

In accordance with the requirements of FCC 47 CFR Part 2(2.1093), ANSI/IEEE C95.1-1992 and IEEE Std 1528-2013

FCC SAR EVALUATION REPORT

Product Name : IoT Wearable A15-1 Trademark : TrekStor Model Name : IOTW15A28-1 Serial Model : n/a Report No. : NTEK-2017NT03212116HF FCC ID : 2ALTX-IOTW15A28-1

Prepared for

TrekStor GmbH

Berliner Ring 7, 64625 Bensheim, Germany

Prepared by

NTEK Testing Technology Co., Ltd. 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R.China. Tel.: +86-755-61156588 Fax.: +86-755-61156599 Website: http://www.ntek.org.cn



TEST RESULT CERTIFICATION

Applicant's name: TrekStor GmbH							
Address Berliner Ring 7, 64625 Bensheim, Germany							
Manufacturer's Name: Bluebank Communication Technology Co.Ltd							
Address	: No. 13-2, Jiang Ying Road, Nan An District, Chongqing, P.R. China						
Product description							
Product name	: IoT Wearable A15-1						
Trademark	: TrekStor						
Model and/or type reference	: IOTW15A28-1						
Serial Model	.: n/a						
	FCC 47 CFR Part 2(2.1093)						
Ctondordo	ANSI/IEEE C95.1-1992						
Standards	IEEE Std 1528-2013						
	Published RF exposure KDB procedures						

This device described above has been tested by NTEK. In accordance with the measurement methods and procedures specified in IEEE Std 1528-2013 and KDB 865664 D01. Testing has shown that this device is capable of compliance with localized specific absorption rate (SAR) specified in FCC 47 CFR Part 2(2.1093) and ANSI/IEEE C95.1-1992. The test results in this report apply only to the tested sample of the stated device/equipment. Other similar device/equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

This report shall not be reproduced except in full, without the written approval of NTEK, this document may be altered or revised by NTEK, personal only, and shall be noted in the revision of the document.

Date of Test

Test Result	Pass
Date of Issue	Apr. 14, 2017
Date (s) of performance of tests:	Apr. 02, 2017 ~ Apr. 02, 2017

Prepared By : Cheny Jiawen (Cheng Jiawen) (Test Engineer)

Approved By (Lab Manager) : Sam . Chaw

(Sam Chen)



% % Revision History % %

REV.	DESCRIPTION	ISSUED DATE	REMARK
Rev.1.0	Initial Test Report Release	Apr. 14, 2017	Cheng Jiawen



TABLE OF CONTENTS

1.	General Information	6
	1.1. RF exposure limits	6
	1.2. Statement of Compliance	7
	1.3. EUT Description	8
	1.4. Test specification(s)	9
	1.5. Ambient Condition	9
2.	SAR Measurement System	10
	2.1. SATIMO SAR Measurement Set-up Diagram	10
	2.2. Robot	11
	2.3. E-Field Probe	12
	2.3.1. E-Field Probe Calibration	12
	2.4. SAM phantoms	13
	2.4.1. Technical Data	13
	2.5. Device Holder	15
	2.6. Test Equipment List	16
3.	SAR Measurement Procedures	18
	3.1. Power Reference	18
	3.2. Area scan & Zoom scan	18
	3.3. Description of interpolation/extrapolation scheme	20
	3.4. Volumetric Scan	
	3.5. Power Drift	20
4.	System Verification Procedure	21
	4.1. Tissue Verification	
	4.1.1. Tissue Dielectric Parameter Check Results	22
	4.2. System Verification Procedure	23
	4.2.1. System Verification Results	24
5.	SAR Measurement variability and uncertainty	
	5.1. SAR measurement variability	
	5.2. SAR measurement uncertainty	
6.	RF Exposure Positions	
7.	RF Output Power	
	7.1. Maximum Tune-up Limit	
	7.2. Wi-Fi & BT Output Power	
8.	Stand-alone SAR test exclusion	
9.	SAR Measurement Results	
•	9.1. SAR measurement results	
	9.1.1. SAR measurement Result of Wi-Fi 2.4G	
	9.2. Simultaneous Transmission Analysis	
10.	· · · · · · · · · · · · · · · · · · ·	
	11	



11.	Appendix B. System Check Plots	37
12.	Appendix C. Plots of High SAR Measurement	40
13.	Appendix D. Calibration Certificate	43



1. General Information

1.1. RF exposure limits

(A).Limits for Occupational/Controlled Exposure (W/kg)

Whole-Body	Partial-Body	Hands, Wrists, Feet and Ankles
0.4	8.0	20.0

(B).Limits for General Population/Uncontrolled Exposure (W/kg)

Whole-Body	Partial-Body	Hands, Wrists, Feet and Ankles
0.08	1.6	4.0

NOTE: *Whole-Body SAR* is averaged over the entire body, *partial-body SAR* is averaged over any 1 gram of tissue defined as a tissue volume in the shape of a cube. *SAR for hands, wrists, feet and ankles* is averaged over any 10 grams of tissue defined as a tissue volume in the shape of a cube.

Occupational/Controlled Environments:

Are defined as locations where there is exposure that may be incurred by people who are aware of the potential for exposure, (i.e. as a result of employment or occupation).

General Population/Uncontrolled Environments:

Are defined as locations where there is the exposure of individuals who have no knowledge or control of their exposure.

NOTE MOUTH LIMIT1.6 W/kg AND EXTREMITY LIMIT 4.0 W/kg APPLIED TO THIS EUT

1.2. Statement of Compliance

The maximum results of Specific Absorption Rate (SAR) found during testing for IOTW15A28-1 are as follows.

	Max Reported SAR Value(W/kg)			
Band	1-g Front-of-Mouth	10-g Wrist-worn		
	(Separation distance of 10mm)	(Separation distance of 0mm)		
Wi-Fi 2.4G	0.029	0.419		

This device is in compliance with Specific Absorption Rate(SAR) for general population/uncontrolled exposure limits (1.6W/kg for Mouth and 2.0W/kg for Wrist-worn) specified in FCC 47 CFR Part 2(2.1093) and ANSI/IEEE C95.1-1992, and had been tested in accordance with the measurement methods and procedures specified in IEEE Std 1528-2013 & KDB 865664 D01.

1.3. EUT Description

Device Information						
Product Name	IoT Wearable A15-1					
Trademark	TrekStor	TrekStor				
Model Name	IOTW15A28-1					
Serial Model	n/a					
FCC ID	2ALTX-IOTW15A28-1					
Device Phase	Identical Prototype	Identical Prototype				
Exposure Category	General population / Uncontrolled environment					
Antenna Type	FPCB Antenna					
Battery Information	DC 3.8V, 450mAh					
Device Operating Configurations						
Supporting Mode(s)	Wi-Fi 2.4G, BT					
Test Modulation	Wi-Fi(DSSS/OFDM)					
	Band Tx (MHz) Rx (MH					
Operating Frequency Range(s)	Wi-Fi 2.4G 2412-2462					
	BT 2402-2480					
Test Channels (low-mid-high)	nannels (low-mid-high) 1-6-11(Wi-Fi 2.4G)					

1.4. Test specification(s)

FCC 47 CFR Part 2(2.1093)

ANSI/IEEE C95.1-1992

IEEE Std 1528-2013

KDB 865664 D01 SAR measurement 100 MHz to 6 GHz

KDB 865664 D02 RF Exposure Reporting

KDB 447498 D01 General RF Exposure Guidance

KDB 248227 D01 802.11 Wi-Fi SAR

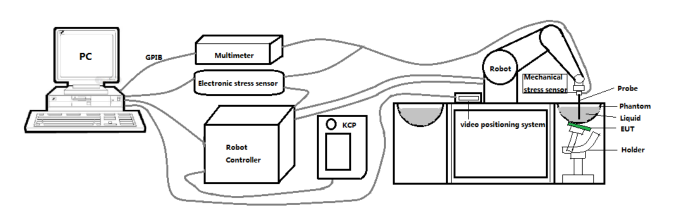
1.5. Ambient Condition

Ambient temperature	20°C – 24°C
Relative Humidity	30% – 70%



2. SAR Measurement System

2.1. SATIMO SAR Measurement Set-up Diagram



These measurements were performed with the automated near-field scanning system OPENSAR from SATIMO. The system is based on a high precision robot (working range: 901 mm), which positions the probes with a positional repeatability of better than ± 0.03 mm. The SAR measurements were conducted with dosimetric probe (manufactured by SATIMO), designed in the classical triangular configuration and optimized for dosimetric evaluation.

The first step of the field measurement is the evaluation of the voltages induced on the probe by the device under test. Probe diode detectors are nonlinear. Below the diode compression point, the output voltage is proportional to the square of the applied E-field; above the diode compression point, it is linear to the applied E-field. The compression point depends on the diode, and a calibration procedure is necessary for each sensor of the probe.

The Keithley multimeter reads the voltage of each sensor and send these three values to the PC. The corresponding E field value is calculated using the probe calibration factors, which are stored in the working directory. This evaluation includes linearization of the diode characteristics. The field calculation is done separately for each sensor. Each component of the E field is displayed on the "Dipole Area Scan Interface" and the total E field is displayed on the "3D Interface"

NTEK

2.2. Robot

The SATIMO SAR system uses the high precision robots from KUKA. For the 6-axis controller system, the robot controller version (KUKA) from KUKA is used. The KUKA robot series have many features that are important for our application:



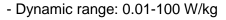
- High precision (repeatability ±0.03 mm)
- High reliability (industrial design)
- Jerk-free straight movements
- Low ELF interference (the closed metallic construction shields against motor control fields)



2.3. E-Field Probe

This E-field detection probe is composed of three orthogonal dipoles linked to special Schottky diodes with low detection thresholds. The probe allows the measurement of electric fields in liquids such as the one defined in the IEEE and CENELEC standards.

For the measurements the Specific Dosimetric E-Field Probe SN 08/16 EPGO287 with following specifications is used



- Tip Diameter : 2.5 mm
- Distance between probe tip and sensor center: 1 mm

- Distance between sensor center and the inner phantom surface: 4 mm (repeatability better than ±1 mm).

- Probe linearity: ±0.08 dB
- Axial isotropy: <0.25 dB
- Hemispherical Isotropy: <0.50 dB
- Calibration range: 450MHz to 6000MHz for head & body simulating liquid.
- Lower detection limit: 8mW/kg

Angle between probe axis (evaluation axis) and surface normal line: less than 30°.

2.3.1. 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 ± 0.25 dB. The sensitivity parameters (Norm X, Norm Y, and Norm Z), the diode compression parameter (DCP) and the conversion factor (Conv F) of the probe are tested. The calibration data can be referred to appendix D of this report.



2.4. SAM phantoms

Photo of SAM phantom SN 16/15 SAM119

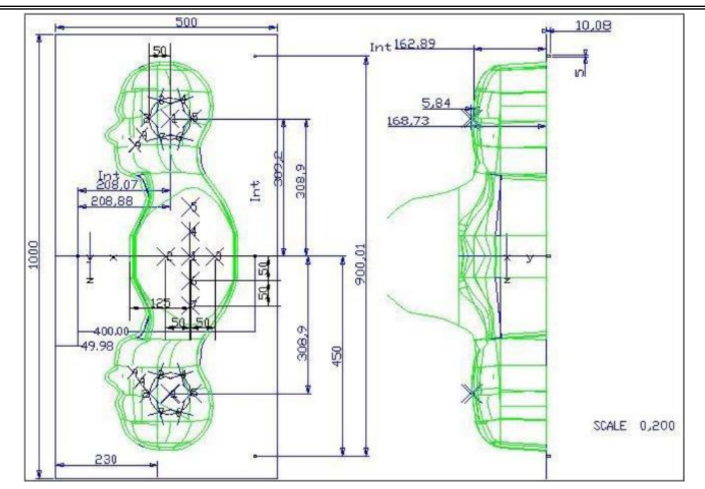


The SAM phantom is used to measure the SAR relative to people exposed to electro-magnetic field radiated by mobile phones.

2.4.1. Technical Data

Serial Number	Shell thickness	Filling volume	Dimensions	Positionner Material	Permittivity	Loss Tangent
SN 16/15 SAM119	2 mm ±0.2 mm	27 liters	Length:1000mm Width:500mm Height:200mm	Gelcoat with fiberglass	3.4	0.02





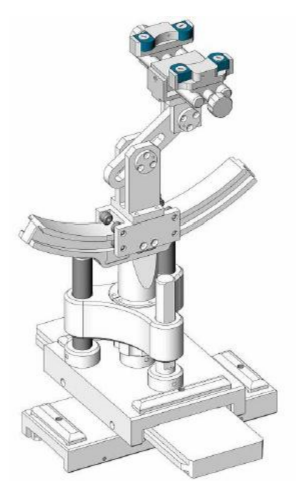
Serial Number	Left Head		Right Head		Flat Part	
	2	2.02	2	2.08	1	2.09
	3	2.05	3	2.06	2	2.06
	4	2.07	4	2.07	3	2.08
SN 16/15 SAM119	5	2.08	5	2.08	4	2.10
	6	2.05	6	2.07	5	2.10
	7	2.05	7	2.05	6	2.07
	8	2.07	8	2.06	7	2.07
	9	2.08	9	2.06	-	-

The test, based on ultrasonic system, allows measuring the thickness with an accuracy of 10 $\mu m.$



2.5. Device Holder

The positioning system allows obtaining cheek and tilting position with a very good accuracy. In compliance with CENELEC, the tilt angle uncertainty is lower than 1 degree.



Serial Number	ial Number Holder Material		Loss Tangent	
SN 16/15 MSH100	Delrin	3.7	0.005	

2.6. Test Equipment List

This table gives a complete overview of the SAR measurement equipment.

Devices used during the test described are marked $\hfill\ensuremath{\boxtimes}$

Image: Constraint of the second state of th		Manufacturer	Name of	Type/Model Serial Number		Calib	ration
MVG E FIELD PROBE SSE2 SN 08/16 EPG0287 2016 2017 MVG 450 MHz Dipole SID450 SN 03/15 DIP Apr. 06, 0G450-345 Apr. 06, 2015 Apr. 05, 2018 MVG 750 MHz Dipole SID750 SN 03/15 DIP Apr. 06, 0G750-355 Apr. 06, 2015 Apr. 05, 2018 MVG 835 MHz Dipole SID835 OG835-347 2015 2018 MVG 900 MHz Dipole SID900 SN 03/15 DIP Apr. 06, Apr. 06, Apr. 05, 2018 Apr. 05, 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP Apr. 06, Apr. 05, 2018 Apr. 05, 2018 MVG 1900 MHz Dipole SID1900 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 MVG 1900 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 MVG 2000 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 06, 2015 2018 MVG 2600 MHz Dipole SID2600		Manufacturer	Equipment	i ype/iviodei		Last Cal.	Due Date
Image: constraint of the second sec		MVG			SN 08/16 EPC0287	Sep. 08,	Sep. 07,
MVG 450 MHz Dipole SID450 0G450-345 2015 2018 MVG 750 MHz Dipole SID750 SN 03/15 DIP Apr. 06, 0G750-355 Apr. 06, 2015 Apr. 06, 2018 Apr. 06, 0G835-347 Apr. 06, 2015 Apr. 05, 0G835-347 MVG 835 MHz Dipole SID835 SN 03/15 DIP Apr. 06, 0G930-348 Apr. 06, 2015 Apr. 05, 2018 MVG 900 MHz Dipole SID1900 SID300 SN 03/15 DIP Apr. 06, Apr. 06, 0G900-348 Apr. 06, 2015 Apr. 05, 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP Apr. 06, Apr. 06, Apr. 05, 2015 Apr. 05, 2018 MVG 1900 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, Apr. 06, Apr. 05, 2015 2018 MVG 2000 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, Apr. 06, 2015 Apr. 05, 2018 MVG 2450 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 06, 2015 2018 MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 06, 2015 2018 MVG 2600 MHz Dipole SWG5500			E TIELD FROBE	JOLZ	SN 00/10 EF 90207	2016	2017
MVG 750 MHz Dipole SID750 SN 03/15 DIP OG750-355 Apr. 06, 2015 Apr. 05, 2018 MVG 835 MHz Dipole SID835 SN 03/15 DIP OG835-347 Apr. 06, 2015 Apr. 05, 2018 MVG 900 MHz Dipole SID835 SN 03/15 DIP OG805-347 Apr. 06, 2015 Apr. 05, 2018 MVG 900 MHz Dipole SID900 SN 03/15 DIP OG900-348 Apr. 06, 2015 Apr. 05, 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP 16800-349 Apr. 06, 2015 Apr. 05, 2018 MVG 1900 MHz Dipole SID1900 SN 03/15 DIP 16900-350 Apr. 06, 2015 Apr. 05, 2018 MVG 1900 MHz Dipole SID2000 SN 03/15 DIP 2000-351 Apr. 06, 2015 Apr. 05, 2018 MVG 2450 MHz Dipole SID2600 SN 03/15 DIP 2060-356 Apr. 06, 2015 Apr. 05, 2018 MVG 2600 MHz Dipole SID2600 SN 03/15 DIP 2060-356 Apr. 06, 2015 Apr. 05, 2018 MVG 2600 MHz Dipole SVG5500 SN 13/14 WGA 33 Apr. 06, 2016 Apr. 05, 2018 MVG Liquid measurement K		MVG	450 MHz Dipole	SID450	SN 03/15 DIP	Apr. 06,	Apr. 05,
MVG 750 MHz Dipole SID750 0G750-355 2015 2018 MVG 835 MHz Dipole SID835 SN 03/15 DIP Apr. 06, 0G835-347 Apr. 06, 2015 Apr. 05, 2018 MVG 900 MHz Dipole SID900 SN 03/15 DIP Apr. 06, 0G900-348 Apr. 06, 2015 Apr. 05, 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP Apr. 06, Apr. 06, 1G800-349 Apr. 06, 2015 Apr. 05, 2018 MVG 1900 MHz Dipole SID1900 SN 03/15 DIP Apr. 06, Apr. 06, Apr. 05, 2015 Apr. 06, 2015 Apr. 05, 2018 MVG 2000 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, Apr. 05, 2G600-351 Apr. 06, 2015 Apr. 05, 2018 MVG 2450 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 Apr. 05, 2018 MVG 2600 MHz Dipole SID2600 SN 13/14 WGA 33 Apr. 06, Apr. 05, 2015 2018 MVG S000 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, 2015 2018 MVG Liquid measurement Kit SCLMP SN 21/15 OCPG 72 NCR </td <td></td> <td></td> <td></td> <td>010400</td> <td>0G450-345</td> <td>2015</td> <td>2018</td>				010400	0G450-345	2015	2018
Image: state in the s		MVG	750 MHz Dipole	SID750	SN 03/15 DIP	Apr. 06,	Apr. 05,
MVG 835 MHz Dipole SID835 0G835-347 2015 2018 MVG 900 MHz Dipole SID900 SN 03/15 DIP Apr. 06, Apr. 05, OG900-348 2015 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP Apr. 06, Apr. 05, OG900-348 2015 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP Apr. 06, Apr. 05, OG900-350 2015 2018 MVG 1900 MHz Dipole SID1900 SN 03/15 DIP Apr. 06, Apr. 05, OG900-351 2015 2018 MVG 2000 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, Apr. 05, OG900-351 2015 2018 MVG 2450 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, OG900-356 2015 2018 MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, OG90-356 2015 2018 MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, OG90-356 2015 2018 MVG 5000 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, Apr				012700	0G750-355	2015	2018
Image: constraint of the sector of		MVG	835 MHz Dipole	SID835	SN 03/15 DIP	Apr. 06,	Apr. 05,
MVG 900 MHz Dipole SID900 0G900-348 2015 2018 MVG 1800 MHz Dipole SID1800 SN 03/15 DIP Apr. 06, Apr. 05, 1G800-349 2015 2018 MVG 1900 MHz Dipole SID1900 SIN 03/15 DIP Apr. 06, Apr. 06, Apr. 05, 1G900-350 2015 2018 MVG 1900 MHz Dipole SID1900 SIN 03/15 DIP Apr. 06, Apr. 05, 2G000-351 2015 2018 MVG 2000 MHz Dipole SID2000 SIN 03/15 DIP Apr. 06, Apr. 05, 2G000-351 2015 2018 MVG 2450 MHz Dipole SID2450 SN 03/15 DIP Apr. 06, Apr. 05, 2G600-356 2015 2018 MVG 26000 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2G600-356 2015 2018 MVG 26000 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, Apr. 05, 2015 2018 MVG Liquid measurement Kit SCLMP SN 21/15 OCPG 72 NCR NCR MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR				012000	0G835-347	2015	2018
Image: constraint of the sector of		MVG	900 MHz Dipole	SID900	SN 03/15 DIP	Apr. 06,	Apr. 05,
MVG 1800 MHz Dipole SID1800 1G800-349 2015 2018 MVG 1900 MHz Dipole SID1900 SN 03/15 DIP Apr. 06, 1G900-350 2015 2018 MVG 2000 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, 4Pr. 06, Apr. 05, 2018 MVG 2000 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, 4Pr. 05, 2G000-351 Apr. 06, 2015 Apr. 05, 2018 MVG 2450 MHz Dipole SID2450 SN 03/15 DIP Apr. 06, 4Pr. 05, 2G450-352 Apr. 06, 2015 Apr. 05, 2018 MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, 2015 Apr. 05, 2018 MVG 2600 MHz Dipole SU2600 SN 13/14 WGA 33 Apr. 06, 2015 Apr. 05, 2018 MVG Liquid measurement Kit SCLMP SN 21/15 OCPG 72 NCR NCR MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR R&S Universal radio communication tester CM					0G900-348	2015	2018
Image: state in the s		MVG	1800 MHz Dinole	SID1800	SN 03/15 DIP	Apr. 06,	Apr. 05,
Image: MVG 1900 MHz Dipole SID1900 1G900-350 2015 2018 Image: MVG 2000 MHz Dipole SID2000 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2450 MHz Dipole SID2000 SID2450 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2450 MHz Dipole SID2450 SID2450 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2600 MHz Dipole SID2600 SI 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2600 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, Apr. 05, 2015 2018 Image: MVG Liquid SCLMP SN 21/15 OCPG 72 NCR NCR NCR Image: MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR 2016 2017					1G800-349	2015	2018
Image: Market for the second		MVG	1900 MHz Dipole	SID1900	SN 03/15 DIP	Apr. 06,	Apr. 05,
Image: MVG 2000 MHz Dipole SID2000 2G000-351 2015 2018 Image: MVG 2450 MHz Dipole SID2450 SN 03/15 DIP Apr. 06, Apr. 05, 2018 Image: MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 5000 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, Apr. 05, 2015 2018 Image: MVG Liquid SCLMP SN 21/15 OCPG 72 NCR NCR NCR Image: MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR NCR Image: MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR NCR Image: MVG Power Amplifier N.A AMPLISAR_28/14_003 N					1G900-350	2015	2018
Image: Constraint of the sector of		MVG	2000 MHz Dipole	SID2000	SN 03/15 DIP	Apr. 06,	Apr. 05,
Image: MVG 2450 MHz Dipole SID2450 2G450-352 2015 2018 Image: MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 2600 MHz Dipole SID2600 SN 03/15 DIP Apr. 06, Apr. 05, 2015 2018 Image: MVG 5000 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, Apr. 05, 2015 2018 Image: MVG Liquid measurement Kit SCLMP SN 21/15 OCPG 72 NCR NCR Image: MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR Image: MVG Universal radio communication tester CMU200 117858 Aug. 09, 2016 2017				0102000	2G000-351	2015	2018
Image: Market interview Imarket interview Image: Market interv		MVG	2450 MHz Dinole	SID2450	SN 03/15 DIP	Apr. 06,	Apr. 05,
Image: MVG 2600 MHz Dipole SID2600 2G600-356 2015 2018 Image: MVG 5000 MHz Dipole SWG5500 SN 13/14 WGA 33 Apr. 06, 2015 2018 Image: MVG Liquid measurement Kit SCLMP SN 21/15 OCPG 72 NCR NCR Image: MVG Power Amplifier N.A AMPLISAR_28/14_003 NCR NCR Image: MVG Power Amplifier CMU200 117858 Aug. 09, Aug. 08, 2017 2016 2017 Image: Multipolity of tester Wideband radio communication tester CMW500 148500 Jun. 26, 2017 2016 2017				0102400	2G450-352	2015	2018
Image: constraint of the second sec		MVG	2600 MHz Dinole	SID2600	SN 03/15 DIP	Apr. 06,	Apr. 05,
Image: MVG5000 MHz DipoleSWG5500SN 13/14 WGA 3320152018Image: MVGLiquid measurement KitSCLMPSN 21/15 OCPG 72NCRNCRImage: MVGPower AmplifierN.AAMPLISAR_28/14_003NCRNCRImage: MVGPower AmplifierN.AAMPLISAR_28/14_003NCRNCRImage: MVGPower AmplifierN.AAMPLISAR_28/14_003NCRNCRImage: MVGPower AmplifierN.AAMPLISAR_28/14_003NCRNCRImage: MVGMillivoltmeter20004072790NCRNCRImage: MVGUniversal radio communication testerCMU200117858Aug. 09, 2016Aug. 08, 2016Image: MVGR&SWideband radio communication testerCMW500148500Jun. 26, 2016Jun. 25, 2017Image: MVGImage: MVGImage: MVGAug. 09, Aug. 08,Aug. 09, Aug. 08,Aug. 09, Aug. 08,				0102000	2G600-356	2015	2018
Image: constraint of the sector of the sec		MVG	5000 MHz Dipole	SWG5500	SN 13/14 WGA 33	Apr. 06,	Apr. 05,
Image: MVGMVGmeasurement KitSCLMPSN 21/15 OCPG 72NCRNCRImage: MVGPower AmplifierN.AAMPLISAR_28/14_003NCRNCRImage: MVGPower AmplifierN.AAMPLISAR_28/14_003NCRNCRImage: MVGKEITHLEYMillivoltmeter20004072790NCRNCRImage: MVGUniversal radio communication testerCMU200117858Aug. 09, 2016Aug. 08, 20162017Image: MVGR&SWideband radio communication testerCMW500148500Jun. 26, 2016Jun. 25, 2017Image: MVGLIDCMW500148500Aug. 09, Aug. 08,Aug. 09, 2016Aug. 08, 2017				01100000		2015	2018
Image: Index and the index a		MVG	Liquid	SCI MP	SN 24/45 OCDC 72	NCR	NCR
Image: Second stateNormalizeNormalizeNormalizeNormalizeImage: Second stateMillivoltmeter20004072790NCRNCRImage: Second stateUniversal radio communication testerCMU200117858Aug. 09, 2016Aug. 08, 2016Image: Second stateVideband radio communication testerCMW500148500Jun. 26, 2016Jun. 25, 2017Image: Second stateCMW500148500Aug. 09, Aug. 08,Aug. 09, Aug. 08,			measurement Kit	COLINI	SN 21/15 OCPG 72		
Image: Rest of the second se	\square	MVG	Power Amplifier	N.A	AMPLISAR_28/14_003	NCR	NCR
R&S communication tester CMU200 117858 Aug. 09, 2016 2017 R&S Wideband radio communication tester CMW500 148500 Jun. 26, 2017 Jun. 25, 2016 R&S Communication tester CMW500 148500 Aug. 09, Aug. 08, 2017	\square	KEITHLEY	Millivoltmeter	2000	4072790	NCR	NCR
Image: Radio lineRadio lineCMU20011785820162017Image: Radio lineWideband radio lineWideband radio lineJun. 26, 2017Jun. 26, 2017Image: Radio lineCMW50014850020162017Image: Radio lineCMW50014850020162017Image: Radio lineCMW50014850020162017Image: Radio lineCMW50014850020162017Image: Radio lineCMW50014850020162017			Universal radio			Aug. 00	Aug. 09
tester tester R&S Wideband radio communication tester CMW500 148500 Jun. 26, 2016 Jun. 25, 2017		R&S	communication	CMU200	117858	•	-
R&S communication CMW500 148500 Jun. 26, Jun. 25, Jun. 25, 2016 2017 Image: Second stress of the second stre			tester			2016	2017
R&S communication CMW500 148500 2016 2017 tester Aug. 09, Aug. 08,			Wideband radio			Jun 26	Jun 25
tester Aug. 09. Aug. 08.		R&S	communication	CMW500	148500		
HP Network Apply at 2010 Aug. 09, Aug. 08,			tester			2010	
	\boxtimes	HP	Notwork Apolyzar	07520	2410 101126	Aug. 09,	Aug. 08,
Image: HP Network Analyzer 8753D 3410J01136 2016 2017			network Analyzer	01030	3410301130	2016	2017



Page 17 of 66

Report No.: NTEK-2017NT03212116HF

\boxtimes	Agilent	PSG Analog Signal Generator	E8257D	MY51110112	Aug. 09, 2016	Aug. 08, 2017
\boxtimes	Agilent	Power meter	E4419B	MY45102538	Aug. 09, 2016	Aug. 08, 2017
\boxtimes	Agilent	Power sensor	E9301A	MY41495644	Aug. 09, 2016	Aug. 08, 2017
\boxtimes	Agilent	Power sensor	E9301A	US39212148	Aug. 09, 2016	Aug. 08, 2017
\boxtimes	MCLI/USA	Directional Coupler	CB11-20	0D2L51502	Aug. 09, 2016	Aug. 08, 2017



3. SAR Measurement Procedures

The measurement procedures are as follows:

<Conducted power measurement>

(a) For WWAN power measurement, use base station simulator to configure EUT WWAN transmission in conducted connection with RF cable, at maximum power in each supported wireless interface and frequency band.

(b) Read the WWAN RF power level from the base station simulator.

(c) For WiFi/BT power measurement, use engineering software to configure EUT WiFi/BT continuously transmission, at maximum RF power in each supported wireless interface and frequency band.

(d) Connect EUT RF port through RF cable to the power meter, and measure WiFi/BT output power.

<SAR measurement>

(a) Use base station simulator to configure EUT WWAN transmission in radiated connection, and engineering software to configure EUT WiFi/BT continuously transmission, at maximum RF power, in the highest power channel.

- (b) Place the EUT in the positions as Appendix A demonstrates.
- (c) Set scan area, grid size and other setting on the OPENSAR software.
- (d) Measure SAR results for the highest power channel on each testing position.
- (e) Find out the largest SAR result on these testing positions of each band.

(f) Measure SAR results for other channels in worst SAR testing position if the reported SAR of highest power channel is larger than 0.8 W/kg.

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

3.1. Power Reference

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. This distance cannot be smaller than the distance of sensor calibration points to probe tip as defined in the probe properties.

3.2. Area scan & Zoom scan

The area scan is a 2D scan to find the hot spot location on the DUT. The zoom scan is a 3D scan above the hot spot to calculate the 1g and 10g SAR value.

Measurement of the SAR distribution with a grid of 8 to 16 mm * 8 to 16 mm and a constant distance to



the inner surface of the phantom. Since the sensors cannot directly measure at the inner phantom surface, the values between the sensors and the inner phantom surface are extrapolated. With these values the area of the maximum SAR is calculated by an interpolation scheme. Around this point, a cube of 30 * 30 *30 mm or 32 * 32 * 32 mm is assessed by measuring 5 or 8 * 5 or 8 * 4 or 5 mm. With these data, the peak spatial-average SAR value can be calculated.

From the scanned SAR distribution, identify the position of the maximum SAR value, in addition identify the positions of any local maxima with SAR values within 2 dB of the maximum value that will not be within the zoom scan of other peaks; additional peaks shall be measured only when the primary peak is within 2 dB of the SAR compliance limit (e.g., 1 W/kg for 1,6 W/kg 1 g limit, or 1,26 W/kg for 2 W/kg, 10 g limit).

Area scan & Zoom scan scan parameters extracted from FCC KDB 865664 D01 SAR measurement 100 MHz to 6 GHz.

			\leq 3 GHz	> 3 GHz
Maximum distance fro (geometric center of pr			$5 \pm 1 \text{ mm}$	$\frac{1}{2} \cdot \delta \cdot \ln(2) \pm 0.5 \text{ mm}$
Maximum probe angle surface normal at the n			$30^{\circ} \pm 1^{\circ}$	$20^{\circ} \pm 1^{\circ}$
			\leq 2 GHz: \leq 15 mm 2 - 3 GHz: \leq 12 mm	$3 - 4 \text{ GHz}$: $\leq 12 \text{ mm}$ $4 - 6 \text{ GHz}$: $\leq 10 \text{ mm}$
Maximum area scan spatial resolution: Δx_{Area} , Δy_{Area}		When the x or y dimension o measurement plane orientation the measurement resolution r x or y dimension of the test d measurement point on the test	on, is smaller than the above, must be \leq the corresponding levice with at least one	
Maximum zoom scan s	spatial reso	lution: Δx_{Zoom} , Δy_{Zoom}	$\leq 2 \text{ GHz:} \leq 8 \text{ mm}$ $2 - 3 \text{ GHz:} \leq 5 \text{ mm}^*$	$3 - 4 \text{ GHz} \le 5 \text{ mm}^*$ $4 - 6 \text{ GHz} \le 4 \text{ mm}^*$
	uniform grid: $\Delta z_{Zoom}(n)$		\leq 5 mm	$3 - 4$ GHz: ≤ 4 mm $4 - 5$ GHz: ≤ 3 mm $5 - 6$ GHz: ≤ 2 mm
Maximum zoom scan spatial resolution, normal to phantom surface	graded	$\Delta z_{Zoom}(1)$: between 1 st two points closest to phantom surface	\leq 4 mm	3 – 4 GHz: ≤ 3 mm 4 – 5 GHz: ≤ 2.5 mm 5 – 6 GHz: ≤ 2 mm
	grid $\Delta z_{Zoom}(n>1)$: between subsequent points		$\leq 1.5 \cdot \Delta z$	Zoom(n-1)
Minimum zoom scan volume	x, y, z	1	\geq 30 mm	$3 - 4$ GHz: ≥ 28 mm $4 - 5$ GHz: ≥ 25 mm $5 - 6$ GHz: ≥ 22 mm

Note: δ is the penetration depth of a plane-wave at normal incidence to the tissue medium; see draft standard IEEE P1528-2011 for details.

* When zoom scan is required and the <u>reported</u> SAR from the area scan based 1-g SAR estimation procedures of KDB 447498 is \leq 1.4 W/kg, \leq 8 mm, \leq 7 mm and \leq 5 mm zoom scan resolution may be applied, respectively, for 2 GHz to 3 GHz, 3 GHz to 4 GHz and 4 GHz to 6 GHz.



3.3. Description of interpolation/extrapolation scheme

The local SAR inside the phantom is measured using small dipole sensing elements inside a probe body. The probe tip must not be in contact with the phantom surface in order to minimise measurements errors, but the highest local SAR will occur at the surface of the phantom.

An extrapolation is using to determinate this highest local SAR values. The extrapolation is based on a fourth-order least-square polynomial fit of measured data. The local SAR value is then extrapolated from the liquid surface with a 1 mm step.

The measurements have to be performed over a limited time (due to the duration of the battery) so the step of measurement is high. It could vary between 5 and 8 mm. To obtain an accurate assessment of the maximum SAR averaged over 10 grams and 1 gram requires a very fine resolution in the three dimensional scanned data array.

3.4. Volumetric Scan

The volumetric scan consists to a full 3D scan over a specific area. This 3D scan is useful form multi Tx SAR measurement. Indeed, it is possible with OpenSAR to add, point by point, several volumetric scan to calculate the SAR value of the combined measurement as it is define in the standard IEEE1528 and IEC62209.

3.5. Power Drift

All SAR testing is under the EUT install full charged battery and transmit maximum output power. In OpenSAR measurement software, the power reference measurement and power drift measurement procedures are used for monitoring the power drift of EUT during SAR test. Both these procedures measure the field at a specified reference position before and after the SAR testing. The software will calculate the field difference in V/m. If the power drifts more than ±5%, the SAR will be retested.

4. System Verification Procedure

4.1. Tissue Verification

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 (% of weight)				Head	Tissue			
Frequency Band (MHz)	750	835	900	1800	1900	2000	2450	2600
Water	34.40	34.40	34.40	55.36	55.36	57.87	57.87	57.87
NaCl	0.79	0.79	0.79	0.35	0.35	0.16	0.16	0.16
1,2-Propanediol	64.81	64.81	64.81	0.00	0.00	0.00	0.00	0.00
Triton X-100	0.00	0.00	0.00	30.45	30.45	19.97	19.97	19.97
DGBE	0.00	0.00	0.00	13.84	13.84	22.00	22.00	22.00
Ingredients (% of weight)				Body	Tissue			
Frequency Band (MHz)	750	835	900	1800	1900	2000	2450	2600
Water	50.30	50.30	50.30	69.91	69.91	71.88	71.88	71.88
NaCl	0.60	0.60	0.60	0.13	0.13	0.16	0.16	0.16
1,2-Propanediol	49.10	49.10	49.10	0.00	0.00	0.00	0.00	0.00
Triton X-100	0.00	0.00	0.00	9.99	9.99	19.97	19.97	19.97
DGBE	0.00	0.00	0.00	19.97	19.97	7.99	7.99	7.99

4.1.1. Tissue Dielectric Parameter Check Results

The simulating liquids should be checked at the beginning of a series of SAR measurements to determine of the dielectric parameter are within the tolerances of the specified target values. The measured conductivity and relative permittivity should be within $\pm 5\%$ of the target values.

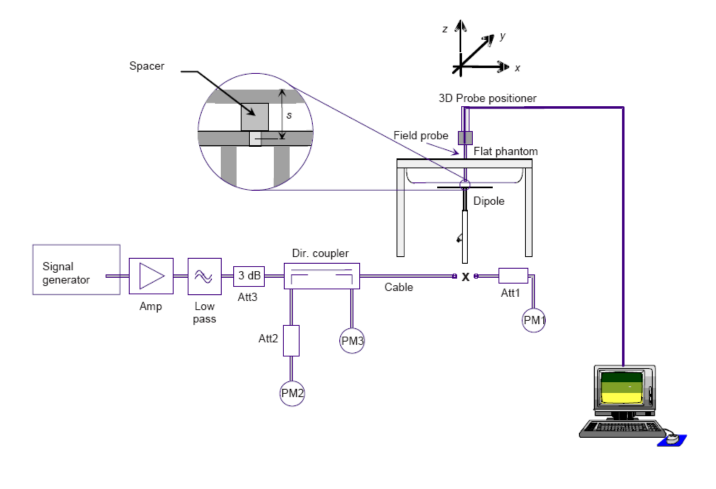
_ .	Measured	Target T	Target Tissue		Measured Tissue			
Tissue Type	Frequency (MHz)	εr (±5%)	σ (S/m) (±5%)	εr	σ (S/m)	Liquid Temp.	Test Date	
Head	2450	39.20	1.80	40.04	1 70		Apr 02 2017	
2450	2450	(37.24~41.16)	(1.71~1.89)	40.04	1.79	21.5 °C	Apr. 02, 2017	
Body	2450	52.70	1.95	52.19	1.95	21.6 °C	Apr 02 2017	
2450	2400	(50.07~55.33)	(1.85~2.04)	52.19	1.95	21.0 C	Apr. 02, 2017	

NOTE: The dielectric parameters of the tissue-equivalent liquid should be measured under similar ambient conditions and within 2 °C of the conditions expected during the SAR evaluation to satisfy protocol requirements.

4.2. System Verification Procedure

The system verification is performed for verifying the accuracy of the complete measurement system and performance of the software. The dipole is connected to the signal source consisting of signal generator and amplifier via a directional coupler, N-connector cable and adaption to SMA. It is fed with a power of 100mW (below 5GHz) or 100mW (above 5GHz). To adjust this power a power meter is used. The power sensor is connected to the cable before the system verification to measure the power at this point and do adjustments at the signal generator. At the outputs of the directional coupler both return loss as well as forward power are controlled during the system verification to make sure that emitted power at the dipole is kept constant. This can also be checked by the power drift measurement after the test (result on plot).

The system verification is shown as below picture:





4.2.1. System Verification Results

Comparing to the original SAR value provided by SATIMO, the verification data should be within its specification of $\pm 10\%$. Below table shows the target SAR and measured SAR after normalized to 1W input power. The table below indicates the system performance verification can meet the variation criterion and the plots can be referred to Appendix B of this report.

System	Target SA (±10	Measure (Normalize		Liquid		
Verification	1-g (W/Kg)	10-g (W/Kg)	1-g (W/Kg)	10-g (W/Kg)	Temp.	Test Date
2450MHz Head	52.40 (47.16~57.64)	24.00 (21.60~26.40)	52.34	24.51	21.5 °C	Apr. 02, 2017
2450MHz Body	49.32 (44.39~54.25)	22.89 (20.60~25.17)	47.21	23.82	21.6 °C	Apr. 02, 2017



5. SAR Measurement variability and uncertainty

5.1. SAR measurement variability

Per KDB865664 D01 SAR measurement 100 MHz to 6 GHz, SAR measurement variability must be assessed for each frequency band, which is determined by the SAR probe calibration point and tissue-equivalent medium used for the device measurements. The additional measurements are repeated after the completion of all measurements requiring the same head or body tissue-equivalent medium in a frequency band. The test device should be returned to ambient conditions (normal room temperature) with the battery fully charged before it is re-mounted on the device holder for the repeated measurement(s) to minimize any unexpected variations in the repeated results.

 Repeated measurement is not required when the original highest measured SAR is < 0.80 W/kg; steps 2) through 4) do not apply.

2) When the original highest measured SAR is \geq 0.80 W/kg, repeat that measurement once.

3) Perform a second repeated measurement only if the ratio of largest to smallest SAR for the original and first repeated measurements is > 1.20 or when the original or repeated measurement is \geq 1.45 W/kg (~ 10% from the 1-g SAR limit).

4) Perform a third repeated measurement only if the original, first or second repeated measurement is ≥1.5 W/kg and the ratio of largest to smallest SAR for the original, first and second repeated measurements is > 1.20.

5.2. SAR measurement uncertainty

Per KDB865664 D01 SAR Measurement 100 MHz to 6 GHz, when the highest measured 1-g SAR within a frequency band is < 1.5 W/kg, the extensive SAR measurement uncertainty analysis described in IEEE Std 1528-2013 is not required in SAR reports submitted for equipment approval. The equivalent ratio (1.5/1.6) is applied to extremity and occupational exposure conditions.



6. RF Exposure Positions

Refer to section 6.2 of KDB 447498 D01:

Transmitters that are built-in within a wrist watch or similar wrist-worn devices typically operate in speaker mode for voice communication, with the device worn on the wrist and positioned next to the mouth. Next to the mouth exposure requires 1-g SAR and the wrist-worn condition requires 10-g extremity SAR. The 10-g extremity and 1-g SAR test exclusions may be applied to the wrist and face exposure conditions. When SAR evaluation is required, next to the mouth use is evaluated with the front of the device positioned at 10 mm from a flat phantom filled with head tissue-equivalent medium. The wrist bands should be strapped together to represent normal use conditions. SAR for wrist exposure is evaluated with the back of the device positioned in direct contact against a flat phantom filled with body tissue-equivalent medium. The wrist bands should be unstrapped and touching the phantom. The space introduced by the watch or wrist bands and the phantom must be representative of actual use conditions; otherwise, if applicable, the neck or a curved head region of the SAM phantom may be used, provided the device positioning and SAR probe access issues have been addressed through a KDB inquiry. When other device positioning and SAR measurement considerations are necessary, a KDB inquiry is also required for the test results to be acceptable; for example, devices with rigid wrist bands or electronic circuitry and/or antenna(s) incorporated in the wrist bands. These test configurations are applicable only to devices that are worn on the wrist and cannot support other use conditions; therefore, the operating restrictions must be fully demonstrated in both the test reports and user manuals.





7. RF Output Power

7.1. Maximum Tune-up Limit

Band	Mode	The Tune-up Maximum Power (Customer Declared)(dBm)	Range	Measured Maximum Output Power(dBm)
	802.11b	15±1	14~16	15.60
Wi-Fi	802.11g	9±1	8~10	9.80
2.4G	802.11n-HT20	9±1	8~10	9.60
DT	3.0	5±1	4~6	5.70
BT	4.0	5±1	4~6	4.98

7.2. Wi-Fi & BT Output Power

Mode	Channel	Frequency (MHz)	Tune-up	Output Power (dBm)
	1	2412	16.00	15.60
802.11b	6	2437	16.00	15.40
	11	2462	16.00	15.10
	1	2412	10.00	9.70
802.11g	6	2437	10.00	9.80
	11	2462	10.00	9.50
000.44	1	2412	10.00	9.50
802.11n	6	2437	10.00	9.60
(HT20)	11	2462	10.00	9.20

57	Output Power (dBm)						
BT	Tune-up	0CH	39CH	78CH			
1M	6.00	5.08	4.87	5.13			
2M	6.00	5.70	5.48	5.68			
3M	6.00	5.68	5.41	5.54			

	Channel	Tune-up	Output Power (dBm)
	0CH	6.00	4.96
BT(4.0)	19CH	6.00	4.78
	39CH	6.00	4.98

8. Stand-alone SAR test exclusion

Per FCC KDB 447498D01, the 1-g SAR and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances \leq 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)]·[$\sqrt{f_{(GHZ)}}$] \leq 3.0 for 1-g SAR and \leq 7.5 for 10-g extremity SAR, where:

- + $f_{(\text{GHZ})}$ is the RF channel transmit frequency in GHz
- · Power and distance are rounded to the nearest mW and mm before calculation
- The result is rounded to one decimal place for comparison

When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

Mode	P _{max}	P _{max}	Distance	f	Calculation	SAR Exclusion	SAR test
woue	(dBm)	(mW)	(mm)	(GHz)	Result	threshold	exclusion
BT	6	3.98	5	2.480	1.25	3.0	Yes

NOTE: Standalone SAR test exclusion for BT



9. SAR Measurement Results

9.1. SAR measurement results

General Notes:

1) Per KDB447498 D01, all measurement SAR results are scaled to the maximum tune-up tolerance limit to demonstrate compliant.

2) Per KDB447498 D01, 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: ≤ 0.8 W/kg or 2.0 W/kg, for 1-g or 10-g respectively, when the transmission band is ≤ 100 MHz. When the maximum output power variation across the required test channels is > $\frac{1}{2}$ dB, instead of the middle channel, the highest output power channel must be used.

3) Per KDB865664 D01, for each frequency band, repeated SAR measurement is required only when the measured SAR is $\geq 0.8W/Kg$; if the deviation among the repeated measurement is $\leq 20\%$, and the measured SAR <1.45W/Kg, only one repeated measurement is required.

4) Per KDB865664 D02, SAR plot is only required for the highest measured SAR in each exposure configuration, wireless mode and frequency band combination; Plots are also required when the measured SAR is > 1.5 W/kg, or > 7.0 W/kg for occupational exposure. The published RF exposure KDB procedures may require additional plots; for example, to support SAR to peak location separation ratio test exclusion and/or volume scan post-processing(Refer to appendix C for details).



9.1.1. SAR measurement Result of Wi-Fi 2.4G

	Test channel			R Value V/kg) Drift		Conducted power	Tune-up power	Scaled SAR
with 0mm	/Freq.		1g	10g	(±5%)	(dBm)	(dBm)	10g (W/Kg)
Wrist-worn	1/2412	802.11 b	0.755	0.382	-4.97	15.60	16.00	0.419

Test Position	Test channel	Test Mode		Value ⁄kg)	Power Drift	Conducted power (dBm)	Tune-up power (dBm)	Scaled SAR
of Mouth with 10mm	/Freq.		1g	10g	(±5%)			1g (W/Kg)
Front-of-Mouth	1/2412	802.11 b	0.026	0.015	-1.39	15.60	16.00	0.029



9.2. Simultaneous Transmission Analysis

Wi-Fi and BT share the same antenna, and cannot transmit simultaneously.



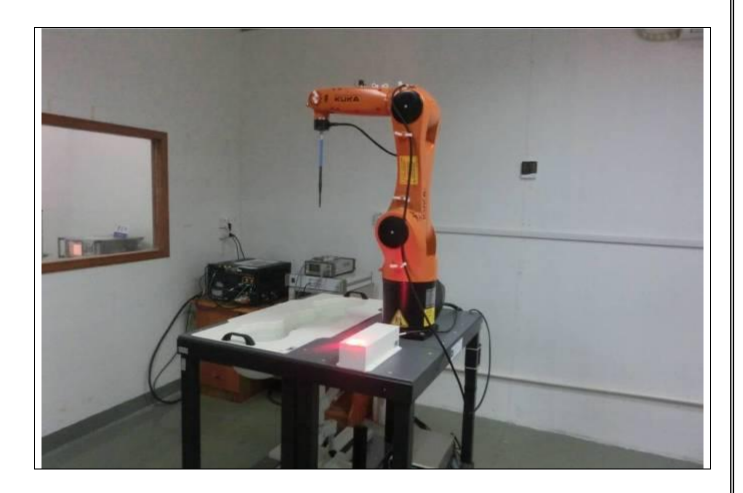
10. Appendix A. Photo documentation

Table of contents				
Test Facility				
Product Photo				
Test Positions				
Liquid depth				



Test Facility

Measurement System SATIMO





Product Photo

Overall Appearance	Reference Line

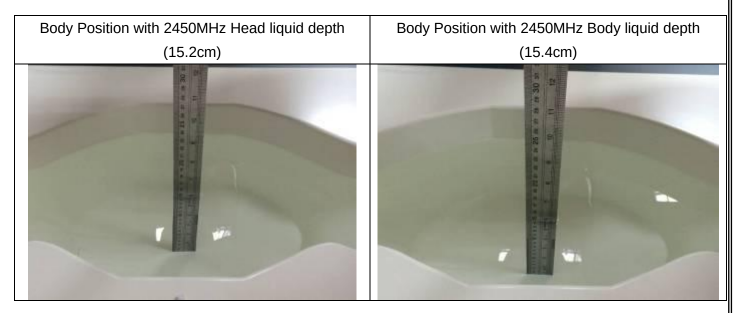


Test Positions

Front-of-Mouth	Wrist-Worn			
(Separation distance of 10mm)	(Separation distance of 0mm)			
10mm 14mm	Omm			



Liquid depth





11. Appendix B. System Check Plots

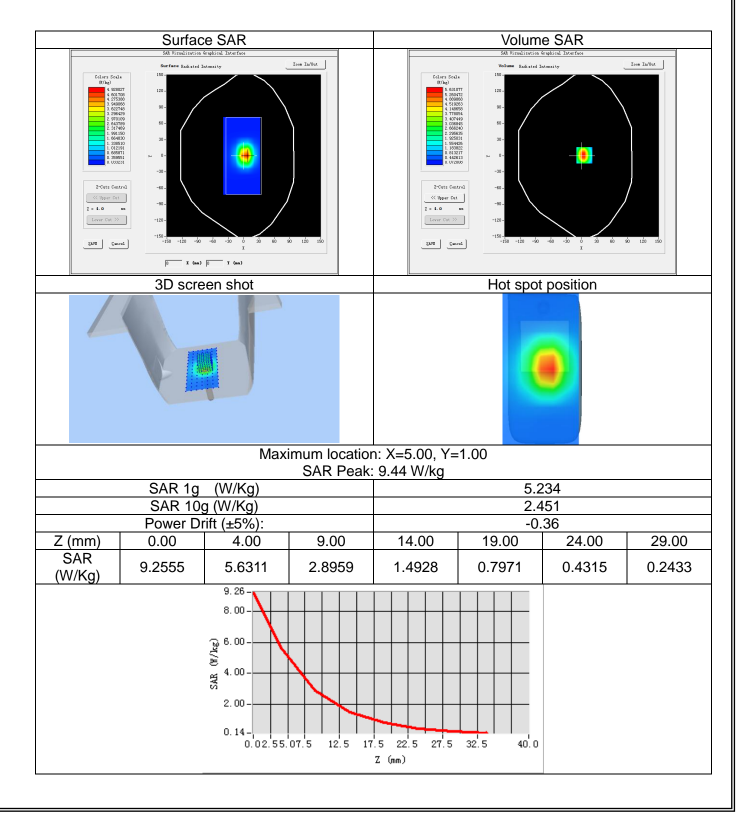
Table of contents

System Performance Check - 2450MHz - Head

System Performance Check - 2450MHz - Body

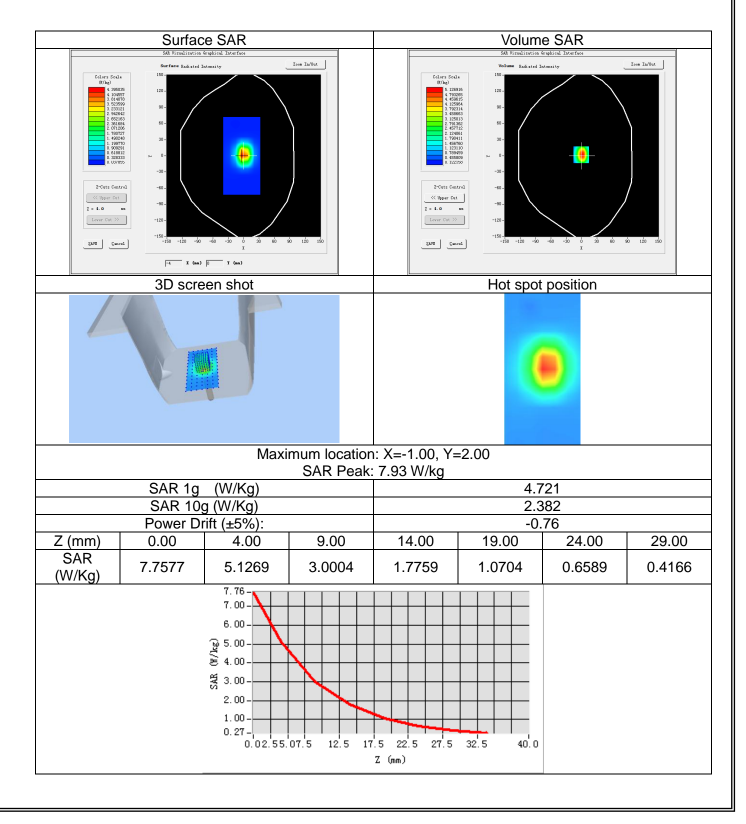
System Performance Check - 2450MHz-Head

Date of measurement:	Apr. 02, 2017
Signal: Communication System: CW; Frequency: 2450MHz; Cycle: 1:1.00	
ConvF:	2.03
Liquid Parameters:	Relative permittivity (real part): 40.04; Conductivity (S/m): 1.79;
Device Position:	Dipole
Area Scan:	dx=12mm dy=12mm, h=5.00mm
Zoom Scan:	7x7x7, dx=5mm dy=5mm dz=5mm, h=5.00mm



System Performance Check - 2450MHz-Body

Date of measurement:	Apr. 02, 2017
Signal: Communication System: CW; Frequency: 2450MH Cycle: 1:1.00	
ConvF:	2.10
Liquid Parameters:	Relative permittivity (real part): 52.19; Conductivity (S/m): 1.95;
Device Position:	Dipole
Area Scan:	dx=12mm dy=12mm, h=5.00mm
Zoom Scan:	7x7x7, dx=5mm dy=5mm dz=5mm, h=5.00mm





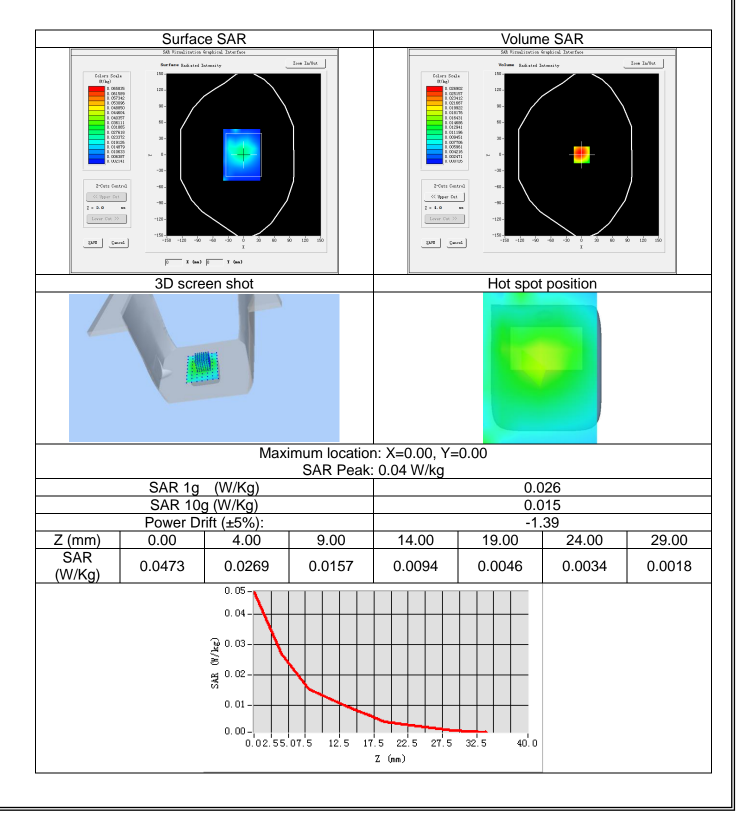
12. Appendix C. Plots of High SAR Measurement

Table of contents

Wi-Fi 2.4G

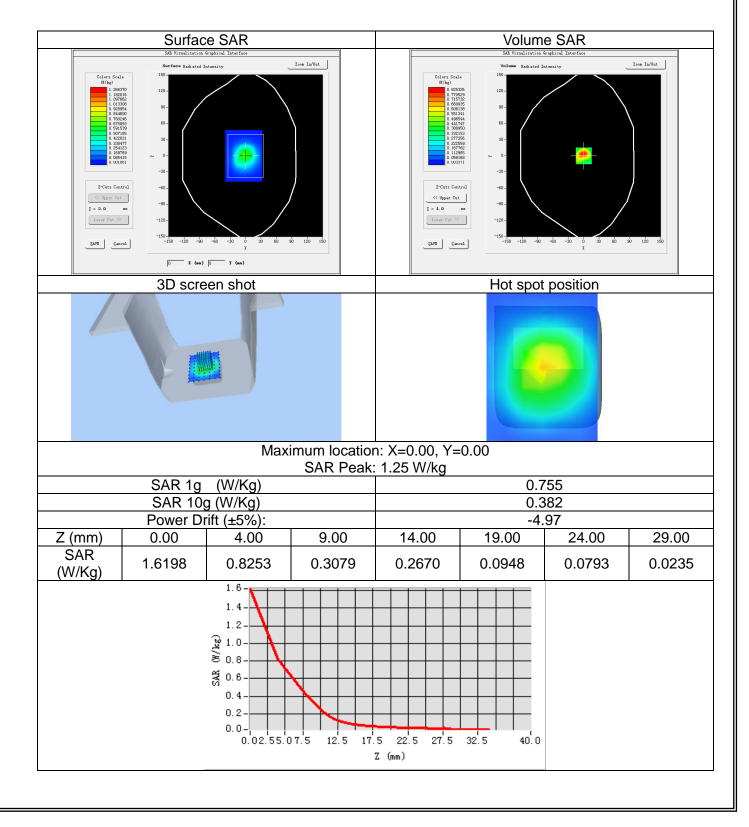
Wi-Fi 2.4G_802.11b_Ch1_Front-of-Mouth_10mm

Date of measurement:	Apr. 02, 2017
Signal:	Communication System: Wi-Fi 802.11a/b/g/n/ac; Frequency: 2412MHz; Duty Cycle: 1:1.00
ConvF:	2.03
Liquid Parameters:	Relative permittivity (real part): 40.23; Conductivity (S/m): 1.76;
Device Position:	Body
Area Scan:	dx=12mm dy=12mm, h=5.00mm
Zoom Scan:	7x7x7, dx=5mm dy=5mm dz=5mm, h=5.00mm



Wi-Fi 2.4G_802.11b_Ch1_Wrist-worn_0mm

Date of measurement:	Apr. 02, 2017
Signal:	Communication System: Wi-Fi 802.11a/b/g/n/ac; Frequency: 2412MHz; Duty Cycle: 1:1.00
ConvF:	2.10
Liquid Parameters:	Relative permittivity (real part): 52.40; Conductivity (S/m): 1.90;
Device Position:	Body
Area Scan:	dx=12mm dy=12mm, h=5.00mm
Zoom Scan:	7x7x7, dx=5mm dy=5mm dz=5mm, h=5.00mm





13. Appendix D. Calibration Certificate

Table of contents

E Field Probe - SN 08/16 EPGO287

2450 MHz Dipole - SN 03/15 DIP 2G450-352

Extended Calibration Certificate





COMOSAR E-Field Probe Calibration Report

Ref: ACR.263.1.16.SATU.A

NTEK TESTING TECHNOLOGY CO., LTD. BUILDING E, FENDA SCIENCE PARK, SANWEI COMMUNITY, XIXIANG STREET, BAO'AN DISTRICT, SHENZHEN GUANGDONG, CHINA MVG COMOSAR DOSIMETRIC E-FIELD PROBE SERIAL NO.: SN 08/16 EPGO287

Calibrated at MVG US 2105 Barrett Park Dr. - Kennesaw, GA 30144



Calibration Date: 09/08/2016

Summary:

This document presents the method and results from an accredited COMOSAR Dosimetric E-Field Probe calibration performed in MVG USA using the CALISAR / CALIBAIR test bench, for use with a COMOSAR system only. All calibration results are traceable to national metrology institutions.



Microwatee Vision Group

COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

	Name	Function	Date	Signature
Prepared by :	Jérôme LUC	Product Manager	9/19/2016	JES
Checked by :	Jérôme LUC	Product Manager	9/19/2016	JES
Approved by :	Kim RUTKOWSKI	Quality Manager	9/19/2016	thim thethowski

	Customer Name
	NTEK TESTING
Distribution :	TECHNOLOGY
	CO., LTD.

Issue	Date	Modifications
А	9/19/2016	Initial release

Page: 2/10



COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

TABLE OF CONTENTS

1	Dev	ice Under Test	
2	Prod	luct Description	
	2.1	General Information	4
3	Mea	surement Method	
	3.1	Linearity	4
	3.2	Sensitivity	5
	3.3	Lower Detection Limit	5
	3.4	Isotropy	5
	3.5	Boundary Effect	5
4	Mea	surement Uncertainty5	
5	Cali	bration Measurement Results6	
	5.1	Sensitivity in air	6
	5.2	Linearity	7
	5.3	Sensitivity in liquid	7
	5.4	Isotropy	8
6	List	of Equipment10	

Page: 3/10



MICTORERIE VISION Grap

1

COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

DEVICE UNDER TEST

Device Under Test				
Device Type COMOSAR DOSIMETRIC E FIELD PROP				
Manufacturer	MVG			
Model SSE2				
Serial Number	SN 08/16 EPGO287			
Product Condition (new / used)	New			
Frequency Range of Probe	0.7 GHz-6GHz			
Resistance of Three Dipoles at Connector	Dipole 1: R1=0.206 MΩ			
	Dipole 2: R2=0.193 MΩ			
	Dipole 3: R3=0.194 MΩ			

A yearly calibration interval is recommended.

2 PRODUCT DESCRIPTION

2.1 GENERAL INFORMATION

MVG's COMOSAR E field Probes are built in accordance to the IEEE 1528, OET 65 Bulletin C and CEI/IEC 62209 standards.



Figure 1 – MVG COMOSAR Dosimetric E field Dipole

Probe Length	330 mm
Length of Individual Dipoles	2 mm
Maximum external diameter	8 mm
Probe Tip External Diameter	2.5 mm
Distance between dipoles / probe extremity	1 mm

3 MEASUREMENT METHOD

The IEEE 1528, OET 65 Bulletin C, CENELEC EN50361 and CEI/IEC 62209 standards provide recommended practices for the probe calibrations, including the performance characteristics of interest and methods by which to assess their affect. All calibrations / measurements performed meet the fore mentioned standards.

3.1 LINEARITY

The evaluation of the linearity was done in free space using the waveguide, performing a power sweep to cover the SAR range 0.01W/kg to 100W/kg.

Page: 4/10





COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

3.2 SENSITIVITY

The sensitivity factors of the three dipoles were determined using a two step calibration method (air and tissue simulating liquid) using waveguides as outlined in the standards.

3.3 LOWER DETECTION LIMIT

The lower detection limit was assessed using the same measurement set up as used for the linearity measurement. The required lower detection limit is 10 mW/kg.

3.4 ISOTROPY

The axial isotropy was evaluated by exposing the probe to a reference wave from a standard dipole with the dipole mounted under the flat phantom in the test configuration suggested for system validations and checks. The probe was rotated along its main axis from 0 - 360 degrees in 15 degree steps. The hemispherical isotropy is determined by inserting the probe in a thin plastic box filled with tissue-equivalent liquid, with the plastic box illuminated with the fields from a half wave dipole. The dipole is rotated about its axis (0°-180°) in 15° increments. At each step the probe is rotated about its axis (0°-360°).

3.5 BOUNDARY EFFECT

The boundary effect is defined as the deviation between the SAR measured data and the expected exponential decay in the liquid when the probe is oriented normal to the interface. To evaluate this effect, the liquid filled flat phantom is exposed to fields from either a reference dipole or waveguide. With the probe normal to the phantom surface, the peak spatial average SAR is measured and compared to the analytical value at the surface.

4 MEASUREMENT UNCERTAINTY

The guidelines outlined in the IEEE 1528, OET 65 Bulletin C, CENELEC EN50361 and CEI/IEC 62209 standards were followed to generate the measurement uncertainty associated with an E-field probe calibration using the waveguide technique. All uncertainties listed below represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2, traceable to the Internationally Accepted Guides to Measurement Uncertainty.

Uncertainty analysis of the probe calibration in waveguide						
ERROR SOURCES	Uncertainty value (%)	Probability Distribution	Divisor	ci	Standard Uncertainty (%)	
Incident or forward power	3.00%	Rectangular	$\sqrt{3}$	1	1.732%	
Reflected power	3.00%	Rectangular	$-\sqrt{3}$	1	1.732%	
Liquid conductivity	5.00%	Rectangular	$-\sqrt{3}$	1	2.887%	
Liquid permittivity	4.00%	Rectangular	$-\sqrt{3}$	1	2.309%	
Field homogeneity	3.00%	Rectangular		1	1.732%	
Field probe positioning	5.00%	Rectangular	$\sqrt{3}$	1	2.887%	

Page: 5/10





COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

Field probe linearity	3.00%	Rectangular	$\sqrt{3}$	1	1.732%
Combined standard uncertainty					5.831%
Expanded uncertainty 95 % confidence level k = 2					12.0%

5 CALIBRATION MEASUREMENT RESULTS

Calibration Parameters	
Liquid Temperature	21 °C
Lab Temperature	21 °C
Lab Humidity	45 %

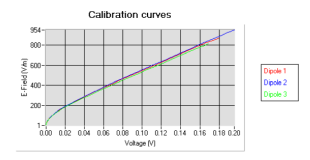
5.1 <u>SENSITIVITY IN AIR</u>

	Normy dipole	
$1 (\mu V / (V/m)^2)$	$2 (\mu V / (V/m)^2)$	$3 (\mu V/(V/m)^2)$
0.70	0.81	0.63

DCP dipole 1	DCP dipole 2	DCP dipole 3
(mV)	(mV)	(mV)
91	90	94

Calibration curves ei=f(V) (i=1,2,3) allow to obtain H-field value using the formula:

$$E = \sqrt{E_1^2 + E_2^2 + E_3^2}$$



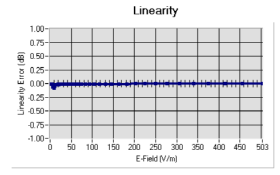
Page: 6/10



COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

5.2 <u>LINEARITY</u>



Linearity: 1+/-1.83% (+/-0.08dB)

5.3 SENSITIVITY IN LIQUID

<u>Liquid</u>	<u>Frequency</u> (MHz +/-	<u>Permittivity</u>	Epsilon (S/m)	ConvF
	100MHz)			
HL450	450	42.17	0.86	1.51
BL450	450	57.65	0.95	1.55
HL750	750	40.03	0.93	1.36
BL750	750	56.83	1.00	1.41
HL850	835	42.19	0.90	1.53
BL850	835	54.67	1.01	1.59
HL900	900	42.08	1.01	1.43
BL900	900	55.25	1.08	1.48
HL1800	1800	41.68	1.46	1.66
BL1800	1800	53.86	1.46	1.69
HL1900	1900	38.45	1.45	1.94
BL1900	1900	53.32	1.56	2.00
HL2000	2000	38.26	1.38	1.87
BL2000	2000	52.70	1.51	1.94
HL2450	2450	37.50	1.80	2.03
BL2450	2450	53.22	1.89	2.10
HL2600	2600	39.80	1.99	2.11
BL2600	2600	52.52	2.23	2.17
HL5200	5200	35.64	4.67	1.99
BL5200	5200	48.64	5.51	2.04
HL5400	5400	36.44	4.87	2.09
BL5400	5400	46.52	5.77	2.16
HL5600	5600	36.66	5.17	2.10
BL5600	5600	46.79	5.77	2.17
HL5800	5800	35.31	5.31	2.02
BL5800	5800	47.04	6.10	2.07

LOWER DETECTION LIMIT: 8mW/kg

Page: 7/10



COMOSAR E-FIELD PROBE CALIBRATION REPORT

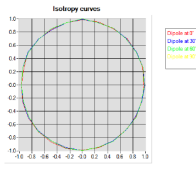
Ref: ACR.263.1.16.SATU.A

5.4 ISOTROPY

HL900 MHz

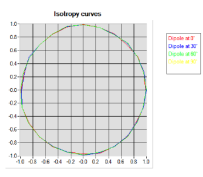
 Axial isotropy: 	
- Hemispherical isotropy:	

0.04 dB 0.07 dB



HL1800 MHz

- Axial isotropy:	0.05 dB
 Hemispherical isotropy: 	0.07 dB



Page: 8/10





COMOSAR E-FIELD PROBE CALIBRATION REPORT

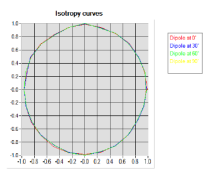
Ref: ACR.263.1.16.SATU.A

HL5600 MHz

_	Δv_{10}	1sofrony.	
-	пліа	isotropy:	

- Hemispherical isotropy:

0.06 dB	
0.10 dB	



Page: 9/10





COMOSAR E-FIELD PROBE CALIBRATION REPORT

Ref: ACR.263.1.16.SATU.A

6 LIST OF EQUIPMENT

Equipment Summary Sheet				
Equipment Description	Manufacturer / Model	Identification No.	Current Calibration Date	Next Calibration Date
Flat Phantom	M∨G	SN-20/09-SAM71	Validated. No cal required.	Validated. No cal required.
COMOSAR Test Bench	Version 3	NA	Validated. No cal required.	Validated. No cal required.
Network Analyzer	Rhode & Schwarz ZVA	SN100132	02/2016	02/2019
Reference Probe	M∨G	EP 94 SN 37/08	10/2015	10/2016
Multimeter	Keithley 2000	1188656	12/2013	12/2016
Signal Generator	Agilent E4438C	MY49070581	12/2013	12/2016
Amplifier	Aethercomm	SN 046	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.
Power Meter	HP E4418A	US38261498	12/2013	12/2016
Power Sensor	HP ECP-E26A	US37181460	12/2013	12/2016
Directional Coupler	Narda 4216-20	01386	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.
Waveguide	Mega Industries	069Y7-158-13-712	Validated. No cal required.	Validated. No cal required.
Waveguide Transition	Mega Industries	069Y7-158-13-701	Validated. No cal required.	Validated. No cal required.
Waveguide Termination	Mega Industries	069Y7-158-13-701	Validated. No cal required.	Validated. No cal required.
Temperature / Humidity Sensor	Control Company	150798832	10/2015	10/2017

Page: 10/10





SAR Reference Dipole Calibration Report

Ref: ACR.139.9.15.SATU.A

NTEK TESTING TECHNOLOGY CO., LTD. BUILDING E, FENDA SCIENCE PARK, SANWEI COMMUNITY, XIXIANG STREET, BAO'AN DISTRICT, SHENZHEN GUANGDONG, CHINA MVG COMOSAR REFERENCE DIPOLE FREQUENCY: 2450 MHZ

SERIAL NO.: SN 03/15 DIP 2G450-352

Calibrated at MVG US 2105 Barrett Park Dr. - Kennesaw, GA 30144



Summary:

This document presents the method and results from an accredited SAR reference dipole calibration performed in MVG USA using the COMOSAR test bench. All calibration results are traceable to national metrology institutions.





Ref: ACR.139.9.15.SATU.A

	Name	Function	Date	Signature
Prepared by :	Jérôme LUC	Product Manager	5/19/2015	JES
Checked by :	Jérôme LUC	Product Manager	5/19/2015	JS
Approved by :	Kim RUTKOWSKI	Quality Manager	5/19/2015	thim nuthowski

	Customer Name
	NTEK TESTING
Distribution :	TECHNOLOGY
	CO., LTD.

Issue	Date	Modifications
А	5/19/2015	Initial release

Page: 2/11





Ref: ACR.139.9.15.SATU.A

TABLE OF CONTENTS

1	Intro	oduction4	
2	Dev	ice Under Test	
3	Proc	luct Description	
	3.1	General Information	4
4	Mea	surement Method	
	4.1	Return Loss Requirements	5
	4.2	Mechanical Requirements	5
5	Mea	surement Uncertainty	
	5.1	Return Loss	5
	5.2	Dimension Measurement	5
	5.3	Validation Measurement	5
6	Cali	bration Measurement Results6	
	6.1	Return Loss and Impedance In Head Liquid	6
	6.2	Return Loss and Impedance In Body Liquid	6
	6.3	Mechanical Dimensions	6
7	Vali	dation measurement	
	7.1	Head Liquid Measurement	7
	7.2	SAR Measurement Result With Head Liquid	8
	7.3	Body Liquid Measurement	9
	7.4	SAR Measurement Result With Body Liquid	10
8	List	of Equipment	

Page: 3/11





Ref: ACR.139.9.15.SATU.A

1 INTRODUCTION

This document contains a summary of the requirements set forth by the IEEE 1528, FCC KDBs and CEI/IEC 62209 standards for reference dipoles used for SAR measurement system validations and the measurements that were performed to verify that the product complies with the fore mentioned standards.

2 DEVICE UNDER TEST

Device Under Test					
Device Type	COMOSAR 2450 MHz REFERENCE DIPOLE				
Manufacturer	MVG				
Model	SID2450				
Serial Number	SN 03/15 DIP 2G450-352				
Product Condition (new / used)	New				

A yearly calibration interval is recommended.

3 PRODUCT DESCRIPTION

3.1 GENERAL INFORMATION

MVG's COMOSAR Validation Dipoles are built in accordance to the IEEE 1528, FCC KDBs and CEI/IEC 62209 standards. The product is designed for use with the COMOSAR test bench only.



Figure 1 – MVG COMOSAR Validation Dipole

Page: 4/11





4 MEASUREMENT METHOD

The IEEE 1528, FCC KDBs and CEI/IEC 62209 standards provide requirements for reference dipoles used for system validation measurements. The following measurements were performed to verify that the product complies with the fore mentioned standards.

4.1 RETURN LOSS REQUIREMENTS

The dipole used for SAR system validation measurements and checks must have a return loss of -20 dB or better. The return loss measurement shall be performed against a liquid filled flat phantom, with the phantom constucted as outlined in the fore mentioned standards.

4.2 MECHANICAL REQUIREMENTS

The IEEE Std. 1528 and CEI/IEC 62209 standards specify the mechanical components and dimensions of the validation dipoles, with the dimensions frequency and phantom shell thickness dependent. The COMOSAR test bench employs a 2 mm phantom shell thickness therefore the dipoles sold for use with the COMOSAR test bench comply with the requirements set forth for a 2 mm phantom shell thickness.

5 MEASUREMENT UNCERTAINTY

All uncertainties listed below represent an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2, traceable to the Internationally Accepted Guides to Measurement Uncertainty.

5.1 <u>RETURN LOSS</u>

The following uncertainties apply to the return loss measurement:

Frequency band	Expanded Uncertainty on Return Loss		
400-6000MHz	0.1 dB		

5.2 DIMENSION MEASUREMENT

The following uncertainties apply to the dimension measurements:

Length (mm)	Expanded Uncertainty on Length	
3 - 300	0.05 mm	

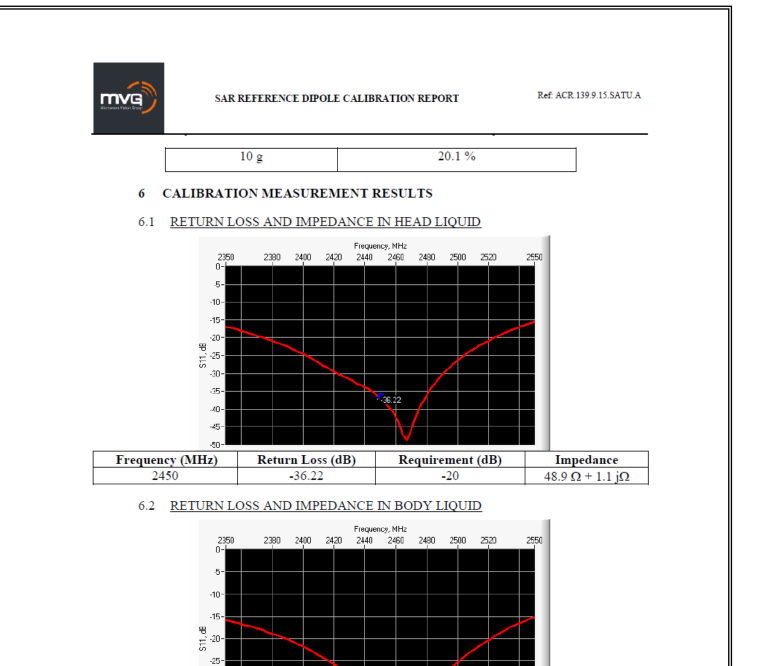
5.3 VALIDATION MEASUREMENT

The guidelines outlined in the IEEE 1528, FCC KDBs, CENELEC EN50361 and CEI/IEC 62209 standards were followed to generate the measurement uncertainty for validation measurements.

Scan Volume	Expanded Uncertainty
1 g	20.3 %

Page: 5/11





-40-			
Frequency (MHz)	Return Loss (dB)	Requirement (dB)	Impedance
2450	-30.51	-20	$52.2 \Omega + 2.0 j\Omega$

-30.51

6.3 MECHANICAL DIMENSIONS

-30-

-35-

Frequency M	Hz	Lmm		h m	m	d r	nm
		required	measured	required	measured	required	measured
300		420.0 ±1 %.		250.0 ±1 %.		6.35 ±1 %.	

Page: 6/11





Ref: ACR.139.9.15.SATU.A

450	290.0 ±1 %.		166.7 ±1 %.		6.35 ±1 %.	
750	176.0 ±1 %.		100.0 ±1 %.		6.35 ±1 %.	
835	161.0 ±1 %.		89.8 ±1 %.		3.6 ±1 %.	
900	149.0 ±1 %.		83.3 ±1 %.		3.6 ±1 %.	
1450	89.1 ±1 %.		51.7 ±1 %.		3.6 ±1 %.	
1500	80.5 ±1 %.		50.0 ±1 %.		3.6 ±1 %.	
1640	79.0 ±1 %.		45.7 ±1 %.		3.6 ±1 %.	
1750	75.2 ±1 %.		42.9 ±1 %.		3.6 ±1 %.	
1800	72.0 ±1 %.		41.7 ±1 %.		3.6 ±1 %.	
1900	68.0 ±1 %.		39.5 ±1 %.		3.6 ±1 %.	
1950	66.3 ±1 %.		38.5 ±1 %.		3.6 ±1 %.	
2000	64.5 ±1 %.		37.5 ±1 %.		3.6 ±1 %.	
2100	61.0 ±1 %.		35.7 ±1 %.		3.6 ±1 %.	
2300	55.5 ±1 %.		32.6 ±1 %.		3.6 ±1 %.	
2450	51.5 ±1 %.	PASS	30.4 ±1 %.	PASS	3.6 ±1 %.	PASS
2600	48.5 ±1 %.		28.8 ±1 %.		3.6 ±1 %.	
3000	41.5 ±1 %.		25.0 ±1 %.		3.6 ±1 %.	
3500	37.0±1 %.		26.4 ±1 %.		3.6 ±1 %.	
3700	34.7±1 %.		26.4 ±1 %.		3.6 ±1 %.	

7 VALIDATION MEASUREMENT

The IEEE Std. 1528, FCC KDBs and CEI/IEC 62209 standards state that the system validation measurements must be performed using a reference dipole meeting the fore mentioned return loss and mechanical dimension requirements. The validation measurement must be performed against a liquid filled flat phantom, with the phantom constructed as outlined in the fore mentioned standards. Per the standards, the dipole shall be positioned below the bottom of the phantom, with the dipole length centered and parallel to the longest dimension of the flat phantom, with the top surface of the dipole at the described distance from the bottom surface of the phantom.

7.1 <u>HEAD LIQUID MEASUREMENT</u>

Frequency MHz	Relative permittivity (ɛ̥ɾ')		Conductivity (ơ) S/m	
	required	measured	required	measured
300	45.3 ±5 %		0.87 ±5 %	
450	43.5 ±5 %		0.87 ±5 %	
750	41.9 ±5 %		0.89 ±5 %	
835	41.5 ±5 %		0.90 ±5 %	
900	41.5 ±5 %		0.97 ±5 %	
1450	40.5 ±5 %		1.20 ±5 %	
1500	40.4 ±5 %		1.23 ±5 %	
1640	40.2 ±5 %		1.31 ±5 %	
1750	40.1 ±5 %		1.37 ±5 %	

Page: 7/11





Ref: ACR.139.9.15.SATU.A

1800	40.0 ±5 %		1.40 ±5 %	
1900	40.0 ±5 %		1.40 ±5 %	
1950	40.0 ±5 %		1.40 ±5 %	
2000	40.0 ±5 %		1.40 ±5 %	
2100	39.8 ±5 %		1.49 ±5 %	
2300	39.5 ±5 %		1.67 ±5 %	
2450	39.2 ±5 %	PASS	1.80 ±5 %	PASS
2600	39.0 ±5 %		1.96 ±5 %	
3000	38.5 ±5 %		2.40 ±5 %	
3500	37.9 ±5 %		2.91 ±5 %	

7.2 SAR MEASUREMENT RESULT WITH HEAD LIQUID

The IEEE Std. 1528 and CEI/IEC 62209 standards state that the system validation measurements should produce the SAR values shown below (for phantom thickness of 2 mm), within the uncertainty for the system validation. All SAR values are normalized to 1 W forward power. In bracket, the measured SAR is given with the used input power.

Software	OPENSAR V4
Phantom	SN 20/09 SAM71
Probe	SN 18/11 EPG122
Liquid	Head Liquid Values: eps' : 38.3 sigma : 1.80
Distance between dipole center and liquid	10.0 mm
Area scan resolution	dx=8mm/dy=8mm
Zoon Scan Resolution	dx=5mm/dy=5mm/dz=5mm
Frequency	2450 MHz
Input power	20 dBm
Liquid Temperature	21 °C
Lab Temperature	21 °C
Lab Humidity	45 %

Frequency MHz	1 g SAR (W/kg/W)		10 g SAR (W/kg/W)	
	required	measured	required	measured
300	2.85		1.94	
450	4.58		3.06	
750	8.49		5.55	
835	9.56		6.22	
900	10.9		6.99	
1450	29		16	
1500	30.5		16.8	
1640	34.2		18.4	
1750	36.4		19.3	
1800	38.4		20.1	

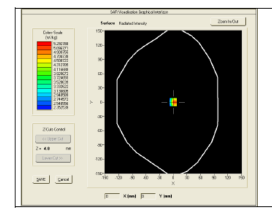
Page: 8/11

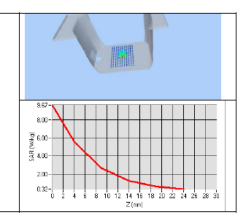


SAR REFERENCE DIPOLE CALIBRATION REPORT

Ref: ACR.139.9.15.SATU.A

1900	39.7		20.5	
1950	40.5		20.9	
2000	41.1		21.1	
2100	43.6		21.9	
2300	48.7		23.3	
2450	52.4	52.28 (5.23)	24	23.80 (2.38)
2600	55.3		24.6	
3000	63.8		25.7	
3500	67.1		25	





7.3 BODY LIQUID MEASUREMENT

Frequency MHz	Relative permittivity (ε _r ')		Conductivity (σ) S/m	
	required	measured	required	measured
150	61.9 ±5 %		0.80 ±5 %	
300	58.2 ±5 %		0.92 ±5 %	
450	56.7 ±5 %		0.94 ±5 %	
750	55.5 ±5 %		0.96 ±5 %	
835	55.2 ±5 %		0.97 ±5 %	
900	55.0 ±5 %		1.05 ±5 %	
915	55.0 ±5 %		1.06 ±5 %	
1450	54.0 ±5 %		1.30 ±5 %	
1610	53.8 ±5 %		1.40 ±5 %	
1800	53.3 ±5 %		1.52 ±5 %	
1900	53.3 ±5 %		1.52 ±5 %	
2000	53.3 ±5 %		1.52 ±5 %	
2100	53.2 ±5 %		1.62 ±5 %	
2450	52.7 ±5 %	PASS	1.95 ±5 %	PASS

Page: 9/11



SAR REFERENCE DIPOLE CALIBRATION REPORT

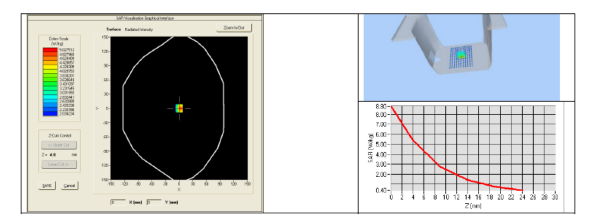
Ref: ACR.139.9.15.SATU.A

2600	52.5 ±5 %	2.16 ±5 %	
3000	52.0 ±5 %	2.73 ±5 %	
3500	51.3 ±5 %	3.31 ±5 %	
5200	49.0 ±10 %	5.30 ±10 %	
5300	48.9 ±10 %	5.42 ±10 %	
5400	48.7 ±10 %	5.53 ±10 %	
5500	48.6 ±10 %	5.65 ±10 %	
5600	48.5 ±10 %	5.77 ±10 %	
5800	48.2 ±10 %	6.00 ±10 %	

7.4 SAR MEASUREMENT RESULT WITH BODY LIQUID

Software	OPENSAR V4
Phantom	SN 20/09 SAM71
Probe	SN 18/11 EPG122
Liquid	Body Liquid Values: eps' : 52.7 sigma : 1.94
Distance between dipole center and liquid	10.0 mm
Area scan resolution	dx=8mm/dy=8mm
Zoon Scan Resolution	dx=5mm/dy=5mm/dz=5mm
Frequency	2450 MHz
Input power	20 dBm
Liquid Temperature	21 °C
Lab Temperature	21 °C
Lab Humidity	45 %

Frequency MHz	1 g SAR (W/kg/W)	10 g SAR (W/kg/W)	
	measured	measured	
2450	49.32 (4.93)	22.89 (2.29)	



Page: 10/11





Ref: ACR.139.9.15.SATU.A

8 LIST OF EQUIPMENT

Equipment Summary Sheet					
Equipment Description	Manufacturer / Model	Identification No.	Current Calibration Date	Next Calibration Date	
SAM Phantom	MVG	SN_20/09_SAM71	Validated. No cal required.	Validated. No cal required.	
COMOSAR Test Bench	Version 3	ΝΔ	Validated. No cal required.	Validated. No cal required.	
Network Analyzer	Rhode & Schwarz ZVA	SN100132	02/2013	02/2016	
Calipers	Carrera	CALIPER-01	12/2013	12/2016	
Reference Probe	MVG	EPG122 SN 18/11	10/2014	10/2015	
Multimeter	Keithley 2000	1188656	12/2013	12/2016	
Signal Generator	Agilent E4438C	MY49070581	12/2013	12/2016	
Amplifier	Aethercomm	SN 046	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.	
Power Meter	HP E4418A	US38261498	12/2013	12/2016	
Power Sensor	HP ECP-E26A	US37181460	12/2013	12/2016	
Directional Coupler	Narda 4216-20	01386	Characterized prior to test. No cal required.	Characterized prior to test. No cal required.	
Temperature and Humidity Sensor	Control Company	11-661-9	8/2012	8/2015	

Page: 11/11



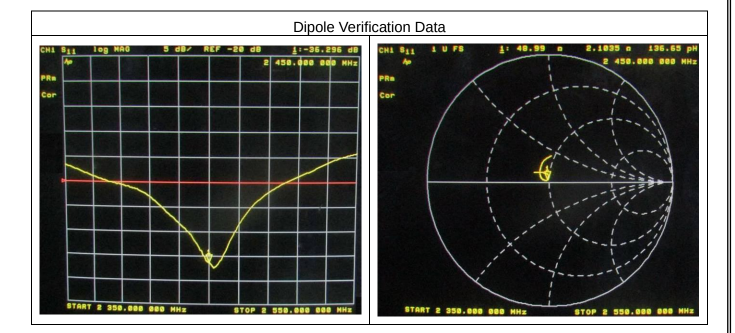
<Justification of the extended calibration>

If dipoles are verified in return loss(<-20dB, within 20% of prior calibration), and in impedance (within 5 ohm of prior calibration), the annual calibration is not necessary and the calibration interval can be extended.

<Head 2450MHz>

Return Loss (dB)	Delta (%)	Impedance	Delta(ohm)	Date of Measurement
-36.22	-	48.9	-	Apr. 06, 2015
-36.296	0.21	48.99	0.09	Apr. 05, 2016

The return loss is <-20dB, within 20% of prior calibration; the impedance is within 5 ohm of prior calibration. Therefore the verification result should support extended calibration.

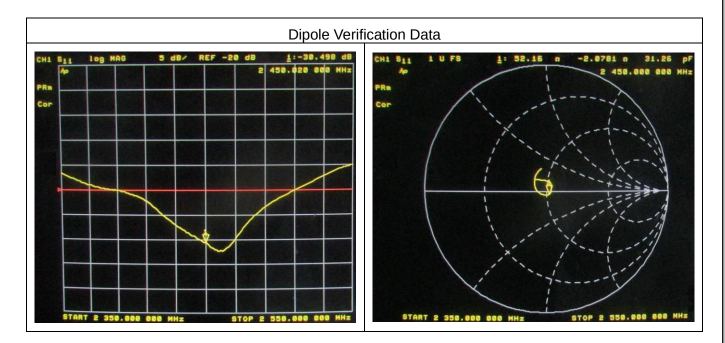




<Body 2450MHz>

Return Loss (dB)	Delta (%)	Impedance	Delta(ohm)	Date of Measurement
-30.51	-	52.2	-	Apr. 06, 2015
-30.498	0.039	52.16	0.04	Apr. 05, 2016

The return loss is <-20dB, within 20% of prior calibration; the impedance is within 5 ohm of prior calibration. Therefore the verification result should support extended calibration.



END