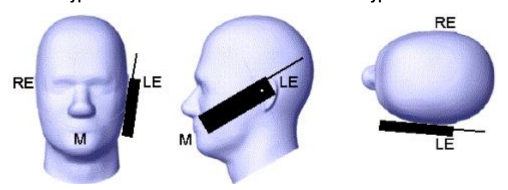
 W_t Width of the handset at the level of the acoustic

 W_h Width of the bottom of the handset

A Midpoint of the width w_t of the handset at the level of the acoustic output

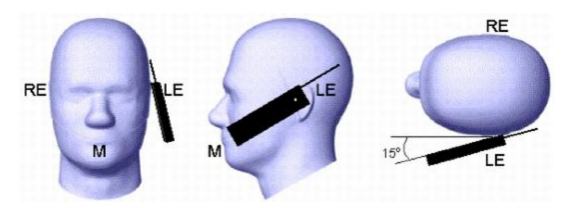
B Midpoint of the width w_b of the bottom of the handset

Picture D.1-a Typical "fixed" case handset
Picture D.1-b Typical "clam-shell" case handset



Picture D.2 Cheek position of the wireless device on the left side of SAM

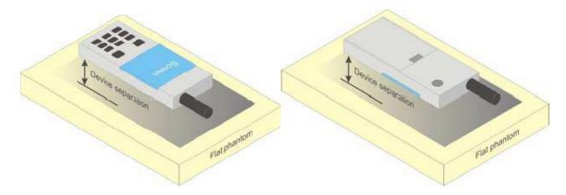




Picture D.3 Tilt position of the wireless device on the left side of SAM

D.2 Body-worn device

A typical example of a body-worn device is a mobile phone, wireless enabled PDA or other battery operated wireless device with the ability to transmit while mounted on a person's body using a carry accessory approved by the wireless device manufacturer.



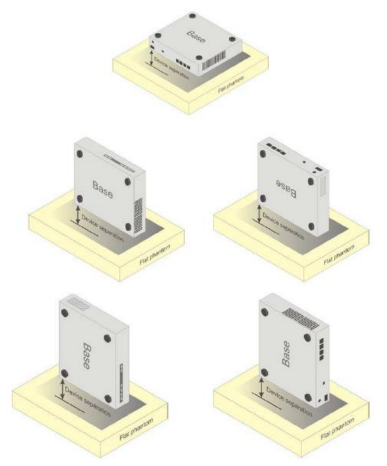
Picture D.4 Test positions for body-worn devices

D.3 Deskbottom device

A typical example of a deskbottom device is a wireless enabled deskbottom computer placed on a table or desk when used.

The DUT shall be positioned at the distance and in the orientation to the phantom that corresponds to the intended use as specified by the manufacturer in the user instructions. For devices that employ an external antenna with variable positions, tests shall be performed for all antenna positions specified. Picture 8.5 show positions for deskbottom device SAR tests. If the intended use is not specified, the device shall be tested directly against the flat phantom.





Picture D.5 Test positions for deskbottom devices

D.4 DUT Setup Photos



Picture D.6



ANNEX E Equivalent Media Recipes

The liquid used for the frequency range of 800-3000 MHz consisted of water, sugar, salt, preventol, glycol monobutyl and Cellulose. The liquid has been previously proven to be suited for worst-case. The Table E.1 shows the detail solution. It's satisfying the latest tissue dielectric parameters requirements proposed by the IEEE 1528 and IEC 62209.

Table E.1: Composition of the Tissue Equivalent Matter

835 Head	835 Body	1900 Head	1900 Body	2450 Head	2450 Body
veight)					
41.45	52.5	55.242	69.91	58.79	72.60
56.0	45.0	\	/	\	\
1.45	1.4	0.306	0.13	0.06	0.18
0.1	0.1	\	\	\	\
1.0	1.0	\	\	\	\
\	\	44.452	29.96	41.15	27.22
ε=41.5 σ=0.90	ε=55.2 σ=0.97	ε=40.0 σ=1.40	ε=53.3 σ=1.52	ε=39.2 σ=1.80	ε=52.7 σ=1.95
	veight) 41.45 56.0 1.45 0.1 1.0 \ ε=41.5	veight) 41.45 52.5 56.0 45.0 1.45 1.4 0.1 0.1 1.0 1.0 \ ε=41.5 ε=55.2	veight) 41.45 52.5 55.242 56.0 45.0 \ 1.45 1.4 0.306 0.1 0.1 \ 1.0 1.0 \ 44.452 ε=41.5 ε=55.2 ε=40.0	veight) 41.45 52.5 55.242 69.91 56.0 45.0 \ \ 1.45 1.4 0.306 0.13 0.1 0.1 \ \ 1.0 1.0 \ \ \ 44.452 29.96 ε=41.5 ε=55.2 ε=40.0 ε=53.3	veight) 41.45 52.5 55.242 69.91 58.79 56.0 45.0 \ \ \ 1.45 1.4 0.306 0.13 0.06 0.1 0.1 \ \ \ 1.0 1.0 \ \ \ \ 44.452 29.96 41.15 ε=41.5 ε=55.2 ε=40.0 ε=53.3 ε=39.2



ANNEX F System Validation

The SAR system must be validated against its performance specifications before it is deployed. When SAR probes, system components or software are changed, upgraded or recalibrated, these must be validated with the SAR system(s) that operates with such components.

Table F.1: System Validation

Probe SN.	Liquid name	Validation date	Frequency point	Status (OK or Not)
3633	Head 850MHz	December. 06, 2013	850 MHz	ОК
3633	Head 850MHz	December 06, 2013	900 MHz	OK
3633	Head 1800MHz	December.07, 2013	1800 MHz	OK
3633	Head 1900MHz	December 07, 2013	1900 MHz	OK
3633	Head 2000MHz	December 08, 2013	2000 MHz	OK
3633	Head 2100MHz	December 08, 2013	2100 MHz	ОК
3633	Head 2450MHz	December 11, 2013	2450 MHz	OK
3633	Body 850MHz	December 12, 2013	850 MHz	ОК
3633	Body 850MHz	December 12, 2013	900 MHz	ОК
3633	Body 1800MHz	December 13, 2013	1800 MHz	ОК
3633	Body 1900MHz	December 13, 2013	1900 MHz	OK
3633	Body 2000MHz	December 14, 2013	2000 MHz	OK
3633	Body 2100MHz	December 14, 2013	2100 MHz	OK
3633	Body 2450MHz	December 15, 2013	2450 MHz	OK



ANNEX G Probe Calibration Certificate



Client

TMC(SZ)/CSZIT

Certificate No: J13-2-2909

CALIBRATION CERTIFICATE

Object

EX3DV4 - SN:3633

Calibration Procedure(s)

TMC-OS-E-02-195

Calibration Procedures for Dosimetric E-field Probes

Calibration date:

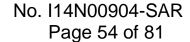
October 31, 2013

This calibration Certificate documents the traceability to national standards, which realize the physical units of measurements(SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate.

All calibrations have been conducted in the closed laboratory facility: environment temperature(22±3)*C and humidity<70%.

Calibration Equipment used (M&TE critical for calibration)

Primary Standards	ID#	Cal Date(Calibrated by, Certificate No.)	Scheduled Calibration
Power Meter NRP2	101919	01-Jul-13 (TMC, No.JW13-044)	Jun-14
Power sensor NRP-Z91	101547	01-Jul-13 (TMC, No.JW13-044)	Jun-14
Power sensor NRP-Z91	101548	01-Jul-13 (TMC, No.JW13-044)	Jun-14
Reference10dBAttenuator	BT0520	12-Dec-12(TMC,No.JZ12-867)	Dec-14
Reference20dBAttenuator	BT0267	12-Dec-12(TMC, No. JZ12-868)	Dec-14
Reference Probe EX3DV4	SN 3846	03-Sep-13(SPEAG,No.EX3-3846_Sep13)	Sep-14
DAE4	SN 777	22-Feb-13 (SPEAG, DAE4-777_Feb13)	Feb -14
Secondary Standards	ID#	Cal Date(Calibrated by, Certificate No.)	Scheduled Calibration
SignalGeneratorMG3700A	6201052605	01-Jul-13 (TMC, No.JW13-045)	Jun-14
Network Analyzer E5071C	MY46110673	15-Feb-13 (TMC, No.JZ13-781)	Feb-14
	Name	Function	Signature
Calibrated by:	Zhao Jing	SAR Test Engineer	麦老
Reviewed by:	Qi Dianyuan	SAR Project Leader	200
Approved by:	Lu Bingsong	Deputy Director of the laboratory	In man to
		Issued: Nove	mber 4, 2013







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Glossary:

TSL NORMx,y,z tissue simulating liquid sensitivity in free space sensitivity in TSL / NORMx,y,z diode compression point

ConvF DCP CF

A,B,C,D

crest factor (1/duty_cycle) of the RF signal modulation dependent linearization parameters

Polarization Φ

Φ rotation around probe axis

Polarization 0 0 rotation

θ rotation around an axis that is in the plane normal to probe axis (at measurement center), i

θ=0 is normal to probe axis

Calibration is Performed According to the Following Standards:

a) IEEE Std 1528-2003, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003

 b) IEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300MHz to 3GHz)", February 2005

Methods Applied and Interpretation of Parameters:

 NORMx,y,z: Assessed for E-field polarization θ=0 (f≤900MHz in TEM-cell; f>1800MHz: waveguide). NORMx,y,z are only intermediate values, i.e., the uncertainties of NORMx,y,z does not effect the E²-field uncertainty inside TSL (see below ConvF).

NORM(f)x,y,z = NORMx,y,z* frequency_response (see Frequency Response Chart). This
linearization is implemented in DASY4 software versions later than 4.2. The uncertainty of the
frequency response is included in the stated uncertainty of ConvF.

 DCPx,y,z: DCP are numerical linearization parameters assessed based on the data of power sweep (no uncertainty required). DCP does not depend on frequency nor media.

 PAR: PAR is the Peak to Average Ratio that is not calibrated but determined based on the signal characteristics

 Ax,y,z; Bx,y,z; Cx,y,z; VRx,y,z:A,B,C are numerical linearization parameters assessed based on the data of power sweep for specific modulation signal. The parameters do not depend on frequency nor media. VR is the maximum calibration range expressed in RMS voltage across the diode.

• ConvF and Boundary Effect Parameters: Assessed in flat phantom using E-field (or Temperature Transfer Standard for f<800MHz) and inside waveguide using analytical field distributions based on power measurements for f>800MHz. The same setups are used for assessment of the parameters applied for boundary compensation (alpha, depth) of which typical uncertainty valued are given. These parameters are used in DASY4 software to improve probe accuracy close to the boundary. The sensitivity in TSL corresponds to NORMx,y,z* ConvF whereby the uncertainty corresponds to that given for ConvF. A frequency dependent ConvF is used in DASY version 4.4 and higher which allows extending the validity from±50MHz to±100MHz.

 Spherical isotropy (3D deviation from isotropy): in a field of low gradients realized using a flat phantom exposed by a patch antenna.

Sensor Offset: The sensor offset corresponds to the offset of virtual measurement center from the
probe tip (on probe axis). No tolerance required.

 Connector Angle: The angle is assessed using the information gained by determining the NORMx (no uncertainty required).





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Probe EX3DV4

SN: 3633

Calibrated: October 31, 2013

Calibrated for DASY/EASY Systems

(Note: non-compatible with DASY2 system!)





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DASY - Parameters of Probe: EX3DV4 - SN: 3633

Basic Calibration Parameters

	Sensor X	Sensor Y	Sensor Z	Unc (k=2)
Norm(µV/(V/m)2)^	0.38	0.39	0.37	±10.8%
DCP(mV) ⁸	97.7	99.7	99.0	

Modulation Calibration Parameters

UID	Communication System Name		A dB	B dBõV	С	D dB	VR mV	Unc E (k=2)
0	cw	X	0.0	0.0	1.0	0.00	95.5	±2.1%
		Y	0.0	0.0	1.0		97.6	
		Z	0.0	0.0	1.0		98.7	

The reported uncertainty of measurement is stated as the standard uncertainty of Measurement multiplied by the coverage factor k=2, which for a normal distribution Corresponds to a coverage probability of approximately 95%.

^B Numerical linearization parameter: uncertainty not required.

^A The uncertainties of Norm X, Y, Z do not affect the E²-field uncertainty inside TSL (see Page 5 and Page 6).

^E Uncertainty is determined using the max, deviation from linear response applying rectangular distribution and is expressed for the square of the field value.





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DASY - Parameters of Probe: EX3DV4 - SN: 3633

Calibration Parameter Determined in Head Tissue Simulating Media

f [MHz] ^C	Relative Permittivity F	Conductivity (S/m) F	ConvF X	ConvF Y	ConvF Z	Alpha	Depth (mm)	Unct. (k=2)
850	41.5	0.92	9.32	9.32	9.32	0.15	1.40	±12%
900	41.5	0.97	9.23	9.23	9.23	0.15	1.33	±12%
1810	40.0	1.40	8.07	8.07	8.07	0.14	1.93	±12%
1900	40.0	1.40	7.92	7.92	7.92	0.17	1.76	±12%
2000	40.0	1.40	8.01	8.01	8.01	0.12	3.32	±12%
2450	39.2	1.80	7.78	7.78	7.78	0.36	1.00	±12%

^c Frequency validity of ± 100 MHz only applies for DASY v4.4 and higher (Page 2), else it is restricted to ± 50 MHz. The uncertainty is the RSS of ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band. ^F At frequency below 3 GHz, the validity of tissue parameters (ϵ and σ) can be relaxed to $\pm 10\%$ if liquid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of tissue parameters (ϵ and σ) is restricted to $\pm 5\%$. The uncertainty is the RSS of the ConvF uncertainty for indicated target tissue parameters.





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DASY - Parameters of Probe: EX3DV4 - SN: 3633

Calibration Parameter Determined in Body Tissue Simulating Media

f [MHz] ^C	Relative Permittivity F	Conductivity (S/m) ^F	ConvF X	ConvF Y	ConvF Z	Alpha	Depth (mm)	Unct. (k=2)
850	55.2	0.99	9.52	9.52	9.52	0.24	1.16	±12%
900	52.7	1.05	9.58	9.58	9.58	0.28	1.03	±12%
1810	53.3	1.52	7.71	7.71	7.71	0.14	2.61	±12%
1900	53.3	1.52	7.37	7.37	7.37	0.14	3.60	±12%
2000	53.3	1.52	7.73	7.73	7.73	0.15	3.47	±12%
2450	52.7	1.95	7.60	7.60	7.60	0.42	0.97	±12%

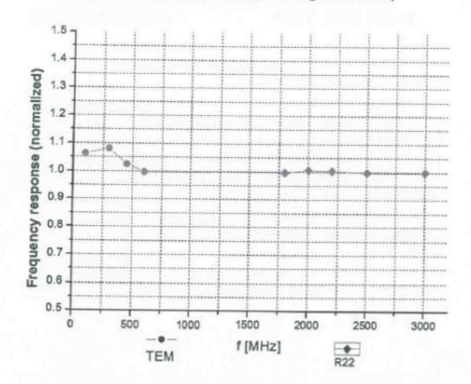
^c Frequency validity of ±100MHz only applies for DASY v4.4 and higher (Page 2), else it is restricted to ±50MHz. The uncertainty is the RSS of ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.
^f At frequency below 3 GHz, the validity of tissue parameters (ε and σ) can be relaxed to ±10% if liquid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of tissue parameters (ε and σ) is restricted to ±5%. The uncertainty is the RSS of the ConvF uncertainty for indicated target tissue parameters.





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Frequency Response of E-Field (TEM-Cell: ifi110 EXX, Waveguide: R22)



Uncertainty of Frequency Response of E-field: ±7.5% (k=2)



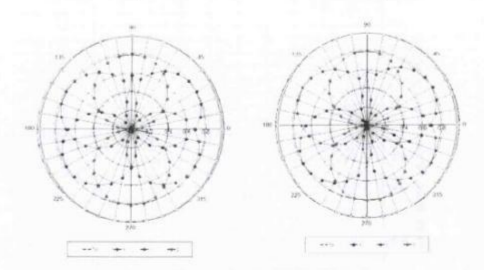


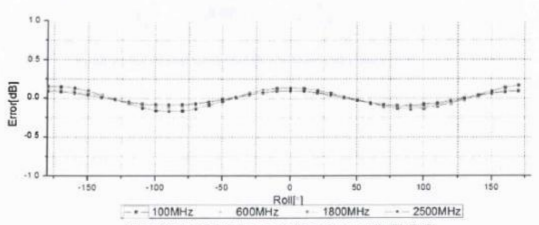
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Receiving Pattern (Φ), θ=0°

f=600 MHz, TEM

f=1800 MHz, R22





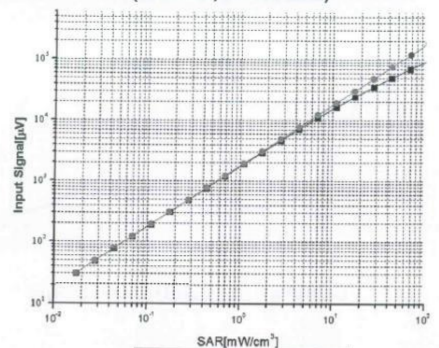
Uncertainty of Axial Isotropy Assessment: ±0.9% (k=2)

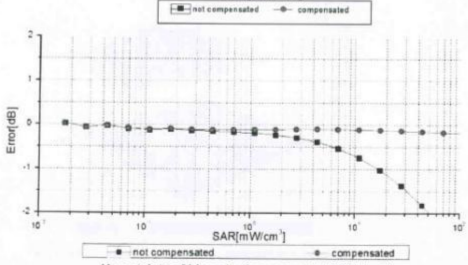




Add: No.52 Husyuanbei Road, Haidian District, Beijing, 100191, China Tel: +86-10-62304633-2079 Fax: +86-10-62304633-2504 E-mail: Info@emcite.com Http://www.emcite.com

Dynamic Range f(SAR_{head}) (TEM cell, f = 900 MHz)





Uncertainty of Linearity Assessment: ±0.9% (k=2)

Certificate No: J13-2-2909

Page 9 of 11



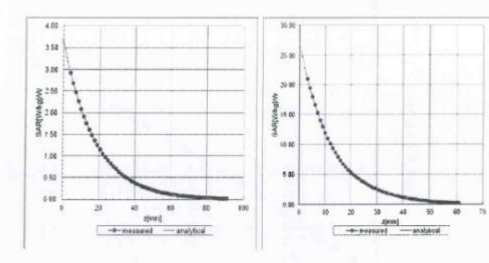


Add: No.52 Huayuanbei Road, Haidian District, Beijing, 100191, China Tel: +86-10-62304633-2079 Fax: +86-10-62304633-2504 E-mail: Info@emcite.com Http://www.emcite.com

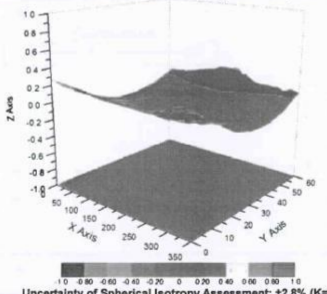
Conversion Factor Assessment

f=900 MHz, WGLS R9(H_convF)

f=1900 MHz, WGLS R22(H_convF)



Deviation from Isotropy in Liquid



Uncertainty of Spherical Isotropy Assessment: ±2.8% (K=2)





Add: No.52 Huayuanbei Road, Haidian District, Beijing, 100191, China Tel: +86-10-62304633-2079 Fax: +86-10-62304633-2504 Http://www.emcite.com

DASY - Parameters of Probe: EX3DV4 - SN: 3633

Other Probe Parameters

Sensor Arrangement	Triangular
Connector Angle (°)	8
Mechanical Surface Detection Mode	enabled
Optical Surface Detection Mode	disable
Probe Overall Length	337mm
Probe Body Diameter	10mm
Tip Length	9mm
Tip Diameter	2.5mm
Probe Tip to Sensor X Calibration Point	1mm
Probe Tip to Sensor Y Calibration Point	1mm
Probe Tip to Sensor Z Calibration Point	1mm
Recommended Measurement Distance from Surface	2mm





Acceptable Conditions for SAR Measurements Using Probes and Dipoles Calibrated under the SPEAG-TMC Dual-Logo Calibration Program to Support FCC Equipment Certification

The acceptable conditions for SAR measurements using probes, dipoles and DAEs calibrated by TMC (Telecommunication Metrology Center of MITT in Beijing, China), under the Dual-Logo Calibration Certificate program and quality assurance (QA) protocols established between SPEAG (Schmid & Partner Engineering AG, Switzerland) and TMC, to support FCC (U.S. Federal Communications Commission) equipment certification are defined and described in the following.

- The agreement established between SPEAG and TMC is only applicable to
 calibration services performed by TMC where its clients (companies and divisions of
 such companies) are headquartered in the Greater China Region, including Taiwan
 and Hong Kong. This agreement is subject to renewal at the end of each calendar
 year between SPEAG and TMC. TMC shall inform the FCC of any changes or early
 termination to the agreement.
- 2) Only a subset of the calibration services specified in the SPEAG-TMC agreement, while it remains valid, are applicable to SAR measurements performed using such equipment for supporting FCC equipment certification. These are identified in the following.
 - Calibration of dosimetric (SAR) probes EX3DVx, ET3DVx and ES3DVx.
 - Free-space E-field and H-field probes, including those used for HAC (hearing aid compatibility) evaluation, temperature probes, other probes or equipment not identified in this document, when calibrated by TMC, are excluded and cannot be used for measurements to support FCC equipment certification.
 - ii) Signal specific and bundled probe calibrations based on PMR (probe modulation response) characteristics are handled according to the requirements of KDB 865664; that is, "Until standardized procedures are available to make such determination, the applicability of a signal specific probe calibration for testing specific wireless modes and technologies is determined on a case-by-case basis through KDB inquiries, including SAR system verification requirements."
 - b) Calibration of SAR system validation dipoles, excluding HAC dipoles.
 - c) Calibration of data acquisition electronics DAE3Vx, DAE4Vx and DAEasyVx.
 - d) For FCC equipment certification purposes, the frequency range of SAR probe and dipole calibrations is limited to 700 MHz - 6 GHz and provided it is supported by the equipment identified in the TMC QA protocol (a separate attachment to this document).
- The identical system and equipment setup, measurement configurations, hardware, evaluation algorithms, calibration and QA protocols, including the format of calibration certificates and reports used by SPEAG shall be applied by TMC.
- The calibrated items are only applicable to SPEAG DASY 4 and DASY 5 or higher version systems.





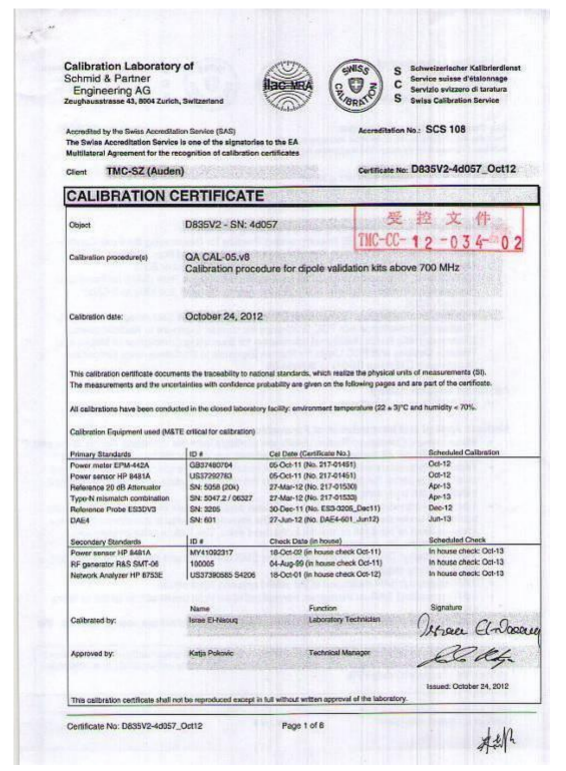
- 3) The SPEAG-TMC agreement includes specific protocols identified in the following to ensure the quality of calibration services provided by TMC under this SPEAG-TMC Dual-Logo calibration agreement are equivalent to the calibration services provided by SPEAG. TMC shall, upon request, provide copies of documentation to the FCC to substantiate program implementation.
 - a) The Inter-laboratory Calibration Evaluation (ILCE) stated in the TMC QA protocol shall be performed between SPEAG and TMC at least once every 12 months. The ILCE acceptance criteria defined in the TMC QA protocol shall be satisfied for the TMC, SPEAG and FCC agreements to remain valid.
 - b) Check of Calibration Certificate (CCC) shall be performed by SPEAG for all calibrations performed by TMC. Written confirmation from SPEAG is required for TMC to issue calibration certificates under the SPEAG-TMC Dual-Logo calibration program. Quarterly reports for all calibrations performed by TMC under the program are also issued by SPEAG.
 - c) The calibration equipment and measurement system used by TMC shall be verified before each calibration service according to the specific reference SAR probes, dipoles, and DAE calibrated by SPEAG. The results shall be reproducible and within the defined acceptance criteria specified in the TMC QA protocol before each actual calibration can commence. TMC shall maintain records of the measurement and calibration system verification results for all calibrations.
 - d) Quality Check of Calibration (QCC) certificates shall be performed by SPEAG at least once every 12 months. SPEAG shall visit TMC facilities to verify the laboratory, equipment, applied procedures and plausibility of randomly selected certificates.
- 4) A copy of this document, to be updated annually, shall be provided to TMC clients that accept calibration services according to the SPEAG-TMC Dual-Logo calibration program, which should be presented to a TCB (Telecommunication Certification Body), to facilitate FCC equipment approval.
- 5) TMC shall address any questions raised by its clients or TCBs relating to the SPEAG-TMC Dual-Logo calibration program and inform the FCC and SPEAG of any critical issues.

Change Note: Revised on June 26 to clarify the applicability of PMR and Bundled probe calibrations according to the requirements of KDB 865664.



ANNEX H Dipole Calibration Certificate

835 MHz Dipole Calibration Certificate





Calibration Laboratory of Schmid & Partner Engineering AG

Zeughausstrasse 43, 8004 Zurich, Switzerland





S Schweizerischer Kalibrierdiens

Service suisse d'étalonnage Servizio avizzero di taratura

S Swiss Calibration Service

Accreditation No.: SCS 108

Accredited by the Swiss Accreditation Service (SAS)

The Swiss Accreditation Service is one of the signatories to the EA

Multilateral Agreement for the recognition of calibration certificates

Glossary:

TSL tissue simulating liquid

ConvF sensitivity in TSL / NORM x,y,z N/A not applicable or not measured

Calibration is Performed According to the Following Standards:

 a) IEEE Std 1528-2003, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003

 b) IEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)",

February 2005

c) Federal Communications Commission Office of Engineering & Technology (FCC OET), "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields; Additional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radiofrequency Emissions", Supplement C (Edition 01-01) to Bulletin 65

Additional Documentation:

d) DASY4/5 System Handbook

Methods Applied and Interpretation of Parameters:

- Measurement Conditions: Further details are available from the Validation Report at the end
 of the certificate. All figures stated in the certificate are valid at the frequency indicated.
- Antenna Parameters with TSL: The dipole is mounted with the spacer to position its feed
 point exactly below the center marking of the flat phantom section, with the arms oriented
 parallel to the body axis.
- Feed Point Impedance and Return Loss: These parameters are measured with the dipole
 positioned under the liquid filled phantom. The impedance stated is transformed from the
 measurement at the SMA connector to the feed point. The Return Loss ensures low
 reflected power. No uncertainty required.
- Electrical Delay: One-way delay between the SMA connector and the antenna feed point.
 No uncertainty required.
- SAR measured: SAR measured at the stated antenna input power.
- SAR normalized: SAR as measured, normalized to an input power of 1 W at the antenna connector.
- SAR for nominal TSL parameters: The measured TSL parameters are used to calculate the nominal SAR result.

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.



Measurement Conditions

DASY system configuration, as far as not given on page 1.

DASY Version	DASY5	V52.8.3
Extrapolation	Advanced Extrapolation	
Phantom	Modular Flat Phantom	
Distance Dipole Center - TSL	15 mm	with Spacer
Zoom Scan Resolution	dx, dy, dz = 5 mm	
Frequency	835 MHz ± 1 MHz	

Head TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	41.5	0.90 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	41.8 ± 6 %	0.92 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C		-

SAR result with Head TSL

SAR averaged over 1 cm3 (1 g) of Head TSL	Condition	
SAR measured	250 mW input power	2.44 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	9.62 W/kg ± 17.0 % (k=2)

SAR averaged over 10 cm ³ (10 g) of Head TSL	condition	
SAR measured	250 mW input power	1.60 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	6.32 W/kg ± 16.5 % (k=2)

Body TSL parameters

	Temperature	Permittivity	Conductivity
Nominal Body TSL parameters	22.0 °C	55.2	0.97 mho/m
Measured Body TSL parameters	(22.0 ± 0.2) °C	53.8 ± 6 %	0.99 mho/m ± 6 %
Body TSL temperature change during test	< 0.5 °C	()	-

SAR result with Body TSL

SAR averaged over 1 cm ³ (1 g) of Body TSL	Condition	
SAR measured	250 mW input power	2.43 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	9.52 W/kg ± 17.0 % (k=2)

SAR averaged over 10 cm ³ (10 g) of Body TSL	condition	
SAR measured	250 mW input power	1.59 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	6.26 W/kg ± 16.5 % (k=2)



Appendix

Antenna Parameters with Head TSL

Împedance, transformed to feed point	52.1 Ω - 2.7 Ω	
Return Loss	- 29.5 dB	

Antenna Parameters with Body TSL

Impedance, transformed to feed point	48.1 Ω - 4.4 jΩ	
Return Loss	- 26.2 dB	

General Antenna Parameters and Design

Electrical Delay (one direction)	1.396 ns

After long term use with 100W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals. On some of the dipoles, small end caps are added to the dipole arms in order to improve matching when loaded according to the position as explained in the "Measurement Conditions" paragraph. The SAR data are not affected by this change. The overall dipole length is still according to the Standard.

No excessive force must be applied to the dipole arms, because they might bend or the soldered connections near the feedpoint may be damaged.

Additional EUT Data

Manufactured by	SPEAG		
Manufactured on	November 27, 2006		



DASY5 Validation Report for Head TSL

Date: 24.10.2012

Test Laboratory: SPEAG, Zurich, Switzerland

DUT: Dipole 835 MHz; Type: D835V2; Serial: D835V2 - SN: 4d057

Communication System: CW; Frequency: 835 MHz

Medium parameters used: f = 835 MHz; $\sigma = 0.92$ mho/m; $\varepsilon_r = 41.8$; $\rho = 1000$ kg/m³

Phantom section: Flat Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

DASY52 Configuration:

Probe: ES3DV3 - SN3205; ConvF(6.07, 6.07, 6.07); Calibrated: 30.12.2011;

Sensor-Surface: 3mm (Mechanical Surface Detection)

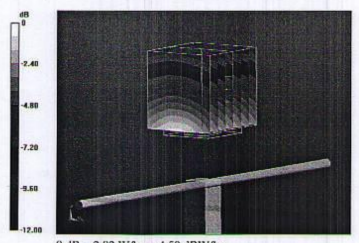
Electronics: DAE4 Sn601; Calibrated: 27.06.2012

Phantom: Flat Phantom 4.9L; Type: QD000P49AA; Serial: 1001

DASY52 52.8.3(988); SEMCAD X 14.6.7(6848)

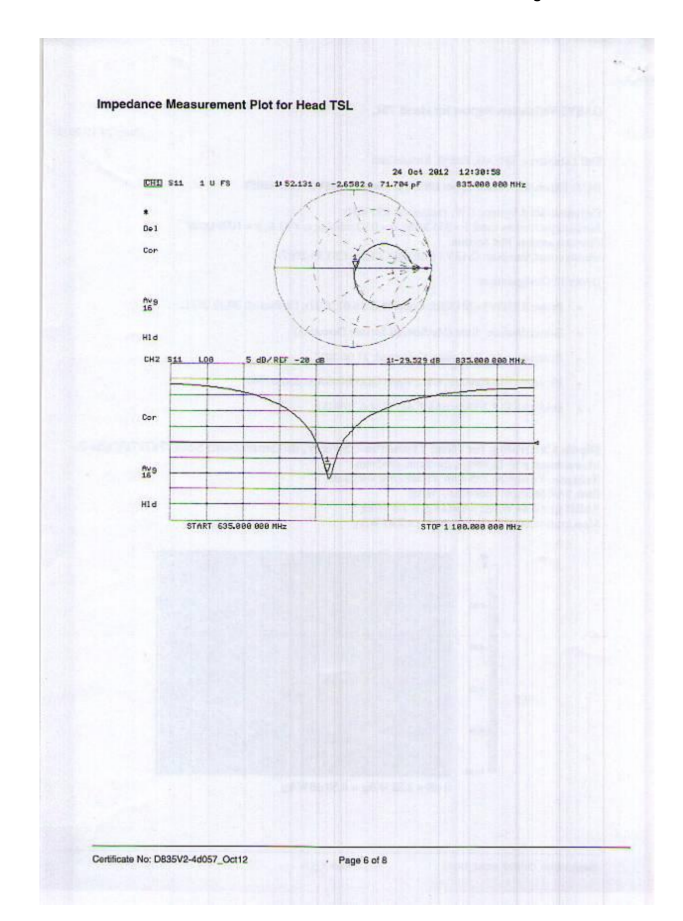
Dipole Calibration for Head Tissue/Pin=250 mW, d=15mm/Zoom Scan (7x7x7)/Cube 0:

Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 55.185 V/m; Power Drift = 0.03 dB Peak SAR (extrapolated) = 3.61 W/kg SAR(1 g) = 2.44 W/kg; SAR(10 g) = 1.6 W/kg Maximum value of SAR (measured) = 2.82 W/kg



0 dB = 2.82 W/kg = 4.50 dBW/kg







DASY5 Validation Report for Body TSL

Date: 24.10.2012

Test Laboratory: SPEAG, Zurich, Switzerland

DUT: Dipole 835 MHz; Type: D835V2; Serial: D835V2 - SN: 4d057

Communication System: CW; Frequency: 835 MHz

Medium parameters used: f = 835 MHz; $\sigma = 0.99$ mho/m; $\varepsilon_r = 53.8$; $\rho = 1000$ kg/m³

Phantom section: Flat Section

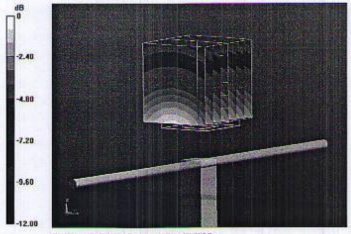
Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

DASY52 Configuration:

- Probe: ES3DV3 SN3205; ConvF(6.02, 6.02, 6.02); Calibrated: 30.12.2011;
- Sensor-Surface: 3mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn601; Calibrated: 27.06.2012
- Phantom: Flat Phantom 4.9L; Type: QD000P49AA; Serial: 1001
- DASY52 52.8.3(988); SEMCAD X 14.6.7(6848)

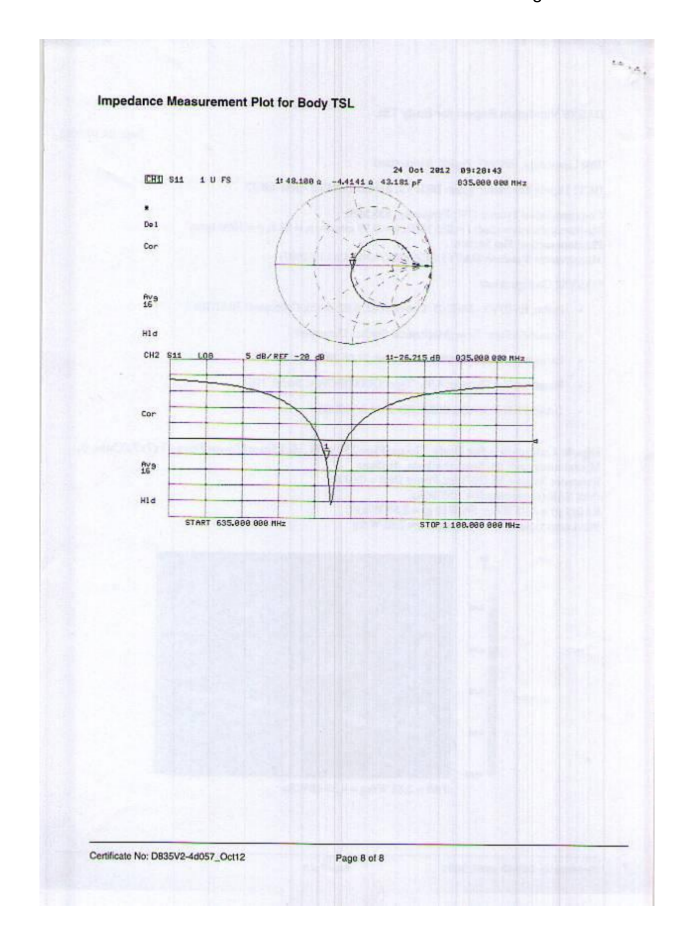
Dipole Calibration for Body Tissue/Pin=250 mW, d=15mm/Zoom Scan (7x7x7)/Cube 0:

Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 55.185 V/m; Power Drift = 0.03 dB Peak SAR (extrapolated) = 3.53 W/kg SAR(1 g) = 2.43 W/kg; SAR(10 g) = 1.59 W/kg Maximum value of SAR (measured) = 2.82 W/kg



0 dB = 2.82 W/kg = 4.50 dBW/kg







1900 MHz Dipole Calibration Certificate

Calibration Laboratory of Schmid & Partner **Engineering AG** Zoughausstrasse 43, 8004 Zurich, Switzerland





Schweizerlscher Kalibrierdienst Service suisse d'étalonnage Servizio svizzero di taratura S Swiss Calibration Service

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Accreditation No.: SCS 108

S

C

Client

TMC-SZ (Auden)

Certificate No: D1900V2-5d088_Oct12

CALIBRATION CERTIFICATE Object D1900V2 - SN: 5d088 TMC-CC- 12-03782 Calibration procedure(s) QA CAL-05.v8 Calibration procedure for dipole validation kits above 700 MHz Calibration date: October 17, 2012 This calibration certificate documents the traceability to national standards, which realize the physical units of measurements (SI). The measurements and the uncertainties with confidence probability are given on the following pages and are part of the certificate. All calibrations have been conducted in the closed laboratory facility: environment temperature (22 ± 3)°C and humidity < 70%. Calibration Equipment used (M&TE critical for calibration) Primary Standards Cal Date (Certificate No.) Scheduled Calibration Power meter EPM-442A GB37480704 05-Oct-11 (No. 217-01451) Oct-12 Power sensor HP 8481A US37292783 05-Oct-11 (No. 217-01451) Oct-12 Reference 20 dB Attenuator SN: 5058 (20k) 27-Mar-12 (No. 217-01530) Apr-13 Type-N mismatch combination SN: 5047.2 / 06327 27-Mar-12 (No. 217-01533) Apr-13 Reference Probe ES3DV3 SN: 3205 30-Dec-11 (No. ES3-3205_Dec11) Dec-12 DAE4 SN: 601 27-Jun-12 (No. DAE4-601 Jun12) Jun-13 Secondary Standards ID# Check Date (in house) Scheduled Check Power sensor HP 8481A MY41092317 18-Oct-02 (in house check Oct-11) In house check: Oct-13 RF generator R&S SMT-06 100005 04-Aug-99 (in house check Oct-11) In house check: Oct-13 Network Analyzer HP 8753E US37390585 S4206 18-Oct-01 (in house check Oct-12) In house check: Oct-13 Name Function Calibrated by: Israe El-Naoug Laboratory Technician Approved by: Katja Pokovic Technical Manager Issued: October 17, 2012

This calibration certificate shall not be reproduced except in full without written approval of the laboratory.





Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland





Schweizerlacher Kalibrierdiens

Service sulsse d'étalonnage

C Servizio svizzero di taratura Swiss Calibration Service

Accreditation No.: SCS 108

Accredited by the Swiss Accreditation Service (SAS) The Swiss Accreditation Service is one of the signatories to the EA Multilateral Agreement for the recognition of calibration certificates

Glossary:

TSL

tissue simulating liquid

ConvF N/A

sensitivity in TSL / NORM x,y,z not applicable or not measured

Calibration is Performed According to the Following Standards:

a) IEEE Std 1528-2003, "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003

b) IEC 62209-1, "Procedure to measure the Specific Absorption Rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)",

February 2005

c) Federal Communications Commission Office of Engineering & Technology (FCC OET), "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields; Additional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radiofrequency Emissions", Supplement C (Edition 01-01) to Bulletin 65

Additional Documentation:

d) DASY4/5 System Handbook

Methods Applied and Interpretation of Parameters:

- · Measurement Conditions: Further details are available from the Validation Report at the end of the certificate. All figures stated in the certificate are valid at the frequency indicated.
- Antenna Parameters with TSL: The dipole is mounted with the spacer to position its feed point exactly below the center marking of the flat phantom section, with the arms oriented parallel to the body axis.
- Feed Point Impedance and Return Loss: These parameters are measured with the dipole positioned under the liquid filled phantom. The impedance stated is transformed from the measurement at the SMA connector to the feed point. The Return Loss ensures low reflected power. No uncertainty required.
- Electrical Delay: One-way delay between the SMA connector and the antenna feed point. No uncertainty required.
- SAR measured: SAR measured at the stated antenna input power.
- SAR normalized: SAR as measured, normalized to an input power of 1 W at the antenna connector.
- SAR for nominal TSL parameters: The measured TSL parameters are used to calculate the nominal SAR result.

The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.



Measurement Conditions

DASY system configuration, as far as not given on page 1.

DASY Version	DASY5	V52.8.3
Extrapolation	Advanced Extrapolation	9515-04-6
Phantom	Modular Flat Phantom	STATE OF
Distance Dipole Center - TSL	10 mm	with Spacer
Zoom Scan Resolution	dx, dy, dz = 5 mm	
Frequency	1900 MHz ± 1 MHz	

Head TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	40.0	1.40 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	40.0 ± 6 %	1.37 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C	- K	_

SAR result with Head TSL

SAR averaged over 1 cm3 (1 g) of Head TSL	Condition	医野田田科
SAR measured	250 mW input power	9.86 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	40.0 W/kg ± 17.0 % (k=2)

SAR averaged over 10 cm ³ (10 g) of Head TSL	condition	
SAR measured	250 mW input power	5.19 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	20.9 W/kg ± 16.5 % (k=2)

Body TSL parameters

The following parameters and calculations were applied

	Temperature	Permittivity	Conductivity
Nominal Body TSL parameters	22.0 °C	53.3	1.52 mho/m
Measured Body TSL parameters	(22.0 ± 0.2) °C	52.2 ± 6 %	1.54 mho/m ± 6 %
Body TSL temperature change during test	< 0.5 °C		****

SAR result with Body TSL

SAR averaged over 1 cm ³ (1 g) of Body TSL	Condition	
SAR measured	250 mW input power	10.2 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	40.3 W/kg ± 17.0 % (k=2)

SAR averaged over 10 cm ³ (10 g) of Body TSL	condition	
SAR measured	250 mW input power	5.40 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	21.4 W/kg ± 16.5 % (k=2)



Appendix

Antenna Parameters with Head TSL

Impedance, transformed to feed point		
Return Loss	52.0 Ω + 5.9 μΩ	
	- 24.3 dB	

Antenna Parameters with Body TSL

Impedance, transformed to feed point	CONTRACTOR OF THE PARTY OF THE	
Return Loss	48.9 Ω + 6.2 jΩ	
	- 24.0 dB	

General Antenna Parameters and Design

Electrical Delay (one direction)	
and a serial (une direction)	1.195 ns

After long term use with 100W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals. On some of the dipoles, small end caps are added to the dipole arms in order to improve matching when loaded according to the position as explained in the "Measurement Conditions" paragraph. The SAR data are not affected by this change. The overall dipole length is still according to the Standard.

No excessive force must be applied to the dipole arms, because they might bend or the soldered connections near the feedpoint may be damaged.

Additional EUT Data

Manufactured by	SPEAG	
Manufactured on		
	June 28, 2006	



DASY5 Validation Report for Head TSL

Date: 17.10.2012

Test Laboratory: SPEAG, Zurich, Switzerland

DUT: Dipole 1900 MHz; Type: D1900V2; Serial: D1900V2 - SN: 5d088

Communication System: CW; Frequency: 1900 MHz

Medium parameters used: f = 1900 MHz; $\sigma = 1.37 \text{ mho/m}$; $\varepsilon_r = 40$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

DASY52 Configuration:

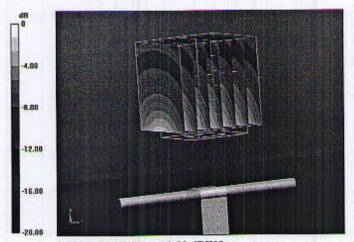
- Probe: ES3DV3 SN3205; ConvF(5.01, 5.01, 5.01); Calibrated: 30.12.2011;
- Sensor-Surface: 3mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn601; Calibrated: 27.06.2012
- Phantom: Flat Phantom 5.0 (front); Type: QD000P50AA; Serial: 1001
- DASY52 52.8.3(988); SEMCAD X 14.6.7(6848)

Dipole Calibration for Head Tissue/Pin=250 mW, d=10mm/Zoom Scan (7x7x7)/Cube 0:

Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 94.805 V/m; Power Drift = 0.04 dB

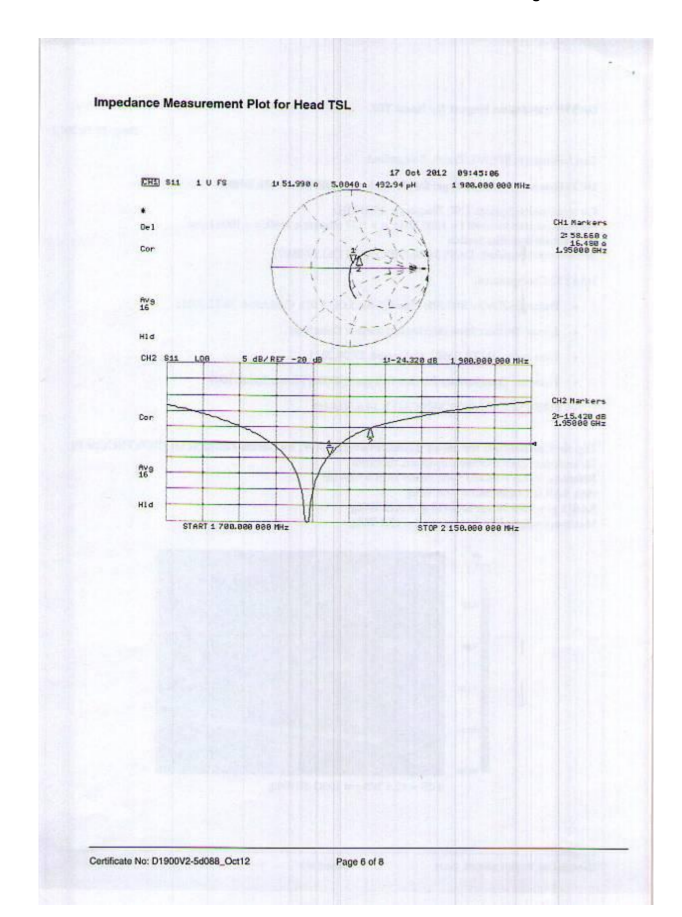
Peak SAR (extrapolated) = 17.6 W/kg

SAR(1 g) = 9.86 W/kg; SAR(10 g) = 5.19 W/kg Maximum value of SAR (measured) = 12.1 W/kg



0 dB = 12.1 W/kg = 10.83 dBW/kg







DASY5 Validation Report for Body TSL

Date: 17.10.2012

Test Laboratory: SPEAG, Zurich, Switzerland

DUT: Dipole 1900 MHz; Type: D1900V2; Serial: D1900V2 - SN: 5d088

Communication System: CW; Frequency: 1900 MHz

Medium parameters used: f = 1900 MHz; $\sigma = 1.54 \text{ mho/m}$; $\varepsilon_t = 52.2$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Measurement Standard: DASY5 (IEEE/IEC/ANSI C63.19-2007)

DASY52 Configuration:

Probe: ES3DV3 - SN3205; ConvF(4.62, 4.62, 4.62); Calibrated: 30.12.2011;

Sensor-Surface: 3mm (Mechanical Surface Detection)

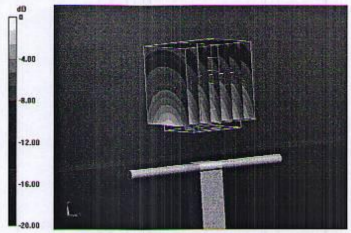
Electronics: DAE4 Sn601; Calibrated: 27.06.2012

Phantom: Flat Phantom 5.0 (back); Type: QD000P50AA; Serial: 1002

DASY52 52.8.3(988); SEMCAD X 14.6.7(6848)

Dipole Calibration for Body Tissue/Pin=250 mW, d=10mm/Zoom Scan (7x7x7)/Cube 0;

Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 94.805 V/m; Power Drift = 0.03 dB Peak SAR (extrapolated) = 17.9 W/kg SAR(1 g) = 10.2 W/kg; SAR(10 g) = 5.4 W/kg Maximum value of SAR (measured) = 12.8 W/kg



0 dB = 12.8 W/kg = 11.07 dBW/kg



