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FCC TAS validation – Part 2:

Tests under dynamic transmit power scenarios

The following samples were submitted and identified on behalf of the client as:

Product Name Mobile Phone

Brand Name realme Model No. RMX5056

Applicant Realme Chongging Mobile Telecommunications Corp., Ltd.

No.178 Yulong Avenue, Yufengshan, Yubei

District, Chongqing, China

Standards IEEE/ANSI C95.1-1992, IEEE 1528-2013

FCC ID 2AUYFRMX5056 Nov. 27, 2024 **Date of Receipt**

Date of Test(s) Nov. 28, 2024 ~ Dec. 07, 2024

Date of Issue Dec. 20, 2024

In the configuration tested, the EUT complied with the standards specified above.

Remarks:

This report details the results of the testing carried out on one sample, the results contained in this test report do not relate to other samples of the same product. The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report.

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Signed on behalf of SGS

Clerk / Cindy Chou	PM / Kiki Lin	Approved By / John Yeh
Cindy Chou	Riki Lin	John Teh

Date: Dec. 20, 2024

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Revision History

Report Number	Revision	Description	Issue Date	Revised By	Remark
TESA2411000837ES	00	Initial creation of document	Dec. 20, 2024	Cindy Chou	

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The mark " * " is the revised version of the report due to comments submitted by the certification.

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1.General Information

1.1 Testing Laboratory

Laboratory	Test Site Address	Test Site Name	FCC Designation number	IC CAB identifier
SGS Taiwan Ltd. Central RF Lab. (TAF code 3702)	1F, No. 8, Alley 15, Lane 120, Sec. 1, NeiHu Road, Neihu District, Taipei City, 11493, Taiwan.	SAR 2	TW0029	
		SAR 6		
	No. 2, Keji 1st Rd., Guishan	SAR 1		
	Township, Taoyuan County, 33383, Taiwan	SAR 4	TW0028	TW3702
	No.134, Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City, Taiwan		TW0027	
		SAR 7		

Note: Test site name is remarked on the equipment list in each section of this report as an indication where measurements occurred in specific test site and address.

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2. Overview

FCC regulation allows time averaged RF power to demonstrate compliance to RF exposure safety limits. Because RF exposure is correlated to transmission power (TX power), e.g., lower RF exposure is correlated to lower TX power, the TX power can be controlled to meet FCC RF exposure limits defined specific absorption rate (SAR) limit for transmit frequencies < 6GHz.

For SAR limit, the proposed Time-Averaged Specific Absorption Rate (TA-SAR) algorithm manages TX power to ensure that at all times the time-averaged RF exposure is compliant with the FCC SAR requirement. In the FCC regulation, the averaging window of SAR is 100 seconds for transmit frequencies less than 3GHz, 60 seconds for transmit frequencies between 3GHz and 6GHz.

This document describes the test plan, test procedures, measurement setup, and measurement results for the verification of the proposed TA-SAR/TA-PD algorithm being able to make RF exposure meet FCC requirement.

The equipment under test (EUT) is a mobile phone, it contains supports 2G/3G/4G/5G bands. These modems are enabled with MediaTek TAS feature to control and manage transmitting power in real time and to ensure at all times the time-averaged RF exposure is in compliance with the FCC requirement.

This purpose of the Part 2 report is to demonstrate the EUT complies with FCC RF exposure requirement under Tx varying transmission scenarios, thereby validity of MediaTek TAS feature for FCC equipment authorization

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3. MediaTek TAS feature Operation Description

3.1 Operating Parameters for Algorithm Validation

Mediatek developed the TA-SAR algorithm to control instantaneous TX power for transmit frequencies less than 6GHz, so that the time-averaged RF exposures are less than FCC requirement. TA-SAR algorithm validation has been performed for 2G, 3G, LTE, 5G NR according to cases with different combinations of operating parameters listed in Table 3-1.

Table 3-1 TA-SAR operating parameters

Operating parameters	Description
P_{sub6_limit}	The time-averaged maximum power level limit for different band in sub6.
$P_{LowThresh_offset}$	To calculate $P_{LowThresh}$. $(P_{LowThresh} = P_{sub6_limit} - P_{LowThresh_offset})$
$P_{\mathit{UE_backoff_offset}}$	To calculate $P_{UE_backoff}$. $(P_{UE_backoff} = P_{sub6_limit} - P_{UE_backoff_offset})$
$P_{UE_max_cust_offset}$	To calculate $P_{UE_max_cust}$. P_{UE_max} is maximum TX power at which a UE can possibly transmit in sub6. $P_{UE_max_cust} = \min \left(P_{UE_max}, P_{sub6_limit} + P_{UE_max_cust_offset} \right)$

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3.2 Overview of TA-SAR Test Proposal

For the completeness of verifying that the proposed TA-SAR algorithm can realize FCC compliance regarding RF exposure, several test scenarios are constructed as below:

Scenario 1: test under different TA-SAR parameters to verify that the TA-SAR algorithm meets compliance requirements with different combinations of operating parameters.

Scenario 2: test under time-varying TX power to verify that the TA-SAR algorithm ensures SAR compliance through dynamic TX power.

Scenario 3: test under call drop and re-establishment conditions to ensure the TA-SAR algorithm control continuity and SAR compliance.

Scenario 4: test under RAT/band handover to ensure the TA-SAR algorithm control continuity and correctness.

Scenario 5: test under different ECIs (Exposure Condition Index) to ensure the TA-SAR algorithm control behaves as expected during ECI switching from one ECI to another. (e.g., head > body worn) Scenario 6: test under different transmission antennae to ensure the TA-SAR algorithm control works correctly during antenna switching from one antenna to another.

Scenario 7: test under different time windows to ensure the TA-SAR algorithm control functions correctly during time window switching from one time window setting to another. (e.g., time window 100s→60s)

Scenario 8: test under SAR exposure switching between two active radios (radio#1 only, radio#1+radio#2, and radio#2 only) to ensure the TA-SAR algorithm control continuity and SAR compliance.

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4. TA-SAR Test Scenarios and Test Procedures

In order to demonstrate that TA-SAR algorithm performs as expected under various operating scenarios, Table 4-1 lists the test scenarios and expected test sequences to validate TA-SAR algorithm in these scenarios. The test sequences 0, 1, 2 are defined in section 4.1. The details of each test procedures via conducted power and SAR measurements are described in section 4.2~4.9 and section 4.10, respectively.

Table 4-1 Test scenario list of TA-SAR validation

Test scenario		Test sequences #	Description
1	Range of TA-SAR parameters	0	Adjust parameters
2	Time-varying TX power	1 and 2	Test under time-varying TX power
3	Call disconnection and re- establishment	0	Test call drop and re- establishment
4	Band handover	0	Test band change
5	ECI (Exposure Condition Index) change	0	Test under ECI transition (e.g., head—→ body worn)
6	Antenna switching	0	Change antenna
7	Time window switching	0	Switch frequency bands with larger frequency separation (e.g., time window 100s—>60s)
8	SAR exposure switching	0	Switch RATs when testing (e.g., LTE—→NR)

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4.1 Test Sequences for All Scenarios

Three test sequences having possibly time-varying TX power are predefined for TA-SAR validation:

- **Test sequence 0**: EUT's TX power is requested to be maximum.
- **Test sequence 1**: EUT's TX power is requested to be at power less than *PLowThresh* for 300s, then at maximum power for 200s, and finally at *PLowThresh* -2dB for the remaining time.
- **Test sequence 2**: EUT's TX power to vary with time. This sequence is generated relative to measured P_{UE_max} , measured P_{Sub6_limit} and calculated $P_{UE_backoff}$ (= measured P_{Sub6_limit} in dBm $P_{UE_backoff_offset}$ in dB) of EUT based on measured P_{Sub6_limit} .
- Test sequence is generated based on below parameters of the EUT:
 - A. Measured maximum power (PUE max)
 - B. Measured Tx_power_at_SAR_design_limit (Psub6_limit)
 - C. Threshold of dynamic power reduction status determination: reserve hysteresis margin for instantaneous power (*PLowThresh*)
 - D. SAR_time_window (FCC: 100s for f < 3GHz, 60s for 3GHz < f < 6GHz)

The test sequence 0, 1, and 2 are illustrated in Figure 4-1, Figure 4-2, and Figure 4-3, respectively. The waveforms of the three test sequences are listed in Table 4-2, Table 4-3, and Table 4-4.

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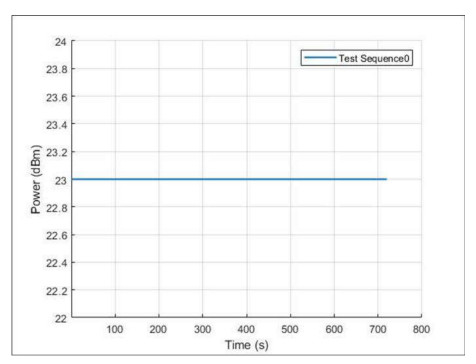


Figure 4-1 Test sequence 0

Table 4-2 Test sequence 0

Time	Duration	Power (dBm)	Note
720	720	23	P _{UE_max}

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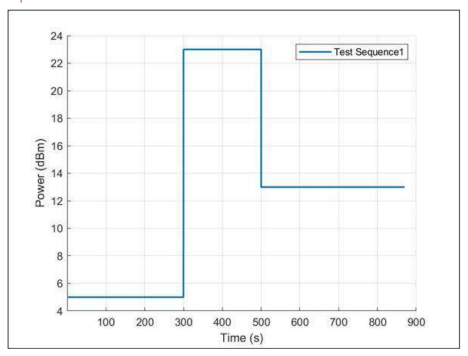


Figure 4-2 Test sequence 1

Table 4-3 Test sequence 1

Time	Duration	Power (dBm)	Note
300	300	5	< PLowThresh
500	200	23	P _{UE_max}
870	370	13	PLowThresh - 2dB

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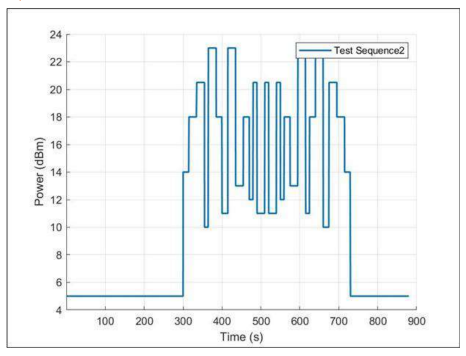


Figure 4-3 Test sequence 2

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Table 4-4 Test sequence 2

Time	Duration	Power (dBm)	Note
300	300	5	< PLowThresh
315	15	14	P _{sub6_limit} - 4dB
335	20	18	P _{sub6_limit}
355	20	20.5	(Psub6_limit+PUE_max)/2
365	10	10	P _{sub6_limit} - 8dB
385	20	23	P _{UE_max}
400	15	18	Psub6_limit
415	15	11	P _{sub6_limit} - 7dB
435	20	23	P _{UE_max}
455	20	13	P _{sub6_limit} - 5dB
470	15	18	Psub6_limit
480	10	12	P _{sub6_limit} - 6dB
490	10	20.5	(Psub6_limit + PUE_max)/2
510	20	11	P _{sub6_limit} - 7dB
520	10	20.5	(P _{sub6_limit} + P _{UE_max})/2
540	20	11	P _{sub6_limit} - 7dB
550	10	20.5	(Psub6_limit + PUE_max)/2
560	10	12	P _{sub6_limit} - 6dB
575	15	18	P _{sub6_limit}
595	20	13	P _{sub6_limit} - 5dB
615	20	23	P _{UE_max}
625	10	11	P _{sub6_limit} - 7dB
640	15	18	P _{sub6_limit}
660	20	23	P _{UE_max}
675	15	10	P _{sub6_limit} - 8dB
695	20	20.5	(Psub6_limit + PUE_max)/2
715	20	18	P _{sub6_limit}
730	15	14	P _{sub6_limit} - 4dB
870	140	5	< PLowThresh

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4.2 Test Configuration and Procedure for Scenario 1: Range of TA-SAR Parameters via Conducted Power Measurements

4.2.1 Configuration

This test is performed by changing the parameters (*PLowThresh_offset*, *PUE_backoff_offset*, *PUE_max_cust_offset*) for the selected RAT (Radio Access Technologies) and band. Since Mediatek's TA algorithm operation is independent of RATs/bands/channels, any one RAT can be selected for this test and the selected band of the RAT has the least *Psub6_limit*. In principle, two sets of the parameters are determined for this test (if applicable). If the parameters of the EUT are fixed (without a support of dynamic change), only the set of the default parameters needs to be tested.

4.2.2 Procedure

TX power is measured, recorded, and processed by the following steps:

Step 1

Measure

Me

Configure callbox to request the EUT's Tx power to be at 0 dBm at least one time window

Then request pre-defined test sequence 0 (max power) for a certain time

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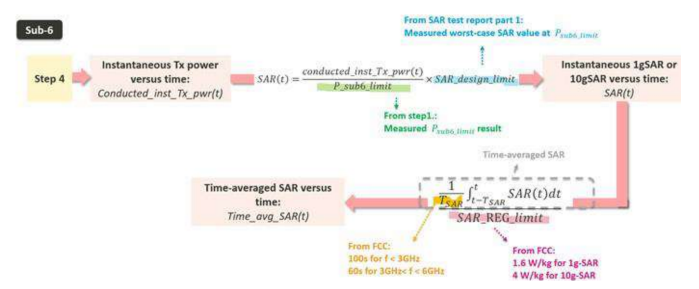
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 Step 5: convert the measured conducted TX power into SAR Convert the measured conducted TX power from step 4 into 1gSAR or 10gSAR value using the following equation. Perform the running time average to power and 1gSAR or 10g SAR to determine time-averaged value versus time as follows,



- Step 6: plot results
 - A. Make one power perspective plot containing
 - 1. Instantaneous TX power
 - Requested power
 - 3. Calculated time-averaged power
 - 4. Calculated time-averaged power limits
 - B. Make one SAR perspective plot containing
 - Calculated time-averaged 1gSAR or 10gSAR
 - 2. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)

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4.3 Test Configuration and Procedure for Scenario 2: Time-Varying TX Power via Conducted Power Measurements

4.3.1 Configuration

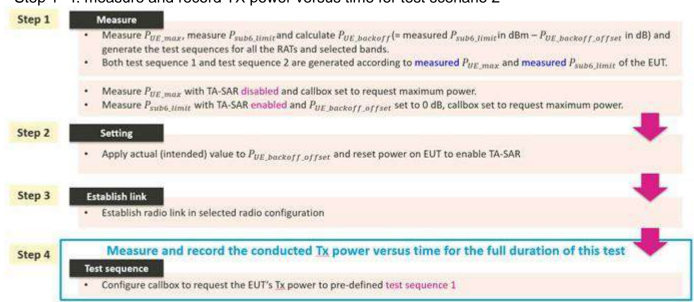
Since Mediatek's TA-SAR feature operation is independent of bands and channels for a given RAT, selecting one band per RAT is sufficient to validate this feature. Two bands per RAT are proposed for this test. The criteria for band selection for each RAT is based on the P_{Sub6_limit} values (corresponding to SAR_design_limit) and is described as below:

- Select two bands, among the ones whose P_{sub6_limit} values are below P_{UE_max} , which correspond to least and highest P_{sub6_limit} values respectively.
 - o Only one band needs to be tested if all the bands have same Psub6_limit.
 - o Only one band needs to be tested if only the band has P_{Sub6_limit} below P_{UE_max} .
 - o If the same least *Psub6_limit* applies to multiple bands, select the band with the highest measured 1gSAR at *Psub6_limit*.
 - o If P_{sub6_limit} values of all bands are all over P_{UE_max} (i.e., TA-SAR feature is not enabled), there is no need to test this RAT.

4.3.2 Procedure

TX power is measured, recorded, and processed by the following steps:

• Step 1~4: measure and record TX power versus time for test scenario 2



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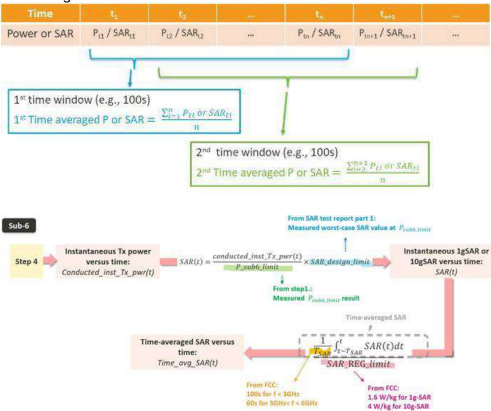
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Step 5: convert the measured conducted TX power into SAR
 Convert the measured conducted TX power from step 4 into 1gSAR or 10gSAR value using the
 following equation. Perform the running time average to power and 1gSAR or 10g SAR to
 determine time-averaged value versus time as below:



- Step 6: plot results
 - A. Make one power perspective plot containing
 - 1. Instantaneous TX power
 - 2. Requested power (test sequence1)
 - 3. Calculated time-averaged power
 - 4. Calculated time-averaged power limits
 - B. Make one SAR perspective plot containing
 - Calculated time-averaged 1gSAR or 10gSAR
 - 2. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)
- Step 7: repeat steps 2~6 for test sequence 2
 Repeat steps 2 ~ 6 for pre-defined test sequence 2 and replace test sequence 1 in step 4
 with test sequence 2.
- Step 8: repeat steps 2~7 for different bands

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4.4 Test Configuration and Procedure for Scenario 3: Call Disconnection and Re-establishment via Conducted Power Measurements

4.4.1 Configuration

For call disconnection measurement, the criteria of selecting the test configuration is:

- Select the RAT/band with least *Psub6_limit* among all supported RATs/bands.
- Select the RAT/band having the highest measured 1gSAR at *Psub6_limit* if multiple RATs/bands having same least *Psub6_limit*.
- Select the radio configuration in this RAT/band that corresponds to the highest measured 1gSAR at Psub6_limit.

4.4.2 Procedure

TX power is measured, recorded, and processed by the following steps:

• Step 1~4: measure and record TX power versus time for test scenario 3

Measure / setting Measure P_{sub6_limit} with TA-SAR enabled and P_{UE_backoff_offset} set to 0 dB for the selected RAT/band, then Step 1 callbox set to request maximum power. Step 2 Apply actual (intended) value to $P_{UE_backoff_offset}$ and reset power on EUT to enable TA-SAR Step 3 Establish radio link in the selected RAT/band with callbox. Measure and record the conducted Tx power versus time for the full duration of this test Step 4 Initial request Request EUT's Tx power at 0 dBm for at least one time window specified for the selected RAT/band Then request EUT's Tx power to be at maximum power for at least one time window. Drop the call Drop the call for ~10 seconds. Re-establish Re-establish another call in the same radio configuration as first link (i.e., same RAT/band/channel) For the remaining time, continue callbox requesting EUT's Tx power to be at maximum power for at least one time window.

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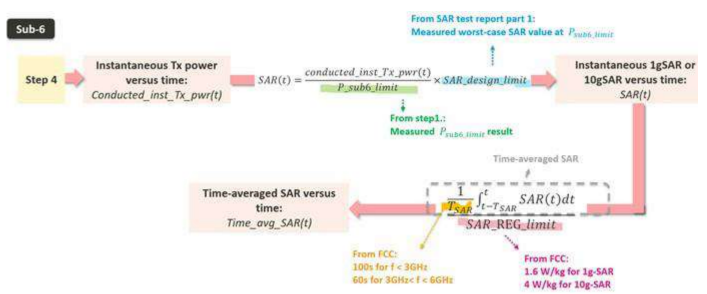
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Step 5: convert the measured conducted TX power into SAR
 Convert the measured conducted TX power from step 4 into 1gSAR or 10gSAR value using the
 following equation. Perform the running time average to power and 1gSAR or 10g SAR to
 determine time-averaged value versus time as follows,



- Step 6: plot results
 - A. Make one power perspective plot containing
 - 1. Instantaneous TX power
 - 2. Requested power
 - 3. Calculated time-averaged power
 - 4. Calculated time-averaged power limits
 - B. Make one SAR perspective plot containing
 - 1. Calculated time-averaged 1gSAR or 10gSAR
 - 2. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)

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4.5 Test Configuration and Procedure for Scenario 4: Band Handover via Conducted Power Measurements

4.5.1 Configuration

For a given TX antenna, select a RAT/band with the lowest P_{Sub6_limit} and the other RAT/band with the highest P_{Sub6_limit} . Both of them have P_{Sub6_limit} values less than P_{UE_max} if possible.

- Select the RAT/band having the highest measured 1gSAR at *Psub6_limit* if multiple RATs/bands have the same lowest *Psub6_limit*.
- Select the RAT/band having the lowest measured 1gSAR at P_{sub6_limit} if multiple RATs/bands have the same highest P_{sub6_limit} .

4.5.2 Procedure

TX power is measured, recorded, and processed by the following steps:

• Step 1~4: measure and record TX power versus time for test scenario 4

Step 1 Measure / setting Measure P_{sub6,limit} for both the selected RATs and bands. Measure P_{sub6,limit} with TA-SAR enabled and $P_{UE_backoff_offset}$ set to 0 dB, callbox set to request maximum power. Step 2 Apply actual (intended) value to PuE backoff offset and reset power on EUT to enable TA-SAR. Establish radio link in first selected RAT/band with callbox . Step 3 Measure and record the conducted Tx power versus time for the full duration of this test **Initial request** Step 4 Request EUT's Tx power at 0 dBm for at least one time window specified for the selected RAT/band Then request EUT's Tx power to be at maximum power for at least one time window. **RAT/Band switch** Switch the radio link to second RAT/band selected. For the remaining time, continue callbox requesting EUT's Tx power to be at maximum power for at least one time window.

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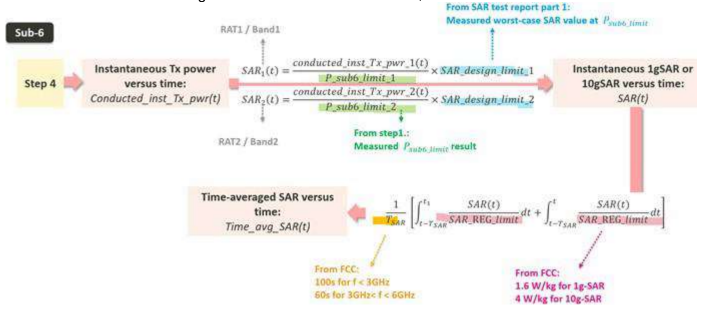
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Step 5: convert the measured conducted TX power into SAR
 Convert the measured conducted TX power from step 4 into 1gSAR or 10gSAR value using the
 following equation. Perform the running time average to power and 1gSAR or 10g SAR to
 determine time-averaged value versus time as follows,



- Step 6: plot results
 - A. Make one power perspective plot containing
 - 1. Instantaneous TX power
 - 2. Requested power
 - 3. Calculated time-averaged power
 - 4. Calculated time-averaged power limits
 - B. Make one SAR perspective plot containing
 - 1. Calculated time-averaged 1gSAR or 10gSAR
 - 2. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)
 - Normalized time-averaged 1gSAR/1.6 or 10gSAR/4.0

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4.6 Test Configuration and Procedure for Scenario 5: Exposure Condition Index (ECI) Change via Conducted Power Measurements

4.6.1 Configuration

Select any one RAT/band, which has at least two ECIs whose P_{sub6_limit} values are different and are below P_{UE_max} .

4.6.2 Procedure

The test procedure is identical to section 4.5.2 except the following 2 changes:

- 1. Replace band switch operation with ECI switch.
- 2. In Step 4, the second ECI switching is arranged after the first one lasts for at least one time window, i.e., switch the second ECI back to the first ECI, and then continue with callbox requesting EUT's Tx power to be at maximum power for at least one time window.

It is noted that the following operations are done as well for this scenario:

- The correct power control is controlled by TA_SAR during ECI switches from one ECI to another.
- The validation criteria are, at all times, the time-averaged 1gSAR or 10gSAR versus time shall not exceed FCC limit of 1.6 W/kg for 1gSAR or 4.0 W/kg for 10gSAR.

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4.7 Test Configuration and Procedure for Scenario 6 Antenna Switching via Conducted **Power Measurements**

4.7.1 Configuration

Among RATs/bands supporting TX antenna switches, select the RAT/band with the highest Psub6_limit difference between a pair of supported TX antennas.

- Select the RAT/band having the highest measured 1gSAR at Psub6_limit if multiple RATs/bands having the same *Psub6_limit* difference between the supported TX antennas.
- Antenna selection order o Select the configuration with two antennas having Psub6_limit values less than Pue max.
 - o If the previous configuration does not exist, select the configuration with one antenna having Psub6 limit value less than Pue max.
 - o If the above two cannot be found, select one configuration with the two antennas having the least difference between their Psub6_limit and PUE_max (i.e., Psub6_limit can be greater than PUE_{max}).

4.7.2 Procedure

The test procedure is identical to section 4.5.2 except the following 2 changes:

- 1. Replace band switch operation with antenna switch.
- 2. In Step 4, the second antenna switching is arranged after the first one lasts for at least one time window, i.e., switch the second antenna back to the first antenna, and then continue with callbox requesting EUT's Tx power to be at maximum power for at least one time window.

It is noted that the following operations are done as well for this scenario:

- The correct power control is controlled by TA_SAR during antenna switches from one antenna to another.
- The validation criteria are, at all times, the time-averaged 1gSAR or 10gSAR versus time shall not exceed FCC limit of 1.6 W/kg for 1gSAR or 4.0 W/kg for 10gSAR.

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4.8 Test Configuration and Procedure for Scenario 7: Time Window Switching via Conducted **Power Measurements**

4.8.1 Configuration

Select one RAT/band with 60-second time averaging window, and the other RAT/band with 100-second time averaging window. Both of them have P_{sub6_limit} values less than P_{UE_max} if

At least one of the selected RAT/band has its Psub6_limit less than PUE_max.

4.8.2 Procedure

TX power is measured, recorded, and processed by the following steps:

Step 1~4: measure and record TX power versus time for test scenario 7

Step 1

Measure / setting

 Measure P_{sub6_limit} for both the selected RATs and bands. Measure P_{sub6_limit} with TA-SAR enabled and $P_{UE,backoff,offset}$ set to 0 dB, callbox set to request maximum power.

Step 2

Apply actual (intended) value to PuE_backoff_offset and enable TA-SAR.

Transition from 100s time window to 60s time window, and vice versa (step3 to step 6)

Step 3

Establish radio link in the RAT/band having 100s time window selected with callbox.

Initial request

Request EUT's Tx power to be at 0 dBm for at least one time window

Then request EUT's Tx power to be at maximum power for at least one time window (100 seconds)

Measure and record the conducted Tx power versus time for the full duration of this test

Step 4

Tech/Band switch



- Switch the radio link to second RAT/band (having 60s time window) selected.
- In this second RAT/band, let callbox request EUT's Tx power to be at maximum power for at least one time window (60 seconds)

Switch back



- Switch the radio link back to the first RAT/band.
- For the remaining time, continue with callbox requesting EUT's Tx power to be at maximum power for at least another time window (100 seconds)

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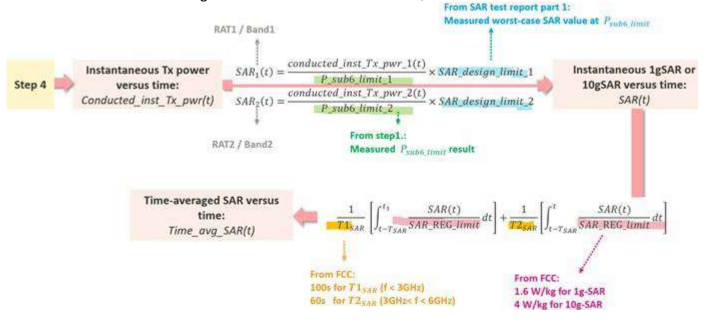
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Step 5: convert the measured conducted TX power into SAR
 Convert the measured conducted TX power from step 4 into 1gSAR or 10gSAR value using the
 following equation. Perform the running time average to power and 1gSAR or 10g SAR to
 determine time-averaged value versus time as follows,



- Step 6: plot results
 - A. Make one power perspective plot containing
 - 1. Instantaneous TX power
 - 2. Requested power
 - 3. Calculated time-averaged power
 - Calculated time-averaged power limits
 - B. Make one SAR perspective plot containing
 - 1. Calculated time-averaged 1gSAR or 10gSAR
 - 2. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)
 - 3. Normalized time-averaged 1gSAR/1.6 or 10gSAR/4.0

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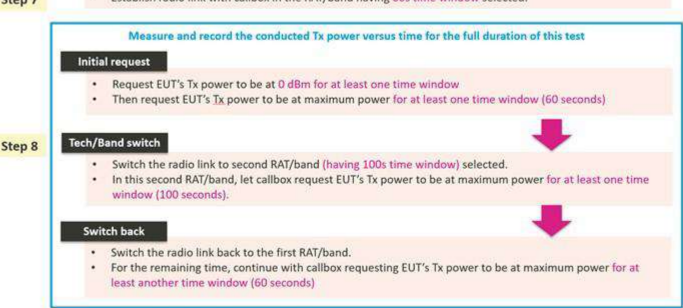


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 Step 7~8: measure and record TX power versus time in another time window change Transition from 60s time window to 100s time window, and vice versa (step7 to step 9)

Step 7

Establish radio link with callbox in the RAT/band having 60s time window selected.



 Step 9: convert the measurement and plot results Convert the measured conducted TX power from step 8 into 1gSAR or 10gSAR value using the equation in step 5.

Repeat step 6 to generate the plots.

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4.9 Test Configuration and Procedure for Scenario 8: SAR Exposure Switching via Conducted Power Measurements

4.9.1 Configuration

If supported, SAR exposure switch with two active radios having the same and different time averaging windows should be covered in this test. Mediatek's TA algorithm operation is independent of the source of SAR exposure (e.g., LTE vs. NR FR1) and ensures total time-averaged RF exposure compliance for SAR exposure among the scenarios of radio 1 only, radio 1 + radio 2, and radio 2 only.

- Select any two < 6GHz RATs/bands that the EUT supports for simultaneous transmission (e.g., LTE+NR FR1).
- The selection order among all supported simultaneous transmission configurations is
 o Select one configuration with P_{sub6_limit} values of radio1 and radio2 less than their
 corresponding P_{UE_max}, and their P_{sub6_limit} values are different if possible.
 - o If the previous configuration does not exist, at least one radio has its P_{Sub6_limit} less than $P_{UE\ max}$.
 - o If above two cannot be found, select one configuration that has P_{sub6_limit} of radio1 and radio2 with the least difference between P_{sub6_limit} and P_{UE_max} (i.e., P_{sub6_limit} can be greater than P_{UE_max}).
- One test with two active radios in any two different time windows is sufficient to cover this scenario
- One SAR switching is sufficient because the TA algorithm operation is the same.

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4.9.2 Procedure

Step 1~3: measure and record TX power versus time for test scenario 8

A.Measure conducted TX power corresponding to radio1 Psub6_limit

- Establish device in call with the callbox for radio1 band.
- Measure conducted TX power corresponding to radio1 P_{sub6_limit} with TA_SAR enabled and $P_{UE_backoff_offset}$ set to 0 dB, callbox set to request maximum power.
 - B. measure conducted TX power corresponding to radio2 *Psub6_limit*
 - Repeat above step to measure conducted TX power corresponding to radio2 *Psub6_limit*.
 - If radio2 is dependent on radio1 (for example, non-standalone mode of NR FR1 requiring radio1 LTE as anchor), then establish radio1 + radio2 call with callbox, and request all down bits for radio1 LTE.
 - In this scenario, with callbox requesting maximum power from radio2 NR FR1, measured conducted TX power corresponds to radio2 *Psub6_limit* (as radio1 LTE is at all-down bits)

Step 1

Measure / setting

- Measure conducted Tx power corresponding to P_{sub6_limit} for radio1 and radio2 in selected band
- Test condition to measure conducted P_{sub6 limit} is in step 1.A and 1.B
- Apply actual (intended) value to P_{UE_backoff_offset} with EUT setup for radio1 + radio2 call.
- (In this description, it is assumed that radio2 has lower priority than radio1)

Step 2

Establish link

Establish device in radio1+radio2 call, and request low power (all-down bits) on radio1

Step 3

Measure and record the conducted Tx power for both radio1 and radio2 for the full duration of this test

Radio 2 predominant

- let callbox request EUT's Tx power to be at 0 dBm in radio2 for at least one time window
- . Then let callbox request EUT's Tx power to be at maximum power in radio2 for at least one time window

Radio 1+2



- set callbox to request EUT's Tx power to be at maximum power on radio1, i.e., all-up bits
- Continue radio1+radio2 call with both radios at maximum power for at least one time window

Radio 1 predominant



- drop (or request all-down bits on) radio2
- Continue radio1 at maximum power for at least one time window.

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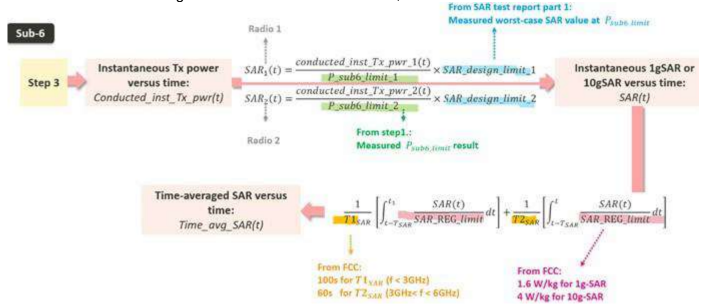
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Step 4: convert the measured conducted TX power into SAR
 Convert the measured conducted TX power from step 3 into 1gSAR or 10gSAR value using the
 following equation. Perform the running time average to power and 1gSAR or 10g SAR to
 determine time-averaged value versus time as follows,



- Step 5: plot results
 - A. Make one power perspective plot containing
 - 1. Instantaneous TX power
 - 2. Requested power
 - 3. Calculated time-averaged power
 - 4. Calculated time-averaged power limits
 - B. Make one SAR perspective plot containing
 - Calculated time-averaged 1gSAR or 10gSAR
 - 2. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)
 - 3. Normalized time-averaged 1gSAR/1.6 or 10gSAR/4.0

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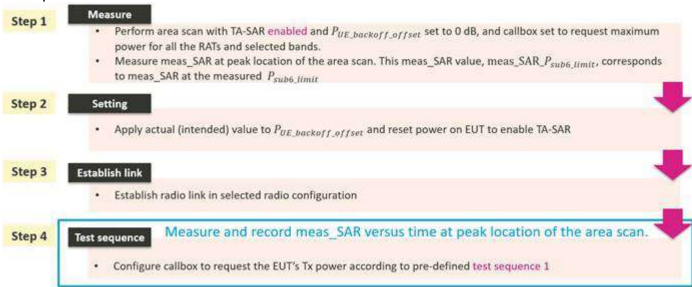


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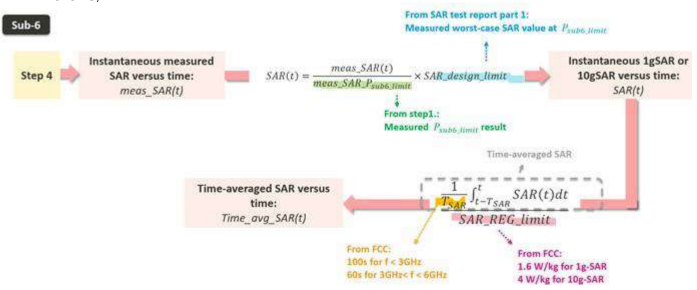
4.10Test Configuration and Procedure for Scenario 2: Time-Varying TX Power via SAR Measurements

SAR is measured and recorded by the following steps:

Step 1~4: measure and record SAR versus time



Step 5: convert the measured SAR into time-averaged SAR
 Convert the instantaneous measured SAR from step 4 into 1gSAR or 10gSAR value. Perform the
 running time average to 1gSAR or 10g SAR to determine time-averaged value versus time as
 follows.



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where, meas_SAR_Psub6_limit is the value determined in step 1, and meas_SAR(t) is the instantaneous measured SAR measured in step 4.

- Step 6: plot result
 - A. Calculated time-averaged 1gSAR or 10gSAR
 - B. FCC limit of 1.6 W/kg (1gSAR) or 4.0 W/kg (10gSAR)
- Step 7: repeat steps 2 ~ 6 for pre-defined test sequence 2

Repeat steps 2 ~ 6 for pre-defined test sequence 2 and replace test sequence 1 in step 4 with test sequence 2.

• Step 8: repeat steps 2 ~ 7 for all the selected bands

The time-averaged SAR versus time shall not exceed FCC limit at all times.

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5. TA-SAR Validation via Conducted Power Measurements

5.1 Measurement Setup

5.1.1 Test Bench Introduction

All of the test cases defined in this chapter are conducted by using the phone device,

The call boxes KeySight UXM (supporting sub6 NR and LTE) and Rohde & Schwarz CMW500 (supporting LTE, WCDMA, C2K and 2G) are used to validate the proposed TA-SAR mechanism. Figure 5-1 shows the block diagram of the measurement bench, which supports the following test scenarios.

- Test scenario 1: range of TA-SAR parameters
- Test scenario 2: time-varying TX power
- Test scenario 3: call disconnection and re-establishment
- Test scenario 5: ECI change

For these measurements, RF port of the call box is connected to the EUT's antenna port, and the call box establishes a connection link through the test script console tool and the power meter measures the conducted output power of the EUT.

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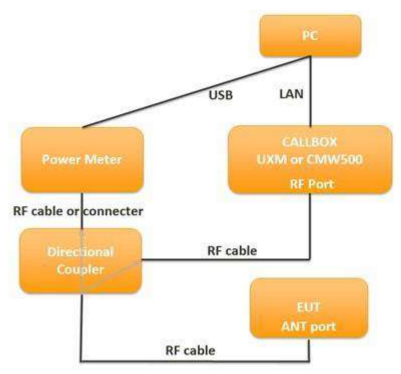


Figure 5- 1 TA-SAR conductive power test setup block diagram for scenarios 1/2/3/5

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Figure 5-2 shows the block diagram of the measurement bench, which support test scenario 4 (band handover) and scenario 7 (time window switching). For these measurements, the RF port of the call box is connected with a 1-to-2 power divider, which allows the call box to transmit/receive signals from the two different system configurations set in these two test scenarios. Figure 5-3 shows the setup, which is highly similar to Figure 5-2, to support test scenario 6 (antenna switching); as seen in the figure, two EUT's antenna ports are individually connected with a RF cable.

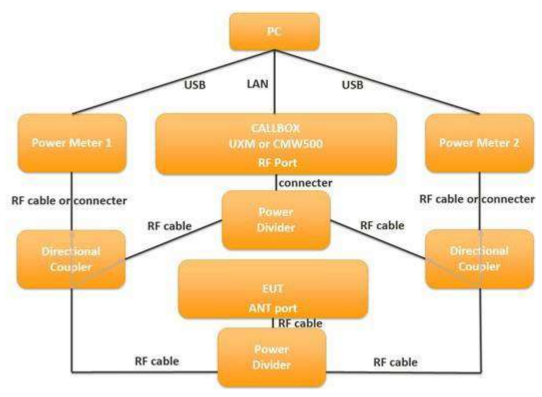


Figure 5- 2 TA-SAR conductive power test setup block diagram for scenarios 4 and 7

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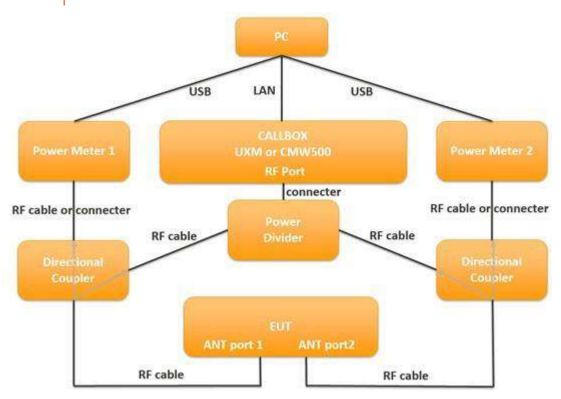


Figure 5- 3 TA-SAR conductive power test setup block diagram for scenario 6

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Figure 5-4 shows the setup for test scenario 4 (RAT handover) and scenario 8 (SAR exposure switching). Since two RATs need to be controlled in these two scenarios, RF port of RAT #1 and RF port of RAT #2 of the call box are individually connected to an antenna port of the EUT through a directional coupler. It is noted that each of the two RATs individually transmit signals though one antenna port.

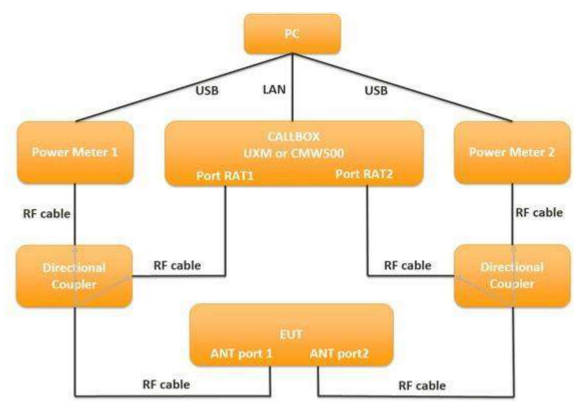


Figure 5- 4 TA-SAR conductive power test setup block diagram for scenarios 4/8

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5.1.2 sub6 NR/LTE/3G/2G Power Limit Table and Test Configurations

For the supported bands/channels/antennas of each technology, the measured power limit (Psub6_limit), corresponding to SAR_design_limit, is listed in the table 5-1. The SAR_design_limit is determined by taking 1-dB device uncertainty into consideration. Please note that for TDD bands with TX duty cycles less than or equal to 100%, the measured power limit corresponds to the burst averaged power level which does not account for TX duty cycle.

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Table 5-1 Summary table of power limit (Psub6_limit) for all supported RAT

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RAT	Band	ANT	Duty cycle (%)	ECI3(S (Body_	-	ECI5(S (He	-	ECI8(S (Hots		P _{max,non} Sett	
				burst-power	frame- averaged power	burst-power	frame- averaged power	burst-power	frame- averaged power	burst-power	frame- averaged power
2G GPRS	850 4Tx	0	50	27.00	23.99	27.00	23.99	27.00	23.99	27.00	23.99
2G GPRS	850 4Tx	1	50	26.00	22.99	24.00	20.99	26.00	22.99	26.50	23.49
2G GPRS	1900 3Tx	4	37.5	24.00	19.74	25.50	21.24	24.00	19.74	25.50	21.24
2G GPRS	1900 3Tx	4	37.5	25.00	20.74	23.00	18.74	25.00	20.74	25.00	20.74
3G WCDMA 3G WCDMA	II II	1	100 100	20.50	20.50	24.00 19.00	24.00 19.00	20.50	20.50	24.00 23.50	24.00
3G WCDMA	IV	4	100	20.50	20.50	24.00	24.00	20.50	20.50	24.00	24.00
3G WCDMA	IV	1	100	22.00	22.00	15.50	15.50	22.00	22.00	23.50	23.50
3G WCDMA	v	0	100	24.00	24.00	24.00	24.00	24.00	24.00	24.00	24.00
3G WCDMA	v	1	100	22.00	22.00	21.00	21.00	22.00	22.00	23.50	23.50
	B2	4	100	20.00	20.00	23.50	23.50	20.00	20.00	23.50	23.50
	B2	1	100	23.00	23.00	19.00	19.00	23.00	23.00	23.00	23.00
	B4	4	100	21.00	21.00	23.50	23.50	21.00	21.00	23.50	23.50
	B4	1	100	20.50	20.50	16.00	16.00	20.50	20.50	23.00	23.00
	B4	5	100	22.50	22.50	23.00	23.00	22.50	22.50	23.00	23.00
	B5	0	100	23.50	23.50	23.50	23.50	23.50	23.50	23.50	23.50
	B5	1	100	22.50	22.50	21.50	21.50	22.50	22.50	23.00	23.00
	B7	4	100	18.70	18.70	23.20	23.20	18.70	18.70	23.20	23.20
	B7	1 -	100	17.70	17.70	13.20	13.20	17.70	17.70	22.70	22.70
	B7	5	100	17.70	17.70	18.70	18.70	17.70	17.70	21.20	21.20
	B12	0 1	100	24.00	24.00	24.00	24.00	24.00	24.00	24.00	24.00
	B12 B13	0	100 100	23.50	23.50	23.50	23.50	23.50	23.50	23.50 24.00	23.50
4G LTE	B13	1	100	23.50	23.50	23.50	23.50	23.50	23.50	23.50	23.50
40 LIL	B17	0	100	24.00	24.00	24.00	24.00	24.00	24.00	24.00	24.00
	B17	1	100	23.50	23.50	23.50	23.50	23.50	23.50	23.50	23.50
	B26	0	100	23.50	23.50	23.50	23.50	23.50	23.50	23.50	23.50
	B26	1	100	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00
	B38	4	63.3	21.00	19.01	23.50	21.51	21.00	19.01	23.50	21.51
	B38	1	63.3	19.50	17.51	15.50	13.51	19.50	17.51	23.00	21.01
	B38	5	63.3	21.50	19.51	21.50	19.51	21.50	19.51	21.50	19.51
	B41 PC3	4	63.3	21.00	19.01	23.50	21.51	21.00	19.01	23.50	21.51
	B41 PC3	1	63.3	19.50	17.51	15.50	13.51	19.50	17.51	23.00	21.01
	B41 PC3	5	63.3	21.50	19.51	21.50	19.51	21.50	19.51	21.50	19.51
	B66	4	100	21.00	21.00	24.00	24.00	21.00	21.00	24.00	24.00
	B66	1	100	22.00	22.00	16.00	16.00	22.00	22.00	23.50	23.50
	B66 n2	5 4	100 100	22.50 19.50	22.50 19.50	23.00	23.00	22.50 19.50	22.50 19.50	23.00	23.00
	n2	1	100	22.50	22.50	19.00	19.00	22.50	22.50	22.50	22.50
	n5	0	100	23.50	23.50	23.50	23.50	23.50	23.50	23.50	23.50
	n5	1	100	22.50	22.50	22.00	22.00	22.50	22.50	23.00	23.00
	n7	4	100	19.00	19.00	23.00	23.00	19.00	19.00	23.00	23.00
	n7	1	100	18.50	18.50	13.00	13.00	18.50	18.50	22.50	22.50
	n7	5	100	17.50	17.50	19.50	19.50	17.50	17.50	21.00	21.00
	n26	0	100	23.00	23.00	23.00	23.00	23.00	23.00	23.00	23.00
5G NR	n26	1	100	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50
	n38	4	100	19.00	19.00	23.50	23.50	19.00	19.00	23.50	23.50
	n38	1	100	17.50	17.50	13.50	13.50	17.50	17.50	23.00	23.00
	n38	5	100	21.50	21.50	21.50	21.50	21.50	21.50	21.50	21.50
	n41	4	100	19.00	19.00	23.00	23.00	19.00	19.00	23.00	23.00
	n41	5	100 100	18.00 21.00	18.00	22.00	22.00	18.00	18.00	22.50	22.50
			100	/.1.00	21.00	21.00	21.00	21.00	21.00	21.00	21.00
	n41						24.00	20.50	20.50	24.00	24.00
	n66 n66	4	100 100	20.50	20.50	24.00 17.00	24.00 17.00	20.50	20.50	24.00 23.50	24.00

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Table 5-2 summarizes the test configurations of all RATs, and the corresponding worst-case measured SAR for each RAT under the power limit.

Table 5-2 Test configurations of radio technologies and worst-case measured SAR

Test Case	Test Scenario	Test Tech	Test band	Test Sequence	BW (MHz)	Modulation	duty cycle	RB size	RB offset	Test Position	Gap (mm)	ANT	ANT Index	ANT state (TX/RX)	EŒ	UL Channel	UL Freq (MHz)	DL Channel	DL Freq (MHz)	Part 1, SAR@Plimit 1-g SAR (W/kg)	SAR reg.	Plimit, frame- averaged	Pmax, frame- averaged	min power duration	duration 1	drop call	duration 2	duration 3
0	Range of TA-SAR parameters	FR1	n7	0	50	QPSK(DFT-s-OFDM)	100.00%	135	67	N/A	N/A	1	1	1/1	5	507000	2535	531000	2655	0.806	1.6	12.98	22.45	300	570			
1		2G	GPRS 850 4Tx	1	N/A	GMSK	50.00%	N/A	N/A	Back side	10	1	1	1/1	8	190	836.6	190	881.6	0.106	1.6	22.05	22.54	150	720			
2		2G	GPRS 1900 3Tx	1	N/A	GMSK	37.50%	N/A	N/A	Right cheek	0	1	1	1/1	5	661	1880	661	1960	0.528	1.6	17.81	19.83	150	720			
3		WCDMA	B2	1	N/A	RMC	100.00%	N/A	N/A	Top side	10	1	1	1/1	8	9262	1852.4	9662	1932.4	0.901	1.6	22.89	23.37	150	720			
4		WCDMA	B4	1	N/A	RMC	100.00%	N/A	N/A	Right cheek	0	1	1	1/1	5	1412	1732.4	1637	2132.4	0.538	1.6	14.72	22.59	150	720			
5		LTE	B66	1	20	QPSK	100.00%	1	0	Left side	10	5	5	2/2	8	132322	1745	66786	2145	0.253	1.6	22.01	22.51	150	720			
6	l	LTE	B7	1	20	QPSK	100.00%	1	0	Right cheek	0	1	1	1/1	5	20850	2510	2850	2630	0.71	1.6	12.75	22.18	150	720			
7		FR1	n66	1	40	QPSK(DFT-s-OFDM)	100.00%	108	54	Left side	10	5	5	2/2	8	349000	1745	431000	2155	0.273	1.6	21.64	22.14	150	720			
8	2. Time-varying TX power	FR1	n7	1	50	QPSK(DFT-s-OFDM)	100.00%	135	67	Right cheek	0	1	1	1/1	5	507000	2535	531000	2655	0.806	1.6	12.98	22.45	150	720			
9	2. Time varying 1x power	2G	GPRS 850 4Tx	2	N/A	GMSK	50.00%	N/A	N/A	Back side	10	1	1	1/1	8	190	836.6	190	881.6	0.106	1.6	22.05	22.54	150	720			
10		2G	GPRS 1900 3Tx	2	N/A	GMSK	37.50%	N/A	N/A	Right cheek	0	1	1	1/1	5	661	1880	661	1960	0.528	1.6	17.81	19.83	150	720			
11	l	WCDMA	B2	2	N/A	RMC	100.00%	N/A	N/A	Top side	10	1	1	1/1	8	9262	1852.4	9662	1932.4	0.901	1.6	22.89	23.37	150	720			
12		WCDMA	B4	2	N/A	RMC	100.00%	N/A	N/A	Right cheek	0	1	1	1/1	5	1412	1732.4	1637	2132.4	0.538	1.6	14.72	22.59	150	720			
13		LTE	B66	2	20	QPSK	100.00%	1	0	Left side	10	5	5	2/2	8	132322	1745	66786	2145	0.253	1.6	22.01	22.51	150	720			
14		LTE	B7	2	20	QPSK	100.00%	1	0	Right cheek	0	1	1	1/1	5	20850	2510	2850	2630	0.71	1.6	12.75	22.18	150	720			
15	l	FR1	n66	2	40	QPSK(DFT-s-OFDM)	100.00%	108	54	Left side	10	5	5	2/2	8	349000	1745	431000	2155	0.273	1.6	21.64	22.14	150	720			
16		FR1	n7	2	50	QPSK(DFT-s-OFDM)	100.00%	135	67	Right cheek	0	1	1	1/1	5	507000	2535	531000	2655	0.806	1.6	12.98	22.45	150	720			
17	3. Call disconnection and re-establishment	FR1	n7	0	50	QPSK(DFT-s-OFDM)	100.00%	135	67	N/A	N/A	1	1	1/1	5	507000	2535	531000	2655	0.806	1.6	12.98	22.45	300	200	10	200	
18	4. band handover	LTE	B7		20	QPSK	100.00%	50	0	N/A	N/A	5	5	2/2		21100	2535	3100	2655	0.284	1.6	16.77	19.79	300	200		200	
10	4. Danis nancover	WCDMA	B5	ů	N/A	RMC	100.00%	N/A	N/A	19/0	N/A	1	1	1/1	3	4182	836.4	4407	881.4	0.126	1.0	21.52	22.52	3	200		100	
19	5. Change in operating state	LTE	B7	0	20	QPSK	100.00%	1	0	N/A N/A	N/A N/A	1	1	1/1	5	20850	2510	2850	2630	0.71	1.6	12.75 17.19	22.18	300	200		200	200
20	6. Antenna switching	FR1	n41	0	100	QPSK	100.00%	135	69	N/A	N/A	4	4	0/0 1/1	8	518598	2592.99	518598	2592.99	0.938	1.6	19.35 18.81	22.15 22.47	300	200		200	200
21	8. SAR exposure switching (ENDC)	LTE	B66		20	QPSK	100.00%	50	0	N/A	N/A	1	1	1/1	-	132322	1745	66786	2145	0.571	1.6	14.53	22.32	200	200		200	200
21	o. 346 exposure switching (ENDC)	FR1	n7		50	QPSK(DFT-s-OFDM)	100.00%	1	1	n/A	n/A	5	5	2/2	3	507000	2535	531000	2655	0.092	1.6	18.42	20.05	300	200	1 1	200	200

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5.2 Conducted Power Measurement Results for Scenario1: Range of TA-SAR Parameters

In this scenario, two TA-SAR parameters are swept to validate Mediatek's TA-SAR algorithm. The parameter sets are summarized in Table 5-3, and the test procedure follows section 4.2.2. The measurement setup is shown in Figure 5-2. The high-level summary of the final validation results are also listed in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement for all test cases. The following section will demonstrate case-by-case to show how Mediatek's TA-SAR algorithm behaves for different parameters.

Table 5-3 TA-SAR parameters setting for scenario 1

Test case	RAT	Test band	Test seq.	ECI	Max power (dBm)	Psub6_limit	PLowThresh (dBm)	PUE_backoff (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
0	FR1	N7	0	5	22.50	13.00	12.50	10.00	16.00	Pass

These test cases are for 5G NR and are conducted under NR band B2 with ECI = 2. The corresponding detailed test procedure is described in 4.2.2. For the figure set of each case, the first figure demonstrates the EUT's instantaneous conducted TX power, the time-averaged conducted TX power behavior over time, and the power limit ($P_{reg_sub6_limit} = P_{sub6_limit} + 1dB$ device uncertainty). The second figure illustrates the corresponding time-averaged SAR over time converted from the TX time-averaged power by using the equation listed in section 4.2.2. For all test cases, the time-averaged SAR does not exceed the FCC limit.

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Case 0 in table 5-3

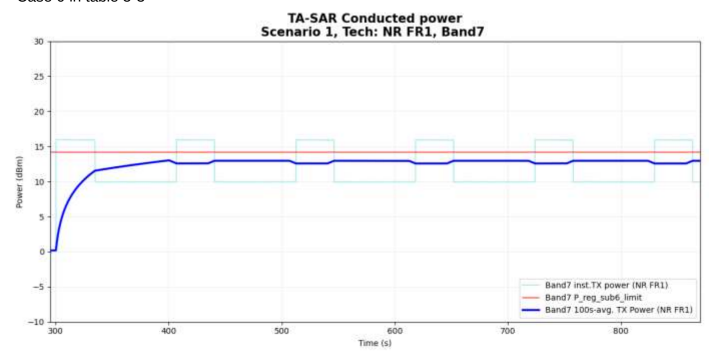


Figure 5- 6 Time-averaged conducted TX power over time for case 0

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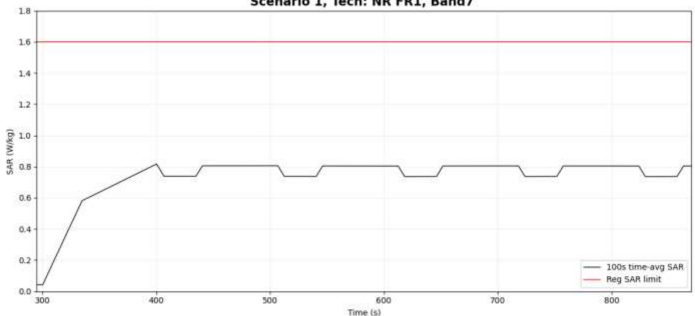


Figure 5-7 Time-averaged SAR for case 0

FCC 1gSAR limit	1.6 W/kg				
Max 100s-time averaged 1gSAR	0.817 W/kg				
Validation result: pass					

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5.3 Conducted Power Measurement Results for Scenario 2: Time-Varying TX Power

In this scenario, Mediatek's TA-SAR algorithm is tested under more dynamic power test sequences. The test sequence #1 is shown in section 4.1 and test sequence #2 is tabulated in table 4.4. All of the test cases for this scenario are relegated in Table 5-4, and the test procedure follows section 4.3.2. The measurement setup is shown in Figure 5-2. The high-level summary of the final validation results are also listed in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement for all test cases. The following sections will demonstrate case-by-case to show how Mediatek's TA-SAR algorithm behaves for each RAT.

Table 5-4 TA-SAR parameters setting for scenario 2

Test	RAT	Test	Test	ECI	Max power	Psub6 limit	PLowThresh	PUE_backoff	PUE_max _cust	Pass /Fail
case	1011	band	seq.		(dBm)	(dBm)	(dBm)	(dBm)	(dBm)	SAR limit
1	2G	GPRS 850 4Tx	1	8	26.50	26.00	25.50	24.00	26.50	Pass
2	2G	GPRS 1900 3Tx	1	5	25.00	23.00	22.50	21.00	25.00	Pass
3	WCDMA	B2	1	8	23.50	23.00	22.50	20.00	23.50	Pass
4	WCDMA	B4	1	5	23.50	15.50	15.00	12.50	19.50	Pass
5	LTE	B66	1	8	23.00	22.50	22.00	19.50	23.00	Pass
6	LTE	B7	1	5	22.70	13.20	12.70	10.20	16.20	Pass
7	FR1	n66	1	8	23.00	22.50	22.00	19.50	23.00	Pass
8	FR1	n7	1	5	22.50	13.00	12.50	10.00	16.00	Pass
9	2G	GPRS 850 4Tx	2	8	26.50	26.00	25.50	24.00	26.50	Pass
10	2G	GPRS 1900 3Tx	2	5	25.00	23.00	22.50	21.00	25.00	Pass
11	WCDMA	B2	2	8	23.50	23.00	22.50	20.00	23.50	Pass
12	WCDMA	B4	2	5	23.50	15.50	15.00	12.50	19.50	Pass
13	LTE	B66	2	8	23.00	22.50	22.00	19.50	23.00	Pass
14	LTE	B7	2	5	22.70	13.20	12.70	10.20	16.20	Pass
15	FR1	n66	2	8	23.00	22.50	22.00	19.50	23.00	Pass
16	FR1	n7	2	5	22.50	13.00	12.50	10.00	16.00	Pass

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5.3.1 Measurement results for NR

These test cases are for sub6 NR and is conducted under NR bands n2 with ECI = 2 and n12 with ECI = 3. The corresponding detailed test procedure is described in 4.3.2. For the figure set of each case, the first figure demonstrates the EUT's instantaneous conducted TX power, the time-averaged conducted TX power behavior over time, and the power limit (P_reg_sub6_limit = Psub6_limit + 1dB device uncertainty). The second figure illustrates the corresponding time-averaged SAR over time converted from the TX time-averaged power by using the equation listed in section 4.3.2. For all test cases, the time-averaged SAR does not exceed the FCC limit.

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• Case 7 in table 5-4: NR n66 result for test sequence 1

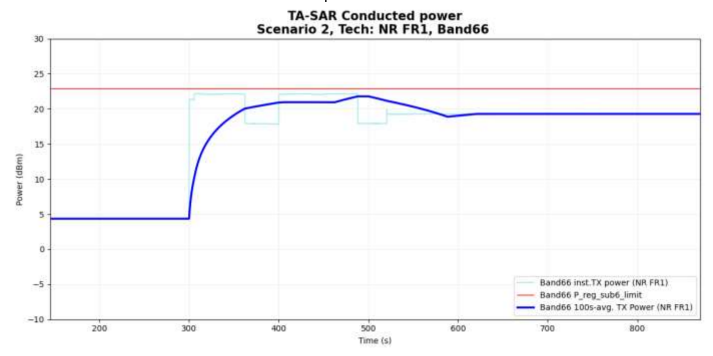


Figure 5- 10 Time-averaged conducted TX power over time for case 7 (sub6 NR n66)

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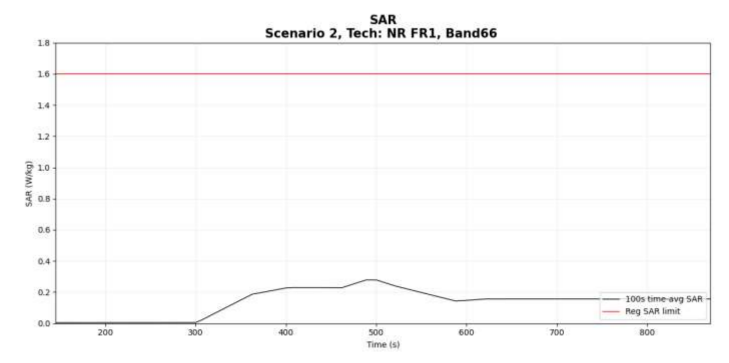


Figure 5- 11 Time-averaged SAR for case 7 (sub6 NR n66)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.278 W/kg
Validation result: pass	

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• Case 8 in table 5-4: NR n7 result for test sequence 1

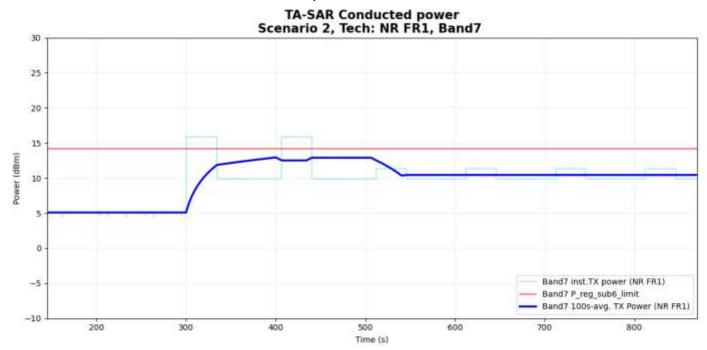


Figure 5- 12 Time-averaged conducted TX power over time for case 8 (sub6 NR n7)

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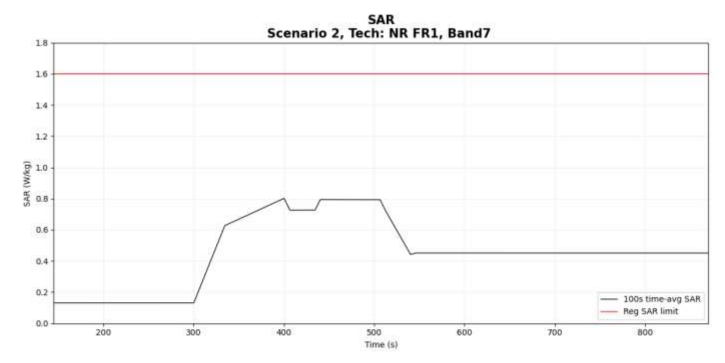


Figure 5- 13 Time-averaged SAR for case 8 (sub6 NR n7)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.802 W/kg	
Validation result: pass		

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•Case 15 in table 5-4: NR n66 result for test sequence 2

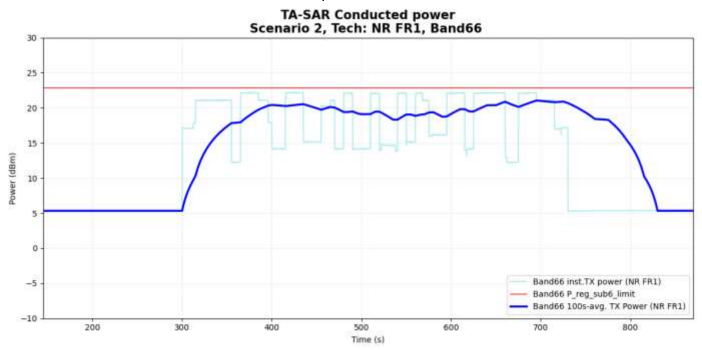


Figure 5- 14 Time-averaged conducted TX power over time for case 15 (sub6 NR n66)

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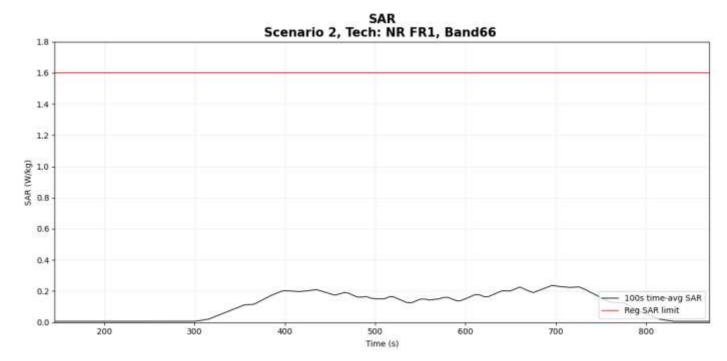


Figure 5- 15 Time-averaged SAR for case 15 (sub6 NR n66)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.236 W/kg	
Validation result: pass		

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• Case 16 in table 5-4: NR n7 result for test sequence 2

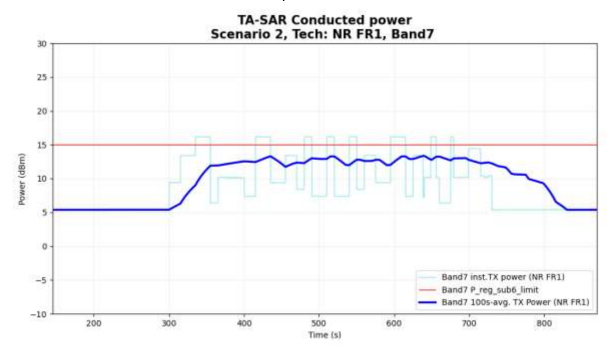


Figure 5- 16 Time-averaged conducted TX power over time for case 16 (sub6 NR n7)

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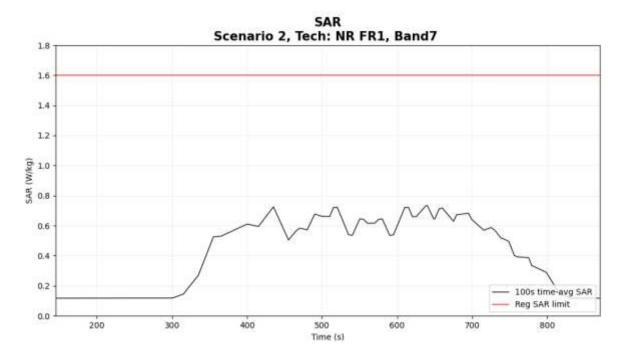


Figure 5- 17 Time-averaged SAR for case 16 (sub6 NR n7)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.733 W/kg	
Validation result: pass		

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5.3.2 Measurement results for LTE

These test cases are for 4G LTE and are conducted under LTE bands B7 with ECI = 2 and B12 with 3. The corresponding detailed test procedure is described in 4.3.2. For the figure set of each case, the first figure demonstrates the EUT's instantaneous conducted TX power, the time-averaged conducted TX power behavior over time, and the power limit (P_reg_sub6_limit = Psub6_limit + 1dB device uncertainty). The second figure illustrates the corresponding time-averaged SAR over time converted from the TX time-averaged power by using the equation listed in section 4.3.2. For all test cases, the time-averaged SAR does not exceed the FCC limit.

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• Case 5 in table 5-4: LTE B66 result for test sequence 1



Figure 5- 18 Time-averaged conducted TX power over time for case 5 (LTE B66)

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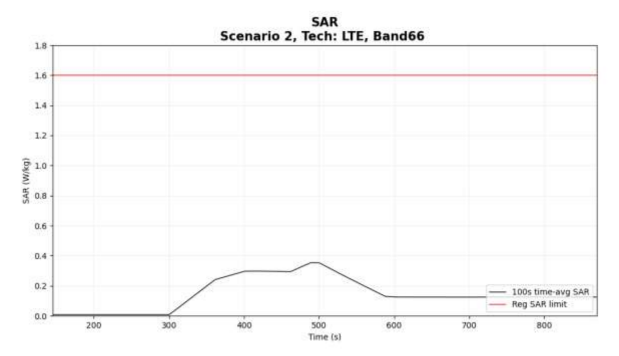


Figure 5- 19 Time-averaged SAR for case 5 (LTE B66)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.353 W/kg
Validation result: pass	

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• Case 6 in table 5-4: LTE B7 result for test sequence 1

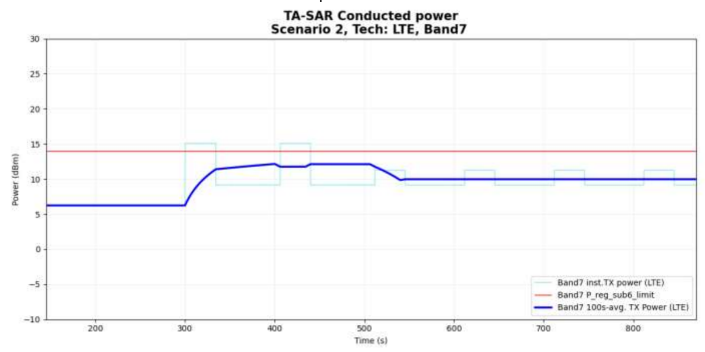


Figure 5- 20 Time-averaged conducted TX power over time for case 6 (LTE B7)

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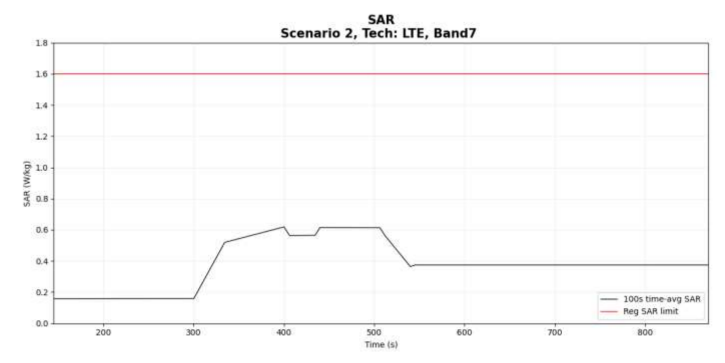


Figure 5- 21 Time-averaged SAR for case 6 (LTE B7)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.618 W/kg	
Validation result: pass		

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•Case 13 in table 5-4: LTE B66 result for test sequence 2

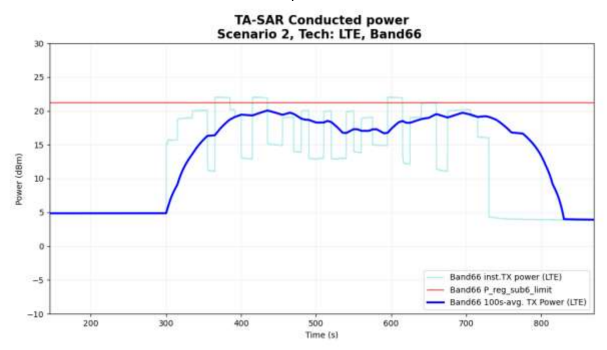


Figure 5- 22 Time-averaged conducted TX power over time for case 13 (LTE B66)

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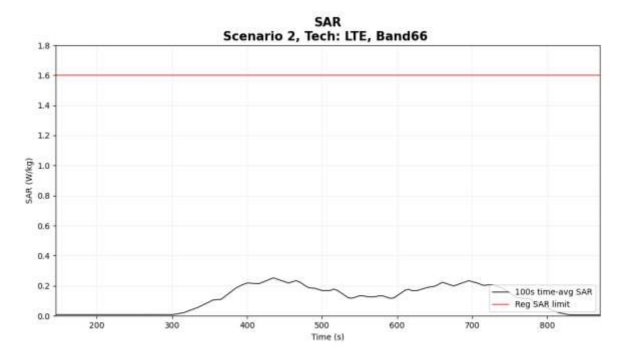


Figure 5- 23 Time-averaged SAR for case 13 (LTE B66)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.252 W/kg
Validation result: pass	

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• Case 14 in table 5-4: LTE B7 result for test sequence 2

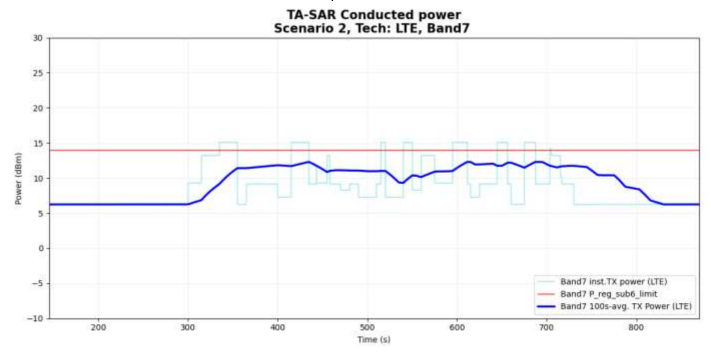


Figure 5- 24 Time-averaged conducted TX power over time for case 14 (LTE B7)

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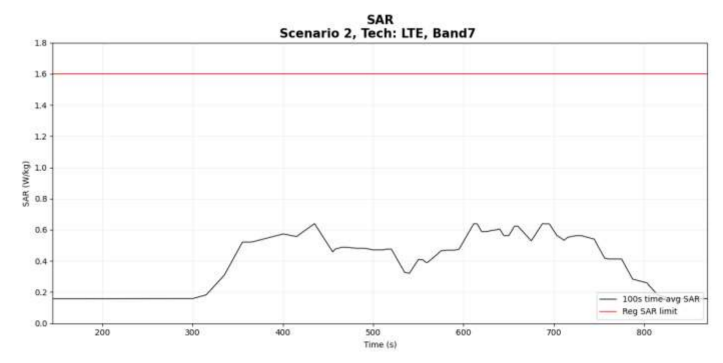


Figure 5- 25 Time-averaged SAR for case 14 (LTE B7)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.640W/kg
Validation result: pass	

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5.3.3 Measurement results for WCDMA

These test cases are for 3G WCDMA and are conducted under WCDMA bands B4 and B2 with ECI = 2. The corresponding detailed test procedure is described in 4.3.2. For the figure set of each case, the first figure demonstrates the EUT's instantaneous conducted TX power, the time-averaged conducted TX power behavior over time, and the power limit (P_reg_sub6_limit = P_sub6_limit + 1dB device uncertainty). The second figure illustrates the corresponding time-averaged SAR over time converted from the TX time-averaged power by using the equation listed in section 4.3.2. For all test cases, the time-averaged SAR does not exceed the FCC limit.

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• Case 3 in table 5-4: WCDMA B2 result for test sequence 1

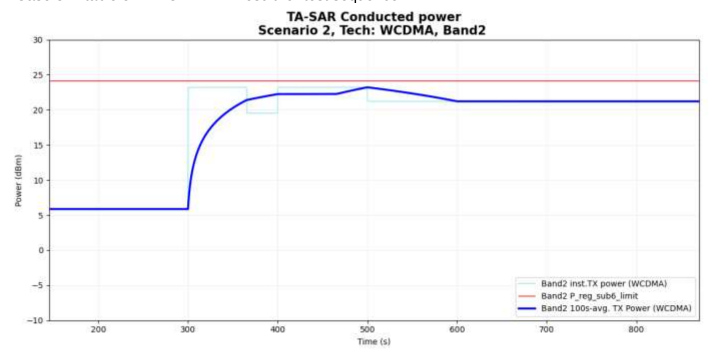


Figure 5- 26 Time-averaged conducted TX power over time for case 3 (WCDMA B2)

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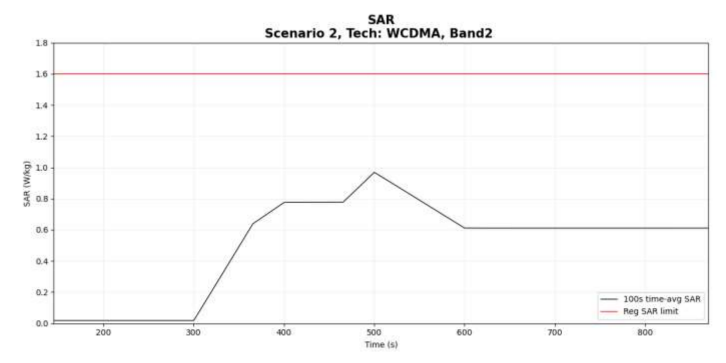


Figure 5- 27 Time-averaged SAR for case 3 (WCDMA B2)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.968 W/kg	
Validation result: pass		

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• Case 4 in table 5-4: WCDMA B4 result for test sequence 1

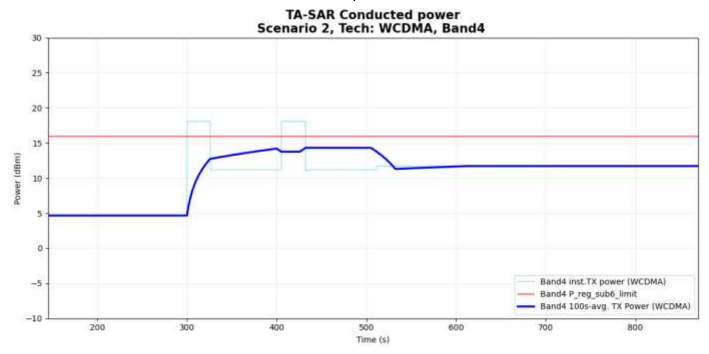


Figure 5- 28 Time-averaged conducted TX power over time for case 4 (WCDMA B4)

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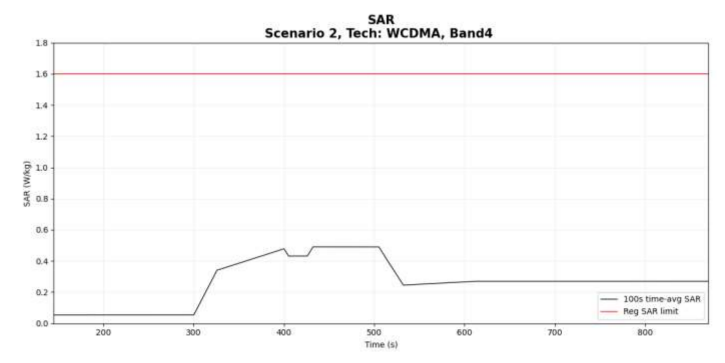


Figure 5- 29 Time-averaged SAR for case 4 (WCDMA B4)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.491 W/kg	
Validation result: pass		

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•Case 11 in table 5-4: WCDMA B2 result for test sequence 2

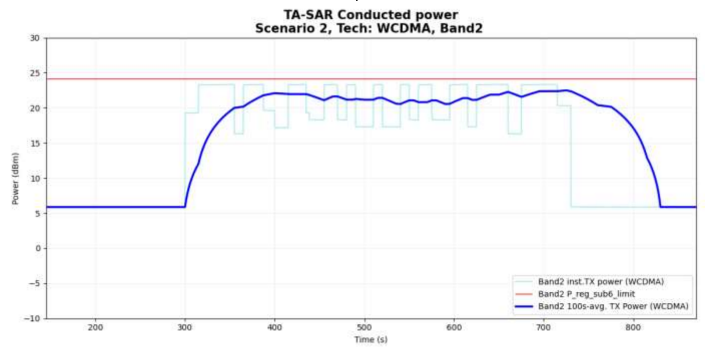


Figure 5- 30 Time-averaged conducted TX power over time for case 11 (WCDMA B2)

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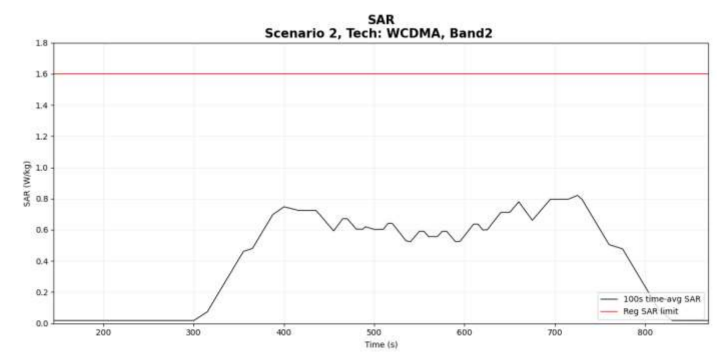


Figure 5- 31 Time-averaged SAR for case 11 (WCDMA B2)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.821 W/kg	
Validation result: pass		

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• Case 12 in table 5-4: WCDMA B4 result for test sequence 2

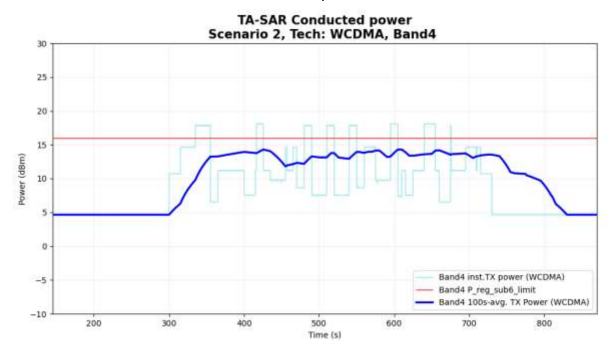


Figure 5- 32 Time-averaged conducted TX power over time for case 12 (WCDMA B4)

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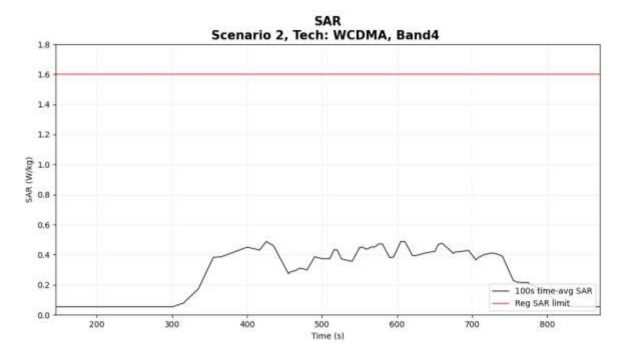


Figure 5- 33 Time-averaged SAR for case 12 (WCDMA B4)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.488 W/kg	
Validation result: pass		

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5.3.5 Measurement results for 2G

These test cases are for 2G and are conducted under 2G band GPRS 850 4Tx and 1900 with ECI = 2. The corresponding detailed test procedure is described in 4.3.2. For the figure set of each case, the first figure demonstrates the EUT's instantaneous conducted TX power, the time-averaged conducted TX power behavior over time, and the power limit (P_reg_sub6_limit = Psub6_limit + 1dB device uncertainty). The second figure illustrates the corresponding time-averaged SAR over time converted from the TX time-averaged power by using the equation listed in section 4.3.2.

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• Case 1 in table 5-4: 2G GPRS 850 4TX result for test sequence 1

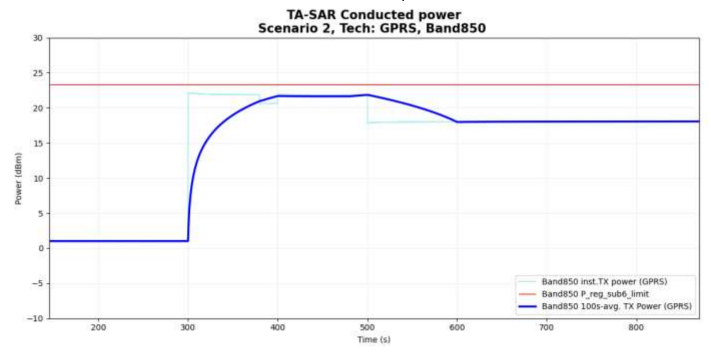


Figure 5- 34 Time-averaged conducted TX power over time for case 1 (2G GPRS 850 4TX)

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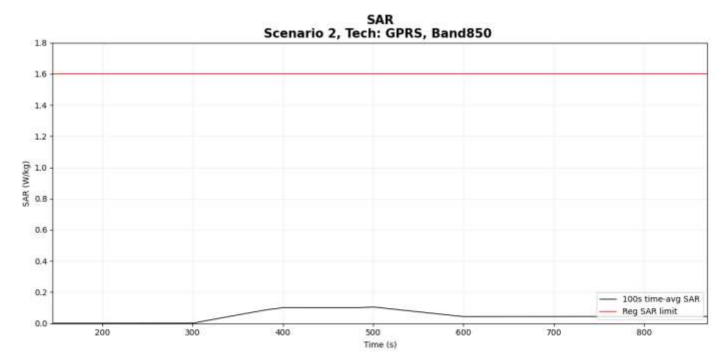


Figure 5- 35 Time-averaged SAR for case 1 (2G GPRS 850 4TX)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.105 W/kg	
Validation result: pass		

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• Case 2 in table 5-4: 2G GPRS 1900 3TX result for test sequence 1

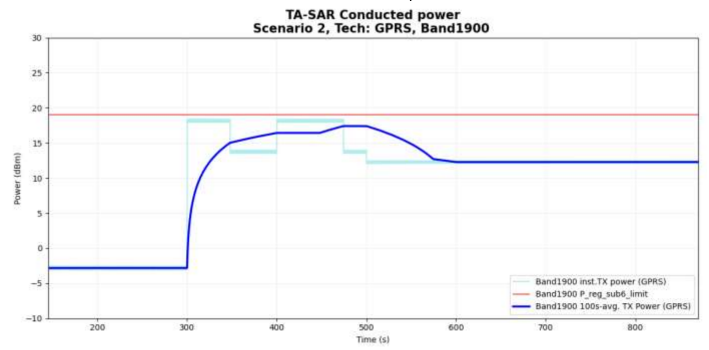


Figure 5- 36 Time-averaged conducted TX power over time for case 2 (2G GPRS 1900 3TX)

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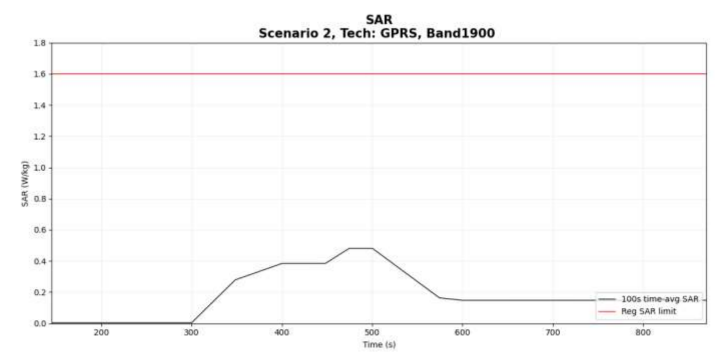


Figure 5- 37 Time-averaged SAR for case 2 (2G GPRS 1900 3TX)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.481 W/kg	
Validation result: pass		

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•Case 9 in table 5-4: 2G GPRS 850 4Tx result for test sequence 2

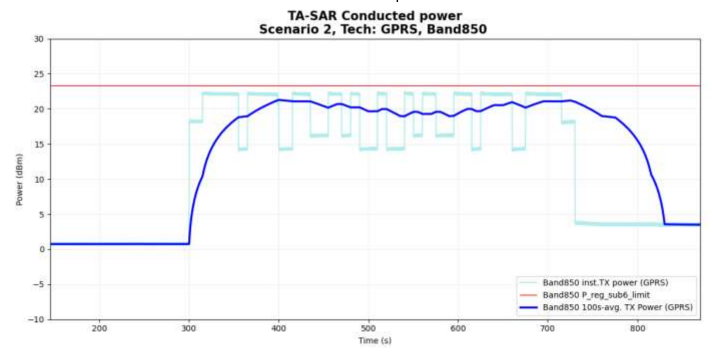


Figure 5- 38 Time-averaged conducted TX power over time for case 9 (2G GPRS 850 4Tx)

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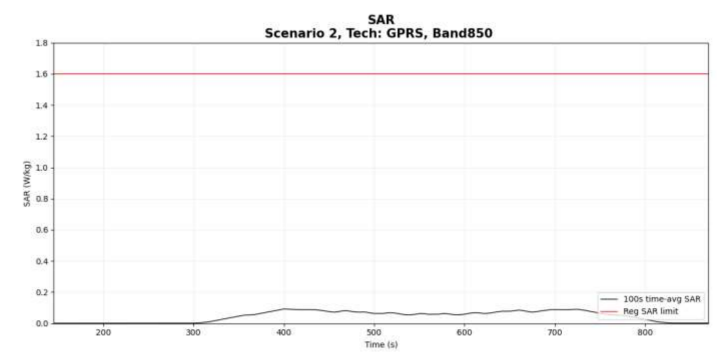


Figure 5- 39 Time-averaged SAR for case 9 (2G GPRS 850 4Tx)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.092 W/kg	
Validation result: pass		

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•Case 10 in table 5-4: 2G GPRS 1900 3Tx result for test sequence 2

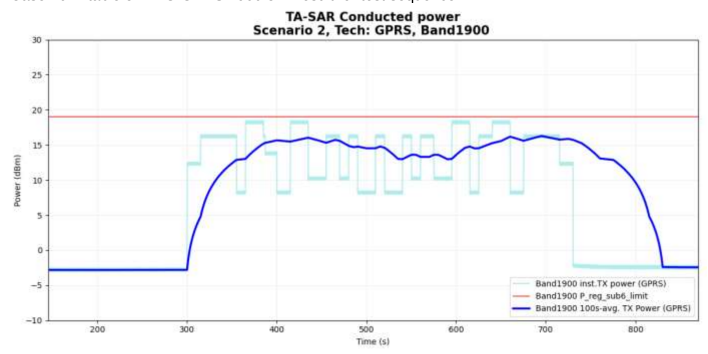


Figure 5- 40 Time-averaged conducted TX power over time for case 10 (2G GPRS 1900 3Tx)

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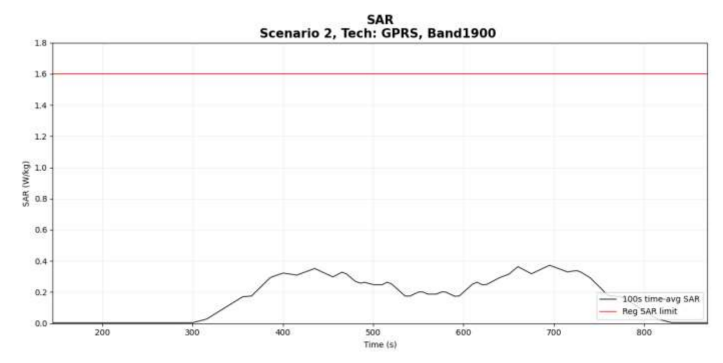


Figure 5- 41 Time-averaged SAR for case 10 (2G GPRS 2900 3Tx)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.372 W/kg	
Validation result: pass		

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5.4 Conducted Power Measurement Results for Scenario 3: Call Disconnection and Re-establishment

In this scenario, the test power sequence #0 (i.e., maximum TX power is requested by a call box for each RAT) is used, and the call drop is manually configured for a pre-defined period and then the call is re-established to continue data transmission. The test case for this scenario is relegated in Table 5-5, and the test procedure follows section 4.4.2. The measurement setup is shown in Figure 5-2. The high-level summary of the final validation results is also listed in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement. The following section will demonstrate how Mediatek's TA-SAR algorithm behaves.

Table 5-5 TA-SAR parameters setting for scenario 3

	est ase	RAT	Test band	Test seq.	ECI	Max power (dBm)	P _{sub6_limit} (dBm)	PLowThresh (dBm)	PUE_backoff (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
1	7	FR1	N7	0	5	22.50	13.00	12.50	10.00	16.00	Pass

This test is for LTE and is conducted under LTE band 2 with ECI = 2. The corresponding detailed test procedure is described in 4.4.2. Figure 5-42 demonstrates the EUT's instantaneous conducted TX power, the time-averaged conducted TX power behavior over time, and the power limit (P reg sub6 limit = P_{sub6_limit} + 1dB device uncertainty). Figure 5-43 illustrates the corresponding time-averaged SAR over time converted from the TX time-averaged power by using the equation listed in section 4.4.2. As seen in this figure, the time-averaged SAR does not exceed the FCC limit.

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•Case 17 in table 5-5: call drop happens at the time instance of 500 seconds.

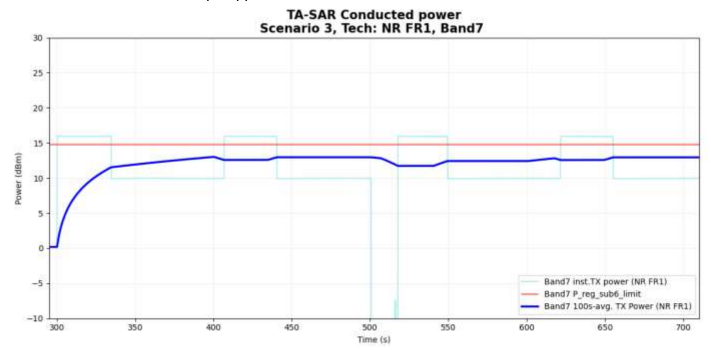


Figure 5- 42 Time-averaged conducted TX power over time for case 17 (sub6 NR n7)

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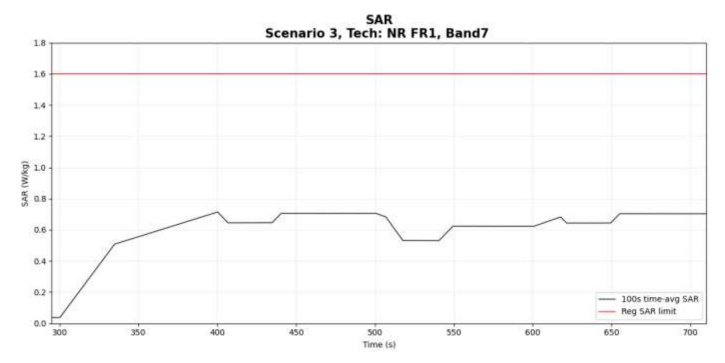


Figure 5- 43 Time-averaged SAR for case 17 (sub6 NR n7)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.714 W/kg	
Validation result: pass		

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5.5 Conducted Power Measurement Results for Scenario 4: Band Handover

In this scenario, the test power sequence #0 (i.e., maximum TX power is requested by a call box for each RAT) is used, and band (and RAT) handover is manually configured at a specific time instance. The test case widely cover handover scenarios between two RATs. The test case for this scenario is relegated in Table 5-6, and the test procedure follows section 4.5.2. The measurement setup is shown in Figure 5-3 (band handover) and Figure 5-5 (RAT handover). The high-level summary of the final validation results is also listed in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement. The following section will demonstrate how Mediatek's TA-SAR algorithm behaves.

Table 5-6 TA-SAR parameters setting for scenario 4

Test case	RAT	Test band	Test seq.	ECI	Max power (dBm)	Psub6_limit (dBm)	PLowThresh (dBm)	PUE_backoff (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
	LTE	B7	0	8	23.20	18.70	18.20	15.70	21.70	Dese
18	WCDMA	B5	0	8	23.50	22.00	21.50	19.00	23.50	Pass

This test aims to validate the TA-SAR algorithm with a handover from LTE band B26 to WCDMA band B4 and ECI = 3. The corresponding detailed test procedure is described in 4.5.2. The first figure demonstrates the EUT's instantaneous conducted TX power and the time-averaged conducted TX power behavior over time, and the power limit ($P_{reg_sub6_limit} = P_{sub6_limit} + 1dB$ device uncertainty). The handover is configured at the time instance of 500 seconds. It is observed in the figure that the time-averaged TX power of the individual RAT is below its own Psub6_limit. The second figure illustrates the corresponding time-averaged normalized SAR over time converted from the TX time-averaged power by using the equation listed in section 4.5.2. The figure shows that the time-averaged normalized SAR does not exceed the normalized FCC limit of 1.

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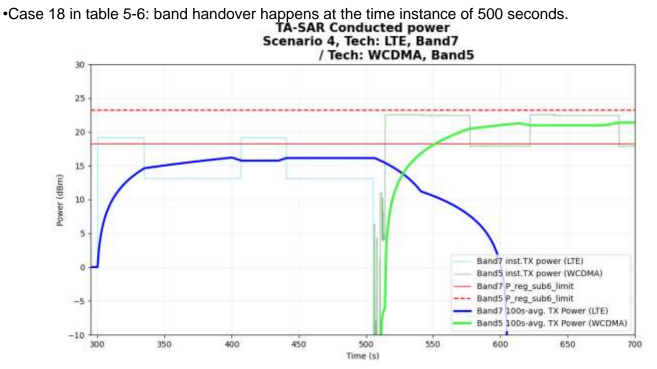


Figure 5- 44 Time-averaged conducted TX power over time for case 18 (LTE B7, WCDMA B5)

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Total normalized Time-averaged RF exposure Scenario 4, Tech: LTE, Band7

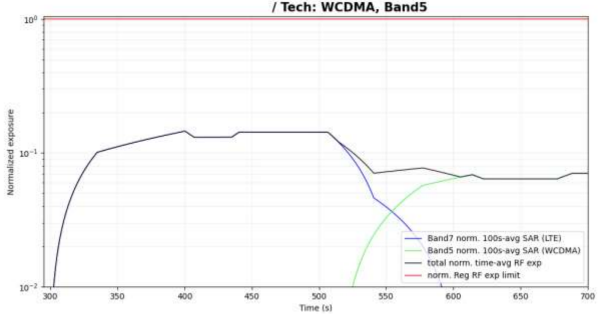


Figure 5- 45 Normalized time-averaged SAR for case 18 (LTE B7, WCDMA B5)

FCC limit of total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure	0.145
Validation result: pass	

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5.6 Conducted Power Measurement Results for Scenario 5: ECI Change

In this scenario, the test power sequence #0 (i.e., maximum TX power is requested by a call box for each RAT) is used, and ECI change at the EUT side is manually configured at a specific time instance. The test case cover ECI switching scenario between two ECIs. The test case for this scenario is relegated in Table 5-7, and the test procedure follows section 4.6.2. The measurement setup is shown in Figure 5-2. The high-level summary of the final validation results is also listed in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement. The following section will demonstrate how Mediatek's TA-SAR algorithm behaves.

Table 5-7 TA-SAR parameters setting for scenario 5

Test case	RAT	Test band	Test seq.	ECI	Max power (dBm)	Psub6_limit (dBm)	PLowThresh (dBm)	PUE_backoff (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
				5	22.70	13.20	12.70	10.20	16.20	
19	WCDMA	В7	0	8	22.70	17.70	17.20	14.70	20.70	Pass

This test aims to validate the TA-SAR algorithm with ECI change from WCDMA band B2 with ECI = 1 to ECI = 2. The corresponding detailed test procedure is described in 4.6.2. The first figure demonstrates the EUT's instantaneous conducted TX power and the time-averaged conducted TX power behavior over time, and the power limit ($P_{reg_sub6_limit} = P_{sub6_limit} + 1dB$ device uncertainty). During the test period, there are two ECI change events configured individually at the time instances 500 seconds and 700 seconds. The 1st change is from ECI = 1 to ECI = 2 and the 2nd change is from ECI = 2 back to ECI = 1. It is observed in the figure that the time-averaged TX power of the individual RAT is below its own P_{sub6_limit}. The second figure illustrates the corresponding time-averaged normalized SAR over time converted from the TX time-averaged power by using the equation listed in section 4.6.2. The figure shows that the time-averaged normalized SAR does not exceed the normalized FCC limit of 1.

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•Case 19 in table 5-7: two ECI changes happen at the time instances of 500 and 700 seconds, respectively.

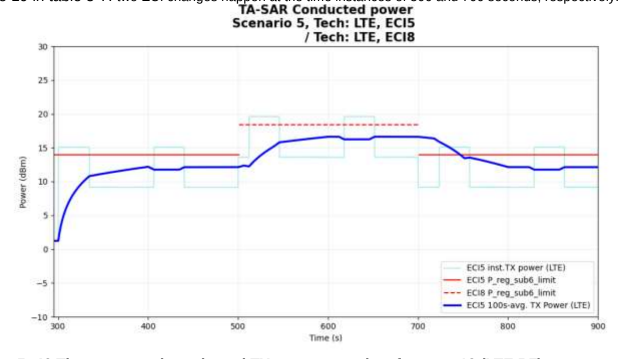


Figure 5- 46 Time-averaged conducted TX power over time for case 19 (LTE B7)

NOTE: The inst. TX power should be compared with P_reg_sub6_limit of the corresponding configuration, then transformed and averaged in SAR perspective to check compliance. Therefore, even though the time-averaged TX power seems to exceed P_reg_sub6_limit after configuration changed (from 500s to 530s), the time-averaged SAR pass regulation as a matter of fact.

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Total normalized Time-averaged RF exposure Scenario 5, Tech: LTE, ECI5

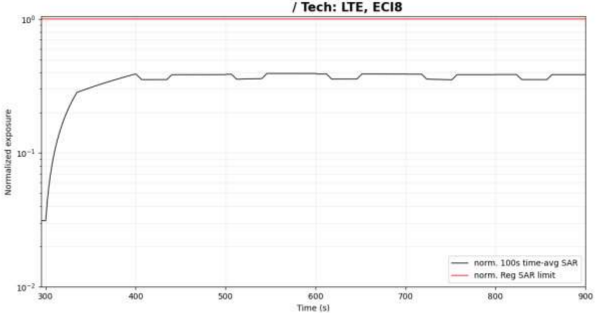


Figure 5- 47 Normalized time-averaged SAR for case 19 (LTE B7)

FCC limit of total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure	0.392
Validation result: pass	

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5.7 Conducted Power Measurement Results for Scenario 6: Antenna Switching

In this scenario, the test power sequence #0 (i.e., maximum TX power is requested by a call box for each RAT) is used, and antenna change at the EUT side is manually configured at a specific time instance. The test case for this scenario is relegated in Table 5-8, and the test procedure follows section 4.7.2. The measurement setup is shown in Figure 5-2. The high-level summary of the final validation results is also listed in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement. The following sections will demonstrate how Mediatek's TA-SAR algorithm behaves.

Table 5-8 TA-SAR parameters setting for scenario 6

Test case	RAT	Test band	Test seq.	ECI	Max power (dBm)	Psub6_limit (dBm)	PLowThresh (dBm)	PUE_backoff (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
					22.50	18.00	17.50	15.00	21.00	Pass
20	FR1	N41	0	8	23.00	19.00	18.50	16.00	22.00	Pa55

This test aims to validate the TA-SAR algorithm with antenna change during the test period for WCDMA band 2 with ECI = 3. The corresponding detailed test procedure is described in 4.7.2. The first figure demonstrates the EUT's instantaneous conducted TX power and the time-averaged conducted TX power behavior over time, and the power limit (P_reg_sub6_limit = Psub6_limit + 1dB device uncertainty). During the test period, there are two antenna change events configured individually at the time instances 500 seconds and 700 seconds. The 1st change is from ANT 0 to ANT 1 and the 2nd change is from ANT 1 back to ANT 0. It is observed in the figure that the time-averaged TX power during the transition of the change is maintained below the power limitation. The second figure illustrates the corresponding time-averaged normalized SAR over time converted from the TX time-averaged power by using the equation listed in section 4.7.2. The figure shows that the time-averaged normalized SAR does not exceed the normalized FCC limit of 1.

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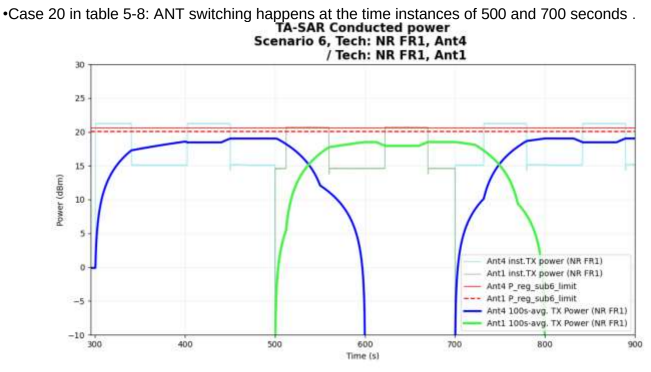


Figure 5- 48 Time-averaged conducted TX power over time for case 20 (sub6 NR n41)

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Total normalized Time-averaged RF exposure Scenario 6, Tech: NR FR1, Ant4

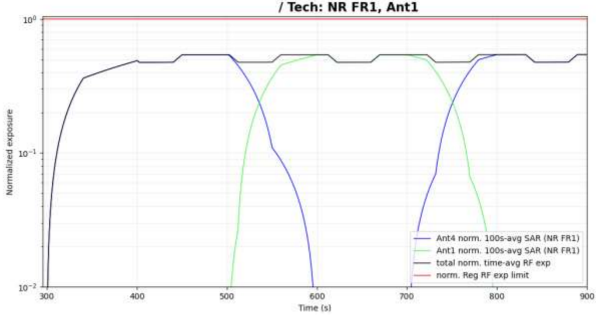


Figure 5- 49 Normalized time-averaged SAR for case 20 (sub6 NR n41)

FCC limit of total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure	0.543
Validation result: pass	

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5.8 Conducted Power Measurement Results for Scenario 8: SAR Exposure Switching

In this scenario, the test power sequence #0 (i.e., maximum TX power is requested by a call box for each RAT) is used, and LTE and sub6 NR are turned on at the same time for a pre-defined period during the test. This scenario aims to validate whether the TA-SAR algorithm is able to maintain TER below the FCC limit when the two radios change TX power dynamically. The experiment parameters are summarized in Table 5-10, and the test procedure follows section 4.9.2. The measurement setup is shown in Figure 5-5.

Table 5-10 TA-SAR parameters setting for scenario 8

Test case	RAT	Test band	Test seq.	ECI	Max power (dBm)	Psub6_limit (dBm)	PLowThresh (dBm)	PUE_backoff (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
	LTE	B66	0	5	23.50	16.00	15.50	13.00	19.00	_
21	FR1	n7	0	5	21.00	19.50	19.00	16.50	21.00	Pass

During the test period,

- Time = 300s~500s: NR sub6-only scenario.
- Time = 500s~700s: LTE+ NR sub6 scenario.
- Time = 700s~900s: LTE-only scenario.

The first figure demonstrates the EUT's instantaneous conducted TX power and the time-averaged conducted TX power behavior over time, and the power limit (P_reg_sub6_limit = Psub6_limit + 1dB device uncertainty). It is observed in the figure that the time-averaged TX power in all time periods is maintained below the power limitation. The second figure illustrates the corresponding time-averaged normalized SAR over time converted from the TX time-averaged power by using the equation listed in section 4.9.2. The figure shows that the time-averaged normalized SAR does not exceed the normalized FCC limit of 1.

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Band66 inst.TX power (LTE)

Band7 inst.TX power (NR FR1) Band66 P_reg_sub6_limit Band7 P_reg_sub6_limit

Band66 100s-avg. TX Power (LTE) Band7 100s-avg. TX Power (NR FR1)

800

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•Case 21 in table 5-10

0

-5

-10

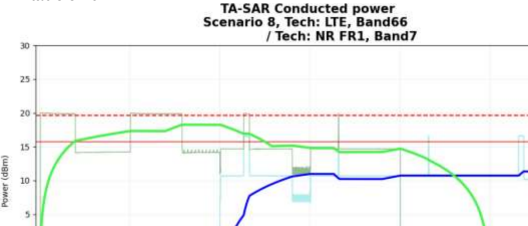


Figure 5- 54 Time-averaged conducted TX power over time for case 21 (LTE B66, sub6 NR n7)

Time (s)

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Total normalized Time-averaged RF exposure Scenario 8, Tech: LTE, Band66

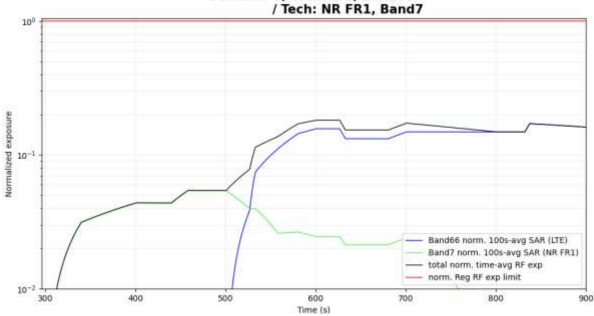


Figure 5- 55 Normalized time-averaged SAR for case 21 (LTE B66, sub6 NR n7)

FCC limit of total RF exposure (normalized)	1.0
Max total normalized time-averaged RF exposure	0.182
Validation result: pass	

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6 TA-SAR Validation via SAR Measurements

6.1 Measurement Setup

The measurement setup is similar to normal fixed power SAR measurement. The difference in SAR measurement setup for time averaging feature validation is that the call box operates under the close loop power control mode and is connected to the PC, so that the PC can control the call box based on the test sequence to configure EUT's TX target power. The same test procedure used in conducted power setup for time-varying TX power measurement is also used in this section for time-averaging SAR measurements. Since the SAR chamber is an uncontrolled environment, the path loss between call box antenna and the EUT are well calibrated. The test setup is illustrated in Figure 6-1.

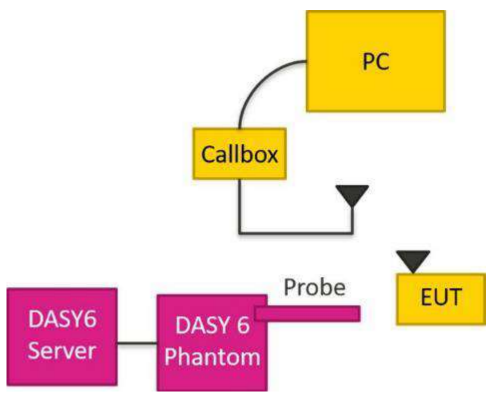


Figure 6-1 TA-SAR wireless test environment

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6.2 SAR Measurement Results for Scenario 2: Time-Varying TX Power

In this scenario, Mediatek's TA-SAR algorithm is tested under more dynamic power test sequences. The test sequence #1 is shown in section 4.1 and test sequence #2 is tabulated in table 4.4. All of the test cases for this scenario are relegated in Table 6-1, and the test procedure follows section 4.10.2. The measurement setup is shown in Figure 6-1, 6-2(a) and 6-2(b). All of the measurements are conduct by using DASY6. The high-level summary of the final validation results is given in the last column of the table, which concludes that Mediatek's TA-SAR algorithm can maintain the time-averaged SAR is always below the FCC requirement for all test cases. The following sections will demonstrate case-by-case to show how Mediatek's TA-SAR algorithm behaves for each RAT.

Table 6-1 Operating parameters for different TA-SAR parameters setting

		abic o-i o	ociatiii	g pai	anneters	ioi ailici	ent IA-SAI	· paramet	ers setting	
Test case	RAT	Test band	Test seq.	ECI	Max power (dBm)	Psub6_li mit (dBm)	PLowThres h (dBm)	PUE_back off (dBm)	PUE_max _cust (dBm)	Pass /Fail SAR limit
1	2G	GPRS 850 4Tx	1	8	26.50	26.00	25.50	24.00	26.50	Pass
2	2G	GPRS 1900 3Tx	1	5	25.00	23.00	22.50	21.00	25.00	Pass
3	WCDMA	B2	1	8	23.50	23.00	22.50	20.00	23.50	Pass
4	WCDMA	B4	1	5	23.50	15.50	15.00	12.50	19.50	Pass
5	LTE	B66	1	8	23.00	22.50	22.00	19.50	23.00	Pass
6	LTE	B7	1	5	22.70	13.20	12.70	10.20	16.20	Pass
7	FR1	n66	1	8	23.00	22.50	22.00	19.50	23.00	Pass
8	FR1	n7	1	5	22.50	13.00	12.50	10.00	16.00	Pass
9	2G	GPRS 850 4Tx	2	8	26.50	26.00	25.50	24.00	26.50	Pass
10	2G	GPRS 1900 3Tx	2	5	25.00	23.00	22.50	21.00	25.00	Pass
11	WCDMA	B2	2	8	23.50	23.00	22.50	20.00	23.50	Pass
12	WCDMA	B4	2	5	23.50	15.50	15.00	12.50	19.50	Pass
13	LTE	B66	2	8	23.00	22.50	22.00	19.50	23.00	Pass
14	LTE	B7	2	5	22.70	13.20	12.70	10.20	16.20	Pass
15	FR1	n66	2	8	23.00	22.50	22.00	19.50	23.00	Pass
16	FR1	n7	2	5	22.50	13.00	12.50	10.00	16.00	Pass

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6.2.1 SAR Measurement results for NR

•Case 7 in table 6-1: NR n66 result for test sequence 1

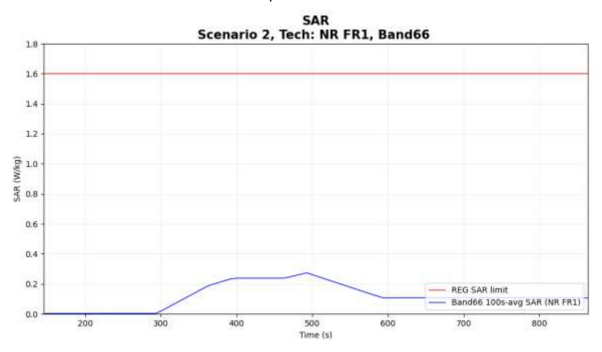


Figure 6-3 Time-averaged SAR for case 7 in table 6-1 (sub6 NR n66)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.273 W/kg
Validation result: pass	

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•Case 8 in table 6-1: NR n7 result for test sequence 1

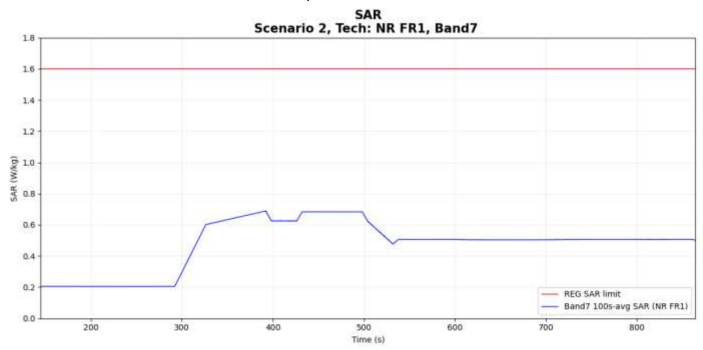


Figure 6-4 Time-averaged SAR for case 8 in table 6-1 (sub6 NR n7)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.689 W/kg
Validation result: pass	

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•Case 15 in table 6-1: NR n66 result for test sequence 2

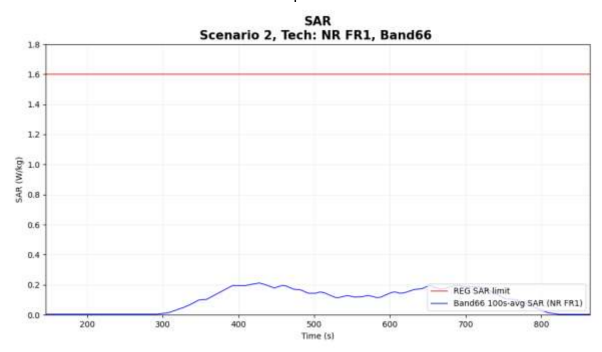


Figure 6-5 Time-averaged SAR for case 15 in table 6-1 (sub6 NR n66)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.212 W/kg
Validation result: pass	

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•Case 16 in table 6-1: NR n7 result for test sequence 2

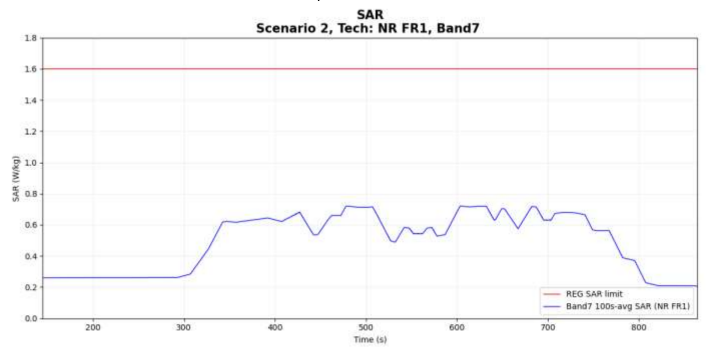


Figure 6-6 Time-averaged SAR for case 16 in table 6-1 (sub6 NR n7)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.719 W/kg
Validation result: pass	

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6.2.2 SAR Measurement results for LTE

•Case 5 in table 6-1: LTE B66 result for test sequence 1

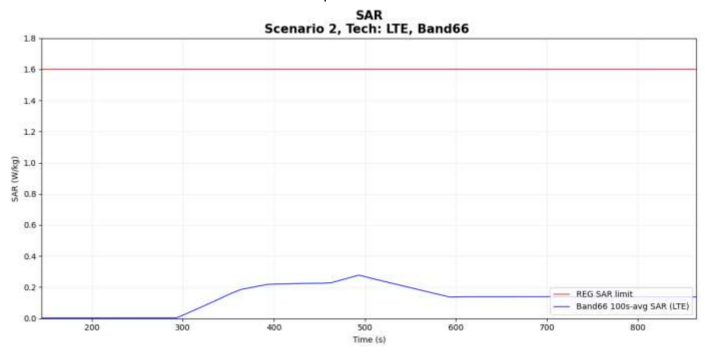


Figure 6-7 Time-averaged SAR for case 5 in table 6-1 (LTE B66)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.277 W/kg
Validation result: pass	

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•Case 6 in table 6-1: LTE B7 result for test sequence 1

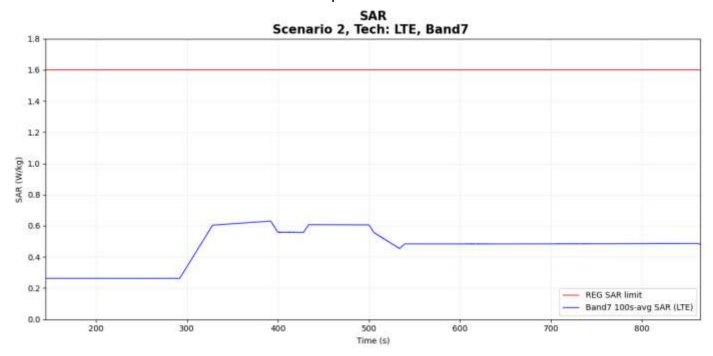


Figure 6-8 Time-averaged SAR for case 6 in table 6-1 (LTE B7)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.630 W/kg
Validation result: pass	

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•Case 13 in table 6-1: LTE B66 result for test sequence 2

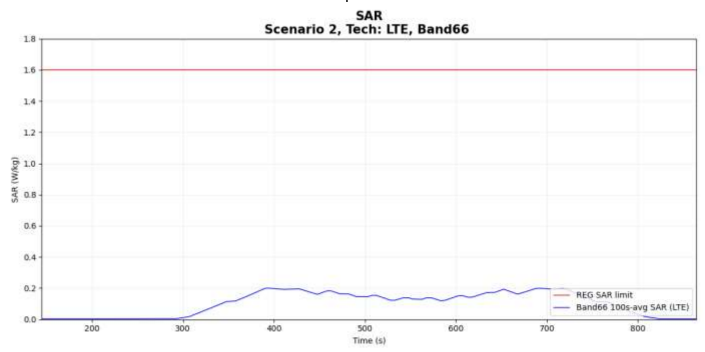


Figure 6-9 Time-averaged SAR for case 13 in table 6-1 (LTE B66)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.200 W/kg	
Validation result: pass		

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•Case 14 in table 6-1: LTE B7 result for test sequence 2

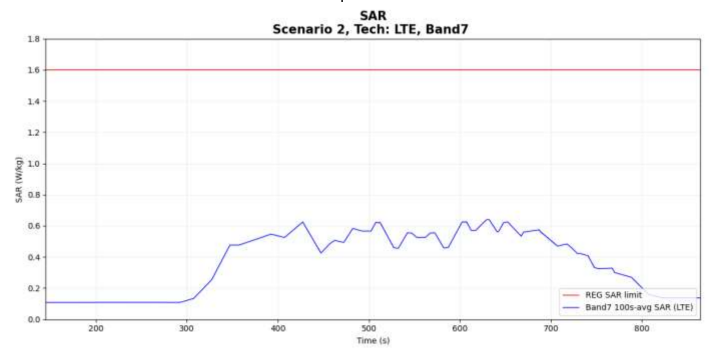


Figure 6-10 Time-averaged SAR for case 14 in table 6-1 (LTE B7)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.639 W/kg
Validation result: pass	

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6.2.3 SAR Measurement results for 3G WCDMA

•Case 3 in table 6-1: WCDMA B2 result for test sequence 1

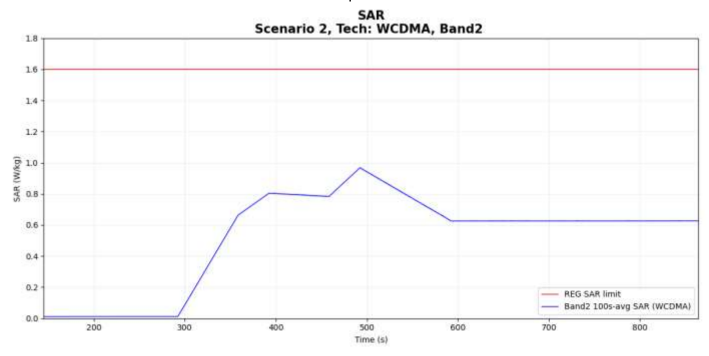


Figure 6-11 Time-averaged SAR for case 3 in table 6-1 (WCDMA B2)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.967 W/kg
Validation result: pass	

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•Case 4 in table 6-1: WCDMA B4 result for test sequence 1

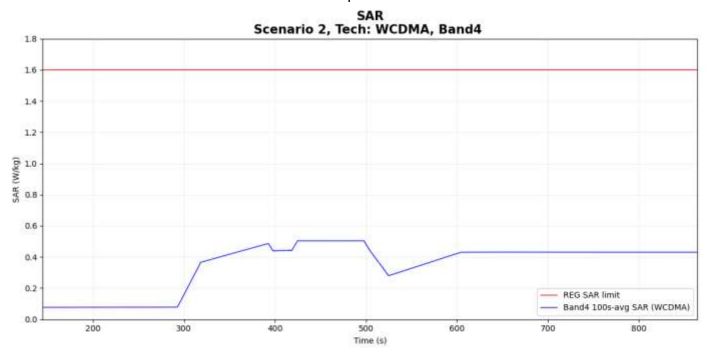


Figure 6-12 Time-averaged SAR for case 4 in table 6-1 (WCDMA B4)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.504 W/kg
Validation result: pass	

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•Case 11 in table 6-1: WCDMA B2 result for test sequence 1

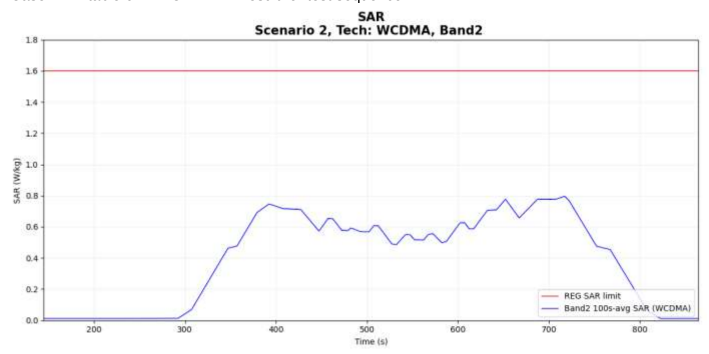


Figure 6-13 Time-averaged SAR for case 11 in table 6-1 (WCDMA B2)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.796 W/kg
Validation result: pass	

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•Case 12 in table 6-1: WCDMA B4 result for test sequence 2

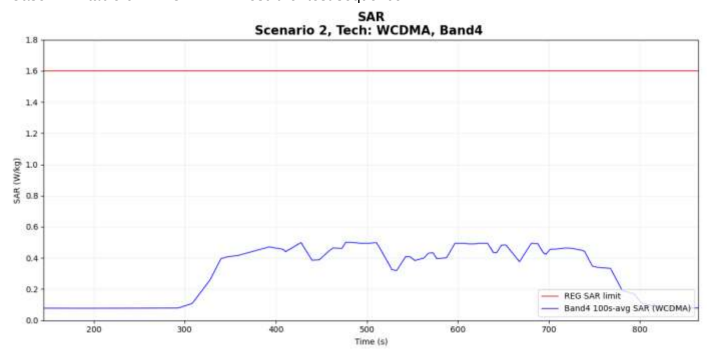


Figure 6-14 Time-averaged SAR for case 12 in table 6-1 (WCDMA B4)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.501 W/kg
Validation result: pass	

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6.2.4 SAR Measurement results for 2G

•Case 1 in table 6-1: 2G GPRS 850 4TX result for test sequence 1

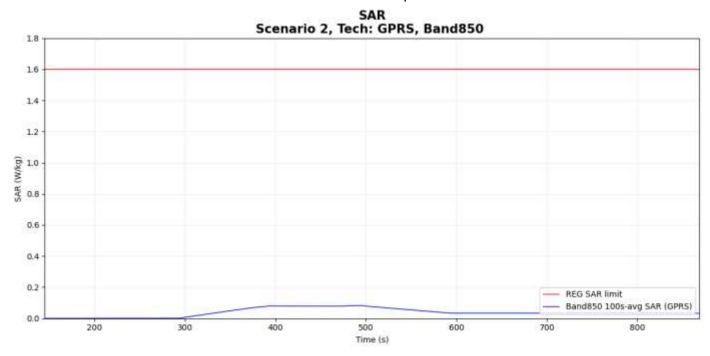


Figure 6-15 Time-averaged SAR for case 1 in table 6-1 (2G GPRS 850 4TX)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.083 W/kg
Validation result: pass	

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•Case 2 in table 6-1: 2G GPRS 1900 3TX result for test sequence 1

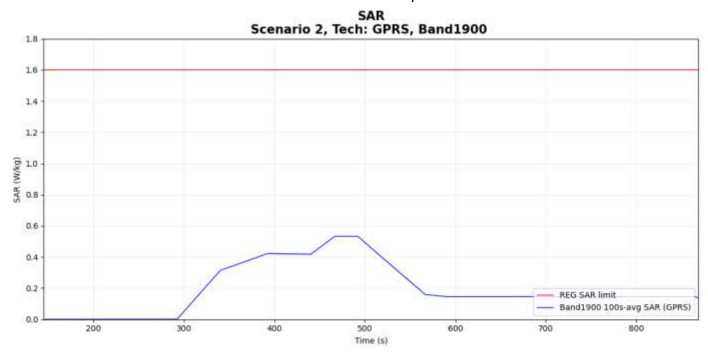


Figure 6-16 Time-averaged SAR for case 2 in table 6-1 (2G GPRS 1900 3TX)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.533 W/kg
Validation result: pass	

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•Case 9 in table 6-1: 2G GPRS 850 4TX result for test sequence 2

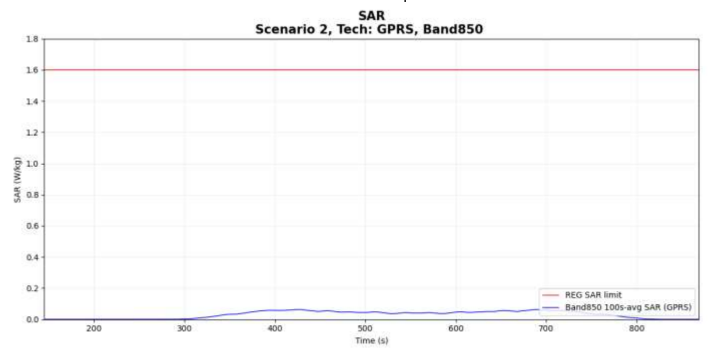


Figure 6-17 Time-averaged SAR for case 9 in table 6-1 (2G GPRS 850 4TX)

FCC 1gSAR limit	1.6 W/kg	
Max 100s-time averaged 1gSAR	0.063 W/kg	
Validation result: pass		

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•Case 10 in table 6-1: 2G GPRS 1900 3TX result for test sequence 2

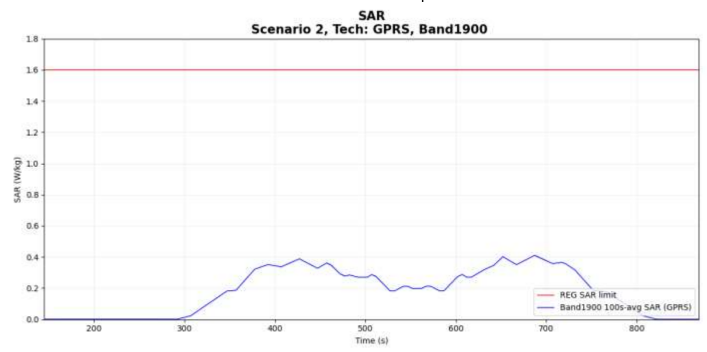


Figure 6-18 Time-averaged SAR for case 10 in table 6-1 (2G GPRS 1900 3TX)

FCC 1gSAR limit	1.6 W/kg
Max 100s-time averaged 1gSAR	0.411 W/kg
Validation result: pass	

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7 Conclusions

This document proposes TA-SAR test scenarios and procedures, and further proves Mediatek's TA-SAR algorithms can meet the FCC SAR regulations with the proposed test scenarios and procedures. As shown in Chapters 6, Mediatek's TA-SAR algorithms are able to maintain SAR over time below the FCC regulatory limits (based on the agreed TX-power-to-SAR translation). Furthermore, the near-field measurements are also done in an FCC certified lab to further validate the proposed test methodologies, and the results shown demonstrate that Mediatek's TA-SAR algorithms really can maintain SAR over time below the FCC regulatory limits under the proposed test procedures. Based on the provided measurement evidences, it is concluded that Mediatek's TA-SAR algorithms can be tested by using the proposed test methodology for FCC compliance.



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Appendix A. cDASY6 System Verification

EX3DV4 E-Field Probe

LY2DA+ F-I I						
Construction	Symmetrical design with triangular core Built-in shielding against static charges PEEK enclosure material (resistant to organic solvents, e.g., DGBE)					
Calibration	Basic Broad Band Calibration in air Conversion Factors (CF) for HSL 900/1750/1900/2000/2300/2600 MHz Additional CF for other liquids and frequencies upon request					
Frequency	10 MHz to > 6 GHz					
Directivity	± 0.3 dB in HSL (rotation around probe axis) ± 0.5 dB in tissue material (rotation normal to probe axis)					
Dynamic	10 μW/g to > 100 mW/g					
Range	Linearity: ± 0.2 dB (noise: typically < 1 μW/g)					
Dimensions	Tip diameter: 2.5 mm					
Application	High precision dosimetric measurements in any exposure scenario (e.g., very strong gradient fields). Only probe which enables compliance testing for frequencies up to 6 GHz with precision of better 30%.					

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Phantom

i namoni							
Model	Twin SAM						
Construction	The shell corresponds to the specifications of the Specific Anthropomorphic Mannequin (SAM) phantom defined in IEEE 1528 and IEC 62209. It enables the dosimetric evaluation of left and right hand phone usage as well as body mounted usage at the flat phantom region. A cover prevents evaporation of the liquid. Reference markings on the phantom allow the complete setup of all predefined phantom						
	positions and measurement grids by manually teaching three points						
_	with the robot.						
Shell Thickness	2 ± 0.2 mm						
Filling Volume	Approx. 25 liters						
Dimensions	Height: 850 mm;						
	Length: 1000 mm;						
	Width: 500 mm						

DEVICE HOLDER

Construction	In combination with the Twin SAM Phantom
	V4.0/V4.0C or Twin SAM, the Mounting
	Device (made from POM) enables the
	rotation of the mounted transmitter in
	spherical coordinates, whereby the rotation
	point is the ear opening. The devices can
	be easily and accurately positioned
	according to IEC, IEEE, CENELEC, FCC or
	other specifications. The device holder can
	be locked at different phantom locations
	(left head, right head, flat phantom).



Device Holder

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Appendix B. Instruments List

		Equi	pment List						
Manufacturer Device Type Serial number Date of last calibration Date of next calibration									
SPEAG	Data acquisition Electronics	DAE4	1751	Mar/13/2024	Mar/12/2025				
SPEAG	Dosimetric E-Field Probe	EX3DV4	7823	Jul/31/2024	Jul/30/2025				
SPEAG	System Validation Dipole	D900V2	178	Apr/18/2024	Apr/17/2025				
SPEAG	System Validation Dipole	D1750V2	1008	Sep/27/2024	Sep/26/2025				
SPEAG	System Validation Dipole	D1900V2	5d056	Aug/19/2024	Aug/18/2025				
SPEAG	System Validation Dipole	D2000V2	1015	Sep/27/2024	Sep/26/2025				
SPEAG	System Validation Dipole	D2300V2	1023	Sep/27/2024	Sep/26/2025				
SPEAG	System Validation Dipole	D2600V2	1005	Jan/22/2024	Jan/21/2025				
R&S	MXG Analog Signal Generator	SMB100A03	182012	May/21/2024	May/20/2025				
Agilent	Dual-directional coupler	772D	MY52180142	Oct/30/2024	Oct/29/2025				
Agilent	Dual-directional coupler	778D	MY52180302	Nov/06/2024	Nov/05/2025				
Narda	High Power Directional Coupler	4216-10	2672	Nov/15/2024	Nov/14/2025				
Narda	High Power Directional Coupler	4216-10	2673	Oct/30/2024	Oct/29/2025				
EMCI	Amplifier	ZHL-42	980189	Calibration not required	Calibration no required				
EMCI	Amplifier	ZVE-8G	980190	Calibration not required	Calibration no required				
R&S	Power Sensor	NRP18S	101973	Feb/27/2024	Feb/26/2025				
R&S	Power Meter	NRX	102191	Feb/27/2024	Feb/26/2025				
R&S	Power Sensor	NRP18S	109065	Aug/28/2024	Aug/27/2025				
SPEAG	Dielectric Assessment Kit	DAK-3.5	1342	May/21/2024	May/20/2025				
Agilent	Network Analyzer	E5071C	MY46107530	May/03/2024	May/02/2025				
Keysight	Economy calibration kit	85032E	MY61410221	May/29/2024	May/28/2025				
SPEAG	Software	DASY 6 V16.0.2.136	N/A	Calibration not required	Calibration no required				
SPEAG	Software	DASY 52 V52.10.4.152 7	N/A	Calibration not required	Calibration no required				
SPEAG	Phantom	SAM	N/A	Calibration not required	Calibration no required				
R&S	Radio Communication Test	CMW 500	125470	May/17/2024	May/16/2025				
Keysight	UXM 5G Wireless Test Platform	E7515B	MY60101215	Feb/27/2024	Feb/26/2025				
TECPEL	Digital thermometer	DTM-303A	TP130077	Oct/14/2024	Oct/13/2025				

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Appendix C Tissue and System Verification

Tissue Verification

The following tissue formulations are provided for reference only as some of the parameters have not been thoroughly verified. The composition of ingredients may be modified accordingly to achieve the desired target tissue parameters required for routine SAR evaluation.

The composition of the brain tissue simulating liquid is:

Simulating Liquids for 600 MHz -10 GHz, Manufactured by SPEAG:

Broad-band head	SPEAG Product	Frequency range (MHz)	Main Ingredients
tissue simulating liquids	HBBL600-10000V6	600 - 10000	Water, Oil

Tissue Simulant Fluid for the Frequency Band

The dielectric properties for this Head-simulant fluid were measured by using the SPEAG Dielectric Assessment Kit (DAK-3.5)

All dielectric parameters of tissue simulates were measured within 24 hours of SAR measurements. The measured conductivity and permittivity are all within ± 5% of the target

The depth of the tissue simulant in the flat section of the phantom was ≥ 15 cm ± 5 mm during all tests. (Fig. 2)

Measured Frequency (MHz)	Target Dielectric Constant,	Target Conductivity, σ (S/m)	Measured Dielectric Constant, εr	Measured Conductivity, σ (S/m)	% dev εr	% dev σ	Limit	Measurement Date
900	41.500	0.970	42.485	0.986	2.37%	1.65%	± 5%	
1750	40.071	1.371	41.063	1.405	2.47%	2.45%	± 5%	
1900	40.000	1.400	41.023	1.437	2.56%	2.64%	± 5%	Dec. 01, 2024
2000	40.000	1.400	41.015	1.436	2.54%	2.57%	± 5%	Dec. 01, 2024
2300	39.457	1.667	40.449	1.711	2.51%	2.63%	± 5%	
2600	39.000	1.960	40.007	2.012	2.58%	2.65%	± 5%	

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System Verification

The microwave circuit arrangement for system verification is sketched in Fig. b. The daily system accuracy verification occurs within the flat section of the SAM phantom. A SAR measurement was performed to see if the measured SAR was within +/- 10% from the target SAR values. These tests were done at 1900/2600MHz. The tests were conducted on the same days as the measurement of the DUT. The obtained results from the system accuracy verification are displayed in the table 1 (SAR values are normalized to 1W forward power delivered to the dipole). During the tests, the liquid depth above the ear reference points was above 15 cm in all the cases. It is seen that the system is operating within its specification, as the results are within acceptable tolerance of the reference values.

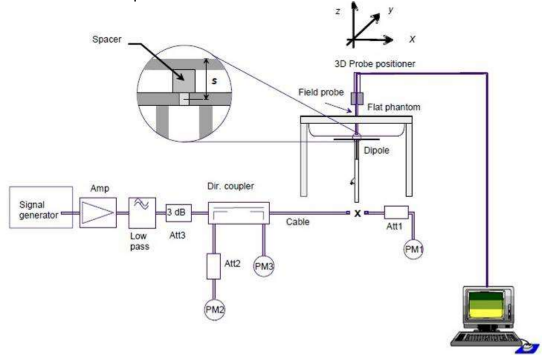


Fig. b The block diagram of system verification

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Validation Kit	S/N	Frequency (MHz)	1W Target 1g-SAR (W/kg)	pin=250mW Measured 1g-SAR (W/kg)	Normalized to 1W 1g-SAR (W/kg)	Deviation (%)	Limit	Measurement Date
D900V2	178	900	11.2	2.56	10.24	-8.57	± 10%	Dec.01,2024
D1750V2	1008	1750	36.3	9.41	37.64	3.69	± 10%	Dec.01,2024
D1900V2	5d056	1900	39.3	10.3	41.2	4.83	± 10%	Dec.01,2024
D2000V2	1015	2000	41.2	10.5	42	1.94	± 10%	Dec.01,2024
D2300V2	1023	2300	49.3	11.2	44.8	-9.13	± 10%	Dec.01,2024
D2600V2	1005	2600	56	14.5	58	3.57	± 10%	Dec.01,2024

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Appendix D Measurement uncertainty

Measurement Uncertainty evaluation template for DUT SAR test (3-6G)

А	С	D	е		f	g	h=c * f / e	i=c * g / e	k
Source of Uncertainty	Tolerance/ Uncertainty	Probability Distributio	Div	Div Value	ci (1g)	ci (10g)	Standard uncertainty	Standard uncertainty	vi, or Veff
Measurement system									
Probe calibration	6.55%	N	1	1	1	1	6.55%	6.55%	œ
Isotropy , Axial	3.50%	R	√3	1.732	1	1	2.02%	2.02%	œ
Isotropy, Hemispherical	9.60%	R	√3	1.732	1	1	5.54%	5.54%	œ
Modulation Response	2.40%	R	√3	1.732	1	1	1.40%	1.40%	∞
Boundary Effect	1.00%	R	√3	1.732	1	1	0.58%	0.58%	œ
Linearity	4.70%	R	√3	1.732	1	1	2.71%	2.71%	œ
Detection Limits	1.00%	R	√3	1.732	1	1	0.58%	0.58%	œ
Readout Electronics	0.30%	N	1	1	1	1	0.30%	0.30%	œ
Response time	0.80%	R	√3	1.732	1	1	0.46%	0.46%	œ
Integration Time	2.60%	R	√3	1.732	1	1	1.50%	1.50%	œ
Measurement drift (class A evaluation)	1.75%	R	√3	1.732	1	1	1.01%	1.01%	00
RF ambient condition - noise	3.00%	R	√3	1.732	1	1	1.73%	1.73%	œ
RF ambient conditions - reflections	3.00%	R	√3	1.732	1	1	1.73%	1.73%	œ
Probe positioner Mechanical restrictions	0.40%	R	√3	1.732	1	1	0.23%	0.23%	00
Probe Positioning with respect to phantom shell	2.90%	R	√3	1.732	1	1	1.67%	1.67%	œ
Post-processing	1.00%	R	√3	1.732	1	1	0.58%	0.58%	œ
Max SAR Eval	1.00%	R	√3	1.732	1	1	0.58%	0.58%	00
Test Sample related									
Test sample positioning	2.90%	N	1	1	1	1	2.90%	2.90%	M-1
Device Holder Uncertainty	3.60%	N	1	1	1	1	3.60%	3.60%	M-1
Drift of output power	5.00%	R	√3	1.732	1	1	2.89%	2.89%	00
Phantom and Setup									
Phantom Uncertainty	4.00%	R	√3	1.732	1	1	2.31%	2.31%	œ
Liquid permittivity (mea.)	3.27%	N	1	1	0.64	0.43	2.09%	1.41%	М
Liquid Conductivity (mea.)	1.44%	N	1	1	0.6	0.49	0.86%	0.71%	М
Combined standard uncertainty		RSS					11.93%	11.81%	
Expant uncertainty (95% confidence interval), K=2							23.87%	23.62%	

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8 SAR SYSTEM CHECK RESULTS

Date: 2024/12/1

Report No.: TESA2411000837ES

Dipole 900 MHz SN:178

Communication System: CW; Frequency: 900 MHz; Duty cycle= 1:1

Medium parameters used: f = 900 MHz; $\sigma = 0.986 \text{ S/m}$; $\varepsilon_r = 42.485$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Ambient temperature: 22.3°C; Liquid temperature: 22.2°C

DASY5 Configuration:

Probe: EX3DV4 - SN7823; ConvF(9.36, 8.55, 8.68) @ 900 MHz; Calibrated: 2024/07/31

Sensor-Surface: 1.4mm (Mechanical Surface Detection)

Electronics: DAE4 Sn1751; Calibrated: 2024/03/13

Phantom: ELI

DASY52 52.10.4(1527); SEMCAD X 14.6.14(7483)

Area Scan (41x121x1): Interpolated grid: dx=15 mm, dy=15 mm

Maximum value of SAR (interpolated) = 3.28 W/kg

Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm

Reference Value = 59.72 V/m: Power Drift = 0.01 dB

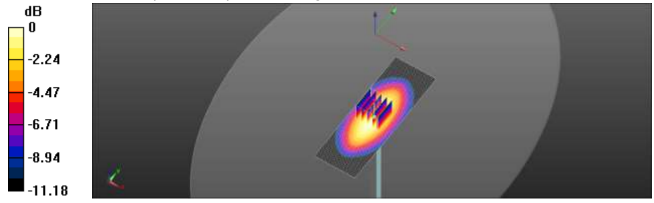
Peak SAR (extrapolated) = 3.86 W/kg

SAR(1 g) = 2.56 W/kg; SAR(10 g) = 1.65 W/kg

Smallest distance from peaks to all points 3 dB below = 16 mm

Ratio of SAR at M2 to SAR at M1 = 65.8%

Maximum value of SAR (measured) = 3.27 W/kg



0 dB = 3.27 W/kg = 5.15 dBW/kg

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Date: 2024/12/1

Report No. :TESA2411000837ES **Dipole 1750 MHz SN:1008**

Communication System: CW; Frequency: 1750 MHz; Duty cycle= 1:1

Medium parameters used: f = 1750 MHz; $\sigma = 1.405 \text{ S/m}$; $\epsilon_r = 41.063$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Ambient temperature: 22.3°C; Liquid temperature: 22.2°C

DASY5 Configuration:

Probe: EX3DV4 - SN7823; ConvF(8.34, 7.61, 7.73) @ 1750 MHz; Calibrated: 2024/07/31

Sensor-Surface: 1.4mm (Mechanical Surface Detection)

Electronics: DAE4 Sn1751: Calibrated: 2024/03/13

Phantom: ELI

DASY52 52.10.4(1527); SEMCAD X 14.6.14(7483)

Area Scan (61x61x1): Interpolated grid: dx=15 mm, dy=15 mm

Maximum value of SAR (interpolated) = 13.0 W/kg

Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 96.24 V/m; Power Drift = 0.06 dB

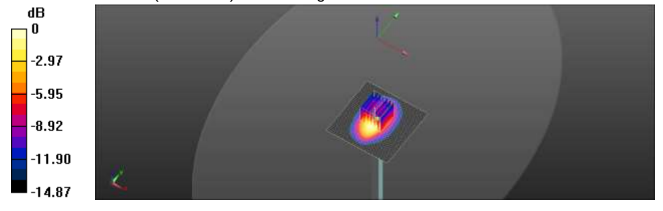
Peak SAR (extrapolated) = 15.9 W/kg

SAR(1 g) = 9.41 W/kg; SAR(10 g) = 5.29 W/kg

Smallest distance from peaks to all points 3 dB below = 11 mm

Ratio of SAR at M2 to SAR at M1 = 60.6%

Maximum value of SAR (measured) = 12.9 W/kg



0 dB = 12.9 W/kg = 11.10 dBW/kg

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Date: 2024/12/1

Report No.: TESA2411000837ES **Dipole 1900 MHz SN 5d056**

Communication System: CW: Frequency: 1900 MHz: Duty cycle= 1:1

Medium parameters used: f = 1900 MHz; $\sigma = 1.437 \text{ S/m}$; $\epsilon_r = 41.023$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Ambient temperature: 22.3°C; Liquid temperature: 22.2°C

DASY5 Configuration:

Probe: EX3DV4 - SN7823; ConvF(7.85, 7.16, 7.28) @ 1900 MHz; Calibrated: 2024/07/31

Sensor-Surface: 1.4mm (Mechanical Surface Detection)

Electronics: DAE4 Sn1751; Calibrated: 2024/03/13

Phantom: ELI V5.0 (20deg probe tilt)

DASY52 52.10.4(1527); SEMCAD X 14.6.14(7483)

Area Scan (61x61x1): Interpolated grid: dx=15 mm, dy=15 mm

Maximum value of SAR (interpolated) = 14.7 W/kg

Zoom Scan (5x5x7)/Cube 0: Measurement grid: dx=8mm, dy=8mm, dz=5mm

Reference Value = 101.5 V/m; Power Drift = 0.02 dB

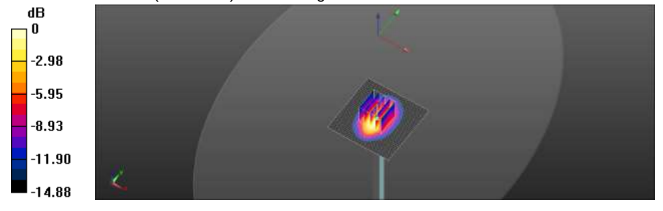
Peak SAR (extrapolated) = 18.0 W/kg

SAR(1 g) = 10.3 W/kg; SAR(10 g) = 5.58 W/kg

Smallest distance from peaks to all points 3 dB below = 10.1 mm

Ratio of SAR at M2 to SAR at M1 = 60.4%

Maximum value of SAR (measured) = 14.8 W/kg



0 dB = 14.8 W/kg = 11.69 dBW/kg

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Date: 2024/12/1

Report No. :TESA2411000837ES Dipole 2000 MHz SN:1015

Communication System: CW; Frequency: 2000 MHz; Duty cycle= 1:1

Medium parameters used: f = 2000 MHz; σ = 1.436 S/m; ϵ_r = 41.015; ρ = 1000 kg/m³

Phantom section: Flat Section

Ambient temperature: 22.3°C; Liquid temperature: 22.2°C

DASY5 Configuration:

Probe: EX3DV4 – SN7823; ConvF(7.81, 7.13, 7.24) @ 2000 MHz; Calibrated: 2024/07/31

Sensor-Surface: 1.4mm (Mechanical Surface Detection)

Electronics: DAE4 Sn1751; Calibrated: 2024/03/13

Phantom: ELI

DASY52 52.10.4(1527); SEMCAD X 14.6.14(7483)

Area Scan (61x61x1): Interpolated grid: dx=15 mm, dy=15 mm

Maximum value of SAR (interpolated) = 15.1 W/kg

Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 99.28 V/m; Power Drift = 0.06 dB

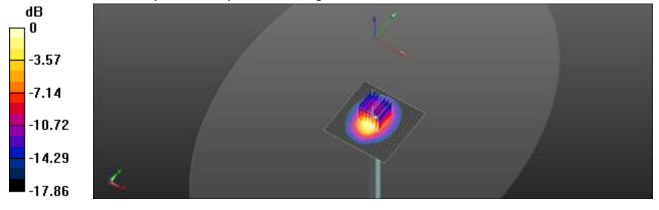
Peak SAR (extrapolated) = 18.9 W/kg

SAR(1 g) = 10.5 W/kg; SAR(10 g) = 5.51 W/kg

Smallest distance from peaks to all points 3 dB below = 10 mm

Ratio of SAR at M2 to SAR at M1 = 56.8%

Maximum value of SAR (measured) = 14.9 W/kg



0 dB = 14.9 W/kg = 11.72 dBW/kg

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Date: 2024/12/1

Report No. :TESA2411000837ES **Dipole 2300 MHz SN:1023**

Communication System: CW; Frequency: 2300 MHz; Duty cycle= 1:1

Medium parameters used: f = 2300 MHz; $\sigma = 1.711 \text{ S/m}$; $\epsilon_r = 40.449$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Ambient temperature: 22.3°C; Liquid temperature: 22.2°C

DASY5 Configuration:

Probe: EX3DV4 - SN7823; ConvF(7.64, 6.97, 7.09) @ 2300 MHz; Calibrated: 2024/07/31

Sensor-Surface: 1.4mm (Mechanical Surface Detection)

Electronics: DAE4 Sn1751; Calibrated: 2024/03/13

Phantom: ELI

DASY52 52.8.8(1258); SEMCAD X 14.6.14(7483)

Area Scan (51x51x1): Interpolated grid: dx=12 mm, dy=12 mm

Maximum value of SAR (interpolated) = 17.4 W/kg

Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 93.93 V/m; Power Drift = 0.13 dB

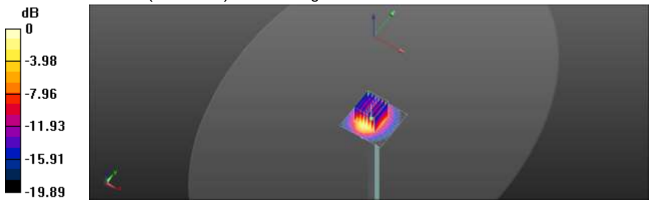
Peak SAR (extrapolated) = 21.4 W/kg

SAR(1 g) = 11.2 W/kg; SAR(10 g) = 5.4 W/kg

Smallest distance from peaks to all points 3 dB below = 9.5 mm

Ratio of SAR at M2 to SAR at M1 = 52.8%

Maximum value of SAR (measured) = 16.5 W/kg



0 dB = 16.5 W/kg = 12.17 dBW/kg

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Date: 2024/12/1

Report No. :TESA2411000837ES Dipole 2600 MHz SN:1005

Communication System: CW; Frequency: 2600 MHz; Duty cycle= 1:1

Medium parameters used: f = 2600 MHz; $\sigma = 2.012 \text{ S/m}$; $\epsilon_r = 40.007$; $\rho = 1000 \text{ kg/m}^3$

Phantom section: Flat Section

Ambient temperature: 22.3°C; Liquid temperature: 22.2°C

DASY5 Configuration:

Probe: EX3DV4 – SN7823; ConvF(7.22, 6.59, 6.69) @ 2600 MHz; Calibrated: 2024/07/31

Sensor-Surface: 1.4mm (Mechanical Surface Detection)

Electronics: DAE4 Sn1751; Calibrated: 2024/03/13

Phantom: ELI

DASY52 52.10.4(1527); SEMCAD X 14.6.14(7483)

Area Scan (61x61x1): Interpolated grid: dx=12 mm, dy=12 mm

Maximum value of SAR (interpolated) = 22.5 W/kg

Zoom Scan (7x7x7)/Cube 0: Measurement grid: dx=5mm, dy=5mm, dz=5mm

Reference Value = 101.0 V/m; Power Drift = 0.11 dB

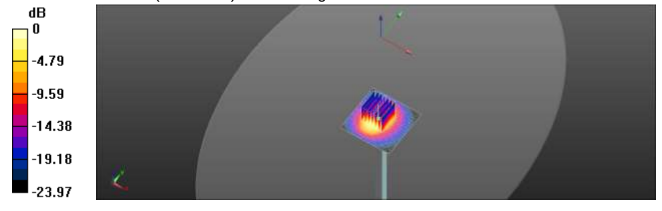
Peak SAR (extrapolated) = 31.0 W/kg

SAR(1 g) = 14.5 W/kg; SAR(10 g) = 6.6 W/kg

Smallest distance from peaks to all points 3 dB below = 9.1 mm

Ratio of SAR at M2 to SAR at M1 = 45.3%

Maximum value of SAR (measured) = 22.2 W/kg



0 dB = 22.2 W/kg = 13.47 dBW/kg

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9.APPENDIXES

Refer to separated files for the following appendixes.

- 9.1 SAR_Appendix E Photographs
- 9.2 SAR_Appendix F DAE & Probe Cal. Certificate
- 9.3 SAR_Appendix G Phantom Description & Dipole Cal. Certificate

- End of report -

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