# **TEST REPORT**

of

FCC SAR

 $\boxtimes$  New Application;  $\square$  Class I PC;  $\square$  Class II PC

Product Name:	AC1200 Wireless Dual Band High Power USB Adapter
Brand Name:	N/A
Model Name:	WF2561
Model Difference:	N/A
FCC ID:	T58WF2561R
	FCC 47 CFR Part2(2.1093)
Standard:	IEEE C95.1-1999; IEEE 1528
	FCC OET 65 Supplement C(Edition 01-10)
Applicant:	NETIS SYSTEMS CO., LTD
Address:	4F & 5F, R&D Building, Oriental Cyberport, High-Tech Industrial Park, Nanshan, Shenzhen, China

#### **Test Performed by: International Standards Laboratory**

<Lung-Tan LAB> \*Site Registration No.: TAF: 0997 \*Address: No. 120, Lane 180, San Ho Tsuen, Hsin Ho Rd. Lung-Tan Hsiang, Tao Yuan County 325, Taiwan \*Tel: 886-3-407-1718; Fax: 886-3-407-1738

Report No.: ISL-14LR238FSAR Issue Date : 2014/10/30



Test results given in this report apply only to the specific sample(s) tested and are traceable to national or international standard through calibration of the equipment and evaluating measurement uncertainty herein.

This report MUST not be used to claim product endorsement by TAF or any agency of the Government. This test report shall not be reproduced except in full, without the written approval of International Standards Laboratory.





**VERIFICATION OF COMPLIANCE** 

Applicant:	NETIS SYSTEMS CO., LTD
Product Description:	AC1200 Wireless Dual Band High Power USB Adapter
Brand Name:	N/A
Model No.:	WF2561
Model Difference:	N/A
FCC ID:	T58WF2561R
Date of Receipt:	2014/10/07
Date of Test:	2014/10/07 ~ 2014/10/09
Standard:	FCC 47 CFR Part2(2.1093)
	IEEE C95.1-1999; IEEE 1528
	FCC OET 65 Supplement C(Edition 01-10)

#### We hereby certify that:

All the tests in this report have been performed and recorded in accordance with the standards described above and performed by an independent electromagnetic compatibility consultant, International Standards Laboratory.

The test results contained in this report accurately represent the measurements of the characteristics and the energy generated by sample equipment under test at the time of the test. The sample equipment tested as described in this report is in compliance with the limits of above standards.

Test By:	DinoChen	Date:	2014/10/30
	Dino Chen / Engineer		
Prepared By:	ALNO HSieh	Date:	2014/10/30
	Arno Hsieh / Supervisor		
Approved By:	Timent In	Date:	2014/10/30
	Vincent Su / Technical Manager		



## Version

Version No.	Date	Description
00	2014/10/30	Initial creation of document

## **Table of Contents**

1		STATEMENT OF COMPLIANCE5		
2		GENER	AL INFORMATION	6
	2.1	DESCRIPT	TION OF DEVICE UNDER TEST (DUT)	6
	2.2	DUT PHO	)TOS	7
	2.3	APPLIED	STANDARDS	7
	2.4	DEVICE C	CATEGORY AND SAR LIMITS	7
	2.5	TEST ENV	/IRONMENT	7
	2.6	TEST CO	NFIGURATION	8
3		SPECIF	TC ABSORPTION RATE (SAR)	8
	3.1	Introdu	CTION	
	3.2	SAR DEF	INITION	
4		SAR MI	EASUREMENT SYSTEM	9
	4.1	ALSAS-1	OU SYSTEM DESCRIPTION	9
	4.2	E-FIELD I	PROBE ALS-E-020S	10
	4.3	DAQ-PA	Q (ANALOG TO DIGITAL ELECTRONICS) ALS-DAQ-PAQ-3 BOUNDARY DET	ECTION
		UNIT AL	S-PMDPS-3	12
	4.4	AXIS ART	FICULATED ROBOT ALS-F3	14
	4.5	ALSAS U	JNIVERSAL WORKSTATION ALS-UWS	14
	4.6	SAM PHA	ANTOMS ALS-P-SAM-L / ALS-P-SAM-R	15
	4.7	UNIVERS.	AL DEVICE POSITIONER	17
	4.8	TEST EQU	JIPMENT LIST	
5		TISSUE	SIMULATING LIQUIDS	19
6		SAR MI	EASUREMENT EVALUATION	
7		DUT TH	ESTING POSITION	25
8		SAR MI	EASUREMENT PROCEDURES	
9		SAR TE	ST RESULTS	30
	9.1	CONDUCT	TED POWER TABLE:	
	9.2	TEST REC	CORDS FOR BODY SAR TEST	32
10	)	EXPOS	URE ASSESSMENT MEASUREMENT UNCERTAINTY	38
A	PPENE	DIX A	TEST SETUP PHOTOS	40
A	PPENE	DIX B	DUT PHOTOS	44
A	PPENE	NDIX C: SYSTEM PERFORMANCE CHECK		
A	PPENE	DIX D: SAR MEASUREMENT DATA		
A	PPENE	NDIX E: PROBE CALIBRATION CERTIFICATE		
A	PPENI	CNDIX F:         DIPOLE CALIBRATION CERTIFICATE         44		



## **1** Statement of Compliance

The maximum results of Specific Absorption Rate (SAR) were found during testing for EUT, which are as follows (with expanded uncertainty 21.4 % for 2.4GHz and 24.2% for 5GHz).

WIFI (2TX) mode:			
Туре	FCC	Position	SAR
	Equipment Class		1g(W/kg)
802.11b	DTS	Body, 0.5cm distance 180°	<mark>1.211</mark>
802.11g	DTS	Body, 0.5cm distance 180°	1.011
802.11 20n chain 0	DTS	Body, 0.5cm distance 180°	0.693
802.11 20n chain 1	DTS	Body, 0.5cm distance 180°	0.594
802.11 40n chain 0	NII	Body, 0.5cm distance 180°	0.280
802.11 40n chain 1	NII	Body, 0.5cm distance 180°	0.590
802.11a Band 1	NII	Body, 0.5cm distance 180°	0.381
802.11a Band 4	NII	Body, 0.5cm distance 180°	0.046
802.11an 20n Band 1 chain 0	NII	Body, 0.5cm distance 180°	0.027
802.11an 20n Band 1 chain 1	NII	Body, 0.5cm distance 180°	0.755
802.11an 40n Band 1 chain 0	NII	Body, 0.5cm distance 180°	0.014
802.11an 40n Band 1 chain 1	NII	Body, 0.5cm distance 180°	0.143
802.11ac 80n Band 1 chain 0	NII	Body, 0.5cm distance 180°	0.042
802.11ac 80n Band 1 chain 1	NII	Body, 0.5cm distance 180°	0.954
802.11ac 80n Band 4 chain 0	NII	Body, 0.5cm distance 180°	0.002
802.11ac 80n Band 4 chain 1	NII	Body, 0.5cm distance 180°	1.086

#### WIFI (2TX) mode:



## 2 General Information

#### 2.1 Description of Device Under Test (DUT)

General:

Product Name	AC1200 Wireless Dual Band High Power USB Adapter
Brand Name	N/A
Model Name	WF2561
Model Difference	N/A
Power Supply	5Vdc from USB of host

#### WLAN: 2TX, 2RX

Wi-Fi	Frequency Range (MHz)	Channels	Rated Power at each Chain(Average)	Modulation Technology
802.11b	2412 - 2462(DTS)	11	13.0 +/- 2dBm	DSSS
802.11g	2412 - 2462(DTS)	11	14.0 +/- 2dBm	DSSS, OFDM
	HT20 2412 – 2462(DTS)	11	16.0 +/- 2dBm	
802.11n	HT40 2422 – 2452(DTS)	9	14.0 +/- 2dBm	
802.1111	HT20 5180 – 5240(NII)	4	17.0 +/- 2dBm	
	HT20 5745 – 5825(NII)	5	14.0 +/- 2dBm	
	HT40 5190 – 5230(NII)	3	15.0 +/- 2dBm	OFDM
	HT40 5755 – 5795(NII)	3	15.0 +/- 2dBm	
802.11ac	HT80 5210(NII)	1	14.0 +/- 2dBm	
	HT80 5775(NII)	1	14.0 +/- 2dBm	
802.11a	5180 - 5240(NII)	4	14.0 +/- 2dBm	
602.11a	5745 – 5825(NII)	5	16.0 +/- 2dBm	
Modulation type		, .	SK, DBPSK for DSS 54QAM. 16QAM, QI	SS PSK, BPSK for OFDM
Antenna Designation:		Dipole Ante 2.4GHz:4.9	enna 3dBi; 5G B1:4.91dB	i; 5G B4:5.01dBi

The EUT is compliance with IEEE 802.11 a/b/g/n/ac Standard.

**Remark:** The above DUT's information was declared by manufacturer. Please refer to the specifications or user's manual for more detailed description.



#### 2.2 DUT Photos

Please refer to Appendix B. see rf report.

#### 2.3 Applied Standards

The Specific Absorption Rate (SAR) testing specification, method and procedure for this Tablet is in accordance with the following standards:

FCC 47 CFR Part 2 (2.1093) IEEE C95.1-1999 IEEE 1528-2003 FCC OET Bulletin 65 Supplement C (Edition 01-01)

FCC KDB 447498 D01 General RF Exposure Guidance v05r02: Feb/07/2014 FCC KDB 447498 D02 SAR Procedures for Dongle Xmtr v02: 11/13/2009 FCC KDB 789033 D02 General UNII Test Procedures New Rules v01: Jun/06/2014 FCC KDB 248227 D01 SAR meas for 802 11 a b g v01r02 : 05/2007 FCC KDB 558074 D01 DTS Meas Guidance v03r02: June 5, 2014 FCC KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz v01r03: February 7, 2014

#### 2.4 Device Category and SAR Limits

This device belongs to **portable** device category because its radiating structure is allowed to be used within 20 centimeters of the body of the user. Limit for **General Population/Uncontrolled** exposure should be applied for this device, it is **1.6 W/kg** as averaged over any 1 gram of tissue.

Type Exposure	Uncontrolled Environment Limit
Spatial Peak SAR (1g cube tissue for brain or body)	1.60 W/kg
Spatial Average SAR (whole body)	0.08 W/kg
Spatial Peak SAR (10g for hands, feet, ankles and wrist)	4.00 W/kg

#### Limits for General Population/Uncontrolled Exposure (W/kg)

#### 2.5 Test Environment

Item	Required	Actual
Temperature (°C)	18-25°C	20 to 24 °C
Humidity (%RH)	30-70 %	< 60 %



#### 2.6 Test Configuration

The device was controlled by using a test software to transmit TX power level at max continuously. Modulation type and Channel number are selected by software also.

#### **3** Specific Absorption Rate (SAR)

#### 3.1 Introduction

SAR is related to the rate at which energy is absorbed per unit mass in an object exposed to a radio field. The SAR distribution in a biological body is complicated and is usually carried out by experimental techniques or numerical modeling. The standard recommends limits for two tiers of groups, occupational/controlled and general population/uncontrolled, based on a person's awareness and ability to exercise control over his or her exposure. In general, occupational/controlled exposure limits are higher than the limits for general population/uncontrolled.

#### 3.2 SAR Definition

The SAR definition is the time derivative (rate) of the incremental energy (dW) absorbed by (dissipated in) an incremental mass (dm) contained in a volume element (dv) of a given density ( $\rho$ ). The equation description is as below:

$$SAR = \frac{d}{dt} \left( \frac{dW}{dm} \right) = \frac{d}{dt} \left( \frac{dW}{\rho dV} \right)$$

SAR is expressed in units of Watts per kilogram (W/kg)

SAR measurement can be either related to the temperature elevation in tissue by

$$SAR = C\left(\frac{\delta T}{\delta t}\right)$$

Where: C is the specific head capacity,  $\delta T$  is the temperature rise and  $\delta t$  is the exposure duration, or related to the electrical field in the tissue by

$$SAR = \frac{\sigma |E|^2}{\rho}$$

Where:  $\sigma$  is the conductivity of the tissue,  $\rho$  is the mass density of the tissue and E is the RMS electrical field strength.

However for evaluating SAR of low power transmitter, electrical field measurement is typically applied.



#### 4 SAR Measurement System

#### 4.1 ALSAS-10U System Description

APREL Laboratories ALSAS-10U is fully optimized for the dosimetric evaluation of a broad range of wireless transceivers and antennas. Developed in line with the latest methodologies it is fully compliant with the technical and scientific requirements of IEEE 1528, IEC 62209 Part 1 & 2 (draft), CENELEC, ARIB, ACA, and the Federal Communications Commission. The system comprises of a six axes articulated robot which utilizes a dedicated controller.

ALSAS-10U uses the latest methodologies and FDTD odeling to provide a platform which is repeatable with minimum uncertainty.

#### Applications

ALSAS-10U is designed to cover the frequency range from 30MHz to 6GHz as per the IEC 62209 Part II (draft) standard. There is no limiting factor to the operating RF carrier frequency range for the ALSAS-10U system other than the phantoms chosen for testing. The ALSAS-10U has been

designed to be modular and phantoms are integrated onto the Universal Workstation <sup>TM</sup> so as to allow for complete flexibility of the measurement process. This unique design allows for a fully flexible system which can be built around the exact needs of the user.

#### <u>Area Scans</u>

Area scans are defined prior to the measurement process being executed with a user defined variable spacing between each measurement point (integral) allowing low uncertainty measurements to be conducted. Scans defined for FCC applications utilize a 10mm<sup>2</sup> step integral, with 1mm interpolation used to locate the peak SAR area used for zoom scan assessments.

Where the system identifies multiple SAR peaks (which are within 25% of peak value) the system will provide the user with the option of assessing each peak location individually for zoom scan averaging.





#### Zoom Scan (Cube Scan Averaging)

The averaging zoom scan volume utilized in the ALSAS-10U software is in the shape of a cube and the side dimension of a 1 g or 10 g mass is dependent on the density of the liquid representing the simulated tissue. A density of 1000 kg/m<sup>3</sup> is used to represent the head and body tissue density and not the phantom liquid density, in order to be consistent with the definition of the liquid dielectric properties, i.e. the side length of the 1 g cube is 10mm, with the side length of the 10 g cube 21,5mm.

When the cube intersects with the surface of the phantom, it is oriented so that 3 vertices touch the surface of the shell or the center of a face is tangent to the surface. The face of the cube closest to the surface is modified in order to conform to the tangent surface.

The zoom scan integer steps can be user defined so as to reduce uncertainty, but normal practice for typical test applications (including FCC) utilize a physical step of 5x5x8 (8mmx8mmx5mm) providing a volume of 32mm in the X & Y axis, and 35mm in the Z axis.

#### ALSAS-10U Interpolation and Extrapolation Uncertainty

The overall uncertainty for the methodology and algorithms the used during the SAR calculation was evaluated using the data from IEEE 1528 based on the example f3 algorithm:

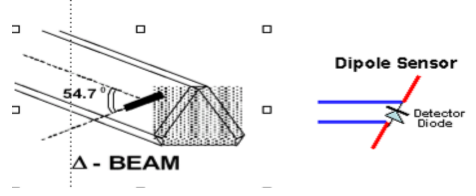
$$f_3(x, y, z) = A \frac{a^2}{\frac{a^2}{4} + {x'}^2 + {y'}^2} \cdot \left(e^{-\frac{2z}{a}} + \frac{a^2}{2(a+2z)^2}\right)$$

Refer to raw data for measurement uncertainty

#### 4.2 E-Field Probe ALS-E-020S

The isotropic E-Field probe has been fully calibrated and assessed for isotropicity, and boundary effect within a controlled environment. Depending on the frequency for which the probe is calibrated the method utilized for calibration will change. A number of methods is used for calibrating probes, and these are outlined in the table below:

The E-Field probe utilizes a triangular sensor arrangement as detailed in the diagram below:





SAR is assessed with a calibrated probe which moves at a default height of 5mm from the center of the diode, which is mounted to the sensor, to the phantom surface (in the Z Axis). The 5mm offset height has been selected so as to minimize any resultant boundary effect due to the probe being in close proximity to the phantom surface.

The following algorithm is an example of the function used by the system for linearization of the output from the probe when measuring complex modulation schemes.

$$V_i = U_i + U_i^2 \cdot \frac{cf}{dcp_i}$$

#### 4.2.1 E-Field Probe Specification

Compliant Standards	IEEE 1528, IEC 62209 Part 1 & 2 (draft)
Frequency Range	30 MHz ~ 6 GHz
Sensitivity	Better than 0.8 $\mu$ V/(V/m)2
Dynamic Range SAR	0. 001 W/kg to 100 W/kg
Isotropic Response Axial	Typically $\pm 0.1$ dB
Hemispherical isotropy	$\pm 0.3$ dB or better
Linearity	$\pm 0.2 \text{ dB}$ or better
Probe Tip Radius	User selectable all <5 mm
Sensor Offset	1.56 (± 0.02 mm)
Probe Length	290 mm
Video Bandwidth	<ul> <li>@ 500 Hz: 1 dB</li> <li>@ 1K Hz: 3 dB</li> </ul>
Boundary Effect	Less than 2% for distances greater than 2.4 mm
Material	Ertalyte <sup>TM</sup>
Connector	6 Pin Bayonet

#### Model: ALS-E-020S

#### E-Field Probe Calibration

Each probe needs to be calibrated according to a dosimetric assessment procedure with accuracy better than  $\pm$  10%. The spherical isotropy shall be evaluated and within  $\pm$  0.25 dB. The sensitivity parameters (NormX, NormY, and NormZ), the diode compression parameter (DCP) and the conversion factor (ConvF) of the probe are tested. The calibration data can be referred to appendix C of this report.

#### Boundary Detection Unit and Probe Mounting Device

ALSAS-10U incorporates a boundary detection unit with a sensitivity of 0.05mm for detecting all types of surfaces. The robust design allows for detection during probe tilt (probe normalize) exercises, and utilizes a second stage emergency stop. The signal electronics are fed directly into the robot controller for high accuracy surface detection in lateral and axial detection modes (X, Y, & Z).

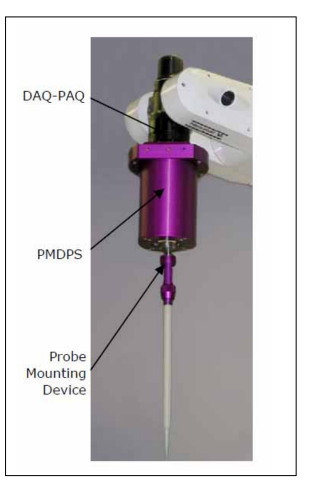


The probe is mounted directly onto the Boundary Detection unit for accurate tooling and displacement calculations controlled by the robot kinematics. The probe is connect to an isolated probe interconnect where the output stage of the probe is fed directly into the amplifier stage of the Daq-Paq.

## 4.3 DAQ-PAQ (Analog to Digital Electronics) ALS-DAQ-PAQ-3 Boundary Detection Unit ALS-PMDPS-3

ALSAS-10U incorporates a fully calibrated Dag-Pag (analog to digital conversion system) which has a 4 channel input stage, sent via a 2 stage auto-set amplifier module. The input signal is amplified accordingly so as to offer a dynamic range from 4  $\mu$ V to 330 mV. Integration of the fields measured is carried out at board level utilizing a Co-Processor which then sends the measured fields down into the main computational module in digitized form via an RS232 communications Probe linearity and port. duty cvcle compensation is carried out within the main Daq-Paq module.

PMDPS is used to hold a probe and to detect complex boundary locations (curved and flat surfaces) during a SAR or HAC assessment process. It utilizes relative movements of internal components to trigger integrated micro-sensor mechanisms in order to detect boundary(s) and consequently position the probe at the specified distance relative to a boundary in order to achieve accurate and repeatable measurements.





Amplifiar Danga	4 $\mu$ V to 330 mV	
Amplifier Range	·	
ADC	16 Bit optically isolated	
Built-in E-Stop Feature	Emergency Stop feature to prevent damage of equipment and for user safety purposes	
Field Integration	Local Co-Processor utilizing proprietary integration algorithms	
SAR Dynamic Range	0.001 W/kg -100 W/kg.	
Ambient Noise	Below 0.001 W/kg measured with probe in tissue	
LED Indication	Boundary detection and DAQ-PAQ State	
Number of Input	4 in total 3 dedicated and 1 spare for future upgrades	
Channels	(when and if needed)	
Communication	Optically isolated packet data via RS232	
	DAQ-PAQ and Boundary Detection Unit are mounted	
Dahat Anna Internetion	directly onto joint 6 of the F3 arm utilizing joint 6 tool	
Robot Arm Integration	(ISO Standard M8 Mounting Plate) to allow easy	
	integration and removal (no angular interface)	
0 1	DC supply powered by an isolated external supply unit	
Supply	(no battery required)	
LED Indicators Probe status (amplifier on) and boundary detection		

## **PMDPS Specification details**

Accuracy of Positioning	Better than 10µm at 6GHz		
SAR Uncertainty	Better than 0.01 W/kg SAR at 6Gz		
Detection Mechanism	2 x 360° Stage Axial and Lateral Detection at 6GHz		
Emergency Stop	4 Stage 360° Axial and Lateral Detection at 6GHz		
Probe Mounting	6 Pin Bayonet for Fast Probe Change		
Calibration	Every PMDPS is Calibrated to 0.01 W/kg SAR at		
Canoration	6GHz		
Reliability Expectations	Better Than 10,000,000 Cycles		



#### 4.4 Axis Articulated Robot ALS-F3

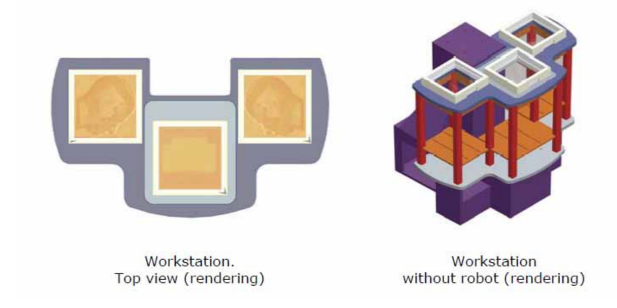


ALSAS-10U utilizes a six axis articulated robot, which is controlled using a Pentium based real-time movement controller. The movement kinematics engine utilizes proprietary (Thermo CRS) interpolation and extrapolation algorithms, which allow full freedom of movement for each of the six joints within the working envelope. Utilization of joint 6 allows for full probe rotation with a tolerance better than 0.05mm around the central axis.

Robot/Controller Manufacturer	Thermo CRS
Number of Axis	Six independently controlled axis
Positioning Resolution	0.05mm
Controller Type	Single phase Pentium based C500C
Robot Reach	710mm
Repeatability	0.05mm or better
Communication	RS232 and LAN compatible

#### 4.5 ALSAS Universal Workstation ALS-UWS

ALSAS Universal workstation allows for repeatability and fast adaptability. It allows users to do calibration, testing and measurements using different types of phantoms with one set up, which significantly speeds up the measurement process.



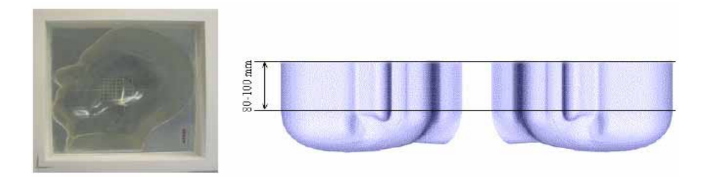


#### 4.6 SAM Phantoms ALS-P-SAM-L / ALS-P-SAM-R

The ALSAS-10U allows the integration of multiple phantom types. SAM Phantoms fully compliant with IEEE 1528, Universal Phantom, and Universal Flat.

#### **APREL SAM Phantoms**

The SAM phantoms developed using the IEEE SAM CAD file. They are fully compliant with the requirements for both IEEE 1528 and FCC Supplement C. Both the left and right SAM phantoms are interchangeable, transparent and include the IEEE 1528 grid with visible NF and MB lines.



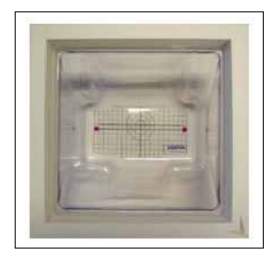
Compliant Standards	IEEE-1528, IEC 62209 Part 1 & 2 (draft)		
SAM	In accordance with the IEEE 1528 standard		
Material	Composite urethane which allows for the device to be viewed through the phantom, resistant to DGBE		
Phantom Shell Shape Tolerance	Fully calibrated to be better than $\pm 0.2$ mm		
Frame Material	Corian®		
Tissue Simulation Volume7 liter with $15.0 \pm 0.5$ cm tissue			
Thickness	$2 \text{ mm} \pm 0.2 \text{ mm}$		
THICKNESS	$6 \text{ mm} \pm 0.2 \text{ mm}$ at NF/MB intersection		
Loss Tangent	<0.05		
Relative Permittivity	<5		
Resistant to Solvents	Resistant to all solvents used for tissue manufacturing detailed in IEEE 1528		
Load Deflection	<1mm with sugar water compositions		
Manufacturing Process	Injection Molded		
Phantom Weight	Less than 10kg when filled with 15cm of simulation tissue		



#### Universal Phantom ALS-P-UP-1

The Universal Phantom is used on the ALSAS-10U as a system validation phantom. The Universal Phantom has been fully validated both experimentally from 800MHz to 6GHz and numerically using XFDTD numerical software. The shell thickness is 2mm overall, with a 4mm spacer located at the NF/MB intersection providing an overall thickness of 6mm in line with the requirements of IEEE-1528.

The design allows for fast and accurate measurements, of handsets, by allowing the conservative SAR to be evaluated at on frequency for both left and right head experiments in one measurement.



Compliant Standards	IEEE-1528, IEC 62209 Part 1 & 2 (draft), CENELEC, and others		
Manufacturing Process	Injection molded		
Material	Vivac		
Phantom Shell Shape Tolerance	Less than $\pm 0.2$ mm		
Frame Material	Corian®		
Tissue Simulation Volume	8 liter with 15.0 $\pm$ 0.5 cm tissue		
Thickness	2mm ± 0.2mm		
THICKNESS	6mm at NF/MB intersection		
Loss Tangent	<0.05		
Relative Permittivity	<5		
Resistant to Solvents	Resistant to all solvents detailed in IEEE 1528		
Load Deflection	<pre>&lt;1mm with heaviest tissue (sugar water compositions)</pre>		
Dimensions	Length 220mm x breadth 170mm		
Phantom Weight Less than 10kg when filled wi simulation tissue			



#### 4.7 Universal Device Positioner

#### ALS-H-E-SET-2

The universal device positioner allows complete freedom of movement of the EUT. Developed to hold a EUT in a free-space scenario any additional loading attributable to the material used in the construction of the positioner has been eliminated. Repeatability has been enhanced through the linear scales which form the design used to indicate positioning for any given test scenario in all major axes. A 15° tilt indicator is included for the of aid cheek to tilt movements for head SAR analysis. Overall uncertainty for measurements has been reduced due to the design of the Universal device positioner, which allows positioning of a device in as near to a free-space scenario as possible, and by providing the means for complete repeatability.

Compliant Standards	IEEE 1528, IEC 62209 Part 1 & 2 (draft)		
Dielectric constant	Less than 5.0		
Loss Tangent	Less than 0.05		
Number of Axis	6 axis freedom of movement (8 when utilized with		
	ALSAS-10U Workstation		
Translation Along MB Line	± 76.2 mm		
Translation Along NF Line	± 38.1 mm		
Translation Along Z Axis	$\pm$ 25.4 mm (expandable up to 500 mm)		
Rotation Around MB Line (yaw)	±10°		
Rotation Around NF (pitch)	$\pm 30^{\circ}$		
Line Rotation (roll)	360° full circle		
Maximum Grip Range	0 mm to 150 mm		
Material	Resistant to DGBE and all other tissue stimulant		
	materials as listed in IEEE 1528 Annex C.1.		
Tilt Movement	Full movement with built-in 15° gauge		





## 4.8 Test Equipment List

Equipment Type	MFR	Model No.	Serial No.	Last Cal.	Cal. Due Date
Vector Network Analyzer	Agilent	E5071B	MY42402726	11/23/2013	11/22/2014
Dielectric Probe Kit	Aglient	85070E	MY44300124	N/A	N/A
Vector Signal Generator	R&S	SMU200A	102330	02/19/2014	02/18/2015
Power Meter	Anritsu	ML2495A	1116010	05/08/2014	05/07/2015
Power Sensor	Anritsu	MA2411B	34NKF50	05/08/2014	05/07/2015
Data Acquisition Package	Aprel	ALS-DAQ-PAQ-3	110-00220	NA	NA
Aprel Laboratories Probe	Aprel	ALS-E020	500-00283	10/14/2014	10/13/2015
Aprel Reference Dipole 2450MHz	Aprel	ALS-D-2450-S-2	2450-220-00753	01/25/2012	01/24/2015
Aprel Reference Dipole 5200MHz	Aprel	ALS-D-5200-S-2	5200-230-00802	01/25/2012	01/24/2015
Aprel Reference Dipole 5800MHz	Aprel	ALS-D-5800-S-2	5800-240-00852	01/25/2012	01/24/2015
Boundary Detection Sensor System	Aprel	ALS-PMDPS-3	120-00266	N/A	N/A
Universal Work Station	Aprel	ALS-UWS	100-00153	N/A	N/A
Device Holder 2.0	Aprel	ALS-H-E-SET-2	170-00503	N/A	N/A
Left Ear SAM Phantom	Aprel	ALS-P-SAM-L	130-00305	N/A	N/A
Right Ear SAM Phantom	Aprel	ALS-P-SAM-R	140-00359	N/A	N/A
Universal Phantom	Aprel	ALS-P-UP-1	150-00405	N/A	N/A
Aprel Dipole Spacer	Aprel	ALS-DS-U	250-00903	N/A	N/A
SAR Software	Aprel	ALSAS-10U Ver.2.5.0.261	B0D5F-112FE	N/A	N/A
CRS C500C Controller	Thermo	ALS-C500	RCF0440278	N/A	N/A
CRF F3 Robot	Thermo	ALS-F3	RAF0440252	N/A	N/A
Power Amplifier	Mini-Circuit	ZVE-8G	D030305	N/A	N/A

Note: All equipment upon which need to be calibrated are with calibration period of 1 year.



#### **5** Tissue Simulating Liquids

#### Tissue Dielectric Parameters for Head and Body Phantoms

The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 in P1528 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 described in Reference [12] and extrapolated according to the head parameters specified in P1528.

Target Frequency	Parameters(Body) IEEE1528 OTE 65		62209 IEEE	ers(Head) 9-1/-2 21528 T65
(MHz)	ε <sub>r</sub>	σ (S/m)	ε <sub>r</sub>	σ (S/m)
835	55.2	0.97	41.5	0.90
900	55.0	1.05	41.5	0.97
1800 - 2000	53.3	1.52	40.0	1.4
2450	52.7	1.95	39.2	1.8
5800	48.2	6.00	35.3	5.27

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

Ingredients		Frequency (MHz)								
(% by weight)	4	50	8	35	9	15	19	000	24	50
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



#### Tissue Calibration Result

The dielectric parameters of the liquids were verified prior to the SAR evaluation using Agilent Dielectric Probe Kit 85070E and Agilent E5071B Vector Network Analyzer

Body Tissue Simulant Measurement							
	Description	Dielectric I	Parameters	Tissue Temp.			
Frequency	Description	ε <sub>r</sub>	σ [s/m]	[°C]			
[MHz]	Reference result ± 5% window	52.7 50.065 to 55.335	1.95 1.852 to 2.047	N/A			
2412	Oct 07, 2014	53.493	1.938	21.5			
2437	Oct 07, 2014	53.508	1.941	21.5			
2462	Oct 07, 2014	53.695	1.944	21.5			
2412	Oct 08, 2014	53.494	1.937	21.5			
2437	Oct 08, 2014	53.511	1.942	21.5			
2462	Oct 08, 2014	53.712	1.944	21.5			
2412	Oct 09, 2014	53.489	1.938	21.5			
2437	Oct 09, 2014	53.505	1.942	21.5			
2462	Oct 09, 2014	53.711	1.943	21.5			



	Body Tissue Simulant Measurement						
	Description	Dielectric Parameters					
Frequency	Description	ε <sub>r</sub>	σ [s/m]	[°C]			
[MHz]	Reference result ± 10% window	48.2 43.38 to 53.02	6.0 5.400 to 6.600	N/A			
5180	Oct 07, 2014	44.218	5.514	21.5			
5240	Oct 07, 2014	44.295	5.528	21.5			
5745	Oct 07, 2014	44.556	6.238	21.5			
5785	Oct 07, 2014	44.661	6.243	21.5			
5825	Oct 07, 2014	44.775	6.247	21.5			
5180	Oct 08, 2014	44.215	5.515	21.5			
5240	Oct 08, 2014	44.303	5.527	21.5			
5745	Oct 08, 2014	44.545	6.236	21.5			
5785	Oct 08, 2014	44.653	6.245	21.5			
5825	Oct 08, 2014	44.769	6.248	21.5			
5180	Oct 09, 2014	44.213	5.516	21.5			
5240	Oct 09, 2014	44.293	5.526	21.5			
5745	Oct 09, 2014	44.547	6.239	21.5			
5785	Oct 09, 2014	44.659	6.244	21.5			
5825	Oct 09, 2014	44.763	6.247	21.5			

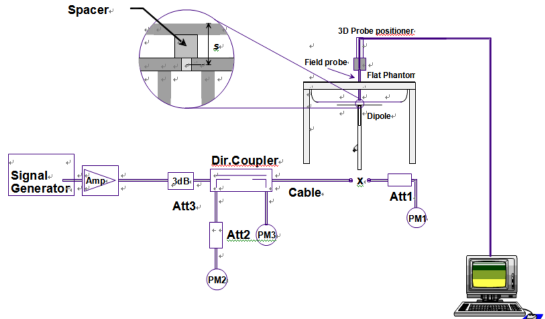


#### 6 SAR Measurement Evaluation

Each system is equipped with one or more system validation kits. These units, together with the predefined measurement procedures within the APREL SAR software, enable the user to conduct the system performance check and system validation. System validation kit includes a dipole, tripod holder to fix it underneath the flat phantom and a corresponding distance holder.

#### <u>System Setup</u>

In the simplified setup for system evaluation, the DUT is replaced by a calibrated dipole and the power source is replaced by a continuous wave that comes from a signal generator. The calibrated dipole must be placed beneath the flat phantom section of the SAM twin phantom with the correct distance holder. The distance holder should touch the phantom surface with a light pressure at the reference marking and be oriented parallel to the long side of the phantom. The equipment setup is shown below:



- 1. Signal Generator
- 2. Amplifier
- 3. Directional Coupler
- 4. Power Meter
- 5. Calibrated Dipole

#### Validation Dipoles

The dipoles used is based on the IEEE-1528 standard, and is complied with mechanical and electrical specifications in line with the requirements of both IEEE and FCC Supplement C. the table below provides details for the mechanical and electrical specifications for the dipoles.



*	Frequency	L (mm)	h (mm)	d (mm)
	835MHz	161.0	89.8	3.6
	900MHz	149.0	83.3	3.6
	1800MHz	72.0	41.7	3.6
	1900MHz	68.0	39.5	3.6
v	2450MHz	51.5	30.4	3.6
v	5200MHz	23.6	14.0	3.6
	5600MHz	21.61	18.22	3.6
v	5800MHz	21.6	12.6	3.6

\*Note: "V" indicates Frequency used of EUT

The output power on dipole port must be calibrated to 30 dBm (1W) before dipole is connected.

#### Validation Result



Comparing to the Yearly Calibration SAR value provided by A P R E L, the validation data should be within its specification of 5 %. Table shows the target SAR and measured SAR after normalized to 1W input power. The table below indicates the system performance check can meet the variation criterion and the plots can be referred to Appendix E of this report.



Frequency [MHz]	Description	SAR [w/kg] 1g	SAR [w/kg] 10g	Tissue Temp. [°C]
	Reference result ± 5% window	55.57 52.79 to 58.38	25.80 24.51 to 27.09	N/A
2450 MHz	07-Oct-2014	53.167	25.052	21.5
	08-Oct-2014	53.165	25.042	21.5
	09-Oct-2014	53.169	25.048	21.5

Frequency [MHz]	Description	SAR [w/kg] 1g	SAR [w/kg] 10g	Tissue Temp. [°C]
	Reference result ± 5% window	67.35 63.98 to 70.72	22.23 21.12 to 23.34	N/A
5200 MHz	07-Oct-2014	69.367	22.013	21.5
	08-Oct-2014	69.370	22.015	21.5
	09-Oct-2014	69.372	22.018	21.5

Frequency [MHz]	Description	SAR [w/kg] 1g	SAR [w/kg] 10g	Tissue Temp. [°C]
	Reference result ± 5% window	59.32 56.354 to 62.286	20.12 19.114 to 21.126	N/A
5800 MHz	07-Oct-2014	58.438	20.121	21.5
	08-Oct-2014	58.441	20.129	21.5
	09-Oct-2014	58.444	20.132	21.5

Note: All SAR values are normalized 1W.

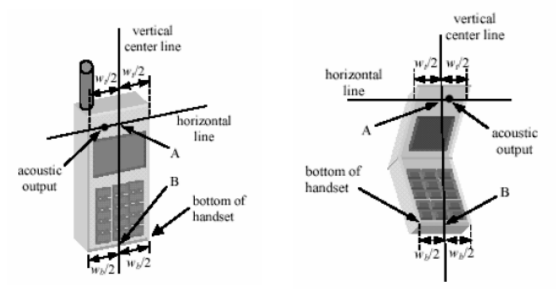




## 7 DUT Testing Position

#### Test Positions of Device Relative to Head

This specifies exactly two test positions for the handset against the head phantom, the "cheek" position and the "tilted" position. The handset should be tested in both positions on the left and right sides of the SAM phantom. If the handset construction is such that it cannot be positioned using the handset positioning procedures described in 4.2.2.1 and 4.2.2.2 to represent normal use conditions (e.g., asymmetric handset), alternative alignment procedures should be considered with details provided in the test report.



Definition of the "Cheek" Position

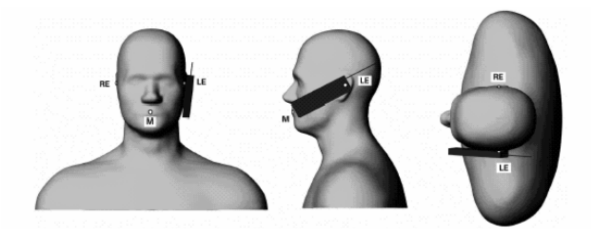
The "cheek" position is defined as follows:

- a. Ready the handset for talk operation, if necessary. For example, for handsets with a cover piece, open the cover. (If the handset can also be used with the cover closed both configurations must be tested.)
- b. Define two imaginary lines on the handset: the vertical centerline and the horizontal line. The vertical centerline passes through two points on the front side of the handset: the midpoint of the width wt of the handset at the level of the acoustic output (point A on Figures 4.1a and 4.1b), and the midpoint of the width wb of the bottom of the handset (point B). The horizontal line is perpendicular to the vertical centerline and passes through the center of the acoustic output (see Figure 4.1a). The two lines intersect at point A. Note that for many handsets, point A coincides with the center of the acoustic output. However, the acoustic output may be located elsewhere on the horizontal line. Also note that the vertical centerline is not necessarily parallel to the front face of the handset (see Figure 4.1b), especially for clamshell handsets, handsets with flip pieces, and other irregularly-shaped handsets.
- c. Position the handset close to the surface of the phantom such that point A is on the (virtual) extension of the line passing through points RE and LE on the phantom (see Figure 4.2), such that the plane defined by the vertical center line and the horizontal line of the handset is approximately parallel to the sagittal plane of the phantom.

-26 of 44-



- d. Translate the handset towards the phantom along the line passing through RE and LE until the handset touches the pinna.
- e. While maintaining the handset in this plane, rotate it around the LE-RE line until the vertical centerline is in the plane normal to MB-NF including the line MB (called the reference plane).
- f. Rotate the handset around the vertical centerline until the handset (horizontal line) is symmetrical with respect to the line NF.
- g. While maintaining the vertical centerline in the reference plane, keeping point A on the line passing through RE and LE and maintaining the handset contact with the pinna, rotate the handset about the line NF until any point on the handset is in contact with a phantom point below the pinna (cheek). See Figure 4.2 the physical angles of rotation should be noted.

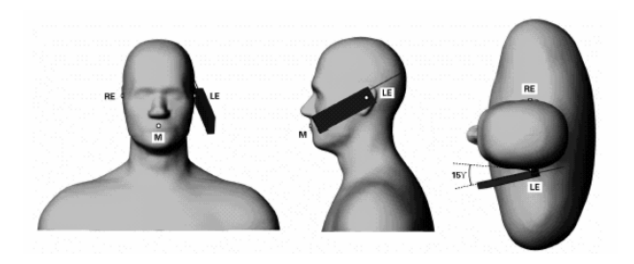


#### Definition of the "Tilted" Position

The "tilted" position is defined as follows:

- a. Repeat steps (a) (g) of 4.2.1.1 to place the device in the "cheek position."
- b. While maintaining the orientation of the handset move the handset away from the pinna along the line passing through RE and LE in order to enable a rotation of the handset by 15 degrees.
- c. Rotate the handset around the horizontal line by 15 degrees.
- d. While maintaining the orientation of the handset, move the handset towards the phantom on a line passing through RE and LE until any part of the handset touches the ear. The tilted position is obtained when the contact is on the pinna. If the contact is at any location other than the pinna (e.g., the antenna with the back of the phantom head), the angle of the handset should be reduced. In this case, the tilted position is obtained if any part of the handset is in contact with the pinna as well as a second part of the handset is contact with the phantom (e.g., the antenna with the back of the head).





#### Test Positions for body-worn

Body-worn operating configurations should be tested without the belt-clips and holsters attached to the device and positioned against a flat phantom in normal use configurations. A separation distance of **0.5** cm between the back of the device and a flat phantom is recommended for testing body-worn SAR compliance under such circumstances. Other separation distance may be use, but not exceed 2.5 cm.

#### The DUT has only body mode test positions and test mode refer to section 8.2



#### 8 SAR Measurement Procedures

The measurement procedures are as follows:

- (a) through software control to continuous transmit
- (b) Set software to maximum output power and data rate
- (c) Measure output power through RF cable and power meter
- (d) Place the DUT in the positions described in the last section
- (e) Set scan area, grid size and other setting on the APREL software
- (f) Taking data for the maximum power on each testing position
- (g) Find out the largest SAR result on these testing positions of each band
- (h) Measure SAR results for the other channels in worst SAR testing position

According to the test standard, the recommended procedure for assessing the peak spatial-average SAR value consists of the following steps:

- (a) Power reference measurement
- (b) Area scan
- (c) Zoom scan
- (d) Power drift measurement

#### Spatial Peak SAR Evaluation

The procedure for spatial peak SAR evaluation has been implemented according to the test standard. It can be conducted for 1g and 10g, as well as for user-specific masses. The APREL SAR software includes all numerical procedures necessary to evaluate the spatial peak SAR value.

The base for the evaluation is a "cube" measurement. The measured volume must include the 1g and 10g cubes with the highest averaged SAR values. For that purpose, the center of the measured volume is aligned to the interpolated peak SAR value of a previously performed area scan.

The entire evaluation of the spatial peak values is performed within the post-processing engine (SEMCAD). The system always gives the maximum values for the 1g and 10g cubes. The algorithm to find the cube with highest averaged SAR is divided into the following stages:



- (a) Extraction of the measured data (grid and values) from the Zoom Scan
- (b) Calculation of the SAR value at every measurement point based on all stored data (A/D values and measurement parameters)
- (c) Generation of a high-resolution mesh within the measured volume
- (d) Interpolation of all measured values form the measurement grid to the high-resolution grid
- (e) Extrapolation of the entire 3-D field distribution to the phantom surface over the distance from sensor to surface
- (f) Calculation of the averaged SAR within masses of 1g and 10g

#### Scan Procedures

First Area Scan is used to locate the approximate location(s) of the local peak SAR value(s). The measurement grid within an Area Scan is defined by the grid extent, grid step size and grid offset. Next, in order to determine the EM field distribution in a three-dimensional spatial extension, Zoom Scan is required. The Zoom Scan measures 5x5x7 points with step size 8, 8 and 5 mm for 300 MHz to 3 GHz. The Zoom Scan is performed around the highest E-field value to determine the averaged SAR-distribution over 10 g.

#### SAR Averaged Methods

In APREL, the interpolation and extrapolation are both based on the modified Quadratic Shepard's method. The interpolation scheme combines a least-square fitted function method and a weighted average method which are the two basic types of computational interpolation and approximation.

Extrapolation routines are used to obtain SAR values between the lowest measurement points and the inner phantom surface. The extrapolation distance is determined by the surface detection distance and the probe sensor offset. The uncertainty increases with the extrapolation distance. To keep the uncertainty within 1% for the 1 g and 10 g cubes, the extrapolation distance should not be larger than 5 mm.



## 9 SAR Test Results

# 9.1 Conducted power table: WIFI 2.4G Band

1	Peak	Avg
D	dBm	dBm
2412	17.26	14.62
2437	17.03	14.53
2462	16.96	14.31

	Peak	Avg
g	dBm	dBm
2412	22.45	15.72
2437	22.20	15.33
2462	20.58	13.58

chain0			chain1			total		
	Peak	Avg		Peak	Avg		Peak	Avg
<b>n</b> 20	dBm	dBm		dBm	dBm		dBm	dBm
2412	21.70	14.57		21.55	14.35		24.64	17.47
2437	21.04	13.99		21.31	14.15		24.19	17.08
2462	18.80	11.66		18.64	11.41		21.73	14.55

chain0			chain1			total		
	Peak	Avg		Peak	Avg		Peak	Avg
<b>n</b> 40	dBm	dBm		dBm	dBm		dBm	dBm
2422	18.03	11.13		18.45	11.61		21.26	14.39
2437	18.22	11.25		19.00	11.52		21.64	14.40
2452	16.71	10.02		16.77	9.98		19.75	13.01



#### -31 of 44-

#### WIFI 5G Band

	Peak	Avg
а	dBm	dBm
5180	23.33	15.68
5220	23.17	15.05
5240	23.35	15.36
5745	23.89	17.53
5785	23.66	17.49
5825	23.18	16.78

chain0		chain1		total				
	Peak	Avg		Peak	Avg		Peak	Avg
n20	dBm	dBm		dBm	dBm		dBm	dBm
5180	20.21	11.11		24.44	17.76		25.83	18.61
5220	19.79	10.53		24.21	17.25		25.55	18.09
5240	19.53	10.34		24.32	17.83		25.56	18.54
5745	21.75	13.08		19.31	12.2		23.71	15.67
5785	20.91	12.24		19.72	12.36		23.37	15.31
5825	19.98	11.09		21.33	13.51		23.72	15.48

	chain0			chain1		total		
	Peak	Avg		Peak	Avg		Peak	Avg
n40	dBm	dBm		dBm	dBm		dBm	dBm
5190	14.88	6.01		21.38	12.76		22.26	13.59
5230	19.03	9.82		23.39	15.74		24.75	16.73
5755	20.94	12.32		21.91	14.4		24.46	16.49
5795	20.76	12.09		20.84	12.46		23.81	15.29

chain0		chain1		total				
	Peak	Avg		Peak	Avg		Peak	Avg
ac80	dBm	dBm		dBm	dBm		dBm	dBm
5210	17.48	8.36		22.07	12.94		23.37	14.24
5775	19.34	10.55		19.11	10.25		22.24	13.41



9.2	<b>Test Records</b>	for Bod	y SAR Test

Data No:	Test Mode	Test Position	Separation Distance (cm)	Ch.	Measured Avg Power(dBm)	Tune-up maximum limit(dBm)	Scaling factor	Measured SAR 1g (W/kg)	Scaled SAR 1g (W/kg)
1	802.11b	direct Inserted to Notebook Antenna 90°	0.5	1	14.62	15.00	1.09	0.170	0.186
2	802.11b	with USB Cable connect to Notebook Antenna Top	0.5	1	14.62	15.00	1.09	0.001	0.001
3	802.11b	with USB Cable connect to Notebook Antenna 180°	0.5	1	14.62	15.00	1.09	1.110	<mark>1.211</mark>
4	802.11b	with USB Cable connect to Notebook Antenna 180°	0.5	6	14.53	15.00	1.11	0.745	0.830
5	802.11b	with USB Cable connect to Notebook Antenna 180°	0.5	11	14.31	15.00	1.17	0.735	0.862
6	802.11g	with USB Cable connect to Notebook Antenna 180°	0.5	1	15.72	16.00	1.07	0.948	1.011
7	802.11g	with USB Cable connect to Notebook k Antenna 180°	0.5	6	15.33	16.00	1.17	0.672	0.784
8	802.11g	with USB Cable connect to Notebook Antenna 180°	0.5	11	13.58	16.00	1.75	0.353	0.616



9	802.11n 20	with USB Cable connect to Notebook Antenna 180°	0.5	1	17.47	18.00	1.13	0.613	0.693
10	802.11n 20	with USB Cable connect to Notebook Antenna 180°	0.5	1	17.47	18.00	1.13	0.526	0.594
11	802.11n 40	with USB Cable connect to Notebook Antenna 180°	0.5	6	14.40	16.00	1.45	0.194	0.280
12	802.11n 40	with USB Cable connect to Notebook Antenna 180°	0.5	6	14.40	16.00	1.45	0.408	0.590
13	802.11a	direct Inserted to Notebook Antenna 90°	0.5	149	17.53	18.00	1.11	0.001	0.001
14	802.11a	with USB Cable connect to Notebook Antenna Top	0.5	149	17.53	18.00	1.11	0.001	0.001
15	802.11a	with USB Cable connect to Notebook Antenna 180°	0.5	149	17.53	18.00	1.11	0.001	0.001
16	802.11a	with USB Cable connect to Notebook Antenna 180°	0.5	36	15.68	16.00	1.08	0.354	0.381
17	802.11a	with USB Cable connect to Notebook Antenna 180°	0.5	48	15.36	16.00	1.16	0.116	0.134



18	802.11a	with USB Cable connect to Notebook Antenna 180°	0.5	157	17.49	18.00	1.12	0.041	0.046
19	802.11a	with USB Cable connect to Notebook Antenna 180°	0.5	165	16.78	18.00	1.32	0.028	0.037
20	802.11an 20 chain 0	with USB Cable connect to Notebook Antenna 180°	0.5	36	18.61	19.00	1.09	0.025	0.027
21	802.11an 20 chain 1	with USB Cable connect to Notebook Antenna 180°	0.5	36	18.61	19.00	1.09	0.690	0.755
22	802.11an 20 chain 0	with USB Cable connect to Notebook Antenna 180°	0.5	48	18.54	19.00	1.11	0.005	0.006
23	802.11an 20 chain 1	with USB Cable connect to Notebook Antenna 180°	0.5	48	18.54	19.00	1.11	0.604	0.671
24	802.11an 40 chain 0	with USB Cable connect to Notebook Antenna 180°	0.5	38	13.59	17.00	2.19	0.006	0.013
25	802.11an 40 chain 1	with USB Cable connect to Notebook Antenna 180°	0.5	38	13.59	17.00	2.19	0.065	0.143
26	802.11an 40 chain 0	with USB Cable connect to Notebook Antenna 180°	0.5	46	16.73	17.00	1.06	0.013	0.014



27	802.11an 40 chain 1	with USB Cable connect to Notebook Antenna 180°	0.5	46	16.73	17.00	1.06	0.001	0.001
28	802.11ac 80 chain 0	with USB Cable connect to Notebook Antenna 180°	0.5	42	14.24	16.00	1.50	0.028	0.042
29	802.11ac 80 chain 1	with USB Cable connect to Notebook Antenna 180°	0.5	42	14.24	16.00	1.50	0.636	0.954
30	802.11ac 80 chain 0	with USB Cable connect to Notebook Antenna 180°	0.5	155	13.41	16.00	1.82	0.001	0.002
31	802.11ac 80 chain 1	with USB Cable connect to Notebook Antenna 180°	0.5	155	13.41	16.00	1.82	0.598	1.086

#### **Remark:**

1. According KDB248227 page 4, it's not required for 802.11g less than 1/4dB higher than 802.11b Refer to section 8.1 for power measurement data.

Result: 802.11g greater than 802.11b is required test for 802.11g

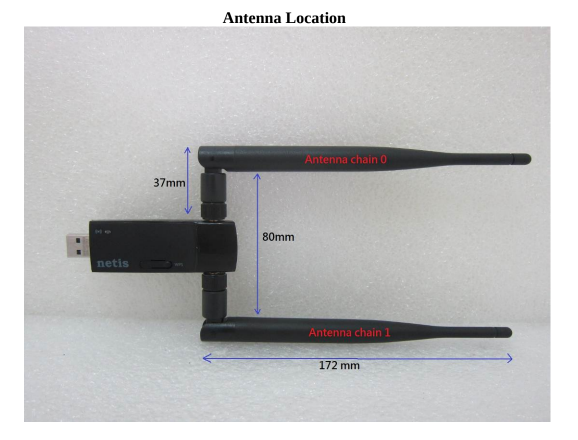
2. According KDB248227 page 6, When the extrapolated maximum peak SAR for the maximum output channel is <1.6 W/kg and the 1-g averaged SAR is <0.8 W/kg testing of other channels in the "default test channels" or "required test channels" configuration is optional. and according KDB447498 D01 4.3.3 Testing of other required channels within the operating mode of a frequency band is not required when the reported 1-g or 10-g SAR for the mid-band or highest output power channel is  $\leq 0.8$  W/kg or 2.0 W/kg, for 1-g or 10-g respectively, when the transmission band is  $\leq 100$  MHz.

Result: 802.11a/b/g maximum SAR > 0.8W/Kg will be Test L/M/H channel , 802.11n20 and 40 maximum SAR<0.8W/kg only test maximum power channel

3 According KDB248227 page 5/6 When multiple channel BW configurations are applicable, the highest channel BW configuration with the highest output power limit should be tested. Testing of lower BW configurations is not required when maximum power of the default test in each lower BW configuration is less than <sup>1</sup>/<sub>4</sub> dB higher than the default test channels

Result: All BW configuration will be to measure







## **10 Exposure Assessment Measurement Uncertainty**

#### 2.4GHz

Source of Uncertainty	Tolerance Value	Probability Distribution	Divisor	c <sub>i</sub> <sup>1</sup> (1-g)	c <sub>i</sub> <sup>1</sup> (10-g)	Standard Uncertainty (1-g) %	Standard Uncertainty (10-g) %
Measurement							
System							
Probe Calibration	3.5	normal	1	1	1	3.5	3.5
Axial Isotropy	3.7	rectangular	$\sqrt{3}$	$(1-cp)^{1/2}$	$(1-cp)^{1/2}$	1.5	1.5
Hemispherical Isotropy	10.9	rectangular	$\sqrt{3}$	√ср	√ср	4.4	4.4
Boundary Effect	1.0	rectangular	$\sqrt{3}$	1	1	0.6	0.6
Linearity	4.7	rectangular	$\sqrt{3}$	1	1	2.7	2.7
Detection Limit	1.0	rectangular	$\sqrt{3}$	1	1	0.6	0.6
Readout Electronics	1.0	normal	1	1	1	1.0	1.0
Response Time	0.8	rectangular	$\sqrt{3}$	1	1	0.5	0.5
Integration Time	1.7	rectangular	$\sqrt{3}$	1	1	1.0	1.0
RF Ambient Condition	3.0	rectangular	$\sqrt{3}$	1	1	1.7	1.7
Probe Positioner Mech.	0.4	rectangular	$\sqrt{3}$	1	1	0.2	0.2
Probe Positioning with respect to Phantom Shell	2.9	rectangular	√3	1	1	1.7	1.7
Extrapolation and Integration	3.7	rectangular	$\sqrt{3}$	1	1	2.1	2.1
Test Sample Positioning	4.0	normal	1	1	1	4.0	4.0
Device Holder Uncertainty	2.0	normal	1	1	1	2.0	2.0
Drift of Output Power	1.2	rectangular	$\sqrt{3}$	1	1	0.7	0.7
Phantom Uncertainty(shape & thickness tolerance)	3.4	rectangular	$\sqrt{3}$	1	1	2.0	2.0
Liquid Conductivity(target)	5.0	rectangular	√3	0.7	0.5	2.0	1.4
Liquid Conductivity(meas.)	2.9	normal	1	0.7	0.5	2.0	1.4
Liquid Permittivity(target)	5.0	rectangular	$\sqrt{3}$	0.6	0.5	1.7	1.4
Liquid Permittivity(meas.)	3.3	normal	1	0.6	0.5	2.0	1.6
Combined Uncertainty		RSS				9.7	9.3
Combined Uncertainty (coverage factor=2)		Normal(k=2)				19.4	18.7



#### 5GHz

SGHZ Source of Uncertainty	Tolerance Value	Probability Distribution	Divisor	ci1 (1-g)	ci1 (10-g)	Standard Uncertainty (1-g) %	Standard Uncertainty (10-g) %
Measurement							
System	2.5	1	1	-		2.5	2.5
Probe Calibration	3.5	normal	1	1 (1 ) 1 (2		3.5	3.5
Axial Isotropy	3.7	rectangular	$\sqrt{3}$ $\sqrt{3}$	(1-cp)1/2	(1-cp)1/2	1.5	1.5
Hemispherical Isotropy	10.9	rectangular	N3	√ср	√ср	4.4	4.4
Boundary Effect	1.0	rectangular	$\sqrt{3}$	1	1	0.6	0.6
Linearity	4.7	rectangular	$\sqrt{3}$	1	1	2.7	2.7
Detection Limit	1.0	rectangular	$\sqrt{3}$	1	1	0.6	0.6
Readout Electronics	1.0	normal	1	1	1	1.0	1.0
Response Time	0.8	rectangular	$\sqrt{3}$	1	1	0.5	0.5
Integration Time	1.7	rectangular	$\sqrt{3}$	1	1	1.0	1.0
RF Ambient Condition	3.0	rectangular	$\sqrt{3}$	1	1	1.7	1.7
Probe Positioner Mech.	0.4	rectangular	$\sqrt{3}$	1	1	0.2	0.2
Probe Positioning with respect to Phantom Shell	2.9	rectangular	√3	1	1	1.7	1.7
Extrapolation and Integration	3.7	rectangular	√3	1	1	2.1	2.1
Test Sample Positioning	4.0	normal	1	1	1	4.0	4.0
Device Holder Uncertainty	2.0	normal	1	1	1	2.0	2.0
Drift of Output Power	0.6	rectangular	$\sqrt{3}$	1	1	0.3	0.3
Phantom Uncertainty(shape & thickness tolerance)	3.4	rectangular	√3	1	1	2.0	2.0
Liquid Conductivity(target)	5.0	rectangular	$\sqrt{3}$	0.7	0.5	2.0	1.4
Liquid Conductivity(meas.)	2.6	normal	1	0.7	0.5	1.8	1.3
Liquid Permittivity(target)	5.0	rectangular	$\sqrt{3}$	0.6	0.5	1.7	1.4
Liquid Permittivity(meas.)	9.8	normal	1	0.6	0.5	5.9	4.9
Combined Uncertainty		RSS				11.1	10.4
Combined Uncertainty (coverage factor=2)		Normal(k=2)				22.2	20.8



## Appendix A Test Setup Photos





Notebook Mode (Antenna 90°)







Antenna 180° (chain 0)









## Appendix B DUT Photos

Refer to FCC Part15.247 report.

- Appendix C: System Performance Check Refer to Appendix C
  - Appendix D: SAR Measurement Data

Refer to Appendix D

- Appendix E: Probe Calibration Certificate Refer to Appendix E
- Appendix F: Dipole Calibration Certificate

Refer to Appendix F

~ end of Report ~