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# FCC SAR TEST REPORT

Application No.:	SZEM1301000123RF
Applicant:	RM Acquisition LLC
Manufacturer: Factory: Product Name:	ELECTRONICS TECHNOLOGY (DONG GUAN) COMPANY LIMITED ELECTRONICS TECHNOLOGY (DONG GUAN) COMPANY LIMITED GPS
Model No.(EUT):	TND 520, RVND 5520
FCC ID:	A4C-10002A
Standards:	IEEE Std C95; IEEE1528; OET Bulletin No. 65, Supplement C
Date of Receipt:	2013-01-31
Date of Test:	2013-02-01 to 2013-02-01
Date of Issue:	2013-02-28
Test Result :	PASS *

\* In the configuration tested, the EUT detailed in this report complied with the standards specified above.

Authorized Signature:



#### Jack Zhang EMC Laboratory Manager

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing.

The report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government. All test results in this report can be traceable to National or International Standards.



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# 2 Test Summary

Frequency Band	Test position	Test mode	Test Ch. /Freq.	Max average SAR1-g(W/kg)	Conducted power(dBm)	Scaled SAR(W/kg)	SAR limit (W/kg)	verdict
WIFI (2.4GHz)	Body	802.11b	1/2412	0.357	13.84	0.416	1.6	PASS

Remark: The maximum SAR value of Body is 0.357W/kg





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# 4 General Information

### 4.1 Details of Applicant

Name:	RM Acquisition LLC
Address:	9855 Woods Drive Skokie. IL 60077 U.S.A
Telephone:	8473296293
Contact:	Paul Leib
Email:	PLeib@RandMcNally.com

### 4.2 Details of Manufacturer

Name:	ELECTRONICS TECHNOLOGY (DONG GUAN) COMPANY LIMITED				
Address: No.161, Xin Min Road, Tong Luo Wei Industrial Zone, Jin Xia, Chang					
	Town, Dong Guan City, Guang Dong Province, China				
Telephone:	0755-86335557				
Contact:	Liu Xiaona				
Email:	LXN@GPS-E.COM				

### 4.3 General Description of EUT

Product Name:	GPS	GPS					
Model Name:	TND 520, R	TND 520, RVND 5520					
Device Type :	portable dev	vice (production unit)					
Exposure Category:	uncontrollec	d environment / general population					
Hardware Version:	V1.4.						
Software Version:	P48						
FCC ID:	A4C-10002/	A4C-10002A					
Normal Voltage:	3.8v	3.8v					
Battery Type:	1600mAH						
Antenna Type:	Inner Anten	na					
Freeseware Decides	Band	Tx (MHz)	Rx (MHz)				
Frequency Bands:	Wi-Fi	Wi-Fi 2412-2462 2412-2462					
Modulation Mode:	QPSK						
Serial Number:	NA						
IMEI:	NA						

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# 4.4 Description of Support Units

The EUT has been tested independently.

### 4.5 Test Location

All tests were performed at:

SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch E&E Lab No. 1 Workshop, M-10, Middle section, Science & Technology Park, Shenzhen, Guangdong, China 518057

Telephone: +86 (0) 755 2601 2053 Fax: +86 (0) 755 2671 0594

No tests were sub-contracted.

### 4.6 Test Facility

The test facility is recognized, certified, or accredited by the following organizations:

#### • CNAS (No. CNAS L2929)

CNAS has accredited SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch EMC Lab to ISO/IEC 17025:2005 General Requirements for the Competence of Testing and Calibration Laboratories (CNAS-CL01 Accreditation Criteria for the Competence of Testing and Calibration Laboratories) for the competence in the field of testing.

#### • VCCI

The 3m Semi-anechoic chamber, Full-anechoic Chamber and Shielded Room (7.5m x 4.0m x 3.0m) of SGS-CSTC Standards Technical Services Co., Ltd. have been registered in accordance with the Regulations for Voluntary Control Measures with Registration No.: R-2197, G-416, T-1153 and C-2383 respectively.

#### • FCC – Registration No.: 556682

SGS-CSTC Standards Technical Services Co., Ltd., Shenzhen EMC Laboratory has been registered and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration No.: 556682.

#### • Industry Canada (IC)

The 3m Semi-anechoic chamber of SGS-CSTC Standards Technical Services Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 4620C-1.

### 4.7 Deviation from Standards

None

### 4.8 Abnormalities from Standard Conditions

None

### 4.9 Other Information Requested by the Customer

None



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### 4.10Test Standards

Identity	Document Title
IEEE Std C95.1 – 1991	IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz – 300 GHz.
IEEE 1528-2003	Recommended Practice for Determining the Peak Spatial-Average Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques
OET Bulletin No. 65, Supplement C– 2001	Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic FieldsAdditional Information for Evaluating Compliance of Mobile and Portable Devices with FCC Limits for Human Exposure to Radiofrequency Emissions
Canada's Safety Code 6	Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz (99-EHD-237)
RSS-102	Radio Frequency Exposure Compliance of Radio communication Apparatus (All Frequency Bands (Issue 4 of March 2010)
KDB447498 D01	General RF Exposure Guidance v05
KDB 248227 D01	SAR meas for 802 11 a b g v01r02

Human Exposure	Uncontrolled Environment General Population	Controlled Environment Occupational		
Spatial Peak SAR* (Brain)	1.60 mW/g	8.00 mW/g		
Spatial Average SAR** (Whole Body)	0.08 mW/g	0.40 mW/g		
Spatial Peak SAR*** (Hands/Feet/Ankle/Wrist)	4.00 mW/g	20.00 mW/g		

Notes:

\* The Spatial Peak value of the SAR averaged over any 1 gram of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time

\*\* The Spatial Average value of the SAR averaged over the whole body.

\*\*\* The Spatial Peak value of the SAR averaged over any 10 grams of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.

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

Controlled Environments are defined as locations where there is exposure that may be incurred by persons who are aware

of the potential for exposure, (i.e. as a result of employment or occupation.)



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### 4.11 Measurement Uncertainty

Measurements and results are all in compliance with the standards listed in section 12 of this report. All measurements and results are recorded and maintained at the laboratory performing the tests and measurement uncertainties are taken into account when comparing measurements to pass/ fail criteria. The Expanded uncertainty(95% CONFIDENCE INTERVAL) is **20.86%**.

	b1	С	d	e = f(d,k)	g	i = C*g/e	k
Uncertainty Component	Section in P1528	Tol (%)	Prob . Dist.	Div.	Ci (1g)	1g ui (%)	Vi (Veff)
Probe calibration	E.2.1	6.3	N	1	1	6.3	∞
Axial isotropy	E.2.2	0.5	R	-√3	$(1 - Cp)^{1/2}$	0.20	∞
hemispherical isotropy	E.2.2	2.6	R	√3	√Cp	1.06	∞
Boundary effect	E.2.3	0.8	R	√3	1	0.46	∞
Linearity	E.2.4	0.6	R	√3	1	0.35	∞
System detection limit	E.2.5	0.25	R	√3	1	0.15	∞
Readout electronics	E.2.6	0.3	N	1	1	0.3	∞
Response time	E.2.7	0	R	√3	1	0	∞
Integration time	E.2.8	2.6	R	√3	1	1.5	∞
RF ambient Condition –Noise	E.6.1	3	R	√3	1	1.73	8
RF ambient Condition - reflections	E.6.1	3	R	√3	1	1.73	∞
Probe positioning- mechanical tolerance	E.6.2	1.5	R	√3	1	0.87	8
Probe positioning- with respect to phantom	E.6.3	2.9	R	√3	1	1.67	8
Max. SAR evaluation	E.5.2	1	R	√3	1	0.58	∞
Test sample positioning	E.4.2	4	N	1	1	3.7	9
Device holder uncertainty	E.4.1	3.6	N	1	1	3.6	8
Output power variation –SAR drift measurement	6.62	5	R	√3	1	2.89	8
Phantom uncertainty (shape and thickness tolerances)	E.3.1	4	R	√3	1	2.31	∞
Liquid conductivity - deviation from target values	E.3.2	5	R	√3	0.64	1.85	∞
Liquid conductivity	E.3.2	4	N	1	0.64	2.56	5



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			i aye.	50	00 100		
- measurement uncertainty							
Liquid permittivity - deviation from target values	E.3.3	5	R	<mark>∖</mark>	0.6	1.73	8
Liquid permittivity - measurement uncertainty	E.3.3	4	N	1	0.6	2.40	5
Combined standard uncertainty				RSS		10.43	430
Expanded uncertainty (95% CONFIDENCE INTERVAL)				K=2		20.86	

Table 1 : Measurement Uncertainty



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### 5 Equipments Used during Test 5.1 SPEAG DASY4

Test Pla	atform	SPEAG DASY4 Profes	sional						
Locatio			SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch E&E Lab						
Manufa		SPEAG		, <u>-</u>					
		SAR Test System (Fre	SAR Test System (Frequency range 300MHz-3GHz)						
Descrip	Dtion	835, 900, 1800, 1900,	2000, 2450 frequenc	y band					
Softwa	re Reference	DASY4: V4.7 Build 80							
Sontwa		SEMCAD: V1.8 Build 1	86						
		Hardware Re	eference						
	Model	Equipment	Serial Number	Calibration Date	Due date of calibration				
	Robot	RX90L	F03/5V32A1/A01	NA	NA				
	Twin Phantom	SAM 1	TP-1283	NA	NA				
	Flat Phantom	ELI 5.0	1128	NA	NA				
$\square$	DAE	DAE3	569	2012-11-27	2013-11-26				
	E-Field Probe	ES3DV3	3088	2012-11-26	2013-11-25				
	Validation Kits	D835V2	4d015	2012-11-26	2013-11-25				
	Validation Kits	D1900V2	184	2012-11-26	2013-11-25				
	Validation Kits	D2450V2	733	2012-11-26	2013-11-25				
	Agilent Network Analyzer	E5071B	MY42100549	2012-04-12	2013-04-11				
	RF Bi-Directional Coupler	ZABDC20-252H-N+	NA	2012-03-15	2013-03-14				
$\square$	Agilent Signal Generator	E4438C	MY42082326	2012-04-12	2013-04-11				
	Mini-Circuits Preamplifier	ZHL-42	D041905	2012-04-12	2013-04-11				
$\square$	Agilent Power Meter	E4416A	GB41292095	2012-03-18	2013-03-17				
	Agilent Power Sensor	8481H	MY41091234	2012-03-15	2013-03-14				
	R&S Power Sensor	NRP-Z92	100025	2012-03-18	2013-03-17				
$\boxtimes$	R&S Universal Radio Communication Tester	CMU200	103633	2012-03-15	2013-03-14				



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### 5.2 The SAR Measurement System

A photograph of the SAR measurement System is given in F-1.

This SAR Measurement System uses a Computer-controlled 3-D stepper motor system (Speag Dasy 4 professional system). A Model ES3DV3 3088 E-field probe is used to determine the internal electric fields. The SAR can be obtained from the equation SAR=  $\sigma$  (|Ei|2)/ $\rho$  where  $\sigma$  and  $\rho$  are the conductivity and mass density of the tissue-Simulate.

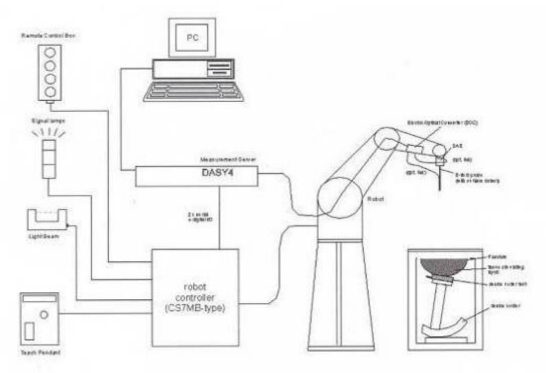
The DASY4 system for performing compliance tests consists of the following items:

A standard high precision 6-axis robot (Stabile RX family) with controller, teach pendant and software. An arm extension for accommodation the data acquisition electronics (DAE).

A dosimetric probe, i.e., an isotropic E-field probe optimized and calibrated for usage in tissue simulating liquid. The probe is equipped with an optical surface detector system.

A 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 between optical and electrical of the signals for the digital communication to DAE and for the analog signal from the optical surface detection. The EOC is connected to the measurement server.



F-1. SAR System Configuration



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- 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.
- A probe alignment unit which improves the (absolute) accuracy of the probe positioning.
- A computer operating Windows xp.
- DASY4 software.
- Remote control with teach pendant and additional circuitry for robot safety such as warning lamps, etc.
- The SAM twin phantom enabling testing left-hand, right-hand and Body Worn usage.
- The device holder for handheld mobile phones.
- Tissue simulating liquid mixed according to the given recipes.
- Validation dipole kits allowing to validating the proper functioning of the system.

### 5.3 Isotropic E-field Probe ES3DV3

	Symmetrical design with triangular core Interleaved sensors Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g., DGBE)
Calibration	ISO/IEC 17025 calibration service available.
Frequency	10 MHz to 4 GHz; Linearity: ± 0.2 dB (30 MHz to 4 GHz)
Directivity	± 0.2 dB in HSL (rotation around probe axis)
	± 0.3 dB in tissue material (rotation normal to probe axis)
Dynamic Range	5 μW/g to > 100 mW/g; Linearity: ± 0.2 dB
	Overall length: 337 mm (Tip: 20 mm)
Dimensions	Tip diameter: 3.9 mm (Body: 12 mm)
	Distance from probe tip to dipole centers: 2.0 mm
	General dosimetry up to 4 GHz
Application	Dosimetry in strong gradient fields
	Compliance tests of mobile phones
Compatibility	DASY3, DASY4, DASY52 SAR and higher, EASY4/MRI 💯 🗐 🙃
	0111 11/2



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### 5.4 SAM Twin Phantom

Material	Vinylester, glass fiber reinforced (VE-GF)	
Liquid Compatibility	Compatible with all SPEAG tissue simulating	
	liquids (incl. DGBE type)	
Shell Thickness	$2 \pm 0.2$ mm (6 $\pm 0.2$ mm at ear point)	
Dimensions	Length: 1000 mm	
	Width: 500 mm	
(incl. Wooden Support)	Height: adjustable feet	
Filling Volume	approx. 25 liters	
Wooden Support	SPEAG standard phantom table	

The shell corresponds to the specifications of the Specific Anthropomorphic Mannequin (SAM) phantom defined in IEEE 1528 and IEC 62209-1. It enables the dosimetric evaluation of left and right hand phone usage as well as body mounted usage at the flat phantom region. A cover prevents evaporation of the liquid. Reference markings on the phantom allow the complete setup of all predefined phantom positions and measurement grids by teaching three points with the robot.

Twin SAM V5.0 has the same shell geometry and is manufactured from the same material as Twin SAM V4.0, but has reinforced top structure.

### 5.5 ELI Phantom

Material	Vinylester, glass fiber reinforced (VE-GF)
Liquid Compatibility	Compatible with all SPEAG tissue simulating liquids (incl. DGBE type)
Shell Thickness	$2.0 \pm 0.2$ mm (bottom plate)
Dimensions	Major axis: 600 mm
	Minor axis: 400 mm
Filling Volume	approx. 30 liters
Wooden Support	SPEAG standard phantom table

Phantom for compliance testing of handheld and body-mounted wireless devices in the frequency range of 30 MHz to 6 GHz. ELI is fully compatible with the IEC 62209-2 standard and all known tissue simulating liquids. ELI has been optimized regarding its performance and can be integrated into our standard phantom tables. A cover prevents evaporation of the liquid. Reference markings on the phantom allow installation of the complete setup, including all predefined phantom positions and measurement grids, by teaching three points. The phantom is compatible with all SPEAG dosimetric probes and dipoles.

ELI V5.0 has the same shell geometry and is manufactured from the same material as ELI4, but has reinforced top structure.

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### 5.6 Device Holder for Transmitters



F-2. Device Holder for Transmitters

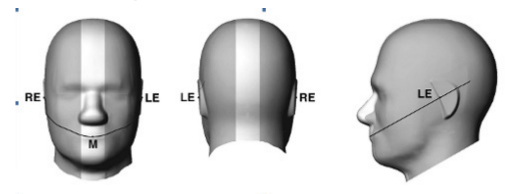
- The SAR in the phantom is approximately inversely proportional to the square of the distance between the source and the liquid surface. For a source in 5mm distance, a positioning uncertainty of ±0.5mm would produce a SAR uncertainty of ±20%. An accurate device positioning is therefore crucial for 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 different positions given in the standard. It has two scales for the device rotation (with respect to the body axis) and the device inclination (with respect to the line between the ear reference points). The rotation centres for both scales are the ear reference point (ERP). Thus the device needs no repositioning when changing the angles.
- The DASY device holder has been made out of low-loss POM material having the following dielectric parameters: relative permittivity  $\varepsilon = 3$  and loss tangent  $\delta = 0.02$ . 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.



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# 6 Description of Test Position

6.1 SAM Phantom Shape

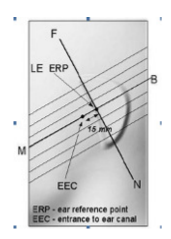


F-3. Front, back, and side views of SAM (model for the phantom shell). Full-head model is for illustration purposes only-procedures in this recommended practice are intended primarily for the phantom setup.

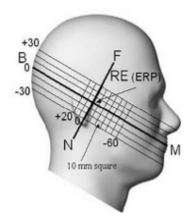
Note: The centre strip including the nose region has a different thickness tolerance.



F-4. Sagittally bisected phantom with extended perimeter (shown placed on its side as used for SAR measurements)



F-5. Close-up side view of phantom, showing the ear region, N-F and B-M lines, and seven cross-sectional plane locations

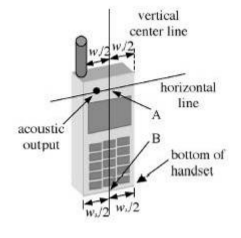


F-6. Side view of the phantom showing relevant markings and seven cross-sectional plane locations

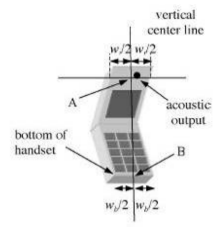


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### 6.2 EUT constructions



F-7. Handset vertical and horizontal reference lines-"fixed case"



F-8. Handset vertical and horizontal reference lines-"clam-shell case"

### 6.3 Definition of the "cheek" position

a) Position the device with the vertical centre line of the body of the device and the horizontal line crossing the centre of the ear piece in a plane parallel to the sagittal plane of the phantom ("initial position"). While maintaining the device in this plane, align the vertical centre line with the reference plane containing the three ear and mouth reference points (M, RE and LE) and align the centre of the ear piece with the line RE-LE;

b) Translate the mobile phone box towards the phantom with the ear piece aligned with the line LE-RE until telephone touches the ear. While maintaining the device in the reference plane and maintaining the phone contact with the ear, move the bottom of the box until any point on the front side is in contact with the cheek of the phantom or until contact with the ear is lost.

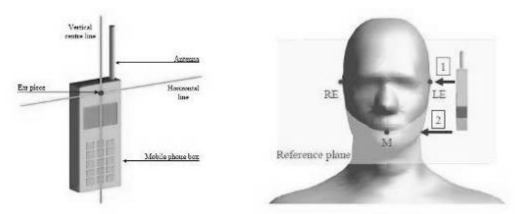


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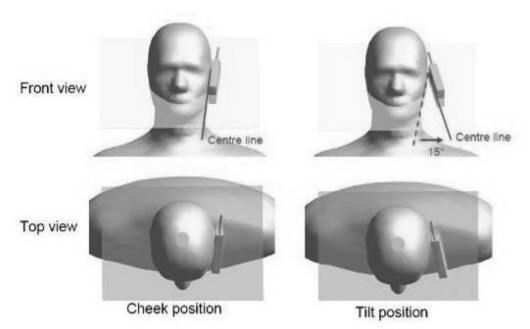
### 6.4 Definition of the "tilted" position

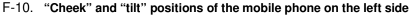
a) Position the device in the "cheek" position described above;

b) While maintaining the device in the reference plane described above and pivoting against the ear, move it outward away from the mouth by an angle of 15 degrees or until contact with the ear is lost.



F-9. Definition of the reference lines and points, on the phone and on the phantom and initial position







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# 7 SAR System Verification Procedure

### 7.1 Tissue Simulate Liquid

### 7.1.1 Recipes for Tissue Simulate Liquid

The bellowing tables give the recipes for tissue simulating liquids to be used in different frequency bands:

Ingredients		Frequency (MHz)											
(% by weight)	45	50	8	835		900		1800-2000		50			
Tissue Type	Head	Body	Head	Body	Head	Body	Head	Body	Head	Body			
Water	38.56	51.16	40.30	50.75	40.30	50.75	55.24	70.17	55.00	68.63			
Salt (NaCl)	3.95	1.49	1.38	0.94	1.38	0.94	0.31	0.39	0.2	0			
Sucrose	56.32	46.78	57.90	48.21	57.90	48.21	0	0	0	0			
HEC	0.98	0.52	0.24	0	0.24	0	0	0	0	0			
Bactericide	0.19	0.05	0.18	0.10	0.18	0.10	0	0	0	0			
DGBE	0	0	0	0	0	0	44.45	29.44	44.80	31.37			
Salt: 99 <sup>+</sup> % Pure Sodium Chloride Sucrose: 98 <sup>+</sup> % Pure Sucrose													
Water: De-ionized, 16 $M\Omega^+$ resistivity HEC: Hydroxyethyl Cellulose													
DGBE: 99⁺% Di	(ethylene	glycol) bu	ityl ether,	[2-(2-butox	yethoxy)e	thanol]							

Table 2: Recipe of Tissue Simulate Liquid



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#### 7.1.2 Measurement for Tissue Simulate Liquid

The dielectric properties for this Tissue Simulate Liquids were measured by using the Agilent Model 85070D Dielectric Probe (rates frequency band 200 MHz to 20 GHz) in conjunction with Agilent E5071B Network Analyzer (300 KHz-8500 MHz). The Conductivity ( $\sigma$ ) and Permittivity ( $\rho$ ) are listed in Table 1.For the SAR measurement given in this report. The temperature variation of the Tissue Simulate Liquids was 22±2 °C.

Tissue Type	Measured Frequency	Target Tissue	arget Tissue Body (±5%)		issue Body	Liquid Temp.	Measured Date	
Туре	(MHz)	٤r	σ(S/m)	٤r	σ(S/m)	(°C)	Date	
	2410	52.80	1.91	52.40	1.94			
	2410	(50.16~55.44)	(1.81~2.00)	52.40	1.54		2013-02-01	
	2435	52.70	1.94	52.24	1.96			
2450		(50.07~55.34)	(1.84~2.04)	52.24	1.50	22		
2430	2450	52.70	1.95	52.11	1.97			
	2400	(50.07~55.34)	(1.85~2.05)	52.11	1.57			
	2460	52.70	1.96	52.15	1.99			
	2400	(50.07~55.34)	(1.86~2.06)	52.15	1.55			

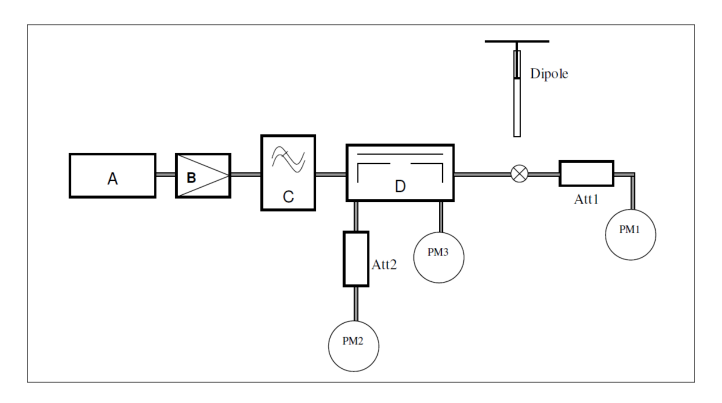
 Table 3 :
 Measurement result of Tissue electric parameters



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### 7.2 SAR System Validation

The microwave circuit arrangement for system verification is sketched in F-11. The daily system accuracy verification occurs within the flat section of the SAM phantom. A SAR measurement was performed to see if the measured SAR was within +/- 10% from the target SAR values. The tests were conducted on the same days as the measurement of the EUT. The obtained results from the system accuracy verification are displayed in the table C-1 (A power level of 250mw was input to the dipole antenna). During the tests, the ambient temperature of the laboratory was in the range 22°C, the relative humidity was in the range 60% and the liquid depth above the ear reference points was above 15 cm in all the cases. It is seen that the system is operating within its specification, as the results are within acceptable tolerance of the reference values.



#### F-11. the microwave circuit arrangement used for SAR system verification

- A. Agilent E4438C Signal Generator
- B. Mini-Circuit ZHL-42 Preamplifier
- C. Mini-Circuit VLF-2500+ Low Pass Filter
- D. Mini-Circuits ZABDC20-252H-N+ Bi-DIR Coupling
- PM1. Power Sensor NRP-Z92
- PM2. Agilent Model E4416A Power Meter
- PM3. Power Sensor NRP-Z92



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### 7.2.1 Summary System Validation Result(s)

Validation Kit		Target SAR (noi (±10	,		red SAR zed to 1w)	Liquid Temp.	Measured date	
		1-g(W/kg)	10-g(W/kg)	1-g(W/kg)	10-g(W/kg)	(°C)	Uale	
D2450V2 Body		51.3	24.1	52.4	23.56	22	2013-02-01	
D2430V2	Douy	(46.17~56.43)	(21.69~26.51)	52.4	23.30	22	2013-02-01	

Table 4: SAR System Validation Result



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#### 7.2.2 Detailed System Validation Results

Date/Time: 2013-2-1 9:35:10

Test Laboratory: SGS-SAR Lab

#### System Performance Check 2450MHz Body

DUT: Dipole 2450 MHz; Type: D2450V2; Serial: 733

Communication System: CW; Frequency: 2450 MHz;Duty Cycle: 1:1 Medium: MSL2450 Medium parameters used: f = 2450 MHz;  $\sigma$  = 1.97 mho/m;  $\epsilon_r$  = 52.1;  $\rho$  = 1000 kg/m<sup>3</sup> Phantom section: Flat Section

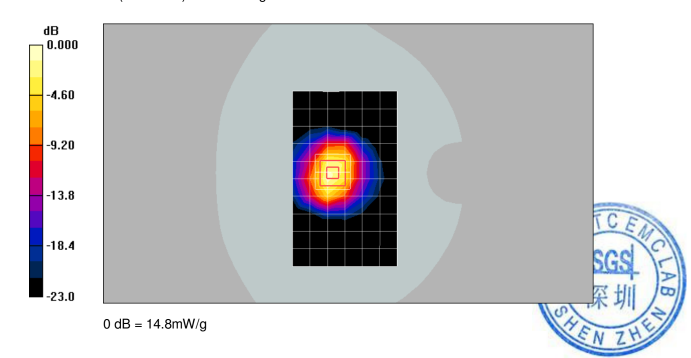
DASY4 Configuration:

- Probe: ES3DV3 SN3088; ConvF(4.2, 4.2, 4.2); Calibrated: 2012-11-26
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn569; Calibrated: 2012-11-27
- Phantom: SAM 1; Type: SAM V4.0; Serial: TP-1283
- Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

**d=10mm, Pin=250mW/Area Scan (7x11x1):** Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (measured) = 12.7 mW/g

**d=10mm, Pin=250mW/Zoom Scan (7x7x7) (7x7x7)/Cube 0:** Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 78.8 V/m; Power Drift = 0.122 dB

Peak SAR (extrapolated) = 28.8 W/kg SAR(1 g) = 13.1 mW/g; SAR(10 g) = 5.89 mW/g Maximum value of SAR (measured) = 14.8 mW/g





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# 8 Test results and Measurement Data

## 8.1 Operation Configurations

### 8.1.1 WiFi Test Configuration

For the 802.11b/g/n SAR tests, a communication link is set up with the test mode software for Wi-Fi mode test. The Absolute Radio Frequency Channel Number (ARFCN) is allocated to 1, 6 and 11 respectively in the case of 2450 MHz during the test at the each test frequency channel .the EUT is operated at the RF continuous emission mode. Each channel should be tested at the rate which the average output power is maximum.802.11b/g/n operating modes are tested independently according to the service requirements in each frequency band. 802.11b/g/n modes are tested on channel 1, 6, 11; however if output power reduction is necessary for channels 1 and/or 11 to meet restricted band requirements the highest output channel closest to each of these channels must be tested instead.

SAR is not required for 802.11g/n channels when the maximum average output power is less than 0.25dB higher than that measured on the corresponding 802.11b channels.

	Mode	GHz Channel		Turbo	"Default Test Channels"			
				Channel	§15.247		UNII	
			Channel	802.11b	802.11g	UNII		
		2.412	1#		$\checkmark$	$\nabla$		
	802.11 b/g	2.437	6	6	$\checkmark$	$\nabla$		
		2.462	11#		$\checkmark$	$\nabla$		

### 8.2 Measurement procedure

#### 8.2.1 Scanning procedure

#### Step 1: Power reference measurement

The SAR measurement was taken at a selected spatial reference point to monitor power variations during testing. This fixed location point was measured and used as a reference value.

#### Step 2: Area scan

The SAR distribution at the exposed side of the head was measured at a distance of 4mm from the inner surface of the shell. The area covered the entire dimension of the head and the horizontal grid spacing was 15mm\*15mm or 10mm\*10mm.Based on the area scan data, the area of the maximum absorption was determined by spline interpolation.

#### Step 3: Zoom scan

Around this point, a volume of 30mm\*30mm\*30mm (fine resolution volume scan, zoom scan) was assessed by measuring 7\*7\*7 points. On this basis of this data set, the spatial peak SAR value was evaluated with the following procedure:

The data at the surface was extrapolated, since the centre of the dipoles is 2.0mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 1.2mm. (This can be variable. Refer to the probe specification).The extrapolation was based on a least square algorithm. A polynomial of the fourth order was calculated through the points in z-axes. This polynomial was then used to evaluate the points between the surface and the probe tip. The maximum interpolated value was searched with a straight-forward algorithm. Around this maximum the SAR values averaged over the spatial volumes (1g or 10g) were computed using the 3D-Spline interpolation algorithm. The volume was integrated with the trapezoidal algorithm. One



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thousand points (10\*10\*10) were interpolated to calculate the average. All neighbouring volumes were evaluated until no neighboring volume with a higher average value was found.

#### Step 4: Power reference measurement (drift)

The SAR value at the same location as in step 1 was again measured. (If the value changed by more than 5%, the evaluation should be done repeatedly)

#### 8.2.2 Data Storage

The DASY4 software stores the acquired data from the data acquisition electronics as raw data (in microvolt readings from the probe sensors), together with all necessary software parameters for the data evaluation (probe calibration data, liquid parameters and device frequency and modulation data) in measurement files with the extension ".DAE3". The software evaluates the desired unit and format for output each time the data is visualized or exported. This allows verification of the complete software setup even after the measurement and allows correction of incorrect parameter settings. For example, if a measurement has been performed with a wrong crest factor parameter in the device setup, the parameter can be corrected afterwards and the data can be re-evaluated. The measured data can be visualized or exported in different units or formats, depending on the selected probe type ([V/m], [A/m], [°C], [m W/g], [m W/cm<sup>2</sup>], [dBrel], etc.). Some of these units are not available in certain situations or show meaningless results, e.g., a SAR output in a lossless media will always be zero. Raw data can also be exported to perform the evaluation with other software packages.

### 8.2.3 Data Evaluation by SEMCAD

The SEMCAD software automatically executes the following procedures to calculate the field units from the microvolt readings at the probe connector. The parameters used in the evaluation are stored in the configuration modules of the software:

Probe parameters: - Sensitivity	Normi, aio, ai1, ai2
- Conversion factor	ConvFi
- Diode compression point	Dcpi
Device parameters: - Frequency	f
- Crest factor	cf
Media parameters: - Conductivity	ε
- Density	ρ

These parameters must be set correctly in the software. They can be found in the component documents or they can be imported into the software from the configuration files issued for the DASY4 components. In the direct measuring mode of the multimeter option, the parameters of the actual system setup are used. In the scan visualization and export modes, the parameters stored in the corresponding document files are used.

The first step of the evaluation is a linearization of the filtered input signal to account for the compression characteristics of the detector diode. The compensation depends on the input signal, the diode type and the DC-transmission factor from the diode to the evaluation electronics.

If the exciting field is pulsed, the crest factor of the signal must be known to correctly compensate for peak power. The formula for each channel can be given as:

$$V_i = U_i + U_{i2} \cdot c f / d c p_i$$

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With  $V_i$  = compensated signal of channel i (i = x, y, z)

 $U_i$  = input signal of channel i (i = x, y, z)

**Cf** = crest factor of exciting field (DASY parameter)

**Dcp** i = diode compression point (DASY parameter)

From the compensated input signals the primary field data for each channel can be evaluated:

E-field probes:	Ei = ( Vi / Normi · ConvF )1/2	
H-field probes:	Hi = (Vi)1/2 · (ai0 + ai1 f + ai2f2) / f	
With	$V_i$ = compensated signal of channel i	(i = x, y, z)
	<b>Norm</b> <i>i</i> = sensor sensitivity of channel I [mV/(V/m)2] for E-field Probes	(i = x, y, z)
	ConvF = sensitivity enhancement in solution	
	<i>aij</i> = sensor sensitivity factors for H-field probes	
	f = carrier frequency [GHz]	
	$E_i$ = electric field strength of channel i in V/m	
	$H_i$ = magnetic field strength of channel i in A/m	

The RSS value of the field components gives the total field strength (Hermitian magnitude):

$$E_{tot} = (E_{x2} + E_{Y2} + E_{z2})^{1/2}$$

The primary field data are used to calculate the derived field units.

### $SAR = (Etot2 \cdot \sigma) / (\epsilon \cdot 1000)$

with

**SAR** = local specific absorption rate in mW/g

*Etot* = total field strength in V/m

 $\sigma$ = conductivity in [mho/m] or [Siemens/m]

E = equivalent tissue density in g/cm3

Note that the density is normally set to 1 (or 1.06), to account for actual brain density rather than the density of the simulation liquid. The power flow density is calculated assuming the excitation field to be a free space field.

 $P_{pwe} = E_{tot2} / 3770$  or  $P_{pwe} = H_{tot2} \cdot 37.7$ 

with

 $P_{pwe}$  = equivalent power density of a plane wave in mW/cm<sup>2</sup>

*Etot* = total electric field strength in V/m

Htot = total magnetic field strength in A/m



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### 8.3 Measurement of RF conducted Power

Wi-Fi		Average Power (dBm) for Data Rates (Mbps)											
2450MHz	Channel	1	2	5.5	11	/	/	/	/				
	1	13.84	13.07	13.08	13.13	/	/	/	/				
802.11b	6	13.24	13.68	13.29	13.71	/	/	/	/				
	11	13.57	13.98	13.91	13.06	/	/	/	/				
	Channel	6	9	12	18	24	36	48	54				
902 11 a	1	12.81	12.18	12.32	12.17	12.52	12.36	12.54	12.69				
802.11g	6	12.89	12.60	12.94	13.05	12.87	12.91	12.18	12.24				
	11	12.59	12.81	12.92	12.96	12.22	12.57	12.23	12.32				

#### 8.3.1 Conducted Power Of WIFI

Table 5: Conducted Power Of WIFI

Note: Indicates default channels per KDB Publication 248227 D01v01r02. When the adjacent channels are higher in power then the default channels, these "required channels" are considered for SAR testing instead of the default channels.



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### 8.4 Measurement of SAR average value

### 8.4.1 SAR Result Of WIFI

Т	est position	Test	Test Ch./Fre	SAR (	(W/kg)	Power drifit	Scaled	SAR limit	Liquid Temp.
Te	stposition	mode	q	1-g	10-g	(dB)	SAR(1-g)	(W/kg)	(°C)
	Back side 0mm	802.11b	1/2412	0.1280	0.0560	0.1880	0.149	1.6	22
Body	Left side 0mm	802.11b	1/2412	0.3570	0.1550	0.1810	0.416	1.6	22
	Top side 0mm	802.11b	1/2412	0.0190	0.0096	-0.0230	0.127	1.6	22

Table 6: SAR of WIFI for Body

Note:

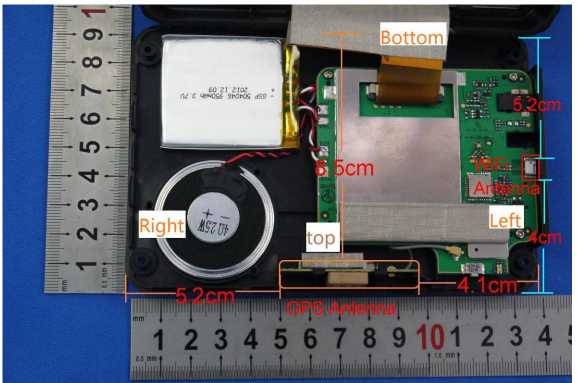
- 1) Test positions of EUT(the distance between the EUT and the phantom is 0mm for all sides)
- 2) The maximum SAR value is marked in **bold**
- 3) SAR is not required for 802.11g/n channels when the maximum average output power is less than 0.25dB higher than that measured on the corresponding 802.11b channels.
- 4) Per FCC KDB Publication 447498 D01v05, if the reported (scaled) SAR measured at the middle channel or highest output power channel for each test configuration is ≤ 0.8 W/kg then testing at the other channels is not required for such test configuration(s). When the maximum output power variation across the required test channels is > 0.25dB, instead of the middle channel, the highest output power channel must be used.

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### 8.5 Multiple Transmitter Evaluation



The location of the antennas inside TND520 is shown as above picture, for it we can have some conclusion (s) :

#### 8.5.1 EUT side for SAR Testing

Per KDB 447498 D01, According to the distance between Wi-Fi antenna and the sides of TND520 we can draw the conclusion that:

	EUT Sides for SAR Testing												
Mode Front Back Left Right Top Bottom													
Wi-Fi (2.4GHz)	No	Yes	Yes	No	Yes	No							

Table 7: EUT Sides for SAR Testing



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### 8.5.2 Stand-alone SAR

Per FCC KDB 447498 D01 v05, the SAR exclusion threshold for distances <50mm is defined by the following equation:

$$\frac{Max Power of Channel (mW)}{Test Separation Dist (mm)} * \sqrt{Frequency(GHz)} \le 3.0$$

Note:

When the minimum *test separation distance* is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

1) Based on the maximum conducted power of Wi-Fi and the antenna to use separation distance, Stand-alone SAR evaluation is required for Wi-Fi;  $[(28.18/5)^* \sqrt{2.412}] = 8.75 > 3.0$ .

#### 8.5.3 Simultaneous SAR

Simultaneous Transmission SAR evaluation is not required for GPS and Wi-Fi, because GPS cannot transmit, only receive.

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### 8.6 Detailed Test Results

Date/Time: 2013-2-1 12:15:03

Test Laboratory: SGS-SAR Lab

#### TND520 WiFi 802.11b 1CH Back Side 5mm

DUT: TND520; Type: GPS; Serial: NA

Communication System: 802.11b/g; Frequency: 2412 MHz;Duty Cycle: 1:1 Medium: MSL2450 Medium parameters used: f = 2412 MHz;  $\sigma$  = 1.93 mho/m;  $\epsilon_r$  = 52.4;  $\rho$  = 1000 kg/m<sup>3</sup> Phantom section: Flat Section

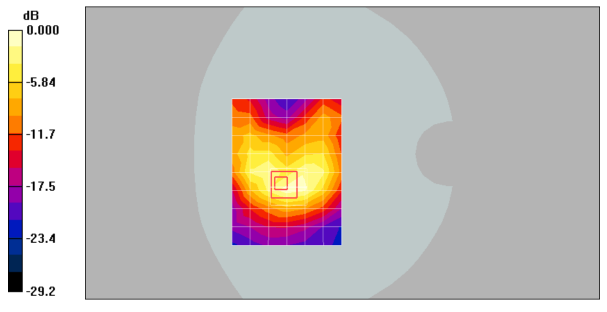
DASY4 Configuration:

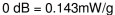
- Probe: ES3DV3 SN3088; ConvF(4.2, 4.2, 4.2); Calibrated: 2012-11-26
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn569; Calibrated: 2012-11-27
- Phantom: SAM 1; Type: SAM V4.0; Serial: TP-1283
- Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

**Body/Area Scan (7x9x1):** Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (measured) = 0.120 mW/g

Body/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 4.47 V/m; Power Drift = 0.188 dB Peak SAR (extrapolated) = 0.299 W/kg SAR(1 g) = 0.128 mW/g; SAR(10 g) = 0.056 mW/g

Maximum value of SAR (measured) = 0.143 mW/g







Report No.: SZEM130100012301 Page: 31 of 60 Date/Time: 2013-2-1 11:35:03

Test Laboratory: SGS-SAR Lab

#### TND520 WiFi 802.11b 1CH Left Side 5mm

DUT: TND520; Type: GPS; Serial: NA

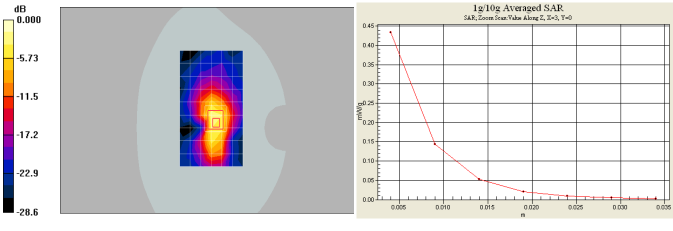
Communication System: 802.11b/g; Frequency: 2412 MHz;Duty Cycle: 1:1 Medium: MSL2450 Medium parameters used: f = 2412 MHz;  $\sigma$  = 1.93 mho/m;  $\epsilon_r$  = 52.4;  $\rho$  = 1000 kg/m<sup>3</sup> Phantom section: Flat Section

DASY4 Configuration:

- Probe: ES3DV3 SN3088; ConvF(4.2, 4.2, 4.2); Calibrated: 2012-11-26
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn569; Calibrated: 2012-11-27
- Phantom: SAM 1; Type: SAM V4.0; Serial: TP-1283
- Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

**Body/Area Scan (7x10x1):** Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (measured) = 0.282 mW/g

Body/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 9.75 V/m; Power Drift = 0.181 dB Peak SAR (extrapolated) = 1.28 W/kg SAR(1 g) = 0.357 mW/g; SAR(10 g) = 0.155 mW/g Maximum value of SAR (measured) = 0.434 mW/g



 $0 \, dB = 0.434 mW/g$ 



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Date/Time: 2013-2-1 10:52:10

Test Laboratory: SGS-SAR Lab

#### TND520 WiFi 802.11b 1CH Top Side 5mm

DUT: TND520; Type: GPS; Serial: NA

Communication System: 802.11b/g; Frequency: 2412 MHz;Duty Cycle: 1:1 Medium: MSL2450 Medium parameters used: f = 2412 MHz;  $\sigma$  = 1.93 mho/m;  $\epsilon_r$  = 52.4;  $\rho$  = 1000 kg/m<sup>3</sup> Phantom section: Flat Section

DASY4 Configuration:

- Probe: ES3DV3 SN3088; ConvF(4.2, 4.2, 4.2); Calibrated: 2012-11-26
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 Sn569; Calibrated: 2012-11-27
- Phantom: SAM 1; Type: SAM V4.0; Serial: TP-1283
- Measurement SW: DASY4, V4.7 Build 80; Postprocessing SW: SEMCAD, V1.8 Build 186

**Body/Area Scan (7x10x1):** Measurement grid: dx=15mm, dy=15mm Maximum value of SAR (measured) = 0.019 mW/g

Body/Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Reference Value = 2.63 V/m; Power Drift = -0.023 dB Peak SAR (extrapolated) = 0.038 W/kg SAR(1 g) = 0.019 mW/g; SAR(10 g) = 0.00955 mW/g Maximum value of SAR (measured) = 0.020 mW/g





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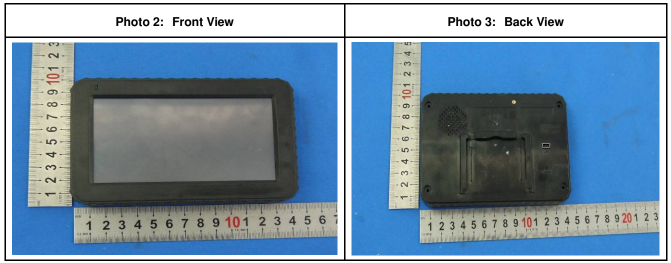
9 Photographs

### 9.1 EUT Test Setup



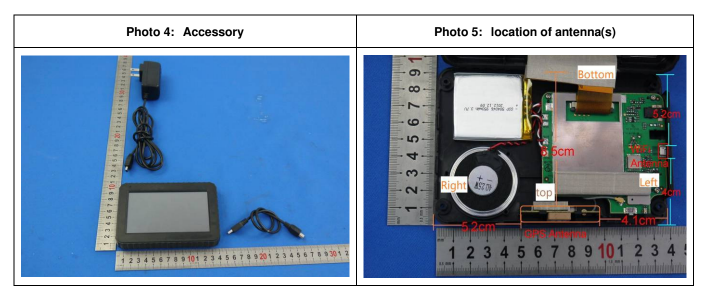
Photo 1: SAR measurement System

### 9.2 Photographs of EUT

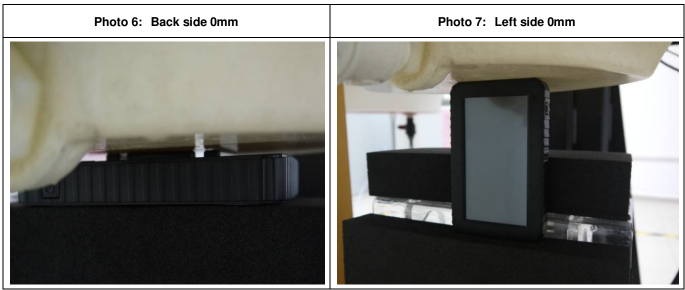




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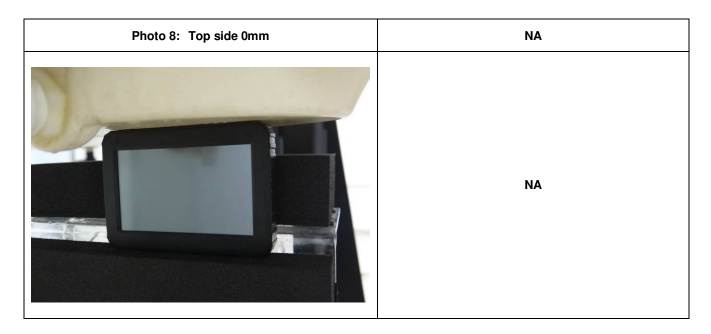


### 9.3 Photographs of EUT test position





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### 9.4 Photographs of Tissue Simulate Liquid

Photo 9: Tissue Simulate Liquid for Body 2450 (15cm)	NA
TE OC OT RE LA OU STUDIOU	NA

### 9.5 EUT Constructional Details

Refer to Report No. SZEM130100012302 for EUT external and internal photos.



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# 10 Calibration certificate

# **10.1** Probe Calibration certificate

The Swiss Accreditation Servi Multilateral Agreement for the Client SGS-SZ (Aud	erecognition of calibration	certificates	ES3-3088 Nov12/2
		Certificate No:	ES2 2000 Nov42/2
CALIDDATION			E33-3000 NOVIZIZ
CALIDDATION			
CALIBRATION	CERTIFICATE	E (Replacement of No:ES	3-3088_Nov12)
Object	ES3DV3 - SN:30	88	
Calibration procedure(s)		A CAL-12.v7, QA CAL-23.v4, QA	CAL-25.v4
	Calibration proce	dure for dosimetric E-field probes	
Calibration date:	November 26, 20	12	
	1107011001 20, 20	12	
This calibration certificate docu	ments the traceability to natio	onal standards, which realize the physical units	of measurements (SI).
		robability are given on the following pages and a	
All calibrations have been cond	ucted in the closed laborator	y facility: environment temperature (22 ± 3)°C a	and humidity < 70%.
			,
Calibration Equipment used /MI	TE optional for online tool		
Calibration Equipment used (Mi	&TE critical for calibration)		
Primary Standards	ID	Cal Date (Certificate No.)	Scheduled Calibration
Primary Standards Power meter E4419B	ID GB41293874	29-Mar-12 (No. 217-01508)	Apr-13
Primary Standards Power meter E4419B Power sensor E4412A	ID GB41293874 MY41498087	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508)	Apr-13 Apr-13
Primary Standards Power meter E4419B	ID GB41293874 MY41498087 SN: \$5054 (3c)	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531)	Apr-13 Apr-13 Apr-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator	ID GB41293874 MY41498087	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529)	Apr-13 Apr-13 Apr-13 Apr-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55086 (20b)	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531)	Apr-13 Apr-13 Apr-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 30 dB Attenuator	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b)	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532)	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55056 (20b) SN: 55129 (30b) SN: 3013	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11)	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55056 (20b) SN: 55129 (30b) SN: 3013	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11)	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 3 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55066 (20b) SN: 55129 (30b) SN: 3013 SN: 660	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11) 20-Jun-12 (No. DAE4-660_Jun12)	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55056 (20b) SN: 55129 (30b) SN: 3013 SN: 660 ID	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11) 20-Jun-12 (No. DAE4-660_Jun12) Check Date (in house)	Apr-13           Apr-13           Apr-13           Apr-13           Apr-13           Dec-12           Jun-13           Scheduled Check
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 3 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b) SN: 3013 SN: 860 ID US3842U01700 US37390585	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013, Dec11) 20-Jun-12 (No. DAE4-660, Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Oct-12)	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Power meter E44198 Power sensor E4412A Reference 3 dB Attenuator Reference 30 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55056 (20b) SN: 55129 (30b) SN: 55129 (30b) SN: 660 ID US3842U01700	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013, Dec11) 20-Jun-12 (No. DAE4-660, Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Act-12) Function	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 3 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b) SN: 3013 SN: 660 ID US3842U01700 US37390585 Name	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013, Dec11) 20-Jun-12 (No. DAE4-660, Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Oct-12)	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 20 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b) SN: 3013 SN: 660 ID US3842U01700 US37390585 Name	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013, Dec11) 20-Jun-12 (No. DAE4-660, Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Act-12) Function	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 20 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b) SN: 3013 SN: 660 ID US3842U01700 US37390585 Name	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013, Dec11) 20-Jun-12 (No. DAE4-660, Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Act-12) Function	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E Calibrated by:	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55066 (20b) SN: 3013 SN: 660 ID US3842U01700 US37390585 Name Jeton Kastrati	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11) 20-Jun-12 (No. DAE4-660_Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Oct-12) Function Laboratory Technician	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 30 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E Calibrated by:	ID GB41293874 MY41498087 SN: 55054 (3c) SN: 55066 (20b) SN: 3013 SN: 660 ID US3842U01700 US37390585 Name Jeton Kastrati	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11) 20-Jun-12 (No. DAE4-660_Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Oct-12) Function Laboratory Technician	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 20 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E Calibrated by: Approved by:	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b) SN: 3013 SN: 860 ID US3842U01700 US37300585 Name Jeton Kastrati Katja Pokovic	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01532) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11) 20-Jun-12 (No. DAE4-660_Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Apr-11) 18-Oct-01 (in house check Oct-12) Function Laboratory Technician Technical Manager	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Oct-13
Primary Standards Power meter E4419B Power sensor E4412A Reference 3 dB Attenuator Reference 20 dB Attenuator Reference 20 dB Attenuator Reference Probe ES3DV2 DAE4 Secondary Standards RF generator HP 8648C Network Analyzer HP 8753E Calibrated by: Approved by:	ID GB41293874 MY41498087 SN: S5054 (3c) SN: S5056 (20b) SN: S5129 (30b) SN: 3013 SN: 860 ID US3842U01700 US37300585 Name Jeton Kastrati Katja Pokovic	29-Mar-12 (No. 217-01508) 29-Mar-12 (No. 217-01508) 27-Mar-12 (No. 217-01531) 27-Mar-12 (No. 217-01529) 27-Mar-12 (No. 217-01532) 29-Dec-11 (No. ES3-3013_Dec11) 20-Jun-12 (No. DAE4-660_Jun12) Check Date (in house) 4-Aug-99 (in house check Apr-11) 18-Oct-01 (in house check Oct-12) Function Laboratory Technician	Apr-13 Apr-13 Apr-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Apr-13 In house check: Apr-13 In house check: Oct-13 Signature



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Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland		er G		CRIBRATIO	S Schweizerlscher Kalibrierdiens C Service suisse d'étalonnage Servizio svizzero di taratura Swiss Calibration Service
The Sv	viss Accreditatio	Accreditation Service (SAS) n Service is one of the signat for the recognition of calibrat			Accreditation No.: SCS 108
Glos TSL NORM ConvF DCP CF A, B, C	sary: <sup>Ax,y,z</sup>	tissue simulating liqu sensitivity in free spa sensitivity in TSL / N0 diode compression p crest factor (1/duty_c modulation depender φ rotation around pro	id ce ORMx,y,z oint sycle) of the RF sign nt linearization para		
Polaria	zation 9	9 rotation around an i.e., 9 = 0 is normal to		lane normal to pro	be axis (at measurement center),
	ods Applie NORMx,y,z:	the ear (frequency range d and Interpretation Assessed for E-field pola	of 300 MHz to 3 G	Hz)", February 200	
	NORMX, y, z i	are only intermediate valu	ues, i.e., the uncert	ainties of NORMs.	v.z does not affect the E <sup>2</sup> -field
	uncertainty in NORM(f)x,y, implemented	nside TSL (see below Co z = NORMx,y,z * frequen d in DASY4 software vers	ues, i.e., the uncert nvF). ncy_response (see	ainties of NORMx; Frequency Respor	y,z does not affect the E <sup>2</sup> -field nse Chart). This linearization is
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z; D	nside TSL (see below Co z = NORMx, y, z * frequen d in DASY4 software vers uncertainty of ConvF, CP are numerical lineariz	ues, i.e., the uncert nvF). icy_response (see ions later than 4.2. cation parameters a	ainties of NORMx, Frequency Respor The uncertainty of ssessed based on	y,z does not affect the E <sup>2</sup> -field nse Chart). This linearization is f the frequency response is includ the data of power sweep with CV
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z: D signal (no un	nside TSL (see below Co z = NORMx,y,z * frequen d in DASY4 software vers uncertainty of ConvF. CP are numerical lineariz incertainty required). DCP is the Peak to Average Ra	ues, i.e., the uncert nvF). icy_response (see ions later than 4.2. cation parameters a does not depend of	ainties of NORMx, Frequency Respor The uncertainty of ssessed based on in frequency nor m	y,z does not affect the E <sup>2</sup> -field nse Chart). This linearization is f the frequency response is includ the data of power sweep with CV redia.
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z: D signal (no un PAR: PAR is characteristic Ax,y,z; Bx,y, power sweep	nside TSL (see below Co ,z = NORMx,y,z * frequen d in DASY4 software vers uncertainty of ConvF. CP are numerical lineariz incertainty required). DCP a the Peak to Average Ra cs z; Cx,y,z, VRx,y,z; A, B, (	ues, i.e., the uncert nvF). rcy_response (see ions later than 4.2. cation parameters a does not depend o tio that is not calibi C are numerical lin signal. The parame	ainties of NORMx, Frequency Respor The uncertainty of ssessed based on in frequency nor m ated but determine earization paramet ters do not depend	y,z does not affect the E <sup>2</sup> -field nee Chart). This linearization is if the frequency response is includ the data of power sweep with CV redia. ad based on the signal ers assessed based on the data of
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z: D signal (no un PAR: PAR is characteristic Ax,y,z; Bx,y, power sweet maximum ca ConvF and E Standard for measuremer boundary co used in DAS to NORMx,y,	nside TSL (see below Co z = NORMx, y, z * frequent d in DASY4 software vers uncertainty of ConvF. CP are numerical lineariz incertainty required). DCP a the Peak to Average Ra cs z; Cx, y, z, VRx, y, z; A, B, (c) p for specific modulation a alibration range expressed Boundary Effect Parameter f ≤ 800 MHz) and inside nts for f > 800 MHz. The s mpensation (alpha, depth Y4 software to improve p z.* ConvF whereby the u	ues, i.e., the uncert nvF). tcy_response (see ions later than 4.2. cation parameters a does not depend of tio that is not calibr C are numerical lin signal. The parame d in RMS voltage a exs: Assessed in fla waveguide using a same setups are us n) of which typical u robe accuracy clos incertainty corresp	ainties of NORMx, Frequency Respon The uncertainty of ssessed based on in frequency nor m ated but determine earization paramet tars do not depend cross the diode. It phantom using E nalytical field distri- ted for assessmen incertainty values a te to the boundary, onds to that given i	y,z does not affect the E <sup>2</sup> -field the chart). This linearization is if the frequency response is includ the data of power sweep with CV redia. ad based on the signal ters assessed based on the data of d on frequency nor media. VR is t i-field (or Temperature Transfer butions based on power t of the parameters applied for are given. These parameters are The sensitivity in TSL correspondent
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z: D signal (no un PAR: PAR is characteristic Ax,y,z; Bx,y, power sweey maximum ca ConvF and E Standard for measurement boundary coo used in DAS to NORMx,y, ConvF is use MHz.	nside TSL (see below Co z = NORMx, y, z * frequend in DASY4 software vers uncertainty of ConvF. CP are numerical lineariz incertainty required). DCP a the Peak to Average Ra cs z; Cx, y, z, VRx, y, z; A, B, (c) p for specific modulation a alibration range expressed Boundary Effect Parameter f ≤ 800 MHz) and inside nts for f > 800 MHz. The s impensation (alpha, depth Y4 software to improve p z, * ConvF whereby the u ed in DASY version 4.4 an	ues, i.e., the uncert nvF). tcy_response (see ions later than 4.2. cation parameters a does not depend of tio that is not calibr C are numerical lin signal. The parame d in RMS voltage a exs: Assessed in fla waveguide using a same setups are us n) of which typical u robe accuracy closs incertainty correspind higher which all	ainties of NORMx, Frequency Respor The uncertainty of ssessed based on in frequency nor m ated but determine earization paramet tars do not depend cross the diode. It phantom using E nalytical field distri- ted for assessmen incertainty values a et o the boundary, onds to that given i ows extending the	y,z does not affect the E <sup>2</sup> -field nse Chart). This linearization is f the frequency response is includ the data of power sweep with CV redia. ad based on the signal ers assessed based on the data of d on frequency nor media. VR is t i-field (or Temperature Transfer butions based on power t of the parameters applied for are given. These parameters are The sensitivity in TSL correspon for ConvF. A frequency depender
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z: D signal (no un PAR: PAR is characteristic Ax,y,z; Bx,y, power sweey maximum ca ConvF and E Standard for measurement boundary coo used in DAS to NORMx,y, ConvF is use MHz. Spherical iso exposed by a Sensor Offse	nside TSL (see below <i>Co</i> ,z = NORMx, y, z * frequen d in DASY4 software vers uncertainty of <i>ConvF</i> . CP are numerical lineariz incertainty required). DCP is the Peak to Average Ra cs z; <i>Cx</i> , y, z, <i>VRx</i> , y, z; A, B, c p for specific modulation s alibration range expresser <i>Boundary Effect Parametic</i> f < 800 MHz) and inside ints for f > 800 MHz. The s impensation (alpha, depth Y4 software to improve p z * <i>ConvF</i> whereby the u et in DASY version 4.4 an <i>btropy (3D deviation from</i> a patch antenna.	ues, i.e., the uncert nvF). tcy_response (see ions later than 4.2. cation parameters a does not depend of tio that is not calibri- C are numerical lin- signal. The parame- d in RMS voltage a exs: Assessed in file waveguide using a same setups are us n) of which typical u- robe accuracy closi- incertainty correspond nd higher which all <i>isotropy</i> ): in a field esponds to the offs	ainties of NORMx, Frequency Respor The uncertainty of ssessed based on on frequency nor m ated but determine earization paramet ters do not depend cross the diode. It phantom using E nalytical field distri- ted for assessment uncertainty values a te to the boundary. onds to that given to own extending the of low gradients re-	y,z does not affect the E <sup>2</sup> -field nse Chart). This linearization is f the frequency response is includ the data of power sweep with CV redia. ad based on the signal ers assessed based on the data of d on frequency nor media. VR is t field (or Temperature Transfer butions based on power t of the parameters applied for are given. These parameters are The sensitivity in TSL correspon for ConvF. A frequency depender validity from ± 50 MHz to ± 100
	uncertainty in NORM(f)x,y, implemented in the stated DCPx,y,z: D signal (no un PAR: PAR is characteristic Ax,y,z; Bx,y, power sweey maximum ca ConvF and E Standard for measurement boundary coo used in DAS to NORMx,y, ConvF is use MHz. Spherical iso exposed by a Sensor Offse	nside TSL (see below <i>Co</i> ,z = NORMx, y, z * frequen d in DASY4 software vers uncertainty of <i>ConvF</i> . CP are numerical lineariz incertainty required). DCP is the Peak to Average Ra Cs z; <i>Cx</i> , y, z, <i>VRx</i> , y, z; A, B, c for specific modulation s allibration range expressed <i>Soundary Effect Parametic</i> f < 800 MHz) and inside ints for f > 800 MHz. The s impensation (alpha, depth Y4 software to improve p iz * <i>ConvF</i> whereby the u ed in DASY version 4.4 an <i>htropy (3D deviation from</i> a patch antenna.	ues, i.e., the uncert nvF). tcy_response (see ions later than 4.2. cation parameters a does not depend of tio that is not calibri- C are numerical lin- signal. The parame- d in RMS voltage a exs: Assessed in file waveguide using a same setups are us n) of which typical u- robe accuracy closi- incertainty correspond nd higher which all <i>isotropy</i> ): in a field esponds to the offs	ainties of NORMx, Frequency Respor The uncertainty of ssessed based on on frequency nor m ated but determine earization paramet ters do not depend cross the diode. It phantom using E nalytical field distri- ted for assessment uncertainty values a te to the boundary. onds to that given to own extending the of low gradients re-	y,z does not affect the E <sup>2</sup> -field hase Chart). This linearization is if the frequency response is includ the data of power sweep with CV hedia. ad based on the signal ers assessed based on the data of d on frequency nor media. VR is t f-field (or Temperature Transfer butions based on power t of the parameters applied for are given. These parameters are The sensitivity in TSL correspond for ConvF. A frequency dependent validity from ± 50 MHz to ± 100 palized using a flat phantom



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ES3DV3 - SN:3088

November 26, 2012

# Probe ES3DV3

## SN:3088

Manufactured: Calibrated: July 20, 2005 November 26, 2012

Calibrated for DASY/EASY Systems (Note: non-compatible with DASY2 system!)

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Basic	Calibration Para	Sensor X			Sensor Y		Sensor	7	Une (hr
Norm (	μV/(V/m) <sup>2</sup> ) <sup>A</sup>	1.30	-		1.27		1.20	2	Unc (k=)
DCP (n	nV) <sup>9</sup>	97.5			95.4		94.8		
Madul	stion Colibertio								
UID	Communication		PAR		A dB	B	C	VR mV	Unc <sup>t</sup> (k=2)
0	CW		0.00	x	0.0	dB 0.0	dB 1.0	112.5	±3.5 %
				Y	0.0	0.0	1.0	108.8	
				Z	0.0	0.0	1.0	139.7	
The unce Numerica	lied by the cover bility of approxim rtainties of NormX, Y, Z d il linearization parameter ty is determined using th	ty of measureme age factor k=2, v ately 95%. o not affect the E <sup>2</sup> -field u : uncertainty not required ie max. deviation from lin	which for	a noi	rmal dis	s 5 and 6).	correspo	onds to	a cover
The unce	lied by the cover bility of approxim rtainties of NormX, Y, Z d il linearization parameter ty is determined using th	age factor k=2, v ately 95%.	which for	a noi	rmal dis	s 5 and 6).	correspo	onds to	a cover
The unce Numerica	lied by the cover bility of approxim rtainties of NormX, Y, Z d il linearization parameter ty is determined using th	age factor k=2, v ately 95%.	which for	a noi	rmal dis	s 5 and 6).	correspo	onds to	a cover
The unce Numerica	lied by the cover bility of approxim rtainties of NormX, Y, Z d il linearization parameter ty is determined using th	age factor k=2, v ately 95%.	which for	a noi	rmal dis	s 5 and 6).	correspo	onds to	a cover
The unce Numerica	lied by the cover bility of approxim rtainties of NormX, Y, Z d il linearization parameter ty is determined using th	age factor k=2, v ately 95%.	which for	a noi	rmal dis	s 5 and 6).	correspo	onds to	a cover
The unce Numerica	lied by the cover bility of approxim rtainties of NormX, Y, Z d il linearization parameter ty is determined using th	age factor k=2, v ately 95%.	which for	a noi	rmal dis	s 5 and 6).	correspo	onds to	a cover



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ES3DV3- SN:3068

November 26, 2012

#### DASY/EASY - Parameters of Probe: ES3DV3 - SN:3088

f (MHz) <sup>c</sup>	Relative Permittivity <sup>F</sup>	Conductivity (S/m)	ConvF X	ConvF Y	ConvF Z	Alpha	Depth (mm)	Unct. (k=2)
450	43.5	0.87	6.44	6.44	6.44	0.14	1.10	± 13.4 %
850	41.5	0.92	6.25	6.25	6.25	0.16	2.87	± 12.0 %
1810	40.0	1.40	5.12	5.12	5.12	0.61	1.30	± 12.0 %
1900	40.0	1.40	5.01	5.01	5.01	0.54	1.42	± 12.0 %
2000	40.0	1.40	4.93	4.93	4.93	0.52	1.45	± 12.0 %
2450	39.2	1.80	4.24	4.24	4.24	0.67	1.45	± 12.0 %
2600	39.0	1.96	4.03	4.03	4.03	0.64	1.57	± 12.0 %

<sup>C</sup> Frequency validity of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2), else it is restricted to ± 50 MHz. The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.
<sup>F</sup> At frequencies below 3 GHz, the validity of tissue parameters (s 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 (s and σ) is restricted to ± 5%. The uncertainty is the RSS of the ConvF uncertainty the trend there there are parameters.

the ConvF uncertainty for indicated target tissue parameters.

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ES3DV3- SN:3088

November 26, 2012

#### DASY/EASY - Parameters of Probe: ES3DV3 - SN:3088

#### Calibration Parameter Determined in Body Tissue Simulating Media

f (MHz) <sup>c</sup>	Relative Permittivity <sup>F</sup>	Conductivity (S/m) <sup>F</sup>	ConvF X	ConvF Y	ConvF Z	Alpha	Depth (mm)	Unct. (k=2)
450	56.7	0.94	6.76	6.76	6.76	0.09	1.10	± 13.4 %
850	55.2	0.99	6.02	6.02	6.02	0.28	1.83	± 12.0 %
1900	53.3	1.52	4.91	4.91	4.91	0.40	1.81	± 12.0 %
2450	52.7	1.95	4.20	4.20	4.20	0.63	1.45	± 12.0 %

<sup>C</sup> Frequency validity of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2), else it is restricted to ± 50 MHz. The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.

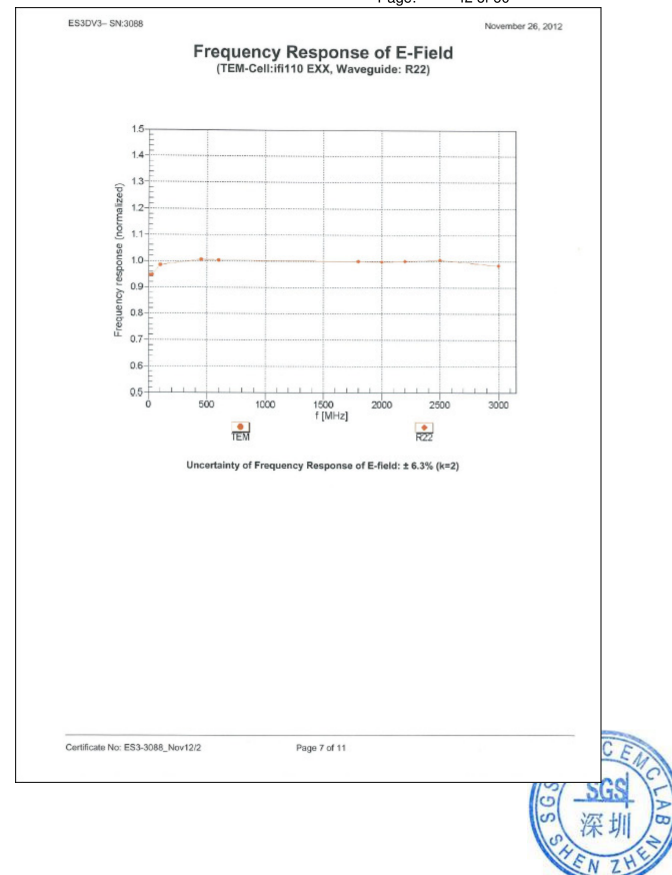
<sup>6</sup> At frequencies below 3 GHz, the validity of tissue parameters (ε and σ) can be relaxed to ± 10% if liquid compensation formula is applied to measured SAR values. At frequencies above 3 GHz, the validity of tissue parameters (ε and σ) is restricted to ± 5%. The uncertainty is the RSS of the ConvF uncertainty for indicated target tissue parameters.

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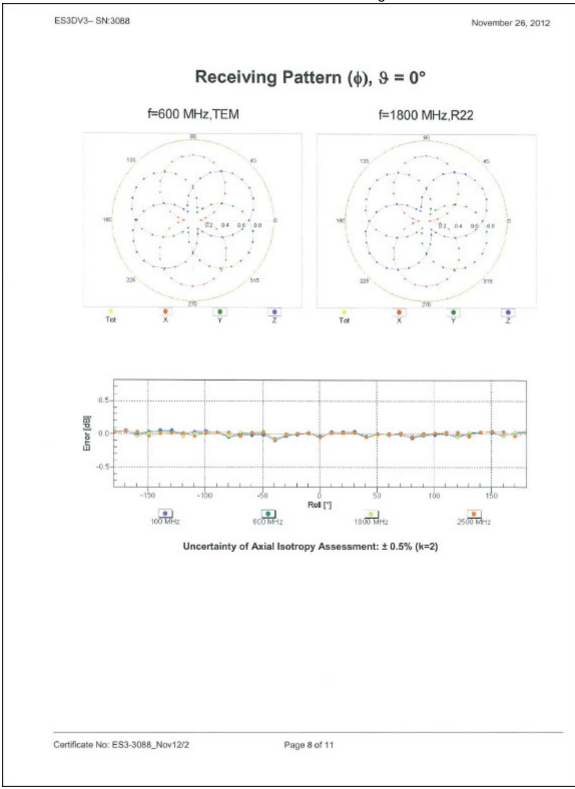


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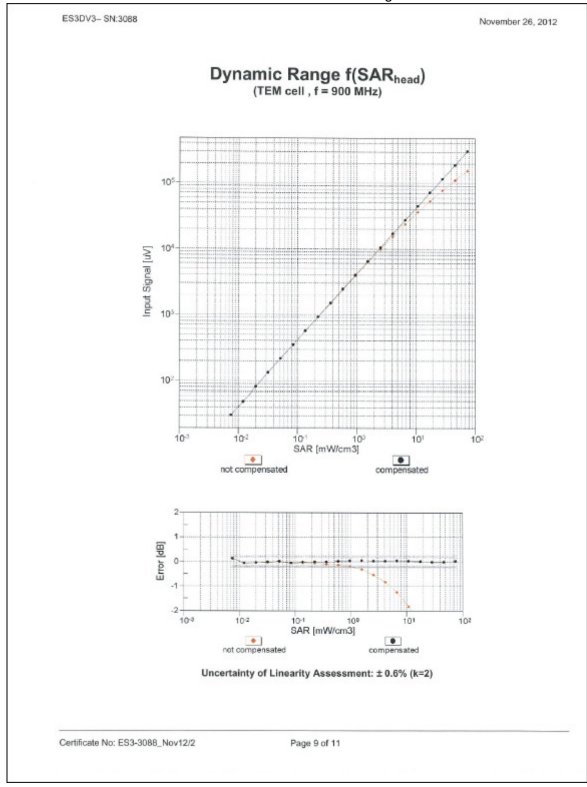


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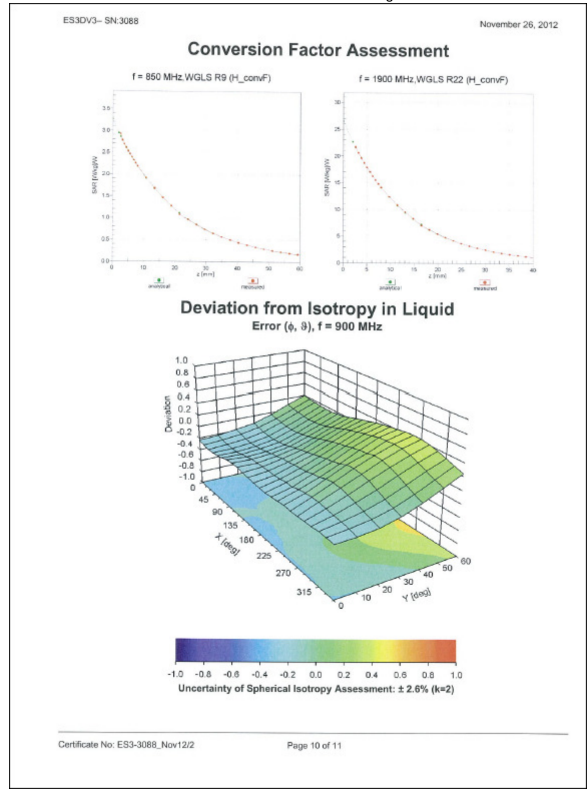


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ES3DV3-SN:3088

November 26, 2012

#### DASY/EASY - Parameters of Probe: ES3DV3 - SN:3088

#### Other Probe Parameters

Sensor Arrangement	Triangular
Connector Angle (°)	-39.2
Mechanical Surface Detection Mode	enabled
Optical Surface Detection Mode	disabled
Probe Overall Length	337 mm
Probe Body Diameter	10 mm
Tip Length	10 mm
Tip Diameter	4 mm
Probe Tip to Sensor X Calibration Point	2 mm
Probe Tip to Sensor Y Calibration Point	2 mm
Probe Tip to Sensor Z Calibration Point	2 mm
Recommended Measurement Distance from Surface	3 mm

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### **10.2** DAE Calibration certification

Schmid & Partner Engineering A	۰G	S	p e	<u>a g</u>
Zeughausstrasse 43, 8004 Zuric Phone +41 44 245 9700, Fax +4 info@speag.com, http://www.sp	11 44 245 9779			
	IMPORT	ANT NO	<b>FICE</b>	
USAGE OF THE D	AE 3			
The DAE unit is a delicate, serviceable parts inside the				
Battery Exchange: The b Customer is responsible to a	attery cover of the DAI apply outmost caution no	E3 unit is conn at to bend or dam	ected to a fra	gile 3-pin battery conne- ctor when changing batter
Shipping of the DAE: Before and pack the DAE in an an which protects the DAE from instrument is inside.	ntistatic bag. This antista	atic bag shall th	en be packed i	nto a larger box or conta
E-Stop Failures: Touch de of the E-stop may lead to de accumulated in the E-stop carefully and keep the DAE	amage of these magnets. . To prevent Estop fail	. Touch and colli lure, Customer	sion errors are shall always m	often caused by dust and ount the probe to the I
Repair: Minor repairs are p the right to charge for any re	performed at no extra co epair especially if rough u	st during the an unprofessional h	nual calibration andling caused	However, SPEAG rese the defect.
DASY Configuration Files calibration procedure of a D in the corresponding configu	OAE unit, are not used by			
Important Note:				
Warranty and calibrat Customer.	ion is void if the DA	AE unit is dis	assembled	partly or fully by the
Important Note:				
Never attempt to grea stop assembly is allow calibration procedure	wed by certified SP	assembly. C EAG personi	leaning and tel only and	readjusting of the I is part of the annua
Important Note:				
To prevent damage of probe to the DAE. Car mating position. Avoir while turning the lock disconnecting the pro	refully connect the d any rotational mo ing nut of the conn	probe with th ovement of th	e connecto e probe bod	r notch oriented in t ly versus the DAE
and only the pro-	No II OII UIG DAL.			
Schmid & Partner Engineerin	ng			



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Engineering AG Zeughausstrasse 43, 8004 Zuric	<b>y of</b> h, Switzerland	BC MRA CO Z	S Schweizerischer Kalibrierdienst Service suisse d'étalonnage Servizio svizzero di taratura S Swiss Calibration Service
Accredited by the Swiss Accredita The Swiss Accreditation Servic Multilateral Agreement for the n	e is one of the signatories	to the EA	itation No.: SCS 108
Client SGS-SZ (Aude			ate No: DAE3-569_Nov12/2
CALIBRATION C	ERTIFICATE	(Replacement of No	: DAE3-569_Nov12)
Object	DAE3 - SD 000 D	03 AA - SN: 569	
Calibration procedure(s)	QA CAL-06.v25 Calibration procee	dure for the data acquisition	electronics (DAE)
Calibration date:	November 27, 20	12	
The measurements and the unce	ertainties with confidence pro	anal standards, which realize the phys obability are given on the following pa y facility: environment temperature (22	ges and are part of the certificate.
The measurements and the unce All calibrations have been conduc Calibration Equipment used (M& Primary Standards	ertainties with confidence pro- cted in the closed laboratory TE critical for calibration)	obability are given on the following pa	ges and are part of the certificate.
The massurements and the unce All calibrations have been conduc Calibration Equipment used (M&)	ertainties with confidence pro- cted in the closed laboratory TE critical for calibration)	obability are given on the following pa y facility: environment temperature (22	ges and are part of the certificate. 2 ± 3)°C and humidity < 70%.
The measurements and the unce All calibrations have been conduc Calibration Equipment used (M& Primary Standards Keithley Multimeter Type 2001 Secondary Standards	ertainties with confidence pro- cted in the closed laboratory TE critical for calibration) ID # SN: 0810278	cbability are given on the following pa y facility: environment temperature (22 Cal Date (Certificate No.) 02-Oct-12 (No:12728) Check Date (in house)	ges and are part of the certificate. 2 ± 3)°C and humidity < 70%. Scheduled Calibration Oct-13 Scheduled Check
The measurements and the unce All calibrations have been conduc Calibration Equipment used (M& Primary Standards Keithley Multimeter Type 2001	ertainties with confidence pro- cted in the closed laboratory TE critical for calibration) ID # SN: 0810278	cbability are given on the following pa y facility: environment temperature (22 Cal Date (Certificate No.) 02-Oct-12 (No:12728)	ges and are part of the certificate. 2 ± 3)°C and humidity < 70%. Scheduled Calibration Oct-13
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The measurements and the unce All calibrations have been conduc Calibration Equipment used (M& Primary Standards Keithley Multimeter Type 2001 Secondary Standards	ertainties with confidence pro- cted in the closed laboratory TE critical for calibration) ID # SN: 0810278 ID # SE UWS 053 AA 1001	obability are given on the following pa y facility: environment temperature (22 <u>Cal Date (Certificate No.)</u> 02-Oct-12 (No:12728) <u>Check Date (in house)</u> 05-Jan-12 (in house check)	ges and are part of the certificate. 2 ± 3)°C and humidity < 70%. Scheduled Calibration Oct-13 Scheduled Check In house check: Jan-13
The measurements and the unce All calibrations have been conduc Calibration Equipment used (M& Primary Standards Keithley Multimeter Type 2001 Secondary Standards Calibrator Box V2.1	ertainties with confidence pro- cted in the closed laboratory TE critical for calibration) ID # SN: 0810278 ID # SE UWS 053 AA 1001	cbability are given on the following pa y facility: environment temperature (22 <u>Cal Date (Certificate No.)</u> 02-Oct-12 (No:12728) <u>Check Date (in house)</u> 05-Jan-12 (in house check) Function	ges and are part of the certificate. 2 ± 3)°C and humidity < 70%. Scheduled Calibration Oct-13 Scheduled Check In house check: Jan-13



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Calibration Lab Schmid & Partn Engineering A Zeughausstrasse 43, 8	er illacti	Shills     S     Schweizerischer Kalibrierdien       S     Schweizerischer Kalibrierdien       S     Service suisse d'étalonnage       S     Servizio svizzero di taratura       S     Swiss Calibration Service			
The Swiss Accreditati	a Accreditation Service (SAS) on Service is one of the signatories to the EA t for the recognition of calibration certificates				
Glossary DAE Connector angle	data acquisition electronics information used in DASY sy coordinate system.	stem to align probe sensor X to the robot			
<ul> <li>DC Volta comparis</li> </ul>	on with a calibrated instrument tr	eters ctor assessed for use in DASY system by aceable to national standards. The figure given voltmeter in the respective range.			
	or angle: The angle of the connect cally by a tool inserted. Uncertain	tor is assessed measuring the angle ty is not required.			
<ul> <li>The follow result from</li> </ul>	wing parameters as documented m the performance test and requi	in the Appendix contain technical information a ire no uncertainty.			
the n		erification of the Linearity at +10% and -10% of ince of offset voltage is included in this			
Comithe difference	non mode sensitivity: Influence o fferential measurement.	f a positive or negative common mode voltage			
	nel separation: Influence of a vol voltage.	tage on the neighbor channels not subject to ar			
	onverter Values with inputs short sponding to zero input voltage	ted: Values on the internal AD converter			
	Offset Measurement: Output volt voltage measurements.	tage and statistical results over a large number			
	Offset Current: Typical value for nt, not considering the input resis	information; Maximum channel input offset stance.			
<ul> <li>Input during</li> </ul>	<ul> <li>Input resistance: Typical value for information: DAE input resistance at the connector during internal auto-zeroing and during measurement.</li> </ul>				
Powe mode		information. Supply currents in various operatir			



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Calibration Factors         X         Y         Z           High Range         402.968 ± 0.1% (k=2)         403.372 ± 0.1% (k=2)         403.548 ± 0.1% (k=2)           Low Range         3.94054 ± 0.7% (k=2)         3.95468 ± 0.7% (k=2)         3.94242 ± 0.7% (k=2)	High Range: Low Range: DASY measurement para	1LSB = 6.1µV , 1LSB = 61nV , ameters: Auto Zero Time: 3	full range = -100+ full range = -14 3 sec; Measuring time: 3 se	-3mV
Low Range 3.94054 ± 0.7% (k=2) 3.95468 ± 0.7% (k=2) 3.94242 ± 0.7% (k=2) onnector Angle	Calibration Factors	х	Y	z
onnector Angle	High Range	402.968 ± 0.1% (k=2)	$403.372 \pm 0.1\%$ (k=2)	403.548 ± 0.1% (k=2)
	Low Range	$3.94054 \pm 0.7\% \text{ (k=2)}$	3.95468 ± 0.7% (k=2)	3.94242 ± 0.7% (k=2)
Connector Angle to be used in DASY system       263 ° ± 1 °	onnector Angle			
	Connector Angle to be	e used in DASY system		263 ° ± 1 °



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#### Appendix

#### 1. DC Voltage Linearity

High Range	Reading (µV)	Difference (µV)	Error (%)
Channel X + Input	199993.76	-1.98	-0.00
Channel X + Input	19997.53	-2.30	-0.01
Channel X - Input	-19999.17	2.28	-0.01
Channel Y + Input	199992.48	-3.57	-0.00
Channel Y + Input	20001.24	1.40	0.01
Channel Y - Input	-19999.39	2.08	-0.01
Channel Z + Input	199990.99	-4.72	-0.00
Channel Z + Input	19999.07	-0.69	-0.00
Channel Z - Input	-20000.76	0.87	-0.00

Low Range	Reading (µV)	Difference (µV)	Error (%)
Channel X + Input	1999.94	-0.18	-0.01
Channel X + Input	201.11	0.49	0.24
Channel X - Input	-200.76	-1.41	0.71
Channel Y + Input	1999.36	-0.88	-0.04
Channel Y + Input	200.05	-0.59	-0.29
Channel Y - Input	-199.85	-0.58	0.29
Channel Z + Input	2000.62	0.35	0.02
Channel Z + Input	198.90	-1.67	-0.83
Channel Z - Input	-200.58	-1.29	0.65

#### 2. Common mode sensitivity

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

	Common mode Input Voltage (mV)	High Range Average Reading (µV)	Low Range Average Reading (µV)
Channel X	200	-1.02	-2.35
	- 200	3.10	1.32
Channel Y	200	4.92	4.59
	- 200	-6.46	-6.42
Channel Z	200	-14.23	-14.62
	- 200	12.06	11.62

#### 3. Channel separation

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

	Input Voltage (mV)	Channel X (µV)	Channel Y (µV)	Channel Z (µV)
Channel X	200	-	2.47	-1.64
Channel Y	200	9.66		3.82
Channel Z	200	6.38	7.97	-

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#### 4. AD-Converter Values with inputs shorted

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec

	High Range (LSB)	Low Range (LSB)
Channel X	16193	16677
Channel Y	16547	16761
Channel Z	15792	16956

#### 5. Input Offset Measurement

DASY measurement parameters: Auto Zero Time: 3 sec; Measuring time: 3 sec Input  $10M\Omega$ 

	Average (µV)	min. Offset (µV)	max. Offset (µV)	Std. Deviation (µV)
Channel X	0.46	-1.51	2.07	0.68
Channel Y	-0.16	-1.86	1.29	0.63
Channel Z	-1.14	-2.59	0.30	0.57

#### 6. Input Offset Current

Nominal Input circuitry offset current on all channels: <25fA

#### 7. Input Resistance (Typical values for information)

	Zeroing (kOhm)	Measuring (MOhm)
Channel X	200	200
Channel Y	200	200
Channel Z	200	200

#### 8. Low Battery Alarm Voltage (Typical values for information)

Typical values	Alarm Level (VDC)	
Supply (+ Vcc)	+7.9	
Supply (- Vcc)	-7.6	

#### 9. Power Consumption (Typical values for information)

Typical values	Switched off (mA)	Stand by (mA)	Transmitting (mA)
Supply (+ Vcc)	+0.01	+6	+14
Supply (- Vcc)	-0.01	-8	-9

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### **10.3** Dipole Calibration certification

#### 10.3.1 D2450V2

	h, Switzerland		Servizio svizzero di taratura Swiss Calibration Service
Accredited by the Swiss Accredit The Swiss Accreditation Servic Multilateral Agreement for the r	e is one of the signatorie	es to the EA	on No.: SCS 108
Client SGS-SZ (Aude	n)		No: D2450V2-733_Nov12
Object	D2450V2 - SN: 7		J2450V2-735_NOV12
Calibration procedure(s)	QA CAL-05.v8 Calibration proce	dure for dipole validation kits at	oove 700 MHz
Calibration date:	November 26, 20	л2	
The measurements and the unce	ertainties with confidence p	ional standards, which realize the physical $u$ robability are given on the following pages a ry facility: environment temperature (22 $\pm$ 3)	and are part of the certificate.
The measurements and the unce	ertainties with confidence p	robability are given on the following pages :	and are part of the certificate.
The measurements and the unce All calibrations have been condu Calibration Equipment used (M& Primary Standards Power meter EPM-442A	etainties with confidence p cted in the closed laborato TE critical for calibration) ID # GB37480704	robability are given on the following pages any facility: environment temperature (22 ± 3) <u>Cal Date (Certificate No.)</u> 01-Nov-12 (No. 217-01640)	and are part of the certificate. (*C and humidity < 70%. Scheduled Calibration Oct-13
The measurements and the unce All calibrations have been condu Calibration Equipment used (M& Primary Standards Power meter EPM-442A Power sensor HP 8481A	etainties with confidence p cted in the closed laborato TE critical for calibration) ID # GB37480704 US37292783	robability are given on the following pages any facility: environment temperature (22 ± 3) <u>Cal Date (Certificate No.)</u> 01-Nov-12 (No. 217-01640) 01-Nov-12 (No. 217-01640)	and are part of the certificate. (*C and humidity < 70%. Scheduled Calibration Oct-13 Oct-13 Oct-13
The measurements and the unce All calibrations have been condu Calibration Equipment used (M& Primary Standards Power meter EPM-442A Power sensor HP 8481A Reference 20 dB Attenuator	etainties with confidence p cted in the closed laborato TE critical for calibration) ID # GB37480704 US37292783 SN: 5058 (20k)	robability are given on the following pages any facility: environment temperature (22 ± 3) <u>Cal Date (Certificate No.)</u> 01-Nov-12 (No. 217-01640) 01-Nov-12 (No. 217-01640) 27-Mar-12 (No. 217-01530)	and are part of the certificate. (*C and humidity < 70%. Scheduled Calibration Oct-13 Oct-13 Apr-13
The measurements and the unce All calibrations have been condu Calibration Equipment used (M& Primary Standards Power meter EPM-442A Power sensor HP 8481A	etainties with confidence p cted in the closed laborato TE critical for calibration) ID # GB37480704 US37292783	robability are given on the following pages any facility: environment temperature (22 ± 3) Cal Date (Certificate No.) 01-Nov-12 (No. 217-01640) 01-Nov-12 (No. 217-01640) 27-Mar-12 (No. 217-01530) 27-Mar-12 (No. 217-01533)	and are part of the certificate. (*C and humidity < 70%. Scheduled Calibration Oct-13 Oct-13 Apr-13 Apr-13
The measurements and the unce All calibrations have been condu Calibration Equipment used (M& Primary Standards Power meter EPM-442A Power sensor HP 8491A Reference 20 dB Attenuator Type-N mismatch combination	etainties with confidence p cted in the closed laborato TE critical for calibration) ID # GB37480704 US37292783 SN: 5058 (20k) SN: 5058 (20k) SN: 5047.2 / 06327	robability are given on the following pages any facility: environment temperature (22 ± 3) <u>Cal Date (Certificate No.)</u> 01-Nov-12 (No. 217-01640) 01-Nov-12 (No. 217-01640) 27-Mar-12 (No. 217-01530)	and are part of the certificate. (*C and humidity < 70%. Scheduled Calibration Oct-13 Oct-13 Apr-13
The measurements and the unce All calibrations have been condu Calibration Equipment used (M& Primary Standards Power meter EPM-442A Power sensor HP 8491A Reference 20 dB Attenuator Type-N mismatch combination Reference Probe ES3DV3 DAE4 Secondary Standards	etainties with confidence p cted in the closed laborato TE critical for calibration) ID ∉ GB37480704 US37292763 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 5047.2 / 06327 SN: 601 ID ∉	robability are given on the following pages any facility: environment temperature (22 ± 3) Cal Date (Certificate No.) 01-Nov-12 (No. 217-01640) 01-Nov-12 (No. 217-01640) 27-Mar-12 (No. 217-01530) 27-Mar-12 (No. 217-01533) 30-Dec-11 (No. ES3-3205_Dec11) 27-Jun-12 (No. DAE4-601_Jun12) Check Date (in house)	and are part of the certificate. PC and humidity < 70%. Scheduled Calibration Oct-13 Oct-13 Oct-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check
The measurements and the unce All calibrations have been condu Galibration Equipment used (M& Primary Standards Power meter EPM-442A Power sensor HP 8481A Reference 20 dB Attenuator Type-N mismatch combination Reference Probe ES3DV3 DAE4 Secondary Standards Power sensor HP 8481A	entainties with confidence p cted in the closed laborato TE critical for calibration) ID # GB37480704 US37292763 SN: 5058 (20k) SN: 5047.2 / 06327 SN: 3205 SN: 601 ID # MY41092317	Cal Date (Certificate No.)           01-Nov-12 (No. 217-01640)           01-Nov-12 (No. 217-01640)           01-Nov-12 (No. 217-01640)           27-Mar-12 (No. 217-01530)           27-Mar-12 (No. 217-01533)           30-Dec-11 (No. ES3-3205_Dec11)           27-Jun-12 (No. DAE4-601_Jun12)           Check Date (in house)           18-Oct-02 (in house check Oct-11)	and are part of the certificate. (*C and humidity < 70%. Scheduled Calibration Oct-13 Oct-13 Oct-13 Apr-13 Apr-13 Dec-12 Jun-13 Scheduled Check In house check: Oct-13
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Report No.: SZEM130100012301 Page: 54 of 60 Calibration Laboratory of GWISS Schweizerischer Kalibrierdienst S Schmid & Partner Service suisse d'étalonnage С RUBRAT G Engineering AG Servizio svizzero di taratura Zeughausstrasse 43, 8004 Zurich, Switzerland S Swiss Calibration Service Accredited by the Swiss Accreditation Service (SAS) Accreditation No.: SCS 108 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%. Certificate No: D2450V2-733\_Nov12/2 Page 2 of 8



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ACW Manalan		
DASY Version	DASY5	V52.8.3
Extrapolation	Advanced Extrapolation	
Phantom	Modular Flat Phantom	
Distance Dipole Center - TSL	10 mm	with Spacer
Zoom Scan Resolution	dx, dy, dz = 5 mm	
Frequency	2450 MHz ± 1 MHz	

#### Head TSL parameters

The following parameters and calculations were applied.

	Temperature	Permittivity	Conductivity
Nominal Head TSL parameters	22.0 °C	39.2	1.80 mho/m
Measured Head TSL parameters	(22.0 ± 0.2) °C	38.7 ± 6 %	1.85 mho/m ± 6 %
Head TSL temperature change during test	< 0.5 °C		

#### SAR result with Head TSL

SAR averaged over 1 cm <sup>3</sup> (1 g) of Head TSL	Condition	
SAR measured	250 mW input power	13.3 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	52.4 W/kg ± 17.0 % (k=2)

SAN averaged over 10 cm (10 g) of nead 15L	condition	
SAR measured	250 mW input power	6.16 W/kg
SAR for nominal Head TSL parameters	normalized to 1W	24.4 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	52.7	1.95 mho/m
Measured Body TSL parameters	(22.0 ± 0.2) °C	51.2 ± 6 %	2.01 mho/m ± 6 %
Body TSL temperature change during test	< 0.5 °C		

#### SAR result with Body TSL

SAR averaged over 1 cm <sup>3</sup> (1 g) of Body TSL	Condition	
SAR measured	250 mW input power	13.1 W/kg
SAR for nominal Body TSL parameters	normalized to 1W	51.3 W/kg ± 17.0 % (k=2)
SAR averaged over 10 cm <sup>2</sup> (10 g) of Body TSL	condition	
SAR averaged over 10 cm <sup>3</sup> (10 g) of Body TSL SAR measured	condition 250 mW input power	6.09 W/kg

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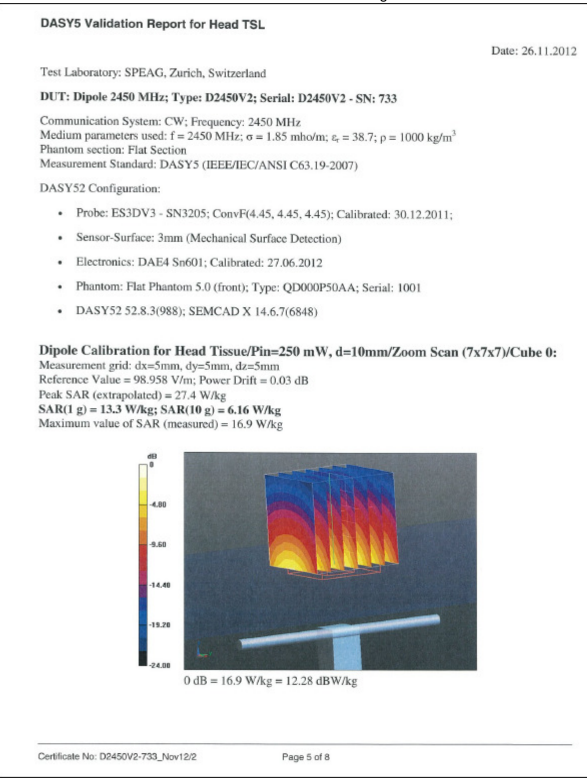


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Antenna Parameters with Head TSL	
Impedance, transformed to feed point	53.7 Ω + 1.7 <u>Ω</u>
Return Loss	- 28.1 dB
Antenna Parameters with Body TSL	
Impedance, transformed to feed point	50.1 Ω + 3.9 jΩ
Return Loss	- 28.2 dB
General Antenna Parameters and De	-
Electrical Delay (one direction)	1.148 ns
according to the Standard. No excessive force must be applied to the dipole eedpoint may be damaged.	data are not affected by this change. The overall dipole length is still arms, because they might bend or the soldered connections near the
Measurement Conditions" paragraph. The SAR according to the Standard. No excessive force must be applied to the dipole	
Measurement Conditions" paragraph. The SAR according to the Standard. No excessive force must be applied to the dipole eedpoint may be damaged. Additional EUT Data	arms, because they might bend or the soldered connections near the
Measurement Conditions" paragraph. The SAR according to the Standard. No excessive force must be applied to the dipole ieedpoint may be damaged. Additional EUT Data Manufactured by	arms, because they might bend or the soldered connections near the

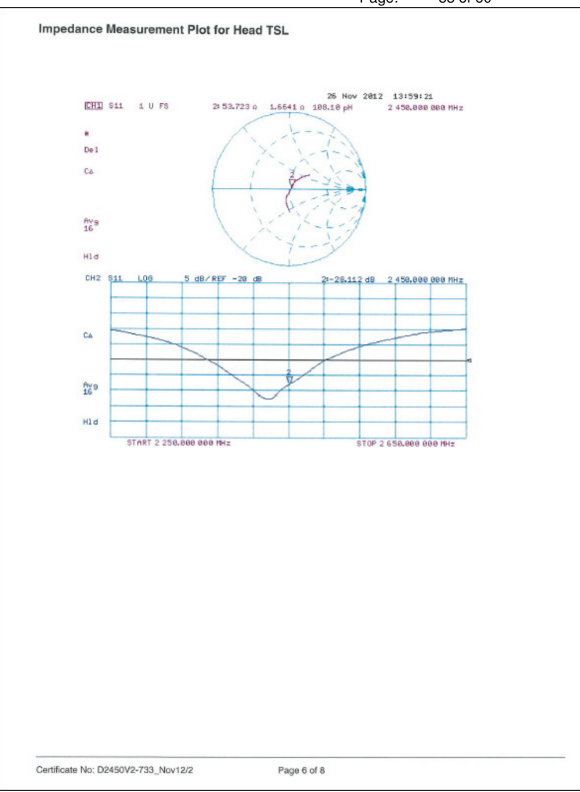


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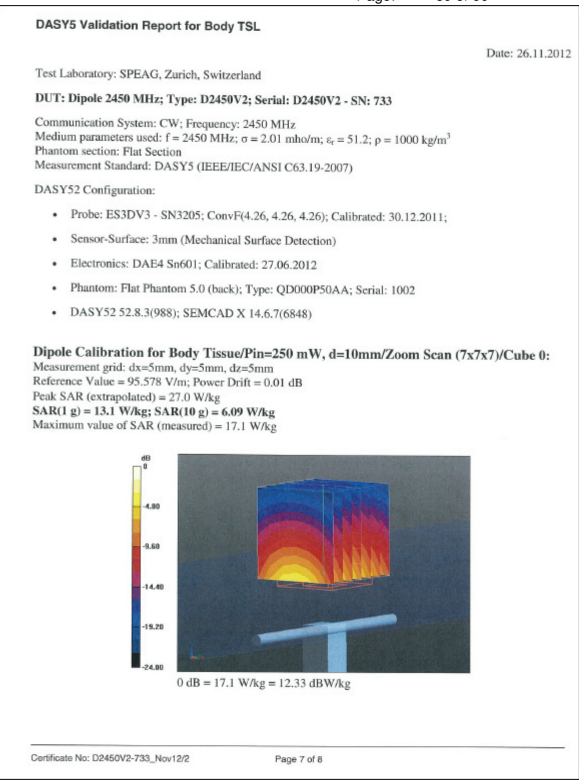


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