

SPECIFIC ABSORPTION RATE (SAR) TEST REPORT

Psion Teklogix 2100 Meadowvale Boulevard Mississauga, Canada, L5N 7J9

Product: WorkAbout Pro Model Number: 7525S Product FCCID: GM37525SG1AC860

Tested to the SAR Criteria in FCC OET Bulletin 65, Supplement C (Edition 01-01)

Date: 13-Apr-07 Project Number: 3116499 Report Number: 3116499LEX-003

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Evaluation For: Psion Teklogix Model: 7525S

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1.0 Document History

Revision/ Project Number	Writer Initials	Date	Change
1.0 /3116499	VK	13-Apr-07	Original document

2.0 References

- 1] ANSI, ANSI/IEEE C95.1-1991: IEEE Standard for Safety Levels with Respect to Human Exposure to Radio Frequency Electromagnetic Fields, 3kHz to 300 GHz, The Institute of electrical and Electronics Engineers, Inc., New York, NY 10017, 1992
- [2] Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields", OET Bulletin 65, FCC, Washington, D.C. 20554, 1997
- [3] Thomas Schmid, Oliver Egger, and Niels Kuster, "Automated E-field scanning system for dosimetric assessments", *IEEE Transaction on Microwave Theory and Techniques*, vol. 44, pp. 105-113, Jan. 1996.
- [4] Niels Kuster, Ralph Kastle, and Thomas Schmid, "Dosimetic evaluation of mobile communications equipment with know precision", IEICE Transactions on Communications, vol. E80-B, no. 5, pp.645-652, May 1997.
- 5] NIS81, NAMAS, "The treatment of uncertainty in EMC measurement", Tech. Rep., NAMAS Executive, National Physical Laboratory, Teddinton, Middlesex, England, 1994.
- 6] Barry N. Tayor and Chris E. Kuyatt, "Guidelines for evaluating and expressing the uncertainty of NIST measurement results", Tech. Rep., National Institute of Standards and Technology, 1994.



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3.0 Introduction

The Psion Teklogix WorkAbout Pro, Model 7525S, was evaluated for SAR in accordance with the requirements for RF Exposure compliance testing defined in FCC OET Bulletin 65, Supplement C (Edition 01-01). Testing was performed at the Intertek facility in Lexington, Kentucky.

For the evaluation, the dosimetric assessment system DASY4 was used. The phantom employed was the "SAM Twin Phantom". The total uncertainty for the evaluation of the spatial peak SAR values averaged over a cube of 1g tissue mass had been assessed for this system to be ±21.9%.

The 7525S was tested at the maximum output power measured by Intertek. Maximum output power measurements are tabulated under **Heading 11.0 - Tabular Test Results**.

The maximum spatial peak SAR value for the sample device averaged over 1g was found to be:

Phantom	Mode	Setup Details	Worst Case Extrapolated SAR _{1g}
			mW/g
Flat Section	GSM GPRS	Keypad down with belt clip against flat	0.206
(Body Mode)		phantom. $f = 836.6 \text{ MHz}$	0.200
Flat Section	WCDMA	Keypad down with belt clip against flat	0.150
(Body Mode)		phantom. f = 1880 MHz	0.150
Flat Section	GSM EDGE	Keypad down with belt clip against flat	0.190
(Body Mode)		phantom. $f = 1880 \text{ MHz}$	0.190
Flat Section	Bluetooth Only	Keypad down with belt clip against flat	0.002
(Body Mode)		phantom. f = 2441 MHz	0.002

Based on the worst-case data presented above, the Psion Teklogix WorkAbout Pro, Model 7525S was found to be **compliant** with the 1.6 mW/g requirement defined in OET Bulletin 65, Supplement C (Edition 01-01).

Modifications made to test sample

Intertek implemented no modifications.



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4.0 Test Site Description

The SAR test site located at 731 Enterprise Drive, Lexington KY 40510 is comprised of the SPEAG model DASY 4 automated near-field scanning system, which is a package, optimized for dosimetric evaluation of mobile radios [3]. This system is installed in an ambient-free shielded chamber. The Ambient temperature is controlled to $22.2 \pm 2^{\circ}$ C. Because the HVAC operates as a closed system, the relative humidity remains constant at $50 \pm 5\%$. During the SAR evaluations, the RF ambient conditions are monitored continuously for signals that might interfere with the test results. The tissue simulating liquid is also stored in this area in order to keep it at the same constant ambient temperature as the room.



Figure 1: Intertek SAR Test Site



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Measurement Equipment

The following major equipment/components were used for the SAR evaluations:

SAR Measurement System									
EQUIPMENT	SPECIFICATIONS	S/N #	Cal. Due						
Robot	Stäubli RX60L	597412-01	N/A						
	Repeatability: ± 0.025mm								
	Accuracy: 0.806x10 ⁻³ degree								
E E' LID I	Number of Axes: 6	2516	11/22/2007						
E-Field Probe	EX3DV3 Frequency Range: 900MHz to 6GHz	3516	11/23/2007						
	Probe Linearity: $\pm 0.2 \text{ dB}$ (30 MHz to 60	CH2)							
	Length: 34.5 cm	J112 <i>)</i>							
	Distance between the probe tip and the di	pole center: 2.7	mm						
	Tip Diameter: 2.4 mm	•							
	Calibration: 900, 1800, 2450, 5200 and 58	800 MHz for hea	ad & body tissue						
	simulating liquid		- /						
Data Acquisition	DAE4	358	3/2007						
	Measurement Range: 1μV to >200mV	,							
	Input offset Voltage: < 1 µV (with auto ze Input Resistance: 200 M	ro)							
Phantom	SAM Twin V4.0	TP-1243	N/A						
Complies with IEEE	Type SAM Twin, Homogenous	11-12-13	14/11						
P1528-2003	Shell Material: Fiberglass								
	Thickness: $2 \pm 0.2 \text{ mm}$								
	Capacity: 20 liter								
	Size of the flat section: approx. 320 x 230		37/4						
Device holder	Non-conductive holder supplied with	N/A	N/A						
	DASY4, dielectric constant less than 5.0								
Network Analyzer	Agilent 8753ES	US39173983	8/14/2007						
2,00,000,000	Frequency Range: 30KHz – 6.0 GHz		3, 1 1, 200,						
Signal Generator	HP 83620B	2065	8/15/2007						
	Frequency Range: 10MHz – 20 GHz								
Spectrum Analyzer	Rohde & Schwarz FSP	1164.4391.07	8/2/2007						
	Frequency Range: 9KHz – 7 GHz								
Wireless Communications Test Set	CMU-200	1100.0008.02	11/1/2007						



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Measurement Uncertainty

The Table below includes the uncertainty budget suggested by the IEEE Std 1528-200X and determined

by SPEAG for the DASY4 measurement System

by SPEAG for the DF	Uncertainty	Prob.		c_i		G. 1 **	g. 1 **	(v _i)
Error Description	Value	Dist.	Div.	(1g)	$c_i(10g)$	Std.Unc. (1g)	Std.Unc. (10g)	V _{eff}
Measurement System								
Probe Calibration	±5.9%	N	1	1	1	±5.9%	±5.9%	∞
Axial Isotropy	±4.7%	R	√3	0.7	0.7	±1.9%	±1.9%	∞
Hemispherical Isotropy	±9.6%	R	√3	0.7	0.7	±3.9%	±3.9%	∞
Boundary Effect	±1.0%	R	√3	1	1	±0.6%	±0.6%	∞
Linearity	±4.7%	R	√3	1	1	±2.7%	±2.7%	∞
System Detection Limits	±1.0%	R	√3	1	1	±0.6%	±0.6%	×
Readout Electronics	±0.3%	N	1	1	1	±0.3%	±0.3%	∞
Response Time	±0.8%	R	√3	1	1	±0.5%	±0.5%	×
Integration Time	±2.6%	R	√3	1	1	±1.5%	±1.5%	∞
RF Ambient Conditions	±3.0%	R	√3	1	1	±1.7%	±1.7%	×
Probe Positioner	±0.4%	R	√3	1	1	±0.2%	±0.2%	∞
Probe Positioning	±2.9%	R	√3	1	1	±1.7%	±1.7%	- oo
J								
Max. SAR Eval.	±1.0%	R	√3	1	1	±0.6%	±0.6%	∞
Test sample Related								
Device Positioning	±2.9%	N	1	1	1	±2.9%	±2.9%	145
Device Holder	±3.6%	N	1	1	1	±3.6%	±3.6%	5
Power Drift	±5.0%	R	√3	1	1	±2.9%	±2.9%	00
Phantom and Tissue Parameters								
Phantom Uncertainty	±4.0%	R	√3	1	1	±2.3%	±2.3%	∞
Liquid Conductivity (target)	±5.0%	R	√3	0.64	0.43	±1.8%	±1.2%	∞
Liquid Conductivity (meas.)	±2.5%	N	1	0.64	0.43	±1.6%	±1.1%	∞
Liquid Permittivity (target)	±5.0%	R	√3	0.6	0.49	±1.7%	±1.4%	∞
Liquid Permittivity (meas.)	±2.5%	N	1	0.6	0.49	±1.5%	±1.2%	∞
Combined Standard Uncertainty						±10.9%	±10.7%	387
Expanded STD Uncertainty						±21.9%	±21.4%	

Notes.

1. Worst Case uncertainty budget for DASY4 assessed according to IEEE 1528. The budget is valid for the frequency range 300 MHz – 3 GHz and represents a worst-case analysis. For specific tests and configurations, the uncertainty could be considerably smaller.



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Measurement Traceability

All measurements described in this report are traceable to National Institute of Standards and Technology (NIST) standards or appropriate national standards.

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5.0 Job Description

The Psion Teklogix WorkAbout Pro, Model 7525S has been tested to the requirements defined in OET Bulletin 65, Supplement C (Edition 01-01) at the request of:

Manufacturer of the device: Psion Teklogix

2100 Meadowvale Boulevard Mississauga, Canada, L5N 7J9

Model number of the device: 7525S

Name of contact:

Telephone:

905-812-6200

Fax:

905-812-6301

E-mail: sada.dharwarkar@psionteklogix.com

Manufacturer of the radio: Sierra Wireless Inc.

Model Number of the radio: AC860

Serial Number of the radio: X172656024012

EUT receive date: 22-Feb-07

EUT received condition: Good condition production unit

Test start date: 26-Feb-07 **Test end date:** 1-Mar-07



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Test Sample Description

The Psion Teklogix WorkAbout Pro, Model 7525S is a handheld computer which is utilized as a portable data collection terminal.

	Test sample									
Model	7525S	7525S								
FCC ID	GM37525SC	G1AC860								
Device Category	Portable									
RF Exposure Category	General Popu	lation/Uncontr	olled Environn	nent						
System	GSM EDGE	850/1900; GSN	4 GPRS 850/19	900; WCDM.	A Band II and V	1				
Frequency Band	824.2 MHz –	848.8 MHz (G	SM 850)							
		z – 1909.8 MHz	,							
		846.6 MHz (W		,						
	1852.4 MHz	– 1907.6 MHz	(WCDMA Bar	nd II)						
Mode(s) of Operation	GSM	GSM EDGE	GSM GPRS	GSM GPRS	WCDMA	WCDMA				
	EDGE 850	1900	850	1900	Band V	Band II				
Duty Cycle	1:4	1:4	1:4	1:4	1:1	1:1				
Maximum output power	26.7 dBm	25.2 dBm	31.6 dBm	28.2 dBm	26.6 dBm	27.1 dBm				
		Radio Mod	ules¹							
Module Description	GSM /	WCDMA	Bluet	ooth	RLA	ΛN				
Module Manufacturer	Sierra	Wireless	Psion To	eklogix	Psion Te	eklogix				
Module Model Number	A	C860	7525]	BTB	RA802	211G				
Module FCCID	N7N	AC860	GM375	25BTB	GM3RA8	30211G				

Test sample Accessories							
Battery type	Psion Teklogix WA3006 Li-Ion Rechargeable 3000mAh battery (3.7V)						
Belt clip	Yes, for use with supplied case (Model: WA6194-G1)						

Test Signal Mode	
Test Commands	
Base Station Simulator	X

.

¹ SAR testing was not performed on the RLAN module. The 7525S integrates three radio modules listed in this table. The Bluetooth and RLAN modules are both manufactured by Psion Teklogix for specific use in the 7525S. The GSM/WCDMA module is manufactured by Sierra Wireless. These modules have all been certified with limited modular approval and are unmodified from the original granted devices according to Psion Teklogix. While the RLAN module was physically installed in the 7525S during the testing, it was not actually powered or evaluated. According to Psion Teklogix, software on the 7525S does not allow simultaneous operation of the RLAN module and GSM/WCDMA module so they are not considered to be colocated. Considering the modules are un-modified from the original granted devices, and the RLAN and Bluetooth modules were certified specifically for the 7525S, the only tests that were required (and performed) are described in the Engineering Judgments section of this report.



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Test Sample Pictures:

Internal and external test sample pictures can by found in the following accompanying documents:

Psion Teklogix 7525S Internal Photographs.pdf Psion Teklogix 7525S External Photographs.pdf

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6.0 System Verification

Dipole System Validation

Prior to the assessment, the system was verified to be within $\pm 10\%$ of the specifications by using the system validation kit. The validation was performed at 900 MHz and 1800MHz using head tissue, and at 2450 MHz using muscle tissue.



Figure 2: Photograph of System Verification (900MHz Dipole Positioned at Flat Phantom)²

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² A similar positioning of an 1800 MHz and 2450 MHz dipole was used.



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J	Reference Dipole Validation – GSM GPRS 850, EDGE 850 and WCDMA Band V Tests											
					Cal.		%					
Frequency		Dipole		Dipole	Lab		Error					
Measure		Serial		Power	SAR	Measured	SAR					
(MHz)	Dipole Type	Number	Fluid Type	Input	(1g)	SAR (1g)	(1g)	Date				
900	D900V2	13	900 MHz Head	1W	10.6	11.12	4.91	2/26/2007				

Dipole dimensions: L=150.2 mm, D=3.6 mm

The following information, regarding the impedance of the D900V2, S/N #: 013 dipole was supplied by SPEAG:

Feed-point impedance at 900 MHz: $Re\{Z\} = 50.3$ Ohm; $Im\{Z\} = 0.7$ Ohm

Return Loss at 900 MHz: -41.9 dB

	Reference Dipole Validation – GSM GPRS 1900, EDGE 1900 and WCDMA Band II Tests										
						Cal.		%			
H	requency		Dipole		Dipole	Lab		Error			
	Measure		Serial		Power	SAR	Measured	SAR			
	(MHz)	Dipole Type	Number	Fluid Type	Input	(1g)	SAR (1g)	(1g)	Date		
	1800	D1800V2	224	1800 MHz Head	1W	39.7	40.80	2.77	2/27/2007		

Dipole dimensions: L=72.7 mm, D=3.6 mm

The following information, regarding the impedance of the D1800V2, S/N #: 224 dipole was supplied by SPEAG:

Feed-point impedance at 1800 MHz: $Re\{Z\} = 50.4$ Ohm; $Im\{Z\} = -3.1$ Ohm

Return Loss at 1800 MHz: -30.2 dB

	Reference Dipole Validation – Bluetooth Mid Channel Tests											
					Cal.		%					
Frequency		Dipole		Dipole	Lab		Error					
Measure		Serial		Power	SAR	Measured	SAR					
(MHz)	Dipole Type	Number	Fluid Type	Input	(1g)	SAR (1g)	(1g)	Date				
2450	D2450V2	718	2450 MHz Body	1W	51.6	47.30	8.33	3/1/2007				

Dipole dimensions: L=52.1 mm, D=3.6 mm

The following information, regarding the impedance of the D2450V2, S/N #: 718 dipole was supplied by SPEAG:

Feed-point impedance at 2450 MHz: $Re\{Z\} = 58.7$ Ohm; $Im\{Z\} = 5.6$ Ohm

Return Loss at 2450 MHz: -24.7 dB



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Tissue Simulating Liquid Description and Validation

Ingredient	f (MHz)								
(% by weight)	90	00	19	000	24	50			
Tissue Type	Head	Body	Head	Body	Head	Body			
Water	41.45	52.40	54.90	70.45		73.2			
Salt (NaCl)	1.45	1.40	0.18	0.36		0.04			
Sugar	56.00	45.00	-	-	9	-			
HEC	1.00	1.00	-	-	Used	-			
Bactericide	0.10	0.10	-	-	Not l	-			
Triton X-100	-	-	-	-	Z	-			
DGBE	-	-	44.92	29.18		26.7			
DGHE	-	-	-	-		-			

Note: The amounts of each ingredient specified in the tables are not the exact amounts of the final test solution. The final test solution was adjusted by adding small amounts of the appropriate ingredient to calibrate the solution to meet the proper dielectric parameters.

The ambient temperature of the test site, as well as the temperature of the tissue simulating fluid, were recorded on each day of testing, as shown in the table below:

Date	Ambient Temperature(°F)	Muscle Simulating Liquid Temperature (°F) f=900MHz	Head Simulating Liquid Temperature (°F) f=900MHz	Muscle Simulating Liquid Temperature (°F) f=1800MHz	Head Simulating Liquid Temperature (°F) f=1800MHz	Muscle Simulating Liquid Temperature (°F) f=2450MHz
2/26/2007	73.4	72.9	73	Not used	Not used	Not used
2/27/2007	74	Not used	Not used	72.4	73.2	Not used
3/1/2007	75.1	Not used	Not used	Not used	Not used	73.7



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The dielectric parameters were verified prior to assessment using the HP 8753A Network Analyzer. The dielectric parameters (ε_{r} , σ) on each day of testing were as follows:

	Head Tissue Parameters - GSM and WDCMA Tests									
Frequency Measure (MHz)	Dielectric Constant Target	Dielectric Constant Measure	Dielectric % Deviation	Imaginary Part	Conductivity Target	Conductivity Measure	Conductivity % Deviation	Date		
900	41.5	39.9	3.86	20.3	0.97	1.0157	4.71	2/26/2007		
1800	40	42	5.00	13.4	1.4	1.34	4.22	2/27/2007		
		Во	dy Tissue Pa	arameters - G	SM and WCDN	/IA Tests				
Frequency Measure (MHz)	Dielectric Constant Target	Dielectric Constant Measure	Dielectric % Deviation	Imaginary Part	Conductivity Target	Conductivity Measure	Conductivity % Deviation	Date		
900	55	57.1	3.82	20.1	1.05	1.01	4.22	2/26/2007		
1800	53.3	52.6	1.31	14.6	1.52	1.46	3.88	2/27/2007		
			Body Tiss	ue Paramete	rs - Bluetooth T	ests				
Frequency Measure (MHz)	Dielectric Constant Target	Dielectric Constant Measure	Dielectric % Deviation	Imaginary Part	Conductivity Target	Conductivity Measure	Conductivity % Deviation	Date		
2450	52.5	54.1	3.05	12.6	1.78	1.72	3.58	3/1/2007		

Maximum mass density $\rho = 1 \text{ g/cm}^3$

Maximum deviation of the dielectric parameters from the recommended values was 4.71 %.

During the measurements, the liquid level was maintained to a level of 15 cm with a tolerance of ± 0.2 cm.



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7.0 Evaluation Procedures

Prior to any testing, the appropriate fluid was used to fill the phantom to a depth of 15 cm ± 0.2 cm. The fluid parameters were verified and the dipole validation was performed as described in the previous sections.

Test Positions:

The Device was positioned against the SAM and flat phantom using the exact procedure described in Supplement C Edition 01 – 01 of Federal Communications Commission, "Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic Fields", OET Bulletin 65, FCC, Washington, D.C. 20554, 1997.

Reference Power Measurement:

The measurement probe was positioned at a fixed location above the reference point. A power measurement was made with the probe above this reference position so it could used for the assessing the power drift later in the test procedure.

Coarse Scan:

A coarse area scan with a horizontal grid spacing of 15 x 15 mm was performed in order to find the approximate location of the peak SAR value. This scan was performed with the measurement probe at a constant height in the simulating fluid. A two dimensional spline interpolation algorithm was then used to determine the peaks and gradients within the scanned area.

Zoom Scan:

A zoom scan was performed around the approximate location of the peak SAR as determined from the coarse scan. The zoom scan was comprised of a measurement volume of $30 \times 30 \times 30$ mm based on $7 \times 7 \times 7$ points. On the basis of this data set, the spatial peak SAR value was evaluated with the following procedure:



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Data Extrapolation:

Since the center of the dipoles in the measurement probe are 2.7 mm away from the tip of the probe, and the distance between the surface and the lowest measurement point is 1.6 mm the data at the surface was extrapolated. The extrapolation was based on a least square algorithm. A polynomial of the fourth order was calculated through the points in the Z-axes. This polynomial was then used to evaluate the points between the surface and the probe tip.

The maximum interpolated value was searched with a straightforward sorting algorithm. Around this maximum, the SAR values averaged over the spatial volumes (1g or 10g) were computed using a 3-D spline interpolation algorithm. The 3-D spline is composed of three one-dimensional splines with the "Not a knot" condition (in x, y and z directions). The volume was integrated with a trapezoidal algorithm. $1000 \text{ points} (10 \times 10 \times 10)$ were interpolated to calculate the average.

All neighboring volumes were evaluated until no neighboring volume with a higher average value was found.

Reference Power Measurement:

The probe was positioned at precisely the same reference point and the reference power measurement was repeated. The difference between the initial reference power and the final one is referred to as the power drift. If the power drift exceeded 5% of the final peak SAR value, the measurement was repeated.

RF Ambient Activity:

During the entire SAR evaluation, the RF ambient activity was monitored using a spectrum analyzer with an antenna connected to it. The spectrum analyzer was tuned to the frequency of measurement and with one trace set to max hold mode. In this way, it was possible to determine if at any point during the SAR measurement there was an interfering ambient signal. If an ambient signal was detected, then the SAR measurement was repeated.



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8.0 Test Configuration / Test Photographs

For the purpose of this evaluation, the 7525S was considered to be a data collection terminal which operates under the GSM EDGE 850/1900, GSM GPRS 850/1900 and WCDMA Band II and V protocols. It is supplied with a soft case which attaches to a plastic belt clip on the user's body.

The 7525S was configured for testing in WCDMA mode according to the FCC document, "SAR Measurement Procedures for 3G Devices, June 2006". In each WCDMA call, the data rate was set to RMC with TPC set to "All Up". The 7525S was configured for testing in GSM EDGE and GPRS modes according to the CTIA Test Plan for Mobile Stations Over the Air: Method of Measurement for Radiated RF Power and Receiver Performance, Revision 2.2, November 2006. As with the FCC 3G document, the CTIA test plan references the 3GPP standards for transmitter configuration settings. In each GSM EDGE call, the coding scheme was set to MCS5 with 4 downlink and 2 uplink slots activated. The uplink slots were set to transmit at the highest permissible gamma (power level) permitted by the device. The GSM GPRS calls were set up in the same manner, using the CS1 coding scheme.

The Bluetooth transmitter was activated by the use of the "BlueTest" application on the device itself.

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A photograph of the 7525S, as configured for testing, is shown below:



Figure 3: Setup for area scans on the 7525S

9.0 Criteria

The following FCC limits for SAR apply to devices operating in General Population/Uncontrolled Exposure environment:

Exposure (General Population/Uncontrolled Exposure environment)	SAR (W/kg)
Average over the whole body	0.08
Spatial Peak (1g)	1.60
Spatial Peak for hands, wrists, feet and ankles (10g)	4.00



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10.0 Engineering Judgments

Being a data-only device, the 7525S does not have any head-use applications. All tests were therefore performed in Body mode, with the device installed in its case and the belt-clip placed against the flat phantom.

In addition to the SAR measurements in GSM EDGE, GSM GPRS and WCDMA modes, the effect of the co-located Bluetooth transmitter on Body-mode SAR was investigated as follows:

SAR scans were performed with the Bluetooth transmitter turned on, while the device was disconnected from the communications test set. Additionally, the conducted measurements show that the highest output power in all cases was obtained while the 7525S was transmitting in the GSM GPRS 850/1900 modes. Therefore, the GPRS-mode scans were repeated with the Bluetooth transmitter turned on at its 'Mid' operating channel.

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11.0 Tabular Test Results

The results on the following page(s) were obtained when the device was tested in the operating conditions described in this report. Detailed measurement data and plots, which reveal information about the location of the maximum SAR with respect to the device, are referenced under **Heading 12.0 - Graphical SAR Scan Results**. The extrapolated SAR results account for the drift measurements using the following formula:

Extrapolated SAR = Measured SAR $*10^-$ (Drift/10)

For positive drift values, no extrapolation was performed. A dashed line will appear in the table for the extrapolation values in this case.

Conducted Power Measurements

These conducted power measurements for the 7525S were made using a CMU-200 base station simulator. Cable loss was accounted for within the test set by offsetting the readings by the appropriate amounts. Readings were taken at the RF port that was present under the 7525S's internal radio.

The 7525S was configured for testing in WCDMA mode according to the FCC document, "SAR Measurement Procedures for 3G Devices, June 2006". In each WCDMA call, the data rate was set to RMC with TPC set to "All Up". The 7525S was configured for testing in GSM EDGE and GPRS modes according to the CTIA Test Plan for Mobile Stations Over the Air: Method of Measurement for Radiated RF Power and Receiver Performance, Revision 2.2, November 2006. As with the FCC 3G document, the CTIA test plan references the 3GPP standards for transmitter configuration settings. In each GSM EDGE call, the coding scheme was set to MCS5 with 4 downlink and 2 uplink slots activated. The uplink slots were set to transmit at the highest permissible gamma (power level) permitted by the device. The GSM GPRS calls were set up in the same manner, using the CS1 coding scheme.

Trans	mit Mode	Max Pow	er (dBm)	
Tx Band	Tx Channel	GSM-GPRS	GSM-EDGE	
CCM 950	128	31.48	26.46	
GSM 850 Band	190	31.5	26.7	
Danu	251	31.6	26.7	
CSM 1000	512	28.0	25.1	
GSM 1900 Band	661	28.2	25.1	
Danu	810	28.1	25.2	
Tx Band	Tx Channel	WCDMA Max	Power (dBm)	
WCDMA	4132	26.48		
WCDMA Band V	4183	26.60		
Danu v	4233	26.59		
WCDMA	9262	26.	65	
WCDMA Band II	9400	27	.1	
Dailu II	9538	26	.0	



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Body Mode Tabular Test Results

During the test, the RF output power of the test sample varied by a small amount due to heat and battery output power variations in the device. To take this power drift into account, a reference measurement was performed at a predefined position in the fluid just before and just after each SAR scan. The difference in these values is recorded in the table below as the SAR drift. The 1-g SAR was extrapolated for drift and is shown in the table below.

		Flat	Phantom; Body / D	Data Mode; 1:	4 Mod	le; GSM E	DGE B	ands	
Band	Channel	Freq. (MHz)	Position Information	Attachments or Accessories	SAR Drift (dB)	Measured 1-g SAR (mW/g)		Worst Case 1-g SAR	Extrapolated Worst Case 10-g SAR (mW/g)
GSM EDGE 850	Low/128	824.20	-	-	-	-	-	-	-
GSM EDGE 850	Mid/190	836.60	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	-0.047	0.100	0.072	0.101	0.073
GSM EDGE 850	High/251	848.80	-	-	-	-	-	-	-
GSM EDGE 1900	512	1850.20	-	-	-	-	-	-	-
GSM EDGE 1900	661	1880.00	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	-0.212	0.181	0.091	0.190	0.096
GSM EDGE 1900	810	1909.80	-	-	-	-	-	-	-



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	Flat Phantom; Body / Data Mode; 1:4 Mode; GSM GPRS Bands									
Band	Channel	Freq.	Position Information	Attachments or Accessories	SAR Drift (dB)	Measured 1-g SAR (mW/g)		Worst Case 1-g SAR	Extrapolated Worst Case 10-g SAR (mW/g)	
GSM GPRS 850	Low/128	824.20	-	-	-	-	-	-	_	
GSM GPRS 850	Mid/190	836.60	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	-0.051	0.204	0.148	0.206	0.150	
GSM GPRS 850 Bluetooth On	Mid/190	836.60	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	-0.093	0.192	0.139	0.196	0.142	
GSM GPRS 850	High/251	848.80	-	-	-	-	-	-	-	
GSM GPRS 1900	512	1850.20	-	-	-	-	-	-	-	
GSM GPRS 1900	661	1880.00	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	-0.149	0.165	0.083	0.171	0.086	
GSM GPRS 1900 Bluetooth On		1880.00	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	-0.045	0.108	0.059	0.109	0.060	
GSM GPRS 1900	810	1909.80	-	-	-	-	-	-	-	



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	Flat Phantom; Body / Data Mode; 1:1 Mode; WCDMA Bands										
Band WCDMA Band V	Channel Low/4132	, ,	Position Information -	Attachments or Accessories -	SAR Drift (dB)	Measured 1-g SAR (mW/g)		Extrapolated Worst Case 1-g SAR (mW/g)	Extrapolated Worst Case 10-g SAR (mW/g)		
WCDMA Band V	Mid/4183	836.60	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	0.061	0.117	0.085	-	-		
WCDMA Band V	High/4233	846.60	-	-	-	-	-	-	-		
WCDMA Band II	Low/9262	1852.40	-	-	-	-	-	-	-		
WCDMA Band II	Mid/9400	1880.00	FULL area of device was scanned with Belt clip against flat phantom	WA6194-G1 case with belt clip	0.305	0.150	0.076	-	-		
WCDMA Band II	High/9538	1907.60	-	-	-	-	-	-	-		



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	Flat Phantom; Body / Data Mode; 1:1 Mode; Bluetooth Only										
Band	Channel	Freq. (MHz)	Position Information	Attachments or Accessories	SAR Drift (dB)	Measured 1-g SAR (mW/g)		Worst Case 1-g SAR	Extrapolated Worst Case 10-g SAR (mW/g)		
Bluetooth	Mid	2441.00		WA6194-G1 case with belt clip	-0.200	0.002	0.001	0.002	0.001		



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12.0 Graphical SAR Scan Results

Graphical SAR scan results can by found in the following accompanying document:

Psion Teklogix 7525S Graphical SAR Scan Results.pdf

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