

SAR Evaluation Report

IN ACCORDANCE WITH THE REQUIREMENTS OF FCC OET BULLETIN 65 SUPPLEMENT C

FOR

HANDHELD SCANNER

MODEL: FALCON 4410 & 4420

FCC ID: U4SRS

REPORT NUMBER: 07U11196-1, REVISION B

ISSUE DATE: AUGUST 14, 2007

Prepared for

DATALOGIC MOBILE, INC. 1505 WESTEC DRIVE EUGENE, OREGON, 97402 USA

Prepared by

COMPLIANCE CERTIFICATION SERVICES 47173 BENICIA STREET, FREMONT, CA 94538 USA



REPORT NO: 07U11196-1B		DATE: August 14, 2007	FCC ID: U4SRS	
Revision	History			
Rev.	Issued date	Revisions	Revised By	
	August 6, 2007	Initial issue	Sunny Shih	
В	August 14, 2007	Modified WLAN module description	T. Hong	

DATE: August 14, 2007

CERTIFICATE OF COMPLIANCE (SAR EVALUATION)

DATES OF TEST: August 1 and 2, 2007

APPLICANT:	Datalogic Mobile, Inc.
ADDRESS:	1505 Westec Drive, Eugene, Oregon, 97402 USA
FCC ID:	U4SRS
MODEL:	Falcon 4410 & 4420
	Note: Falcon 4410 does not include a handle while Falcon 4420 does.
DEVICE CATEGORY:	Portable Device
EXPOSURE CATEGORY:	General Population/Uncontrolled Exposure

Handheld Scanner is tested for SAR which includes WLAN module Summit Data Communications FCC ID: TWG-SDCCF10G.

Test Sample is a:	Production unit					
Modulation type:	Direct Sequence Spread Spectrum (DSSS) for 802.11b					
	Orthogonal Frequency Division Multiplexing (OFDM) for 802.11g					
Rule Parts	Frequency Range [MHz]	The Highest SAR Values [1g_mW/g]				
FCC 15.247 2412 - 2462 0.079						

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).

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.

Tested By:

EMC Engineer

Wines Dorouth

Approved & Released For CCS By:

Hsin Fu Shih Ninous Davoudi

Compliance Certification Services Compliance Certification Services

Hsin-Fa Shih

Engineering Supervisor

TABLE OF CONTENTS

1	DEVICE UNDER TEST (DUT) DESCRIPTION	5
2	FACILITIES AND ACCREDITATION	6
3	SYSTEM DESCRIPTION	7
	3.1 COMPOSITION OF INGREDIENTS FOR TISSUE SIMULATING LIQUIDS	8
4	SIMULATING LIQUID PARAMETERS CHECK	9
	4.1 SIMULATING LIQUID PARAMETER CHECK RESULT	10
5	SYSTEM PERFORMANCE CHECK	12
	5.1 SYSTEM PERFORMANCE CHECK RESULTS	13
6	SAR MEASURMENT PROCEDURE	14
	6.1 DASY4 SAR MEASURMENT PROCEDURE	15
7	PROCEDURE USED TO ESTABLISH TEST SIGNAL	16
8	SAR MEASURMENT RESULTS	17
	8.1 ANTENNA 1	17
	8.1.1 HOLSTER 1 – WORN ON RIGHT SIDE	17
	8.1.2 HOLSTER 1 – WORN ON LEFT SIDE	18
	8.1.3 HOLSTER 2 – WORN ON RIGHT SIDE	19
	8.1.4 HOLSTER 2 – WORN ON LEFT SIDE	20
	8.2 ANTENNA 2	21
	8.2.1 HOLSTER 1 – WORN ON RIGHT SIDE	21
	8.2.2 HOLSTER 1 – WORN ON LEFT SIDE	22
	8.2.3 HOLSTER 2 – WORN ON RIGHT SIDE	23
	8.2.4 HOLSTER 2 – WORN ON LEFT SIDE	24
9	MEASURMENT UNCERTAINTY	25
	9.1 MEASURMENT UNCERTAINTY FOR 300 MHZ – 3000 MHZ	25
10	EQUIPMENT LIST AND CALIBRATION	26
11	PHOTOS	27
12	ATTACHMENTS	33

1 DEVICE UNDER TEST (DUT) DESCRIPTION

Handheld Scanner is tested for SAR which includes WLAN module Summit Data Communications FCC ID: TWG-SDCCF10G.					
Normal operation: Worn on Body					
Body-worn Accessories: Holster 1, P/N 4-3660 Holster 2, P/N: 4-4135					
Earphone/Headset Jack:	N/A				
Power supply:	3.7V, 2000mAh Li-Ion				

2 FACILITIES AND ACCREDITATION

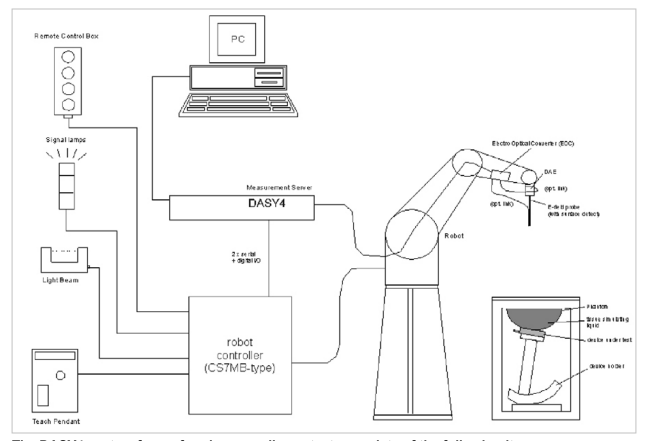
The test sites and measurement facilities used to collect data are located at 47173 Benicia Street, Fremont, CA 94538 USA. The sites are constructed in conformance with the requirements of ANSI C63.4, ANSI C63.7 and CISPR Publication 22. All receiving equipment conforms to CISPR Publication 16-1, "Radio 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, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the EOC.
- 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.

3.1 COMPOSITION OF INGREDIENTS FOR TISSUE SIMULATING LIQUIDS

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.

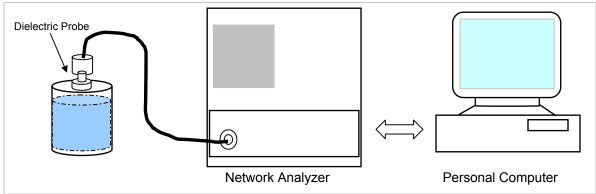
Ingredients					Frequency (MHz)					
(% by weight)	45	50	835		915		1900		2450	
Tissue Type	Head	Body	Head	Body	Head	Body	Head	Body	Head	Body
Water	38.56	51.16	41.45	52.4	41.05	56.0	54.9	40.4	62.7	73.2
Salt (NaCl)	3.95	1.49	1.45	1.4	1.35	0.76	0.18	0.5	0.5	0.04
Sugar	56.32	46.78	56.0	45.0	56.5	41.76	0.0	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 Ω + 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

4 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 (for 150 – 3000 MHz and 5800 MHz)

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	ad	Во	ody
raiget i requeitey (ivii iz)	ϵ_{r}	σ (S/m)	ε _r	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

(ε_r = relative permittivity, σ = conductivity and ρ = 1000 kg/m³)

4.1 SIMULATING LIQUID PARAMETER CHECK RESULT

Simulating Liquid Dielectric Parameter Check Result @ Muscle 2450 MHz

Room Ambient Temperature = 23°C; Relative humidity = 40% Measured by: Ninous Davoudi

	Simulating Liquid			Parameters			Measured	Target	Deviation (%)	Limit (%)
f (N	MHz)	Temp. (°C)	Depth (cm)		Farameters		ivicasurcu		Deviation (70)	Littit (70)
2/	2450 22 15		e'	54.5899	Relative Permittivity (ε_r):	54.5899	52.7	3.59	± 5	
	2450	22		e"	14.8207	Conductivity (σ):	2.02001	1.95	3.59	± 5

Liquid Check

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

August 01, 2007 04:45 PM

Frequency	e'	e"
2400000000.	52.8169	13.6459
2405000000.	52.7725	13.8369
2410000000.	52.8059	14.0349
2415000000.	52.8964	14.2412
2420000000.	53.0589	14.4248
2425000000.	53.2799	14.5803
2430000000.	53.5614	14.7199
2435000000.	53.8626	14.8061
2440000000.	54.1459	14.8521
2445000000.	54.3832	14.8588
2450000000.	54.5899	14.8207
2455000000.	54.7578	14.7328
2460000000.	54.8475	14.5886
2465000000.	54.8595	14.4131
2470000000.	54.7831	14.2397
2475000000.	54.6620	14.0816
2480000000.	54.4795	13.9553
2485000000.	54.2293	13.8498
2490000000.	53.9299	13.7998
2495000000.	53.6180	13.7650
2500000000.	53.2779	13.8107
TI 1 1 1 1 1 1 1 1		

The conductivity (σ) 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 Parameter Check Result @ Muscle 2450 MHz

Room Ambient Temperature = 23°C; Relative humidity = 55%

Measured by: Jonathan King

Simulating Liquid				Parameters Measured		Target	Deviation (%)	Limit (%)		
f (MHz)	Temp. (°C)	Depth (cm)		Faiameteis		ivicasurcu		Deviation (70)	LIIIII (70)	
2450	22	15	e'	51.9758	Relative Permittivity (ε_r):	51.9758	52.7	-1.37	± 5	
2430	22		e"	14.4000	Conductivity (σ):	1.96267	1.95	0.65	± 5	

Liquid Check

Ambient temperature: 23 deg. C; Liquid temperature: 22 deg. C

August 02, 2007 08:18 AM

7 tagact 02, 2007 00.1071	141	
Frequency	e'	e"
2400000000.	52.2381	14.4214
2405000000.	52.2558	14.4588
2410000000.	52.2649	14.4769
2415000000.	52.2591	14.4798
2420000000.	52.2581	14.4652
2425000000.	52.2257	14.4376
2430000000.	52.1885	14.4239
2435000000.	52.1493	14.4054
2440000000.	52.1067	14.3990
2445000000.	52.0527	14.3923
2450000000.	51.9758	14.4000
2455000000.	51.8903	14.4155
2460000000.	51.8169	14.4459
2465000000.	51.7581	14.4581
2470000000.	51.6997	14.4702
2475000000.	51.6635	14.4994
2480000000.	51.6521	14.5535
2485000000.	51.6687	14.6172
2490000000.	51.6687	14.6912
2495000000.	51.6898	14.7722
2500000000.	51.6996	14.8264

The conductivity (σ) can be given as:

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

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

5 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 Body 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 10 mm (above 1 GHz) and
 15 mm (below 1 GHz) from dipole center to the simulating liquid surface.
- The coarse grid with a grid spacing of 15 mm was aligned with the dipole.

 For 5 GHz band The coarse grid with a grid spacing of 10 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). For 5 GHz band Special 8x8x8 fine cube was chosen for cube integration(dx=dy=4.3mm; dz=3mm)
- Distance between probe sensors and phantom surface was set to 4 mm.
 For 5 GHz band Distance between probe sensors and phantom surface was set to 2.0mm
- The dipole input power (forward power) was 250 mW±3%.
- The results are normalized to 1 W input power.

Reference SAR Values for body-tissue

In the table below, the numerical reference SAR values of a SPEAG validation dipoles placed below the flat phantom filled with body-tissue simulating liquid are given. The reference SAR values were calculated using the finite-difference time-domain method and the geometry parameters.

Dipole Type	Distance (mm)	Frequency (MHz)	SAR (1g) [W/kg]	SAR (10g) [W/kg]	SAR (peak) [W/kg]
D450V2	15	450	5.01	3.36	7.22
D835V2	15	835	9.71	6.38	14.1
D900V2	15	900	11.1	7.17	16.3
D1450V2	10	1450	29.6	16.6	49.8
D1800V2	10	1800	38.5	20.3	67.5
D1900V2	10	1900	39.8	20.8	69.6
D2000V2	10	2000	40.9	21.2	71.5
D2450V2	10	2450	51.2	23.7	97.6

Note: All SAR values normalized to 1 W forward power.

5.1 SYSTEM PERFORMANCE CHECK RESULTS

System Validation Dipole: D2450V2 SN: 706

Date: August 1, 2007

Room Ambient Temperature = 23°C; Relative humidity = 40%

Measured by: Ninous Davoudi

Bod	y Simulating	g Liquid	SAR (mW/g)		Normalize	Target	Deviation	Lim it
f (MHz)	Temp.(°C)	Depth (cm)	SAR (III W/g)		to 1 W	Target	(%)	(%)
2450	22	15	1 g	13.70	54.8	51.2	7.03	± 10
2430	22	13	10g	6.42	25.68	23.7	8.35	± 10

Date: August 2, 2007

Ambient Temperature = 23°C; Relative humidity = 55%

Measured by: Jonathan King

Bod	y Simulating	j Liquid	SAR (mW/g)		Normalize	Target	Deviation	Lim it
f (MHz)	Temp. (°C)	Depth (cm)	SAR (m w /g)		to 1 W	rarget	(%)	(%)
2450	22	15	1 g	12.90	51.6	51.2	0.78	± 10
2430	22	13	10g	6.00	24	23.7	1.27	± 10

6 SAR MEASURMENT PROCEDURE

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 DUT. 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 4 mm from the inner surface of the shell. The area covers the entire dimension of the DUT and the horizontal grid spacing is 15 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 DUT to ensure that the hotspot was correctly identified.
 - For 5 GHz band The SAR distribution at the exposed flat section of the flat phantom is measured at a distance of 2.0 mm from the inner surface of the shell. The area covers the entire dimension of the DUT and the horizontal grid spacing is 10 mm x 10 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 DUT to ensure that the hotspot was correctly identified.
- c) Around this point, a volume of X=Y= 30 and Z=21 mm is assessed by measuring 5 x 5 x 7 mm points. On the basis of this data set, the spatial peak SAR value is evaluated with the following procedure:
 - For 5 GHz band Around this point, a volume of X=Y=24 and Z=20 mm is assessed by measuring 7 x 7 x 9 mm 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.

6.1 DASY4 SAR MEASURMENT 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 x 5 x 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.

For 5 GHz band – Same as above except the Zoom Scan measures 7 x 7 x 9 points.

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.

7 PROCEDURE USED TO ESTABLISH TEST SIGNAL

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

The client provided a special driver and program, SRU v1.3.0, which enables a user to control the frequency and output power of the module.

802.11b

Channel	Frequency (MHz)	Power (dBm)
Low	2412	16.7
Middle	2437	16.6
High	2462	16.6

802.11g

Channel	Frequency	Power
	(MHz)	(dBm)
Low	2412	14.5
Middle	2437	14.4
High	2462	14.6

8 SAR MEASURMENT RESULTS

8.1 ANTENNA 1

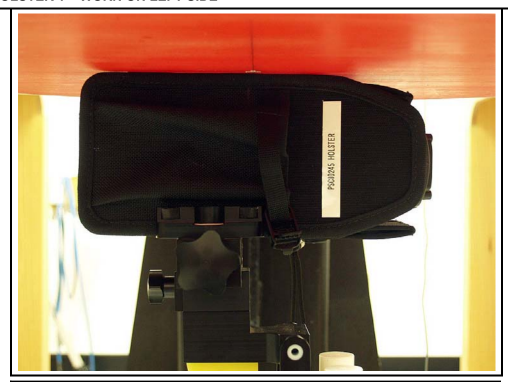
8.1.1 HOLSTER 1 – WORN ON RIGHT SIDE



802.11b (1Mbps)						
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)		
1 6 11	2412 2437 2462	0.027	0.000	0.027		
802.11g (6 Mbps)						
802.11g (6 Mb	ps)					
802.11g (6 Mb	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)		

- 1) The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

8.1.2 HOLSTER 1 – WORN ON LEFT SIDE



802.11b (1Mbps)					
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)	
1	2412				
6	2437	0.019	0.000	0.019	
11	2462				
802.11g (6 Mb	ps)				
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)	
1	2412	19 (111479)	(uD)	19 (111479)	
		0.044	0.000	0.011	
6	2437	0.011	0.000	0.011	

Notes:

- 1) The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

11

2462

8.1.3 HOLSTER 2 – WORN ON RIGHT SIDE



802.11b (1Mbps)						
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)		
1 6 11	2412 2437 2462	0.028	0.000	0.028		
802.11g (6 Mbps)						
		Measured SAR	Power Drift	Extrapolated ¹⁾ SAR		

Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)
1	2412			
6	2437	0.016	0.000	0.016
11	2462			

- The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

8.1.4 HOLSTER 2 – WORN ON LEFT SIDE

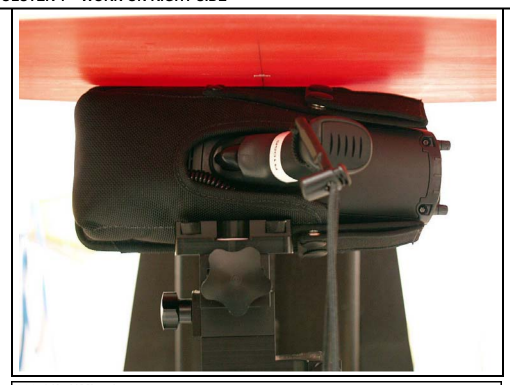


802.11b (1Mbps)						
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)		
1 6 11	2412 2437 2462	0.018	-0.052	0.018		
802.11g (6 Mbps)						
802.11g (6 Mb	ps)					
802.11g (6 Mb	pps) f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)		

- The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

8.2 ANTENNA 2

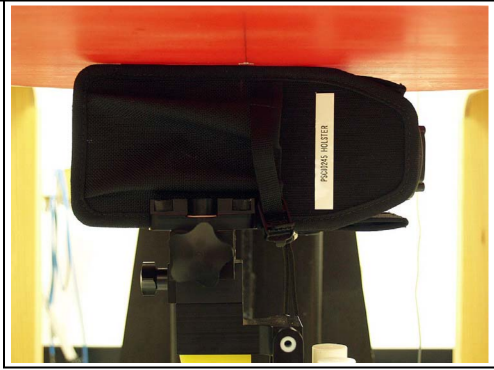
8.2.1 HOLSTER 1 - WORN ON RIGHT SIDE



802.11b (1Mbps)					
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)	
1 6 11	2412 2437 2462	0.052	0.000	0.052	
802.11g (6 Mb	ps)				
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)	
1 6	2412 2437	0.029	0.000	0.029	

- The exact method of extrapolation is Measured SAR x 10[^](-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power drift to determine the SAR at the beginning of the measurement process.
- The SAR measured at the middle channel for this configuration is at least 3 dB lower (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

8.2.2 HOLSTER 1 – WORN ON LEFT SIDE



802.11b (1Mb	ps)				
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)	
1	2412				
6	2437	0.025	-0.197	0.026	
11	2462				
802.11g (6 Mbps)					
		Mossurod SAP	Power Drift	Extrapolated ¹⁾ SAP	

Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)
1	2412			
6	2437	0.017	-0.182	0.018
11	2462			

- 1) The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

8.2.3 HOLSTER 2 – WORN ON RIGHT SIDE



802.11b (1Mbps)							
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)			
1 6 11	2412 2437 2462	0.079	0.000	0.079			
802.11g (6 Mbps)							
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)			
1 6 11	2412 2437 2462	0.047	-0.164	0.048			

- The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

8.2.4 HOLSTER 2 – WORN ON LEFT SIDE



802.11b (1Mbps)								
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)				
1 6 11	2412 2437 2462	0.043	0.000	0.043				
802.11g (6 Mb	802.11g (6 Mbps)							
Channel	f (MHz)	Measured SAR 1g (mW/g)	Power Drift (dB)	Extrapolated ¹⁾ SAR 1g (mW/g)				
1 6 11	2412 2437 2462	0.024	-0.130	0.025				

- The exact method of extrapolation is Measured SAR x 10^(-drift/10). The SAR reported at the end of the
 measurement process by the DASY4 system can be scaled up by the Power 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 (0.8 mW/g) than SAR limit (1.6 mW/g), thus testing at low & high channel is optional.
- 3) Please see attachments for the detailed measurement data and plots showing the maximum SAR location of the EUT.

9 MEASURMENT UNCERTAINTY

9.1 MEASURMENT UNCERTAINTY FOR 300 MHz - 3000 MHz

Uncontainty component	Tol (±0/)	Probe	Div.	C: (4 m)	C: (40m)	Std. Unc.(±%)	
Uncertainty component	Tol. (±%)	Dist.	DIV.	Ci (1g) 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	N	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

1. Tol. - tolerance in influence quaitity

2. N - Nomal

3. R - Rectangular

4. Div. - Divisor used to obtain standard uncertainty

5. Ci - is te sensitivity coefficient

10 EQUIPMENT LIST AND CALIBRATION

Name of Equipment	Manufacturer	Type/Model	Serial Number	MM		Due date Year
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
SAM Phantom (SAM1)	SPEAG	QD000P40CA	1185			N/A
SAM Phantom (SAM2)	SPEAG	QD000P40CA	1050			N/A
Oval Flat Phantom (ELI 4.0)	SPEAG	QD OVA001 B	1003			N/A
Electronic Probe kit	HP	85070C	N/A			N/A
S-Parameter Network Analyzer	Agilent	8753ES-6	US39173569	2	14	2008
E-Field Probe	SPEAG	EX3DV4	3554	4	24	2008
Thermometer	ERTCO	639-1S	1718	11	7	2007
Data Acquisition Electronics	SPEAG	DAE3 V1	427	11	16	2007
System Validation Dipole	SPEAG	D2450V2	706	4	27	2008
Signal Generator	R&S	SMP 04	DE34210	10	9	2007
Power Meter	Giga-tronics	8651A	8651404	4	3	2008
Power Sensor	Giga-tronics	80701A	1834588	4	17	2008
Power Meter	Agilent	E4416A	GB41291160	12	2	2007
Power Meter	HP	438A	3513U04320	9	4	2007
Amplifier	Mini-Circuits	ZVE-8G	360			N/A
Amplifier	Mini-Circuits	ZHL-42W	D072701-5			N/A
Radio Communication Tester	R&S	CMU 200	106291	4	16	2008
Simulating Liquid	CCS	M2450	N/A	Withir	ո 24 h	rs of first test

11 PHOTOS

Handheld Scanner Falcon 4420





Handheld Scanner Falcon 4420



Falcon 4410



Handheld Scanner with Holster 1 (P/N: 4-3660)



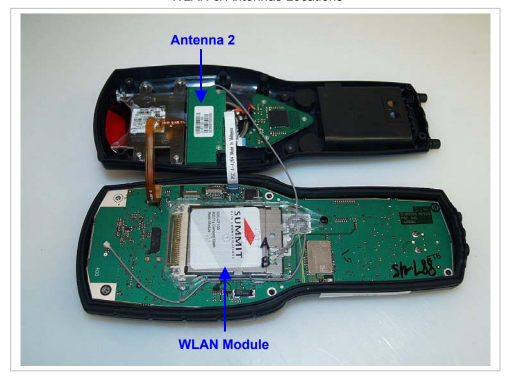


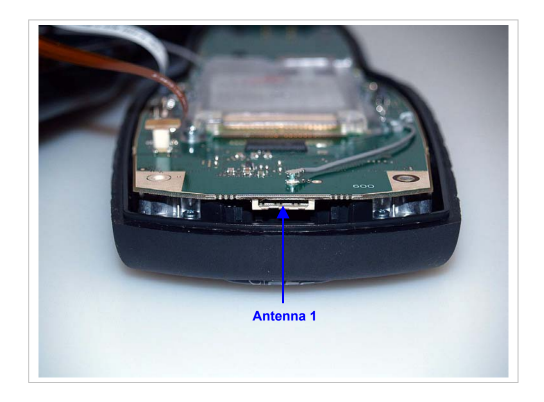
Handheld Scanner with Holster 1 (P/N: 4-4135)





WLAN & Antennas Locations





WLAN Module





12 ATTACHMENTS

No.	Contents	No. Of Pages
1	System Performance Check Plots	4
2	SAR Test Plots	17
3	Certificate of E-Field Probe - EX3DV4SN3554	10
4	Certificate of System Validation Dipole - D2450 SN:706	9

END OF REPORT