

DECLARATION OF COMPLIANCE SAR RF EXPOSURE EVALUATION				
Test LabCELLTECH LABS INC.Testing and Engineering Service1955 Moss CourtKelowna, B.C.Canada V1Y 9L3Phone:250-448-7047Fax:250-448-7046e-mail:info@celltechlabweb site:www.celltechlab	s.com	Applicant Information ITRONIX CORPORATION 801 South Stevens Street Spokane, WA 99210-0179		
Rule Part(s): Test Procedure(s): FCC Device Classification: IC Device Classification: FCC ID: Model(s): Device Type: Tx Frequency Range(s):	FCC OET Bulletin 65 PCS Licensed Trans 2GHz Personal Com 800MHz CDMA Cellu KBCIX260MPIA555B IX260 Rugged Laptop PC v PCS/Cellular CDMA	munication Services (RSS-133 Issue 2) Ilar Transmitter (RSS-129 Issue 2) BT with Sierra Wireless AirCard 555/550 Dual-Band PCMCIA Modem Card co-located with Cisco Systems SSS WLAN Card & Mitsumi WML-C11 Bluetooth Transmitter Hz (PCS CDMA)		
RF Output Power Tested: Antenna Type(s): Battery Type: Max. SAR Measured:	2412 - 2462 MHz (WLAN) 2402 - 2480 MHz (Bluetooth) 23.0 dBm Conducted (PCS CDMA) 23.0 dBm Conducted (Cellular CDMA) External Dipole (PCS/Cellular CDMA Modem) Internal - upper right edge of LCD display (WLAN) Internal - upper left edge of LCD display (Bluetooth) 11.1V Lithium-lon, 6.0Ah (Model: A2121-2) 1.24 W/kg (PCS CDMA) / 0.512 W/kg (Cellular CDMA)			

Celltech Labs Inc. declares under its sole responsibility that this wireless device has demonstrated compliance with the Specific Absorption Rate (SAR) RF exposure requirements specified in FCC 47 CFR §2.1093 and Health Canada's Safety Code 6. The device was tested in accordance with the measurement standards and procedures specified in FCC OET Bulletin 65, Supplement C (Edition 01-01) and Industry Canada RSS-102 Issue 1 (Provisional) for the General Population / Uncontrolled Exposure environment. All measurements were performed in accordance with the SAR system manufacturer recommendations.

I attest to the accuracy of data. All measurements 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.

This test report shall not be reproduced partially, or in full, without the prior written approval of Celltech Labs Inc. The results and statements contained in this report pertain only to the device(s) evaluated.

sul W. Pupe

Russell Pipe Senior Compliance Technologist Celltech Labs Inc.





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### **1.0 INTRODUCTION**

This measurement report demonstrates that the ITRONIX CORPORATION Model: IX260 FCC ID: KBCIX260MPIA555BT Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band PCS/Cellular CDMA PCMCIA Modem Card colocated with Cisco Systems MPI-350 Mini-PCI DSSS WLAN Card and Mitsumi WML-C11 Bluetooth Transmitter complies with the RF exposure requirements specified in FCC 47 CFR §2.1093 (see reference [1]) and Health Canada Safety Code 6 (see reference [2]) for the General Population environment. The test procedures described in FCC OET Bulletin 65, Supplement C, Edition 01-01 (see reference [3]) and IC RSS-102 Issue 1 (Provisional) (see reference [4]) were employed. A description of the product, operating configuration, detailed summary of the test results, methodology and procedures used in the evaluation, equipment used, and the various provisions of the rules are included within this test report.

# 2.0 DESCRIPTION of Device Under Test (DUT)

FCC Rule Part(s)	47 CFR §2.1093			
IC Rule Part(s)	IC RSS-102 Issue 1 (Provisional)			
Test Procedure(s)	FCC OET Bulletin 65, Supplement C (01-01)			
FCC Device Classification	PCS Licensed Transmitter (PCB)			
IC Device Classification	2GHz Personal Communication Services (RSS-133 Issue 2) 800MHz CDMA Cellular Transmitter (RSS-129 Issue 2)			
Device Type	Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band PCS/Cellular CDMA PCMCIA Modem Card co-located with Cisco Systems MPI-350 Mini-PCI DSSS WLAN Card and Mitsumi WML-C11 Bluetooth Transmitter			
FCC ID	KBCIX260MPIA555BT			
Model(s)	IX260			
Serial No.	ZZGEG3135ZZ1409 (Identical Prototype)			
Modulation	QPSK			
Tx Frequency Range	1851.25 - 1908.75 MHz (PCS CDMA) 824.70 - 848.31 MHz (Cellular CDMA) 2412 - 2462 MHz (WLAN) 2402 - 2480 MHz (Bluetooth)			
RF Output Power Tested	23.0 dBm Conducted (PCS CDMA) 23.0 dBm Conducted (Cellular CDMA) 21.2 dBm Peak Conducted (WLAN) 14.5 dBm Peak Conducted (Bluetooth)			
Antenna Type(s)	External Dipole (Dual-Band CDMA) Internal - upper right edge of LCD display (WLAN) Internal - upper left edge of LCD display (Bluetooth)			
Battery Type	11.1V Lithium-Ion, 6.0Ah (Model: A2121-2)			



#### 3.0 SAR MEASUREMENT SYSTEM

Celltech Labs SAR measurement facility utilizes the Dosimetric Assessment System (DASY™) manufactured by Schmid & Partner Engineering AG (SPEAG<sup>™</sup>) of Zurich, Switzerland. The DASY system is comprised of the robot controller, computer, near-field probe, probe alignment sensor, specific anthropomorphic manneguin (SAM) phantom, and various planar phantoms for brain and/or body SAR evaluations. The robot is a six-axis industrial robot performing precise movements to position the probe to the location (points) of maximum electromagnetic field (EMF). A cell controller system contains the power supply, robot controller, teach pendant (Joystick), and remote control, is used to drive the robot motors. The Staubli robot is connected to the cell controller to allow software manipulation of the robot. A data acquisition electronic (DAE) circuit 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 the conversion from the optical into digital electric signal of the DAE and transfers data to the PC plug-in card. The DAE3 utilizes 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.



DASY3 SAR Measurement System with SAM phantom

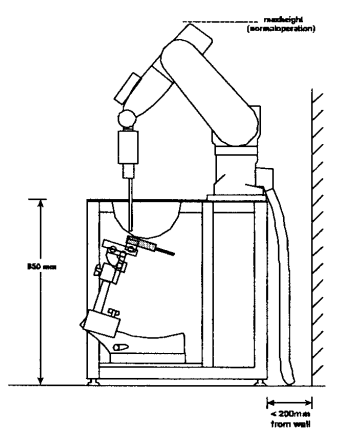


Figure 1. DASY3 Compact Version - Side View



#### 4.0 MEASUREMENT SUMMARY

BODY SAR MEASUREMENT RESULTS - PCS CDMA												
Transmit	Freq.		Battery	Conducted Power (dBm)		Antenna Position	Laptop PC Position to	Separation Distance	Measured		Scaled	
Mode	(MHz)	Chan.	Туре	Before	After	to Planar Phantom	Planar Phantom	to Planar Phantom (cm)	SAR 1g (W/kg)		SAR 1g (W/kg)	
PCS CDMA	1880.00	600	Lithium-ion	23.0	22.9	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	P S	1.21 1.07	P S	1.24 1.09
PCS CDMA	1851.25	25	Lithium-ion	23.0	22.9	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	P S	0.770	P S	0.787 0.710
PCS CDMA	1909.75	1175	Lithium-ion	23.0	22.9	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	P	0.920	P S	0.942
PCS CDMA & DSSS WLAN	1880.00	600	Lithium-ion	23.0	22.8	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	P	1.12	P S	1.17
PCS CDMA, DSSS WLAN, & Bluetooth	1880.00	600	Lithium-ion	23.0	22.8	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	P S	1.13 1.08	P S	1.18 1.13
	ANSI / IEEE C95.1 1992 - SAFETY LIMIT BODY: 1.6 W/kg (averaged over 1 gram) Spatial Peak - Uncontrolled Exposure / General Population											
т	est Date(s)			30	8/27/03		Relative	Humidity		4	5 %	
Measu	red Mixture	Туре		1900	MHz Body		Atmospheric Pressure			101.5 kPa		
Diele	ectric Const	ant	IEE	E Target	M	easured	Ambient Te	emperature	-	24	.7 °C	
	ε <sub>r</sub>		53	53.3 ±5%		51.1	Fluid Temperature			22.4 °C		
c	onductivity	,	IEE	E Target	M	easured	Fluid Depth			≥ ′	15 cm	
	σ (mho/m)		1.	52 ±5%		1.52	ρ ( <b>Kg</b> /m³)			1	000	

Notes:

- 1. The measurement results were obtained with the DUT tested in the conditions described in this report. Detailed measurement data and plots showing the maximum SAR location of the DUT are reported in Appendix A.
- The DUT was tested with the LCD display lid in the closed position, which was determined to be the worst-case configuration based on the internal transmitters transmitting when the LCD display lid is closed.
- 3. All secondary peak SAR locations within 2 dB of the primary peak value were evaluated and reported (P = Primary, S = Secondary).
- 4. Scaled SAR results are reported to show SAR values without conducted power drift. The conducted power drifts were added to the measured SAR values in dB.
- 5. Co-located transmitter SAR is reported only for mid channel to demonstrate any cumulative effects in SAR relative to the single-transmit peak SAR data at the worst-case channel.
- 6. The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter check and the SAR evaluation. The temperatures listed in the table shown above were consistent for all measurement periods.
- The dielectric properties of the simulated body fluid were measured prior to the evaluation using an 85070C Dielectric Probe Kit and an 8753E Network Analyzer (see Appendix E for printout of measured fluid dielectric parameters).



## **MEASUREMENT SUMMARY (Cont.)**

BODY SAR MEASUREMENT RESULTS - CELLULAR CDMA											
	Freg.		Bat	tterv	Conducte (dB	ed Power Sm)	Antenna Position	Laptop PC Position to Planar Phantom	Separation Distance to Planar Phantom (cm)	Measured	Scaled
Transmit Mode	(MHz)	Chan.		ype	··· 4	After Test	to Planar Phantom			SAR 1g (W/kg)	SAR 1g (W/kg)
Cellular CDMA	835.89	363	Lithiu	um-ion	23.0	22.8	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	0.489	0.512
Cellular CDMA & DSSS WLAN	835.89	363	Lithiu	um-ion	23.0	22.9	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	0.496	0.507
Cellular CDMA, DSSS WLAN, & Bluetooth	835.89	363	Lithiu	um-ion	23.0	23.0	Parallel (Stowed)	Back of LCD (LCD Closed)	0.0	0.482	0.482
	ANSI / IEEE C95.1 1992 - SAFETY LIMIT BODY: 1.6 W/kg (averaged over 1 gram) Spatial Peak - Uncontrolled Exposure / General Population										
Т	Test Date(s)			08/28/03			Relative H	umidity	55 %		
Measur	ed Mixture	Туре			835 I	835 MHz Body At			Atmospheric Pressure		kPa
Diele	ctric Const	ant		IEE	IEEE Target Measured		asured	Ambient Temperature		23.9 °C	
٤r			55.2 ±5%			55.3	Fluid Temperature		23.2 °C		
Conductivity			IEEE Target		Me	asured	Fluid Depth		≥ 15 cm		
c	<del>ז</del> (mho/m)			0.	97 ±5%		1.00	ρ ( <b>Kg</b> /	m <sup>3</sup> )	100	0

Notes:

- 1. The measurement results were obtained with the DUT tested in the conditions described in this report. Detailed measurement data and plots showing the maximum SAR location of the DUT are reported in Appendix A.
- If the SAR measurements performed at the middle channel were ≥ 3dB below the SAR limit, SAR evaluation for the low and high channels was optional (per FCC OET Bulletin 65, Supplement C, Edition 01-01 (see reference [3]).
- 3. Scaled SAR results are reported to show SAR values without conducted power drift. The conducted power drifts were added to the measured SAR values in dB.
- 4. The DUT was tested with the LCD display lid in the closed position, which was determined to be the worst-case configuration based on internal transmitters transmitting when the LCD display lid is closed.
- 5. The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter check and the SAR evaluation. The temperatures listed in the table shown above were consistent for all measurement periods.
- 6. The dielectric properties of the simulated body fluid were measured prior to the evaluation using an 85070C Dielectric Probe Kit and an 8753E Network Analyzer (see Appendix E for printout of measured fluid dielectric parameters).



#### 5.0 DETAILS OF SAR EVALUATION

The ITRONIX CORPORATION Model: IX260 FCC ID: KBCIX260MPIA555BT Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band PCS/Cellular CDMA PCMCIA Modem Card co-located with Cisco Systems MPI-350 Mini-PCI DSSS WLAN Card and Mitsumi WML-C11 Bluetooth Transmitter was found to be compliant for localized Specific Absorption Rate based on the following test provisions and conditions described below. The detailed test setup photographs are shown in Appendix G.

- 1. The DUT was tested for body SAR with the LCD display closed and the back of the LCD display facing parallel to the outer surface of the SAM phantom (planar section) with a 0.0 cm separation distance. The DUT was tested with the dipole antenna in the parallel (stowed) position to the outer surface of the SAM phantom (planar section).
- 2. All secondary peak SAR locations within 2 dB of the primary peak value were evaluated (see SAR Plots Appendix A).
- 3. Due to the dimensions of the DUT the initial coarse scans did not cover the entire area of the Laptop PC. Subsequently, a second coarse scan was performed for the highest SAR configurations to show there were no secondary peak SAR locations within 2 dB of the primary peak values.
- 4. Due to the dimensions of the DUT, a stack of low-density, low-loss dielectric foamed polystyrene was used in place of the device holder.
- 5. The conducted power levels were measured before and after each test using a Gigatronics 8652A Universal Power Meter according to the procedures described in FCC 47 CFR §2.1046.
- 6. For the co-located simultaneous transmit tests the Cisco MPI-350 DSSS WLAN Card was set to the maximum conducted power level (21.2 dBm) at the mid channel (2437MHz) with a CW signal and the right side internal antenna transmitting. The Mitsumi WML-C11 Bluetooth transmitter was set to the maximum conducted power level (14.5 dBm) at the mid channel (2441MHz) with a modulated signal and the left side internal antenna transmitting.
- 7. The DUT was controlled in test mode via internal software. SAR measurements were performed with the DUT transmitting continuously at maximum power in the "always up" power control mode with a modulated CDMA signal.
- 8. The DUT was tested with a fully charged battery.

#### 6.0 EVALUATION PROCEDURES

a. (i) The evaluation was performed in the applicable area of the phantom depending on the type of device being tested. For devices held to the ear during normal operation, both the left and right ear positions were evaluated in accordance with FCC OET Bulletin 65, Supplement C (Edition 01-01) using the SAM phantom.

(ii) For body-worn and face-held devices a planar phantom was used.

b. The SAR was determined by a pre-defined procedure within the DASY3 software. Upon completion of a reference and optical surface check, the exposed region of the phantom was scanned near the inner surface with a grid spacing of 20mm x 20mm.

c. Based on the area scan data, the area of maximum absorption was determined by spline interpolation. Around this point, a volume of 40 x 40 x 35 mm (fine resolution volume scan, zoom scan) was assessed by measuring 5 x 5 x 7 points.

d. The 1g and 10g spatial peak SAR was determined as follows:

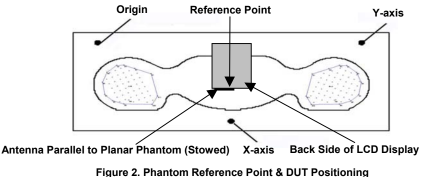
1. The first step was an extrapolation to find the points between the dipole center of the probe and the surface of the phantom. This data cannot be measured, since the center of the dipoles is 2.7 mm away form the tip of the probe and the distance between the surface and the lowest measuring point is 1.4 mm (see probe calibration document in Appendix D). The extrapolation was based on a least square algorithm [W. Gander, Computermathematik, p.168-180] (see reference [6]). Through the points in the first 3 cm in all z-axis, polynomials of the fourth order were calculated. This polynomial was then used to evaluate the points between the surface and the probe tip.

2. The next step used 3D-spline interpolation to get all points within the measured volume in a 1mm grid (35000 points). The 3D-spline is composed of three one-dimensional splines with the "Not a knot" condition [W. Gander, Computermathematik, p.141-150] (x, y and z -direction) [Numerical Recipes in C, Second Edition, p.123ff] (see reference [6]).

3. The maximal interpolated value was searched with a straightforward algorithm. Around this maximum the SAR values averaged over the spatial volumes (1g or 10g) were computed using the 3D-spline interpolation algorithm. 8000 points (20x20x20) were interpolated to calculate the average.



# **EVALUATION PROCEDURES (Cont.)**



Back Side of LCD Display (Closed) - Cube Scan

Antenna Parallel to Planar Phantom (Stowed)

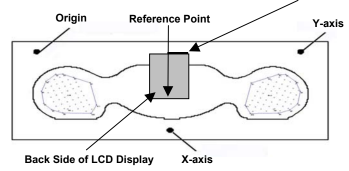


Figure 3. Phantom Reference Point & DUT Positioning 2<sup>nd</sup> Half of the Back Side LCD Display (Closed) - Coarse Scan



#### 7.0 SYSTEM PERFORMANCE CHECK

Prior to the SAR evaluation a system check was performed at the planar section of the SAM phantom with an 1800MHz dipole and a 900MHz dipole (see Appendix C for system validation procedures). The fluid dielectric parameters were measured prior to the system check using an 85070C Dielectric Probe Kit and an 8753E Network Analyzer (see Appendix E for printout of measured fluid dielectric parameters). A forward power of 250mW was applied to the dipole and the system was verified to a tolerance of ±10% (see Appendix B for system check test plots).

	SYSTEM PERFORMANCE CHECK										
Test	Equiv.	SAR 1g (W/kg)		Dielectric Constant <sub>&amp;r</sub>		Conductivity σ (mho/m)		ρ	Ambient	Fluid	Fluid
Date	Tissue	IEEE Target	Measured	IEEE Target	Measured	IEEE Target	Measured	(Kg/m³)	Temp.	Temp.	Depth
08/27/03	1800MHz Brain	9.53 ±10%	9.37	40.0 ±5%	39.6	1.40 ±5%	1.34	1000	24.0 °C	22.8 °C	≥ 15 cm
08/28/03	900MHz Brain	2.70 ±10%	2.52	41.5 ±5%	40.5	0.97 ±5%	0.97	1000	23.5 °C	22.7 °C	≥ 15 cm

Note(s):

1. The ambient and fluid temperatures were measured prior to, and during, the fluid dielectric parameter check and the system performance check. The temperatures listed in the table above were consistent for all measurement periods.

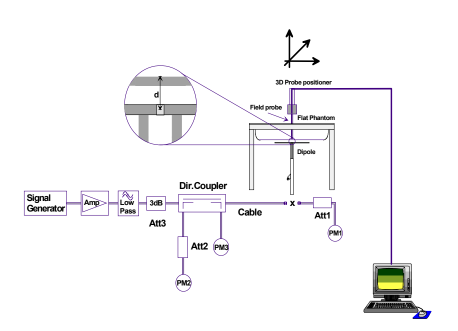


Figure 4. System Performance Check Setup Diagram



1800MHz Dipole Setup



900MHz Dipole Setup



#### 8.0 EQUIVALENT TISSUES

The 1800MHz and 1900 MHz simulated tissue mixtures consist of Glycol-monobutyl, water, and salt. The 835MHz and 900MHz simulated tissue mixtures consist of a viscous gel using hydroxethylcellulose (HEC) gelling agent and sugar / saline solution. Preservation with a bactericide was added and visual inspection was made to ensure air bubbles were not trapped during the mixing process. The fluids were prepared according to standardized procedures and measured for dielectric parameters (permittivity and conductivity).

1800MHz & 1900MHz TISSUE MIXTURES (1 Liter Yields)					
INGREDIENT	1800 MHz Brain (System Check)	1900 MHz Body (DUT Evaluation)			
Water	548.0 g	716.60 g			
Glycol Monobutyl	448.5 g	300.70 g			
Salt	3.20 g	3.10 g			

835MHz & 900MHz TISSUE MIXTURES				
INGREDIENT	900 MHz Brain (System Check)	835 MHz Body (DUT Evaluation)		
Water	40.71 %	53.70 %		
Sugar	56.63 %	45.10 %		
Salt	1.48 %	0.97 %		
HEC	1.00 %	0.13%		
Bactericide	0.18 %	0.10 %		

#### 9.0 SAR SAFETY LIMITS

	SAR (W/kg)				
EXPOSURE LIMITS	(General Population / Uncontrolled Exposure Environment)	(Occupational / Controlled Exposure Environment)			
Spatial Average (averaged over the whole body)	0.08	0.4			
Spatial Peak (averaged over any 1 g of tissue)	1.60	8.0			
Spatial Peak (hands/wrists/feet/ankles averaged over 10 g)	4.0	20.0			

Notes:

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

2. Controlled environments are defined as locations where there is potential exposure of individuals who have knowledge of their potential exposure and can exercise control over their exposure.



#### **10.0 ROBOT SYSTEM SPECIFICATIONS**

#### **Specifications**

POSITIONER:	Stäubli Unimation Corp. Robot Model: RX60L
Repeatability:	0.02 mm
No. of axis:	6

#### Data Acquisition Electronic (DAE) System

Cell Controller	
Processor:	Pentium III
Clock Speed:	450 MHz
Operating System:	Windows NT
Data Card:	DASY3 PC-Board
Data Converter	
Features:	Signal Amplifier, multiplexer, A/D converter, and control logic
Software:	DASY3 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

Link to DAE3 16-bit A/D converter for surface detection system serial link to robot direct emergency stop output for robot

#### E-Field Probe

Model:	ET3DV6
Serial No.:	1387
Construction:	Triangular core fiber optic detection system
Frequency:	10 MHz to 6 GHz
Linearity:	±0.2 dB (30 MHz to 3 GHz)

#### **Phantom**

Туре:	SAM V4.0C
Shell Material:	Fiberglass
Thickness:	2.0 ±0.1 mm
Volume:	Approx. 20 liters



### 11.0 PROBE SPECIFICATION (ET3DV6)

Construction:	Symmetrical design with triangular core Built-in shielding against static charges
Calibration:	PEEK enclosure material (resistant to organic solvents, e.g. glycol) In air from 10 MHz to 2.5 GHz
	In brain simulating tissue at frequencies of 900 MHz and 1.8 GHz (accuracy $\pm$ 8%)
Frequency:	10 MHz to >6 GHz; Linearity: ±0.2 dB
	(30 MHz to 3 GHz)
Directivity:	±0.2 dB in brain tissue (rotation around probe axis)
	$\pm 0.4$ dB in brain tissue (rotation normal to probe axis)
Dynamic Range:	5 μW/g to >100 mW/g; Linearity: ±0.2 dB
Surface Detection:	±0.2 mm repeatability in air and clear liquids over
	diffuse reflecting surfaces
Dimensions:	Overall length: 330 mm
	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 phone



ET3DV6 E-Field Probe

#### 12.0 SAM PHANTOM V4.0C

The SAM phantom V4.0C is a fiberglass shell phantom with a 2.0 mm shell thickness for left and right head and flat planar area integrated in a wooden table. The shape of the fiberglass shell corresponds to the phantom defined by SCC34-SC2. The device holder positions are adjusted to the standard measurement positions in the three sections.



SAM Phantom

#### **13.0 DEVICE HOLDER**

The DASY3 device holder has two scales for device rotation (with respect to the body axis) and the device inclination (with respect to the line between the ear openings). The plane between the ear openings and the mouth tip has a rotation angle of  $65^{\circ}$ . The bottom plate 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.





## 14.0 TEST EQUIPMENT LIST

SAR MEASUREMENT SYSTEM					
EQUIPMENT	PMENT SERIAL NO. CALIBRATIO				
DASY3 System -Robot -ET3DV6 E-Field Probe -300MHz Validation Dipole -450MHz Validation Dipole -900MHz Validation Dipole -1800MHz Validation Dipole -2450MHz Validation Dipole -SAM Phantom V4.0C -Small Planar Phantom -Medium Planar Phantom -Large Planar Phantom	599396-01 1387 135 136 054 247 150 N/A N/A N/A N/A	N/A Feb 2003 Oct 2002 Oct 2002 June 2003 June 2003 Oct 2002 N/A N/A N/A N/A			
85070C Dielectric Probe Kit	N/A	N/A			
Gigatronics 8652A Power Meter -Power Sensor 80701A -Power Sensor 80701A	1835272 1833535 1833542	Feb 2003 Feb 2003 Feb 2003			
Pasternack Attenuator (30dB, 2W)	PE7014-30	N/A			
E4408B Spectrum Analyzer	US39240170	Dec 2002			
8594E Spectrum Analyzer	3543A02721	Feb 2003			
8753E Network Analyzer	US38433013	Feb 2003			
8648D Signal Generator	3847A00611	Feb 2003			
5S1G4 Amplifier Research Power Amplifier	26235	N/A			



# **15.0 MEASUREMENT UNCERTAINTIES**

UNCERTAINTY BUDGET FOR DEVICE EVALUATION						
Error Description	Uncertainty Value ±%	Probability Distribution	Divisor	c <sub>i</sub> 1g	Standard Uncertainty ±% (1g)	Vi Or V <sub>eff</sub>
Measurement System						
Probe calibration	± 4.8	Normal	1	1	± 4.8	œ
Axial isotropy of the probe	± 4.7	Rectangular	√3	(1-c <sub>p</sub> )	± 1.9	×
Spherical isotropy of the probe	± 9.6	Rectangular	√3	(C <sub>p</sub> )	± 3.9	×
Spatial resolution	± 0.0	Rectangular	√3	1	± 0.0	×
Boundary effects	± 5.5	Rectangular	√3	1	± 3.2	×
Probe linearity	± 4.7	Rectangular	√3	1	± 2.7	×
Detection limit	± 1.0	Rectangular	√3	1	± 0.6	×
Readout electronics	± 1.0	Normal	1	1	± 1.0	×
Response time	± 0.8	Rectangular	√3	1	± 0.5	×
Integration time	± 1.4	Rectangular	√3	1	± 0.8	×
RF ambient conditions	± 3.0	Rectangular	√3	1	± 1.7	×
Mech. constraints of robot	± 0.4	Rectangular	√3	1	± 0.2	œ
Probe positioning	± 2.9	Rectangular	√3	1	± 1.7	×
Extrapolation & integration	± 3.9	Rectangular	√3	1	± 2.3	œ
Test Sample Related						
Device positioning	± 6.0	Normal	√3	1	± 6.7	12
Device holder uncertainty	± 5.0	Normal	√3	1	± 5.9	8
Power drift	± 5.0	Rectangular	√3		± 2.9	×
Phantom and Setup						
Phantom uncertainty	± 4.0	Rectangular	√3	1	± 2.3	×
Liquid conductivity (target)	± 5.0	Rectangular	√3	0.6	± 1.7	×
Liquid conductivity (measured)	± 5.0	Rectangular	√3	0.6	± 1.7	×
Liquid permittivity (target)	± 5.0	Rectangular	√3	0.6	± 1.7	×
Liquid permittivity (measured)	± 5.0	Rectangular	√3	0.6	± 1.7	œ
Combined Standard Uncertaint	y				± 13.3	
Expanded Uncertainty (k=2)					± 26.6	

Measurement Uncertainty Table in accordance with IEEE Std 1528-200X (Draft - see Reference [5])



# 15.0 MEASUREMENT UNCERTAINTIES (Cont.)

UNCERTAINTY BUDGET FOR SYSTEM VALIDATION						
Error Description	Uncertainty Value ±%	Probability Distribution	Divisor	c <sub>i</sub> 1g	Standard Uncertainty ±% (1g)	v <sub>i</sub> or v <sub>eff</sub>
Measurement System						
Probe calibration	± 4.8	Normal	1	1	± 4.8	00
Axial isotropy of the probe	± 4.7	Rectangular	√3	(1-c <sub>p</sub> )	± 1.9	ŝ
Spherical isotropy of the probe	± 9.6	Rectangular	√3	(C <sub>p</sub> )	± 3.9	ø
Spatial resolution	± 0.0	Rectangular	√3	1	± 0.0	ø
Boundary effects	± 5.5	Rectangular	√3	1	± 3.2	œ
Probe linearity	± 4.7	Rectangular	√3	1	± 2.7	œ
Detection limit	± 1.0	Rectangular	√3	1	± 0.6	œ
Readout electronics	± 1.0	Normal	1	1	± 1.0	œ
Response time	± 0.8	Rectangular	√3	1	± 0.5	œ
Integration time	± 1.4	Rectangular	√3	1	± 0.8	œ
RF ambient conditions	± 3.0	Rectangular	√3	1	± 1.7	œ
Mech. constraints of robot	± 0.4	Rectangular	√3	1	± 0.2	œ
Probe positioning	± 2.9	Rectangular	√3	1	± 1.7	œ
Extrapolation & integration	± 3.9	Rectangular	√3	1	± 2.3	ø
Dipole						
Dipole Axis to Liquid Distance	± 2.0	Rectangular	√3	1	± 1.2	œ
Input Power	± 4.7	Rectangular	√3	1	± 2.7	œ
Phantom and Setup						
Phantom uncertainty	± 4.0	Rectangular	√3	1	± 2.3	œ
Liquid conductivity (target)	± 5.0	Rectangular	√3	0.6	± 1.7	œ
Liquid conductivity (measured)	± 5.0	Rectangular	√3	0.6	± 1.7	x
Liquid permittivity (target)	± 5.0	Rectangular	√3	0.6	± 1.7	x
Liquid permittivity (measured)	± 5.0	Rectangular	√3	0.6	± 1.7	x
Combined Standard Uncertainty	/				± 9.9	
Expanded Uncertainty (k=2)					± 19.8	

Measurement Uncertainty Table in accordance with IEEE Std 1528-200X (Draft - see Reference [5])



## **16.0 REFERENCES**

[1] Federal Communications Commission, "Radiofrequency radiation exposure evaluation: portable devices", Rule Part 47 CFR §2.1093: 1999.

[2] Health Canada, "Limits of Human Exposure to Radiofrequency Electromagnetic Fields in the Frequency Range from 3 kHz to 300 GHz", Safety Code 6.

[3] Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields", OET Bulletin 65, Supplement C (Edition 01-01), FCC, Washington, D.C.: June 2001.

[4] Industry Canada, "Evaluation Procedure for Mobile and Portable Radio Transmitters with respect to Health Canada's Safety Code 6 for Exposure of Humans to Radio Frequency Fields", Radio Standards Specification RSS-102 Issue 1 (Provisional): September 1999.

[5] IEEE Standards Coordinating Committee 34, Std 1528-200X, "DRAFT Recommended Practice for Determining the Spatial-Peak Specific Absorption Rate (SAR) in the Human Body Due to Wireless Communications Devices: Experimental Techniques".

[6] W. Gander, Computermathematick, Birkhaeuser, Basel: 1992.

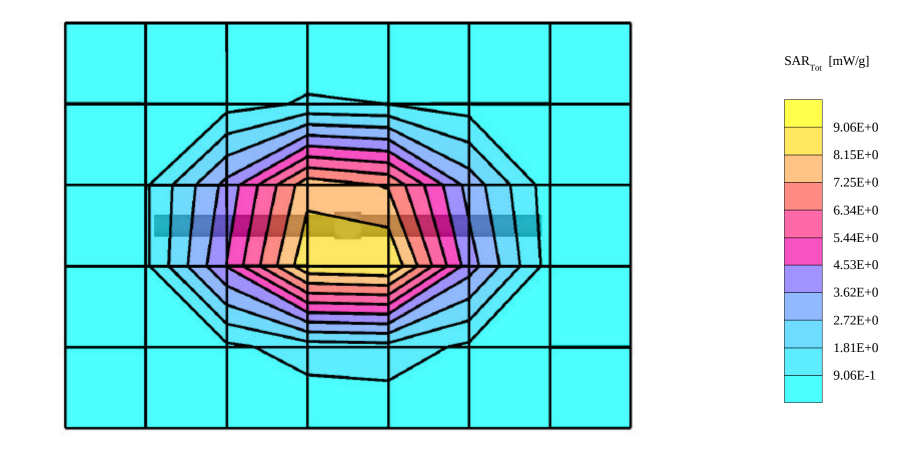


#### **APPENDIX B - SYSTEM PERFORMANCE CHECK DATA**

# System Performance Check - 1800MHz Dipole

SAM Phantom; Flat Section Probe: ET3DV6 - SN1387; ConvF(5.20,5.20,5.20); Crest factor: 1.0; Brain 1800 MHz:  $\sigma = 1.34$  mho/m  $\epsilon_r = 39.6 \rho = 1.00$  g/cm<sup>3</sup> Cube 5x5x7: Peak: 16.4 mW/g, SAR (1g): 9.37 mW/g, SAR (10g): 5.02 mW/g, (Worst-case extrapolation) Penetration depth: 9.1 (9.0, 9.5) [mm]; Powerdrift: -0.01 dB Ambient Temp. 24.0°C; Fluid Temp. 22.8°C

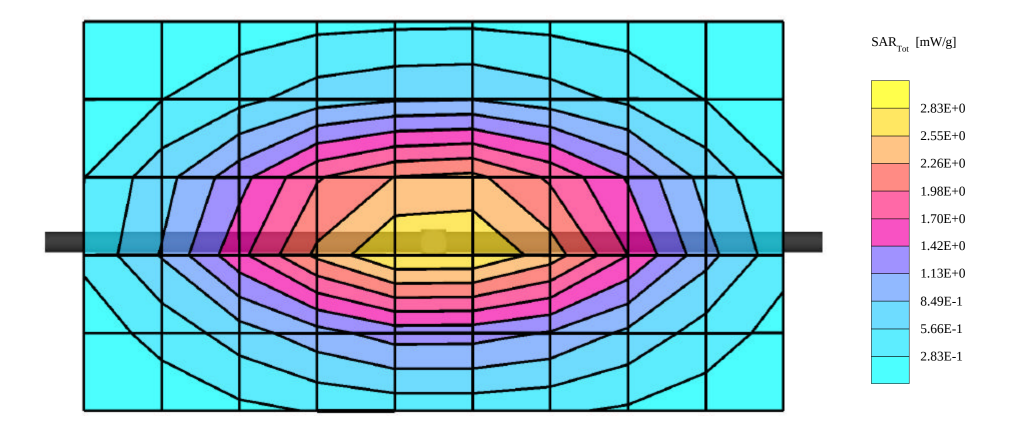
Forward Conducted Power: 250 mW Date Tested: August 27, 2003



# System Performance Check - 900MHz Dipole

SAM Phantom; Flat Section Probe: ET3DV6 - SN1387; ConvF(6.60,6.60); Crest factor: 1.0; Brain 900 MHz:  $\sigma = 0.97$  mho/m  $\epsilon_r = 40.5 \rho = 1.00$  g/cm<sup>3</sup> Cube 5x5x7: Peak: 3.85 mW/g, SAR (1g): 2.52 mW/g, SAR (10g): 1.62 mW/g, (Worst-case extrapolation) Penetration depth: 12.1 (11.7, 12.7) [mm]; Powerdrift: -0.03 dB Ambient Temp. 23.5°C; Fluid Temp. 22.7°C

Conducted Power: 250mW Date Tested: August 28, 2003





#### **APPENDIX E - MEASURED FLUID DIELECTRIC PARAMETERS**

1800MHz System Performance Check Measured Fluid Dielectric Parameters (Brain) August 27, 2003

Frequency		e'	e
1.70000000	GHz	40.0880	13.1522
1.71000000	GHz	40.0471	13.1692
1.72000000	GHz	40.0052	13.1931
1.73000000	GHz	39.9538	13.2194
1.74000000	GHz	39.9102	13.2568
1.75000000	GHz	39.8514	13.2816
1.76000000	GHz	39.8037	13.3123
1.770000000	GHz	39.7688	13.3415
1.78000000	GHz	39.7277	13.3532
1.790000000	GHz	39.6755	13.3747
1.800000000	GHz	<b>39.6314</b>	<mark>13.3975</mark>
1.81000000	GHz	39.5857	13.4154
1.82000000	GHz	39.5257	13.4180
1.83000000	GHz	39.4887	13.4461
1.84000000	GHz	39.4568	13.4561
1.85000000	GHz	39.4248	13.4692
1.86000000	GHz	39.3981	13.4792
1.87000000	GHz	39.3651	13.4871
1.88000000	GHz	39.3404	13.5019
1.890000000	GHz	39.3223	13.5394
1.900000000	GHz	39.2959	13.5434

**1900MHz DUT Evaluation (Body)** Measured Fluid Dielectric Parameters (Muscle) August 27, 2003

Frequency		e'	e''
1.80000000	GHz	51.3842	14.1994
1.81000000	GHz	51.3440	14.2362
1.82000000	GHz	51.2918	14.2477
1.83000000	GHz	51.2573	14.2696
1.84000000	GHz	51.2239	14.2908
1.85000000	GHz	51.1961	14.3039
1.86000000	GHz	51.1636	14.3178
1.87000000	GHz	51.1334	14.3406
1.880000000	GHz	51.1123	14.3556
1.890000000	GHz	51.0918	14.3774
1.900000000	GHz	<mark>51.0838</mark>	<mark>14.3954</mark>
1.91000000	GHz	51.0668	14.4214
1.92000000	GHz	51.0447	14.4555
1.93000000	GHz	51.0351	14.4857
1.94000000	GHz	51.0222	14.5260
1.950000000	GHz	50.9981	14.5518
1.96000000	GHz	50.9769	14.5787
1.97000000	GHz	50.9472	14.6100
1.98000000	GHz	50.9162	14.6570
1.990000000	GHz	50.8943	14.7311
2.000000000	GHz	50.8311	14.7696

900MHz System Performance Check Measured Fluid Dielectric Parameters (Brain) August 28, 2003

Frequency		e'	e
800.000000	MHz	41.7244	19.8699
810.000000	MHz	41.6004	19.8359
820.000000	MHz	41.4801	19.7808
830.000000	MHz	41.3409	19.7592
840.000000	MHz	41.1931	19.7097
850.000000	MHz	41.0304	19.6664
860.000000	MHz	40.9130	19.6223
870.000000	MHz	40.7859	19.6030
880.000000	MHz	40.6905	19.5756
890.000000	MHz	40.5734	19.5655
<mark>900.000000</mark>	MHz	40 <b>.</b> 5106	<mark>19.4411</mark>
910.000000	MHz	40.3959	19.4180
920.000000	MHz	40.3042	19.3794
930.000000	MHz	40.2158	19.3264
940.000000	MHz	40.0558	19.3443
950.000000	MHz	39.9641	19.3231
960.000000	MHz	39.8389	19.2755
970.000000	MHz	39.7111	19.2396
980.000000	MHz	39.5972	19.2378
990.000000	MHz	39.4926	19.1971
1.000000000	GHz	39.4103	19.1460

# 835MHz DUT Evaluation (Body) Measured Fluid Dielectric Parameters (Muscle)

August 28, 2003

Frequency		e'	e''
735.000000	MHz	56.2067	22.2946
745.000000	MHz	56.1512	22.2054
755.000000	MHz	56.0348	22.1383
765.000000	MHz	55.9371	22.0425
775.000000	MHz	55.8270	22.0001
785.000000	MHz	55.7452	21.9255
795.000000	MHz	55.6820	21.8916
805.000000	MHz	55.6271	21.8379
815.000000	MHz	55.5351	21.7813
825.000000	MHz	55.3990	21.7310
835.000000	MHz	55.3001	21.6629
845.000000	MHz	55.1709	21.6353
855.000000	MHz	55.0737	21.5639
865.000000	MHz	54.9744	21.5056
875.000000	MHz	54.8748	21.4917
885.000000	MHz	54.7720	21.4584
895.000000	MHz	54.7553	21.3390
905.000000	MHz	54.6827	21.2851
915.000000	MHz	54.5955	21.2641
925.000000	MHz	54.5415	21.1887
935.000000	MHz	54.4292	21.1641



# **APPENDIX F - SAM PHANTOM CERTIFICATE OF CONFORMITY**

# Schmid & Partner Engineering AG

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

#### **Certificate of conformity / First Article Inspection**

ltem	SAM Twin Phantom V4.0
Туре No	QD 000 P40 BA
Series No	TP-1002 and higher
Manufacturer / Origin	Untersee Composites Hauptstr. 69 CH-8559 Fruthwilen Switzerland

#### Tests

The series production process used allows the limitation to test of first articles.

Complete tests were made on the pre-series Type No. QD 000 P40 AA, Serial No. TP-1001 and on the series first article Type No. QD 000 P40 BA, Serial No. TP-1006. Certain parameters have been retested using further series units (called samples).

Test	Requirement	Details	Units tested
Shape	Compliance with the geometry according to the CAD model.	IT'IS CAD File (*)	First article, Samples
Material thickness	Compliant with the requirements according to the standards	2mm +/- 0.2mm in specific areas	First article, Samples
Materiai parameters	Dielectric parameters for required frequencies	200 MHz – 3 GHz Relative permittivity < 5 Loss tangent < 0.05.	Material sample TP 104-5
Material resistivity	The material has been tested to be compatible with the liquids defined in the standards	Liquid type HSL 1800 and others according to the standard.	Pre-series, First article

#### Standards

- [1] CENELEC EN 50361
- [2] IEEE P1528-200x draft 6.5
- [3] IEC PT 62209 draft 0.9
- (\*) The IT'IS CAD file is derived from [2] and is also within the tolerance requirements of the shapes of [1] and [3].

#### Conformity

Based on the sample tests above, we certify that this item is in compliance with the uncertainty requirements of SAR measurements specified in standard [1] and draft standards [2] and [3].

Date 18.11.2001 Fin Brubolt : lat Schmid & Partner Signature / Stái Engineering AG Zeughausstrasse 43, CH-8004 Zurich Tel. +41 1 245 97 00, Fax +41 1 245 97 79