PCTEST ENGINEERING LABORATORY, INC. 6660 – B Dobbin Road · Columbia, MD 21045 · USA Telephone 410.290.6652 / Fax 410.290.6654 <u>http://www.pctestlab.com</u> (email: <u>randy@pctestlab.com</u>) CERTIFICATE OF COMPLIANCE (SAR EVALUATION)



Class II Permissive Change

APPLICANT NAME & ADDRESS: Freewave Technologies, Inc. 1880 South Flatiron Court Boulder, CO 80301 USA DATE & LOCATION OF TESTING: Dates of Tests: January 19, 2006 Test Report S/N: 0511030770 Test Site: PCTEST Lab, Columbia MD

FCC ID:	KNY-6231812519
APPLICANT:	Freewave Technologies, Inc.
EUT Type:	Mines Safety Appliances Wireless OCU Unit
Tx Frequency:	902.24 – 927.82 MHz (FHSS)
Max. RF Output Power:	0.955 W (29.8 dBm) Conducted
Max. SAR Measurement:	0.10 W/kg Body SAR

Max. SAR Measurement:0.10 W/kg Body SARTrade Name/Model(s):Safe Connect Wireless BridgeFCC Classification:Part 15 Spread Spectrum Transmitter (DSS)FCC Rule Part(s):§2.1093; FCC/OET Bulletin 65 Supplement C [July 2001]Application Type:CertificationTest Device Serial No.:identical prototype [S/N: #2]Class II Permissive Change:Added alternate host with SAR evaluationOriginal Grant Date:February 4, 2005

This wireless device has been deemed portable by the applicant and has 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), Industry Canada RSS-102 and IEEE Std. 1528-2003.

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 qualifications of all persons taking them.

PCTEST certifies that no party to this application has been denied the FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 862.

Alfred Cirwithian

Vice President Engineering

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1. INTRODUCTION / SAR DEFINITION

The FCC has adopted the guidelines for evaluating the environmental effects of radiofrequency radiation in ET Docket 93-62 on Aug. 6, 1996 to protect the public and workers from the potential hazards of RF emissions due to FCC-regulated portable devices.[1]

The safety limits used for the environmental evaluation measurements are based on the criteria published by the American National Standards Institute (ANSI) for localized specific absorption rate (SAR) in *IEEE/ANSI C95.1-1992 Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3 kHz to 300 GHz.* (c) 1992 by the Institute of Electrical and Electronics Engineers, Inc., New York, New York 10017.[2] The measurement procedure described in *IEEE/ANSI C95.3-1992 Recommended Practice for the Measurement of Potentially Hazardous Electromagnetic Fields - RF and Microwave*[3] is used for guidance in measuring SAR due to the RF radiation exposure from the Equipment Under Test (EUT). These criteria for SAR evaluation are similar to those recommended by the National Council on Radiation Protection and Measurements (NCRP) in *Biological Effects and Exposure Criteria for Radiofrequency Electromagnetic Fields,* "NCRP Report No. 86 (c) NCRP, 1986, Bethesda, MD 20814.[6] SAR is a measure of the rate of energy absorption due to exposure to an RF transmitting source. SAR values have been related to threshold levels for potential biological hazards.

SAR Definition

Specific Absorption Rate (SAR) is defined as the time derivative (rate) of the incremental energy (dU) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dV) of a given density (r). It is also defined as the rate of RF energy absorption per unit mass at a point in an absorbing body (see Fig. 1.1).

S A R =	(d U	<i>d</i>	$\begin{pmatrix} d U \end{pmatrix}$	
SAN -			- d t	$\left(\begin{array}{c} r & d & v \end{array} \right)$	

Figure 1.1 SAR Mathematical Equation

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

```
SAR = s E^2 / r
```

where:

S	=	conductivity of the tissue-simulant material (S/m) $$
r	=	mass density of the tissue-simulant material (kg/m³)
E	=	Total RMS electric field strength (V/m)

NOTE: The primary factors that control rate of energy absorption were found to be the wavelength of the incident field in relations to the dimensions and geometry of the irradiated organism, the orientation of the organism in relation to the polarity of field vectors, the presence of reflecting surfaces, and whether conductive contact is made by the organism with a ground plane.[6]

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2. SAR MEASUREMENT SETUP

Robotic System

Measurements are performed using the DASY4 automated dosimetric assessment system. The DASY4 is made by Schmid & Partner Engineering AG (SPEAG) in Zurich, Switzerland and consists of high precision robotics system (Staubli), robot controller, Pentium III computer, near-field probe, probe alignment sensor, and the generic twin phantom containing the brain equivalent material. The robot is a six-axis industrial robot performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF) (see Fig. 2.1).

System Hardware

A cell controller system contains the power supply, robot controller, teach pendant (Joystick), and a remote control used to drive the robot motors. The PC consists of the Cateway Pentium 4 2.53 GHz computer with Windows XP system and SAR Measurement Software DASY4, A/D interface card, monitor, mouse, and keyboard. The Staubli Robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit that performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. is connected to the Electro-optical coupler (EOC). The EOC performs **h**e conversion from the optical into digital electric signal of the DAE and transfers data to the PC plug-in card.

System Electronics

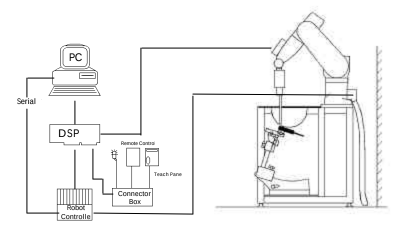


Figure 2.1 SAR Measurement System Setup

The DAE3 consists of a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16 bit AD-converter and a command decoder and control logic unit. Transmission to the PC-card is accomplished through an optical downlink for data and status information and an optical uplink for commands and clock lines. The mechanical probe mounting device includes two different sensor systems for frontal and sidewise probe contacts. They are also used for mechanical surface detection and probe collision detection. The robot uses its own controller with a built in VME-bus computer. The system is described in detail in [7].

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DASY4 E-FIELD PROBE SYSTEM 3.

Probe Measurement System



The SAR measurements were conducted with the dosimetric probe ET3DV6, designed in the classical triangular configuration [7] (see Fig. 3.2) and optimized for dosimetric evaluation. The probe is constructed using the thick film technique; with printed resistive lines on ceramic substrates. The probe is equipped with an optical multifiber line ending at the front of the probe tip (see Fig. 3.3). 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 2^{nd} order fitting (see Fig.3.1). The approach is stopped at reaching the maximum.

Figure 3.1 DAE System

Probe Specifications

Calibration:	In air from 10 MHz to 6 GHz	
	In brain and muscle simulating tissue at	and a star
	Frequencies of 150 MHz, 450 MHz, 835 MHz, 900 MHz, 1900MHz, 2450MHz, 5300MHz, & 5800MHz	A-BEAM
Frequency:	10 MHz to > 6 GHz; Linearity: ± 0.2 dB	Figure 3.1 Triangular Probe
	(30 MHz to 6 GHz)	Configuration
Directivity:	± 0.2 dB in HSL (rotation around probe axis)	-
	± 0.4 dB in HSL (rotation normal probe axis)	
Dynamic:	5 : W/g to > 100 mW/g;	
Range:	Linearity: $\pm 0.2 \text{ dB}$	1000
Dimensions:	Overall length: 330 mm	
	Tip length: 16 mm	01
	Body diameter: 12 mm	P)
	Tip diameter: 3 mm	
	Distance from probe tip to dipole centers: 2 mm	
Application:	General dosimetry up to 6 GHz	
	Compliance tests of mobile phones	li li
	Fast automatic scanning in arbitrary phantoms	Figure 3.2 Probe

Thick-Film Technique

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4. **Probe Calibration Process**

Dosimetric Assessment Procedure

Each probe is calibrated according to a dosimetric assessment procedure described in [8] with accuracy better than +/-10%. The spherical isotropy was evaluated with the procedure described in [9] and found to be better than +/-0.25dB. The sensitivity parameters (NormX, NormY, NormZ), the diode compression parameter (DCP) and the conversion factor (ConvF) of the probe is tested.

Free Space Assessment

The free space E-field from amplified probe outputs is determined in a test chamber. This is performed in a TEM cell for frequencies below 1 GHz (see Fig. 4.1), and in a waveguide above 1 GHz for free space. For the free space calibration, the probe is placed in the volumetric center of the cavity at the proper orientation with the field. The probe is then rotated 360 degrees.

Temperature Assessment *

E-field temperature correlation calibration is performed in a flat phantom filled with the appropriate simulated brain tissue. The measured free space Efield in the medium correlates to temperature rise in a dielectric medium. For temperature correlation calibration a RF transparent thermistor-based temperature probe is used in conjunction with the E-field probe (see Fig. 4.2).

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

where:

 Δt = exposure time (30 seconds),

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

 ΔT = temperature increase due to RF exposure.

SAR is proportional to $\Delta T / \Delta t$, the initial rate of tissue heating, before thermal diffusion takes place. Now it's possible to quantify the electric field in the simulated tissue by equating the thermally derived SAR to the E- field;

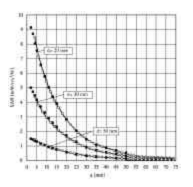


Figure 4.1 E-Field and Temperature measurements at 900MHz [7]

SAR =
$$\frac{|\mathbf{E}|^2 \cdot \mathbf{s}}{\mathbf{r}}$$

where:

 σ = simulated tissue conductivity,

 ρ = Tissue density (1.25 g/cm³ for brain tissue)

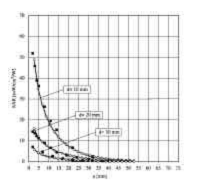


Figure 4.2 E-Field and temperature measurements at 1.9GHz [7]

*NOTE: The temperature calibration was not performed by PCTEST. For information use only.

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5. PHANTOM & EQUIVALENT TISSUES

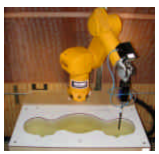
SAM Phantom



Figure 5.1 SAM Twin Phantom

The SAM Twin Phantom V4.0 is constructed of a fiberglass shell integrated in a wooden table. The shape of the shell is based on data from an anatomical study designed to determine the maximum exposure in at least 90% of all users [11][12]. 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 the evaporation of the liquid. Reference markings on the Phantom allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three points in the robot. (see Fig. 5.1)

Brain & Muscle Simulating Mixture Characterization



The brain and muscle mixtures consist of a viscous gel using hydroxethylcellullose (HEC) gelling agent and saline solution (see Table 6.1). Preservation with a bacteriacide is added and visual inspection is made to make sure air bubbles are not trapped during the mixing process. The mixture is calibrated to obtain proper dielectric constant (permittivity) and conductivity of the desired tissue. The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 have been incorporated in the following table. Other head and body tissue parameters that have not bee specified in P1528 are derived from the issue dielectric parameters computed from the 4-Cole-Cole equations The mixture characterizations used for the brain and muscle tissue simulating liquids are according to the data by C. Gabriel and G. Hartsgrove [13]. (see Fig. 5.2)

Figure 5.2 Simulated Tissue

		-		-		
		SIMULATING TISSUE				
INGREDIENTS		835MHz Brain	835MHz Muscle	1900MHz Brain	1900MHz Muscle	
Mixture Percentage						
WATER		41.45	52.50	54.90	59.98	
DGBE		0.000	0.000	44.92	38.41	
SUGAR		56.00	45.00	0.000	58.00	
SALT		1.450	1.400	0.180	0.100	
BACTERIACIDE		0.100	0.100	0.000	0.100	
HEC		1.000	1.000	0.000	1.410	
Dielectric Constant	Target	41.50	55.20	40.00	53.30	
Conductivity (S/m)	Target	0.900	0.970	1.400	1.520	

Table 5.1 Composition of the Brain & Muscle Tissue Equivalent Matter

Device Holder for Transmitters



Figure 5.2 Mounting Device

In combination with the SAM Twin Phantom V4.0, the Mounting Device (see Fig. 5.2) enables the rotation of the mounted transmitter in spherical coordinates whereby the rotation point is the ear opening. The devices can be easily, accurately, and repeatably be positioned according to the FCC specifications. The device holder can be locked at different phantom locations (left head, right head, flat phantom).

* Note: A simulating human hand is not used due to the complex anatomical and geometrical structure of the hand that may produce infinite number of configurations [12]. To produce the worst-case condition (the hand absorbs antenna output power), the hand is omitted during the tests.

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TEST SYSTEM SPECIFICATIONS 6.

Automated Test System Specifications

Positioner

Robot:

Stäubli Unimation Corp. Robot Model: RX60L

Repeatability: No. of axis:

0.02 mm 6

Data Acquisition Electronic (DAE) System

<u>Cell Controller</u>		
Processor:	Pentium 4	
Clock Speed:	2.53 GHz	
Operating System:	Windows XP Professional	
<u>Data Converter</u>		Figure 6.1 DAS
Features:	Signal Amplifier, multiplexer, A/I	O converter, & control logic
Software:	DASY4 software	
Connecting Lines:	Ontical downlink for data and stat	us info

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

<u>E-Field Probes</u>

Model:	EX3DV4	S/N: 3561
Construction:	Triangular core	
Frequency:	10 MHz to 6 GHz	
Linearity:	±0.2 dB (30 MHz	to 6 GHz)

Phantom

Phantom:	SAM Twin Phantom (V4.0)	
Shell Material:	VIVAC Composite	
Thickness:	$2.0 \pm 0.2 \text{ mm}$	

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Figure 6.1 DASY4 Test System



7. DOSIMETRIC ASSESSMENT & PHANTOM SPECS

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 15mm x 15mm.
- 3. Based on the area scan data, the area of the maximum absorption was determined by spline interpolation. Around this point, a volume of $32 \text{mm} \times 32 \text{mm} \times 34 \text{mm}$ (fine resolution volume scan, zoom scan) was assessed by measuring $7 \times 7 \times 7$ points. On this basis of this data set, the spatial peak SAR value was evaluated with the following procedure (see Fig. 7.1):
- 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 [15]. 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) [15][16]. 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.

Deviation from measurement procedure - None

Specific Anthropomorphic Mannequin (SAM) Specifications

The phantom for handset SAR assessment testing is a low-loss dielectric shell, with shape and dimensions derived from the anthropometric data of the 90^{th} percentile adult male head dimensions as tabulated by the US Army. The SAM Twin Phantom shell is bisected along the mid-sagittal plane into right and left halves (see Fig. 7.2). The perimeter sidewalls of each phantom halves are extended to allow filling with liquid to a depth that is sufficient to minimized reflections from the upper surface. The liquid depth is maintained at a minimum depth of 15cm to minimize reflections from the upper surface.



Figure 7.2 SAM Twin Phantom shell

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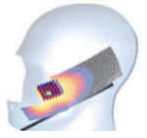


Figure 7.1 Sample SAR Area Scan



8. DEFINITION OF REFERENCE POINTS

EAR Reference Point

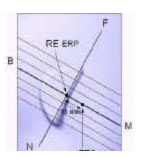


Figure 8.2 Close-up side view of ERPs

Figure 8.1 shows the front, back and side views of the SAM Twin Phantom. The point "M" is the reference point for the center of the mouth, "LE" is the left ear reference point (ERP), and "RE" is the right ERP. The ERPs are 15mm posterior to the entrance to the ear canal (EEC) along the B-M line (Back-Mouth), as shown in Figure 9.2. The plane passing through the two ear canals and M is defined as the Reference Plane. The line N-F (Neck-Front) is perpendicular to the reference plane and passing through the RE (or LE) is called the Reference Pivoting Line (see Figure 8.2). Line B-M is perpendicular to the N-F line. Both N-F and B-M lines are marked on the external phantom shell to facilitate handset positioning [5].



Figure 8.1 Front, back and side view of SAM Twin Phantom

Handset Reference Points

Two imaginary lines on the handset were established: the vertical centerline and the horizontal line. The test device was placed in a normal operating position with the "test device reference point" located along the "vertical centerline" on the front of the device aligned to the "ear reference point" (See Fig. 8.3). The "test device reference point" was than located at the same level as the center of the ear reference point. The test device was positioned so that the "vertical centerline" was bisecting the front surface of the handset at it's top and bottom edges, positioning the "ear reference point" on the outer surface of the both the left and right head phantoms on the ear reference point.

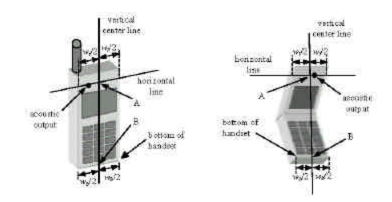


Figure 8.3 Handset Vertical Center & Horizontal Line Reference Points

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9. TEST CONFIGURATION POSITIONS

Positioning for Cheek/Touch

1.

The test device was positioned with the handset close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom (see Figure 9.1), such that the plane defined by the vertical center line and the horizontal line of the phone is approximately parallel to the sagittal plane of the phantom.



Figure 9.1 Front, Side and Top View of Cheek/Touch Position

- 2. The handset was translated towards the phantom along the line passing through RE & LE until the handset touches the ear.
- 3. While maintaining the handset in this plane, the handset was rotated around the LE-RE line until the vertical centerline was in the plane normal to MB-NF including the line MB (reference plane).
- 4. The phone was hen rotated around the vertical centerline until the phone (horizontal line) was symmetrical was respect to the line NF.
- 5. While maintaining the vertical centerline in the reference plane, keeping point A on the line passing through RE and LE, and maintaining the phone contact with the ear, the handset was rotated about the line NF until any point on the handset made contact with a phantom point below the ear (cheek). See Figure 9.2)

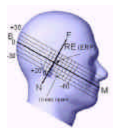


Figure 9.2 Side view w/ relevant markings

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9. TEST CONFIGURATION POSITIONS (Continued)

Positioning for Ear / 15° Tilt

With the test device aligned in the "Cheek/Touch Position":

- 1. While maintaining the orientation of the phone, the phone was retracted parallel to the reference plane far enough to enable a rotation of the phone by 15degree.
- 2. The phone was then rotated around the horizontal line by 15 degree.
- 3. While maintaining the orientation of the phone, the phone was moved parallel to the reference plane until any part of the phone touches the head. (In this position, point A was located on the line RE-LE). The tilted position is obtained when the contact is on the pinna. If the contact was at any location other than the pinna, the angle of the phone would then be reduced. The tilted position was obtained when any part of the phone was in contact of the ear as well as a second part of the phone was in contact with the head (see Figure 9.3).



Figure 9.3 Front, Side and Top View of Ear/15° Tilt Position

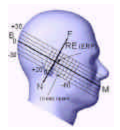


Figure 9.4 Side view w/ relevant markings

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9. TEST CONFIGURATION POSITIONS (Continued)

Body Holster / Belt Clip Configurations

Body-worn operating configurations are tested with the belt-clips and holsters attached to the device and

positioned against a flat phantom in a normal use configuration (see Figure 9.5). A device with a headset output is tested with a headset connected to the device. Body dielectric parameters are used.

Accessories for Body-worn operation configurations are divided into two categories: those that do not contain metallic components and those that do contain metallic components. When multiple accessories that do not contain metallic components are supplied with the device, the device is tested with only the accessory that dictates the closest spacing to the body. Then multiple accessories that contain metallic components are supplied with the device, the device is tested with each accessory that contains a unique metallic component. If multiple accessories share an identical metallic component (i.e. the same metallic belt-clip used with different holsters with no other metallic components) only the accessory that dictates the closest spacing to the body is tested.

Body-worn accessories may not always be supplied or available as options for some devices intended to be authorized for bodyworn use. In this case, 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.





Figure 9.5 Body Belt Clip & Holster Configurations

Transmitters that are designed to operate in front of a person's face, as in push-to-talk configurations, are tested for SAR compliance with the front of the device positioned to face the flat phantom. For devices that are carried next to the body such as a shoulder, waist or chest-worn transmitters, SAR compliance is tested with the accessory(ies), including headsets and microphones, attached to the device and positioned against a flat phantom in a normal use configuration.

In all cases SAR measurements are performed to investigate the worst-case positioning. Worst-case positioning is then documented and used to perform Body SAR testing.

In order for users to be aware of the body-worn operating requirements for meeting RF exposure compliance, operating instructions and cautions statements are included in the user's manual.

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10. ANSI/IEEE C95.1 - 1992 RF EXPOSURE LIMITS

Uncontrolled Environment

UNCONTROLLED ENVIRONMENTS are defined as locations where there is the exposure of individuals who have no knowledge or control of their 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.

Controlled Environment

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). 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 exposure by leaving the area or by some other appropriate means.

	HUMAN EXPOSURE LIMITS	
	UNCONTROLLED ENVIRONMENT	CONTROLLED ENVIRONMENT
	General Population	General Population
	(W/kg) or (mW/g)	(W/kg) or (mW/g)
SPATIAL PEAK SAR ¹	1.60	8.00
Brain		
SPATIAL AVERAGE SAR ²	0.08	0.40
Whole Body		
SPATIAL PEAK SAR ³	4.00	20.00
Hands, Feet, Ankles, Wrists		20.00

Table 10.1. Safety Limits for Partial Body Exposure [2]

1 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.

³ 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.

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² The Spatial Average value of the SAR averaged over the whole body.



11. MEASUREMENT UNCERTAINTIES

а	b	С	d	e=	f	g	h =	i =	k
				f(d,k)			cxf/e	cxg/e	
Uncertainty		Tol.	Prob.		Ci	Ci	1 - g	10 - g	
Component	Sec.	(± %)	Dist.	Div.	(1 - g)	(10 - q)	u _i	u _i	Vi
		,			Υ S/	ν ·	(± %)	(± %)	
Measurement System							. ,		
Probe Calibration	E1.1	4.8	Ν	1	1	1	4.8	4.8	∞
Axial Isotropy	E1.2	4.7	R	$\sqrt{3}$	0.7	0.7	1.9	1.9	∞
Hemishperical Isotropy	E1.2	9.6	R	√3	0.7	0.7	3.9	3.9	∞
Boundary Effect	E1.3	1.0	R	√3	1	1	0.6	0.6	∞
Linearity	E1.4	4.7	R	√3	1	1	2.7	2.7	∞
System Detection Limits	E1.5	1.0	R	√3	1	1	0.6	0.6	∞
Readout Electronics	E1.6	1.0	Ν	1	1	1	1.0	1.0	∞
Response Time	E1.7	0.8	R	$\sqrt{3}$	1	1	0.5	0.5	∞
Integration Time	E1.8	2.6	R	√3	1	1	1.5	1.5	∞
RF Ambient Conditions	E5.1	3.0	R	√3	1	1	1.7	1.7	∞
Probe Positioner Mechanical Tolerance	E5.2	0.4	R	$\sqrt{3}$	1	1	0.2	0.2	∞
Probe Positioning w/ respect to Phantom	E5.3	2.9	R	√3	1	1	1.7	1.7	∞
Extrapolation, Interpolation & Integration	E4.2	1.0	R	$\sqrt{3}$	1	1	0.6	0.6	∞
Algorithms for Max. SAR Evaluation									
Test Sample Related									
Test Sample Positioning	E3.2.1	2.9	Ν	1	1	1	2.9	2.9	145
Device Holder Uncertainty	E3.1.1	3.6	Ν	1	1	1	3.6	3.6	5
Output Power Variation - SAR drift	5.6.2	5.0	R	$\sqrt{3}$	1	1	2.9	2.9	∞
measurement									
Phantom & Tissue Parameters									
Phantom Uncertainty (Shape & Thickness	E2.1	4.0	R	$\sqrt{3}$	1	1	2.3	2.3	∞
tolerances)									
Liquid Conductivity - deviation from	E2.2	5.0	R	$\sqrt{3}$	0.64	0.43	1.8	1.2	∞
target values									
Liquid Conductivity - measurement	E2.2	2.5	Ν	1	0.64	0.43	1.6	1.1	∞
uncertainty									
Liquid Permittivity - deviation from	E2.2	5.0	R	$\sqrt{3}$	0.6	0.5	1.7	1.4	∞
target values									
Liquid Permittivity - measurement	E2.2	2.5	Ν	1	0.6	0.5	1.5	1.2	∞
uncertainty									
Combined Standard Uncertainty (k=1)			RSS				10.3	10.0	
Expanded Uncertainty (k=2)							20.6	20.1]
(95% CONFIDENCE LEVEL)									

The above measurement uncertainties are according to IEEE Std. P1528 D1.2 (April 2003).

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12. SYSTEM VERIFICATION

Tissue Verification

Table 12.1 Simulated Tissue Verification [5]

MEASURED TISSUE PARAMETERS								
Date(s)	01/19/2006	835MF	Iz Brain	900MHz Muscle				
Liquid Temperature (°C)	20.4	Target	Measured	Target	Measured			
Dielectric Constant: ε		41.50	42.34	55.20	53.81			
Conductivity: σ		0.900	0.89	1.05	0.99			

Test System Validation

Prior to assessment, the system is verified to the $\pm 10\%$ of the specifications at 835MHz and 1900MHz by using the system validation kit(s). (Graphic Plots Attached)

Table 12.2 System Validation [5]

SYSTEM VALIDATION TARGET & MEASURED									
Date:	Amb.LiquidDate:Temp(°C)(°C)			Tissue	Targeted SAR _{1g} (mW/g)	Deviation (%)			
			0.250	835MHz Brain	2.375	2.29	-3.57		

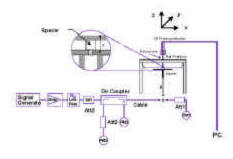




Figure 12.1 Dipole Validation Test Setup

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13. SAR TEST DATA SUMMARY

See Measurement Result Data Pages

Procedures Used To Establish Test Signal

The EUT was placed into continuous transmit mode using the manufacturer's software, to maintain maximum output power. Such test signals offer a consistent means for testing SAR and are recommended for evaluating SAR [4].

Device Test Conditions

The EUT is powered through the battery. In order to verify that the device was tested at full power, conducted output power measurements were performed before and after each SAR measurement to confirm the maximum output power. If a power deviation of more than 5% occurred, the test was repeated.

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SAR DATA SUMMARY (Continued)

Mixture Type: 835

835MHz Brain

14.1 M	14.1 MEASUREMENT RESULTS (900MHz Body SAR - Touch)											
FREQU	FREQUENCY Modulation		Beg	gin / End	POWER [‡]	Bluetooth	Separation	Antenna	SAR			
MHz	Ch.	wounation	(dI	Bm)	Battery	(MHz)	Distance (cm)	Position	(W/kg)			
902.24	Low	FHSS	29.53	29.54	AA lit-Ion	Off	0.0	Fixed	0.016			
914.95	Mid	FHSS	29.60	29.59	AA lit-Ion	Off	0.0	Fixed	0.021			
927.82	High	FHSS	29.29	29.30	AA lit-Ion	Off	0.0	Fixed	0.022			
914.95	Mid	FHSS	29.58	29.59	AA lit-Ion	2441	0.0	Fixed	0.020			
	ANSI / IEEE C95.1 1992 - SAFETY LIMIT Spatial Peak Uncontrolled Exposure/General Population						Brain 1.6 W/kg (mW averaged over 1 gran					

NOTES:

1. The test data reported are the worst-case SAR value with the antenna-head position set in a typical configuration. Test procedures used are according to FCC/OET Bulletin 65, Supp.C [July 2001].

2. All modes of operation were investigated, and worst-case results are reported.

3. Battery is fully charged for all readings. Standard and extended batteries are options.

				-			
	[‡] Power Measured	?	Conducted		ERP	?	EIRP
4.	SAR Measurement System	X	DASY4	?	IDX		
	Phantom Configuration	?	Left Head	?	Flat Phantom	\mathbf{X}	Right Head
5.	SAR Configuration	X	Head	?	Body	?	Hand
6.	Test Signal Call Mode	X	Manu. Test Codes	?	Base Station Simulator		
7	Tione nonemators and term protunes are listed	on th	o CAD plata				

7. Tissue parameters and temperatures are listed on the SAR plots.

8. Liquid tissue depth is 15.1 cm. ± 0.1

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SAR DATA SUMMARY (Continued)

Mixture Type:

835MHz Brain

14.2 M	14.2 MEASUREMENT RESULTS (900MHz Body SAR - Bystander)											
FREQU	FREQUENCY Modulation		Beg	gin / End	POWER [‡]	Bluetooth	Separation	Antenna	SAR			
MHz	Ch.		(dł	3m)	Battery	(MHz)	Distance (cm)	Position	(W/kg)			
902.24	Low	FHSS	29.52	29.53	AA Lit-Ion	Off	1.5	Fixed	0.682			
914.95	Mid	FHSS	29.59	29.60	AA Lit-Ion	Off	1.5	Fixed	0.790			
927.82	High	FHSS	29.28	29.30	AA Lit-Ion	Off	1.5	Fixed	0.764			
914.95	Mid	FHSS	29.57	29.59	AA Lit-Ion	2441	1.5	Fixed	0.783			
	ANSI / IEEE C95.1 1992 - SAFETY LIMIT Spatial Peak					Brain 1.6 W/kg (mW/g)						
	Uncontrolled Exposure/General Population						averaged over 1 g	ram				

NOTES:

1. The test data reported are the worst-case SAR value with the antenna-head position set in a typical configuration. Test procedures used are according to FCC/OET Bulletin 65, Supp.C [July 2001].

2. All modes of operation were investigated, and worst-case results are reported.

3. Battery is fully charged for all readings. Standard and extended batteries are options.

•••										
	[‡] Power Measured	?	Conducted		ERP	?	EIRP			
4.	SAR Measurement System	\mathbf{X}	DASY4	?	IDX					
	Phantom Configuration	?	Left Head	?	Flat Phantom	X	Right Head			
5.	SAR Configuration	X	Head	?	Body	?	Hand			
6.	Test Signal Call Mode	X	Manu. Test Codes	?	Base Station Simulator					

7. Tissue parameters and temperatures are listed on the SAR plots.

8. Liquid tissue depth is $15.1 \text{ cm.} \pm 0.1$

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15. SAR TEST EQUIPMENT

Equipment Calibration

Table 15.1 Test Equipment Calibration

Туре	Calibration Date	Serial Number
St _ä ubli Robot RX60L	Oct-06	599131-01
St _ä ubli Robot Controller	Oct-06	PCT592
St _ä ubli Teach Pendant (Joystick)	Oct-06	3323-00161
Micron Computer, 450 MHz Pentium III, Windows NT	Oct-06	PCT577
SPEAG EDC3	Oct-06	321
SPEAG DAE4	Aug-06	665
SPEAG E-Field Probe EX3DV4	Aug-06	3561
SPEAG Dummy Probe	Oct-06	PCT583
SPEAG SAM Twin Phantom V4.0	Oct-06	PCT666
SPEAG Light Alignment Sensor	Oct-06	205
PCTEST Validation Dipole D300V2	Feb-07	PCT301
SPEAG Validation Dipole D835V2	Feb-07	PCT512
SPEAG Validation Dipole D1900V2	Feb-07	PCT613
Brain Equivalent Matter (300MHz)	Dec-06	PCTBEM601
Brain Equivalent Matter (835MHz)	Dec-06	PCTBEM101
Brain Equivalent Matter (1900MHz)	Dec-06	PCTBEM301
Muscle Equivalent Matter (300MHz)	Dec-06	PCTMEM701
Muscle Equivalent Matter (835MHz)	Dec-06	PCTMEM201
Muscle Equivalent Matter (1900MHz)	Dec-06	PCTMEM401
Microwave Amp. Model: 5S1G4, (800MHz - 4.2GHz)	Jan-06	22332
Gigatronics 8651A Power Meter	Jan-06	1835299
HP-8648D (9kHz ~ 4GHz) Signal Generator	Jan-06	PCT530
Amplifier Research 5S1G4 Power Amp	Jan-06	PCT540
HP-8753E (30kHz ~ 3GHz) Network Analyzer	Jun-06	PCT552/ JP8020182
HP85070B Dielectric Probe Kit	Jan-06	PCT501
Ambient Noise/Reflection, etc. <12mW/kg/<3%of SAR	Jan-06	Anechoic Room PCT01

NOTE:

The E-field probe was calibrated by SPEAG, by waveguide technique procedure. Dipole Validation measurement is performed by PCTEST Lab. before each test. The brain simulating material is calibrated by PCTEST using the dielectric probe system and network analyzer to determine the conductivity and permittivity (dielectric constant) of the brain-equivalent material.

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16. CONCLUSION

Measurement Conclusion

The SAR measurement indicates that the EUT complies with the RF radiation exposure limits of the FCC. These measurements are taken to simulate the RF effects exposure under worst-case conditions. Precise laboratory measures were taken to assure repeatability of the tests. The tested device 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.[3]

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APPENDIX A: SAR TEST DATA

DUT: MSA; Type: 900MHz. Wireless Transceiver w/ BT; SN: Engineering Validation

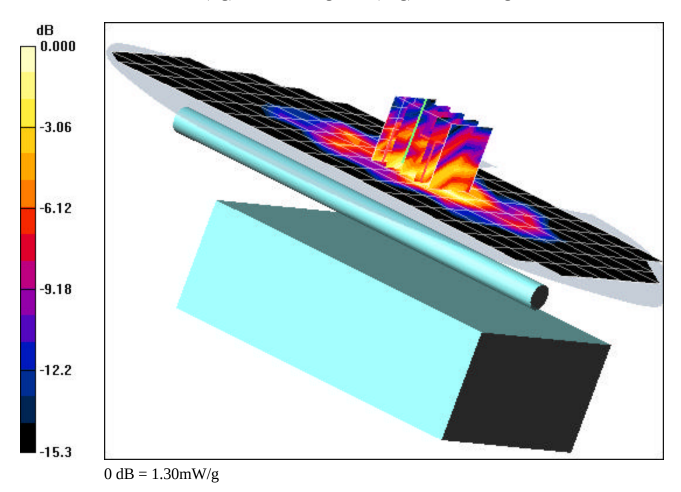
Communication System: 900 MHz Wireless Spread Spectrum; Frequency: 914.95 MHz;Duty Cycle: 1:1 Medium: 900 Muscle ($\sigma = 0.99$ mho/m, $\varepsilon_r = 53.81$, $\rho = 1000$ kg/m³) Phantom section: Flat Section; Space: 1.5cm. from DUT to Flat Phantom

Test Date: 01-19-2005; Ambient Temp: 23.2°C; Tissue Temp: 21.6°C

Probe: ES3DV2 - SN3022; ConvF(5.78, 5.78, 5.78); Calibrated: 7/21/2005 Sensor-Surface: 3mm (Mechanical Surface Detection) Electronics: DAE4 Sn665; Calibrated: 8/8/2005 Phantom: SAM with CRP; Type: SAM; Serial: TP1375 Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Bystander Position, Mid Ch, Fixed Antenna, AA Lithium Battery

Area Scan (10x18x1): Measurement grid: dx=15mm, dy=15mm Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm Reference Value = 34.1 V/m Peak SAR (extrapolated) = 3.06 W/kg SAR(1 g) = 0.790 mW/g; SAR(10 g) = 0.417 mW/g



DUT: MSA; Type: 900MHz. Wireless Transceiver w/ BT; SN: Engineering Validation

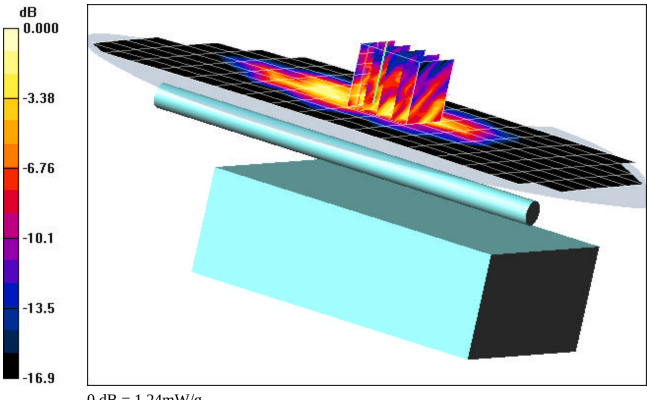
Communication System: 900 MHz Wireless Spread Spectrum; Frequency: 914.95 MHz; Duty Cycle: 1:1 Medium: 900 Muscle ($\sigma = 0.99$ mho/m, $\epsilon_r = 53.81$, $\rho = 1000$ kg/m³) Phantom section: Flat Section; Space: 1.5cm from DUT to Flat Phantom

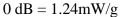
Test Date: 01-19-2005; Ambient Temp: 23.2°C; Tissue Temp: 21.6°C

Probe: ES3DV2 - SN3022; ConvF(5.78, 5.78, 5.78); Calibrated: 7/21/2005 Sensor-Surface: 3mm (Mechanical Surface Detection) Electronics: DAE4 Sn665; Calibrated: 8/8/2005 Phantom: SAM with CRP; Type: SAM; Serial: TP1375 Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Bystander Position, Mid Ch, Fixed Antenna, AA Lithium Battery, with Bluetooth

Area Scan (10x18x1): Measurement grid: dx=15mm, dy=15mm Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm Reference Value = 33.7 V/mPeak SAR (extrapolated) = 3.02 W/kgSAR(1 g) = 0.783 mW/g; SAR(10 g) = 0.411 mW/g





DUT: MSA; Type: 900MHz. Wireless Transceiver w/ BT; SN: Engineering Validation

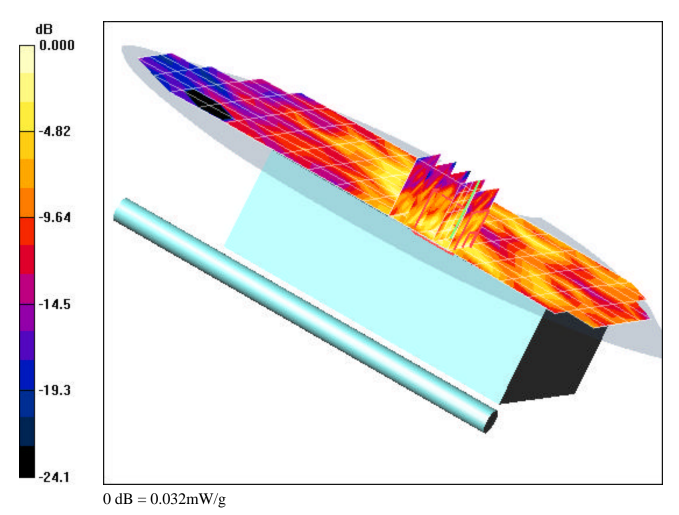
Communication System: 900 MHz Wireless Spread Spectrum; Frequency: 914.95 MHz;Duty Cycle: 1:1 Medium: 900 Muscle ($\sigma = 0.99$ mho/m, $\varepsilon_r = 53.81$, $\rho = 1000$ kg/m³) Phantom section: Flat Section; Space: 0.0 cm. from DUT to Flat Phantom

Test Date: 01-19-2005; Ambient Temp: 23.2°C; Tissue Temp: 21.6°C

Probe: ES3DV2 - SN3022; ConvF(5.78, 5.78, 5.78); Calibrated: 7/21/2005 Sensor-Surface: 3mm (Mechanical Surface Detection) Electronics: DAE4 Sn665; Calibrated: 8/8/2005 Phantom: SAM with CRP; Type: SAM; Serial: TP1375 Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Bodyworn, Mid Ch, Fixed Antenna, AA Lithium Battery

Area Scan (10x18x1): Measurement grid: dx=15mm, dy=15mm Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm Reference Value = 2.90 V/m Peak SAR (extrapolated) = 0.139 W/kg SAR(1 g) = 0.022 mW/g; SAR(10 g) = 0.010 mW/g



DUT: MSA; Type: 900 MHz. Wireless Transceiver w/ BT; SN: Engineering Validation

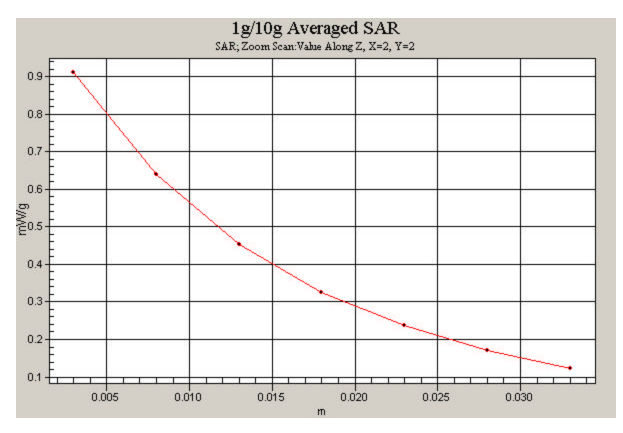
Communication System: 900 MHz. Wireless Spread Spectrum; Frequency: 914.95 MHz;Duty Cycle: 1:1 Medium: 900 Muscle ($\sigma = 0.99$ mho/m, $\varepsilon_r = 53.81$, $\rho = 1000$ kg/m³) Phantom section: Right Section; Space: 1.5cm.from DUT to Flat Phantom

Test Date: 01-19-2005; Ambient Temp: 23.2°C; Tissue Temp: 21.6°C

Probe: ES3DV2 - SN3022; ConvF(5.78, 5.78, 5.78); Calibrated: 7/21/2005 Sensor-Surface: 3mm (Mechanical Surface Detection) Electronics: DAE4 Sn665; Calibrated: 8/8/2005 Phantom: SAM with CRP; Type: SAM; Serial: TP1375 Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

Bystander Position, Mid Ch. Fixed Antenna, AA Lithium Battery

Area Scan (10x18x1): Measurement grid: dx=15mm, dy=15mm Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm Reference Value = 34.1 V/m Peak SAR (extrapolated) = 3.06 W/kg SAR(1 g) = 0.790 mW/g; SAR(10 g) = 0.417 mW/g



APPENDIX B: DIPOLE VALIDATION

DUT: Dipole 835 MHz; Type: D835V2; Serial: 406

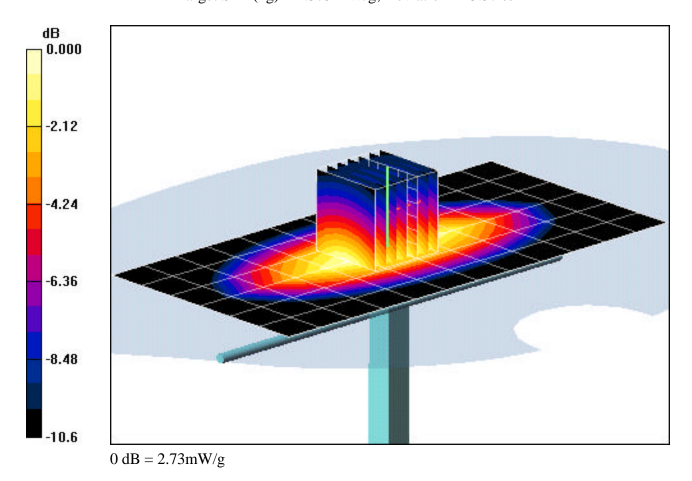
Communication System: CW; Frequency: 835 MHz;Duty Cycle: 1:1 Medium: 835 Brain ($\sigma = 0.89$ mho/m, $\epsilon_r = 42.34$, $\rho = 1000$ kg/m³) Phantom section: Flat Section

Test Date:01-19-2006; Ambient Temp: 23.2°C; Tissue Temp: 21.6°C

Probe: ES3DV2 - SN3022; ConvF(5.93, 5.93, 5.93); Calibrated: 7/21/2005 Sensor-Surface: 3mm (Mechanical Surface Detection) Electronics: DAE4 Sn665; Calibrated: 8/8/2005 Phantom: SAM with CRP; Type: SAM; Serial: TP:1375 Measurement SW: DASY4, V4.6 Build 19; Postprocessing SW: SEMCAD, V1.8 Build 159

835MHz Dipole Validation

Area Scan (7x13x1): Measurement grid: dx=15mm, dy=15mm Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm Input Power = 24.0 dBm (250 mW) SAR(1 g) = 2.29 mW/g; SAR(10 g) = 1.42 mW/g Target SAR(1g) = 2.375 mW/g; Deviation = -3.57 %



APPENDIX C: PROBE CALIBRATION

Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurlc	h, Switzerland		ervice sulsse d'étalonnage ervizio svizzero di taratura wiss Calibration Service
Accredited by the Swiss Federal C The Swiss Accreditation Service Multilateral Agreement for the re	e is one of the signator	ies to the EA	: SCS 108
Client PC Test		Certificate No: E	X3-3561_Aug05
GALIBRATION	HENTIE (CATE	Ε	
Object	EX3DV4-SN:3	561	
Calibration procedure(s)		and QA <u>CAL-14 v2</u> edure for dosimetric E-field probes	
Calibration date:	August 24, 200	5	
Condition of the calibrated item	In Tolerance		
All calibrations have been conduc Calibration Equipment used (M&		ory facility: environment temperature (22 \pm 3)°C and	d humidity < 70%.
Primary Standards	ID #	Cal Date (Calibrated by, Certificate No.)	Scheduled Calibration
Power meter E4419B	GB41293874	3-May-05 (METAS, No. 251-00466)	May-06
Power sensor E4412A	MY41495277	3-May-05 (METAS, No. 251-00466)	May-06
Power sensor E4412A	MY41498087	3-May-05 (METAS, No. 251-00466)	May-06
Reference 3 dB Attenuator	SN: S5054 (3c)	11-Aug-05 (METAS, No. 251-00499)	Aug-06
Reference 20 dB Attenuator	SN: S5086 (20b)	3-May-05 (METAS, No. 251-00467)	May-06
Reference 30 dB Attenuator	SN: S5129 (30b)	11-Aug-05 (METAS, No. 251-00500)	Aug-06
Reference Probe ES3DV2 DAE4	SN: 3013 SN: 654	7-Jan-05 (SPEAG, No. ES3-3013_Jan05) 29-Nov-04 (SPEAG, No. DAE4-654_Nov04)	Jan-06 Nov-05
Secondary Standards	ID#	Check Date (in house)	Scheduled Check
RF generator HP 8648C	U\$3642U01700	4-Aug-99 (SPEAG, in house check Dec-03)	In house check: Dec-05
Network Analyzer HP 8753E	US37390585	18-Oct-01 (SPEAG, in house check Nov-04)	In house check: Nov 05
Calibrated by:	Name Katja Pokovic	Function Technical Manager	Signature
Calibrated by:			Hor Kat
Approved by:	Niels Kuster	Quality Manager	V/A
			Issued: August 24, 2005

SWISS

S Schweizerischer Kalibrierdlenst

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

Calibration Laboratory of

Calibration Laboratory of Schmid & Partner Engineering AG Zeughausstrasse 43, 8004 Zurich, Switzerland 2.11/2

S Schweizerischer Kalibrierdienst

Service suisse d'étalonnage

С Servizio svizzero di taratura

S Swiss Calibration Service

Accreditation No.: SCS 108

Accredited by the Swiss Federal Office of Metrology and Accreditation 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
NORMx,y,z	sensitivity in free space
ConF	sensitivity in TSL / NORMx,y,z
DCP	diode compression point
Polarization φ	φ rotation around probe axis
Polarization 9	ϑ rotation around an axis that is in the plane normal to probe axis (at measurement center), i.e., $\vartheta = 0$ is normal to probe axis

Calibration is Performed According to the Following Standards:

- a) IEEE Std 1528-2003. "IEEE Recommended Practice for Determining the Peak Spatial-Averaged Specific Absorption Rate (SAR) in the Human Head from Wireless Communications Devices: Measurement Techniques", December 2003
- b) CENELEC EN 50361, "Basic standard for the measurement of Specific Absorption Rate related to human exposure to electromagnetic fields from mobile phones (300 MHz - 3 GHz), July 2001

Methods Applied and Interpretation of Parameters:

- NORMx, y, z: Assessed for E-field polarization $\vartheta = 0$ (f ≤ 900 MHz in TEM-cell; f > 1800 MHz: R22 waveguide). NORMx,y,z are only intermediate values, i.e., the uncertainties of NORMx, y, z does not effect the E^2 -field uncertainty inside TSL (see below ConvF).
- NORM(f)x,y,z = NORMx,y,z * frequency response (see Frequency Response Chart). This linearization is implemented in DASY4 software versions later than 4.2. The uncertainty of the frequency response is included in the stated uncertainty of ConvF.
- DCPx, y, z: DCP are numerical linearization parameters assessed based on the data of power sweep (no uncertainty required). DCP does not depend on frequency nor media.
- ConvF and Boundary Effect Parameters: Assessed in flat phantom using E-field (or Temperature Transfer Standard for $f \le 800$ MHz) and inside waveguide using analytical field distributions based on power measurements for f > 800 MHz. The same setups are used for assessment of the parameters applied for boundary compensation (alpha, depth) of which typical uncertainty values are given. These parameters are used in DASY4 software to improve probe accuracy close to the boundary. The sensitivity in TSL corresponds to NORMx, y, z * ConvF whereby the uncertainty corresponds to that given for ConvF. A frequency dependent ConvF is used in DASY version 4.4 and higher which allows extending the validity from ± 50 MHz to ± 100 MHz.
- Spherical isotropy (3D deviation from isotropy): in a field of low gradients realized using a flat phantom exposed by a patch antenna.
- Sensor Offset: The sensor offset corresponds to the offset of virtual measurement center from the probe tip (on probe axis). No tolerance required.

Probe EX3DV4

SN:3561

Manufactured: Calibrated: February 14, 2005 August 24, 2005

Calibrated for DASY Systems

(Note: non-compatible with DASY2 system!)

DASY - Parameters of Probe: EX3DV4 SN:3561

Sensitivity in Fr	ee Space ^A	Diode C	ompression ^B	
NormX	0.430 ± 10.1%	μV/(V/m)²	DCP X	90 mV
NormY	0.470 ± 10.1%	μV/(V/m)²	DCP Y	90 mV
NormZ	0.430 ± 10.1%	μV/(V/m) ²	DCP Z	90 mV

Sensitivity in Tissue Simulating Liquid (Conversion Factors)

Please see Page 8.

Boundary Effect

TSL		900	MHz	Typical SAR gradient: 5 % pe	r mm	
	Sensor Ce	nter to	Phanto	om Surface Distance	2.0 mm	3.0 mm
	SAR _{be} [%]		Withou	t Correction Algorithm	3.8	1.5
	SAR _{be} [%]		With Co	orrection Algorithm	0.0	0.0
TSL		1810	MHz	Typical SAR gradient: 10 % p	er mm	
	Sensor Ce	nter to	Phanto	om Surface Distance	2.0 mm	3.0 mm
	SAR _{be} [%]	[%] Without Correction Algorithm			4.7	2.8
	SAR _{be} [%]		With Co	orrection Algorithm	1.1	0.8
Senso	or Offset					
	Probe Tip	to Sen	isor Cer	nter	1.0 mm	

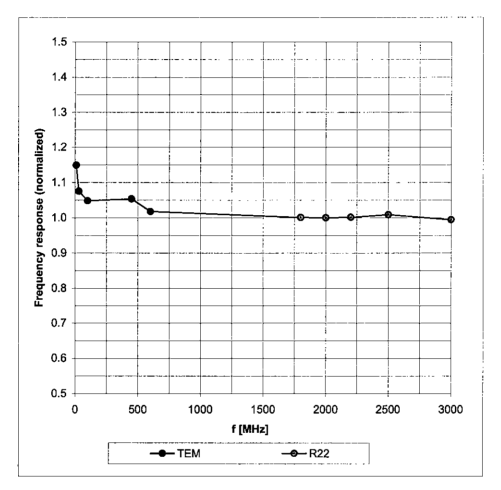
The reported uncertainty of measurement is stated as the standard uncertainty of measurement multiplied by the coverage factor k=2, which for a normal distribution corresponds to a coverage probability of approximately 95%.

^A The uncertainties of NormX,Y,Z do not affect the E²-field uncertainty inside TSL (see Page 8).

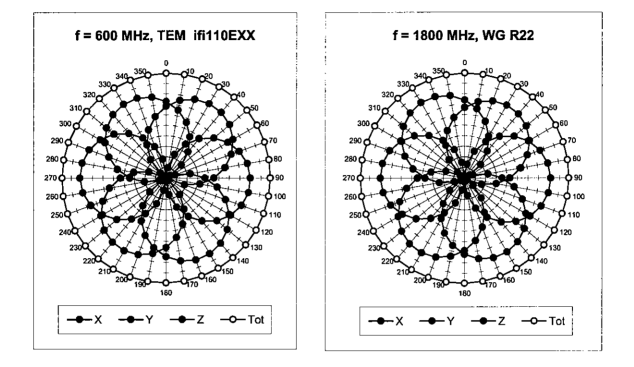
⁸ Numerical linearization parameter: uncertainty not required.

Frequency Response of E-Field

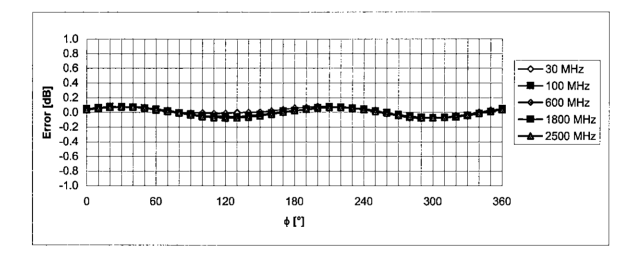
(TEM-Cell:ifi110 EXX, Waveguide: R22)



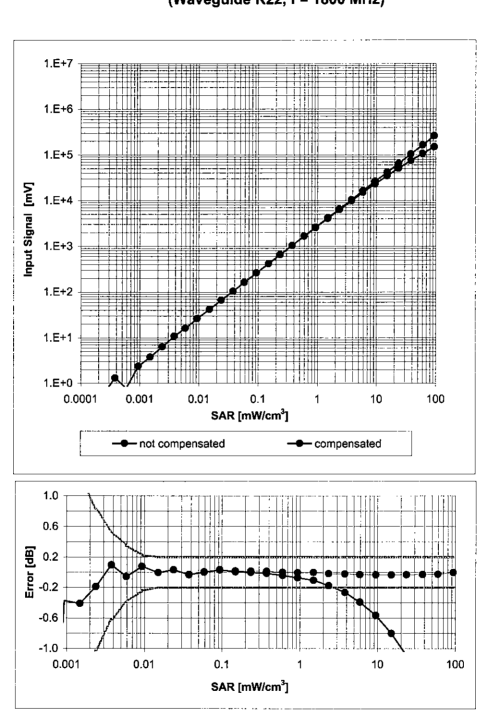
Uncertainty of Frequency Response of E-field: ± 6.3% (k=2)



Receiving Pattern (ϕ **),** ϑ = 0°

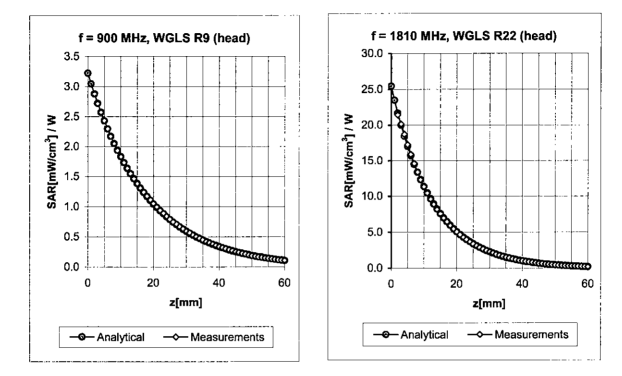


Uncertainty of Axial Isotropy Assessment: ± 0.5% (k=2)



Dynamic Range f(SAR_{head}) (Waveguide R22, f = 1800 MHz)

Uncertainty of Linearity Assessment: ± 0.6% (k=2)



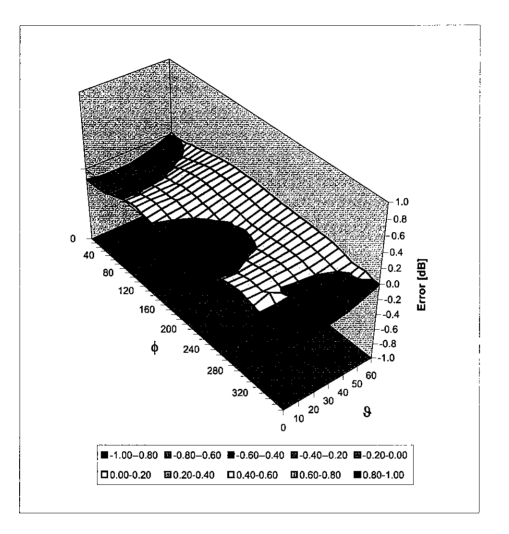
Conversion Factor Assessment

f [MHz]	Validity [MHz] ^C	TSL	Permittivity	Conductivity	Alpha	Depth	ConvF Uncertainty
900	± 50 / ± 100	Head	41.5 ± 5%	0.97 ± 5%	0.21	1.13	7.91 ± 11.0% (k=2)
1810	± 50 / ± 100	Head	40.0 ± 5%	1.40 ± 5%	0.47	0.94	7.04 ± 11.0% (k=2)
2450	± 50 / ± 100	Head	39.2 ± 5%	1.80 ± 5%	0.61	0.71	6.37 ± 11.8% (k=2)
900	± 50 / ± 100	Body	55.0 ± 5%	1.05 ± 5%	0.32	0.93	7.90 ± 11.0% (k=2)
1810	± 50 / ± 100	Body	53.3 ± 5%	1.52 ± 5%	0.34	1.60	6.48 ± 11.0% (k=2)
2450	± 50 / ± 100	Body	52.7 ± 5%	1.95 ± 5%	0.75	0.62	6.30 ± 11.8% (k=2)

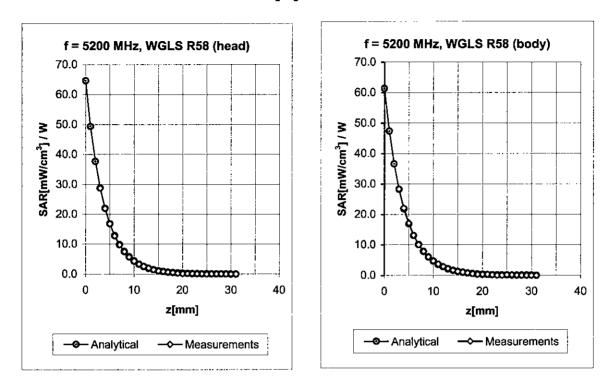
^c The validity of ± 100 MHz only applies for DASY v4.4 and higher (see Page 2). The uncertainty is the RSS of the ConvF uncertainty at calibration frequency and the uncertainty for the indicated frequency band.

Deviation from Isotropy in HSL

Error (φ, ϑ), f = 900 MHz



Uncertainty of Spherical Isotropy Assessment: ± 2.6% (k=2)



Appendix^D

f [MHz] ⁰ Validity [MHz]		TSL	Permittivity	Conductivity	Alpha	Depth	ConvF	Uncertainty
5200	± 50	Head	36.0 ± 5%	4.76 ± 5%	0.49	1.36	4.26	± 13.6% (k=2)
5800	± 50	Head	35.3 ± 5%	5.27 ± 5%	0.52	1.42	3.75	± 13.6% (k=2)
5200	± 50	Body	49.0 ± 5%	5.30 ± 5%	0.50	1.63	4.10	± 13.6% (k=2)
5800	± 50	Body	48.2 ± 5%	6.00 ± 5%	0.49	1.70	3.63	± 13.6% (k=2)

^D Accreditation for ConvF assessment above 3000 MHz is currently applied for.