



SAR EVALUATION REPORT

For

Porta Phone Company Inc

145 Dean Knauss Drive, Narragansett, Rhode Island, United States, 02882

FCC ID: B4HTD900HDM

Report Type:	Product Type:		t Type:
Original Report	riginal Report FULL DUPLEX, HIG DEFINITION, 900MH		TION, 900MHZ
	1	TRANS	CEIVER-MASTER
Report Number:	RSZ180419830-20A		
Report Date:	2018-05-10		
	Rocky Xiao		pocky xiao
Reviewed By:	RF Engineer		
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Attestation of Test Results				
	EUT Description FULL DUPLEX, HIGH DEFINITION, 900MHZ TRANSCEIVER-MASTER			
	Tested Model	Tested Model TD900HD-SM, TD900HD-DM, TD900HD SM-SW, TD900HD DM-SW		
	FCC ID	B4HTD900HDM		
EUT Information		18041983021 (TD900HD-SM)		
Information		18041983022 (TD900HD-DM)		
	Serial Number	18041983023 (TD900HD SM-SW)		
		18041983024 (TD900HD DM-SW)		
	Test Date	2018-05-02		
MODE		Max. SAR Level(s) Reported(W/kg)	Limit(W/kg)	
FHSS(TD900HD-SM)	1g Head SAR	0.08		
FHSS(TD900HD-DM)	1g Head SAR	0.10	1.6	
FHSS(TD900HD SM-SW)	1g Head SAR	0.09		
FHSS(TD900HD DM-SW)	1g Head SAR	0.09		
	FCC 47 CFR part 2.1093 Radiofrequency radiation exposure evaluation: portable devices			
Applicable Standards	 wireless communication devices-Human models, instrumentation, and procedures-Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz) KDB procedures 			
	KDB 447498 D01 General RF Exposure Guidance v06.KDB 865664 D01 SAR Measurement 100 MHz to 6 GHz v01r04KDB 865664 D02 RF Exposure Reporting v01r02			
for General Population/Uncontrol accordance with the measurement	lled Exposure limits sp t procedures specified	e of compliance for localized specific absorpt ecified in FCC 47 CFR part 2.1093 and has in IEEE 1528-2013 and RF exposure KDB pr	been tested in	

The results and statements contained in this report pertain only to the device(s) evaluated.

TABLE OF CONTENTS

DOCUMENT REVISION HISTORY	4
EUT DESCRIPTION	5
TECHNICAL SPECIFICATION	5
REFERENCE, STANDARDS, AND GUIDELINES	6
SAR LIMITS	7
FACILITIES	8
DESCRIPTION OF TEST SYSTEM	9
EQUIPMENT LIST AND CALIBRATION	14
EQUIPMENTS LIST & CALIBRATION INFORMATION	14
SAR MEASUREMENT SYSTEM VERIFICATION	
LIQUID VERIFICATION	
SYSTEM ACCURACY VERIFICATION	
EUT TEST STRATEGY AND METHODOLOGY	
TEST STRATEGY AND METHODOLOGY	
CHEEK/TOUCH POSITION	
EAR/TILT POSITION	
TEST POSITIONS FOR BODY-WORN AND OTHER CONFIGURATIONS SAR EVALUATION PROCEDURE	
CONDUCTED OUTPUT POWER MEASUREMENT	
Test Procedure	
MAXIMUM TARGET AVERAGE OUTPUT POWER	
TEST RESULTS:	
SAR MEASUREMENT RESULTS	
SAR TEST DATA	
SAR MEASUREMENT VARIABILITY	
SAR PLOTS	
APPENDIX A MEASUREMENT UNCERTAINTY	
APPENDIX B EUT TEST POSITION PHOTOS	
APPENDIX C CALIBRATION CERTIFICATES	

DOCUMENT REVISION HISTORY

Revision Number	Report Number	Description of Revision	Date of Revision	
1.0	RSZ180419830-20A	Original Report	2018-05-10	

EUT DESCRIPTION

This report has been prepared on behalf of *Porta Phone Company Inc* and their product *FULL DUPLEX*, *HIGH DEFINITION*, *900MHZ TRANSCEIVER-MASTER*, Model: *TD900HD-SM*, *TD900HD SM-SW*, *TD900HD DM-SW*, FCC ID: *B4HTD900HDM* or the EUT (Equipment under Test) as referred to in the rest of this report.

All measurement and test data in this report was gathered from production sample serial number: 18041983021 for TD900HD-SM, 18041983022 for TD900HD-DM, 18041983023 for TD900HD SM-SW and 18041983024 for TD900HD DM-SW (Assigned by BACL). The EUT was received on 2018-04-23.

Technical Specification

Device Type:	Portable	Portable		
Exposure Category:	Population / Uncontrolled			
Antenna Type(s):	Internal Antenna	Internal Antenna		
Operation Mode :	GFSK			
Accessories:	None			
Frequency Band:	FHSS:903-927 MHz;			
	FHSS(TD900HD-SM)	Peak Power: 23.62 dBm		
		Average Power :19.55 dBm		
	FHSS(TD900HD-DM)	Peak Power: 23.67 dBm		
Conducted RF Power:		Average Power :19.6 dBm		
Conducted KF Power:	FHSS(TD900HD SM-SW)	Peak Power: 23.51 dBm		
		Average Power :19.44 dBm		
		Peak Power: 23.65 dBm		
	FHSS(TD900HD DM-SW)	Average Power :19.58 dBm		
Dimensions (L*W*H):	21.0 cm (L) x 20.0 cm (W) x 8.2 cm (H)			
Power Source:	3.7 VDC Rechargeable Battery			
Normal Operation:	Head Worn			

REFERENCE, STANDARDS, AND GUIDELINES

FCC:

The Report and Order requires routine SAR evaluation prior to equipment authorization of portable transmitter devices, including portable telephones. For consumer products, the applicable limit is 1.6 mW/g as recommended by the ANSI/IEEE standard C95.1-1992 [6] for an uncontrolled environment (Paragraph 65). According to the Supplement C of OET Bulletin 65 "Evaluating Compliance with FCC Guide-lines for Human Exposure to Radio frequency Electromagnetic Fields", released on Jun 29, 2001 by the FCC, the device should be evaluated at maximum output power (radiated from the antenna) under "worst-case" conditions for normal or intended use, incorporating normal antenna operating positions, device peak performance frequencies and positions for maximum RF energy coupling.

This report describes the methodology and results of experiments performed on wireless data terminal. The objective was to determine if there is RF radiation and if radiation is found, what is the extent of radiation with respect to safety limits. SAR (Specific Absorption Rate) is the measure of RF exposure determined by the amount of RF energy absorbed by human body (or its parts) – to determine how the RF energy couples to the body or head which is a primary health concern for body worn devices. The limit below which the exposure to RF is considered safe by regulatory bodies in North America is 1.6 mW/g average over 1 gram of tissue mass.

CE:

The order requires routine SAR evaluation prior to equipment authorization of portable transmitter devices, including portable telephones. For consumer products, the applicable limit is 2 mW/g as recommended by EN62209-1 for an uncontrolled environment. According to the Standard, the device should be evaluated at maximum output power (radiated from the antenna) under "worst-case" conditions for normal or intended use, incorporating normal antenna operating positions, device peak performance frequencies and positions for maximum RF energy coupling.

This report describes the methodology and results of experiments performed on wireless data terminal. The objective was to determine if there is RF radiation and if radiation is found, what is the extent of radiation with respect to safety limits. SAR (Specific Absorption Rate) is the measure of RF exposure determined by the amount of RF energy absorbed by human body (or its parts) – to determine how the RF energy couples to the body or head which is a primary health concern for body worn devices. The limit below which the exposure to RF is considered safe by regulatory bodies in Europe is 2 mW/g average over 10 gram of tissue mass.

The test configurations were laid out on a specially designed test fixture to ensure the reproducibility of measurements. Each configuration was scanned for SAR. Analysis of each scan was carried out to characterize the above effects in the device.

SAR Limits

	SAR (W/kg)		
EXPOSURE LIMITS	(General Population / Uncontrolled Exposure Environment)	(Occupational / Controlled Exposure Environment)	
Spatial Average (averaged over the whole body)	0.08	0.4	
Spatial Peak (averaged over any 1 g of tissue)	1.60	8.0	
Spatial Peak (hands/wrists/feet/ankles averaged over 10 g)	4.0	20.0	

CE Limit

	SAR (W/kg)		
EXPOSURE LIMITS	(General Population / Uncontrolled Exposure	(Occupational / Controlled Exposure	
	Environment)	Environment)	
Spatial Average (averaged over the whole body)	0.08	0.4	
Spatial Peak (averaged over any 10 g of tissue)	2.0	10	
Spatial Peak (hands/wrists/feet/ankles averaged over 10 g)	4.0	20.0	

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

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 Spatial Peak limit 1.6W/kg for 1g Head SAR applied to the EUT.

FACILITIES

The Test site used by Bay Area Compliance Laboratories Corp. (Dongguan) to collect test data is located on the No.69 Pulongcun, Puxinhu Industry Area, Tangxia, Dongguan, Guangdong, China

The test site has been approved by the FCC under the KDB 974614 D01 and is listed in the FCC Public Access Link (PAL) database, FCC Registration No. : 897218,the FCC Designation No. : CN1220.

The test site has been registered with ISED Canada under ISED Canada Registration Number 3062D.

The test sites and measurement facilities used to collect data are located at:

SAR Lab 1	SAR Lab 2
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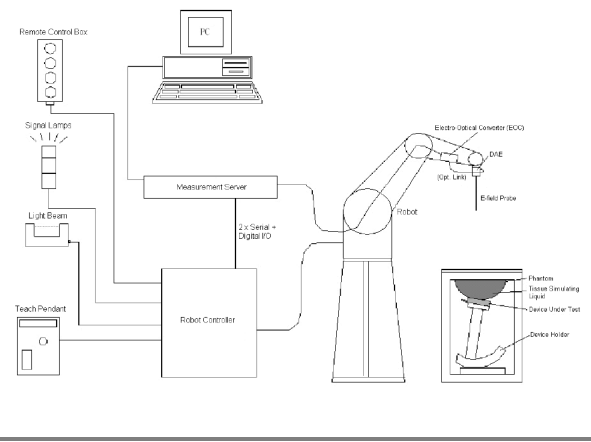
DESCRIPTION OF TEST SYSTEM

These measurements were performed with the automated near-field scanning system DASY5 from Schmid & Partner Engineering AG (SPEAG) which is the Fifth generation of the system shown in the figure hereinafter:



DASY5 System Description

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



Bay Area Compliance Laboratories Corp. (Dongguan)

- A standard high precision 6-axis robot (Staubli 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 application, 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 professional operating system and the DASY52 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.

DASY5 Measurement Server

The DASY5 measurement server is based on a PC/104 CPU board with a 400MHz Intel ULV Celeron, 128MB chip-disk and 128MB RAM. The necessary circuits for communication with the DAE4 (or DAE3) electronics box, as well as the 16 bit AD-converter system for optical detection and digital I/O interface are contained on the DASY5 I/O board, which is directly connected to the PC/104 bus of the CPU board.

The measurement server performs all real-time data evaluation of field measurements and surface detection, controls robot movements and handles safety operation. The PC operating system cannot interfere with these time critical



processes. All connections are supervised by a watchdog, and disconnection of any of the cables to the measurement server will automatically disarm the robot and disable all program-controlled robot movements. Furthermore, the measurement server is equipped with an expansion port which is reserved for future applications. Please note that this expansion port does not have a standardized point out, and therefore only devices provided by SPEAG can be connected. Devices from any other supplier could seriously damage the measurement server.

Data Acquisition Electronics

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 both the DAE4 as well as of the DAE3 box is 200MOhm; the inputs are symmetrical and floating. Common mode rejection is above 80 dB.

EX3DV4 E-Field Probes

Frequency	10 MHz to $>$ 6 GHz Linearity: \pm 0.2 dB (30 MHz to 6 GHz)
Directivity	\pm 0.3 dB in TSL (rotation around probe axis) \pm 0.5 dB in TSL (rotation normal to probe axis)
Dynamic Range	10 μ W/g to > 100 mW/g Linearity: ± 0.2 dB (noise: typically < 1 μ W/g)
Dimensions	Overall length: 337 mm (Tip: 20 mm) Tip diameter: 2.5 mm (Body: 12 mm) Typical distance from probe tip to dipole centers: 1 mm
Application	High precision dosimetric measurements in any exposure scenario (e.g., very strong gradient fields); the only probe that enables compliance testing for frequencies up to 6 GHz with precision of better 30%.
Compatibility	DASY3, DASY4, DASY52 SAR and higher, EASY4/MRI

SAM Twin Phantom

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

- _ Flat phantom

The phantom table for the DASY systems based on the TX90XL and RX160L robots have the size of $100 \times 50 \times 85$ cm (L x W x H).

The phantom table for the compact DASY systems based on the RX60L robot have the size of $100 \times 75 \times 91$ cm (L x W x 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. Only one device holder is necessary if two phantoms are used (e.g., for different liquids)

A white cover is provided to cover the phantom during off-periods to prevent water evaporation and changes in the liquid parameters. Free space scans of devices on top of this phantom cover are possible. Three reference marks are provided on the phantom counter. These reference marks are used to teach the absolute phantom position relative to the robot.



Robots

The DASY5 system uses the high precision industrial robot. The robot offers the features important for our application:

- High precision (repeatability 0.02mm)
- High reliability (industrial design)
- Low maintenance costs (virtually maintenance free due to direct drive gears; no belt drives)
- Jerk-free straight movements (brushless synchrony motors; no stepper motors)
- Low ELF interference (motor control fields shielded via the closed metallic construction shields)

The above mentioned robots are controlled by the Staubli CS8c robot controllers. All information regarding the use and maintenance of the robot arm and the robot controller is contained on the CDs delivered along with the robot. Paper manuals are available upon request direct from Staubli.

Area Scans

Area scans are defined prior to the measurement process being executed with a user defined variable spacing between each measurement point (integral) allowing low uncertainty measurements to be conducted. Scans defined for FCC applications utilize a 15mm 2 step integral, with 1.5mm interpolation used to locate the peak SAR area used for zoom scan assessments.

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

Zoom Scan (Cube Scan Averaging)

The averaging zoom scan volume utilized in the DASY5 software is in the shape of a cube and the side dimension of a 1 g or 10 g mass is dependent on the density of the liquid representing the simulated tissue. A density of 1000 kg/m^3 is used to represent the head and body tissue density and not the phantom liquid density, in order to be consistent with the definition of the liquid dielectric properties, i.e. the side length of the 1g cube is 10mm, with the side length of the 10g cube is 21.5mm.

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

The zoom scan integer steps can be user defined so as to reduce uncertainty, but normal practice for typical test applications (including FCC) utilize a physical step of 7 x7 x 7 (5mmx5mmx5mm) providing a volume of 30 mm in the X & Y & Z axis.

Tissue Dielectric Parameters for Head and Body Phantoms

The head tissue dielectric parameters recommended by the IEEE SCC-34/SC-2 in P1528 have been incorporated in the following table. These head parameters are derived from planar layer models simulating the highest expected SAR for the dielectric properties and tissue thickness variations in a human head. Other head and body tissue parameters that have not been specified in P1528 are derived from the tissue dielectric parameters computed from the 4-Cole-Cole equations described in Reference [12] and extrapolated according to the head parameters specified in P1528.

Recommended Tissue Dielectric Parameters for Head and Body

Frequency	Head Tissue		Body Tissue	
(MHz)	Er	O' (S/m)	Er	O' (S/m)
150	52.3	0.76	61.9	0.80
300	45.3	0.87	58.2	0.92
450	43.5	0.87	56.7	0.94
835	41.5	0.90	55.2	0.97
900	41.5	0.97	55.0	1.05
915	41.5	0.98	55.0	1.06
1450	40.5	1.20	54.0	1.30
1610	40.3	1.29	53.8	1.40
1800-2000	40.0	1.40	53.3	1.52
2450	39.2	1.80	52.7	1.95
3000	38.5	2.40	52.0	2.73
5800	35.3	5.27	48.2	6.00

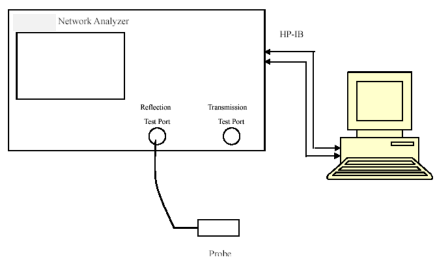
EQUIPMENT LIST AND CALIBRATION

Equipments List & Calibration Information

Equipment	Model	S/N	Calibration Date	Calibration Due Date
DASY5 Test Software	DASY52.8	N/A	NCR	NCR
DASY5 Measurement Server	DASY5 4.5.12	1567	NCR	NCR
Data Acquisition Electronics	DAE4	772	2017/10/9	2018/10/8
E-Field Probe	EX3DV4	7431	2017/9/30	2018/9/29
Mounting Device	MD4HHTV5	BJPCTC0152	NCR	NCR
Twin SAM	Twin SAM V5.0	1412	NCR	NCR
Dipole, 900 MHz	D900V2	1d183	2015/7/14	2018/7/14
Simulated Tissue 900 MHz Head	ТЅ-900-Н	1703090001	Each Time	/
Network Analyzer	8753C	3033A02857	2017/8/31	2018/8/31
Dielectric assessment kit	1253	SM DAK 040 CA	NCR	NCR
Signal Generator	N5182B	MY51350142	2017/5/4	2018/5/4
Power Meter	EPM-441A	GB37481494	2017/12/11	2018/12/11
Power Amplifier	ZVA-183-S+	5969001149	NCR	NCR
Directional Coupler	488Z	N/A	NCR	NCR
Attenuator	20dB, 100W	N/A	NCR	NCR
Attenuator	3dB, 150W	N/A	NCR	NCR

SAR MEASUREMENT SYSTEM VERIFICATION

Liquid Verification



Liquid Verification Setup Block Diagram

Liquid Verification Results

Frequency Liquid		Liquid Parameter		Target Value		Delta (%)		Tolerance
(MHz)	Туре	٤r	0 (The second s	ε _r	0 C	Δε _r	ΔΟ	(%)
			(S/m)		(S/m)		(S/m)	
903	Simulated Tissue 900 MHz Head	41.554	0.927	41.5	0.97	0.13	-4.43	±5
900	Simulated Tissue 900 MHz Head	41.531	0.929	41.5	0.97	0.07	-4.23	±5
915	Simulated Tissue 900 MHz Head	41.159	0.936	41.5	0.98	-0.82	-4.49	±5
927	Simulated Tissue 900 MHz Head	41.134	0.946	41.49	0.98	-0.86	-3.47	±5

*Liquid Verification above was performed on 2018-05-02.

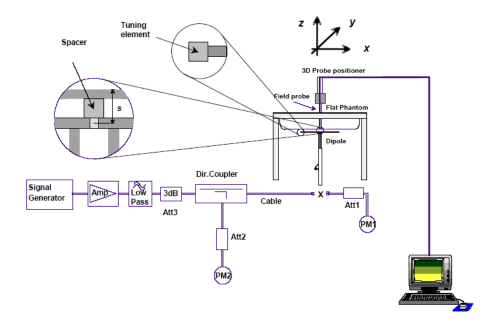
System Accuracy Verification

Prior to the assessment, the system validation kit was used to test whether the system was operating within its specifications of $\pm 10\%$. The validation results are tabulated below. And also the corresponding SAR plot is attached as well in the SAR plots files.

The spacing distances in the System Verification Setup Block Diagram is given by the following:

- a) $s = 15 \text{ mm} \pm 0.2 \text{ mm}$ for 300 MHz $\leq f \leq 1 000 \text{ MHz}$;
- b) $s = 10 \text{ mm} \pm 0.2 \text{ mm}$ for 1 000 MHz < f \leq 3 000 MHz;
- c) $s = 10 \text{ mm} \pm 0.2 \text{ mm}$ for 3 000 MHz < f \leq 6 000 MHz.

System Verification Setup Block Diagram



System Accuracy Check Results

	Date	Frequency Band	Liquid Type	Input Power (mW)	Measured SAR (W/kg)		Normalized to 1W (W/kg)	Target Value(W/kg)	Delta (%)	Tolerance (%)
20	018/05/02	900 MHz	Head	100	1g	1.12	11.2	10.6	5.66	±10

*The SAR values above are normalized to 1 Watt forward power.

SAR SYSTEM VALIDATION DATA

System Performance 900 MHz Head

DUT: D900V2; Type: 900 MHz; Serial: 1d183

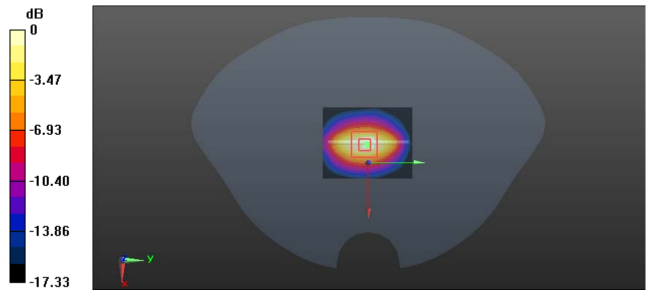
Communication System: CW; Frequency: 900 MHz; Duty Cycle: 1:1 Medium parameters used: f = 900 MHz; $\sigma = 0.929$ S/m; $\epsilon_r = 41.531$; $\rho = 1000$ kg/m³ Phantom section: Flat Section

DASY5 Configuration:

- Probe: EX3DV4 SN7431; ConvF(9.72, 9.72, 9.72); Calibrated: 2017/9/30;
- Sensor-Surface: 1.4mm (Mechanical Surface Detection)
- Electronics: DAE4 Sn772;Calibrated: 2017/10/9
- Phantom: Twin SAM; Type: Twin SAM V5.0; Serial: 1412
- Measurement SW: DASY52, Version 52.8 (8);

Area Scan (41x91x1): Interpolated grid: dx=1.500 mm, dy=1.500 mm Maximum value of SAR (interpolated) = 1.49 W/kg

Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm Reference Value = 32.95 V/m; Power Drift = -0.13 dB Peak SAR (extrapolated) = 1.77 W/kg SAR(1 g) = 1.12 W/kg; SAR(10 g) = 0.723 W/kg Maximum value of SAR (measured) = 1.56 W/kg



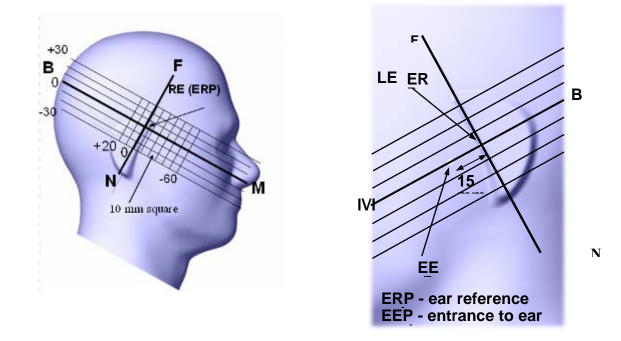
0 dB = 1.56 W/kg = 1.93 dBW/kg

EUT TEST STRATEGY AND METHODOLOGY

Test Positions for Device Operating Next to a Person's Ear

This category includes most wireless handsets with fixed, retractable or internal antennas located toward the top half of the device, with or without a foldout, sliding or similar keypad cover. The handset should have its earpiece located within the upper ¹/₄ of the device, either along the centerline or off-centered, as perceived by its users. This type of handset should be positioned in a normal operating position with the "test device reference point" located along the "vertical centerline" on the front of the device aligned to the "ear reference point". The "test device reference point" should be located at the same level as the center of the earpiece region. The "vertical centerline" should bisect the front surface of the handset at its top and bottom edges. A "ear reference point" is located on the outer surface of the head phantom on each ear spacer. It is located 1.5 cm above the center of the ear canal entrance in the "phantom reference plane" defined by the three lines joining the center of each "ear reference point" (left and right) and the tip of the mouth.

A handset should be initially positioned with the earpiece region pressed against the ear spacer of a head phantom. For the SCC-34/SC-2 head phantom, the device should be positioned parallel to the "N-F" line defined along the base of the ear spacer that contains the "ear reference point". For interim head phantoms, the device should be positioned parallel to the cheek for maximum RF energy coupling. The "test device reference point" is aligned to the "ear reference point" on the head phantom and the "vertical centerline" is aligned to the "phantom reference plane". This is called the "initial ear position". While maintaining these three alignments, the body of the handset is gradually adjusted to each of the following positions for evaluating SAR:



Cheek/Touch Position

The device is brought toward the mouth of the head phantom by pivoting against the "ear reference point" or along the "N-F" line for the SCC-34/SC-2 head phantom.

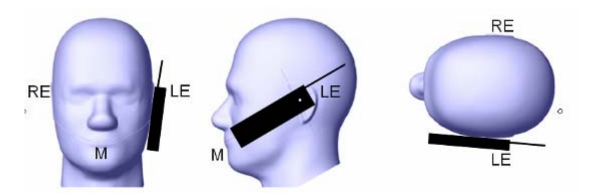
This test position is established:

When any point on the display, keypad or mouthpiece portions of the handset is in contact with the phantom.

(or) When any portion of a foldout, sliding or similar keypad cover opened to its intended self-adjusting normal use position is in contact with the cheek or mouth of the phantom.

For existing head phantoms – when the handset loses contact with the phantom at the pivoting point, rotation should continue until the device touches the cheek of the phantom or breaks its last contact from the ear spacer.

Cheek /Touch Position



Ear/Tilt Position

With the handset aligned in the "Cheek/Touch Position":

1) If the earpiece of the handset is not in full contact with the phantom's ear spacer (in the "Cheek/Touch position") and the peak SAR location for the "Cheek/Touch" position is located at the ear spacer region or corresponds to the earpiece region of the handset, the device should be returned to the "initial ear position" by rotating it away from the mouth until the earpiece is in full contact with the ear spacer.

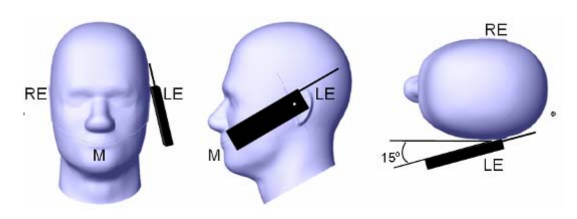
2) (otherwise) The handset should be moved (translated) away from the cheek perpendicular to the line passes through both "ear reference points" (note: one of these ear reference points may not physically exist on a split head model) for approximate 2-3 cm. While it is in this position, the device handset is tilted away from the mouth with respect to the "test device reference point" until the inside angle between the vertical centerline on the front surface of the phone and the horizontal line passing through the ear reference point is by 15 80°. After the tilt, it is then moved (translated) back toward the head perpendicular to the line passes through both "ear reference points" until the device touches the phantom or the ear spacer. If the antenna touches the head first, the positioning process should be repeated with a tilt angle less than 15° so that the device and its antenna would touch the phantom simultaneously. This test position may require a device holder or positioner to achieve the translation and tilting with acceptable positioning repeatability.

If a device is also designed to transmit with its keypad cover closed for operating in the head position, such positions should also be considered in the SAR evaluation. The device should be tested on the left and right side of the head phantom in the "Cheek/Touch" and "Ear/Tilt" positions. When applicable, each configuration should be tested with the antenna in its fully extended and fully retracted positions. These test configurations should be tested at the high, middle and low frequency channels of each operating mode; for example, AMPS, CDMA, and TDMA. If the SAR measured at the middle channel for each test configuration (left, right, Cheek/Touch, Tilt/Ear, extended and retracted) is at least 2.0 dB lower than the SAR limit, testing at the high and low channels is optional for such test configuration(s). If the transmission band of the test device is less than 10 MHz, testing at the high and low frequency channels is optional.

Bay Area Compliance Laboratories Corp. (Dongguan)

Report No.: RSZ180419830-20A

Ear /Tilt 15° Position



Test positions for body-worn and other configurations

Body-worn operating configurations should be tested with the belt-clips and holsters attached to the device and positioned against a flat phantom in normal use configurations. Devices with a headset output should be tested with a headset connected to the device. When multiple accessories that do not contain metallic components are supplied with the device, the device may be tested with only the accessory that dictates the closest spacing to the body. When multiple accessories that contain metallic components are supplied with the device, the device must be tested with each accessory that contains a unique metallic component. If multiple accessories share an identical metallic component (e.g., the same metallic belt-clip used with different holsters with no other metallic components), only the accessory that dictates the closest spacing to the body must be tested.

Body-worn accessories may not always be supplied or available as options for some devices that are intended to be authorized for body-worn use. A separation distance of 1.5 cm between the back of the device and a flat phantom is recommended for testing body-worn SAR compliance under such circumstances. Other separation distances may be used, but they should not exceed 2.5 cm. In these cases, the device may use body-worn accessories that provide a separation distance greater than that tested for the device provided however that the accessory contains no metallic components.

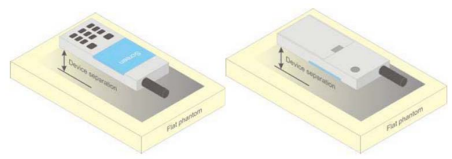


Figure 5 – Test positions for body-worn devices

SAR Evaluation Procedure

The evaluation was performed with the following procedure:

Step 1: Measurement of the SAR value at a fixed location above the ear point or central position was used as a reference value for assessing the power drop. The SAR at this point is measured at the start of the test and then again at the end of the testing.

Step 2: The SAR distribution at the exposed side of the head was measured at a distance of 4 mm from the inner surface of the shell. The area covered the entire dimension of the head or radiating structures of the EUT, the horizontal grid spacing was 10 mm x 10 mm, and the SAR distribution was determined by integrated grid of 1.0 mm x 1.0 mm. Based on these data, the area of the maximum absorption was determined by spline interpolation. The first Area Scan covers the entire dimension of the EUT to ensure that the hotspot was correctly identified.

Step 3: Around this point, a volume of 30 mm x 30 mm x 30 mm was assessed by measuring 7x 7 x 7 points. On the basis of this data set, the spatial peak SAR value was evaluated under the following procedure:

1) The data at the surface were extrapolated, since the center of the dipoles is 1.2 mm away from the tip of the probe and the distance between the surface and the lowest measuring point is 1.3 mm. The extrapolation was based on a least square algorithm. A polynomial of the fourth order was calculated through the points in z-axes. This polynomial was then used to evaluate the points between the surface and the probe tip.

2) The maximum interpolated value was searched with a straightforward algorithm. Around this maximum the SAR values averaged over the spatial volumes (1 g or 10 g) were computed by the 3D-Spline interpolation algorithm. The 3D-Spline is composed of three one dimensional splines with the "Not a knot"-condition (in x, y and z-directions). The volume was integrated with the trapezoidal-algorithm. One thousand points $(10 \times 10 \times 10)$ were interpolated to calculate the averages.

All neighboring volumes were evaluated until no neighboring volume with a higher average value was found.

Step 4: Re-measurement of the SAR value at the same location as in Step 1. If the value changed by more than 5%, the evaluation was repeated.

CONDUCTED OUTPUT POWER MEASUREMENT

Test Procedure

The RF output of the transmitter was connected to the input port of the Power Meter through Connector.



Maximum Target Average Output Power

Mode	Max Target Average Power(dBm)
FHSS	19.7

Test Results:

FHSS:

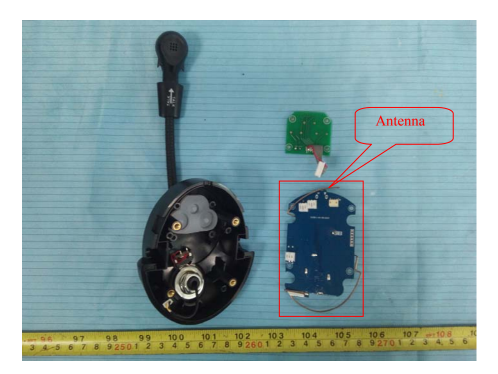
Mode	Channel	Frequency (MHz)	RF Output Power (dBm)	Average Power (dBm)	Duty Cycle
	Low	903	23.62	19.55	
TD900HD-SM	Middle	915	23.45	19.38	
	High	927	23.29	19.22	
	Low	903	23.67	19.6	
TD900HD-DM	Middle	915	23.53	19.46	
	High	927	23.64	19.57	39.27%
	Low	903	23.51	19.44	59.2770
TD900HD SM-SW	Middle	915	23.39	19.32	
	High	927	23.31	19.24	
	Low	903	23.65	19.58	
TD900HD DM-SW	Middle	915	23.53	19.46	
	High	927	23.62	19.55	

Antennas Location:

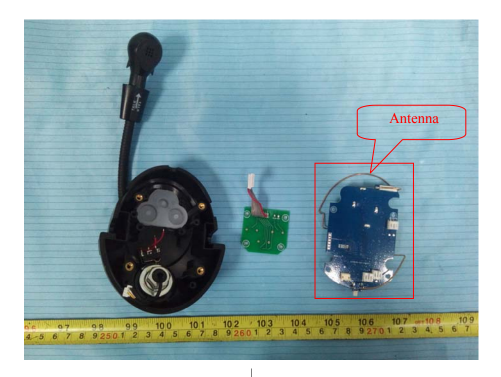
TD900HD-SM:



TD900HD-DM:



TD900HD SM-SW:



TD900HD DM-SW:



SAR MEASUREMENT RESULTS

This page summarizes the results of the performed dosimetric evaluation.

SAR Test Data

Environmental Conditions

Temperature:	21.9-22.3℃
Relative Humidity:	50%
ATM Pressure:	100.8 kPa
Test Date:	2018/05/02

Testing was performed by Gaochao Gong, Sam Liang, William Ye.

FHSS(TD900HD-SM):

EUT	Frequency	Test	Max. Meas.	Max. Rated Power (dBm)	1 g SAR (W/kg)					
Position	(MHz)	Mode	Power (dBm)		Scaled Factor	Meas. SAR	Scaled SAR	Corr. SAR	Plot	
	903	GFSK	19.55	19.7	1.035	0.081	0.084	0.08	1#	
Left Head	915	GFSK	19.38	19.7	1.076	0.076	0.082	0.08	2#	
	927	GFSK	19.22	19.7	1.117	0.057	0.064	0.06	3#	
	903	GFSK	/	/	/	/	/	/	/	
Right Head	915	GFSK	19.38	19.7	1.076	0.056	0.06	0.06	4#	
	927	GFSK	/	/	/	/	/	/	/	

FHSS(TD900HD-DM):

EUT	Frequency	Test	Max. Meas.	Max. Rated Power (dBm)	1 g SAR (W/kg)					
Position	(MHz)	Mode	Power (dBm)		Scaled Factor	Meas. SAR	Scaled SAR	Corr. SAR	Plot	
	903	GFSK	19.6	19.7	1.023	0.093	0.095	0.10	5#	
Left Head	915	GFSK	19.46	19.7	1.057	0.090	0.095	0.10	6#	
	927	GFSK	19.57	19.7	1.03	0.085	0.088	0.09	7#	
	903	GFSK	/	/	/	/	/	/	/	
Right Head	915	GFSK	19.46	19.7	1.057	0.084	0.089	0.09	8#	
	927	GFSK	/	/	/	/	/	/	/	

FHSS(TD900HD SM-SW):

EUT	Frequency	Test Mode	Max. Meas.	Max. Rated Power (dBm)	1 g SAR (W/kg)					
Position	(MHz)		Power (dBm)		Scaled Factor	Meas. SAR	Scaled SAR	Corr. SAR	Plot	
	903	GFSK	19.44	19.7	1.062	0.087	0.092	0.09	9 #	
Left Head	915	GFSK	19.32	19.7	1.091	0.063	0.069	0.07	10#	
	927	GFSK	19.24	19.7	1.112	0.057	0.063	0.06	11#	
	903	GFSK	/	/	/	/	/	/	/	
Right Head	915	GFSK	19.32	19.7	1.091	0.058	0.063	0.06	12#	
	927	GFSK	/	/	/	/	/	/	/	

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FHSS(TD900HD DM-SW):

EUT	Frequency	Test	Max. Meas.	Max. Rated Power (dBm)	1 g SAR (W/kg)					
Position	(MHz)	Mode	Power (dBm)		Scaled Factor	Meas. SAR	Scaled SAR	Corr. SAR	Plot	
	903	GFSK	/	/	/	/	/	/	/	
Left Head	915	GFSK	19.46	19.7	1.057	0.079	0.084	0.08	13#	
	927	GFSK	/	/	/	/	/	/	/	
	903	GFSK	19.58	19.7	1.028	0.089	0.091	0.09	14#	
Right Head	915	GFSK	19.46	19.7	1.057	0.085	0.09	0.09	15#	
	927	GFSK	19.55	19.7	1.035	0.076	0.079	0.08	16#	

Note:

- 1. When SAR or MPE is not measured at the maximum power level allowed for production units, the results must be scaled to the maximum tune-up tolerance limit according to the power applied to the individual channels tested to determine compliance.
- 2. According to EN 62209-2:2010 ,If the correction Δ SAR has a positive sign, the measured SAR results shall not be corrected.

Corrected SAR Evaluation

62209-2 © IEC:2010

- 89 -

Annex F (normative)

SAR correction for deviations of complex permittivity from targets

F.2 SAR correction formula

From [13] and [14], a linear relationship was found between the percent change in SAR (denoted ΔSAR) and the percent change in the permittivity and conductivity from the target values in Table 1 (denoted $\Delta \varepsilon_r$ and $\Delta \sigma$, respectively). This linear relationship agrees with the results of Kuster and Balzano [48] and Bit-Babik et al. [2]. The relationship is given by:

$$\Delta SAR = c_e \Delta \varepsilon_r + c_\sigma \Delta \sigma \qquad (F.1)$$

where

$$c_{\varepsilon} = \partial(\Delta SAR)/\partial(\Delta \varepsilon)$$
 is the coefficients representing the sensitivity of SAR to permittivity where SAR is normalized to output power;
 $c_{\sigma} = \partial(\Delta SAR)/\partial(\Delta \sigma)$ is the coefficients representing the sensitivity of SAR to conductivity, where SAR is normalized to output power.

The values of c_{ϵ} and c_{σ} have a simple relationship with frequency that can be described using polynomial equations. For the 1 g averaged SAR c_{ϵ} and c_{σ} are given by

$$c_{e} = -7,854 \times 10^{-4} f^{3} + 9,402 \times 10^{-3} f^{2} - 2,742 \times 10^{-2} f - 0,2026$$
(F.2)

$$c_{\sigma} = 9,804 \times 10^{-3} f^3 - 8,661 \times 10^{-2} f^2 + 2,981 \times 10^{-2} f + 0,782 9$$
(F.3)

where

f is the frequency in GHz.

For the 10 g averaged SAR, the variables c_{ϵ} and c_{σ} are given by:

$$c_{\varepsilon} = 3,456 \times 10^{-3} f^3 - 3,531 \times 10^{-2} f^2 + 7,675 \times 10^{-2} f - 0,186 0$$
 (F.4)

$$c_{\sigma} = 4,479 \times 10^{-3} f^3 - 1,586 \times 10^{-2} f^2 - 0,197 \ 2f + 0,771 \ 7 \tag{F.5}$$

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Corrected SAR Evaluation Table:

Frequency (MHz)	Liquid Type	Cε	∆٤r	Сб	Δδ	∆SAR (%)
903	Head	-0.220	0.13	0.746	-4.43	-3.34
900	Head	-0.220	0.07	0.747	-4.23	-3.17
915	Head	-0.220	-0.82	0.745	-4.49	-3.17
927	Head	-0.221	-0.86	0.744	-3.47	-2.39

 $\Delta SAR = c_{\varepsilon} \Delta \varepsilon_{r} + c_{\sigma} \Delta \sigma$

$$c_{\epsilon} = -7,854 \times 10^{-4} f^3 + 9,402 \times 10^{-3} f^2 - 2,742 \times 10^{-2} f - 0,2026$$
 (F.2)

 $c_{\sigma} = 9,804 \times 10^{-3} f^3 - 8,661 \times 10^{-2} f^2 + 2,981 \times 10^{-2} f + 0,782 9 \tag{F.3}$

Corrected SAR = Measured SAR * ((100 + (Δ SAR x -1)) /100)

SAR Measurement Variability

In accordance with published RF Exposure KDB procedure 865664 D01 SAR measurement 100 MHz to 6 GHz v01. 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

- 1) 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 ($\sim 10\%$ from the 1-g SAR limit).
- 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.

Note: The same procedures should be adapted for measurements according to extremity and occupational exposure limits by applying a factor of 2.5 for extremity exposure and a factor of 5 for occupational exposure to the corresponding SAR thresholds.

The Highest Measured SAR Configuration in Each Frequency Band

Head

SAR probe	Frequency		EUT Desition	Meas. SA	Largest to	
calibration point	Band	Freq.(MHz)	EUT Position	Original	Repeated	Smallest SAR Ratio
/	/	/	/	/	/	/

Note:

1. Second Repeated Measurement is not required since the ratio of the largest to smallest SAR for the original and first repeated measurement is not > 1.20.

2. The measured SAR results **do not** have to be scaled to the maximum tune-up tolerance to determine if repeated measurements are required.

3. 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.

SAR Plots

Please Refer to the Attachment.

APPENDIX A MEASUREMENT UNCERTAINTY

The uncertainty budget has been determined for the measurement system and is given in the following Table.

Measurement uncertainty evaluation for IEEE1528-2013 SAR test

Source of uncertainty	Tolerance/ uncertainty ±%	Probability distribution	Divisor	ci (1 g)	ci (10 g)	Standard uncertainty ± %, (1 g)	Standard uncertainty ± %, (10 g)
		Measuremer	it system				
Probe calibration	6.55	Ν	1	1	1	6.6	6.6
Axial Isotropy	4.7	R	√3	1	1	2.7	2.7
Hemispherical Isotropy	9.6	R	√3	0	0	0.0	0.0
Boundary effect	1.0	R	√3	1	1	0.6	0.6
Linearity	4.7	R	√3	1	1	2.7	2.7
Detection limits	1.0	R	√3	1	1	0.6	0.6
Readout electronics	0.3	N	1	1	1	0.3	0.3
Response time	0.0	R	√3	1	1	0.0	0.0
Integration time	0.0	R	√3	1	1	0.0	0.0
RF ambient conditions – noise	1.0	R	√3	1	1	0.6	0.6
RF ambient conditions–reflections	1.0	R	√3	1	1	0.6	0.6
Probe positioner mech. Restrictions	0.8	R	√3	1	1	0.5	0.5
Probe positioning with respect to phantom shell	6.7	R	√3	1	1	3.9	3.9
Post-processing	2.0	R	√3	1	1	1.2	1.2
		Test sample	e related				
Test sample positioning	2.8	Ν	1	1	1	2.8	2.8
Device holder uncertainty	6.3	Ν	1	1	1	6.3	6.3
Drift of output power	5.0	R	√3	1	1	2.9	2.9
		Phantom an	d set-up				
Phantom uncertainty (shape and thickness tolerances)	4.0	R	√3	1	1	2.3	2.3
Liquid conductivity target)	5.0	R	√3	0.64	0.43	1.8	1.2
Liquid conductivity meas.)	2.5	N	1	0.64	0.43	1.6	1.1
Liquid permittivity target)	5.0	R	√3	0.6	0.49	1.7	1.4
Liquid permittivity meas.)	2.5	N	1	0.6	0.49	1.5	1.2
Combined standard uncertainty		RSS				12.2	12.0
Expanded uncertainty 95 % confidence interval)						24.3	23.9

Source of uncertainty	Tolerance/ uncertainty ± %	Probability distribution	Divisor	ci (1 g)	ci (10 g)	Standard uncertainty ± %, (1 g)	Standard uncertainty ± %, (10 g)
Measurement system							
Probe calibration	6.55	N	1	1	1	6.6	6.6
Axial Isotropy	4.7	R	√3	1	1	2.7	2.7
Hemispherical Isotropy	9.6	R	√3	0	0	0.0	0.0
Linearity	4.7	R	√3	1	1	2.7	2.7
Modulation Response	0.0	R	√3	1	1	0.0	0.0
Detection limits	1.0	R	√3	1	1	0.6	0.6
Boundary effect	1.0	R	√3	1	1	0.6	0.6
Readout electronics	0.3	N	1	1	1	0.3	0.3
Response time	0.0	R	√3	1	1	0.0	0.0
Integration time	0.0	R	√3	1	1	0.0	0.0
RF ambient conditions – noise	1.0	R	√3	1	1	0.6	0.6
RF ambient conditions-reflections	1.0	R	√3	1	1	0.6	0.6
Probe positioner mech. Restrictions	0.8	R	√3	1	1	0.5	0.5
Probe positioning with respect to phantom shell	6.7	R	√3	1	1	3.9	3.9
Post-processing	2.0	R	√3	1	1	1.2	1.2
Test sample related							
Device holder Uncertainty	6.3	Ν	1	1	1	6.3	6.3
Test sample positioning	2.8	Ν	1	1	1	2.8	2.8
Power scaling	4.5	R	√3	1	1	2.6	2.6
Drift of output power	5.0	R	√3	1	1	2.9	2.9
Phantom and set-up							
Phantom uncertainty (shape and thickness tolerances)	4.0	R	√3	1	1	2.3	2.3
Algorithm for correcting SAR for deviations in permittivity and conductivity	1.9	Ν	1	1	0.84	1.1	0.9
Liquid conductivity (meas.)	2.5	N	1	0.64	0.43	1.6	1.1
Liquid permittivity (meas.)	2.5	N	1	0.6	0.49	1.5	1.2
Temp. unc Conductivity	1.7	R	√3	0.78	0.71	0.8	0.7
Temp. unc Permittivity	0.3	R	√3	0.23	0.26	0.0	0.0
Combined standard uncertainty		RSS				12.2	12.1
Expanded uncertainty 95 % confidence interval)						24.5	24.2

Measurement uncertainty evaluation for IEC62209-2 SAR test

APPENDIX B EUT TEST POSITION PHOTOS

Please Refer to the Attachment.

APPENDIX C CALIBRATION CERTIFICATES

Please Refer to the Attachment.

***** END OF REPORT *****