

# **SAR Evaluation Report**

IN ACCORDANCE WITH THE REQUIREMENTS OF FCC Report and Order: ET Docket 93-62 and OET Bulletin 65 Supplement C and RSS-102 Issue 1 (Provisional) September 25, 1999

**FOR** 

Dual Band Tri-Mode AMPS/CDMA Cellular and PCS Phone

MODEL: VT820

FCC ID: GKRVT820

REPORT NUMBER: 05l3576-3

ISSUE DATE: August 23, 2005

Prepared for

Compal Electronics Inc No. 581, Jui-Kuang Rd. Neihu, Taipei, 114, Taiwan, R.O.C.

Prepared by

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HS

Α

Initial issue

REPORT NO: 05l3576-3 DATE: August 23, 2005 FCC ID: GKRVT820

# **CERTIFICATE OF COMPLIANCE (SAR EVALUATION)**

**DATES OF TEST:** August 18, 19, 22 and 23, 2005

APPLICANT:
ADDRESS:

Compal Electronics Inc.
No. 581, Jui-Kuang Rd
Neihu, Taipei, 114, Taiwan R.O.C.

FCC ID:
MODEL:
DEVICE CATEGORY:
EXPOSURE CATEGORY:
General Population/Uncontrolled Exposure

Dual Band Tri-Mode AMPS/CDMA Cellular and PCS Phone						
Test Sample is a: Production unit Modulation type: AMPS, CDMA						
FCC Rule Parts	Frequency Range [MHz]	The Highest SAR Values				
22 (AMPS)	824.04 ~ 848.97	head: 0.70 W/kg; body: 0.424 W/kg				
22 (CDMA Cellular)	824.76 ~ 848.25	head: 0.46 W/kg; body: 0.251 W/kg				
24 (CDMA PCS)	1851.25 ~ 1908.75	head: 1.53 W/kg; body: 0.180 W/kg				

#### Note:

Body configuration: A separation distance of 1.5 cm between the back of the EUT and a flat phantom.

This wireless portable device has been shown to be capable of compliance for localized specific absorption rate (SAR) for General Population/Uncontrolled Exposure limits specified in ANSI/IEEE Std. C95.1-1992 and had been tested in accordance with the measurement procedures specified in FCC OET 65 Supplement C (Edition 01-01). And RSS-102 Issue 1 (Provisional) September 25, 1999.

The maximum 1g SAR level measured for all the tests performed did not exceed the limits for General Population/Uncontrolled Exposure (W/kg) Partial Body of 1.6 W/kg. Level defined in Supplement C (Edition 01-01) to OET Bulletin 65 (97-01).

Note: The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by Compliance Certification Services and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by Compliance Certification Services will constitute fraud and shall nullify the document. No part of this report may be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any government agency.

Released For CCS By:

Hsin-Fa Shih

Hsin Fu Shih

Senior Engineer

**Compliance Certification Services** 

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#### 1 EQUIPMENT UNDER TEST (EUT) DESCRIPTION

Dual Band Tri-Mode AMPS	/CDMA Cellular and PCS Phone				
Normal operation:	Held to ear or Worn on body				
Earphone/Headset Jack: Earphone (Devices with a headset or earphone output should be tested with a headset or earphone connected to the device)					
Duty cycle:					
Power supply:	Rechargeable Li-ion Battery Type BPE-1100MA-L-S-R1, 3.8 Vdc (Only one type of battery to be used in the EUT)				
	THE THE POST SERVA A ST. MACE POST SERVA A S				
Batte	ery	EUT			

#### 2 FACILITIES AND ACCREDITATION

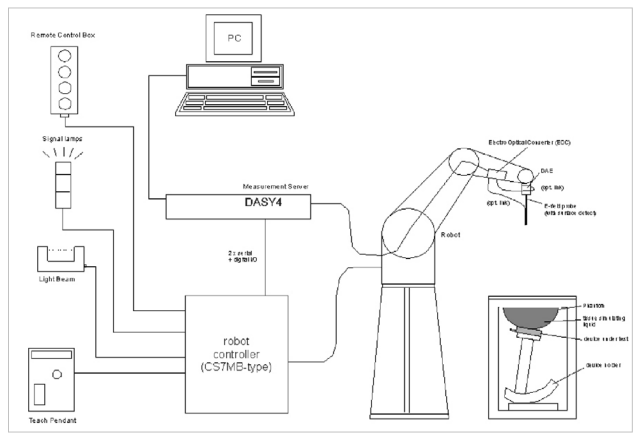
The test sites and measurement facilities used to collect data are located at 561F Monterey Road, Morgan Hill, California, USA. The sites are constructed in conformance with the requirements of ANSI C63.4, ANSI C63.7 and CISPR Publication 22. All receiving equipment conforms to CISPR Publication 16-1, "Radio Interference Measuring Apparatus and Measurement Methods."



CCS is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at http://www.ccsemc.com.

No part of this report may be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any government agency.

#### 3 SYSTEM DESCRIPTION



#### 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, ADconversion, offset measurements, mechanical surface detection, collision detection, etc. The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the EOC.
- The function of the measurement server is to perform the time critical tasks such as signal filtering, control of the robot operation and fast movement interrupts.
- A probe alignment unit which improves the (absolute) accuracy of the probe positioning.
- A computer operating Windows 2000 or Windows XP.
- DASY4 software.
- Remote controls 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.
- Validation dipole kits allowing to validate the proper functioning of the system.

#### 4 SYSTEM COMPONENTS

#### 4.1 DASY4 MEASUREMENT SERVER



The DASY4 measurement server is based on a PC/104 CPU board with a 166MHz low-power Pentium, 32MB chip disk and 64MB RAM. The necessary circuits for communication with either the DAE3 electronic box as well as the 16-bit AD-converter system for optical detection and digital I/O interface are contained on the DASY4 I/O-board, which is directly connected to the PC/104 bus of the CPU board.

The measurement server performs all real-time data evaluation for field measurements and surface detection, controls robot movements and handles safety operation. The PC-operating system cannot interfere with these time critical processes. All connections are supervised by a watchdog, and disconnection of any of the cables to the measurement server will automatically disarm the robot and disable all program-controlled robot movements. Furthermore, the measurement server is equipped with two expansion slots which are reserved for future applications. Please note that the expansion slots do not have a standardized pinout and therefore only the expansion cards provided by SPEAG can be inserted. Expansion cards from any other supplier could seriously damage the measurement server. Calibration: No calibration required.

#### 4.2 DATA ACQUISITION ELECTRONICS (DAE)

The data acquisition electronics (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 measurement server is accomplished through an optical downlink for data and status information as well as an optical uplink for commands and the clock. The mechanical probe mounting device includes two different sensor systems for frontal and sideways probe contacts. They are used for mechanical surface detection and



probe collision detection. The input impedance of the DAE3 box is 200MOhm; the inputs are symmetrical and floating. Common mode rejection is above 80 dB.

#### 4.3 EX3DV3 ISOTROPIC E-FIELD PROBE FOR DOSIMETRIC MEASUREMENTS

**Construction:** Symmetrical design with triangular core Built-in shielding

against static charges PEEK enclosure material (resistant to

organic solvents, e.g., DGBE)

Frequency: 10 MHz to > 6 GHz; Linearity: ± 0.2 dB (30 MHz to 3 GHz)

**Directivity:**  $\pm$  0.3 dB in HSL (rotation around probe axis);

± 0.5 dB in tissue material (rotation normal to probe axis)

**Dynamic Range:** 10 µW/g to > 100 mW/g; Linearity: ± 0.2 dB (noise: typically

 $< 1 \mu W/g$ 

**Dimensions:** Overall length: 330 mm (Tip: 20 mm)

Tip diameter: 2.5 mm (Body: 12 mm)

Typical distance from probe tip to dipole centers: 1 mm

**Application:** High precision dosimetric measurements in any exposure scenario (e.g., very strong gradient fields). Only probe which

enables compliance testing for frequencies up to 6 GHz with

precision of better 30%.



#### 4.4 LIGHT BEAM UNIT

The light beam switch allows automatic "tooling" of the probe. During the process, the actual position of the probe tip with respect to the robot arm is measured, as well as the probe length and the horizontal probe offset. The software then corrects all movements, so that the robot coordinates are valid for the probe tip. The repeatability of this process is better than 0.1 mm. If a position has been taught with an aligned probe, the same position will be reached with another aligned probe within 0.1 mm. even if the other probe has different dimensions. During probe rotation



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within 0.1 mm, even if the other probe has different dimensions. During probe rotations, the probe tip will keep its actual position.

#### 4.5 SAM PHANTOM (V4.0)

**Construction:** The shell corresponds to the specifications of the Specific Anthropomorphic

Mannequin (SAM) phantom defined in IEEE 1528-200X, CENELEC 50361 and IEC 62209. It enables the dosimetric evaluation of left and right hand phone usage as well as body mounted usage at the flat phantom region. A cover prevents evaporation of the liquid. Reference markings on the phantom allow the complete setup of all predefined phantom positions and measurement grids by manually teaching three

points with the robot.

**Shell Thickness:** 2 ±0.2 mm **Filling Volume:** Approx. 25 liters

Dimensions: Height: 810mm; Length: 1000mm; Width: 500mm



**DEVICE HOLDER FOR SAM TWIN PHANTOM** 

**Construction:** In combination with the Twin SAM Phantom V4.0 or Twin

SAM, the Mounting Device (made from POM) enables the rotation of the mounted transmitter in spherical coordinates, whereby the rotation point is the ear opening. The devices can be easily and accurately positioned according to IEC, IEEE, CENELEC, FCC or other specifications. The device holder can be locked at different phantom locations (left head,

right head, flat phantom).



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#### 4.7 SYSTEM VALIDATION KITS

4.6

Construction: Symmetrical dipole with I/4 balun Enables measurement of feedpoint impedance with

NWA Matched for use near flat phantoms filled with brain simulating solutions

Includes distance holder and tripod adaptor.

Frequency: 450, 900, 1800, 2450, 5800 MHz

Return loss: > 20 dB at specified validation position

Power capability: > 100 W (f < 1GHz); > 40 W (f > 1GHz)

**Dimensions:** 450V2: dipole length: 270 mm; overall height: 330 mm

D900V2: dipole length: 149 mm; overall height: 330 mm D1800V2: dipole length: 72 mm; overall height: 300 mm

D835V2: dipole length: 161; overall height: 330 D1900V2: dipole length: 68; overall height: 300

D2450V2: dipole length: 51.5 mm; overall height: 300 mm D5GHzV2: dipole length:

25.5 mm; overall height: 290 mm

#### 4.8 COMPOSITION OF INGREDIENTS FOR TISSUE SIMULATING LIQUID

The following tissue formulations are provided for reference only as some of the parameters have not been thoroughly verified. The composition of ingredients may be modified accordingly to achieve the desired target tissue parameters required for routine SAR evaluation.

Ingredients	ents Frequency (MHz)									
(% by weight)	4	50	835		915		1900		2450	
Tissue Type	Head	Body	Head	Body	Head	Body	Head	Body	Head	Body
Water	38.56	51.16	41.45	52.4	41.05	56.0	54.9	40.4	62.7	73.2
Salt (NaCl)	3.95	1.49	1.45	1.4	1.35	0.76	0.18	0.5	0.5	0.04
Sugar	56.32	46.78	56.0	45.0	56.5	41.76	0.0	58.0	0.0	0.0
HEC	0.98	0.52	1.0	1.0	1.0	1.21	0.0	1.0	0.0	0.0
Bactericide	0.19	0.05	0.1	0.1	0.1	0.27	0.0	0.1	0.0	0.0
Triton X-100	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	36.8	0.0
DGBE	0.0	0.0	0.0	0.0	0.0	0.0	44.92	0.0	0.0	26.7
Dielectric Constant	43.42	58.0	42.54	56.1	42.0	56.8	39.9	54.0	39.8	52.5
Conductivity (S/m)	0.85	0.83	0.91	0.95	1.0	1.07	1.42	1.45	1.88	1.78

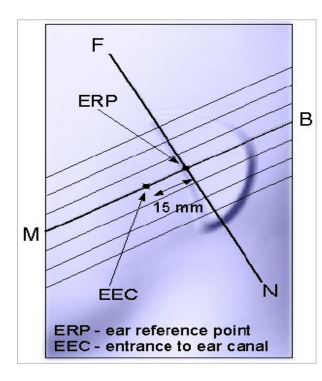
Salt: 99+% Pure Sodium Chloride Sugar: 98+% Pure Sucrose Water: De-ionized, 16 M $\Omega$ + resistivity HEC: Hydroxyethyl Cellulose DGBE: 99+% Di(ethylene glycol) butyl ether, [2-(2-butoxyethoxy)ethanol]

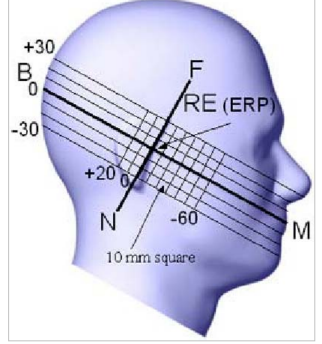
Triton X-100 (ultra pure): Polyethylene glycol mono [4-(1,1, 3, 3-tetramethylbutyl)phenyl]ether

#### 5 TEST POSITIONS FOR DEVICES OPERATING NEXT TO A PERSON'S EAR

This category includes most wireless handsets with fixed, retractable or internal antennas located toward the top half of the device, with or without a foldout, sliding or similar keypad cover. The handset should have its earpiece located within the upper ¼ of the device, either along the centerline or off-centered, as perceived by its users. This type of handset should be positioned 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". The "test device reference point" should be located at the same level as the center of the earpiece region. The "vertical centerline" should bisect the front surface of the handset at its top and bottom edges. A "ear reference point" is located on the outer surface of the head phantom on each ear spacer. It is located 1.5 cm above the center of the ear canal entrance in the "phantom reference plane" defined by the three lines joining the center of each "ear reference point" (left and right) and the tip of the mouth.

A handset should be initially positioned with the earpiece region pressed against the ear spacer of a head phantom. For the SCC-34/SC-2 head phantom, the device should be positioned parallel to the "N-F" line defined along the base of the ear spacer that contains the "ear reference point". For interim head phantoms, the device should be positioned parallel to the cheek for maximum RF energy coupling. The "test device reference point" is aligned to the "ear reference point" on the head phantom and the "vertical centerline" is aligned to the "phantom reference plane". This is called the "initial ear position". While maintaining these three alignments, the body of the handset is gradually adjusted to each of the following positions for evaluating SAR:





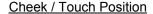
#### 5.1 CHEEK/TOUCH POSITION

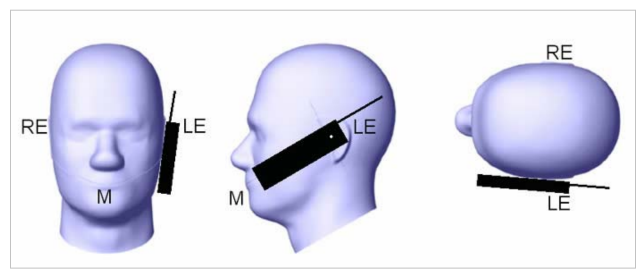
The device is brought toward the mouth of the head phantom by pivoting against the "ear reference point" or along the "N-F" line for the SCC-34/SC-2 head phantom.

This test position is established:

- i. When any point on the display, keypad or mouthpiece portions of the handset is in contact with the phantom.
- ii. (or) When any portion of a foldout, sliding or similar keypad cover opened to its intended self-adjusting normal use position is in contact with the cheek or mouth of the phantom.

For existing head phantoms – when the handset loses contact with the phantom at the pivoting point, rotation should continue until the device touches the cheek of the phantom or breaks its last contact from the ear spacer.





#### 5.2 EAR/TILT POSITION

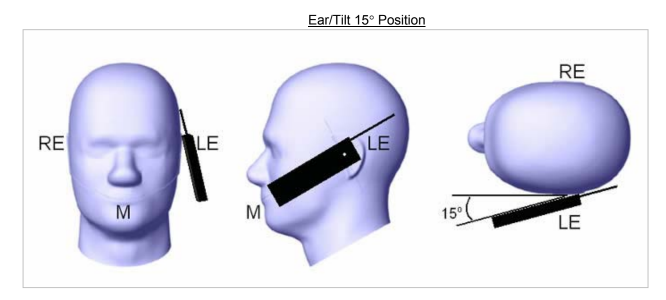
With the handset aligned in the "Cheek/Touch Position":

i. If the earpiece of the handset is not in full contact with the phantom's ear spacer (in the "Cheek/Touch position") and the peak SAR location for the "Cheek/Touch" position is located at the ear spacer region or corresponds to the earpiece region of the handset, the device should be returned to the "initial ear position" by rotating it away from the mouth until the earpiece is in full contact with the ear spacer.

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ii. (otherwise) The handset should be moved (translated) away from the cheek perpendicular to the line passes through both "ear reference points" (note: one of these ear reference points may not physically exist on a split head model) for approximate 2-3 cm. While it is in this position, the device handset is tilted away from the mouth with respect to the "test device reference point" until the inside angle between the vertical centerline on the front surface of the phone and the horizontal line passing through the ear reference point isby 15°. After the tilt, it is then moved (translated) back toward the head perpendicular to the line passes through both "ear reference points" until the device touches the phantom or the ear spacer. If the antenna touches the head first, the positioning process should be repeated with a tilt angle less than 15° so that the device and its antenna would touch the phantom simultaneously. This test position may require a device holder or positioner to achieve the translation and tilting with acceptable positioning repeatability.

If a device is also designed to transmit with its keypad cover closed for operating in the head position, such positions should also be considered in the SAR evaluation. The device should be tested on the left and right side of the head phantom in the "Cheek/Touch" and "Ear/Tilt" positions. When applicable, each configuration should be tested with the antenna in its fully extended and fully retracted positions. These test configurations should be tested at the high, middle and low frequency channels of each operating mode; for example, AMPS, CDMA, and TDMA. If the SAR measured at the middle channel for each test configuration (left, right, Cheek/Touch, Tile/Ear, extended and retracted) is at least 3.0 dB lower than the SAR limit, testing at the high and low channels is optional for such test configuration(s). If the transmission band of the test device is less than 10 MHz, testing at the high and low frequency channels is optional.



COMPLIANCE CERTIFICATION SERVICES

REPORT NO: 05l3576-3 DATE: August 23, 2005 FCC ID: GKRVT820

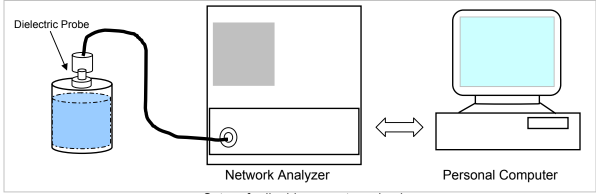
# 6 TEST POSITIONS FOR BODY-WORN AND OTHER SIMILAR CONFIGURATIONS

Without the belt-clips or holsters

Body-worn accessories may not always be supplied or available as options for some devices that are intended to be authorized for body-worn use. A separation distance of 1.5 cm between the back of the device and a flat phantom is recommended for testing body-worn SAR compliance under such circumstances. Other separation distances may be used, but they should not exceed 2.5 cm. In these cases, the device may use body-worn accessories that provide a separation distance greater than that tested for the device provided however that the accessory contains no metallic components.

#### 7 SIMULATING LIQUID PARAMETERS CHECK

The simulating liquids should be checked at the beginning of a series of SAR measurements to determine of the dielectric parameters are within the tolerances of the specified target values. The relative permittivity and conductivity of the tissue material should be within  $\pm$  5% of the values given in the table below.



Set-up for liquid parameters check

#### Reference Values of Tissue Dielectric Parameters for Head and Body Phantom

The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 in IEEE Standard 1528 have been incorporated in the following table. These head parameters are derived from planar layer models simulating the highest expected SAR for the dielectric properties and tissue thickness variations in a human head. Other head and body tissue parameters that have not been specified in P1528 are derived from the tissue dielectric parameters computed from the 4-Cole-Cole equations and extrapolated according to the head parameters specified in IEEE Standard 1528.

Target Frequency (MHz)	He	ead	Во	dy
raiget i requeitcy (Wi12)	$\epsilon_{r}$	σ (S/m)	ε <sub>r</sub>	σ (S/m)
150	52.3	0.76	61.9	0.80
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
915	41.5	0.98	55.0	1.06
1450	40.5	1.20	54.0	1.30
1610	40.3	1.29	53.8	1.40
1800 – 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
5800	35.3	5.27	48.2	6.00

 $(\varepsilon_r = \text{relative permittivity}, \sigma = \text{conductivity and } \rho = 1000 \text{ kg/m}^3)$ 

# 7.1 SIMULATING LIQUID PARAMETER CHECK RESULT

Simulating Liquid Parameter Check Result @ Head 835 MHz

Room Ambient Temperature = 23°C; Relative humidity = 45% Measured by: Sunny Shih

S	Simulating Liquid		Parameters		Target	Measured	Deviation (%)	Limit (%)
f (MHz)	Temp. (°C)	Depth (cm)			9			(,,,
835	22	15	e"	Relative Permittivity (e'):	41.5	40.7895	-1.71	± 5
000	22	13	19.6079	Conductivity (σ):	0.90	0.9108	1.20	± 5

Liquid Check

Ambient temperature: 23.0 deg C; Liquid temperature: 22.0 deg C

August 18, 2005 02:54 PM

Frequency	e'	e"
750000000.	41.7498	20.0222
755000000.	41.6641	20.0122
760000000.	41.6066	20.0180
765000000.	41.5342	20.0052
770000000.	41.4735	19.9897
775000000.	41.4011	20.0111
780000000.	41.3168	20.0244
785000000.	41.2623	20.0190
790000000.	41.1801	19.9880
795000000.	41.1353	19.9697
800000000.	41.0704	19.9133
805000000.	41.0349	19.8824
810000000.	40.9973	19.8417
815000000.	40.9418	19.8116
820000000.	40.9166	19.7523
825000000.	40.8847	19.7061
830000000.	40.8374	19.6593
835000000.	40.7895	19.6079
840000000.	40.7446	19.6034
845000000.	40.6829	19.5725
850000000.	40.6371	19.5583
855000000.	40.6044	19.5510
860000000.	40.5247	19.5570
865000000.	40.4462	19.5629
870000000.	40.3527	19.5834
875000000.	40.2619	19.5729
880000000.	40.1736	19.6024
885000000.	40.0879	19.6011
890000000.	39.9915	19.5932
895000000.	39.9121	19.5709
900000000.	39.8520	19.5435

The conductivity ( $\sigma$ ) can be given as:

$$\sigma = \omega \varepsilon_{\theta} e'' = 2 \pi f \varepsilon_{\theta} e''$$

where  $f = target f * 10^6$  $\epsilon_0 = 8.854 * 10^{-12}$ 

# Simulating Liquid Parameter Check Result @ Head 835 MHz

Room Ambient Temperature = 23°C; Relative humidity = 45% Measured by: Sunny Shih

S	Simulating Liquid		Parameters		Target	Measured	Deviation (%)	Limit (%)
f (MHz)	Temp. (°C)	Depth (cm)			9			(,-,
835	22	15	e"	Relative Permittivity (e'):	41.5	40.4329	-2.57	± 5
000	22	13	19.4951	Conductivity (σ):	0.90	0.9056	0.62	± 5

Liquid Check

Ambient temperature: 23.0 deg C; Liquid temperature: 22.0 deg C

August 19, 2005 11:00 AM

August 19, 2003 1		
Frequency	e'	e"
750000000.	41.3712	19.8415
755000000.	41.3091	19.8732
760000000.	41.2747	19.8749
765000000.	41.1960	19.8314
770000000.	41.1081	19.8359
775000000.	41.0297	19.8717
780000000.	40.9604	19.8939
785000000.	40.9074	19.8455
790000000.	40.8194	19.8288
795000000.	40.7505	19.7967
800000000.	40.7010	19.7927
805000000.	40.6518	19.7454
810000000.	40.6162	19.7059
815000000.	40.5909	19.6426
820000000.	40.5652	19.5961
825000000.	40.5076	19.5479
830000000.	40.4616	19.5395
835000000.	40.4329	19.4951
840000000.	40.3791	19.4527
845000000.	40.3069	19.4159
850000000.	40.2585	19.4249
855000000.	40.2370	19.4161
860000000.	40.1633	19.4014
865000000.	40.0701	19.4232
870000000.	39.9835	19.4635
875000000.	39.8997	19.4726
880000000.	39.7958	19.4776
885000000.	39.7330	19.4812
890000000.	39.6264	19.4676
895000000.	39.5552	19.4344
900000000.	39.4941	19.3989

The conductivity ( $\sigma$ ) can be given as:

$$\sigma = \omega \varepsilon_{\theta} e'' = 2 \pi f \varepsilon_{\theta} e''$$

where 
$$f = target f * 10^6$$
  
 $\epsilon_0 = 8.854 * 10^{-12}$ 

# Simulating Liquid Parameter Check Result @ Muscle 835 MHz

Room Ambient Temperature = 23°C; Relative humidity = 45% Measured by: Sunny Shih

Simulating Liquid			Parameters		Target	Measured	Deviation (%)	Limit (%)
f (MHz)	Temp. (°C)	Depth (cm)			. u. got		2011.01.1 (70)	(/0)
835 2	22	15	e"	Relative Permittivity (e'):	55.2	55.3087	0.20	± 5
000	22	15	21.0937	Conductivity (σ):	0.97	0.9798	1.02	± 5

Liquid Check

Ambient temperature: 23.0 deg C; Liquid temperature: 22.0 deg C

August 19, 2005 03:32 PM

Frequency	e'	e"
750000000.	55.9677	21.5584
755000000.	55.9079	21.5232
760000000.	55.8849	21.4877
765000000.	55.8100	21.4703
770000000.	55.7364	21.4529
775000000.	55.6716	21.4561
780000000.	55.6149	21.4449
785000000.	55.5860	21.3777
790000000.	55.4898	21.3465
795000000.	55.4773	21.3204
80000000.	55.4178	21.2884
805000000.	55.4581	21.2776
810000000.	55.4503	21.2271
815000000.	55.4206	21.2075
820000000.	55.4213	21.1766
825000000.	55.3716	21.1589
830000000.	55.3339	21.1702
835000000.	55.3087	21.0937
84000000.	55.2504	21.0743
845000000.	55.1836	21.0584
850000000.	55.1516	21.0734
855000000.	55.1368	21.0162
860000000.	55.0338	20.9825
865000000.	54.9469	20.9864
870000000.	54.8816	21.0145
875000000.	54.8144	20.9791
880000000.	54.7334	20.9602
885000000.	54.6537	20.9413
890000000.	54.5915	20.9370
895000000.	54.5661	20.8762
900000000.	54.5313	20.8826

The conductivity  $(\sigma)$  can be given as:

$$\sigma = \omega \varepsilon_{\theta} e'' = 2 \pi f \varepsilon_{\theta} e''$$

where 
$$f = target f * 10^6$$
  
 $\epsilon_0 = 8.854 * 10^{-12}$ 

# Simulating Liquid Dielectric Parameters Check Result @ Head 1900 MHz

Room Ambient Temperature = 23°C; Relative humidity = 45% Measured by: Sunny Shih

S	imulating Liqu	uid		Parameters	Target	Measured	Deviation (%)	Limit (%)
f (MHz)	Temp. (°C)	Depth (cm)		T diamotore	raigot		201144011 (70)	ZIIIII (70)
1900	22	15	€"	Relative Permittivity $(\varepsilon_r)$ :	40.0	40.2250	0.56	± 5
1300			13.5346	Conductivity (σ):	1.40	1.4306	2.19	± 5

Liquid Check

Ambient temperature: 23.0 deg C; Liquid temperature: 22.0 deg C

August 22, 2005 01:46 PM

Г		- !!
Frequency	e'	e"
1710000000.	41.1007	13.0706
1720000000.	41.0234	13.1143
1730000000.	40.9497	13.1559
1740000000.	40.9080	13.1598
1750000000.	40.8415	13.1976
1760000000.	40.8053	13.2419
1770000000.	40.7724	13.2842
1780000000.	40.7239	13.3236
1790000000.	40.6758	13.3414
1800000000.	40.6367	13.3321
1810000000.	40.6143	13.3526
1820000000.	40.5641	13.3660
1830000000.	40.5171	13.4020
1840000000.	40.4555	13.4079
1850000000.	40.4088	13.4350
1860000000.	40.3512	13.4480
1870000000.	40.2973	13.4741
1880000000.	40.2662	13.5008
1890000000.	40.2433	13.5011
1900000000.	40.2250	13.5346
1910000000.	40.2128	13.6030

The conductivity ( $\sigma$ ) can be given as:

 $\sigma = \omega \varepsilon_{\theta} e'' = 2 \pi f \varepsilon_{\theta} e''$ 

where  $f = target f * 10^6$  $\varepsilon_0 = 8.854 * 10^{-12}$ 

# Simulating Liquid Dielectric Parameters Check Result @ Head 1900 MHz

Room Ambient Temperature = 23°C; Relative humidity = 45% Measured by: Sunny Shih

S	imulating Liqu	uid		Parameters	Target	Measured	Deviation (%)	Limit (%)
f (MHz)	Temp. (°C)	Depth (cm)		r aramotore	901		2011411011 (70)	e (/o/
1900	22	15	€"	Relative Permittivity $(\varepsilon_r)$ :	40.0	39.8170	-0.46	± 5
1900	1900 22 15		13.6219	Conductivity (σ):	1.40	1.4398	2.84	± 5

Liquid Check

Ambient temperature: 23.0 deg C; Liquid temperature: 22.0 deg C

August 23, 2005 08:40 AM

Frequency	e'	e"
1710000000.	40.7278	13.1252
1720000000.	40.6628	13.1504
1730000000.	40.5819	13.1727
1740000000.	40.5317	13.1865
1750000000.	40.4776	13.2431
1760000000.	40.4293	13.2963
1770000000.	40.3700	13.3746
1780000000.	40.3155	13.4223
1790000000.	40.2664	13.4360
1800000000.	40.2483	13.4432
1810000000.	40.2235	13.4331
1820000000.	40.1915	13.4246
1830000000.	40.1513	13.4305
1840000000.	40.1081	13.4445
1850000000.	40.0524	13.4848
1860000000.	39.9710	13.5203
1870000000.	39.8831	13.5573
1880000000.	39.8297	13.5848
1890000000.	39.8080	13.5803
1900000000.	39.8170	13.6219
1910000000.	39.8056	13.6764

The conductivity ( $\sigma$ ) can be given as:

 $\sigma = \omega \varepsilon_{\theta} e'' = 2 \pi f \varepsilon_{\theta} e''$ 

where  $f = target f * 10^6$  $\varepsilon_0 = 8.854 * 10^{-12}$  Simulating Liquid Dielectric Parameters Check Result @ Muscle 1900 MHz

Room Ambient Temperature = 23°C; Relative humidity = 45% Measured by: Sunny Shih

S	imulating Liqu	uid		Parameters		Measured	Deviation (%)	Limit (%)
f (MHz)	Temp. (°C)	Depth (cm)			Target			
1900	22	15	€"	Relative Permittivity ( $\varepsilon_r$ ):	53.3	52.1226	-2.21	± 5
1900	22	13	14.7119	Conductivity (σ):	1.52	1.55504	2.31	± 5

Liquid Check

Ambient temperature: 23.0 deg C; Liquid temperature: 22.0 deg C

August 23, 2005 02:03 PM

Frequency	e'	e"
1710000000.	52.8813	14.2437
1720000000.	52.8155	14.2850
1730000000.	52.7662	14.3169
1740000000.	52.7059	14.3327
1750000000.	52.6890	14.3679
1760000000.	52.6259	14.4414
1770000000.	52.5905	14.4884
1780000000.	52.5391	14.5310
1790000000.	52.4940	14.5396
1800000000.	52.4842	14.5405
1810000000.	52.4618	14.5376
1820000000.	52.4411	14.5516
1830000000.	52.3897	14.5741
1840000000.	52.3344	14.5859
1850000000.	52.2790	14.6201
1860000000.	52.2063	14.6446
1870000000.	52.1632	14.6761
1880000000.	52.1193	14.6801
1890000000.	52.1047	14.6907
1900000000.	52.1226	14.7119
1910000000.	52.1233	14.7916

The conductivity ( $\sigma$ ) can be given as:

 $\sigma = \omega \varepsilon_{\theta} e'' = 2 \pi f \varepsilon_{\theta} e''$ 

where  $f = target f * 10^6$  $\epsilon_0 = 8.854 * 10^{-12}$ 

# 8 SYSTEM PERFORMANCE CHECK

The system performance check is performed prior to any usage of the system in order to guarantee reproducible results. The system performance check verifies that the system operates within its specifications of  $\pm 10\%$ .

#### **System Performance Check Measurement Conditions**

- The measurements were performed in the flat section of the SAM twin phantom filled with Head simulating liquid of the following parameters.
- The DASY4 system with an Isotropic E-Field Probe EX3DV3-SN: 3531 was used for the measurements.
- The dipole was mounted on the small tripod so that the dipole feed point 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 15 mm from dipole center to the
  simulating liquid surface.
- The coarse grid with a grid spacing of 15 mm was aligned with the dipole.
- Special 5 x 5 x 7 fine cube was chosen for cube integration(dx=dy=7.5mm; dz=5mm).
- Distance between probe sensors and phantom surface was set 2.5 mm.
- The dipole input power (forward power) was 250 mW±3%.
- The results are normalized to 1 W input power.

#### **Reference SAR Values**

IEEE Standard 1528 Recommended Reference Value

Frequency (MHz)	1 g SAR	10 g SAR	Local SAR at surface (Above feed point)	Local SAR at surface (y=2cm offset from feed point)
300	3.0	2.0	4.4	2.1
450	4.9	3.3	7.2	3.2
835	9.5	6.2	14.1	4.9
900	10.8	6.9	16.4	5.4
1450	29.0	16.0	50.2	6.5
1800	38.1	19.8	69.5	6.8
1900	39.7	20.5	72.1	6.6
2450	52.4	24.0	104.2	7.7
3000	63.8	25.7	140.2	9.5

REPORT NO: 05l3576-3 DATE: August 23, 2005 FCC ID: GKRVT820

#### 8.1 SYSTEM PERFORMANCE CHECK RESULT

System Validation Dipole: D835V2 SN:4d002

Date: August 18, 2005

Ambient Temperature = 23°C; Relative humidity = 45%

Head Simulating Liquid			Mrasured	Target .	Deviation[%]	L im it 1% 1		
MHz)	Temp.[°C]	Depth [cm]	1 g	Normalized to 1 W	rarget_1g	Deviation[%]		
35	22	15	2 46	9 84	9.5	3 58	± 10	

Date: August 19, 2005

f (MHz) Temp.

835

Ambient Temperature = 23°C; Relative humidity = 45%

Measured by: Sunny Shih

Measured by: Sunny Shih

	Head	I Sim ulating	Liquid		Mrasured	Target	Doviation[%]	Lim it [% ]
I	f (MHz)	Temp.[°C]	Depth [cm]	1 g	Normalized to 1 W	raiget_1g	Deviation[%]	LIIIIII [%]
I	835	22	15	2.48	9.92	9.5	4.42	± 10

@ System Validation Dipole: D1900V2 SN:5d043

Date: August 22, 2005

Ambient Temperature = 23°C; Relative humidity = 45%

Measured by: Sunny Shih

Head	Head Simulating Liquid Mrasured			Mrasured	Target	Deviation[%]	Limit [%]
f (MHz)	Temp.[°C]	Depth [cm]	1 g	Normalized to 1 W	raiget_1g	Deviation[%]	
1900	22	15	9.56	38.24	39.7	-3.68	± 10

Date: August 23, 2005

Ambient Temperature = 23°C; Relative humidity = 45%

Measured by: Sunny Shih

Неас	d Simulating	, Liquid		Mrasured	Target	Deviation[%]	Limit [% ]
f (MHz)	Temp.[°C]	Depth [cm]	1 g	Normalized to 1 W		Deviation[%]	LIIIIII [%]
1900	22	15	9.75	39	39.7	-1.76	± 10

REPORT NO: 05l3576-3 DATE: August 23, 2005 FCC ID: GKRVT820

#### 9 SAR MEASUREMENT PROCEDURES

A summary of the procedure follows:

- a) A measurement of the SAR value at a fixed location is used as a reference value for assessing the power drop of the EUT. The SAR at this point is measured at the start of the test, and then again at the end of the test.
- b) The SAR distribution at the exposed flat section of the flat phantom is measured at a distance of 2.5 mm from the inner surface of the shell. The area covers the entire dimension of the EUT and the horizontal grid spacing is15 mm x 15 mm. Based on this data, the area of the maximum absorption is determined by Spline interpolation. The first Area Scan covers the entire dimension of the EUT to ensure that the hotspot was correctly identified.
- c) Around this point, a volume of X=Y=Z=30 mm is assessed by measuring 5 x 5 x7mm points. On the basis of this data set, the spatial peak SAR value is evaluated with the following procedure:
  - (i) The data at the surface are extrapolated, since the centre of the dipoles is 1.2 mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 1.3 mm. The extrapolation is based on a least square algorithm. A polynomial of the fourth order is calculated through the points in z-axes. This polynomial is then used to evaluate the points between the surface and the probe tip.
  - (ii) The maximum interpolated value is searched with a straightforward algorithm. Around this maximum the SAR values averaged over the spatial volumes (1 g and 10 g) are 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-direction). The volume is integrated with the trapezoidal algorithm. One thousand points (10 x 10 x 10) are interpolated to calculate the averages.
  - (iii) All neighbouring volumes are evaluated until no neighbouring volume with a higher average value is found.
  - (iv) The SAR value at the same location as in Step (a) is again measured to evaluate the actual power drift.

REPORT NO: 05l3576-3 DATE: August 23, 2005 FCC ID: GKRVT820

#### **DASY4 SAR MEASUREMENT PROCEDURE**

#### **Step 1: Power Reference Measurement**

The Power Reference Measurement and Power Drift Measurements are for monitoring the power drift of the device under test in the batch process. The Minimum distance of probe sensors to surface determines the closest measurement point to phantom surface. The minimum distance of probe sensors to surface is 2.1 mm. This distance cannot be smaller than the Distance of sensor calibration points to probe tip as defined in the probe properties (for example, 1.2 mm for an EX3DV3 probe type).

#### Step 2: Area Scan

The Area Scan is used as a fast scan in two dimensions to find the area of high field values, before doing a fine measurement around the hot spot. The sophisticated interpolation routines implemented in DASY4 software can find the maximum locations even in relatively coarse grids. When an Area Scan has measured all reachable points, it computes the field maximal found in the scanned area, within a range of the global maximum. The range (in dB) is specified in the standards for compliance testing. For example, a 2 dB range is required in IEEE Standard 1528, EN 50361 and IEC 62209 standards, whereby 3 dB is a requirement when compliance is assessed in accordance with the ARIB standard (Japan). If only one Zoom Scan follows the Area Scan, then only the absolute maximum will be taken as reference. For cases where multiple maximums are detected, the number of Zoom Scans has to be increased accordingly.

#### Step 3: Zoom Scan

Zoom Scans are used to assess the peak spatial SAR values within a cubic averaging volume containing 1 g and 10 g of simulated tissue. The Zoom Scan measures  $5 \times 5 \times 7$  points within a cube whose base faces are centered on the maxima found in a preceding area scan job within the same procedure. When the measurement is done, the Zoom Scan evaluates the averaged SAR for 1 g and 10 g and displays these values next to the job's label.

#### Step 4: Power drift measurement

The Power Drift Measurement measures the field at the same location as the most recent power reference measurement within the same procedure, and with the same settings. The Power Drift Measurement gives the field difference in dB from the reading conducted within the last Power Reference Measurement. This allows a user to monitor the power drift of the device under test within a batch process. The measurement procedure is the same as Step 1.

#### Step 5: Z-Scan

The Z Scan measures points along a vertical straight line. The line runs along the Z-axis of a one-dimensional grid. In order to get a reasonable extrapolation, the extrapolated distance should not be larger than the step size in Z-direction.

# 10 PROCEDURES USED TO ESTABLISH TEST SIGNAL

The following procedures had been used to prepare the EUT for the SAR test.

Press the key "\*\*000000##"

Using the up/down key to select the following items

#### AMPS Mode:

- 5. FM Test
  - 1. Channel Tune (991, 383 and 799)
  - 2. Carrier On/Off (Set level 0 as max power)

#### CDMA Cellular:

- 1. SAR Test
  - 6. Band Select CDMA
    - 1. Channel Set (1015, 363 and 775)
    - 2. CDMA Tx On Off
    - 3. CDMA Tx Up/On [Adjust RF output power (128 129)]

#### CDMA PCS:

- 6. Band Select PCS
  - 1. Channel Set (25, 600 and 1175)
  - 2. CDMA Tx On Off
  - 3. CDMA Tx Up/On [Adjust RF output power (128 129)]

The insertion loss of 10.31 dB (including 9.81 dB pad and 0.5 dB cable) was entered as an offset in the power meter to allow for direct reading of power.

AMPS Mode: Channel 991 383 799	Frequency (MHz) 824.04 836.49 848.97	Average Conducted Power (dBm) 26.90 27.05 26.50
CDMA Cellular Channel 1015 363 775	Band: Average Frequency (MHz) 824.76 835.89 848.25	Conducted Power (dBm) 24.45 24.50 24.05

The insertion loss of 10.9 dB (including 10 dB pad and 0.9 dB cable) was entered as an offset in the power meter to allow for direct reading of power.

CDMA PCS	Band: Average	
Channel	Frequency (MHz)	Conducted Power (dBm)
25	1851.25	23.75
600	1880	23.51
1175	1908.75	23.60

FCC ID: GKRVT820

#### 11 SAR MEASUREMENT RESULTS (AMPS MODE)

#### 11.1 LEFT HAND SIDE





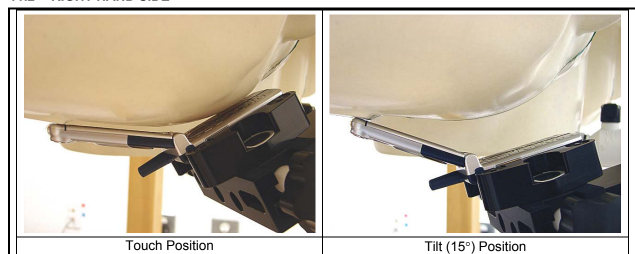
**Touch Position** 

Tilt (15°) Position

AMPS Mode						
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Touch	991	824.04				
	383	836.49	0.590	-0.118	0.606	1.6
	799	848.97				
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Tilt	991	824.04	· · · · · · · · · · · · · · · · · · ·			
	383	836.49	0.163	-0.011	0.163	1.6
	799	848.97				

- 1. The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the SAR at the beginning of the measurement process.
- 2. The SAR measured at the middle channel for this configuration is at least 3 dB lower than SAR limit, testing at low & high channel is optional.
- 3. The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 4. Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

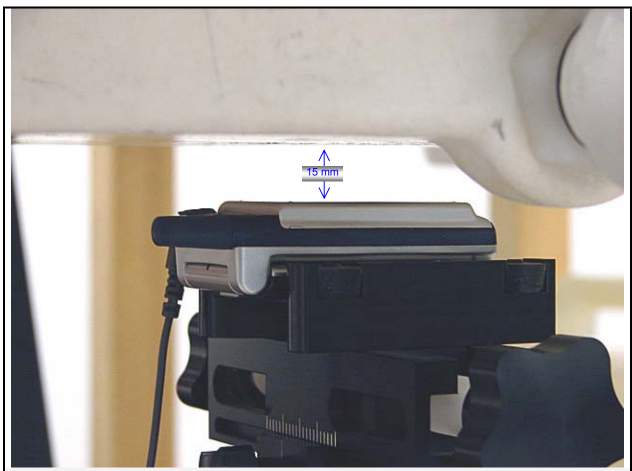
# 11.2 RIGHT HAND SIDE



AMPS Mode						
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Touch	991	824.04	0.471	-0.104	0.482	1.6
	383	836.49	0.607	-0.107	0.622	1.6
	799	848.97	0.697	-0.018	0.700	1.6
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Tilt	991	824.04	, , , , , , , , , , , , , , , , , , , ,			
	383	836.49	0.157	-0.060	0.159	1.6
	799	848.97				

- 1. The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the SAR at the beginning of the measurement process.
- 2. The SAR measured at the middle channel for this configuration is at least 3 dB lower than SAR limit, testing at low & high channel is optional.
- 3. The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 4. Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

# 11.3 BODY POSITION - 1.5 CM SEPERATION



AMPS Mode						
Seperation			Measured	Drift	Extrapolated	Limit
distance (mm)	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
15	991	824.04	0.252	-0.058	0.255	1.6
15	383	836.49	0.339	-0.019	0.340	1.6
15	799	848.97	0.410	-0.146	0.424	1.6

- The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the
  measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the
  SAR at the beginning of the measurement process.
- 2) A separation distance of 1.5 cm between the back of the device and a flat phantom.
- 3) The earphone wire connected to the EUT to simulate hand-free operation in a body worn configuration.
- 4) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 5) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

# 12 SAR MEASUREMENT RESULTS (CDMA CELLULAR)

#### 12.1 LEFT HAND SIDE





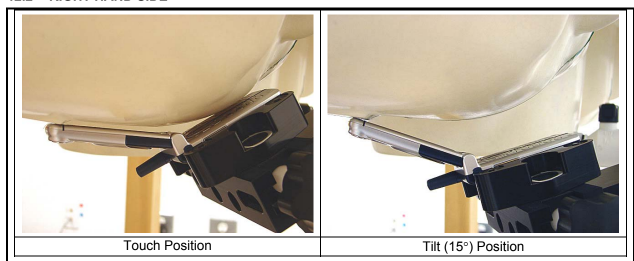
**Touch Position** 

Tilt (15°) Position

CDMA Cellular band						
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Touch	1015	824.76	0.297	-0.030	0.299	1.6
	363	835.89	0.378	-0.196	0.395	1.6
	775	848.25	0.444	-0.152	0.460	1.6
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Tilt	1015	824.76				
	363	835.89	0.110	-0.200	0.115	1.6
	775	848.25				

- 1) The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the SAR at the beginning of the measurement process.
- 2) The SAR measured at the middle channel for this configuration is at least 3 dB lower than SAR limit, testing at low & high channel is optional.
- 3) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 4) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

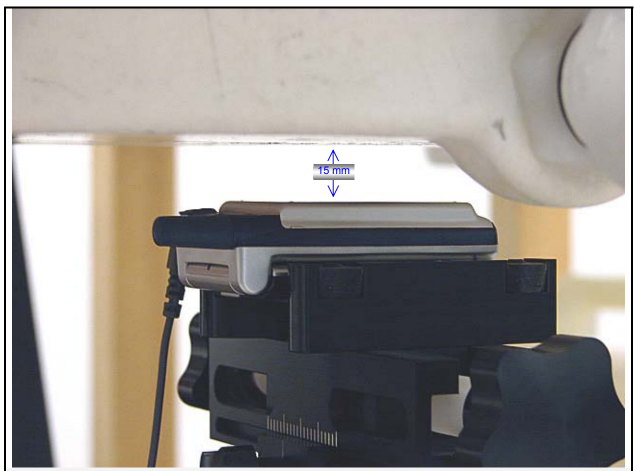
# 12.2 RIGHT HAND SIDE



CDMA Cellular band						
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Touch	1015	824.76				
	363	835.89	0.370	-0.166	0.384	1.6
	775	848.25				
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Tilt	1015	824.76				
	363	835.89	0.104	-0.170	0.108	1.6
	775	848.25				

- 1) The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the SAR at the beginning of the measurement process.
- 2) The SAR measured at the middle channel for this configuration is at least 3 dB lower than SAR limit, testing at low & high channel is optional.
- 3) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 4) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

# 12.3 BODY POSITION - 1.5 CM SEPERATION



CDMA Cellular band						
Seperation			Measured	Drift	Extrapolated	Limit
distance (mm)	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
15	1015	824.76	0.148	-0.010	0.148	1.6
15	363	835.89	0.199	-0.028	0.200	1.6
15	775	848.25	0.250	-0.010	0.251	1.6

- The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the
  measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the
  SAR at the beginning of the measurement process.
- 2) A separation distance of 1.5 cm between the back of the device and a flat phantom.
- 3) The earphone wire connected to the EUT to simulate hand-free operation in a body worn configuration.
- 4) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 5) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

# 13 SAR MEASUREMENT RESULTS (CDMA PCS)

#### 13.1 LEFT HAND SIDE





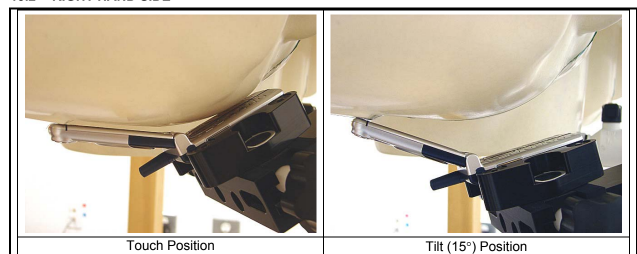
**Touch Position** 

Tilt (15°) Position

CDMA PCS band						
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Touch	25	1851.25	1.320	-0.041	1.333	1.6
	600	1880.00	1.470	-0.174	1.530	1.6
	1175	1908.75	1.260	-0.129	1.298	1.6
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Tilt	25					
	600	1880.00	0.106	-0.039	0.107	1.6
	1175	1908.75				

- 1) The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the SAR at the beginning of the measurement process.
- 2) The SAR measured at the middle channel for this configuration is at least 3 dB lower than SAR limit, testing at low & high channel is optional.
- 3) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 4) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

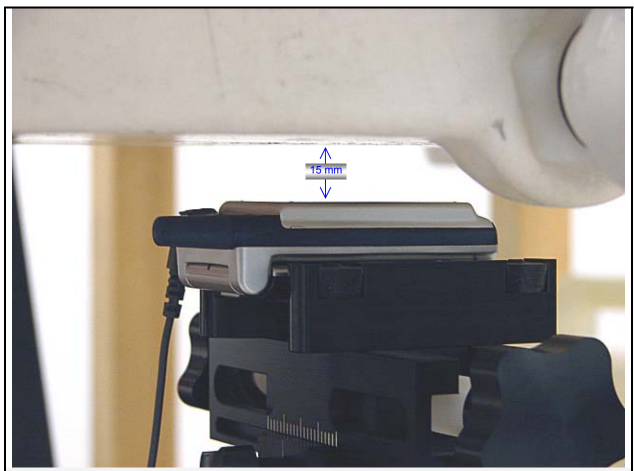
# 13.2 RIGHT HAND SIDE



CDMA PCS band						
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Touch	25	1851.25	1.270	-0.048	1.284	1.6
	600	1880.00	1.370	-0.107	1.404	1.6
	1175	1908.75	1.180	-0.031	1.188	1.6
			Measured	Drift	Extrapolated	Limit
Test Position	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
Tilt	25	1851.25				
	600	00 1880.00 0.		-0.138	0.099	1.6
	1175	1908 75				

- 1) The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the SAR at the beginning of the measurement process.
- 2) The SAR measured at the middle channel for this configuration is at least 3 dB lower than SAR limit, testing at low & high channel is optional.
- 3) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 4) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

# 13.3 BODY POSITION - 1.5 CM SEPERATION



CDMA PCS band						
Seperation			Measured	Drift	Extrapolated	Limit
distance (mm)	Channel	f (MHz)	(mW/g)	(dBm)	(mW/g)	(mW/g)
15	25	1851.25	0.180	0.000	0.180	1.6
15	600	1880.00	0.176	-0.021	0.177	1.6
15	1175	1908.75	0.142	-0.084	0.145	1.6

- The exact method of extrapolation SAR = Measured SAR \*10^ (-Drift/10). The SAR reported at the end of the
  measurement process by the DASY4 measurement system can be scaled up by the measured drift to determine the
  SAR at the beginning of the measurement process.
- 2) A separation distance of 1.5 cm between the back of the device and a flat phantom.
- 3) The earphone wire connected to the EUT to simulate hand-free operation in a body worn configuration.
- 4) The battery was fully charged in accordance with manufacture's instructions prior to SAR measurements.
- 5) Please see attachment for the detailed measurement data and plots showing the maximum SAR location of the EUT.

# 14 EUT PHOTO













# 15 MEASUREMENT UNCERTAINTY

# 15.1 MEASUREMENT UNCERTAINTY FOR 300 MHZ - 3GHZ

Unacutainty commonant	Tol. (±%)		Div.	Ci (1g)	C: (40~)	Std. Unc.(±%)	
Uncertainty component	101. (±%)	Dist.	DIV.	Ci (ig)	Ci (10g)	Ui (1g)	Ui(10g)
Measurement System							
Probe Calibration	4.80	N	1	1	1	4.80	4.80
Axial Isotropy	4.70	R	1.732	0.707	0.707	1.92	1.92
Hemispherical Isotropy	9.60	R	1.732	0.707	0.707	3.92	3.92
Boundary Effects	1.00	R	1.732	1	1	0.58	0.58
Linearity	4.70	R	1.732	1	1	2.71	2.71
System Detection Limits	1.00	R	1.732	1	1	0.58	0.58
Readout Electronics	1.00	N	1	1	1	1.00	1.00
Response Time	0.80	R	1.732	1	1	0.46	0.46
Integration Time	2.60	R	1.732	1	1	1.50	1.50
RF Ambient Conditions - Noise	1.59	R	1.732	1	1	0.92	0.92
RF Ambient Conditions - Reflections	0.00	R	1.732	1	1	0.00	0.00
Probe Positioner Mechnical Tolerance	0.40	R	1.732	1	1	0.23	0.23
Probe Positioning With Respect to Phantom Shell	2.90	R	1.732	1	1	1.67	1.67
Extrapolation, interpolation, and integration algorithms for							
max. SAR evaluation	3.90	R	1.732	1	1	2.25	2.25
Test sample Related							
Test Sample Positioning	1.10	Ν	1	1	1	1.10	1.10
Device Holder Uncertainty	3.60	Ν	1	1	1	3.60	3.60
Power and SAR Drift Measurement	5.00	R	1.732	1	1	2.89	2.89
Phantom and Tissue Parameters							
Phantom Uncertainty	4.00	R	1.732	1	1	2.31	2.31
Liquid Conductivity - Target	5.00	R	1.732	0.64	0.43	1.85	1.24
Liquid Conductivity - Meas.	8.60	Ν	1	0.64	0.43	5.50	3.70
Liquid Permittivity - Target	5.00	R	1.732	0.6	0.49	1.73	1.41
Liquid Permittivity - Meas.	3.30	Ν	1	0.6	0.49	1.98	1.62
Combined Standard Uncertainty			RSS			11.44	10.49
Expanded Uncertainty (95% Confidence Interval)			K=2			22.87	20.98

Notesfor table

<sup>1.</sup> Tol. - tolerance in influence quaitity

<sup>2.</sup> N - Nomal

<sup>3.</sup> R - Rectangular

<sup>4.</sup> Div. - Divisor used to obtain standard uncertainty

<sup>5.</sup> Ci - is te sensitivity coefficient

# 16 EQUIPMENT LIST & CALIBRATION STATUS

Name of Equipment	<u>Manufacturer</u>	Type/Model	Serial Number	Cal. Due date
Robot - Six Axes	Stäubli	RX90BL	N/A	N/A
Robot Remote Control	Stäubli	CS7MB	3403-91535	N/A
DASY4 Measurement Server	SPEAG	SEUMS001BA	1041	N/A
Probe Alignment Unit	SPEAG	LB (V2)	261	N/A
S-Parameter Network Analyzer	Agilent	8753ES-6	US39173569	8/19/05
Electronic Probe kit	Hewlett Packard	85070C	N/A	N/A
E-Field Probe	SPEAG	EX3DV4	3552	3/19/06
Thermometer	ERTCO	639-1	8402	10/13/2005
Thermometer	ERTCO	639-1	8404	10/21/2005
Thermometer	ERTCO	637-1	8661	10/21/2005
SAM Phantom (SAM1)	SPEAG	TP-1185	QD000P40CA	N/A
SAM Phantom (SAM2)	SPEAG	TP-1015	N/A	N/A
Data Acquisition Electronics	SPEAG	DAE3 V1	500	2/7/06
System Validation Dipole	SPEAG	D835V2	4d002	2/11/06
System Validation Dipole	SPEAG	D1900V2	5d043	2/16/06
Signal General	R&H	SMP 04	DE34210	6/2/06
Power Meter	Giga-tronics	8651A	8651404	9/16/05
Power Sensor	Giga-tronics	80701A	1834588	9/16/05
Amplifier	Mini-Circuits	ZVE-8G	0360	N/A
Amplifier	Mini-Circuits	ZHL-42W	D072701-5	N/A
Radio Communication Tester	Rohde & Schwarz	CMU 200	838114/032	12/17/06
Simulating Liquid	CCS	H835	N/A	Within 24 hrs of first test
Simulating Liquid	CCS	M835	N/A	Within 24 hrs of first test
Simulating Liquid	CCS	H1900	N/A	Within 24 hrs of first test
Simulating Liquid	CCS	M1900-	N/A	Within 24 hrs of first test

# 17 ATTACHMENTS

No.	Contents	No. of page (s)
1	System Performance Check Plot	8
2-1	SAR Test Plot – AMPS	11
2-2	SAR Test Plot – CDMA Cellular	11
2-3	SAR Test Plot – CDMA PCS	14
3	Certificate of E-Filed Probe EX3DV3 SN 3552	10
4	Certificate of System Validation Dipole D835V2 SN 4d002	6
5	Certificate of System Validation Dipole D1900V2 SN 5d043	6

**END OF REPORT**