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SAR Test Report

Report Number: M110362_FCC_AR5BHB116_SAR_5.6

Test Sample: Portable TABLET Computer

Host PC Model Number: T731, TH701

Radio Modules: WLAN HB116 AR5BHB116 & Bluetooth

BCM92070MD REF6

WLAN FCC ID: <u>PPD-AR5BHB116</u>
WLAN IC: <u>4104A-AR5BHB116</u>

Date of Issue: 26th May 2011

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CONTENTS

1.0	GENERAL INFORMATION	3
2.0	INTRODUCTION	4
3.0	TEST SAMPLE TECHNICAL INFORMATION	4
	3.1 EUT (WLAN) Details	4
	3.2 DUT (Bluetooth) Details	
	3.3 EUT (Notebook PC) Details	
	3.4 Test sample Accessories	
	3.4.1 Battery Types	
4.0	TEST SIGNAL, FREQUENCY AND OUTPUT POWER	
	4.1 Battery Status	
5.0	DETAILS OF TEST LABORATORY	
	5.1 Location	
	5.3 Environmental Factors	
6.0	DESCRIPTION OF SAR MEASUREMENT SYSTEM	
0.0	6.1 Probe Positioning System	
	6.2 E-Field Probe Type and Performance	
	6.3 System Verification	
	6.3.1 System Verification Results @ 5GHz	
	6.3.2 Deviation from reference system verification values	
	6.3.3 Liquid Depth 15cm	
	6.4 Phantom Properties	
	6.5 Tissue Material Properties	
	6.6 Simulated Tissue Composition Used for SAR Test	
	6.7 Device Holder for Laptops and P 10.1 Phantom	
7.0	SAR MEASUREMENT PROCEDURE USING DASY5	
8.0	MEASUREMENT UNCERTAINTY	
9.0	EQUIPMENT LIST AND CALIBRATION DETAILS	
) TEST METHODOLOGY	
10.0	10.1 Positions	
	10.1.1 "Lap Held" Position Definition (0mm spacing)	
	10.1.2 "Edge On" Position (Portrait or Landscape)	
	10.1.3 "Bystander" Position (25mm spacing)	
	10.2 List of All Test Cases (Antenna In/Out, Test Frequencies, User Modes)	
11.0) SAR MEASUREMENT RESULTS	
	11.1 5GHz Band SAR Results	
12.0	COMPLIANCE STATEMENT	24
13.0) MULTIBAND EVALUATION CONSIDERATIONS	25
APP	PENDIX A1 TEST SAMPLE PHOTOGRAPHS	26
APP	PENDIX A2 TEST SAMPLE PHOTOGRAPHS	27
APP	PENDIX A3 TEST SAMPLE PHOTOGRAPHS	28
	PENDIX A4 TEST SETUP PHOTOGRAPHS	
	PENDIX A5 TEST SETUP PHOTOGRAPHS	
	PENDIX A6 TEST SETUP PHOTOGRAPHS	
	PENDIX A7 TEST SETUP PHOTOGRAPHS	
	PENDIX A7 TEST SETUP PHOTOGRAPHS	
	PENDIX B PLOTS OF THE SAR MEASUREMENTS	
$\Delta \Gamma \Gamma$		





SAR TEST REPORT

Report Number: M110362_FCC_AR5BHB116_SAR_5.6 WLAN FCC ID: PPD-AR5BHB116 WLAN IC: 4104A-AR5BHB116

1.0 GENERAL INFORMATION

Table 1

Test Sample: Portable TABLET Computer

Model Name: T731, TH701

Radio Modules: WLAN AR5BHB116
Interface Type: Half Mini-PCI Module
Device Category: Portable Transmitter
Test Device: Pre-Production Unit
WLAN FCC ID: PPD-AR5BHB116
WLAN IC: 4104A-AR5BHB116

RF exposure Category: General Population/Uncontrolled

Manufacturer: Fujitsu Limited

Test Standard/s:1. Evaluating Compliance with FCC Guidelines For Human Exposure to

Radiofrequency Electromagnetic Fields

Supplement C (Edition 01-01) to OET Bulletin 65 (Edition 97-01)

2. Radio Frequency Exposure Compliance of Radiocommunication

Apparatus (All Frequency Bands), RSS-102

Statement Of Compliance: The Fujitsu TABLET Computer T731, TH701 with Wireless LAN

model AR5BHB116 complied* with the FCC General

public/uncontrolled RF exposure limits of 1.6mW/g per requirements of 47CFR2.1093(d). It also complied with IC RSS-102 requirements.

Test Dates: 20th April – 2nd May

Test Officer: John Volential

Peter Jakubiec

Authorised Signature:

Chris Zombolas Technical Director

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SAR TEST REPORT Portable TABLET Computer Model: T731, TH701

Report Number: M110362_FCC_AR5BHB116_SAR_5.6

2.0 INTRODUCTION

Testing was performed on the Fujitsu TABLET PC, Model: T731, TH701 with ATHEROS Half Mini-PCI Wireless LAN Module (HB116 802.11a/b/g/n), Model: AR5BHB116 & BROADCOM Bluetooth Module, Model: BCM92070MD_REF6. The HB116 module is an OEM product. The Half Mini-PCI Wireless LAN (WLAN) was tested in the dedicated host – LIFEBOOK T SERIES, Model T731, TH701. The system tested will be referred to as the DUT throughout this report.

There are two variants of the Fujitsu Tablet PC, Model: T731, TH701. One that is equipped with the Bluetooth transmitter and Bluetooth antenna FCC ID: <u>PPD-AR5BHB116</u> IC: <u>4104A-AR5BHB116</u>, and one variant that does not contain Bluetooth transmitter or Bluetooth antenna.

SAR testing was conducted on the sample that is equipped with the Bluetooth transmitter and Bluetooth antenna. Additionally the test sample had the WWAN antenna present during testing but WWAN antenna was not transmitting.

The measurement test results mentioned herein only apply to the 5GHz frequency band; an additional report titled "M110362_FCC_AR5BHB116_SAR_2.4" applies to the 2450MHz frequency range.

3.0 TEST SAMPLE TECHNICAL INFORMATION

(Information supplied by the client)

3.1 EUT (WLAN) Details

Table 2

Transmitter: Half Mini-Card Wireless LAN Module

Wireless Module: HB116 (11a/b/g/n)
Model Number: AR5BHB116

Manufacturer: Atheros Communication Inc,

Modulation Type: DSSS for 802.11b

OFDM for 802.11g OFDM for 802.11a OFDM for 802.11n

5GHz (802.11a/n) BPSK, QPSK, 16QAM, 64QAM

2.4GHz (802.11b/g/n) CCK, DQPSK, DBPSK, 16QAM, 64QAM

Maximum Data Rate: 802.11b = 11 Mbps, 802.11g and 802.11a = 54 Mbps

802.11n = 300 Mbps

Frequency Range: 2.412–2.462 GHz for 11b/g/n

 $5.18-5.32~\mathrm{GHz},\,5.5-5.6~\mathrm{GHz}$ and $5.745-5.825~\mathrm{GHz}$ for 11a/n

Number of Channels: 11 channels for 11b/g/n with 20MHz Bandwidth

24 channels for 11a/n with 20MHz Bandwidth 18 channels for 11n with 40MHz Bandwidth

Antenna Types: Nissei Electric Inverted F Antenna

Model: refer to WLAN antenna data Location: Top edge of LCD screen

Power Supply: 3.3 VDC from PCI Express bus





Table 3 Channels and Output power setting

Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	Tx BW (MHz)	Average Target (e Power ed (dBm)
					Ch A	Ch B	Tx A	Tx B
	1	2412					16.90	16.74
802.11b	6	2437			46.5	46.5	16.64	16.93
2.4 GHz	11	2462	1	-	16.5	16.5	16.63	16.96
	13	2472					16.58	16.95
	1	2412			10.5	10.5	11.09	10.60
802.11g	2	2417					16.52	16.84
	6	2437			16.5	16.5	16.64	16.50
2.4 GHz	10	2457	6	-			16.64	16.52
	11	2462			10.0	10.0	10.15	10.19
	13	2472			16.5	16.5	16.56	16.54
	1	2412			11.0	11.0	11.08	11.10
	2	2417					13.26	13.10
	6	2437	LITO	20	13.0	13.0	13.36	13.25
	10	2457	HT0	20			13.67	13.30
	11	2462			10.0	10.0	10.14	10.39
	13	2472			13.0	13.0	13.15	13.35
802.11n	3F	2422		40	9.5	9.5	9.83	9.60
2.4 GHz	4F	2427					13.40	13.36
	6F	2437	HT0		13.0	13.0	13.42	13.41
	8F	2447					13.38	13.44
	9F	2452			9.5	9.5	9.67	9.97
	36	5180					12.44	12.24
	40	5200			40.0	400	12.23	12.02
	44	5220			12.0	12.0	12.39	12.06
	48	5240					12.42	12.40
	52	5260					13.92	13.92
	56	5280			42.5	42.5	13.97	13.56
	60	5300			13.5	13.5	13.52	13.53
	64	5320					13.70	13.84
	100	5500					13.86	13.61
	104	5520					13.65	13.67
	108	5540					13.82	13.83
	112	5560					13.55	13.55
802.11a	116	5580	6	-			13.71	13.72
	120	5600			13.5	13.5	13.91	13.50
	124	5620					13.73	13.77
	128	5640					13.77	13.55
	132	5660					13.67	13.52
	136	5680					13.91	13.71
	140	5700					13.80	13.87
	149	5745					15.24	15.33
	153	5765					15.47	15.24
	157	5785			15.0	15.0	15.28	15.07
	161	5805					15.12	15.30
	165	5825					15.27	15.23



Table 4 Channels and Output power setting cont.

Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	Tx BW (MHz)	Average Power Target (dBm)			e Power ed (dBm)	
					Ch A		Ch B	Tx A	Tx B
	36	5180						12.00	12.04
	40	5200			12.0		12.0	12.27	12.16
	44	5220						12.46	12.18
	48	5240			12.5		12.5	12.54	12.89
	52	5260						13.65	13.10
	56	5280			13.0		13.0	13.18	13.19
	60	5300			13.0		13.0	13.30	13.63
	64	5320						13.43	13.10
	100	5500						13.76	13.61
	104	5520						13.52	13.75
	108	5540						13.68	13.80
	112	5560		20				13.86	13.55
	116	5580	-				13.5	13.63	13.79
	120	5600			13.5			13.83	13.56
	124 5620					13.65	13.83		
	128	5640	HT0					13.71	13.64
	132	5660						13.55	13.59
802.11n	136	5680						13.77	13.86
	140	5700						13.54	13.90
	149	5745			15.0			15.15	15.02
	153	5765					15.0	15.35	15.27
	157	5785						15.23	15.11
	161	5805						15.11	15.04
	165	5825			14.5		14.5	14.64	14.93
	38	5190			11.0		11.0	11.17	11.02
	46	5230			13.5		13.5	13.60	14.04
	54	5270			12.0		12.0	12.13	12.13
	62	5310			8.5		8.5	8.89	8.83
	102	5510		40				14.01	14.32
	110	5550		Wide				14.33	14.15
	118	5590		vvide	14.0		14.0	14.07	14.35
	126	5630						14.13	14.17
	134	5670						14.19	14.23
	151	5755			15.5		15.5	15.56	15.60
	159	5795			15.0		15.0	15.20	15.06

NOTE: For 2450 MHz SAR results refer to report titled "M110362_FCC_AR5BHB116_SAR_2.4".





3.2 DUT (Bluetooth) Details

Table 5

Transmitter: Bluetooth

Model Number: BCM92070MD_REF6

Manufacturer:

Broadcom
BluetoothTM RF Test Specification **Network Standard:**

Frequency Hopping Spread Spectrum (FHSS) **Modulation Type:**

2402 MHz to 2480 MHz Frequency Range:

Number of Channels: 79 **Carrier Spacing:** 1.0 MHz

Antenna Types: Monopole Antenna included in module

Module location: Right side of hinge

Max. Output Power: 4 dBm

Reference Oscillator: 16 MHz (Built-in) **Power Supply:** 3.3 VDC from host.

Table 6: Frequency allocation:

Channel Number	Frequency (MHz)	Bluetooth Utility power setting
1	2402	
2	2403	
3	2404	
•		
39	2440	
40	2441	4dBm
41	2442	
	•	
77	2478	
78	2479	
79	2480	7



3.3 EUT (Notebook PC) Details

Table 7

Host notebook : LifeBook T series Model Name: T731, TH701

Serial Number: Pre-production Sample **Manufacturer:** FUJITSU LIMITED

CPU Type and Speed: Core i7-2620M 2.7GHz

LCD 12.1"WXGA(1280x800): HV121WX6-100

Graphics chip None

Wired LAN: Intel 82579LM: 10 Base-T/100 Base-TX/1000Base-T

Modem: Agere MDC1.5 modem Model: D40

Port Replicator Model: FPCPR105

AC Adapter Model: 80W: ADP-80NB A(Delta), SEE100P2-19.0(Sanken),

PJW1942N(Tamura), PJW1942NA(Tamura)

 Voltage:
 19 V

 Current Specs:
 4.22A

 Watts:
 80W

Radio Module: WLAN (HB116 IEEE802.11a/b/g/n)

WLAN Model Number: AR5BHB116 WLAN Manufacturer: Atheros Corp.

Interface Type: Half Mini-Card Wireless LAN Module

3.4 Test sample Accessories

3.4.1 Battery Types

One type of Fujitsu Lithium Ion battery is used to power the DUT.

Table 8 Battery Details

Model	FMVNBP171
V/mAh	10.8V/5800mAh





4.0 TEST SIGNAL, FREQUENCY AND OUTPUT POWER

ATHEROS's ART test tool was used to configure the WLAN for testing. The DUT Wireless LAN had a total of 11 channels (USA model) within the 2412 to 2462 MHz frequency band and **24** channels within the frequency range 5180 to 5825 MHz. In The frequency range 2412 MHz to 2462 MHz the DUT operates in 2 modes, OFDM and DSSS. Within the 5180 to 5825 MHz frequency range the DUT operates in OFDM mode only. For the SAR measurements the DUT was operating in continuous transmit mode using programming codes supplied by Fujitsu.

The Bluetooth module operates over 79 channels within the frequency range 2402 to 2480 MHz. It is possible for the Bluetooth module to operate simultaneously with the WLAN module (co-transmission). However, due to low output power of Bluetooth module (less than 5mW), standalone SAR measurement for Bluetooth module was not conducted (as per **KDB 616217**). The test results mentioned in this report only apply to the 5.6 GHz frequency range. An additional report titled "M110362_FCC_AR5BHB116_SAR_2.4" is specific to the 2450MHz range.

The WLAN modules can be configured in a number of different data rates. It was found that the highest source based time averaged power was measured when using the lowest data rates available in each mode. This lowest data rate corresponds to 6Mbps in OFDM mode and 1Mbps in DSSS mode.

The frequency span of the 2450 MHz range and 5600MHz Bands was more than 10MHz consequently; the SAR levels of the test sample were measured for lowest, centre and highest channels in the applicable modes. The EUT is capable of using two antennas transmitting simultaneously (HT8 DATA mode) the power level is 3dB lower (50%) than if a single antenna was transmitting. There were no wires or other connections to the DUT during the SAR measurements.

At the beginning of the SAR tests, the conducted power of the DUT was measured after temporary modification of antenna connector inside the DUT's TX RX compartment. Measurements were performed with a calibrated Power Meter. The Transmitter power was set to be equal or higher than power specified by the manufacturer.

4.1 Battery Status

The DUT battery was fully charged prior to commencement of measurement. Each SAR test was completed within 30 minutes. The battery condition was monitored by measuring the RF field at a defined position inside the phantom before the commencement of each test and again after the completion of the test. It was not possible to perform conducted power measurements at the output of the DUT, at the beginning and end of each scan due to lack of a suitable antenna port. The uncertainty associated with the power drift was less than 12% and was assessed in the uncertainty budget.





5.0 DETAILS OF TEST LABORATORY

5.1 Location

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5.2 Accreditations

EMC Technologies Pty. Ltd. is accredited by the National Association of Testing Authorities, Australia (NATA). **NATA Accredited Laboratory Number: 5292**

EMC Technologies Pty Ltd is NATA accredited for the following standards:

Table 9

AS/NZS 2772.1: RF and microwave radiation hazard measurement

ACMA: Radio communications (Electromagnetic Radiation - Human Exposure) Standard 2003,

Amdt (No. 2):2011

FCC: Guidelines for Human Exposure to RF Electromagnetic Field OET65C 01/01

EN 50360: 2001 Product standard to demonstrate the compliance of mobile phones with the basic

restrictions related to human exposure to electromagnetic fields (300 MHz – 3 GHz) **EN 62209-1:2006**Human Exposure to radio frequency fields from hand-held and body-mounted wireless

communication devices - Human models instrumentation and procedures.

Part 1: Procedure to determine the specific absorption rate (SAR) for hand-held devices

used in close proximity to the ear (300 MHz to 3 GHz)

*EN62209-2:2010 Human Exposure to radio frequency fields from hand-held and body-mounted wireless

communication devices - Human models instrumentation and procedures **Part 2**: Procedure to determine the specific absorption rate (SAR) for wireless

communication devices used in close proximity to the human body (frequency range of 30

MHz to 6 GHz

IEEE 1528: 2003 Recommended Practice for Determining the Peak Spatial-Average Specific Absorption

Rate (SAR) in the Human Head Due to Wireless Communications Devices: Measurement

Techniques.

*NATA accreditation pending – standard to be adopted by ACMA.

Refer to NATA website www.nata.asn.au for the full scope of accreditation.

5.3 Environmental Factors

The measurements were performed in a shielded room with no background RF signals. The temperature in the laboratory was controlled to within $21\pm1^{\circ}$ C, the humidity was in the range 47% to 60%. The liquid parameters are measured daily prior to the commencement of each test. Tests were performed to check that reflections within the environment did not influence the SAR measurements. The noise floor of the DASY5 SAR measurement system using the SN3563 probe was less than $5\mu V$ in both air and liquid mediums.





6.0 DESCRIPTION OF SAR MEASUREMENT SYSTEM

Table 10

Applicable Head Configurations	: None
Applicable Body Configurations	: Lap Held Position
	: Edge On Position
	: Bystander Position (Industry Canada)

6.1 Probe Positioning System

The measurements were performed with the state-of-the-art automated near-field scanning system **DASY5 Version 52** from Schmid & Partner Engineering AG (SPEAG). The DASY5 fully complies with the OET65 C (01-01), IEEE 1528 and EN62209-1 and EN62209-2 SAR measurement requirements.

6.2 E-Field Probe Type and Performance

The SAR measurements were conducted with SPEAG dosimetric probe EX3DV4 Serial: 3563. Please refer to appendix C for detailed information.

6.3 System Verification

6.3.1 System Verification Results @ 5GHz

The following table lists the dielectric properties of the tissue simulating liquid measured prior to SAR system verification. The results of the system verification are listed in columns 4 and 5. The forward power into the reference dipole for SAR system verification was adjusted to 100 mW.

Table 11 System Verification Results (Dipole: SPEAG D5GHzV2 SN: 1008)

1. System Frequency and Verification Date	2. ∈r (measured)	3. σ (mho/m) (measured)	4. Measured SAR 1g (mW/g)	5. Measured SAR 10g (mW/g)
20 th April 2011 5200 MHz	45.3	5.40	10.1	2.87
27 th April 2011 5500 MHz	44.3	5.62	10.5	2.98
2 nd May 2011 5800 MHz	45.6	6.19	10.3	2.91

6.3.2 Deviation from reference system verification values

The reference SAR value is the SAR system verification result obtained in a specific dielectric liquid using the validation dipole (D5GHzV2) after system component calibration. The measured one-gram SAR should be within 10% of the expected target reference values shown in table below.

Table 12 Deviation from reference system verification values in 5 GHz bands

Frequency and Date	Measured SAR 1g (mW/g)	Measured SAR 1g (Normalized to 1W)	EMCT Calibration reference SAR Value 1g (mW/g)	Deviation From SPEAG Reference 1g (%)
20 th April 2011 5200 MHz	10.1	101.00	97	4.12
27 th April 2011 5500 MHz	10.5	105.00	114	-7.89
2 nd May 2011 5800 MHz	10.3	103.00	104	-0.96

NOTE: All reference system verification values are referenced to 1W input power.





6.3.3 Liquid Depth 15cm

During the SAR measurement process the liquid level was maintained to a level of a least 15cm with a tolerance of 0.5cm.

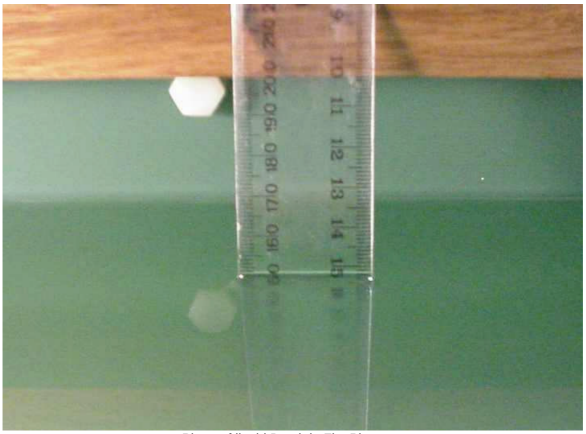


Photo of liquid Depth in Flat Phantom

6.4 Phantom Properties

The phantoms used during the testing comply with the OET65 C (01-01), IEEE 1528 and EN62209-1 and EN62209-2 SAR measurement requirements.

6.5 Tissue Material Properties

The dielectric parameters of the brain simulating liquid were measured prior to SAR assessment using the HP85070A dielectric probe kit and HP8753ES Network Analyser. The actual dielectric parameters are shown in the following table.

Table 13 Measured Body Simulating Liquid Dielectric Values for System verifications

Frequency Band	∈r (measured range)	∈r (target)	σ (mho/m) (measured range)	ਰ (target)	ρ kg/m ³
5200 MHz Body	45.3	49.0 ±10% (44.1 to 53.9)	5.40	5.3 ±5% (5.04 to 5.57)	1000
5500 MHz Body	44.3	48.6 ±10% (43.7 to 53.4)	5.62	5.6 ±5% (5.32 to 5.88)	1000
5800 MHz Body	45.6	48.2 ±10% (43.38 to 53.02)	6.19	6.0 ±5% (5.7 to 6.3)	1000





Table 14: Measured Body Simulating Liquid Dielectric Values for 5200MHz range

Frequency Band	∈r (measured range)	∈r (target)	σ (mho/m) (measured range)	σ (target)	ρ kg/m ³
5180 MHz Body	45.3	49.0 ±10% (44.1 to 53.9)	5.34	5.3 ±5% (5.04 to 5.57)	1000
5230 MHz Body	45.4	48.9 ±10% (44.0 to 53.8)	5.42	5.4 ±5% (5.13 to 5.67)	1000
5260 MHz Body	45.3	48.9 ±10% (44.0 to 53.8)	5.47	5.4 ±5% (5.13 to 5.67)	1000
5320 MHz Body	45.0	48.8 ±10% (43.9 to 53.7)	5.61	5.4 ±5% (5.13 to 5.67)	1000

Table 15: Measured Body Simulating Liquid Dielectric Values for 5600MHz range

Frequency Band	∈r (measured range)	∈r (target)	σ (mho/m) (measured range)	σ (target)	ρ kg/m ³
5520 MHz Body	44.3	48.6 ±10% (43.7 to 53.4)	5.67	5.6 ±5% (5.32 to 5.88)	1000
5580 MHz Body	44.1	48.5 ±10% (43.8 to 53.5)	5.76	5.77 ±5% (5.48 to 6.06)	1000
5620 MHz Body	43.9	48.5 ±10% (43.8 to 53.5)	5.83	5.77 ±5% (5.48 to 6.06)	1000
5680 MHz Body	43.8	48.4 ±10% (43.6 to 53.2)	5.94	5.9 ±5% (5.61 to 6.20)	1000

Table 16: Measured Body Simulating Liquid Dielectric Values for 5800MHz range

Frequency Band	∈r (measured range)	∈r (target)	σ (mho/m) (measured range)	σ (target)	ρ kg/m ³
5755 MHz Body	45.8	48.3 ±10% (43.47 to 53.13)	6.11	5.9 ±5% (5.61 to 6.20)	1000
5785 MHz Body	45.7	48.2 ±10% (43.38 to 53.02)	6.16	6.0 ±5% (5.7 to 6.3)	1000
5825 MHz Body	45.6	48.2 ±10% (43.38 to 53.02)	6.22	6.0 ±5% (5.7 to 6.3)	1000

NOTE: The muscle liquid parameters were within the required tolerances of $\pm 5\%$ for σ and 10% for ϵr .





6.5.1 Liquid Temperature and Humidity

The humidity and dielectric/ambient temperatures were recorded during the assessment of the tissue material dielectric parameters. The difference between the ambient temperature of the liquid during the dielectric measurement and the temperature during tests was less than |2|°C.

Table 17 Temperature and Humidity recorded for each day

Date	Ambient	Liquid	Humidity (%)
	Temperature (°C)	Temperature (°C)	
20 th April 2011	20.2	20.0	58
27 th April 2011	20.8	20.6	47
2 nd May 2011	20.5	20.2	60

6.6 Simulated Tissue Composition Used for SAR Test

A low loss clamp was used to position the TABLET underneath the phantom surface. Small pieces of foam were then used to press the TABLET flush against the phantom surface.

Table 18 Tissue Type: Muscle @ 5600MHz

EMCT Liquid, Volume of Liquid: 60 Litres

Composition					
Distilled Water					
Salt					
Triton X-100					

6.7 Device Holder for Laptops and P 10.1 Phantom

A low loss clamp was used to position the DUT underneath the phantom surface. Refer to Appendix A for photographs of device positioning





7.0 SAR MEASUREMENT PROCEDURE USING DASY5

The SAR evaluation was performed with the SPEAG DASY5 system. 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 2.0 mm from the inner surface of the shell. The area covers the entire dimension of the EUT and the horizontal grid spacing is 10 mm x 10 mm. The actual Area Scan has dimensions of 70 mm x 120 mm surrounding the test device. Based on this data, the area of the maximum absorption is determined by Spline interpolation.
- c) Around this point, a volume of 24 mm x 24 mm x 20 mm is assessed by measuring 7 x 7 x 9 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 1.0 mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 2.0 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.



8.0 MEASUREMENT UNCERTAINTY

The uncertainty analysis is based on the template listed in the IEEE Std 1528-2003 for both device SAR tests and Validation uncertainty. The measurement uncertainty of a specific device is evaluated independently.

Table 19: Uncertainty Budget for DASY5 Version 52 - DUT SAR test 5GHz

Error Description	Uncert. Value	Prob. Dist.	Div.	C _i (1g)	C _i (10g)	1g u _i	10g u _i	Vi
Measurement System								
Probe Calibration	6.55	N	1.00	1	1	6.55	6.55	8
Axial Isotropy	4.7	R	1.73	0.7	0.7	1.90	1.90	∞
Hemispherical Isotropy	9.6	R	1.73	0.7	0.7	3.88	3.88	∞
Boundary Effects	2	R	1.73	1	1	1.15	1.15	8
Linearity	4.7	R	1.73	1	1	2.71	2.71	8
System Detection Limits	1	R	1.73	1	1	0.58	0.58	∞
Readout Electronics	0.3	N	1.00	1	1	0.30	0.30	∞
Response Time	0.8	R	1.73	1	1	0.46	0.46	∞
Integration Time	2.6	R	1.73	1	1	1.50	1.50	∞
RF Ambient Noise	3	R	1.73	1	1	1.73	1.73	∞
RF Ambient Reflections	3	R	1.73	1	1	1.73	1.73	∞
Probe Positioner	0.8	R	1.73	1	1	0.46	0.46	∞
Probe Positioning	9.9	R	1.73	1	1	5.72	5.72	∞
Max. SAR Eval.	4	R	1.73	1	1	2.31	2.31	∞
Test Sample Related								
Test Sample Positioning	2.9	N	1.00	1	1	2.90	2.90	145
Device Holder Uncertainty	3.6	N	1.00	1	1	3.60	3.60	5
Output Power Variation – SAR Drift Measurement	10.67	R	1.73	1	1	6.16	6.16	8
Phantom and Setup								
Phantom Uncertainty	4	R	1.73	1	1	2.31	2.31	8
Liquid Conductivity – Deviation from target values	5	R	1.73	0.64	0.43	1.85	1.24	8
Liquid Conductivity – Measurement uncertainty	2.5	N	1.00	0.64	0.43	1.60	1.08	8
Liquid Permittivity – Deviation from target values	5	R	1.73	0.6	0.49	1.73	1.41	8
Liquid Permittivity – Measurement uncertainty	2.5	N	1.00	0.6	0.49	1.50	1.23	8
Combined standard Uncertainty (u _c)						13.9	13.7	
Expanded Uncertainty (95% CONFIDENCE LEVEL)			k=	2		27.8	27.4	

Estimated total measurement uncertainty for the DASY5 measurement system was $\pm 13.9\%$. The extended uncertainty (K = 2) was assessed to be $\pm 27.8\%$ based on 95% confidence level. The uncertainty is not added to the measurement result.





Table 20: Uncertainty Budget for DASY5 Version 52 - System verification 5GHz

Error Description	Uncert. Value	Prob. Dist.	Div.	C _i (1g)	C _i (10g)	1g u _i	10g u _i	Vi
Measurement System								
Probe Calibration	6.55	N	1.00	1	1	6.55	6.55	- 8
Axial Isotropy	4.7	R	1.73	1	1	2.71	2.71	∞
Hemispherical Isotropy	9.6	R	1.73	0	0	0.00	0.00	∞
Boundary Effects	1	R	1.73	1	1	0.58	0.58	∞
Linearity	4.7	R	1.73	1	1	2.71	2.71	∞
System Detection Limits	1	R	1.73	1	1	0.58	0.58	∞
Readout Electronics	0.3	N	1.00	1	1	0.30	0.30	∞
Response Time	0	R	1.73	1	1	0.00	0.00	∞
Integration Time	0	R	1.73	1	1	0.00	0.00	∞
RF Ambient Noise	1	R	1.73	1	1	0.58	0.58	∞
RF Ambient Reflections	1	R	1.73	1	1	0.58	0.58	∞
Probe Positioner	0.8	R	1.73	1	1	0.46	0.46	∞
Probe Positioning	6.7	R	1.73	1	1	3.87	3.87	∞
Max. SAR Eval.	2	R	1.73	1	1	1.15	1.15	∞
Dipole Related								
Deviation of exp. dipole	5.5	R	1.73	1	1	3.18	3.18	∞
Dipole Axis to Liquid Dist.	2	R	1.73	1	1	1.15	1.15	∞
Input power & SAR drift	5.00	R	1.73	1	1	2.89	2.89	8
Phantom and Setup								
Phantom Uncertainty	4	R	1.73	1	1	2.31	2.31	8
SAR Correction	1.9	R	1.73	1	0.84	1.10	0.92	8
Liquid Conductivity (meas.)	2.5	N	1.00	0.78	0.71	1.95	1.78	8
Liquid Permittivity (meas.)	2.5	N	1.00	0.26	0.26	0.65	0.65	8
Temp.unc Conductivity	1.7	R	1.73	0.78	0.71	0.77	0.70	8
Temp. unc Permittivity	0.3	R	1.73	0.23	0.26	0.04	0.05	8
Combined standard Uncertainty (u _c)						10.3	10.3	
Expanded Uncertainty (95% CONFIDENCE LEVEL)			k=	2		20.7	20.5	

Estimated total measurement uncertainty for the DASY5 measurement system was $\pm 10.3\%$. The extended uncertainty (K = 2) was assessed to be $\pm 20.7\%$ based on 95% confidence level. The uncertainty is not added to the measurement result.





9.0 EQUIPMENT LIST AND CALIBRATION DETAILS

Table 21: SPEAG DASY5 Version 52

Equipment Type	Manufacturer	Model Number	Serial Number	Calibration Due	Used For this Test?
Robot - Six Axes	Staubli	RX90BL	N/A	Not applicable	✓
Robot Remote Control	SPEAG	CS7MB	RX90B	Not applicable	✓
SAM Phantom	SPEAG	N/A	1260	Not applicable	
SAM Phantom	SPEAG	N/A	1060	Not applicable	
Flat Phantom	AndreT	10.1	P 10.1	Not Applicable	✓
Flat Phantom	AndreT	9.1	P 9.1	Not Applicable	
Flat Phantom	SPEAG	ELI 4.0	1101	Not Applicable	
Data Acquisition Electronics	SPEAG	DAE3 V1	359	07-July-2011	
Data Acquisition Electronics	SPEAG	DAE3 V1	442	09-Dec-2011	✓
Probe E-Field - Dummy	SPEAG	DP1	N/A	Not applicable	
Probe E-Field	SPEAG	ET3DV6	1380	09-Dec-2011	
Probe E-Field	SPEAG	ET3DV6	1377	7-July-2011	
Probe E-Field	SPEAG	ES3DV6	3029	Not Used	
Probe E-Field	SPEAG	EX3DV4	3563	16-July-2011	✓
Probe E-Field	SPEAG	EX3DV4	3657	13-Dec-2011	
Antenna Dipole 300 MHz	SPEAG	D300V3	1012	30-Nov-2012	
Antenna Dipole 450 MHz	SPEAG	D450V3	1074	30-Nov-2012	
Antenna Dipole 900 MHz	SPEAG	D900V2	047	5-July-2012	
Antenna Dipole 1640 MHz	SPEAG	D1640V2	314	9-July-2012	
Antenna Dipole 1800 MHz	SPEAG	D1800V2	242	13-July-2012	
Antenna Dipole 1950 MHz	SPEAG	D1950V3	1113	10-Dec -2012	
Antenna Dipole 3500 MHz	SPEAG	D3500V2	1002	17-July-2010	
Antenna Dipole 2450 MHz	SPEAG	D2450V2	724	09-Dec-2012	
Antenna Dipole 5600 MHz	SPEAG	D5GHzV2	1008	16-Dec-2011	✓
RF Amplifier	EIN	603L	N/A	*In test	
RF Amplifier	Mini-Circuits	ZHL-42	N/A	*In test	
RF Amplifier	Mini-Circuits	ZVE-8G	N/A	*In test	✓
Synthesized signal generator	Hewlett Packard	ESG-D3000A	GB37420238	*In test	
RF Power Meter	Hewlett Packard	437B	3125012786	9-Aug-2011	✓
RF Power Sensor 0.01 - 18 GHz	Hewlett Packard	8481H	1545A01634	13-Aug-2011	✓
RF Power Meter	Rohde & Schwarz	NRP	101415	5-May-2011	✓
RF Power Sensor	Rohde & Schwarz	NRP - Z81	100174	16-July-2011	✓
RF Power Meter Dual	Hewlett Packard	435A	1733A05847	*In test	
RF Power Sensor	Hewlett Packard	8482A	2349A10114	*In test	
Network Analyser	Hewlett Packard	8714B	GB3510035	22-Sept-2011	
Network Analyser	Hewlett Packard	8753ES	JP39240130	10-Nov-2011	✓
Dual Directional Coupler	Hewlett Packard	778D	1144 04700	*In test	
Dual Directional Coupler	NARDA	3022	75453	*In test	✓

^{*}Calibrated during the test for the relevant parameters.





10.0 TEST METHODOLOGY

Notebooks should be evaluated in normal use positions, typical for lap-held bottom-face only. However the number of positions will depend on the number of configurations the laptop can be operated in. The "LIFEBOOK T SERIES" can be used in either a conventional laptop position (see Appendix A) or a Tablet configuration. The antenna location in the "LIFEBOOK T SERIES" is closest to the top of the screen when used in a conventional laptop configuration and due to the separation distances involved between the phantom and the laptop antenna, testing is not required in this position.

10.1 Positions

10.1.1 "Lap Held" Position Definition (0mm spacing)

The DUT was tested in the 2.00 mm flat section of the AndreT Flat phantom P 10.1 for the "Lap Held" position. The Transceiver was placed at the bottom of the phantom and suspended in such way that the back of the DUT was touching the phantom. This device orientation simulates the PC's normal use – being held on the lap of the user. A spacing of 0mm ensures that the SAR results are conservative and represent a worst-case position.

10.1.2 "Edge On" Position (Portrait or Landscape)

The DUT was tested in the (2.00 mm) flat section of the AndreT phantom for the "Edge On" position. The Antenna edge of the Transceiver was placed underneath the flat section of the phantom and suspended until the edge touched the phantom.

10.1.3 "Bystander" Position (25mm spacing)

The DUT was tested with the back of the screen parallel to the flat phantom, with the base 90 degrees to normal. This orientation simulates occasional exposure to the transmitter as a result of standing near the DUT operator during normal use.

For this position, the DUT was placed at the bottom of the P 10.1 phantom and suspended in such way that the back of the screen was 25mm from the phantom.



10.2 List of All Test Cases (Antenna In/Out, Test Frequencies, User Modes)

The DUT has a fixed antenna. Depending on the measured SAR level up to three test channels with the test sample operating at maximum power were recorded. The following table represents the matrix used to determine what testing was required. All relevant provisions of KDB 447498 are applied for SAR measurements of the host system.

Table 22 Testing configurations

Phantom	*Device Mode	Antenna	Test Configurations				
Configuration			Channel (Low)	Channel (Middle)	Channel (High)		
Lap Held	OFDM 5GHz	Α		Х			
	All Bands	В		X			
Bystander	OFDM 5GHz	Α		X			
	All Bands	В		Χ			
Edge On	OFDM 5GHz	Α		Х			
	All Bands	В		Х			

Legend X	Testing Required in this configuration
	Testing required in this configuration only if SAR of middle channel is more than 3dB below the SAR limit or it is the worst case.

NOTE: Throughout this report, Antenna A and B refer to Tx1 and Tx2 in the host respectively.



11.0 SAR MEASUREMENT RESULTS

The SAR values averaged over 1g tissue masses were determined for the sample DUT for all test configurations listed in section 10.2.

11.1 5GHz Band SAR Results

Table 23:SAR MEASUREMENT RESULTS Lower Band - OFDM Mode

Test Position	Plot No.	Ant	Bit rate Mode (Mbps)	Channel Bandwidth (MHz)	Test Channel	Test Freq (MHz)	Measured 1g SAR Results (mW/g)	Measured Drift (dB)
Bystander	1	Α	6	1	52	5260	0.083	-0.09
(25mm Spacing)	2	В	6	1	52	5260	0.102	-0.11
Lap Held	3	Α	6	1	52	5260	0.123	-0.47
Lap Heiu	-	В	6	1	52	5260	Noise Floor	N/A
Primary Portrait	4	Α	6	-	52	5260	0.075	0.30
	5	Α	6	1	36	5180	0.465	-0.35
Secondary	6	Α	HT0	40	46	5230	0.660	-0.46
Landscape	7	Α	6	1	52	5260	0.721	-0.49
	8	Α	6	1	64	5320	0.457	-0.33
	9	В	6	1	36	5180	0.293	-0.45
Secondary	10	В	HT0	40	46	5230	0.378	-0.38
Landscape	11	В	6	-	52	5260	0.358	-0.47
	12	В	6	-	64	5320	0.407	-0.48
	13	В	6	-	36	5180	0.437	-0.12
Secondary	14	В	HT0	40	46	5230	0.686	-0.15
Portrait	15	В	6	1	52	5260	0.674	-0.08
	16	В	6	-	64	5320	0.906	-0.46

NOTE: The measurement uncertainty of 27.8% for 5GHz testing is not added to the result.

The highest SAR level recorded in the 5.2 GHz band was 0.906 mW/g as evaluated in a 1g cube of averaging mass. This value was obtained in Secondary Portrait position in OFDM mode, utilizing channel 64 (5320 MHz) and antenna B.



Table 24: SAR MEASUREMENT RESULTS Middle Band - OFDM Mode

Test Position	Plot No.	Ant	Bit rate Mode (Mbps)	Channel Bandwidth (MHz)	Test Channel	Test Freq (MHz)	Measured 1g SAR Results (mW/g)	Measured Drift (dB)
Bystander	17	Α	6	1	116	5580	0.105	-0.35
(25mm Spacing)	18	В	6	-	116	5580	0.107	-0.44
Lap Held	19	Α	6	-	116	5580	0.118	-0.49
Lap Heiu	-	В	6	-	116	5580	Noise Floor	N/A
Primary Portrait	20	Α	6	-	116	5580	0.083	-0.31
	21	Α	6	-	104	5520	0.480	-0.38
Secondary	22	Α	6	-	116	5580	0.471	-0.44
Landscape	23	Α	6	-	124	5620	0.403	0.16
	24	Α	6	-	136	5680	0.265	0.07
	25	В	6	-	104	5520	0.477	-0.28
Secondary	26	В	6	-	116	5580	0.333	-0.40
Landscape	27	В	6	-	124	5620	0.305	-0.18
	28	В	6	-	136	5680	0.220	-0.06
	29	В	6	-	104	5520	1.01	-0.20
Secondary	30	В	6	-	116	5580	1.01	-0.14
Portrait	31	В	6	-	124	5620	0.936	-0.49
	32	В	6	-	136	5680	0.839	-0.43

NOTE: The measurement uncertainty of 27.8% for 5GHz testing is not added to the result.

The highest SAR level recorded in the 5.6 GHz band was 1.01 mW/g as evaluated in a 1g cube of averaging mass. This value was obtained in Secondary Portrait position in OFDM mode, utilizing channel 104 (5520 MHz) and antenna B.





Table 25: SAR MEASUREMENT RESULTS Upper Band - OFDM Mode

Test Position	Plot No.	Ant	Bit rate Mode (Mbps)	Channel Bandwidth (MHz)	Test Channel	Test Freq (MHz)	Measured 1g SAR Results (mW/g)	Measured Drift (dB)
Bystander	33	Α	HT0	40	151	5755	0.141	-0.41
(25mm Spacing)	34	В	HT0	40	151	5755	0.066	0.13
Lon Hold	35	Α	HT0	40	151	5755	0.127	-0.38
Lap Held	-	В	HT0	40	151	5755	Noise Floor	N/A
Primary Portrait	36	Α	HT0	40	151	5755	0.187	-0.46
Secondary	37	Α	HT0	40	151	5755	0.447	-0.47
Landscape	38	Α	6	1	157	5785	0.360	-0.0022
Lanuscape	39	Α	6	1	165	5825	0.295	-0.36
Secondary	40	В	HT0	40	151	5755	0.271	-0.03
Landscape	41	В	6	-	157	5785	0.287	-0.31
Lanuscape	42	В	6	-	165	5825	0.275	0.17
Secondary	43	В	HT0	40	151	5755	1.14	0.28
Portrait	44	В	6	-	157	5785	1.36	-0.20
Follall	45	В	6	-	165	5825	1.41	-0.04

NOTE: The measurement uncertainty of 27.8% for 5GHz testing is not added to the result.

The highest SAR level recorded in the 5.8 GHz band was 1.41 mW/g as evaluated in a 1g cube of averaging mass. This value was obtained in Secondary Portrait position in OFDM mode, utilizing channel 165 (5825 MHz) and antenna B.



12.0 COMPLIANCE STATEMENT

The Fujitsu TABLET PC, Model: T731, TH701 with ATHEROS Mini-PCI Wireless LAN Module (HB116 802.11a/b/g/n), Model: AR5BHB116 was found to comply with the FCC and RSS-102 SAR requirements.

The highest SAR level recorded was 1.41 mW/g for a 1g cube. This value was measured at 5825 MHz (channel 165) in the "Secondary Portrait" position in OFDM modulation mode at the antenna B. This was below the limit of 1.6 mW/g for uncontrolled exposure,

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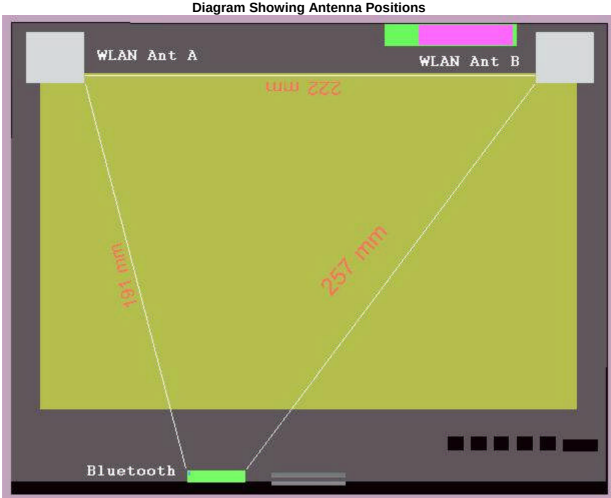
13.0 MULTIBAND EVALUATION CONSIDERATIONS

Fujitsu **TABLET** PC, Model: **T731, TH701** is equipped with WLAN (62205ANHMW) and Bluetooth (BCM92070MD_REF6).

According to the FCC SAR evaluation procedures mentioned in **KDB 616217**, stand-alone SAR evaluation is NOT required when the maximum transmitter and antenna output power is less than or equal to $60/f_{(GHz)}$ (P_{ref}) The Bluetooth module in the EUT operates in the 2.4GHz range. It has a maximum output power of 2.5mW (4dBm) which is less than Pref (=60/2.4=25mW).

The shortest distance between the BT module and any other transmitting antenna was 19.1cm.

Because 19.1cm > 5cm, and 2.5mW < 25mW, the Bluetooth module was not considered for SAR evaluation. This is in accordance with the test reduction methods detailed in **KDB 616217** and **KDB 447498**.



NOTE: Throughout this report, Antenna A and B refer to Tx1 and Tx2 respectively in the host.



