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FCC SAR Test Report

Product	\mathcal{I} :	WisePad 2	
Trade mark	:	BBPOS	
Model/Type reference	;e :	WisePad 2	
Serial Number	:	NA	
Report Number	:	EED32100208207	
FCC ID	:	2AB7X-WISEPAD2	
Date of Issue:	5 :	Sept. 6, 2016	
Test Standards	S) :	Refer to Section 1.5	
Test result	:	PASS	

Prepared for:

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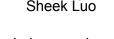
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Date:

Reviewed by:

Sept. 6, 2016



Lab supervisor

Check No.: 2384397829





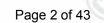


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Modified History

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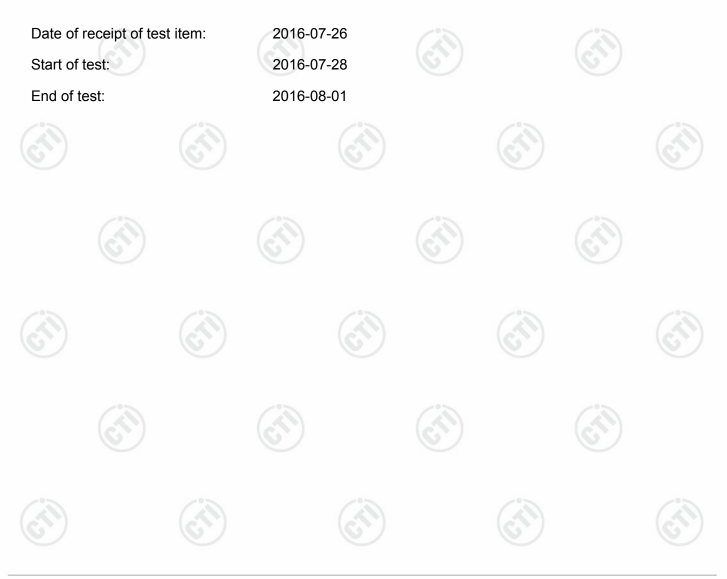


1.1 Notes

The test results of this test report relate exclusively to the test item specified in this test report. Centre Testing International Group Co., Ltd. does not assume responsibility for any conclusions and generalisations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report is not to be reproduced or published in full without the prior written permission.

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1.2 Application details







1.3 Statement of Compliance

The maximum results of Specific Absorption Rate (SAR) found during testing for Capital Prospect Ltd. Model Name: WisePad 2 are as below:

MAX Reported SAR (W/kg)				
1-g Head	1-g Body (15mm)	1-g Hotspot (10mm)		
NA	1.011	NA		
NA	0.767	NA		
NA	0.091	NA		
	1-g Head NA NA	1-g Head 1-g Body (15mm) NA 1.011 NA 0.767		

Remark: N/A: This device doesn't support voice and Hotspot mode, the head and hotspot mode is not applicable.

Note:

For body operation, this device has been tested and meets FCC/IC RF exposure guidelines when used with any accessory that contains no metal and that positions a minimum of 15mm from the body. Use of other accessories may not ensure compliance with FCC/IC RF exposure guidelines.

The device is in compliance with Specific Absorption Rate (SAR) for general population/uncontrolled exposure limits according to the FCC rule §2.1093, the ANSI/IEEE C95.1:1992, the NCRP Report Number 86 for uncontrolled environment, according to the Industry Canada Radio Standards Specification RSS-102 for General Population/Uncontrolled exposure, and had been tested in accordance with the measurement methods and procedures specified in IEEE Std 1528-2013









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1.4 EUT Information

Device Information:			(S) /
Product Name:	WisePad 2	0	
Model:	WisePad 2		
FCC ID:	2AB7X-WISEPAI	D2	/
SN:	NA	(c^)	(
Device Type:	Portable device	\bigcirc	
Exposure Category:	uncontrolled envi	ronment / general	population
Hardware version:	N/A		
Software version :	N/A	57)	(\mathbf{c})
Antenna Type :	internal antenna		
Device Operating Configurations:			
Supporting Mode(s) :	GSM850/1900,WiFi 2.4G(tested), BT,NFC		
Duty Cycle used for SAR testing	WiFi: 100%		
Modulation:	GMSK, DSSS,OFDM, GFSK, π/4DQPSK, 8DPSK, ASK		
	Band	TX(MHz)	RX(MHz)
	GSM850	824-849	869-894
	GSM1900	1850-1910	1930-1990
Operating Frequency Range(s)	WIFI 2.4G	241	2~2462
	BT	2402~2480	
	NFC	1	3.56
GPRS class level:	GPRS class 12	62	
	128-190-251 (GS	SM850)	(57)
Test Chennels (law mid birt)	512-661-810 (GSM1900)		
Test Channels (low-mid-high):	1-6-11 (WiFi 2.4G)		
· · · · · · · · · · · · · · · · · · ·			
	0-39-78 (BT)		

Remark: The tested sample and the sample information are provided by the client.









1.5 Test standard/s

	Safety Levels with Respect to Human Exposure to Radio Frequ	ency
ANSI Std C95.1-1992	Electromagnetic Fields, 3 kHz to 300 GHz.	
IEEE Std 1528-2013	Recommended Practice for Determining the Peak Spatial-Avera Specific Absorption Rate (SAR) in the Human Head from Wirele Communications Devices: Measurement Techniques	
RSS-102	Radio Frequency Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands (Issue 5 of March 2015)	n
KDB 248227 D01	SAR guidance for IEEE 802.11(Wi-Fi) transmitters v02r02	
KDB 447498 D01	General RF Exposure Guidance v06	0
KDB 690783 D01 SAR Listings on Grants v01r03)
KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz v01r04		
KDB 865664 D02	RF Exposure Reporting v01r02	













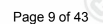












1.6 RF exposure limits

Human Exposure	Uncontrolled Environment General Population	Controlled Environment Occupational
Spatial Peak SAR* (Brain/Body/Arms/Legs)	1.60 mW/g	8.00 mW/g
Spatial Average SAR** (Whole Body)	0.08 mW/g	0.40 mW/g
Spatial Peak SAR*** (Hands/Feet/Ankle/Wrist)	4.00 mW/g	20.00 mW/g

The limit applied in this test report is shown in bold letters

Notes:

The Spatial Peak value of the SAR averaged over any 1 gram of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.



The Spatial Average value of the SAR averaged over the whole body. The Spatial Peak value of the SAR averaged over any 10 grams of tissue (defined as a tissue volume in the shape of a cube) and over the appropriate averaging time.

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

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

1.7 SAR Definition

Specific Absorption Rate is defined as 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 (ρ).

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

SAR is expressed in units of watts per kilogram (W/kg). SAR can be related to the electric field at a point by

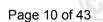
where:

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

 $\begin{aligned} \sigma &= \text{ conductivity of the tissue (S/m)} \\ \rho &= \text{ mass density of the tissue (kg/m³)} \\ \text{E} &= \text{ rms electric field strength (V/m)} \end{aligned}$







1.8 Testing laboratory

6) (아) (아) (아)
Test Site	Centre Testing International Group Co., Ltd.
Test Location	Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China
Telephone	+86 (0) 755 3368 3668
Fax	+86 (0) 755 3368 3385

1.9 Test Environment

Required	Actual
18 – 25 °C	21.5 ± 2.0 °C
18 – 25 °C	21.5 ± 2.0 °C
30 – 70 %	30 – 70 %
	18 – 25 °C 18 – 25 °C

1.10 Applicant and Manufacturer

Applicant/Client Name	BBPOS International Limited	
Applicant Address	Suite 1602, 16/F, Tower 2, Nina Tower, No. 8 Yeung Uk Road,	
	Tsuen Wan, N.T. HK, Hong Kong	
Manufacturer Name	BBPOS International Limited	
Manufacturer Address	Suite 1602, 16/F, Tower 2, Nina Tower, No. 8 Yeung Uk Road,	
	Tsuen Wan, N.T. HK, Hong Kong	

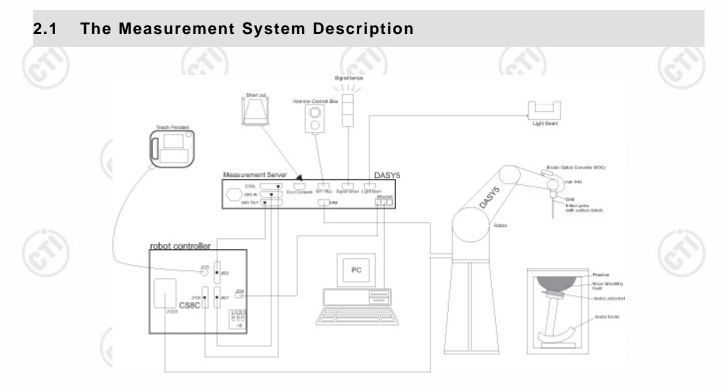






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2 SAR Measurement System Description and Setup



The DASY5 system for performing compliance tests consists of the following items:

- A standard high precision 6-axis robot (Stäubli TX/RX family) with controller, teach pendant and software. An arm extension for accommodating the data acquisition electronics (DAE).
- An isotropic field probe optimized and calibrated for the targeted measurement.
- A data acquisition electronics (DAE) which performs the signal amplification, signal multiplexing, AD-conversion, offset measurements, mechanical surface detection, collision detection, etc. The unit is battery powered with standard or rechargeable batteries. The signal is optically transmitted to the EOC.
- The Electro-optical converter (EOC) performs the conversion from optical to electrical signals for the digital communication to the DAE. To use optical surface detection, a special version of the EOC is required. The EOC signal is transmitted to the measurement server.
- The function of the measurement server is to perform the time critical tasks such as signal filtering, control of the robot operation and fast movement interrupts.
- The Light Beam used is for probe alignment. This improves the (absolute) accuracy of the probe positioning.
- A computer running Win7 profesional operating system and the DASY5 software.
- Remote control and teach pendant as well as additional circuitry for robot safety such as warning lamps, etc.
- The phantom, the device holder and other accessories according to the targeted measurement.



Report No.: EED32I00208207**2.2Probe description**



Dosimetric Probes: These probes are specially designed and calibrated for use in liquids with high permittivities. They should not be used in air, since the spherical isotropy in air is poor(±2 dB). The dosimetric probes have special calibrations in various liquids at different frequencies.

Construction	Symmetrical design with triangular core Interleaved sensors Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g., DGBE)
Calibration	ISO/IEC 17025 calibration service available.
Frequency	10 MHz to 6 GHz; Linearity: ± 0.2 dB
Probe Overall Length	337mm
Probe Body Diameter	10mm
Tip Length	9mm
Tip Diameter	2.5mm
Dynamic range	5 μW/g to 100 mW/g; Linearity: ± 0.2 dB









2.3 Data Acquisition Electronics description

The data acquisition electronics (DAE4) consist of a highly sensitive electrometer-grade preamplifier with auto-zeroing, a channel and gain-switching multiplexer, a fast 16 bit AD-converter and a command decoder with a control logic unit. Transmission to the measurement server is accomplished through an optical downlink for data and status information, as well as an optical uplink for commands and the clock.

The mechanical probe mounting device includes two different sensor systems for frontal and sideways probe contacts. They are used for mechanical surface detection and probe collision detection. The input impedance of the DAE4 box is 200MOhm; the inputs are symmetrical and floating. Common mode rejection is above 80 dB.

Batteries: The DAE works with either two standard 9V batteries or two 9V (actually 8.4V or 9.6 V) rechargeable batteries. Because the electronics automatically power-down unused components during braking or between measurements, the battery lifetime depends on system usage. Typical lifetimes are >20 hours for batteries and >10 hours for accus. Remove the batteries if you do not plan to use the DAE for a long period of time.







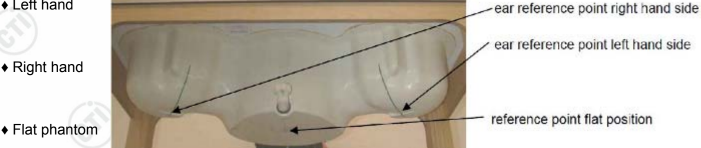


2.4 SAM Twin Phantom description

The SAM twin phantom is a fiberglass shell phantom with 2mm shell thickness (except the ear region,

where shell thickness increases to 6 mm). The phantom has three measurement areas:

- Left hand
- Right hand



The phantom table for the DASY systems have the size of 100 x 50 x 85 cm (L xWx H). these tables are reinforced for mounting of the robot onto the table. For easy dislocation these tables have fork lift cut outs at the bottom.

The bottom plate contains three pairs of bolts for locking the device holder. The device holder positions are adjusted to the standard measurement positions in the three sections.

A white cover is provided to cover the phantom during off-periods to prevent water evaporation and changes in the liquid parameters.

Three reference marks are provided on the phantom counter. These reference marks are used to teach the absolute phantom position relative to the robot.







The ELI4 phantom is intended for compliance testing of handheld and body mounted wireless devices in the frequency range of 30MHz to 6 GHz. ELI4 is fully compatible with the latest draft of the standard IEC 62209-2 and all known tissue simulating liquids.

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ELI4 has been optimized regarding its performance and can be integrated into a SPEAG standard phantom table. A cover prevents evaporation of the liquid. Reference markings on the phantom allow installation of the complete setup, including all predefined phantom positions and measurement grids,

by teaching three points









2.6 Device Holder description

The SAR in the phantom is approximately inversely proportional to the square of the distance between the source and the liquid surface. For a source at 5mm distance, a positioning uncertainty of ± 0.5 mm would produce a SAR uncertainty of $\pm 20\%$. Accurate device positioning is therefore crucial for accurate and repeatable measurements. The positions in which the devices must be measured are defined by the standards.

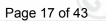
The DASY device holder is designed to cope with the different positions given in the standard. It has two scales for device rotation (with respect to the body axis) and device inclination (with respect to the line between the ear reference points). The rotation centers for both scales is the ear reference point (ERP). Thus the device needs no repositioning when changing the angles.

The DASY device holder is constructed of low-loss POM material having the following dielectric parameters: relative permittivity ε = 3 and loss tangent δ =0.02. The amount of dielectric material has been reduced in the closest vicinity of the device, since measurements have suggested that the influence of the clamp on the test results could thus be lowered.





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3 SAR Test Equipment List

To simplify the identification of the test equipment and/or ancillaries which were used, the reporting of the relevant test cases only refer to the test item number as specified in the table below.

	Manufacturer	Device Type	Type(Model)	Serial number	Date of last calibration	Valid period
	SPEAG	E-Field Probe	EX3DV4	7328	2016-02-29	One year
\boxtimes	SPEAG	835 MHz Dipole	D835V2	4d193	2015-02-02	Three years
	SPEAG	1750 MHz Dipole	D1750V2	1134	2015-02-05	Three years
\boxtimes	SPEAG	1900 MHz Dipole	D1900V2	5d198	2015-02-06	Three years
	SPEAG	2000 MHz Dipole	D2000V2	1078	2015-02-05	Three years
\boxtimes	SPEAG	2450 MHz Dipole	D2450V2	959	2015-02-05	Three years
	SPEAG	2600 MHz Dipole	D2600V2	1101	2015-02-05	Three years
	SPEAG	5 GHz Dipole	D5GHzV2	1208	2015-02-03	Three years
\square	SPEAG	DAKS probe	DAKS-3.5	1052	2015-01-27	Three years
\boxtimes	SPEAG	Planar R140 Vector Reflectometer	DAKS-VNA R140	0200514	2015-01-27	Three years
\boxtimes	SPEAG	Data acquisition electronics	DAE4	1458	2016-02-26	One year
\square	SPEAG	Software	DASY 5	NA	NCR	NCR
\boxtimes	SPEAG	Twin Phantom	SAM V5.0	1875	NCR	NCR
\boxtimes	SPEAG	Flat Phantom	ELI V6.0	2024	NCR	NCR
	BALUN	Power Amplifier and directional coupler	SU319W	BLSZ1550140	NCR	NCR
\boxtimes	R&S	Universal Radio Communication Tester	CMU200	101553	2016-04-01	One year
\bowtie	Agilent	Signal Generator	E4438C	MY45095744	2016-04-01	One year
\boxtimes	Agilent	Power Meter	E4418B	MY45104044	2015-12-01	One year
\bowtie	Agilent	Power Meter Sensor	E9300A	MY41496140	2015-12-01	One year
\boxtimes	Agilent	Power Meter	PM2002	312901	2015-12-31	One year
\square	Agilent	Power Meter Sensor	51011A- EMC	36252	2015-12-31	One year

Note:

 Per KDB865664D01 requirements for dipole calibration, the test laboratory has adopted three-year extended calibration interval. Each measured dipole is expected to evaluate with the following criteria at least on annual interval in Appendix C.

- a) There is no physical damage on the dipole;
- b) System check with specific dipole is within 10% of calibrated value;
- c) The most recent return-loss result, measured at least annually, deviates by no more than 20% from the previous measurement.
- d) The most recent measurement of the real or imaginary parts of the impedance, measured at least annually is within 5Ω from the previous measurement.



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4 SAR Measurement Procedures

4.1 Spatial Peak SAR Evaluation

The DASY5 software includes all numerical procedures necessary to evaluate the spatial peak SAR values. The base for the evaluation is a "cube" measurement in a volume of 30mm³ (7x7x7 points). The measured volume must include the 1 g and 10 g 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. If the 10g cube or both cubes are not entirely inside the measured volumes, the system issues a warning regarding the evaluated spatial peak values within the Postprocessing engine (SEMCAD X). This means that if the measured volume is shifted, higher values might be possible. To get the correct values you can use a finer measurement grid for the area scan. In complicated field distributions, a large grid spacing for the area scan might miss some details and give an incorrectly interpolated peak location. The entire evaluation of the spatial peak values is performed within the Postprocessing engine (SEMCAD X). This system always gives the maximum values for the 1 g and 10 g cubes.

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The algorithm to find the cube with highest averaged SAR is divided into the following stages:

- 1. extraction of the measured data (grid and values) from the Zoom Scan
- calculation of the SAR value at every measurement point based on all stored data (A/D values and measurement parameters)
- 3. generation of a high-resolution mesh within the measured volume
- 4. interpolation of all measured values from the measurement grid to the high-resolution grid
- 5. extrapolation of the entire 3-D field distribution to the phantom surface over the distance from sensor to surface
- 6. calculation of the averaged SAR within masses of 1 g and 10 g



Report No.: EED32100208207

4.2 Data Storage and Evaluation

Data Storage

The DASY5 software stores the measured voltage acquired by the Data Acquisition Electronics (DAE) as raw data together with all the necessary software parameters for the data evaluation (probe calibration data, liquid parameters and communication system parameters) in measurement files with the extension .da5x. The postprocessing software evaluates the data every time the data is visualized or exported. This allows the verification and modification of the setup after completion of the measurement. For example, if a measurement has been performed with an incorrect crest factor, the parameter can be corrected afterwards and the data can be reevaluated.

To avoid unintentional parameter changes or data manipulations, the parameters in measured files are locked. In the administrator access mode of the software, the parameters can be unlocked. After changing the parameters, the measured scans can be reevaluated in the postprocessing engine. The measured data can be visualized or exported in different units or formats, depending on the selected probe type (e.g., E-field, H-field, SAR). Some of these units are not available in certain situations or give meaningless results, e.g., a SAR-output in a lossless media will always be zero. Raw data can also be exported to perform the evaluation with other software packages.

Data Evaluation

The fields and SAR are calculated from the measured voltage (probe voltage acquired by the DAE) and the following parameters:

- Sensitivity

Probe parameters:

 $norm_i$, a_{i0} , a_{i1} , a_{i2}

- Diode Compression Point - Probe Modulation Response Factors Device parameters: - Frequency - Crest factor Media parameters: - Conductivity

- Relative Permittivity

- Conversion Factor

This parameters are stored in the DASY5 V52 measurement file.

convFi

- -

f

cf

σ

ρ

dcpi

 a_i, b_i, c_i, d

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These parameters must be correctly set in the DASY5 V52 software setup. They are available as configuration file and can be imported into the measurement file. The values displayed in the multimeter window are assessed using the parameters of the actual system setup. In the scan visualization and export modes, the parameters stored in the measurement file are used. The measured voltage is not proportional to the exciting. It must be first linearized. Approximated Probe Response Linearization using Crest Factor.

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x,y,z)

This linearization method is enabled when a custom defined communication system is measured. The compensation applied is a function of the measured voltage, the detector diode compression point and the crest factor of the measured signal.

$$V_{i} = U_{i} + U_{i}^{2} \cdot \frac{cf}{dcp_{i}}$$

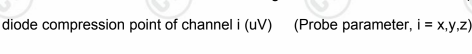
$$V_{i} = \text{linearized voltage of channel i (uV)} \quad (i = x, y, z)$$

$$U_{i} = \text{measured voltage of channel i (uV)} \quad (i = x, y, z)$$

$$cf = \text{crest factor of exciting field} \quad (DASY \text{ parameter})$$

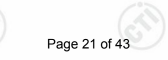
dcpi

with









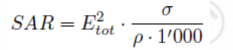
Field and SAR Calculation The primary field data for each channel are calculated using the linearized voltage: $E_i = \sqrt{\frac{V_i}{Norm_i \cdot ConvF}}$ E - fieldprobes : $H_i = \sqrt{V_i} \cdot \frac{a_{i0} + a_{i1}f + a_{i2}f^2}{f}$ fieldprobes : н with Vi linearized voltage of channel i (i = x, y, z)sensor sensitivity of channel i Normi (i = x,y,z)uV/(V/m)² for E-field Probes ConvF sensitivity enhancement in solution sensor sensitivity factors for H-field probes aii f carrier frequency [GHz] Ei electric field strength of channel i in V/m magnetic field strength of channel i in A/m

The RMS value of the field components gives the total field strength (Hermitian magnitude):

$$E_{tot} = \sqrt{E_x^2 + E_y^2 + E_z^2}$$

The primary field data are used to calculate the derived field units.





local specific absorption rate in mW/g total field strength in V/m conductivity in [mho/m] or [Siemens/m]

equivalent tissue density in g/cm³

Note that the density is set to 1, to account for actual head tissue density rather than the density of the tissue simulating liquid.



Report No.: EED32I00208207 Spatial Peak SAR for 1 g and 10 g

The DASY5 software includes all numerical procedures necessary to evaluate the spatial peak SAR values. The base for the evaluation is a "cube" measurement at the points of the fine cube grid consisting of 5 x 5 x 7 points(with 8mm horizontal resolution) or 7 x 7 x 7 points(with 5mm horizontal resolution) or 8 x 8 x 7 points(with 4mm horizontal resolution). The entire evaluation of the spatial peak values is performed within the Postprocessing engine (SEMCAD X). The system always gives the maximum values for the 1 g and 10 g cubes. The algorithm to find the cube with highest averaged SAR is divided into the following stages:

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- 1. extraction of the measured data (grid and values) from the Zoom Scan.
- 2. calculation of the SAR value at every measurement point based on all stored data (A/D values
 - and measurement parameters).
- 3. generation of a high-resolution mesh within the measured volume.
- 4. interpolation of all measured values from the measurement grid to the high-resolution grid
- 5. extrapolation of the entire 3-D field distribution to the phantom surface over the distance from sensor to surface.
- 6. calculation of the averaged SAR within masses of 1 g and 10 g.







4.3 Data Storage and Evaluation

The DASY5 installation includes predefined files with recommended procedures for measurements and validation. All test positions (head or body-worn) are tested with the same configuration of test steps differing only in the grid definition for the different test positions.

Step 1: Power reference measurement

The Power Reference Measurement and Power Drift Measurement 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. By default, the Minimum distance of probe sensors to surface is 4 mm. This distance can be modified by the user, but cannot be smaller than the Distance of sensor calibration points to probe tip as defined in the probe properties. The SAR measurement was taken at a selected spatial reference point to monitor power variations during testing. This fixed location point was measured and used as a reference value.

Step 2: Area Scan

The Area Scan is used as a fast scan in two dimensions to find the area of high field values, before doing a finer measurement around the hotspot. The sophisticated interpolation routines implemented in DASY5 software can find the maximum locations even in relatively coarse grids. When an Area Scan has measured all reachable points, it computes the field maxima found in the scanned area, within a range of the global maximum. The range (in dB) is specified in the standards for compliance testing. For example, a 2 dB range is required in IEEE 1528-2003 and IEC 62209 standards, whereby 3 dB is a requirement when compliance is assessed in accordance with the ARIB standard (Japan). If only one Zoom Scan follows the Area Scan, then only the absolute maximum will be taken as reference. For cases where multiple maximums are detected, the number of Zoom Scans has to be increased accordingly.





Step 3: Zoom Scan

The Zoom Scans are used to assess the peak spatial SAR values within a cubic averaging volume containing 1 gram and 10 gram of simulated tissue. The default Zoom Scan is defined in the following table. DASY5 is also able to perform repeated zoom scans if more than 1 peak is found during area scan. When the measurement is done, the Zoom Scan evaluates the averaged SAR for 1 gram and 10 gram and displays these values next to the job's label.

	2°	100			19	
	Maximun	Maximun Zoom	Maximun Z	oom Scan sp	patial resolution	Minimum
Fraguanay	Area Scan	Scan spatial	Uniform Grid	Gra	ided Grad	zoom scan
Frequency	resolution	resolution	A - ()	A_ (4)*		volume
	$(\Delta x_{Area}, \Delta y_{Area})$	$(\Delta x_{Zoom}, \Delta y_{Zoom})$	$\Delta z_{Zoom}(n)$	$\Delta z_{Zoom}(1)^*$	$\Delta z_{Zoom}(n>1)^*$	(x,y,z)
≤ 2GHz	≤ 15mm	≤ 8mm	≤ 5mm	≤ 4mm	≤1.5*∆z _{Zoom} (n-1)	≥ 30mm
2-3GHz	≤ 12mm	≤ 5mm	≤ 5mm	≤ 4mm	≤1.5*∆z _{Zoom} (n-1)	≥ 30mm
3-4GHz	≤ 12mm	≤ 5mm	≤ 4mm	≤ 3mm	≤1.5*∆z _{Zoom} (n-1)	≥ 28mm
4-5GHz	≤ 10mm	≤ 4mm	≤ 3mm 🤇	≤ 2.5mm	≤1.5*∆z _{Zoom} (n-1)	≥ 25mm
5-6GHz	≤ 10mm	≤ 4mm	≤ 2mm	≤ 2mm	≤1.5*∆z _{Zoom} (n-1)	≥ 22mm

Area scan and Zoom scan resolutions per FCC KDB Publication 865664 D01:

Step 4: Power Drift Monitoring

The Power Drift Measurement measures the field at the same location as the most recent power reference measurement job within the same procedure, and with the same settings. The Power Drift Measurement gives the field difference in dB from the reading conducted within the last Power Reference Measurement. If the value changed by more than 5%, the evaluation should be retested.



Report No.: EED32H0097805



5.1 Tissue Verification

The following materials are used for producing the tissue-equivalent materials. (Liquids used for tests are marked with \boxtimes):

Ingredients (% of weight)			Body Tissue				
frequency band	⊠ 835	□ 1750	1900	⊠ 2450	□ 2600		
Water	52.5	69.91	69.91	73.20	64.50		
Salt (NaCl)	1.40	0.13	0.13	0.04	0.02		
Sugar	45.0	0.0	0.0	0.0	0.0		
HEC	1.0	0.0	0.0	0.0	0.0		
Bactericide	0.1	0.0	0.0	0.0	0.0		
Triton X-100	0.0	0.0	0.0	0.0	0.0		
DGBE	0.0	29.96	29.96	26.76	35.48		

Salt: 99+% Pure Sodium Chloride Water: De-ionized, $16M\Omega$ + resistivity Sugar: 98+% Pure Sucrose

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Water: De-ionized, $16M\Omega$ + resistivity HEC: Hydroxyethyl Cellulose DGBE: 99+% Di(ethylene glycol) butyl ether, [2-(2-butoxyethoxy)ethanol]

Triton X-100(ultra pure): Polyethylene glycol mono [4-(1,1,3,3-tetramethylbutyl)phenyl]ether Tissue simulating liquids: parameters:

Tissue	Measured	Target	Tissue	Measure	ed Tissue	Liquid	
Туре	Frequency (MHz)	ε _r (+/-5%)	σ (S/m) (+/-5%)	٤r	$\begin{array}{c cccc} .54 & 0.961 \\ .48 & 0.969 \\ .41 & 0.976 \\ .15 & 1.457 \\ .05 & 1.481 \\ .00 & 1.495 \\ .94 & 1.506 \\ .17 & 1.936 \\ .20 & 1.955 \end{array} \begin{array}{c} 21.83^{\circ}\mathrm{C} \end{array}$		Test Date
	825	55.20 (52.44~57.96)	0.97 (0.92~1.02)	53.54	0.961		
835 Body	835	55.20 (52.44~57.96)	0.97 (0.92~1.02)	53.48	0.969	23.14°C	2016/7/28
	850	55.20 (52.44~57.96)	0.99 (0.94~1.04)	53.41	0.976		
1900 Body	1850	53.30 (50.64~55.97)	1.52 (1.44~1.60)	51.15	1.457		2016/7/29
	1880	53.30 (50.64~55.97)	1.52 (1.44~1.60)	51.05	1.481	22.29°C	
1900 Body	1900	53.30 (50.64~55.97)	1.52 (1.44~1.60)	51.00	1.495		
()	1910	53.30 (50.64~55.97)	1.52 (1.44~1.60)	50.94	1.506		
	2410	52.80 (50.16~55.44)	1.91 (1.814~2.005)	51.17	1.936		U
2450 Rody	2435	52.70 (50.07~55.34)	1.94 (1.843~2.037)	51.20	1.955	21 0200	2016/8/01
2450 Body	2450	52.70 (50.07~55.34)	1.95 (1.852~2.047)	51.17	1.978	21.03 0	2010/0/01
	2460	52.70 (50.07~55.34)	1.96 (1.862~2.058)	51.15	1.984		
~	-	ε _r = Relative	e permittivity, σ=	Conductiv	ity		~~~
<u>(1)</u>	6		(\mathcal{A})		(~)		(γ_{2})



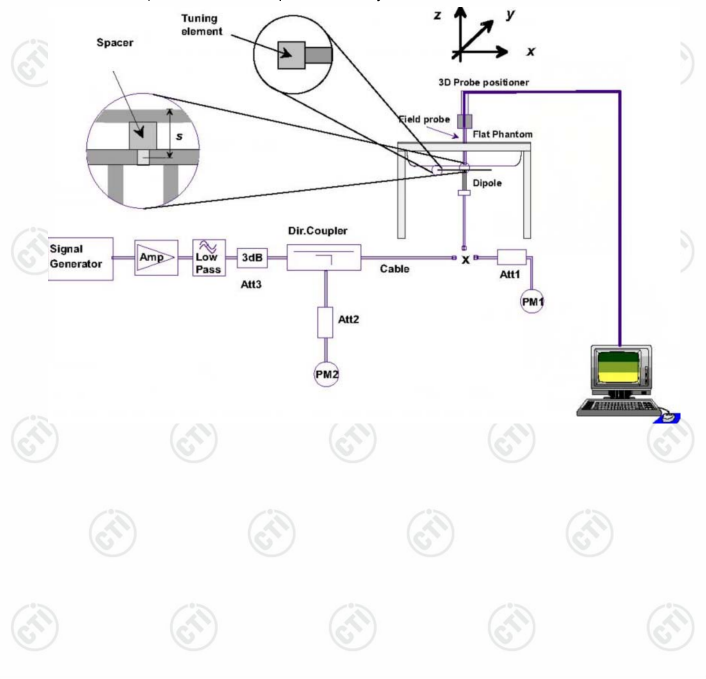
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5.2 System check procedure

The System check is performed by using a System check dipole which is positioned parallel to the planar part of the SAM phantom at the reference point. The distance of the dipole to the SAM phantom is determined by a spacer. 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 250mW. To adjust this power a power meter is used. The power sensor is connected to the cable before the System check 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 validation 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).

System check results have to be equal or near the values determined during dipole calibration (target SAR in table above) with the relevant liquids and test system.



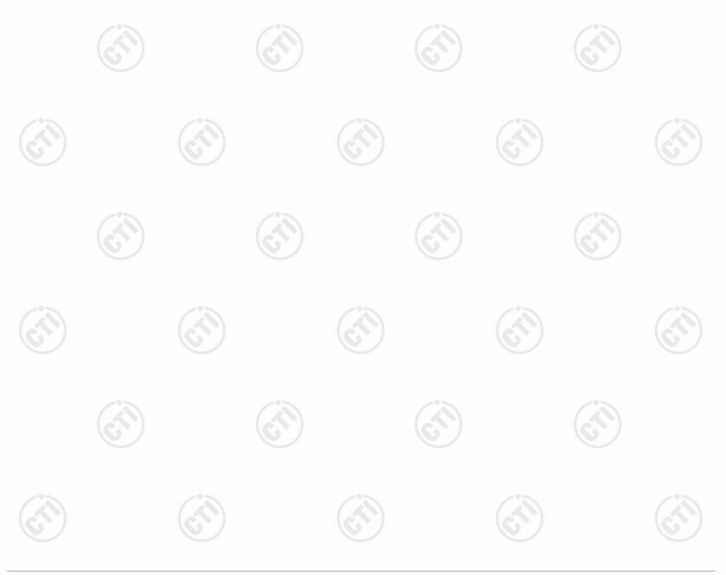




5.3 System check results

The system Check is performed for verifying the accuracy of the complete measurement system and performance of the software. The following table shows System check results for all frequency bands and tissue liquids used during the tests (plot(s) see annex A).

	Target SAR (1W) (+/-10%)	Measu	ured SAR			
System Check		100)	(Normal	ized to 1W)	Liquid	Test Date	
(MHz)	1-g (mW/g)	10-g (mW/g)	1-g (mW/g)	10-g (mW/g)	Temp.	Test Date	
D835V2 Body	9.30 (8.37~10.23)	6.10 (5.49~6.71)	9.52	6.32	23.14°C	2016/7/28	
D1900V2 Body	41.00 (36.90~45.10)	21.70 (19.53~23.87)	40.80	21.44	22.29°C	2016/7/29	
D2450V2 Body	51.20 (46.08~56.32)	23.70 (21.33~26.07)	48.80	23.00	21.83°C	2016/8/01	
	Note: All SAR	values are norma	alized to 1	W forward po	wer.	(2)	









6 SAR Measurement variability and uncertainty

6.1 SAR measurement variability

In accordance with published RF Exposure KDB procedure 865664 D01 SAR measurement 100 MHz to 6 GHz v01r04. These 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 ≥ 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.

6.2 SAR measurement uncertainty

Per KDB865664 D01 SAR Measurement 100 MHz to 6 GHz v01r04,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.



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7 SAR Test Configuration

7.1 GSM Test Configurations

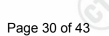
SAR tests for GSM850 and GSM1900, a communication link is set up with a base station by air link. Using CMU200 the power lever is set to "5" and "0" in SAR of GSM850 and GSM1900. The tests in the band of GSM850 and GSM1900 are performed in the mode of GPRS/EGPRS function. Since the GPRS class is 12 for this EUT, it has at most 4 timeslots in uplink and at most 4 timeslots in downlink, the maximum total timeslot is 5.

When SAR tests for EGPRS mode is necessary, GMSK modulation should be used to minimize SAR measurement error due to higher peak-to-average power (PAR) ratios inherent in 8-PSK.









7.2 WIFI 2.4G Test Configurations

For WiFi SAR testing, a communication link is set up with the testing software for WiFi mode test. During the test, at the each test frequency channel, the EUT is operated at the RF continuous emission mode. The RF signal utilized in SAR measurement has 100% duty cycle and its crest factor is 1. The test procedures in KDB 248227D01 v02r02 are applied.

Per KDB 248227 D01 802.11 Wi-Fi SAR v02r02,SAR Test Reduction criteria are as follows:

SAR test reduction for 802.11 Wi-Fi transmission mode configurations are considered separately for DSSS and OFDM. An initial test position is determined to reduce the number of tests required for certain exposure configurations with multiple test positions. An initial test configuration is determined for each frequency band and aggregated band according to maximum output power, channel bandwidth, wireless mode configurations and other operating parameters to streamline the measurement requirements. For 2.4 GHz DSSS, either the initial test position or DSSS procedure is applied to reduce the number of SAR tests; these are mutually exclusive. For OFDM, an initial test position is only applicable to next to the ear, UMPC mini-tablet and hotspot mode configurations, which is tested using the initial test configuration to facilitate test reduction. For other exposure conditions with a fixed test position, SAR test reduction is determined using only the initial test configuration.

The multiple test positions require SAR measurements in head, hotspot mode or UMPC mini-tablet configurations may be reduced according to the highest reported SAR determined using the *initial test position(s)* by applying the DSSS or OFDM SAR measurement procedures in the required wireless mode test configuration(s). The relative SAR levels of multiple exposure test positions can be established by area scan measurements on the highest measured output power channel to determine the *initial test position*. The area scans must be measured using the same SAR measurement configurations, including test channel, maximum output power, probe tip to phantom distance, scan resolution etc.

When the *reported* SAR for the *initial test position* is:

- ≤0.4 W/kg, further SAR measurement is not required for the other test positions in that exposure configuration and wireless mode combination within the frequency band or aggregated band. DSSS and OFDM configurations are considered separately according to the required SAR procedures.
- 2) > 0.4 W/kg, SAR is repeated using the same wireless mode test configuration tested in the <u>initial test position</u> to measure the subsequent next closet/smallest test separation distance and maximum coupling test position, on the highest maximum output power channel, until the reported SAR is ≤ 0.8 W/kg or all required test positions are tested.
- 3) For all positions/configurations tested using the <u>initial test position</u> and subsequent test positions, when the reported SAR is > 0.8 W/kg, measure the SAR for these positions/configurations on the subsequent next highest measured output power channel(s) until the reported SAR is ≤ 1.2 W/kg or all required test channels are considered.





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SAR is not required for the following 2.4 GHz OFDM conditions.

1) When KDB Publication 447498 SAR test exclusion applies to the OFDM configuration.

2) When the highest reported SAR for DSSS is adjusted by the ratio of OFDM to DSSS specified maximum output power and the adjusted SAR is \leq 1.2 W/kg.



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8 SAR Test Results

8.1 Conducted Power Measurements

1.For the measurements a Rohde & Schwarz Radio Communication Tester CMU200 was used.

- 2.Establish communication link between emulator and EUT and set EUT to operate at maximum output power all the time.
- 3.Source-based Time Averaged Burst Power Calculation:

For TDMA, the following duty cycle factor was used to calculate the Source-based Time Averaged power.

Number of Time slot	1	2	3	4
Duty cycle	1:8.3	1:4.1	1:2.77	1:2.08
Duty cycle factor	-9.19	-6.13	-4.42	-3.18

8.1.1 Conducted Power of GSM850

GSM850		Burst-Averaged output Power (dBm)			Division Factors	Source Based time Average Power(dBm)		
		128CH	190CH	251CH	Factors	128CH	190CH	251CH
S)	1 Tx Slot	33.05	33.30	33.41	-9.19	23.86	24.11	24.22
GPRS	2 Tx Slots	32.94	33.20	33.33	-6.13	26.81	27.07	27.20
(GMSK)	3 Tx Slots	31.24	31.52	31.63	-4.42	26.82	27.10	27.21
	4 Tx Slots	30.23	30.52	30.62	-3.18	27.05	27.34	27.44

Note: 1) The conducted power of GSM850 is measured with RMS detector.

2) Source Based time Average Power was calculated from the measured burst-averaged output power by converting the slot powers into linear units and calculating the energy over 8 timeslots.

3) The bolded GPRS 4Tx slots mode was selected for SAR testing according the highest Source Based time Average Power table.

4) channel/Frequency: 128/824.2,190/836.6,251/848.8





8.1.2 Conducted Power of GSM1900

	\sim							
GS	M1900	Burst-Averaged output Power (dBm)		Division Factors	Source Based time Average Power(dBm)			
		512CH	661CH	810CH	Factors	512CH	661CH	810CH
(\mathbf{C})	1 Tx Slot	30.08	30.21	30.89	-9.19	20.89	21.02	21.70
GPRS	2 Tx Slots	30.05	30.17	30.25	-6.13	23.92	24.04	24.12
(GMSK)	3 Tx Slots	30.05	30.15	30.22	-4.42	25.63	25.73	25.80
	4 Tx Slots	30.13	30.21	30.25	-3.18	26.95	27.03	27.07

Note: 1) The conducted power of GSM1900 is measured with RMS detector.

2) Source Based time Average Power was calculated from the measured burst-averaged output power by converting the slot powers into linear units and calculating the energy over 8 timeslots.

3) The bolded GPRS 4Tx slots mode was selected for SAR testing according the highest Source Based time Average Power table.

4) channel/Frequency: 512/1850.2,661/1880,810/1909.8

8.1.3 Conducted Power of WiFi 2.4G

The output power of WiFi 2.4G is as following:

	Mode	Channel	Frequency (MHz)	Data Rate (Mbps)	Tune-up	Average Power(dBm)	SAR Test (Yes/No)	
1		1	2412		21.0	20.26	Yes	
(802.11b	6	2437		21.0	20.29	Yes	
		11	2462		21.0	19.89	Yes	
		1	2412		20.0	Not Required	No	
	802.11g	6	2437	6	20.0	Not Required	No	
		11	2462		20.0	Not Required	No	
		1	2412		19.0	Not Required	No	
	802.11n	6	2437	6.5	19.0	Not Required	No	
1	(HT20)	11	2462		19.0	Not Required	No	

Note: 1) An entry of "Not Required" means power measurement is not required according to the default power measurement procedures in KDB248227D01.







8.1.4 Conducted Power of BT

The output power of BT antenna is as following:

For BT 3.0:	<u> </u>	<u>e</u>	C.					
Average Conducted Power(dBm)								
Channel	0CH	39CH	78CH					
GFSK	7.55	7.69	6.91					
π/4DQPSK	8.35	8.49	7.70					
8DPSK	7.91	8.82	8.06					
		70/0400						

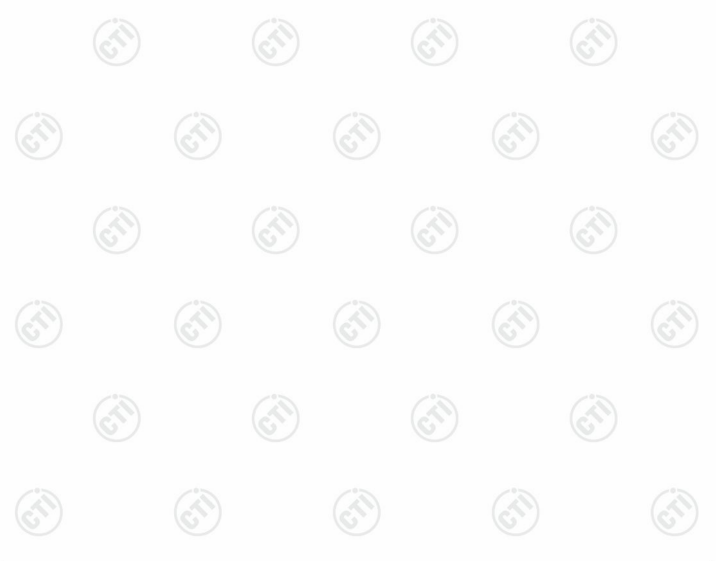
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Note: 1) channel /Frequency: 0/2402, 39/2441, 78/2480

For BT 4.0:

Average Conducted Power(dBm)										
Channel	0CH	19CH	39CH							
BT	6.00	6.20	5.49							

Note: 1) channel /Frequency: 0/2402, 19/2440, 39/2480.







8.2 SAR test results

Notes:

1) Per KDB447498 D01v06, 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 \leq 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.

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2) Per KDB447498 D01v06, All measurement SAR result is scaled-up to account for tune-up tolerance is compliant.

3) Per KDB865664 D01v01r04, 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 D02v01r02, 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 B for details).









8.2.1 Results overview of GSM850

Test Position of	Test channel /Freq.(MHz)	Test		Value /kg)	Power Drift	Conducted Power	Tune-up power	Scaled SAR _{1-g}	Liquid
Body With 15 mm		Mode	1-g	10-g	(dB)	(dBm)	(dBm)	(W/kg)	Temp.
Front Side	190/836.6	GPRS 4TS	0.483	0.349	0.010	30.520	31.000	0.539	23.14°C
Back Side	190/836.6	GPRS 4TS	0.800	0.549	0.030	30.520	31.000	0.893	23.14°C
Right Side	190/836.6	GPRS 4TS	0.628	0.435	-0.010	30.520	31.000	0.701	23.14°C
Top Side	190/836.6	GPRS 4TS	0.053	0.038	0.090	30.520	31.000	0.059	23.14°C
Back Side	251/848.8	GPRS 4TS	0.926	0.638	-0.040	30.620	31.000	1.011	23.14°C
Back Side	128/824.2	GPRS 4TS	0.632	0.433	0.090	30.230	31.000	0.755	23.14°C
Back Side- Repeated	251/848.8	GPRS 4TS	0.920	0.636	0.150	30.620	31.000	1.004	23.14°C
	(a > 1)		(a)		(2		6	- T	



























8.2.2 Results overview of GSM1900

Test Position of	Test channel	Test	SAR Value (W/kg)PowerTest(W/kg)Drift		Conducted Power	Tune-up power	• • • •		
Body With 15 mm	/Freq.(MHz)	Mode	1-g	10-g	(dB)	(dBm)	(dBm)	(W/kg)	Temp.
Front Side	661/1880	GPRS 4TS	0.200	0.133	-0.060	30.210	32.000	0.302	22.29°C
Back Side	661/1880	GPRS 4TS	0.508	0.336	0.140	30.210	32.000	0.767	22.29°C
Right Side	661/1880	GPRS 4TS	0.438	0.273	-0.080	30.210	32.000	0.661	22.29°C
Top Side	661/1880	GPRS 4TS	0.070	0.044	0.000	30.210	32.000	0.106	22.29°C
		10		13		13		1	(A)



































8.2.3 Results overview of WiFi 2.4G

Test Position of Body With 15 mm	Test channel /Freq.(MHz)	Test Mode		Value /kg) 1-g Zoom Scan	Power Drift (dB)	Conducted Power (dBm)	Tune-up power (dBm)	Scaled SAR _{1-g} (W/kg)	Liquid Temp.
Front Side	6/2437	802.11b	0.028	1S	0.140	20.29	21.0	0.033	21.83°C
Back Side	6/2437	802.11b	0.051	1	0.040	20.29	21.0	0.060	21.83°C
Left Side	6/2437	802.11b	0.077	0.044	-0.110	20.29	21.0	0.091	21.83°C
Top Side	6/2437	802.11b	0.009	/	-0.060	20.29	21.0	0.010	21.83°C

Note: Per KDB248227D01:

1) SAR is measured for 2.4 GHz 802.11b DSSS using initial test position procedure.

2) As the highest reported SAR for DSSS is adjusted by the ratio of OFDM 802.11g to DSSS specified

maximum output power and the adjusted SAR is < 1.2 W/kg, so SAR for OFDM 802.11g is required

 3) As the highest reported SAR for DSSS is adjusted by the ratio of OFDM 802.11n(20MHz) to DSSS specified maximum output power and the adjusted SAR is < 1.2 W/kg, so SAR for OFDM 802.11n(20MHz) is required





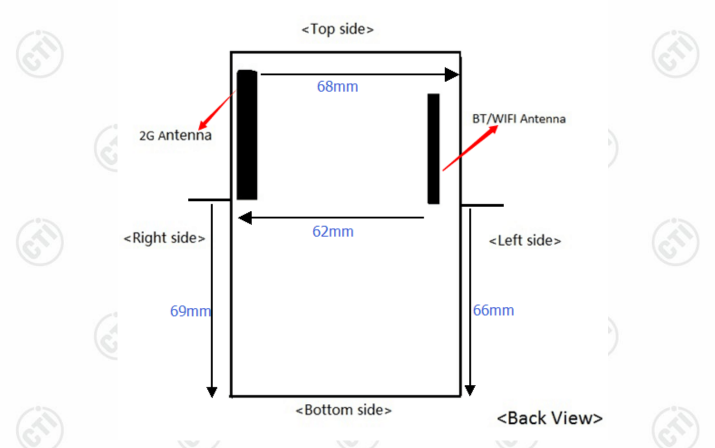




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8.3 Multiple Transmitter Information

The location of the antennas inside WisePad 2 is shown as below picture:



The SAR measurement positions of each side are as below:

Antenna	Front Side	Rear Side	Left Side	Right Side	Top Side	Bottom Side
GSM	Yes	Yes	No	Yes	Yes	No
WiFi	Yes	Yes	Yes	No	Yes	No

1) Per KDB 447498 D01 v06, When the antenna-to-edge distance is > 50 mm, such position does not need to be tested. 0.4 W/kg for 1-g SAR for such position for Simultaneous transmission SAR test exclusion considerations.









8.4 Stand-alone SAR

Per FCC KDB 447498D01:

The 1-g and 10-g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤
 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW) / (min. test separation distance,

mm)] $\cdot [\sqrt{f(GHz)}] \le 3.0$ for 1-g SAR and ≤ 7.5 for 10-g extremity SAR, where

- f(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	Position	P _{max} (dBm)	P _{max} (mW)	Distance (mm)	F (GHz)	Calculation Result	SAR test exclusion Threshold	SAR test exclusion
BT	Body	9.00	7.94	15.00	2.450	0.83	3.00	Yes

2) When the standalone SAR test exclusion applies to an antenna that transmits simultaneously with

other antennas, the standalone SAR must be estimated according to the following to determine simultaneous transmission SAR test exclusion:

(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance,

mm)]·[$\sqrt{f(GHz)/x}$] W/kg for test separation distances \leq 50 mm, where x = 7.5 for 1-g SAR.

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

Mode	Position	Pmax(dBm)	Pmax(mW)	Distance(mm)	f(GHz)	x	Estimated
mouo				,	(-)		SAR(W/Kg)
BT	Body	9	7.94	15.00	2.45	7.50	0.111

Note: 1) maximum possible output power (including tune-up tolerance) declared by manufacturer







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8.5 Simultaneous Transmission Possibilities

The Simultaneous Transmission Possibilities of this device are as below:

Simultaneous Tx Combination	Configuration	Head	Body	Hotspot
1	GPRS + WiFi 2.4G	NA	Yes	NA
2	GPRS + BT	NA	Yes	NA

Note: 1)The device does not support simultaneous BT and WiFi 2.4G, because the BT and WiFi 2.4G

share the same antenna and can't transmit simultaneously.

2) This device doesn't support voice and Hotspot mode, the head and hotspot mode is not applicable.







8.6 SAR Summation Scenario

								6
	Test F	Position	2G Antenn	2G Antenna SARmax		WiFi/BT Antenna SARmax		
	reatri	USIGOT .	GSM850	GSM1900	WiFi 2.4G	BT	SAR1-g	NA NA NA NA
		Front side	0.539	0.302	0.033	0.111	0.650	NA
		Back side	1.011	0.767	0.060	0.111	1.122	NA
	Body	Left side	0.400	0.400	0.091	0.111	0.511	NA
	15mm	Right side	0.701	0.661	0.400	0.111	1.101	NA
		Top side	0.059	0.106	0.010	0.111	0.217	NA
L		Bottom side	0.400	0.400	0.400	0.111	0.800	NA

Note: Simultaneous Tx Combination of 2G antenna and 2.4G WiFi/BT.

8.7 Simultaneous Transmission Conlcusion

The above numeral summed SAR results is sufficient to determine that simultaneous transmission

cases will not exceed the SAR limit and therefore simultaneous transmission SAR with Volume Scans

is not required per KDB 447498 D01v06



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