

ELECTRONIC TECHNOLOGY SYSTEMS DR. GENZ GMBH

TEST - REPORT

SAR Compliance Test Report

Test report no.:

G5M206030035-S-8

SAR





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1 General Information

1.1 Notes

The purpose of conformity testing is to increase the probability of adherence to the essential requirements or conformity specifications, as appropriate.

The complexity of the technical specifications, however, means that full and thorough testing is impractical for both technical and economic reasons.

Furthermore, there is no guarantee that a test sample which has passed all the relevant tests conforms to a specification.

The existence of the tests nevertheless provides the confidence that the test sample possesses the qualities as maintained and that is performance generally conforms to representative cases of communications equipment.

The test results of this test report relate exclusively to the item tested as specified in 1.5.

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I attest to the accuracy of data. All measurements reported herein were performed by me or were made under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualification of all persons taking them.

Tester:

15.05.2006		M. Cersovsky	i.s. Thurs
Date	ETS-Lab.	Name	Signature

Technical responsibility for area of testing:

15.05.2006		N. Kaspar	United Haspar
Date	ETS	Name	Signature

ETS Dr. Genz GmbH, Germany

Registration number: G5M206030035-S-8

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1.2 Testing laboratory

1.2.1 Location

ELECTRONIC TECHNOLOGY SYSTEM DR. GENZ GMBH (ETS)

Storkower Straße 38c

D-15526 Reichenwalde b. Berlin

Germany

Telephone: +49 33631 888 00 Fax: +49 33631 888 660

1.2.2 Details of accreditation status

ACCREDITED TESTING LABORATORY

DAR-REGISTRATION NUMBER: DAT-P-201/96

FCC FILED TEST LABORATORY REG. No. 96970

BLUETOOTH QUALIFICATION TEST FACILITY (BQTF)

ACCREDITED BY BLUETOOTH QUALIFICATION REVIEW BOARD

INDUSTRY CANADA FILED TEST LABORATORY REG. No. IC 3470

A2LA ACCREDITED Certificate Number 1983-01

1.3 Details of approval holder

Name : Pantech Co., Ltd.

Street : Shinsong Center Bldg. 9th Fl., 25-12, Yeouido-dong

Town : Yeoungdeungpo-gu, Seoul

Country : Korea

Telephone : +82-2-3660-5939 Fax : +82-2-3774-5828 Contact : Mr. Y.W. Kim

E-Mail : kimyw@pantech.com

1.4 Manufacturer: (if applicable)

Name : Street : Town : Country :

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1.5 Application details

Date of receipt of application : 14.03.2006 Date of receipt of test item : 14.03.2006

Date of test : 17.03. - 24.03.2006

1.6 Test item

FCC ID : JYCPG-1310V

Description of test item : Triple Band GSM 850 /DCS 1800 /PCS1900 (with WAP &

GPRS)

Type identification : PG-1310V

Serial number : without; Identical prototype

Device category : PCB (Licensed Base Station)

Technical data

 GSM 850
 PCS 1900

 TX Frequency range
 : 824,2 - 848,8 MHz
 1850,2 - 1909,9 MHz

 RX Frequency range
 : 869,2 - 893,8 MHz
 1930,2 - 1989,8 MHz

 Max. Conducted RF output power
 : 32,87 dBm (1,94W)
 29,37 dBm (0,86W)

Power supply : 4,2 V DC rechargeable battery

Antenna Tx : integral

Antenna RX : integral

Additional information : Tx and Rx. antenna are the same.

This test sample was tested according FCC OET Bulletin 65, Supplement C, Edition 01-01 on the used (European) Frequency band. This Procedure is requested by customer This device contains 1800 MHz not operational in U.S. Territories. This filing is only applicable for 850/1900 MHz

operations.

1.7 Test Results

Max. SAR Measurement (Head) : 0,716 W/kg (averaged over 1 gram)
Max. SAR Measurement (Body : 1.25 W/kg (averaged over 1 gram)

This EUT has been shown to be capable of compliance for localized specific absorption rate (SAR) for uncontrolled environment/general population exposure limits specified in ANSI/IEEE Std. C95.1-1992 and had been tested in accordance with the measurement procedures specified in FCC/OET Bulletin 65 Supplement C (2001) and IEEE Std. 1528-2003, December 2003.

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1.8 Test standards

Standards : - IEEE Std. 1528-2003, December 2003

FCC Rule Part(s) : - FCC OET Bulletin 65, Supplement C, Edition 01-01

2 Technical test

2.1 Summary of test results

Applicable Configuration

Handset (Head)	X
Handset (Body)	X
Headset (Head)	
Body Worn Equipment	

EUT complies with the RF radiation exposure limits of the FCC as shown by the SAR measurement results. These measurements are taken to simulate the RF effects exposure under worst-case conditions. The EUT complies with the requirements in respect to all parameters subject to the test. The test results and statements relate only to the item(s) tested.

Please note that the absorption and distribution of electromagnetic energy in the body are very complex phenomena that depend on the mass, shape, and size of the body, the orientation of the body with respect to the field vectors, and the electrical properties of both the body and the environment. Other variables that may play a substantial role in possible biological effects are those that characterize the environment (e.g. ambient temperature, air velocity, relative humidity, and body insulation) and those that characterize the individual (e.g. age, gender, activity level, debilitation, or disease). Because innumerable factors may interact to determine the specific biological outcome of an exposure to electromagnetic fields, any protection guide shall consider maximal amplification of biological effects as a result of field-body interactions, environmental conditions, and physiological variables. [1]

In case of multiple hotspots the secondary hotspots within 2dB of the maximum SAR value will be recorded and displayed in the measurement plots. The secondary hotspots with a peak SAR value below 0.5 W/kg will not be measured by the system, due to the high margin to the limits.

2.2 Test environment

Room temperature : 22,1 - 22,6 ° C

Liquid temperature : 22,0 - 22,3 ° C

Relative humidity content : 20 ... 75 %

Air pressure : 86 ... 103 kPa

Details of power supply : 4,2 V DC

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2.3 Test equipment utilized

No.	Measurement device:	Type:	Manufacturer:
ETS 0449	Stäubli Robot	RX90B L	Stäubli
ETS 0450	Stäubli Robot Controller	CS/MBs&p	Stäubli
ETS 0451	DASY 4 Measurement Server		Schmid & Partner
ETS 0452	Control Pendant		Stäubli
ETS 0453	Compaq Computer	Pentium IV, 2 GHz,	Schmid & Partner
ETS 0454	Dabu Acquisition Electronics	DAE3V1	Schmid & Partner
ETS 0455	Dummy Probe		Schmid & Partner
ETS 0456	Dosimetric E-Field Probe	ET3DV6	Schmid & Partner
ETS 0457	Dosimetric E-Field Probe	ET3DV6	Schmid & Partner
ETS 0458	Dosimetric H-Field Probe	H3DV6	Schmid & Partner
ETS 0459	System Validation Kit	D900V2	Schmid & Partner
ETS 0460	System Validation Kit	D1800V2	Schmid & Partner
ETS 0461	System Validation Kit	D1900V2	Schmid & Partner
ETS 0462	System Validation Kit	D2450V2	Schmid & Partner
ETS 0463	Probe Alignment Unit	LBV2	Schmid & Partner
ETS 0464	SAM Twin phantom	V 4.0	Schmid & Partner
ETS 0465	Mounting Device	V 3.1	Schmid & Partner
ETS 0224a	Millivoltmeter	URV 5	Rohde & Schwarz
ETS 0219	Power sensor	NRV-Z2	Rohde & Schwarz
ETS 0268	RF signal generator	SMP 02	Rohde & Schwarz
ETS 0322	Insertion unit	URV5-Z4	Rohde & Schwarz
ETS 0466	Directional Coupler	HP 87300B	HP
ETS0231	Radio Communication Tester	CMD65	Rohde & Schwarz
ETS 0467	Universal Radio Communication Tester	CMU 200	Rohde & Schwarz
ETS 0468	Network Analyzer 300 kHz to 3 GHz	8753C	Agilent
ETS 0469	Dielectric Probe Kit	85070C	Agilent



2.4 Definitions

2.4.1 SAR

The specific absorption rate (SAR) is defined as the time derivative of the incremental energy (dW) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dV) of a given density (ρ_t) , expressed in watts per kilogram (W/kg)

SAR =
$$\frac{d}{dt} \left(\frac{dW}{dm} \right) = \frac{d}{dt} \left(\frac{dW}{\rho_t dV} \right) = \frac{\sigma}{\rho_L} |E_t|^2$$

where:

$$\frac{dW}{dt} = \int_{V} E \cdot J \, dV = \int_{V} \sigma E^{2} dV$$

2.4.2 Uncontrolled Exposure

The general population/uncontrolled exposure limits are applicable to situations in which the general public may be exposed or in which persons who are exposed as a consequence of their employment may not be made fully aware of the potential for exposure or cannot exercise control over their exposure. Members of the general public would come under this category when exposure is not employment-related; for example, in the case of a wireless transmitter that exposes persons in its vicinity. Warning labels placed on low-power consumer devices such as cellular telephones are not considered sufficient to allow the device to be considered under the occupational/controlled category, and the general population/uncontrolled exposure limits apply to these devices. [2]

2.4.3 Controlled Exposure

In general, occupational/controlled exposure limits are applicable to situations in which persons are exposed as a consequence of their employment, who have been made fully aware of the potential for exposure and can exercise control over their exposure. This exposure category is also applicable when the exposure is of a transient nature due to incidental passage through a location where the exposure levels may be higher than the general population/uncontrolled limits, but the exposed person is fully aware of the potential for exposure and can exercise control over his or her exposure by leaving the area or by some other appropriate means. Awareness of the potential for RF exposure in a workplace or similar environment can be provided through specific training as part of a RF safety program. If appropriate, warning signs and labels can also be used to establish such awareness by providing prominent information on the risk of potential exposure and instructions on the risk of potential exposure risks. [2]



2.5 Measurement System Description

2.5.1 System Setup

Measurements are performed using the DASY4 automated dosimetric assessment system (figure 1) made by Schmid & Partner Engineering AG (SPEAG)in Zurich, Switzerland.



Figure 1

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

- A standard high precision 6-axis robot (Stäubli RX family) with controller, teach pendant and software. An arm extension for accommodating the data acquisition electronics (DAE).
- A dosimetric probe, i.e., an isotropic E-field probe optimized and calibrated for usage in tissue simulating liquid. The probe is equipped with an optical surface detector system.
- A 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.
- An unit to operate the optical surface detector which is connected to the EOC.
- The Electro-optical converter (EOC) performs the conversion from the optical into a digital electric signal of the DAE. The EOC is connected to the measurement server.
- The functions of the measurement server is to perform the time critical task such as signal filtering, surveillance of the robot operation, fast movement interrupts.
- A probe alignment unit which improves the (absolute) accuracy of the probe positioning.
- A computer operating Windows 2000 or Windows NT.
- 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 and right-hand usage.
- The device holder for handheld mobile phones.
- Tissue simulating liquid mixed according to the given recipes (see Application Notes).
- System validation dipoles allowing to validate the proper functioning of the system.



2.5.2 Phantom Description



Figure 2

The SAM twin phantom V4.0 (figure 2) is a fiberglass shell phantom with 2 mm shell thickness. It has three measurement areas:

- Left hand
- Right hand
- Flat phantom

The phantom is integrated in a wooden table.

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

A cover is provided to tap the phantom during off-periods to prevent water evaporation and changes in the liquid parameters. Free space scans of devices on the cover are possible.

On the phantom top, three reference markers are provided to identify the phantom positions with respect to the robot.

2.5.3 Tissue Simulating Liquids

The parameters of the tissue simulating liquid strongly influence the SAR. The parameters for the different frequencies are defined in the corresponding compliance standards (e.g., EN 50361, IEEE P1528-2003, December 2003).

Tissue dielectric properties

	Не	ad	В	ody
Frequency (MHz)	Relative Dielectric Constant (ε _r)	Conductivity (σ) (S/m)	Relative Dielectric Constant (ε _r)	Conductivity (σ) (S/m)
300	45.3	0.87	58.2	0.92
450	43.5	0.87	56.7	0.94
835	41.5	0.90	55.2	0.97
900	41.5	0.97	55.0	1.05
1450	40.5	1.20	54.0	1.30
1800	40.0	1.40	53.3	1.52
1900	40.0	1.40	53.3	1.52
2000	40.0	1.40	53.3	1.52
2450	39.2	1.80	52.7	1.95
3000	38.5	2.40	52.0	2.73



2.5.4 Device Holder

The DASY device holder (figure 3.1 and 3.2) 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 openings). The rotation centers for both scales is the ear opening. Thus the device needs no repositioning when changing the angles.



Figure 3.1

Figure 3.2

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.

2.5.5 Probes

The SAR measurements were conducted with the dosimetric probe ET3DV6 (figure 4), designed in the classical triangular configuration and optimized for dosimetric evaluation. [3] The probe is constructed using the thick film technique; with printed resistive lines on ceramic substrates. The probe is equipped with an optical multifiber line ending at the front of the probe tip. It is connected to the EOC box on the robot arm and provides an automatic detection of the phantom surface. Half of the fibers are connected to a pulsed infrared transmitter, the other half to a synchronized receiver. As the probe approaches the surface, the reflection from the surface produces a coupling from the transmitting to the receiving fibers. This reflection increases first during the approach, reaches maximum and then decreases. If the probe is flatly touching the surface, the coupling is zero. The distance of the coupling maximum to the surface is independent of the surface reflectivity and largely independent of the surface to probe angle. The DASY4 software reads the reflection during a software approach and looks for the maximum using a 2nd order fitting. The approach is stopped at reaching the maximum.



Figure 4



Probe Specifications

Calibration: In air from 10 MHz to 2.5 GHz

In brain and muscle simulating tissue at Frequencies of 835 MHz,

900 MHz, 1800 MHz, 1900 MHz and 2450 MHz Calibration certificates please find attached.

Frequency: 10 MHz to > 3 GHz; Linearity: ± 0.2 dB (30 MHz to 3 GHz)

Directivity: $\pm 0.2 \text{ dB}$ in HSL (rotation around probe axis)

± 0.4 dB in HSL (rotation normal probe axis)

Dynamic Range: $5 \mu \text{W/g to} > 100 \text{ mW/g}$;

Linearity: $\pm 0.2 \text{ dB}$

Dimensions: Overall length: 330 m

Tip length: 16 mm Body diameter: 12 mm Tip diameter: 6.8 mm

Distance from probe tip to dipole centers: 2.7 mm

Application: General dosimetry up to 3 GHz

Compliance tests of mobile phones

Fast automatic scanning in arbitrary phantoms

2.6 Test System Specification

Positioner

Robot: Stäubli Animation Corp. Robot Model: RX90B L

Repeatability: 0.02 mm

No. of axis:

Data Acquisition Electronic (DAE) System

Cell Controller

Processor: Pentium IV
Clock Speed: 2.0 GHz
Operating System: Windows 2000

Data Card: DASY4 PC-Board

Data Converter

Features: Signal Amplifier, multiplexer, A/D converter, & control logic

Software: DASY4 software

Connecting Lines: Optical downlink for data and status info.

Optical uplink for commands and clock

PC Interface Card

Function: 24 bit (64 MHz) DSP for real time processing

Link to DAE3

16 bit A/D converter for surface detection system

serial link to robot

direct emergency stop output for robot

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E-Field Probes

Model: ET3DV6 SN1711

Construction: Triangular core fiber optic detection system

Frequency: 10 MHz to 6 GHz

Linearity: $\pm 0.2 \text{ dB } (30 \text{MHz to } 3 \text{ GHz})$

Phantom

Phantom: SAM Twin Phantom (V4.0)

Shell Material: Fiberglass Thickness: $2.0 \pm 0.2 \text{ mm}$

2.7 Measurement Procedure

The evaluation was performed using the following procedure:

- 1. 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.
- 2. The SAR distribution at the exposed side of the head was measured at a distance of 3.9mm from the inner surface of the shell. The area covered the entire dimension of the head and the horizontal grid spacing was 10mm x 10mm.
- 3. Based on the area scan data, the area of the maximum absorption was determined by spline interpolation. Around this point, a volume of 30mm x 30mm x 30mm (fine resolution volume scan, zoom scan) was assessed by measuring 5 x 5 x 5 points. On this basis of this data set, the spatial peak SAR value was evaluated with the following procedure:
 - a. The data at the surface was extrapolated, since the center of the dipoles is 2.7mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 1.2mm. The extrapolation was based on a least square algorithm [4]. 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.
 - b. 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 3D-spline is composed of three one-dimensional splines with the "Not a knot" condition (in x, y, and z directions) [4] [5]. The volume was integrated with the trapezoidal algorithm. One thousand points (10 x 10 x 10) were interpolated to calculate the average.
 - c. All neighboring volumes were evaluated until no neighboring volume with a higher average value was found.
- 4. The SAR reference value, at the same location as procedure #1, was re-measured. If the value changed by more than 5%, the evaluation is repeated.

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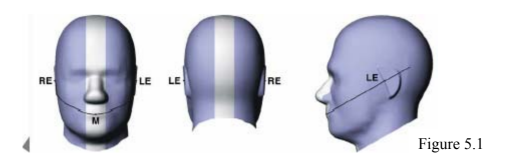
Registration number: G5M206030035-S-8



2.8 Reference Points

2.8.1 Ear Reference Points

Figure 5.1 shows the front, back and side vies of SAM. The point "M" is the reference point for the center of mouth, "LE" is the left ear reference point (ERP), and "RE" is the right ERP. The ERPs are 15 mm posterior to the entrance to ear canal (EEC) along the B-M line (Back-Mouth), as shown in Figure 5.2. The plane passing through the two ear reference points and M is defined as the Reference Plane. The line N-F (Neck-Front) perpendicular to the reference plane and passing through the RE (or LE) is called the Reference Pivoting Line (see Figure 5.3). Line B-M is perpendicular to the N-F line. Both N-F and B-M lines should be marked on the external phantom shell to facilitate handset positioning. Posterior to the N-F line, the thickness of the N-F line, the ear is truncated as illustrated in Figure 5.2. The ear truncation is introduced to avoid the handset from touching the ear lobe, which can cause unstable handset positioning at the cheek. [6]



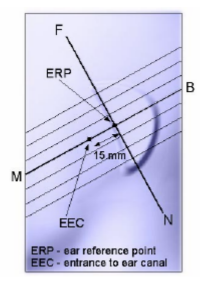
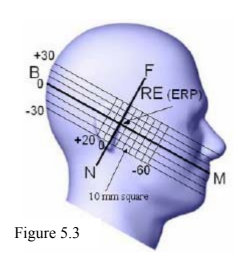


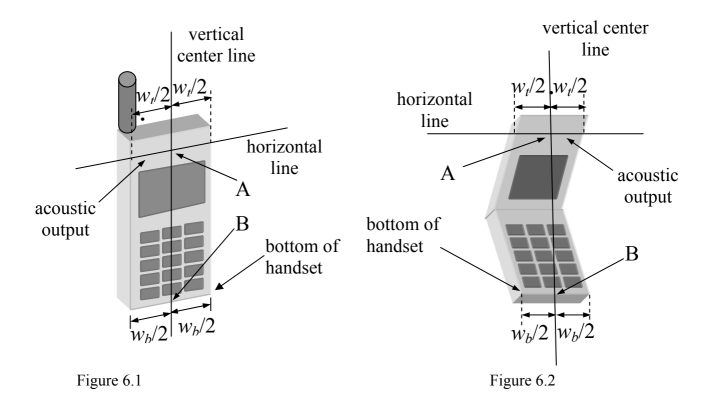
Figure 5.2





2.8.2 Handset Reference Points

Two imaginary lines on the handset were defined: the vertical centerline and the horizontal line. The vertical centerline passes through two points on the front side of the handset: the midpoint of the width wt of the handset at the level of the acoustic output (point A on Figures 6.1 and 6.2), and the midpoint of the width wb of the bottom of the handset (point B). The horizontal line is perpendicular to the vertical centerline and passes through the center of the acoustic output (see Figure 6.1). The two lines intersect at point A. For many handsets, point A coincides with the center of the acoustic output. However, the acoustic output may be located elsewhere on the horizontal line. The vertical centerline is not necessarily parallel to the front face of the handset (see Figure 6.2), especially for clamshell handsets, handsets with flip pieces, and other irregularly-shaped handsets. [6]





2.9 Test Positions

2.9.1 "Cheek" / "Touch" Position

The EUT was positioned close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom (see Figure 7), such that the plane defined by the vertical center line and the horizontal line of the handset is approximately parallel to the sagittal plane of the phantom.

The EUT was translated towards the phantom along the line passing through RE and LE until the handset touches the pinna.

While maintaining the handset in this plane, the EUT was rotated it around the LE-RE line until the vertical centerline was in the plane normal to MB-NF including the line MB (called the reference plane).

The EUT was rotated around the vertical centerline until the handset (horizontal line) was symmetrical with respect to the line NF.

While maintaining the vertical centerline in the reference plane, keeping point A on the line passing through RE and LE and maintaining the handset contact with the pinna, the EUT was rotated about the line NF until any point on the handset was in contact with a phantom point below the pinna (cheek). [6] See Figure 7.



Figure 7



2.9.2 "Tilted" Position

The EUT was in "cheek position".

While maintaining the orientation of the handset move the handset away from the pinna along the line passing through RE and LE in order to enable a rotation of the handset by 15 degrees.

The EUT was rotated around the horizontal line by 15 degrees.

While maintaining the orientation of the handset, the EUT was moved towards the phantom on a line passing through RE and LE until any part of the handset touched the ear. The tilted position is obtained when the contact is on the pinna. If the contact was at any location other than the pinna (e.g., the antenna with the back of the phantom head), the angle of the handset would be reduced. In this case, the tilted position is obtained if any part of the handset was in contact with the pinna as well as a second part of the handset was in contact with the phantom (e.g., the antenna with the back of the head). [6] See Figure 8.



Figure 8



2.9.3 Belt Clip/Holster Configuration

Test configurations for body-worn operated EUTs are carried out while the belt-clip and/or holster is attached to the EUT and placed against a flat phantom in a regular configuration (see Figure 9). An EUT with a headset output is tested with a headset connected to the device.

Body dielectric parameters are used.

There are two categories for accessories for body-worn operation configurations:

- 1. accessories not containing metallic components
- 2. accessories containing metallic components.

When the EUT is equipped with accessories not containing metallic components the tests are done with the accessory that dictates the closest spacing to the body. For accessories containing metallic parts a test with each one is implemented. If the multiple accessories share an identical metallic component (e.g. the same metallic belt-clip used with different holsters with no other metallic components) only the accessory that has the closest spacing to the body is tested.

In case that a EUT authorized to be body-worn is not supplied or has no options to be operated with any accessories, a test configuration where a separation distance between the back of the device and the flat phantom is used. All test position spacings are documented.

Transmitters operating in front of a person's face (e.g. push-to-talk configurations) are tested for SAR compliance with the front of the device positioned to face the flat platform. SAR Compliance tests for shoulder, waist or chest-worn transmitters are carried out with the accessories including headsets and microphones attached to the device and placed against a flat phantom in a regular configuration. The SAR measurements are performed to investigate the worst-case positioning. This is documented and used to perform Body SAR testing. [2].



Figure 9



2.9.4 Headset Configuration

Headsets which have their radiating structure in close proximity to the head are measured according to the following conditions.

- Head tissue liquid is used.
- The EUT is positioned on the surface of the head of phantom according the picture below. Right and left position is tested according to the normal use (see figure 10).
- Additional metallic parts like clips or others are subject of testing, too.



Figure 10

Headsets which have their radiating structure in close proximity to the body are tested as body worn equipment.



2.10 Measurement uncertainty

The uncertainty budget has been determined for the DASY4 system performance check according to IEEE Std. 1528-2003 December 2003.

	Tol.	Prob.	Div.	$(^{c}i^{)1}$	Std. unc.	$(v_i)^{2}$
Error Description	(± %)	dist.		(1g)	(1g) (± %)	•
Measurement System						
Probe Calibration	4.8	N	1	1	4.8	∞
Axial Isotropy	4.7	R	√3	0.7	1.9	∞
Hemispherical Isotropy	9.6	R	$\sqrt{3}$	0.7	3.9	∞
Boundary Effects	1.0	R	√3	1	0.6	∞
Linearity	4.7	R	√3	1	2.7	∞
System Detection Limit	1.0	R	√3	1	0.6	∞
Readout Electronics	1.0	N	1	1	1.0	∞
Response Time	0.8	R	√3	1	0.5	∞
Integration Time	2.6	R	√3	1	1.5	∞
RF Ambient Conditions	3.0	R	√3	1	1.7	∞
Probe Positioner	0.4	R	√3	1	0.2	∞
Probe Positioning	2.9	R	$\sqrt{3}$	1	1.7	∞
Algorithms for Max. SAR Eval.	1.0	R	$\sqrt{3}$	1	0.6	∞
Test Sample Related						
Device Positioning	2.9	N	1	1	2.9	145
Device Holder	3.6	N	1	1	3.6	5
Power Drift	5.0	R	$\sqrt{3}$	1	2.9	∞
Phantom and Setup			,			
Phantom Uncertainty	4.0	R	$\sqrt{3}$	1	2.3	∞
Liquid Conductivity (target)	5.0	R.	$\sqrt{3}$	0.64	1.8	∞
Liquid Conductivity (meas.)	2.6	N	1	0.64	1.7	∞
Liquid Permittivity (target)	5.0	R	$\sqrt{3}$	0.6	1.7	∞
Liquid Permittivity (meas.)	3.8	N	1	0.6	2.3	∞
Combined Standard Uncertainty					10.4	330
Expanded Uncertainty kp=2						
Coverage Factor for 95%					20.8	

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



3 Tissue and System Verification

3.1 Tissue Verification

Dielectric parameters of the simulating liquids were verified using a Dielectric Probe Kit Agilent 85070D to a tolerance of \pm 5 %.

Room Temperature: 22,1 - 22,6 °C

	Measured Tissue Parameters				
	900 MH	z Brain	900 MH	z Muscle	
	Target Measured Target Me			Measured	
Date:		24.03.2006		17.03.2006	
Liquid Temperature: ° C		22,1		22,0	
Dielectric Constant: ε	41,5	43,1	55,0	54,4	
Conductivity: σ	0,97	0,972	1,05	1,04	

Room Temperature: 22,1 - 22,6 °C

		Measured Tissue Parameters						
	1900 MI	Iz Brain	1900 MF	Iz Muscle				
	Target	Measured	Target	Measured				
Date:		20.03.2006 / 23.03.2006		23.03.2006				
Liquid Temperature: ° C		22,2		22,2				
Dielectric Constant: ε	40,0	39,9	53,3	51,9				
Conductivity: σ	1,40	1,42	1,52	1,58				



3.2 System Verification

Prior to the assessment, the system was verified by using a 900 MHz / 1800 MHz / 1900 MHz validation dipole. Power level of 250 mW was supplied to the dipole antenna placed under the flat section of SAM Phantom. This system validation is valid for a frequency range of 900 \pm 100 MHz.

The system was verified to a tolerance of \pm 10 %.

Liquid Temperature: 22,0 - 22,3 ° C Room Temperature: 22,1 - 22,6 ° C Liquid Depth: >15.5 cm

System Dipole Validation Target & Measurement								
Date	System Validation Kit:	Liquid	Targeted SAR 1g (mW/g)	Measured SAR 1g (mW/g)	Deviation (%)			
17.03.2006	D900V2 SN164	900 MHz Muscle	11,2	11,56	3,21			
20.03.2006	D1900V2 SN5d025	1900 MHz Head	40,4	40,8	0,99			
23.03.2006	D1900V2 SN5d025	1900 MHz Head	40,4	41,6	2,97			
23.03.2006	D1900V2 SN5d025	1900 MHz Muscle	45,6	45,6	0,00			
24.03.2006	D900V2 SN164	900 MHz Head	10,2	10,44	2,35			

Comment: Please find attached the measurement plots.



4 Test Results

Procedures Used To Establish Test Signal

The EUT was placed into simulated call mode (e.g. AMPS, Cellular CDMA & PCS CDMA modes) using manufacturers test codes. Such test signals offer a consistent means for testing SAR and are recommended for evaluating SAR [2]. The actual transmission is activated through a base station simulator or similar when test modes are not available or inappropriate for testing the EUT.

The EUT is rechargeable battery operated. The battery used for the SAR measurements was completely charged. The device was tested at full power verified by implementing conducted output power measurements. For confirming of the output power it was tested before and after each SAR measurement. The test was repeated if a conducted power deviation of more than 5 % occurred.

Mixture Type: 850 MHz Head Date: 24.03.2006

Liquid Temperature: 22,0 - 22,3 °C Room Temperature: 22,1 - 22,6 °C

Frequency		Power Drift	Antenna Pos.	Phantom	Test	SAR	
MHz	Channel	Modulation	dBm		Section	Position	(W/kg)
836,4	189	GSM	-0,066	Integral ant1	Left Ear	Cheek	0,499
836,4	189	GSM	-0,043	Integral ant1	Left Ear	Tilt	0,112
824,2	128	GSM	0,030	Integral ant1	Right Ear	Cheek	0,499
836,4	189	GSM	-0,012	Integral ant1	Right Ear	Cheek	0,538
836,4	189	GSM	-0,063	Integral ant1	Right Ear	Tilt	0,129
848,8	251	GSM	0,080	Integral ant1	Right Ear	Cheek	0,716



Room Temperature: 22,1 - 22,6 ° C

Mixture Type: 850 MHz Muscle

Date: 17.03.2006 Liquid Temperature: 22,0 - 22,3 ° C

Frequency		Power Drift	Antenna Pos.	Phantom	Test	SAR	
MHz	Channel	Modulation	dBm		Section	Position -5 mm	(W/kg)
824,2	128	GSM	0,069	Integral	Flat	Back	0,996
836,4	189	GSM	0,055	Integral	Flat	Front	0,477
836,4	189	GSM	0,007	Integral	Flat	Back	1,22
848,8	251	GSM	0,030	Integral	Flat	Back	1,25

Note: Device positioning: spacing from flat phantom was adjusted at 0.5 cm.

Limits:

	SAR (W/kg)			
Exposure Limits	Uncontrolled Exposure/General Population Environment	Controlled Exposure/Occupationa Environment		
Spatial Average SAR (averaged over the whole body)	0.08	0.40		
Spatial Peak SAR (averaged over any 1g of tissue)	1.60	8.00		
Spatial Peak SAR (Hands, Feet, Ankles, Wrist) (averaged over any 10g of tissue)	4.00	20.00		

Notes:

- 1. Test data represent the worst case SAR value and test procedure used are according to OET Bulletin 65, Supplement C (01-01).
- 2. All modes of operation were investigated.



Room Temperature: 22,1 - 22,6 ° C

Mixture Type: 1900 MHz Head Date: 23.03.2006

Liquid Temperature: 22,0 - 22,3 ° C Room Temperature: 22,1 - 22,6 ° C

Frequency		Power Drift	Antenna Pos.	Phantom	Test	SAR	
MHz	Channel	Modulation	dBm		Section	Position	(W/kg)
1850,2	512	GSM	-0,047	Integral ant1	Right Ear	Cheek	0,337
1880,0	661	GSM	-0,071	Integral ant1	Right Ear	Cheek	0,256
1880,0	661	GSM	-0,099	Integral ant1	Right Ear	Tilt	0,060
1909,8	810	GSM	-0,087	Integral ant1	Right Ear	Cheek	0,197
1880,0	661	GSM	0,021	Integral ant1	Left Ear	Cheek	0,225
1880,0	661	GSM	0,029	Integral ant1	Left Ear	Tilt	0,058

Mixture Type: 1900 MHz Muscle

Date: 23.03.2006 Liquid Temperature: 22,0 - 22,3 ° C

	Frequenc	y	Power Drift	Antenna Pos.	Phantom	Test	SAR
MHz	Channel	Modulation	dBm		Section	Position -5 mm	(W/kg)
1850,2	512	GSM	0,030	Integral	Flat	Back	0,823
1880,0	661	GSM	0,093	Integral	Flat	Front	0,211
1880,0	661	GSM	0,004	Integral	Flat	Back	0,652
1909,8	810	GSM	-0,002	Integral	Flat	Back	0,572

Note: Device positioning: spacing from flat phantom was adjusted at 0.5 cm.



Limits:

7 7 7	SAR (W/kg)			
Exposure Limits	Uncontrolled Exposure/General Population Environment	Controlled Exposure/Occupational Environment		
Spatial Average SAR (averaged over the whole body)	0.08	0.40		
Spatial Peak SAR (averaged over any 1g of tissue)	1.60	8.00		
Spatial Peak SAR (Hands, Feet, Ankles, Wrist) (averaged over any 10g of tissue)	4.00	20.00		

Notes:

- 1. Test data represent the worst case SAR value and test procedure used are according to OET Bulletin 65, Supplement C (01-01).
- 2. All modes of operation were investigated.



5. References

- [1] ANSI/IEEE C95.3 1991, IEEE Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic fields, 300 kHz to 100 GHz, New York: IEEE, Aug. 1992
- [2] Federal Communications Commission, OET Bulletin 65 (Edition 97-01), Supplement C (Edition 01-01), Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields, July 2001.
- [3] T. Schmid, O. Egger, N. Kuster, *Automated E-field scanning system for dosimetric assessments*, IEEE Transaction on Microwave Theory and Techniques, vol. 44, Jan. 1996, pp. 105-113.
- [4] W. Gander, *Computermathematics*, Birkhaeuser, Basel, 1992.
- [5] W.H. Press, S.A. Teukolsky, W.T. Vetterling, and B.P. Flannery, *Numerical Recipes in C*, The Art of Scientific Computing, Second edition, Cambridge University Press, 1992.
- [6] IEEE Standards Coordinating Committee 34 IEEE Std. 1528-2003, December 2003, Recommended Practice for Determining the Peak Spatial-Average Absorption Rate (SAR in the Human Body Due to Wireless Communications Devices: Experimental Techniques.
- [7] DASY4 Dosimetric Assessment System Manual; Draft; September 6, 2002; Schmid & Partner Engineering AG



6. Appendix

1. Appendix A Calibration Certificate D900V2 SN164

D1800V2 SN2d046 D1900V2 SN5d025 ET3DV6 SN1711 DAE3V1-522

2. Appendix B Measurement Plots

3. Appendix C Pictures



Appendix A

Calibration Certificate

Note:

ETS Dr. Genz GmbH has extended the calibration interval for SPEAG System Validation Dipoles up to two years above the two years recommended by manufacturer. The determination of individual calibrations interval is covered and defined by ETS internal quality management procedures according EN 17025. This QM procedures are acknowledged by accreditation bodies mentioned on page 3 of this test report.

Schmid & Partner **Engineering AG**

Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone +41 1 245 97 00, Fax +41 1 245 97 79

Calibration Certificate

900 MHz System Validation Dipole

Type:	D900V2
Serial Number:	164
Place of Calibration:	Zurich
Date of Calibration:	September 5, 2002
Calibration Interval:	24 months

Schmid & Partner Engineering AG hereby certifies, that this device has been calibrated on the date indicated above. The calibration was performed in accordance with specifications and procedures of Schmid & Partner Engineering AG.

Wherever applicable, the standards used in the calibration process are traceable to international standards. In all other cases the standards of the Laboratory for EMF and Microwave Electronics at the Swiss Federal Institute of Technology (ETH) in Zurich, Switzerland have been applied.

> N. Veller Calibrated by:

> Approved by:

Schmid & Partner **Engineering AG**

Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone +41 1 245 97 00, Fax +41 1 245 97 79

DASY

Dipole Validation Kit

Type: D900V2

Serial: 164

Manufactured: April 30, 2002

Calibrated:

September 5, 2002

1. Measurement Conditions

The measurements were performed in the flat section of the new SAM twin phantom filled with head simulating solution of the following electrical parameters at 900 MHz:

Relative Dielectricity 40.6 $\pm 5\%$ Conductivity 0.95 mho/m $\pm 5\%$

The DASY System with a dosimetric E-field probe ET3DV6 (SN:1507, Conversion factor 6.5 at 900 MHz) was used for the measurements.

The dipole was mounted on the small tripod so that the dipole feedpoint was positioned below the center marking of the flat phantom section and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 15mm from dipole center to the solution surface. The included distance holder was used during measurements for accurate distance positioning.

The coarse grid with a grid spacing of 20mm was aligned with the dipole. The 5x5x7 fine cube was chosen for cube integration. Probe isotropy errors were cancelled by measuring the SAR with normal and 90° turned probe orientations and averaging.

The dipole input power (forward power) was $250 \text{mW} \pm 3 \%$. The results are normalized to 1W input power.

2 SAR Measurement with DASY4 System

Standard SAR-measurements were performed according to the measurement conditions described in section 1. The results (see figure supplied) have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR-values measured with the dosimetric probe ET3DV6 SN:1507 and applying the <u>advanced extrapolation</u> are:

averaged over 1 cm³ (1 g) of tissue: 10.2 mW/g

averaged over 10 cm³ (10 g) of tissue: 6.56 mW/g

3. Dipole Impedance and Return Loss

The impedance was measured at the SMA-connector with a network analyzer and numerically transformed to the dipole feedpoint. The transformation parameters from the SMA-connector to the dipole feedpoint are:

Electrical delay:

1.408 ns

(one direction)

Transmission factor:

0.990

(voltage transmission, one direction)

The dipole was positioned at the flat phantom sections according to section 1 and the distance holder was in place during impedance measurements.

Feedpoint impedance at 900 MHz:

 $Re{Z} = 50.7 \Omega$

Im $\{Z\} = -5.2 \Omega$

Return Loss at 900 MHz

-25.7 dB

4. Handling

Do not apply excessive force to the dipole arms, because they might bend. Bending of the dipole arms stresses the soldered connections near the feedpoint leading to a damage of the dipole.

5. Design

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals.

6. Power Test

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

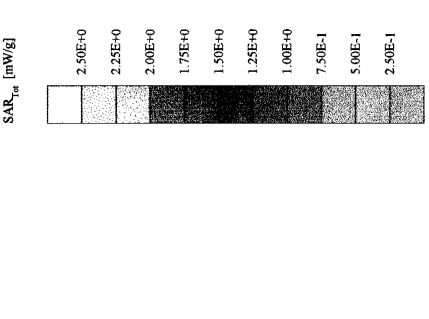
Validation Dipole D900V2 SN:164, d=15 mm

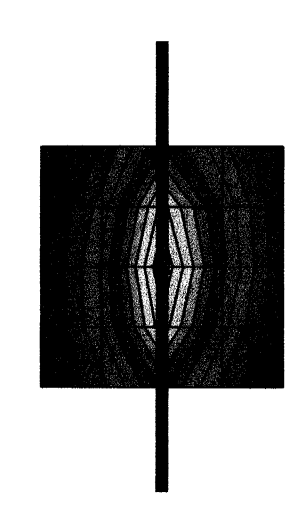
Frequency: 900 MHz, Antenna Input Power: 250 [mW] SAM Phantom; Flat Section; Grid Spacing: Dx = 20.0, Dy = 20.0, Dz = 10.0

Probe: ET3DV6 - SN1507, ConvF(6.50,6.50,6.50) at 900 MHz, IEEE 1528 900 MHz. $\sigma = 0.95$ mho/m $\epsilon_{\rm r} = 40.6$ $\rho = 1.00$ g/cm³

Cubes (2): Peak: 3.80 mW/g \pm 0.03 dB, SAR (1g): 2.54 mW/g \pm 0.03 dB, SAR (10g): 1.64 mW/g \pm 0.02 dB, (Advanced extrapolation) Penetration depth: 12.5 (12.3, 13.0) [mm]

Powerdrift: -0.01 dB



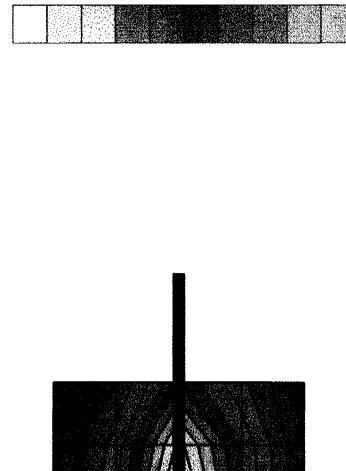


Validation Dipole D900V2 SN:164, d=15 mm

Frequency: 900 MHz, Antenna Input Power: 250 [mW] SAM Phantom; Flat Section; Grid Spacing: Dx = 20.0, Dy = 20.0, Dz = 10.0

Probe: ET3DV6 - SN1507; ConvF(6.50,6.50, 6.50) at 900 MHz; IEEE 1528 900 MHz; $\sigma = 0.95$ mho/m $\epsilon_r = 40.6$ $\rho = 1.00$ g/cm³

Cubes (2): Peak: 4.29 mW/g ± 0.03 dB, SAR (1g): 2.71 mW/g ± 0.03 dB, SAR (10g): 1.72 mW/g ± 0.02 dB, (Worst-case extrapolation)
Penetration depth: 11.6 (10.7, 12.8) [mm]
Powerdrift: -0.01 dB



1.25E+0

1.50E+0

1.00E+0

7.50E-1

5.00E-1

2.50E-1

Schmid & Partner Engineering AG, Zurich, Switzerland

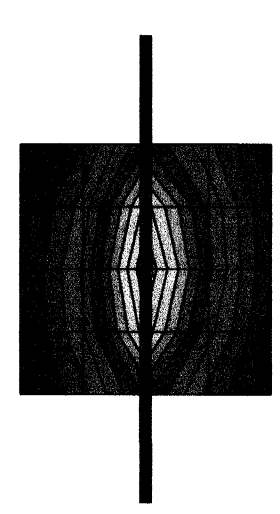
2.50E+0

SAR_{Tot} [mW/g]

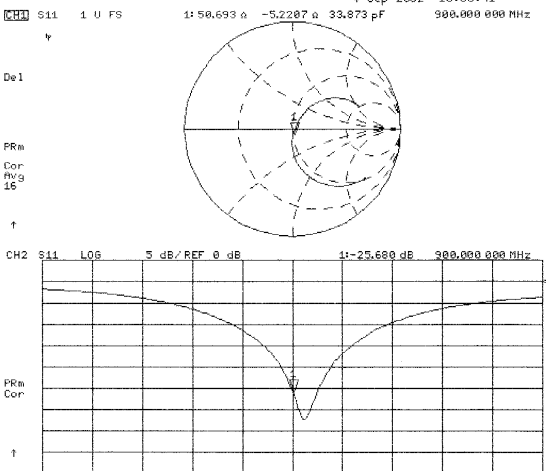
2.25E+0

2.00E+0

1.75E+0



STOP 1 100.000 000 MHz



START 700.000 000 MHz

Schmid & Partner Engineering AG

Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone +41 1 245 97 00, Fax +41 1 245 97 79

Calibration Certificate

1800 MHz System Validation Dipole

Type:	D1800V2
Serial Number:	2d046
Place of Calibration:	Zurich
Date of Calibration:	August 5, 2002
Calibration Interval:	24 months

Schmid & Partner Engineering AG hereby certifies, that this device has been calibrated on the date indicated above. The calibration was performed in accordance with specifications and procedures of Schmid & Partner Engineering AG.

Wherever applicable, the standards used in the calibration process are traceable to international standards. In all other cases the standards of the Laboratory for EMF and Microwave Electronics at the Swiss Federal Institute of Technology (ETH) in Zurich, Switzerland have been applied.

Calibrated by:

Approved by:

Schmid & Partner **Engineering AG**

Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone +41 1 245 97 00, Fax +41 1 245 97 79

DASY

Dipole Validation Kit

Type: D1800V2

Serial: 2d046

Manufactured: May 16, 2002

Calibrated:

August 5, 2002

1. Measurement Conditions

The measurements were performed in the flat section of the new SAM twin phantom filled with head simulating glycol solution of the following electrical parameters at 1800 MHz:

Relative Dielectricity 40.3 $\pm 5\%$ Conductivity 1.36 mho/m $\pm 5\%$

The DASY System with a dosimetric E-field probe ET3DV6 (SN:1507, Conversion factor 5.3 at 1800 MHz) was used for the measurements.

The dipole was mounted on the small tripod so that the dipole feedpoint was positioned below the center marking of the flat phantom section and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 10mm from dipole center to the solution surface. The included distance holder was used during measurements for accurate distance positioning.

The coarse grid with a grid spacing of 20mm was aligned with the dipole. The 5x5x7 fine cube was chosen for cube integration. Probe isotropy errors were cancelled by measuring the SAR with normal and 90° turned probe orientations and averaging.

The dipole input power (forward power) was $250 \text{mW} \pm 3 \%$. The results are normalized to 1W input power.

2 SAR Measurement with DASY4 System

Standard SAR-measurements were performed according to the measurement conditions described in section 1. The results (see figure supplied) have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR-values measured with the dosimetric probe ET3DV6 SN:1507 and applying the advanced extrapolation are:

averaged over 1 cm³ (1 g) of tissue: 36.6 mW/g

averaged over 10 cm³ (10 g) of tissue: 19.8 mW/g

3. Dipole Impedance and Return Loss

The impedance was measured at the SMA-connector with a network analyzer and numerically transformed to the dipole feedpoint. The transformation parameters from the SMA-connector to the dipole feedpoint are:

Electrical delay:

1.209 ns

(one direction)

Transmission factor:

0.990

(voltage transmission, one direction)

The dipole was positioned at the flat phantom sections according to section 1 and the distance holder was in place during impedance measurements.

Feedpoint impedance at 1800 MHz:

 $Re{Z} = 49.2 \Omega$

 $Im \{Z\} = -3.9 \Omega$

Return Loss at 1800 MHz

-27.9 dB

4. Handling

Do not apply excessive force to the dipole arms, because they might bend. Bending of the dipole arms stresses the soldered connections near the feedpoint leading to a damage of the dipole.

5. Design

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals.

6. Power Test

After long term use with 40W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

Validation Dipole D1800V2 SN:2d046, d = 10 mm

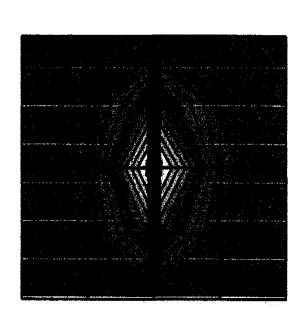
Frequency: 1800 MHz; Antenna Input Power: 250 [mW]

SAM Phantom; Flat Section; Grid Spacing: Dx = 20.0, Dy = 20.0, Dz = 10.0

Probe: ET3DV6 - SN1507, ConvF(5.30,5.30,5.30) at 1800 MHz; IEEE1528 1800 MHz; $\sigma = 1.36$ mho/m s, = 40.3 $\rho = 1.00$ g/cm³

Cubes (2): Peak: 15.8 mW/g ± 0.01 dB, SAR (1g): 9.14 mW/g ± 0.01 dB, SAR (10g): 4.95 mW/g ± 0.01 dB, (Advanced extrapolation)

Penetration depth: 9.3 (9.1, 9.6) [mm] Powerdrift: -0.01 dB



1.60E+0

8.00E-1

SAR_{Tot} [mW/g]

8.00E+0

7.20E+0

6.40E+0

5.60E+0

4.80E+0

4.00E+0

3.20E+0

2.40E+0

Validation Dipole D1800V2 SN:2d046, d = 10 mm

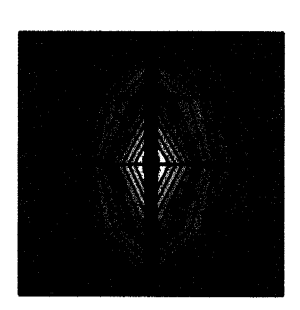
Frequency: 1800 MHz, Antenna Input Power: 250 [mW] SAM Phantom; Flat Section; Grid Spacing: Dx = 20.0, Dy = 20.0, Dz = 10.0

Probe: ET3DV6 - SN1507, ConvF(5.30,5.30,5.30) at 1800 MHz, IEEE1528 1800 MHz. $\sigma = 1.36$ mho/m $\epsilon_r = 40.3$ $\rho = 1.00$ g/cm³

Cubes (2): Peak: 18.1 mW/g ± 0.01 dB, SAR (1g): 9.94 mW/g ± 0.01 dB, SAR (10g): 5.26 mW/g ± 0.01 dB, (Worst-case extrapolation)

Penetration depth: 8.6 (8.2, 9.4) [mm]

Powerdrift: -0.01 dB



SAR_{Tot} [mW/g]

8,00E+0

7.20E+0

6.40E+0

5.60E+0

4.80E+0

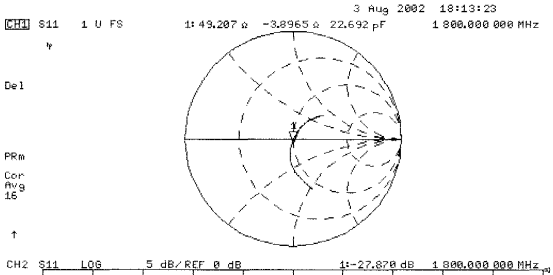
4,00E+0

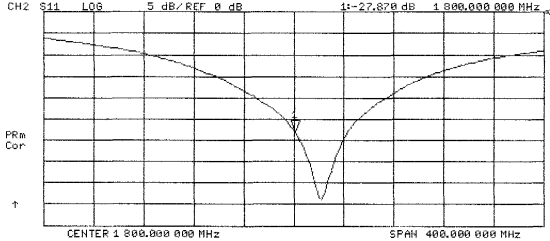
3.20E+0

2.40E+0

1.60E+0

8.00E-1





Schmid & Partner Engineering AG

Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone +41 1 245 97 00, Fax +41 1 245 97 79

Calibration Certificate

1900 MHz System Validation Dipole

Type:	D1900V2
Serial Number:	50025
Place of Calibration:	Zurich:
Date of Calibration:	October 14, 2002
Calibration Interval:	24 months

Schmid & Partner Engineering AG hereby certifies, that this device has been calibrated on the date indicated above. The calibration was performed in accordance with specifications and procedures of Schmid & Partner Engineering AG.

Wherever applicable, the standards used in the calibration process are traceable to international standards. In all other cases the standards of the Laboratory for EMF and Microwave Electronics at the Swiss Federal Institute of Technology (ETH) in Zurich, Switzerland have been applied.

Calibrated by:

Approved by:

Approved by:

Approved by:

Schmid & Partner **Engineering AG**

Zeughausstrasse 43, 8004 Zurich, Switzerland, Phone +41 1 245 97 00, Fax +41 1 245 97 79

DASY

Dipole Validation Kit

Type: D1900V2

Serial: 5d025

Manufactured:

July 29, 2002

Calibrated: October 14, 2002

1. Measurement Conditions

The measurements were performed in the flat section of the new SAM twin phantom filled with head simulating glycol solution of the following electrical parameters at 1900 MHz:

Relative Dielectricity 38.7 $\pm 5\%$ Conductivity 1.45 mho/m $\pm 5\%$

The DASY4 System with a dosimetric E-field probe ET3DV6 (SN:1507, Conversion factor 5.2 at 1900 MHz) was used for the measurements.

The dipole was mounted on the small tripod so that the dipole feedpoint was positioned below the center marking of the flat phantom section and the dipole was oriented parallel to the body axis (the long side of the phantom). The standard measuring distance was 10mm from dipole center to the solution surface. The included distance holder was used during measurements for accurate distance positioning.

The coarse grid with a grid spacing of 15mm was aligned with the dipole. The 7x7x7 fine cube was chosen for cube integration.

The dipole input power (forward power) was $250 \text{mW} \pm 3 \%$. The results are normalized to 1W input power.

2 SAR Measurement with DASY4 System

Standard SAR-measurements were performed according to the measurement conditions described in section 1. The results (see figure supplied) have been normalized to a dipole input power of 1W (forward power). The resulting averaged SAR-values measured with the dosimetric probe ET3DV6 SN:1507 and applying the <u>advanced extrapolation</u> are:

averaged over 1 cm³ (1 g) of tissue: 40.4 mW/g

averaged over 10 cm³ (10 g) of tissue: 20.6 mW/g

3. Dipole Impedance and Return Loss

The impedance was measured at the SMA-connector with a network analyzer and numerically transformed to the dipole feedpoint. The transformation parameters from the SMA-connector to the dipole feedpoint are:

Electrical delay: 1.196 ns (one direction)

Transmission factor: 0.997 (voltage transmission, one direction)

The dipole was positioned at the flat phantom sections according to section 1 and the distance holder was in place during impedance measurements.

Feedpoint impedance at 1900 MHz: $Re\{Z\} = 51.6 \Omega$

 $Im \{Z\} = 4.7 \Omega$

Return Loss at 1900 MHz -26.3 dB

4. Handling

Do not apply excessive force to the dipole arms, because they might bend. Bending of the dipole arms stresses the soldered connections near the feedpoint leading to a damage of the dipole.

5. Design

The dipole is made of standard semirigid coaxial cable. The center conductor of the feeding line is directly connected to the second arm of the dipole. The antenna is therefore short-circuited for DC-signals.

6. Power Test

After long term use with 40W radiated power, only a slight warming of the dipole near the feedpoint can be measured.

Date/Time: 10/14/02 17:57:28

Test Laboratory: SPEAG, Zurich, Switzerland

File Name: SN5d025 SN1507 HSL1900 141002.da4

DUT: Dipole 1900 MHz Type & Serial Number: D1900V2 - SN5d025 Program: Dipole Calibration; Pin = 250 mW; d = 10 mm

Communication System: CW-1900; Frequency: 1900 MHz; Duty Cycle: 1:1 Medium: HSL 1900 MHz ($\sigma = 1.45$ mho/m, $\epsilon = 38.7$, $\rho = 1000$ kg/m³)

Phantom section: FlatSection

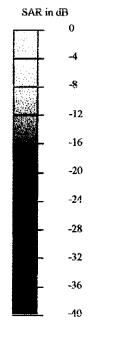
DASY4 Configuration:

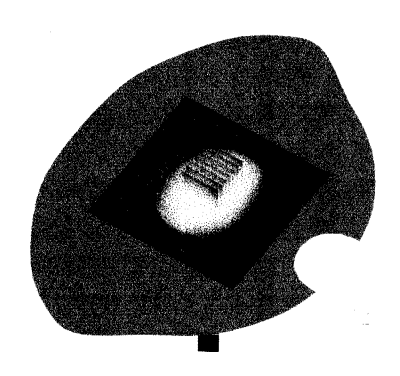
- Probe: ET3DV6 SN1507; ConvF(5.2, 5.2, 5.2); Calibrated: 1/24/2002
- Sensor-Surface: 4mm (Mechanical Surface Detection)
- Electronics: DAE3 SN410; Calibrated: 7/18/2002
- Phantom: SAM 4.0 TP:1006
- Software: DASY4, V4.0 Build 35

Area Scan (81x81x1): Measurement grid: dx=15mm, dy=15mm Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm Reference Value = 93 V/m Peak SAR = 18.3 mW/g

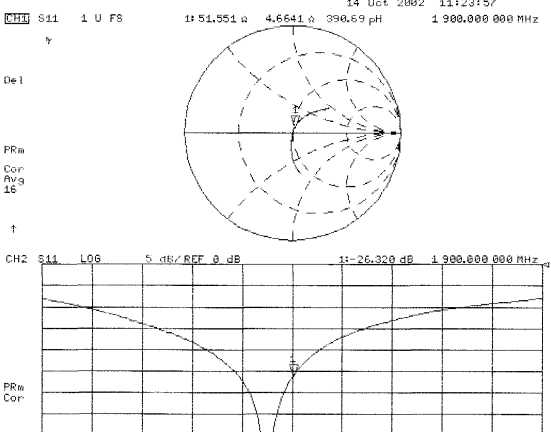
SAR(1 g) = 10.1 mW/g; SAR(10 g) = 5.16 mW/g

Power Drift = -0.0005 dB





STOP 2 100.000 000 MHz



†

START 1 700.000 000 MHz

Zeughausstrasse 43, 8004 Zurich, Switzerland Phone +41 1 245 9700, Fax +41 1 245 9779 info@speag.com, http://www.speag.com

Probe ET3DV6

SN:1711

Manufactured:

August 7, 2002

Last calibration:

November 26, 2002

Recalibrated:

December 16, 2003

Calibrated for DASY Systems

(Note: non-compatible with DASY2 system!)

mV

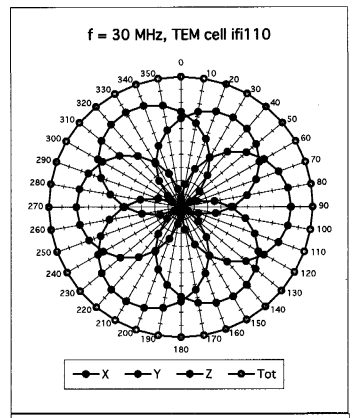
mV

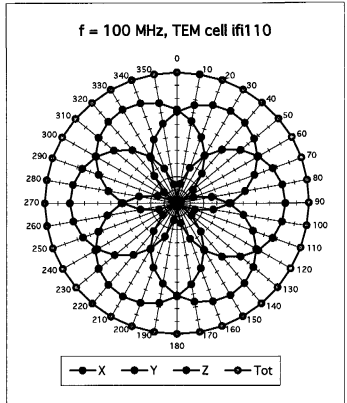
mV

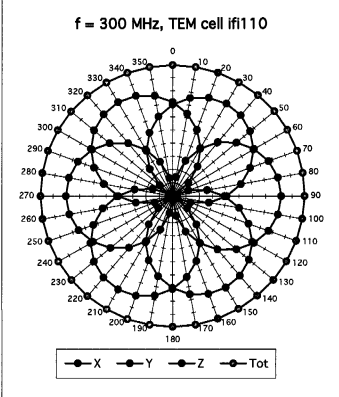
DASY - Parameters of Probe: ET3DV6 SN:1711

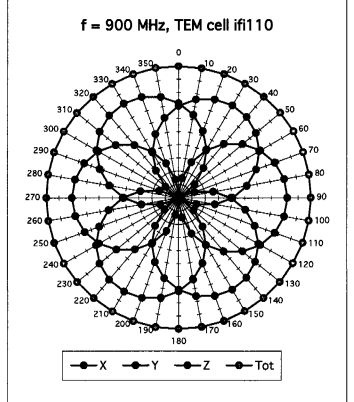
Sensitiv	ity in Free	Space		Diode Co	ompressio	n
	NormX	1.	.41 μV/(V/m) ²		DCP X	97
	NormY		. 62 μV/(V/m) ²		DCP Y	97
	NormZ	1.	.56 μV/(V/m)²		DCP Z	97
Sensitivi	ty in Tissue	Simula	ting Liquid			
Head	900	MHz	$\varepsilon_r = 41.5 \pm 596$	6 o=	0.97 ± 5%	mho/m
Valid for f=8	00-1000 MHz w	ith Head Tis	ssue Simulating Liquid accordi	ng to EN 5036	1, P1528-200X	(
	ConvF X	6	6.2 ± 9.5% (k=2)		Boundary eff	fect:
	ConvF Y	•	6.2 ± 9.5% (k=2)		Alpha	0.31
	ConvF Z	•	6.2 ± 9.5% (k=2)		Depth	2.87
Head	1800) MHz	$\varepsilon_{\rm r}$ = 40.0 ± 5%	6 o:	1.40 ± 5%	mho/m
Valid for f=1	710-1910 M Hz	with Head T	lissue Simulating Liquid accord	ding to EN 5030	61, P1 528-200	X
	ConvF X	Ĺ	5.2 ± 9.5% (k=2)		Boundary eff	fect:
	ConvF Y	į	5.2 ± 9.5% (k=2)		Alpha	0.50
	ConvF Z	ţ	5.2 \pm 9.5% (k=2)		Depth	2.62
Bounda	y Effect					
Head	900) MHz	Typical SAR gradient:	5 % per mm		
	Probe Tip to E	Boundary			1 mm	2 mm
	SAR _{be} [%]	Without C	Correction Algorithm		9.9	5.8
	SAR _{be} [%]	With Corr	rection Algorithm		0.4	0.6
Head	1800) MHz	Typical SAR gradient:	10 % per mm		
	Probe Tip to E	•	Correction Algorithm		1 mm 13.6	2 mm 9.2
	SAR _{be} [%]		-			
	O/1 /be [/0]	With Corr	rection Algorithm		0.2	0.1
Sensor (Offset					
	Probe Tip to S	Sensor Cen	ter	2.7		mm
	Optical Surfac	e Detection	n	1.1 ± 0.2		mm

Receiving Pattern (ϕ), θ = 0°



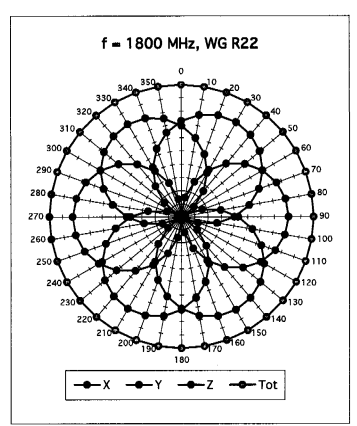


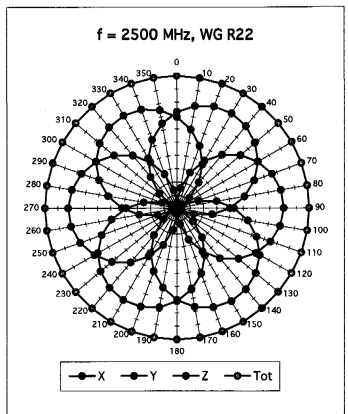




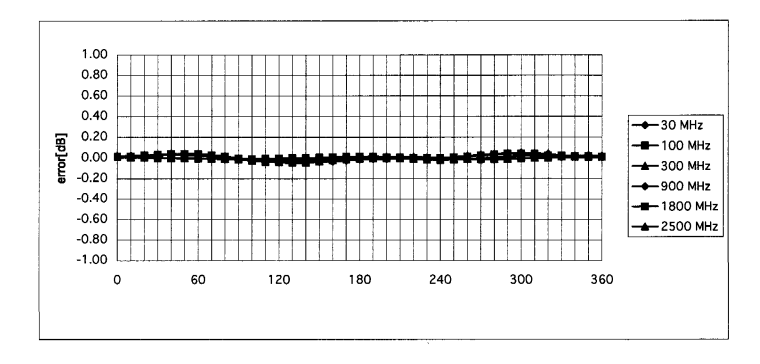
December 16, 2003

ET3DV6 SN:1711



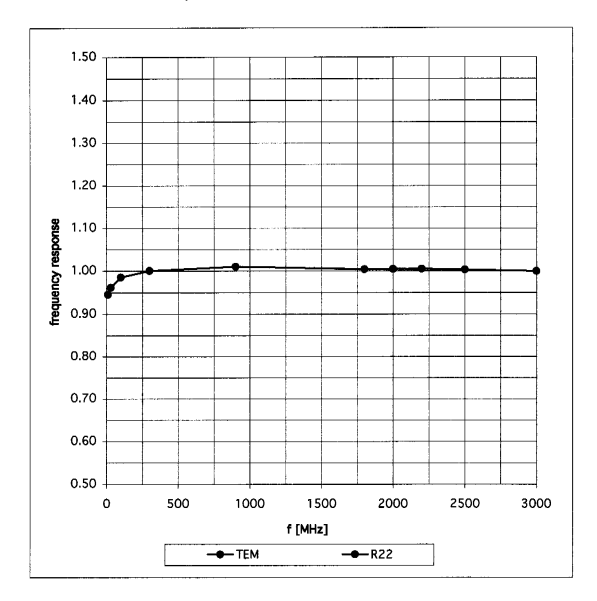


Isotropy Error (ϕ), $\theta = 0^{\circ}$



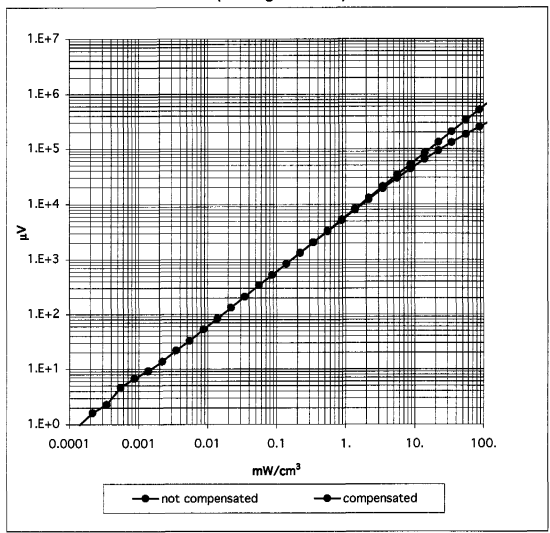
Frequency Response of E-Field

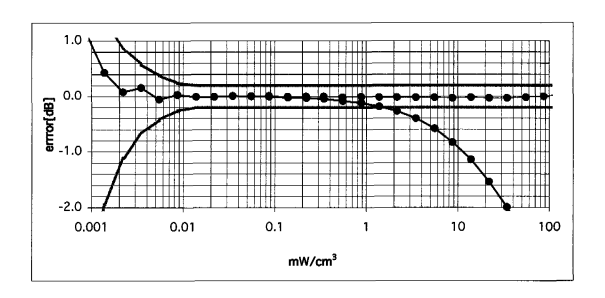
(TEM-Cell:ifi110, Waveguide R22)



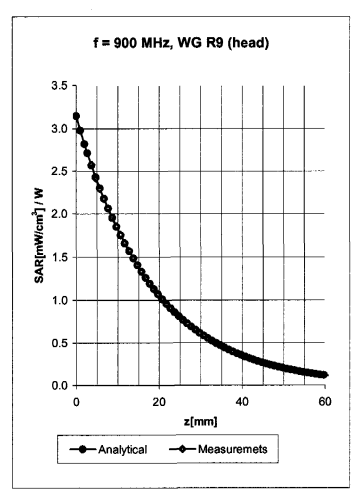
Dynamic Range f(SARhead)

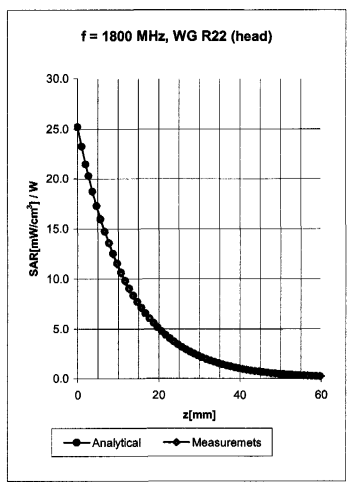
(Waveguide R22)





Conversion Factor Assessment





Head

900 MHz

ध = 41.5 ± 5%

 $\sigma = 0.97 \pm 5\%$ mho/m

Valid for f=800-1000 MHz with Head Tissue Simulating Liquid according to EN 50361, P1528-200X

ConvF X

 $6.2 \pm 9.5\% (k=2)$

Boundary effect:

ConvF Y

6.2 \pm 9.5% (k=2)

ConvF Z

6.2 $\pm 9.5\%$ (k=2)

Alpha Depth 0.31 2.87

Head

1800 MHz

 ε_r = 40.0 ± 5%

 $\sigma = 1.40 \pm 5\%$ mho/m

Valid for f=1710-1910 MHz with Head Tissue Simulating Liquid according to EN 50361, P1528-200X

ConvF X

 $5.2 \pm 9.5\% (k=2)$

Boundary effect:

ConvF Y

 $5.2 \pm 9.5\% (k=2)$

Alpha

0.50

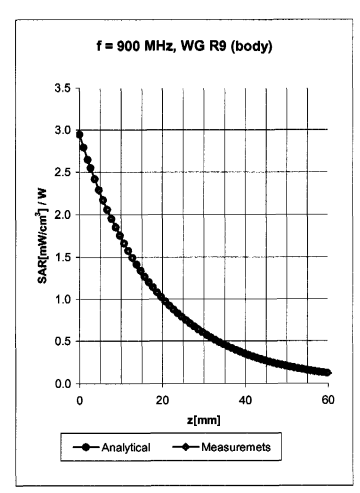
ConvF Z

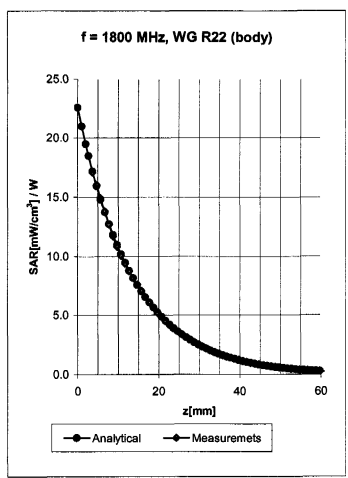
 $5.2 \pm 9.5\% (k=2)$

Depth

2.62

Conversion Factor Assessment





Body

900 MHz

 ε_r = 55.0 ± 5%

 σ = 1.05 ± 5% mho/m

Valid for f=800-1000 MHz with Body Tissue Simulating Liquid according to OET 65 Suppl. C

ConvF X

 $6.0 \pm 9.5\% (k=2)$

Boundary effect:

ConvF Y

 $6.0 \pm 9.5\% (k=2)$

Alpha

0.38

ConvF Z

 $6.0 \pm 9.5\% (k=2)$

Depth

2.52

Body

1800 MHz

 $\varepsilon_r = 53.3 \pm 5\%$

 $\sigma = 1.52 \pm 5\%$ mho/m

Valid for f=1710-1910 MHz with Body Tissue Simulating Liquid according to OET 65 Suppl. C

ConvF X

4.6 $\pm 9.5\%$ (k=2)

Boundary effect:

ConvF Y

4.6 $\pm 9.5\%$ (k=2)

Alpha

0.56

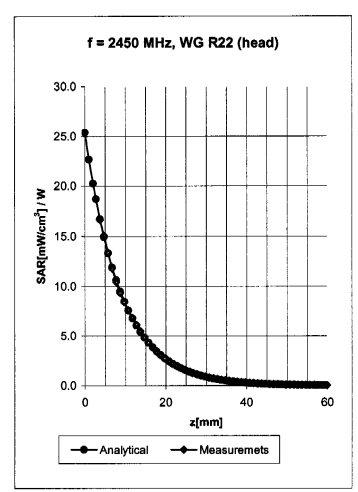
ConvF Z

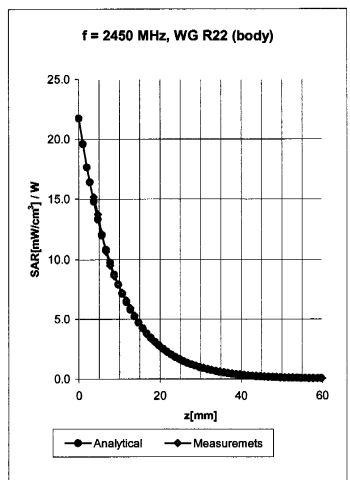
4.6 $\pm 9.5\%$ (k=2)

Depth

2.67

Conversion Factor Assessment





Head

2450 MHz

 $\varepsilon_{\rm r}$ = 39.2 ± 5%

 σ = 1.80 ± 5% mho/m

Valid for f=2400-2500 MHz with Head Tissue Simulating Liquid according to EN 50361, P1528-200X

ConvF X

4.6 $\pm 9.5\%$ (k=2)

Boundary effect:

ConvF Y

4.6 $\pm 9.5\%$ (k=2)

Alpha

1.07

ConvF Z

4.6 \pm 9.5% (k=2)

Depth

1.79

Body

2450 MHz

 $\varepsilon_{\rm r} = 52.7 \pm 5\%$

 $\sigma = 1.95 \pm 5\%$ mho/m

Valid for f=2400-2500 MHz with Body Tissue Simulating Liquid according to OET 65 Suppl. C

ConvF X

4.1 \pm 9.5% (k=2)

Boundary effect:

ConvF Y

4.1 \pm 9.5% (k=2)

Alpha

1.11

ConvF Z

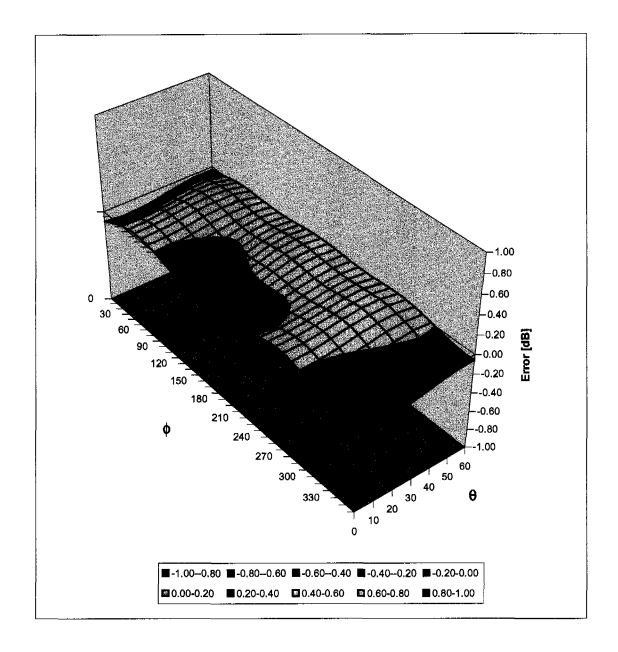
4.1 \pm 9.5% (k=2)

Depth

1.56

Deviation from Isotropy in HSL

Error (θ,ϕ) , f = 900 MHz



Calibration Laboratory of Schmid & Partner

Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland

Client

ETS Dr. Genz

CALIBRATION C	ERTIFICATE		
Object(s)	DAE3 - SD 000 D03 AA	- SN:522	
Calibration procedure(s)	QA CAL-06.v5a Calibration procedure fo	r the data acquisition unit	(DAE)
Calibration date:	16.12.2003		
Calibration date:	10.12.2000		
Condition of the calibrated item	In Tolerance (according	to the specific calibration	document)
This calibration statement documen 17025 international standard.	its traceability of M&TE used in the ca	libration procedures and conformity of	the procedures with the ISO/IEC
All calibrations have been conducte	d in the closed laboratory facility: env	ironment temperature 22 +/- 2 degrees	Celsius and humidity < 75%.
Calibration Equipment used (M&TE	critical for calibration)		
Model Type	ID#	Cal Date	Scheduled Calibration
Fluke Process Calibrator Type 702	SN: 6295803	8-Sep-03	Sep-04
	Name	Function	Signature
Calibrated by:	Philipp Storchenegger	Technician	$\mathcal{M}_{\mathcal{N}}$
Approved by:	Fin Bomholt	R&D Director	Soulidt
			Date issued: 16.12.2003

This calibration certificate is issued as an intermediate solution until the accreditation process (based on ISO/IEC 17025 International Standard) for Calibration Laboratory of Schmid & Partner Engineering AG is completed.

Zeughausstrasse 43, 8004 Zurich, Switzerland Phone +41 1 245 9700, Fax +41 1 245 9779 info@speag.com, http://www.speag.com

IMPORTANT NOTICE

USAGE OF THE DAE

The DAE unit is a delicate, high precision instrument and requires careful treatment by the user. There are no serviceable parts inside the DAE. Special attention shall be given to the following points:

Battery Exchange: The battery cover of the DAE3 unit is connected to a fragile 3-pin battery connector. Customer is responsible to apply outmost caution not to bend or damage the connector when changing batteries.

Shipping of the DAE: Before shipping the DAE to SPEAG for calibration Customer shall remove the batteries and pack the DAE in an antistatic bag. The packaging shall protect the DAE from impacts during transportation. The package shall be marked to indicate that a fragile instrument is inside.

E-Stop Failures: Touch detection may be malfunctioning due to broken magnets in the E-stop. Rough handling of the E-stop may lead to damage of these magnets. Touch and collision errors are often caused by dust and dirt accumulated in the E-stop. To prevent E-stop failure, Customer shall always mount the probe to the DAE carefully and keep the DAE unit in a non-dusty environment if not used for measurements.

Repair: Minor repairs are performed at no extra cost during the annual calibration. However, SPEAG reserves the right to charge for any repair especially if rough unprofessional handling caused the defect.

Important Note:

Warranty and calibration is void if the DAE unit is disassembled partly or fully by the Customer.

Important Note:

Never attempt to grease or oil the E-stop assembly. Cleaning and readjusting of the E-stop assembly is allowed by certified SPEAG personnel only and is part of the annual calibration procedure.

s p e a g

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Schmid & Partner Engineering AG

1. Cal Lab. Incoming Inspection & Pre Test

Modification Status	Note Status here → → → →	BC
Visual Inspection	Note anomalies	None
Pre Test	Indication	Yes/No
Probe Touch	Function	Yes
Probe Collision	Function	Yes
Probe Touch&Collision	Function	Yes

2. DC Voltage Measurement

A/D - Converter Resolution nominal

High Range:

1LSB =

 $6.1\mu V$,

full range =

400 mV

Low Range:

1LSB = 61nV, full range =

4 mV

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

Calibration Factors	X	Υ	Z
High Range	403.721	403.496	403.817
Low Range	3.90669	3.92578	3.92595
Connector Angle to be used	in DASY System	44 °	

High Range	Input	Reading in μV	% Error
Channel X + Input	200mV	199999.4	0.00
	20mV	19996.3	-0.02
Channel X - Input	20mV	-19993.6	-0.03
Channel Y + Input	200mV	199999.5	0.00
	20mV	19995.9	-0.02
Channel Y - Input	20mV	-19994.4	-0.03
Channel Z + Input	200mV	200000.7	0.00
	20mV	19994.2	-0.03
Channel Z - Input	20mV	-19995.6	-0.02

Low Range	Input	Reading in μV	% Error
Channel X + Input	2mV	1999.97	0.00
	0.2mV	200.58	0.29
Channel X - Input	0.2mV	-200.30	0.15
Channel Y + Input	2mV	1999.98	0.00
	0.2mV	199.72	-0.14
Channel Y - Input	0.2mV	-200.64	0.32
Channel Z + Input	2mV	2000.02	0.00
	0.2mV	199.41	-0.30
Channel Z - Input	0.2mV	-201.21	0.61

DAE3 SN: 522 DATE: 16.12.2003

3. Common mode sensitivity

DASY measurement parameters:

Auto Zero Time: 3 sec,

Measuring time:

3 sec

High/Low Range

in μV	Common mode Input Voltage	High Range Reading	Low Range Reading
Channel X	200mV	-0.71	-1.13
	- 200mV	2.36	-0.91
Channel Y	200mV	-0.87	-0.14
	- 200mV	-0.34	-1.27
Channel Z	200mV	-7.73	-6.96
	- 200mV	5.49	6.16

4. Channel separation

DASY measurement parameters:

Auto Zero Time:

3 sec,

Measuring time:

3 sec

High Range

in μV	Input Voltage	Channel X	Channel Y	Channel Z
Channel X	200mV		1.45	0.18
Channel Y	200mV	-0.88		4.83
Channel Z	200mV	-1.60	0.24	-

5.1 AD-Converter Values with Input Voltage set to 2.0 mVDC

in Zero Low	Low Range Max - Min	Max.	Min
Channel X	10	16531	16521
Channel Y	5	16003	15998
Channel Z	13	16439	16426

5.2 AD-Converter Values with inputs shorted

in LSB	Low Range	High Range
Channel X	16555	15364
Channel Y	16020	15473
Channel Z	16437	15486

DAE3 SN: 522 DATE: 16.12.2003

6. Input Offset Measurement

DASY measurement parameters:

Auto Zero Time: 3 sec,

Measuring time:

3 sec

Number of measurements:

100, Low Range

Input 10MΩ

in μV	Average	min. Offset	max. Offset	Std. Deviation
Channel X	1.48	0.57	2.44	0.40
Channel Y	-1.16	-1.66	-0.62	0.23
Channel Z	0.05	-0.52	1.00	0.23

Input shorted

in μV	Average	min. Offset	max. Offset	Std. Deviation
Channel X	0.15	-0.68	0.94	0.31
Channel Y	-0.50	-1.87	-0.10	0.25
Channel Z	-0.86	-1.70	-0.19	0.23

7. Input Offset Current

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

8. Input Resistance

In MOhm	Calibrating	Measuring	
Channel X	0.2000	199.5	
Channel Y	0.2000	199.0	
Channel Z	0.1999	199.5	

9. Low Battery Alarm Voltage

in V	Alarm Level		
Supply (+ Vcc)	7.88		
Supply (- Vcc)	-7.65		

10. Power Consumption

in mA	Switched off	Stand by	Transmitting
Supply (+ Vcc)	0.00	5.70	13.9
Supply (- Vcc)	-0.01	-8.03	-9.22