

#### FCC 47 CFR § 2.1093

# RF EXPOSURE EVALUATION REPORT (TAS validation Report)

**FOR** 

GSM/WCDMA/LTE/5G NR Phone + BT/BLE, DTS/UNII a/b/g/n/ac/ax, and NFC

MODEL NUMBER: SM- A546U, SM-A546U1, SM-S546VL

FCC ID: A3LSMA546U

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**TL-637** 

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### **Attestation of Test Results**

Applicant Name	SAMSUNG ELECTRONICS CO.,LTD.
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Model Number	SM-A546U, SM-A546U1, SM-S546VL
Applicable Standards	FCC 47 CFR § 2.1093
Date Tested	1/12/2023 to 1/18/2023
Test Results	Pass

UL Korea, Ltd. tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by UL Korea, Ltd. based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

**Note:** The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by UL Korea, Ltd. and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by UL Korea, Ltd. will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by IAS, any agency of the Federal Government, or any agency of any government.

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#### 1. Introduction

The equipment under test (EUT) is SM-A546U (FCC ID: A3LSMA546U), it contains S.LSI chipset supporting 4G/5G NR Sub6 technologies. these chipsets are enabled with Samsung S.LSI proprietary TAS (Time Average SAR) algorithm has been designed to meet the compliance limits over the required duration, while still allowing dynamic control of transmit power for meeting system performance.

This document consists of TAS algorithm description, algorithm parameters, validation methodology, test cases, test procedures and test results. In order to demonstrate that TAS algorithm meets FCC requirements for SAR exposure.

# 2. Tx Varying Transmission Test Cases and Test Proposal

The following scenarios are covered in this report to demonstrate compliance with FCC RF exposure in Tx varying transmission conditions.

- 1. During a time-varying Tx power transmission to prove that TAS feature accounts for Tx power variations in time accurately.
- 2. During a call disconnect and re-establish scenario to prove that the TAS feature accounts for history of Tx power from past accurately.
- 3. During a technology/band handover to prove that TAS feature accounts for history across transitions in band/technology.
- 4. During RSI (Radio SAR index) change to prove that TAS feature functions correctly to meet compliance limits across RSI changes.
- 5. During time averaging window change to prove that TAS feature properly handles the change from one time averaging window to another as specified by FCC, and meets the normalized FCC limit of 1.0 at all time.
- 6. During SAR exposure switch to prove that TAS feature accounts for history across transitions in ENDC power sharing.
- 7. During TAS to non TAS Handover to prove that TAS feature properly handles the change from TAS support band to non TAS support band.

As described in linearity analysis in SAR characterization report, the RF exposure is proportional to the Tx power for both FR1(2G/3G/LTE/NR Sub6). Thus, we rely on conducted power measurements (FR1) in each dynamic case to demonstrate that overall RF exposure is within the FCC limit. The overall procedure for validating the test is summarized below:

- 1. Measure conducted power (FR1) over time, denoted as TxPower(t)
- 2. Convert measured powers to RF exposure values using linear relationship shown below. In below expression, *Plimit,FR*1 would be the measured power at which FR1 technology meets measured SAR level of *SAR\_design\_target*.

$$SAR(t) = \frac{TxPower(t)}{P_{limit\ FR1}} \times SAR\_design\_target$$
 (equation: 2.1)

- 3. Compute the average RF exposure over the most recent measurement duration which are denoted as TSAR for FR1. These durations are as specified by FCC. This measurement duration interval is then given by [t TSAR, t] for FR1.
- 4. Divide the RF exposure for FR1 by corresponding FCC limits and ensure the sum denoted as TER (total exposure ratio) is less than 1 for all *t*. Please refer following to following equations which describe the calculation of TER and its target constraint. The expressions below is general considering a number of FR1 radio in general denoted by *LSAR*.
  - For FR1 transmissions only:

$$\sum_{l_{SAR}=0}^{L_{SAR}-1} \frac{1}{T_{SAR}} \int_{t-T_{SAR}}^{t} SAR_{l_{SAR}} \le 1$$
 (equation : 2.2)

# 3. SAR Time Averaging Validation Test Procedures

In this section, we cover the test plan and test procedure for validating Samsung S.LSI TAS feature for FR1(2G/3G/LTE/NR Sub6) scenarios.

### 3.1. Test sequence determination for validation

Two sequences for time varying Tx power are pre-defined as given below for FR1 case.

- Test Sequence A is generated with two power levels. One is maximum power level Pmax and the
  other is lower power level. The lower power level is defined as 3dB lower value than maximum
  power level. At first, maximum power level is applied for 100 seconds (1.0 \* TSAR). After this,
  lower power level is used until this test is finished.
- 2. <u>Test Sequence B</u> is generated at multiple power levels that are specified in the Appendix as a function of Pmax and Plimit.

### 3.2. Test configuration selection criteria for validating TAS

This section provides general guidance for selecting test cases in TAS feature validation. Modifications of the test cases are possible to study other specific scenarios.

# 3.2.1 Test configuration selection for time-varying Tx power transmission

The Samsung S.LSI TAS algorithm is independent of band, modes or channel of any technology. Hence, we can validate using one or two combinations of band/mode/channel per technology. The criteria for selecting these would be based on the relative value of Plimit and Pmax. Essentially, we need to pick this combination such that Plimit is less than Pmax so that the TAS algorithm will enforce power restriction. Two bands can be selected to different values of Plimit - one corresponding to lowest value and another being highest but still less than Pmax.

# 3.2.2 Test configuration selection for change in call

The criteria to select the technology/band for transition between call setup and call drop is to choose the one with least Plimit. The test is performed with DUT requested power at Pmax so that the Samsung S.LSI TAS feature enforces power restriction for longest duration. The call change is performed when the DUT is operating with restricted power. One such test is sufficient since behavior is not dependent on band/technology.

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# 3.2.3 Test configuration for change in technology/Band/window

FCC specifies different measurement durations for time averaging based on operating frequency. The change of operating frequency can result in change of time window for averaging, for e.g. change from 100s averaging for frequency below 3GHz to 60s averaging for frequency above 3GHz in FR1. The criteria for selecting test case to demonstrate compliance across time window change is to pick a technology/band corresponding to each time window such that Plimit is less than Pmax.

### 3.2.4 Test configuration for change in RSI (Radio SAR Index)

The criteria for selecting test case to demonstrate compliance across RSI change within a radio. The two RSI states are chosen by pick a technology/band such that Plimit is less than Pmax for both states.

# 3.2.5 Test configuration for SAR exposure switching

The criteria for selecting test case is to pick an LTE band and a NR band with Plimit lower than Pmax in each case. The test is performed with both RATs connected in an EN-DC scenario. In the first portion of the test, DUT is requested to transmit at maximum power for NR and minimum power for LTE. In the second portion of the test, DUT is requested to transmit at maximum power for both NR and LTE. In the final portion of the test, DUT is requested to transmit at minimum power for NR and maximum power for LTE.

### 3.2.6 Test configuration for TAS to non TAS Handover

This test scenario is similar section 3.2.3. The difference is that one tech support TAS feature and the other tech does not support TAS feature. This test is conducted according to the test procedures provided in Samsung S.LSI.

### 3.3 Test procedures for conducted power measurements

This section provides general conducted power measurement procedures to perform compliance test under dynamic scenarios described in Section 2.

### 3.3.1 Time-varying Tx power transmission scenario

This test is performed with two pre-defined test sequences as described in Section 3.1 for all technologies operating on sub-6GHz applying to both LTE and NR as selected in Section 3.2.1. The purpose of the test is to demonstrate the maximum power limiting enforcement and that the time-averaged SAR does not exceed the FCC limit at all times.

### **Test procedure:**

- 1. Using the Pmax and Plimit, generate the test sequence of power levels for each selected technology/band. Both test sequences A and B are generated. Maximum power can be changed according to DUT test results.
- 2. Establish the connection of the DUT to the call box in the selected RAT, with the call box requesting the DUT Tx power to be according to the sequence determined in Step 1. An initial value of Tx power will be set to 0dBm for 100s before the desired test sequence starts to help with post-processing of the time-average value with the very first value in the sequence. This is illustrated in the figure below.

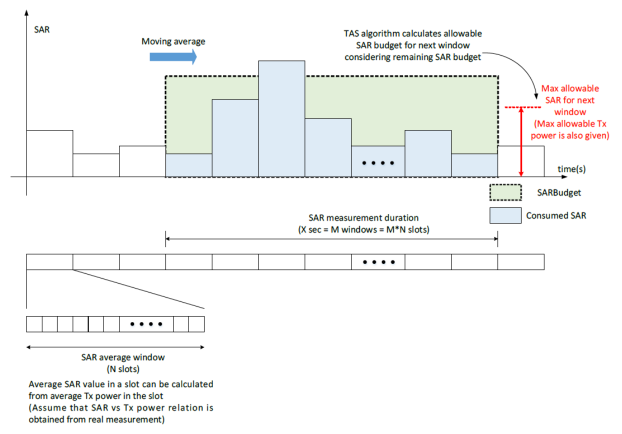


Figure 3.3-1 SAR measurement from Tx power using block-wise processing

- 3. Release connection
- 4. After the completion of the test, prepare one plot with the following information;
  - a. Instantaneous Tx power versus time measured in Step 2.
  - b. Requested Tx power versus time used in Step 2.
  - c. Time-averaged power over 100s using instantaneous values from Step 2.
  - d. Power level Plimit which is determined as meeting SAR target.
- 5. Make a second plot containing the following information:
  - a. Computed time-averaged 1gSAR versus time determined in Step 2.
  - b. FCC 1gSAR limit of 1.6W/kg.

The pass condition is to demonstrate time-averaged 1gSAR versus time shown in Step 5 value versus time does not exceed the FCC limit of 1.6 W/kg throughout the test duration. We would also demonstrate that time-averaged power does not exceed the Plimit at any time in the plot in Step 4.

# 3.3.2 Change in call scenario

This test is to demonstrate that Samsung S.LSI TAS feature correctly accounts for past Tx powers during time-averaging when a new call is established. The call change has to be carried out when the power limit enforcement is ongoing.

#### **Test procedure:**

- 1. Establish radio connection of DUT with call box e.g. using LTE technology.
- 2. Configure call box to set DUT Tx power to a low value of -10dBm for 100s.
- 3. Configure call box to send "ALL UP" power control commands and continue LTE transmission from DUT so that maximum power of Pmax is achieved.
- 4. After 60s of transmission at Pmax power level, release the call from call box.
- 5. After 10s, re-establish the LTE connection from call box to DUT and repeat sending "ALL UP" power control command to bring the Tx power to Pmax level again.
- 6. Continue LTE transmission at Pmax level for another 400s.
- Release LTE connection.
- 8. After the completion of the test, prepare one plot with the following information (a)
  Instantaneous Tx power versus time (b) Requested Tx power versus time (c) Time-averaged
  power over 100s using instantaneous values and (d) Power level Plimit which is determined as
  meeting SAR target
- 9. Make a second plot containing the following information (a) Computed time-averaged 1gSAR versus time and (b) FCC 1gSAR limit of 1.6W/kg

Pass condition is to demonstrate time-averaged 1gSAR value versus time does not exceed the FCC limit of 1.6 W/kg throughout the test duration. It is required to check if SAR calculation is accounting for call drop and connection. Current TAS algorithm software makes the UE estimate the exact amount of Tx power and average SAR even during call drop and call re-establishment event. The UE stores time information when it goes into a sleep mode and wake-up to calculate Tx power on / off duration.

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# 3.3.3 Change in technology/band/window

This test is to demonstrate that Samsung S.LSI TAS feature can properly handle change of technology/band and consequently time window as necessary during handover scenarios. Since both Plimit and window duration can change across bands, we have to use separate equations below for converting Tx power to SAR as well as apply some combined SAR exposure criteria as shown below.

$$SAR_1(t) = \frac{TxPower_1(t)}{P_{limit,1,FR1}} * SAR\_design\_target_1 \qquad \text{(equation: 3.3.3.1)}$$

$$SAR_{1}(t) = \frac{r_{limit,1,FR1}}{P_{limit,1,FR1}} * SAR_{1}uestyn_{1}turget_{1}$$
 (equation : 3.3.3.1)  

$$SAR_{2}(t) = \frac{TxPower_{2}(t)}{P_{limit,2,FR1}} * SAR_{2}design_{1}target_{2}$$
 (equation : 3.3.3.2)

where Plimit, 1, FR1 would correspond to measured power at which first technology/band meets measured SAR level of  $SAR\_design\_target1$  as described in Table 6.2.1 with time-averaging duration of T1, SAR. Similarly, the quantities Plimit, 2, FR1,  $SAR\_design\_target2$ , T2, SAR are defined for the second technology/band. When first band is chosen below 3GHz, we would have T1, SAR = 100s, and by choosing second band to be above 3GHz, we would use T2, SAR = 60s. On the other hand, when first band is chosen above 3GHz and second band below 3GHz, we would use T1, SAR = 60s and T1, SAR = 100s.

### Test procedure for switching from 100s to 60s and vice-versa:

- 1. Establish radio connection of DUT with call box e.g. using LTE technology in band A (e.g B2) which has 100s averaging duration.
- 2. Configure call box to set DUT Tx power to a low value of -10dBm for 160s.
- 3. Configure call box to send "ALL UP" power control commands and continue LTE transmission From DUT so that maximum power of Pmax is achieved. Continue transmission at the maximum power for at least 140s.
- 4. Change band from band A (B2) to another LTE band B (e.g. B48), which should correspond to a change in averaging duration from 100s to 60s. Continue call in band B with call box requesting maximum power for at least 200s.
- 5. Change band from band B(B48) back to the first band A(B2) and continue call at maximum power for at least 120s.
- 6. Release LTE connection.
- 7. After the completion of the test, prepare one plot with the following information for each band (a) Instantaneous Tx power versus time (b) Time-averaged power for each band according to their averaging duration and (c) Plimit corresponding to each band.
- 8. Make a second plot containing the following information (a) Computed time-averaged 1gSAR versus time for each band (b) Sum of time-averaged SAR computed according to Eqn (3.3.3.1) and (3.3.3.2), and (c) FCC 1gSAR limit of 1.6W/kg.

Pass condition is to demonstrate total time-averaged 1gSAR value versus time does not exceed the FCC limit of 1.6 W/kg throughout the test duration. It is required to check if power limiting enforcement is operated as expected when band change occurs in-between.

### Test procedure for switching from 60s to 100s and vice-versa:

1. Establish radio connection of DUT with call box e.g. using LTE technology in band B (B48) which has 60s averaging duration.

- 2. Configure call box to set DUT Tx power to a low value of -10dBm for 160s.
- 3. Configure call box to send "ALL UP" power control commands and continue LTE transmission from DUT so that maximum power of Pmax is achieved. Continue transmission at the maximum power for at least 140s.
- 4. Change band from band B (B48) to another LTE band A (B2), which should correspond to a change in averaging duration from 60s to 100s. Continue call in band A with call box requesting maximum power for at least 120s
- 5. Change band from band A(B2) back to the first band B(B48) and continue call at maximum power for at least 180s.
- 6. Release LTE connection
- 7. After the completion of the test, prepare one plot with the following information for each band (a) Instantaneous Tx power versus time (b) Time-averaged power for each band according to their averaging duration and (c) Plimit corresponding to each band
- 8. Make a second plot containing the following information (a) Computed time-averaged 1gSAR versus time for each band (b) Sum of time-averaged SAR computed according to Eqn (3.3.3.1) and (3.3.3.2), and (c) FCC 1gSAR limit of 1.6W/kg.

Pass condition is to demonstrate total time-averaged 1gSAR value versus time does not exceed the FCC limit of 1.6 W/kg throughout the test duration. It is required to check if power limiting enforcement is operated as expected when band change occurs in-between.

# 3.3.4 Change in RSI (Radio SAR Index)

This test is to demonstrate that Samsung S.LSI TAS feature can properly handle change of RSI resulting from different SAR index state detected by host platform software. It involves changing the Plimit value during the test for the same technology to emulate RSI change, while the SAR\_design\_target remains the same. Note that the DUT has a proximity sensor to manage extremity exposure, which is represented using RSI (number = related proximity senor scenario); the head exposure can be distinguished through audio receiver mode, represented as RSI (number = related head exposure scenario); similarly, the body worn with 15mm distance exposure is represented as RSI (number = related head exposure scenario); the other exposure would be updated and defined as other RSI numbers.

# Test procedure:

- 1. Establish radio connection of DUT with call box.
- 2. Configure DUT to send at low Tx power of 0dBm for 110s and set the RSI index corresponding to Plimit.
- 3. Configure call box to send "ALL UP" power control commands and continue transmission from DUT so that maximum power of Pmax is achieved. Continue the transmission for 200s.
- 4. Change the RSI index corresponding to lower value of (Plimit 3dB) and continue the transmission for another 300s
- 5. Release the connection.

Pass condition is to demonstrate time-averaged 1gSAR value versus time does not exceed the FCC limit 1.6 W/kg throughout the test duration. It is required to check if power limiting enforcement is operated as expected when RSI index is changed during the test.

# 3.3.5 SAR exposure switching

This test is to demonstrate that Samsung S.LSI TAS feature can properly handle change of dominant SAR exposure radio in the case of two simultaneous active RATs. It involves changing the required power of both radios such that either one or both of the RATs becomes dominant contributor to total exposure ratio at different times of the test.

### Test procedure:

- Establish LTE and NR radio connection in NSA case with both call boxes, e.g. LTE band and NR band.
- Configure the LTE call box to send "ALL DOWN" power control commands for LTE and configure
  the NR call box to send "ALL UP" power control commands. This would correspond to NR
  dominant SAR scenario and continue this stage for about 220s.
- 3. In the second part of test, configure the LTE call box to sent "ALL UP" power control commands and all transmissions are continued, resulting in maximum power requested from DUT for both LTE and NR. This stage of test is continued for another 110s.
- 4. In the third part of test, configure the NR call box to send "ALL DOWN" power control commands so that LTE becomes the dominant SAR radio. This stage is continued for another 110s.
- 5. Finally, both LTE and NR connections are released.

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# 3.3.6 Change in TAS to non TAS Handover

This test is to demonstrate that Samsung S.LSI TAS feature can properly handle change of TAS to non TAS handover scenarios. Since Both Plimits can change across bands, we have to use below equations below for converting Tx power to SAR as well as apply some combined SAR exposure criteria as shown below.

$$SAR_1(t) = \frac{TxPower_1(t)}{P_{limit,1,FR1}} * SAR\_design\_target_1$$
 (equation : 3.3.3.1)

$$SAR_2(t) = \frac{TxPower_2(t)}{P_{limit,2-FR1}} * SAR\_design\_target_2$$
 (equation : 3.3.3.2)

where Plimit, 1, FR1 would correspond to measured power at which first supported TAS band meets measured SAR level of  $SAR\_design\_target1$  as described in Table 6.2.1 with time-averaging duration of T1, SAR. Similarly, the quantities Plimit, 2, FR1,  $SAR\_design\_target2$ , T2, SAR are defined for the second Non-TAS band.

# Test procedure for switching from TAS to Non TAS Handover :

- 1. Establish radio connection of DUT with call box e.g. using TAS technology in band A which has 100s averaging duration.
- 2. Configure call box to set DUT Tx power to a low value of -10dBm for 110s.
- 3. Configure call box to send "ALL UP" power control commands and continue TAS technology transmission From DUT so that maximum power of Pmax is achieved. Continue transmission at the maximum power for at least 110s.
- 4. Change band from TAS technology band A to Non TAS technology band B. Continue call in Non TAS technology band B with call box requesting maximum power for at least 390s..
- 5. Release WCDMA connection.
- 6. After the completion of the test, prepare one plot with the following information for each band (a) Instantaneous Tx power versus time (b) Time-averaged power for each band according to their averaging duration and (c) Plimit corresponding to each band.
- 7. Make a second plot containing the following information (a) Computed time-averaged 1gSAR versus time for each band (b) Sum of time-averaged SAR computed according to Eqn (3.3.3.1) and (3.3.3.2), and (c) FCC 1gSAR limit of 1.6W/kg.

Pass condition is to demonstrate total time-averaged 1gSAR value versus time does not exceed the FCC limit of 1.6 W/kg throughout the test duration. It is required to check if power limiting enforcement is operated as expected when band change occurs in-between.

# 4. Test Configurations

# 4.1 Test case list for sub-6GHz transmissions

To validate TAS algorithm in various sub-6GHz conditions, the chosen TC (Test Case) list is defined as in Table 5.1.1.

Table 5.1.1 Sub-6GHz TAS validation test case list

No.	Test Scenarios	Test cases	Test configurations
F_TC 01		LTE_Time_Varying_Tx_Power_Case_1	Selected two LTE Bands, Test Seq.A
F_TC 02	Time-varying Tx	SA_FR1_Time_Varying_Tx_Power_Case_1	Selected two NR Bands, Test Seq.A
F_TC 03	Power transmission	LTE_Time_Varying_Tx_Power_Case_2	Selected two LTE Bands, Test Seq.B
F_TC 04		SA_FR1_Time_Varying_Tx_Power_Case_2	Selected two NR Bands, Test Seq.B
F_TC 05	Change in call	LTE_Call_Disconnect_Reestablishment	Selected one LTE Band
F_TC 06	Re-selection in call	SA_FR1_to_LTE_RAT_Re-selection	Selected one LTE Band and one NR Band
F_TC 07	Change in	LTE_Averaging_Time_Window_Change	Switched LTE Band A to LTE Band B
F_TC 08	band / time window	LTE_Averaging_Time_Window_Change 2	Switched LTE Band B to LTE Band A
F_TC 09	SAR exposure switch	NSA_FR1_Dominant_Power_Switching	Selected one LTE Band and one NR Band
F_TC 13	Change in RSI	SA_FR1_RF_SAR_Index_Change	Selected one NR Band
F_TC 14	TAS to nonTAS H.O.	LTE_to_WCDMA_Hand Over	Selected one LTE Band and one WCDMA Band

### 5. Conducted Power Test Results for Sub-6 TAS validation

# 5.1 Measurement set-up

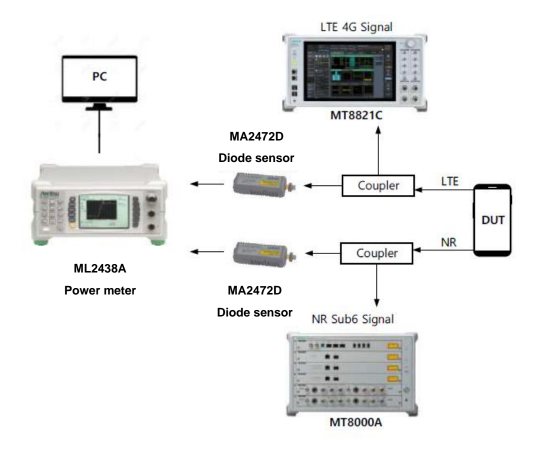


Figure 5.1-1 Test set-up for legacy and sub 6GHz

The test setup for TAS validation with sub-6GHz RATs only is shown in Figure 5.1-1. Normally, a power sensor would measure total power in the entire frequency of its specification e.g. 10MHz to 18GHz for the MA2472D unit. However, when two radios are active, we need to measure their powers separately for using the corresponding SAR mapping table. Therefore, this test setup considers scenarios where two radios would be transmitting from different ports of the DUT so that separate power sensors measure them individually. A common power meter is able to display and record the readings for each sensor at the same time for postprocessing at a PC. The signaling call boxes MT8000A and MT8821C are used to establish the call and data connection to the DUT on those same ports for NR and LTE, respectively. The couplers are able to provide the transmit signal from DUT to power sensors while uplink and downlink signaling messages exchanged with the call boxes on the same paths. We can build scripts to program a certain sequence of power control commands from the call boxes to the DUT which can essentially instruct the DUT to change its transmit power. Thus, if we want DUT to transmit at maximum power in LTE, then continuous power up commands are sent by MT8821C. Similarly, continuous power up commands from MT8000A will try to increase NR power up to its maximum limit. Other power control scenarios which mimic real field behavior such as sequence of power up followed by power down are also possible as described in Section 4.1 and Section 5.1. All the path losses from RF port of DUT to the callbox and the power meters are calibrated and automatically entered as offsets in the callbox and power meter, which are also connected to the control PC used in the test setup. We use an Anritsu AMS tool, which is capable of executing the entire test sequence including requested power variation over time and call setup/disconnect scenarios based on pre-configured test case definition.

Power readings for each active technology are recorded every 100ms and dumped in an excel file. A postprocessing tool is used to extract data from the excel file and plot the required metrics such as time-averaged power, SAR and TER values versus time as described in Section 3.3. In summary, the tests have to be executed as following procedure.

- 1. Measure conduction sub 6GHz Tx power corresponds to SAR regulation.
- 2. Set sub 6GHz power level with some margin. And start the test
- 3. Execute time-varying test scenarios. And record sub 6GHz power using sub 6GHz power meter equipment.
- 4. Plot the recorded results over measurement time. And evaluate the results for validation.

Note that Plimit is different according to the used OEM, so it is necessary to set the Plimit suitable for each terminal.

# 5.2 $P_{limit}$ and $P_{max}$ measurement results

The measured *Plimit* for all the selected radio configurations are listed in Table 5.2.1. *Pmax* was also measured for radio configurations selected for testing time-varying Tx power transmission scenario in order to generate test sequences following the test procedures. Note that Table 5.2.1 is not actual Plimit corresponding to 1W/kg SAR, but our measured averaged power when forcing Plimit in our SW.

Table 5.2.1 Measured  $P_{limit}$  and  $P_{max}$  of selected radio configurations

TC#	Test Scenarios	Tech	Band	RSI	RB/offset	Mode	Detail	Plimit setting (dBm)	Pmax setting (dBm)	Measured Plimit (dBm)	Measured Pmax (dBm)
1		LTE	B66	3	1/49/20 MHz	QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.57	23.70
į	Time varying Tx	LIL	B48	4	1/99/20 MHz	QPSK	1g/0mm/Head_Right Touch	17.50	21.00	17.62	21.40
2	power case (Test Sequence.A)	FR1	Bn66	3	1/214/40 MHz	DFT-s OFDM QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.63	23.70
2		FKI	Bn48	4	1/53/40 MHz	DFT-s OFDM QPSK	1g/0mm/Head_Right Touch	13.00	17.00	13.68	17.18
3		LTE	B66	3	1/49/20 MHz	QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.57	23.70
3	Time varying Tx	LIL	B48	4	1/99/20 MHz	QPSK	1g/0mm/Head_Right Touch	17.50	21.00	17.62	21.40
4	power case (Test Sequence.B)	FR1	Bn66	3	1/214/40 MHz	DFT-s OFDM QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.63	23.70
4		FKI	Bn48	4	1/53/40 MHz	DFT-s OFDM QPSK	1g/0mm/Head_Right Touch	13.00	17.00	13.68	17.18
5	Change in call (Disconnect- Re-establishment)	LTE	B48	4	1/99/20 MHz	QPSK	1g/0mm/Head_Right Touch	17.50	21.00	17.62	21.40
6	FR1 to LTE IRAT	FR1	Bn66	3	1/214/40 MHz	DFT-s OFDM QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.63	23.70
ь	Re-selection	LTE	В7	3	1/0/20 MHz	QPSK	1g/10mm/Hotspot_Rear	20.00	23.00	22.13	23.26
7	Window change	LTE	B66	3	1/49/20 MHz	QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.57	23.70
,	case 1	LIE	B48	3	1/99/20 MHz	QPSK	1g/0mm/Head_Right Touch	17.50	21.00	17.62	21.40
8	Window change	LTE	B66	3	1/49/20 MHz	QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.57	23.70
0	case 2	LIE	B48	3	1/99/20 MHz	QPSK	1g/0mm/Head_Right Touch	17.50	21.00	17.62	21.40
9	Switch in SAR expsure	NSA FR1	B48	3	1/99/20 MHz	QPSK	1g/0mm/Head_Right Touch	18.00	21.00	18.00	21.40
9	(FR1 dominant pow er change)	NSA FR1	Bn2	3	1/1/40 MHz	DFT-s OFDM QPSK	1g/10mm/Hotspot_Rear	22.00	23.00	22.10	23.89
13	DCI obongo	FR1	Bn48	3	1/53/40 MHz	DFT-s OFDM QPSK	1g/10mm/Hotspot_Edge 4	14.00	17.00	14.27	17.18
13	RSI change	FKI	D1146	4	1/53/40 MHz	DFT-s OFDM QPSK	1g/0mm/Head_Right Touch	13.00	17.00	13.68	17.18
14	TAC to Non TAC	LTE	B66	3	1/49/20 MHz	QPSK	1g/10mm/Hotspot_Edge 3	22.00	24.00	21.57	23.70
14	TAS to Non TAS	WCDMA	5	3	-	Rel 99	1g/10mm/Hotspot_Rear	24.00	24.00	23.91	23.91

Even if the same SAR design target is set, the Plimit will be changed according to the used OEM.

<sup>\*\*</sup>Plimit and Pmax for LTE TDD Band in the table above were written with Burst average power, but the test was conducted with Frame average power.

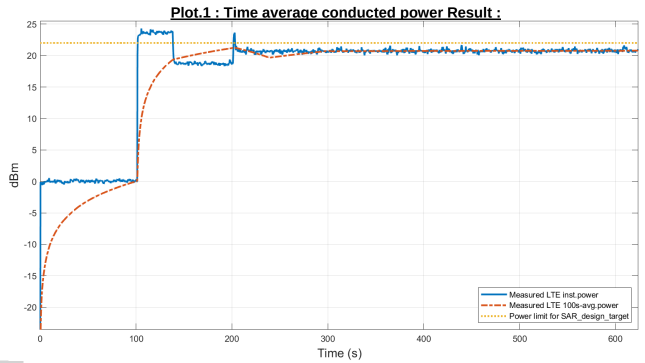
<sup>\*\*</sup>Plimit and Pmax for NR FR1 TDD Bands in the table above were written with Frame average power at 88.5% duty cycle using Call box.

# 5.3 TC01-04: Time-varying Tx power measurement results

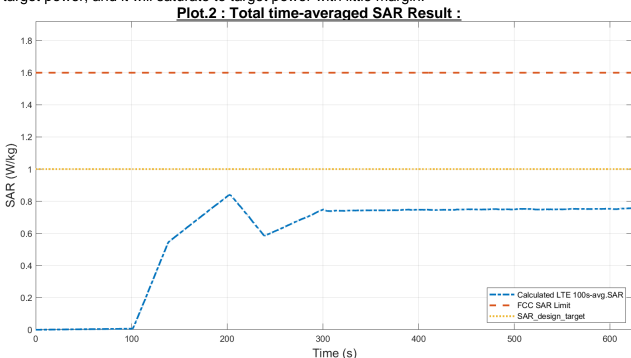
Following the test procedure in Section 3.3.1, the conducted Tx power measurement results for all selected test cases are listed in this section. In all conducted Tx power plots, the blue line shows the measured instantaneous power using the power meter, the red line shows the time-averaged Tx power and yellow line shows the Plimit value corresponding to design target. In all SAR plots, the dotted blue line shows the time-averaged 1gSAR while the red line shows the corresponding FCC limit of 1.6W/Kg. Time-varying Tx power measurements were conducted for TC #01-04 in Table 5.2.1 by generating the test sequence A or B given in Section A.

#### 5.3.1 LTE Band 66

# (TC01: LTE Band\_Time\_Varying\_Tx\_Power\_Case\_1)



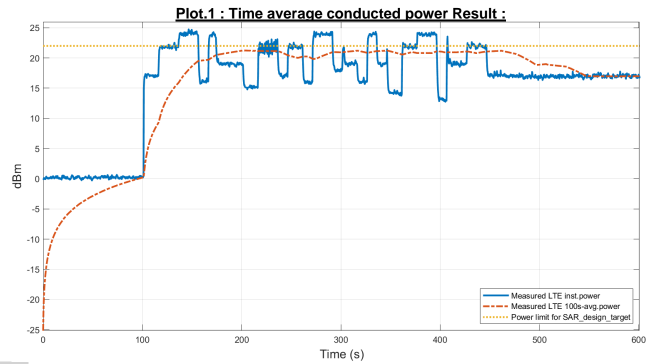
**Plot.1** shows the conducted Tx power plot with calculated time-averaged power based on the measured instantaneous Tx power with 1gSAR FCC Limit value. As shown in Plot.1, it is confirmed for time average Tx power that the FCC limit was not exceeded, and that the averaged Tx power is smaller than the target power, and it will saturate to target power with little margin.



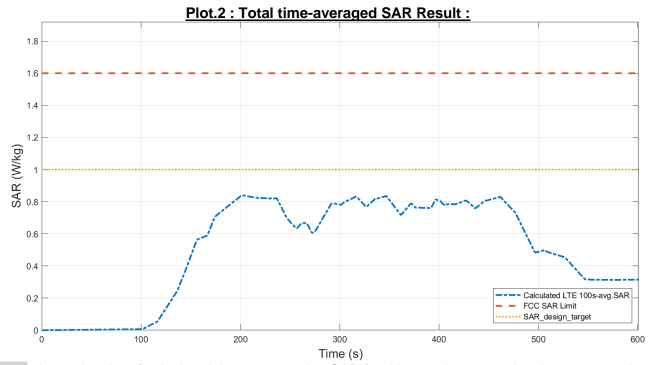
<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.840	W/kg
Device uncertainty	1.0	dB





**Plot.1** shows the instantaneous and time-averaged Tx power with test sequence B.

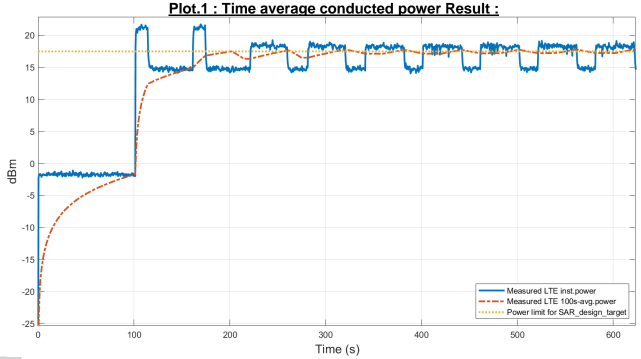


<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

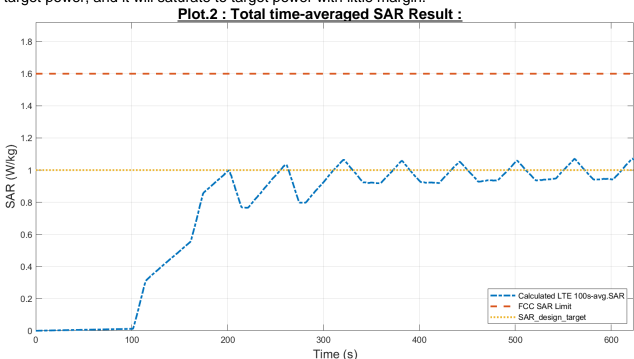
FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.841	W/kg
Device uncertainty	1.0	dB

#### 5.3.2 LTE Band 48

(TC01: LTE Band\_Time\_Varying\_Tx\_Power\_Case\_1)



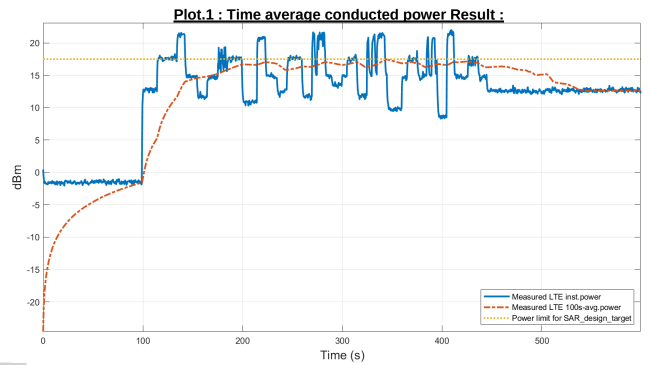
<u>Plot.1</u> shows the conducted Tx power plot with calculated time-averaged power based on the measured instantaneous Tx power with 1gSAR FCC Limit value. As shown in Plot.1, it is confirmed for time average Tx power that the FCC limit was not exceeded, and that the averaged Tx power is smaller than the target power, and it will saturate to target power with little margin.



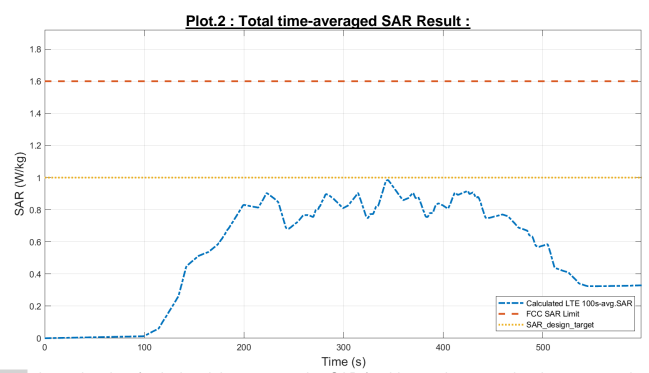
<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	1.071	W/kg
Device uncertainty	1.0	dB

# (TC03: LTE Band\_Time\_Varying\_Tx\_Power\_Case\_2)



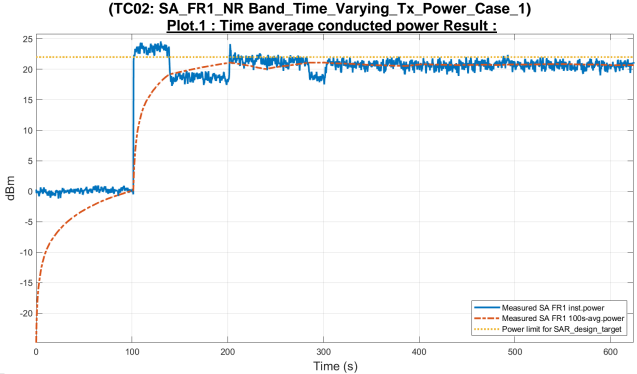
**Plot.1** shows the instantaneous and time-averaged Tx power with test sequence B.



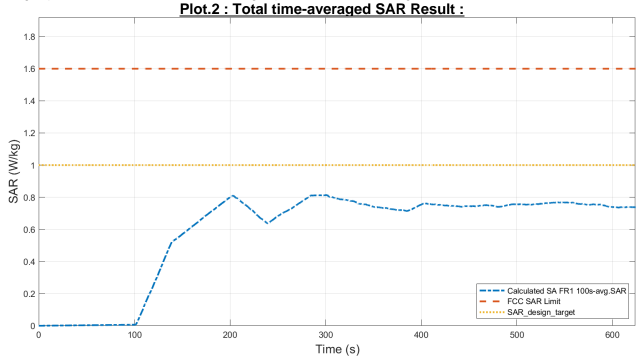
<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.985	W/kg
Device uncertainty	1.0	dB

#### 5.3.3 NR Band n66



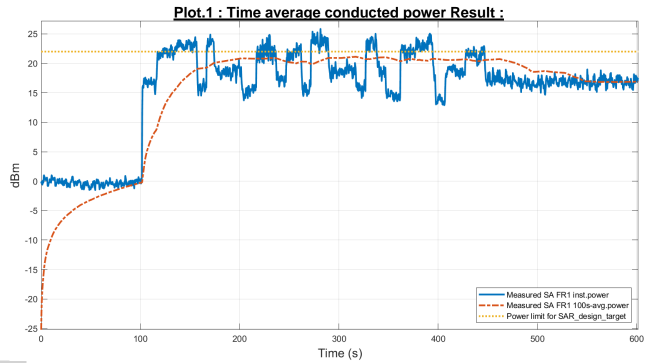
<u>Plot.1</u> shows the conducted Tx power plot with calculated time-averaged power based on the measured instantaneous Tx power with 1gSAR FCC Limit value. As shown in Plot.1, it is confirmed for time average Tx power that the FCC limit was not exceeded, and that the averaged Tx power is smaller than the target power, and it will saturate to target power with little margin.



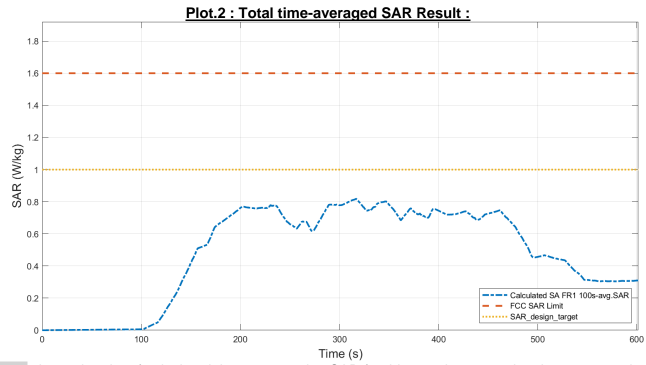
<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.813	W/kg
Device uncertainty	1.0	dB

(TC04: SA\_FR1\_NR Band\_Time\_Varying\_Tx\_Power\_Case\_2)



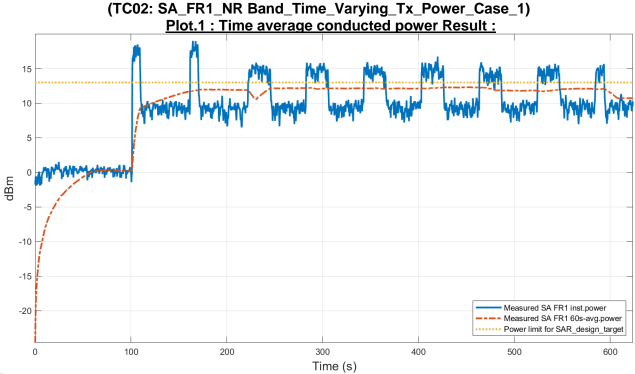
**Plot.1** shows the instantaneous and time-averaged Tx power with test sequence B.



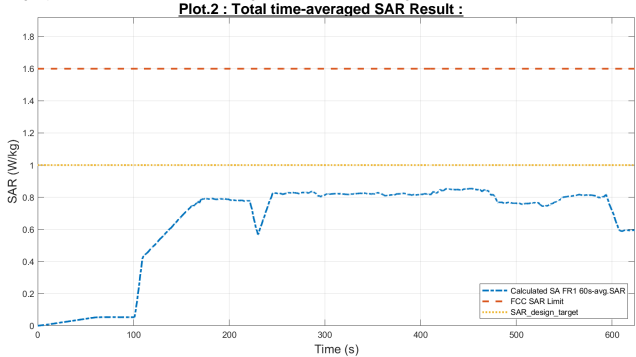
<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.818	W/kg
Device uncertainty	1.0	dB

#### 5.3.4 NR Band n48



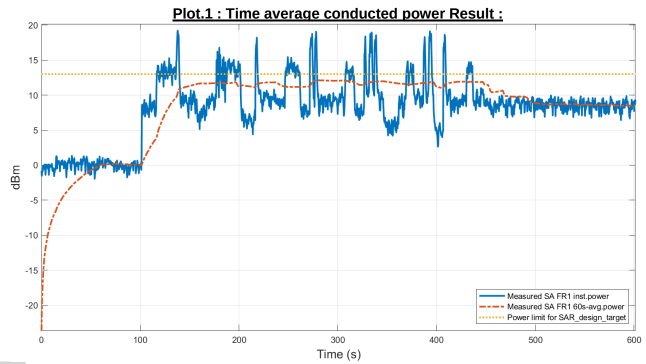
<u>Plot.1</u> shows the conducted Tx power plot with calculated time-averaged power based on the measured instantaneous Tx power with 1gSAR FCC Limit value. As shown in Plot.1, it is confirmed for time average Tx power that the FCC limit was not exceeded, and that the averaged Tx power is smaller than the target power, and it will saturate to target power with little margin.



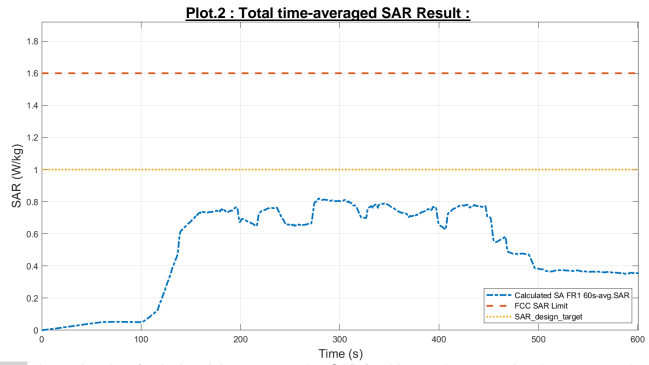
<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.854	W/kg
Device uncertainty	1.0	dB





**Plot.1** shows the instantaneous and time-averaged Tx power with test sequence B.

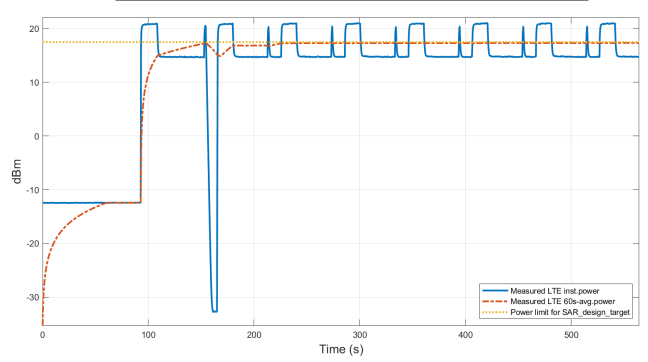


<u>Plot.2</u> shows the plot of calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.820	W/kg
Device uncertainty	1.0	dB

# 5.4 TC05: Change in call test results

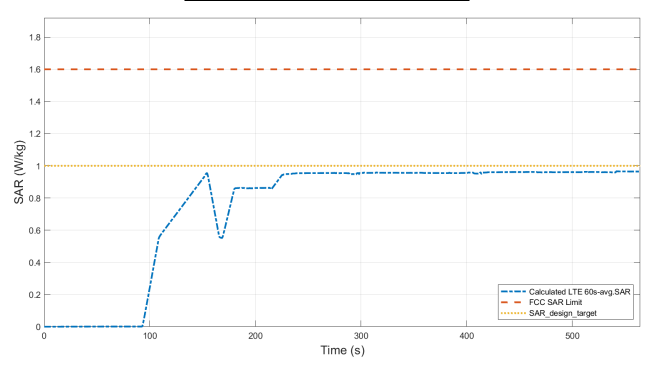
The test results in this section are obtained following the procedure in Section 3.3.2. The test case corresponds to TC05 in Table 5.2.1.



<u>Plot.1 : Conducted Tx power in Call\_Disconnect\_Re-establishment :</u>

**Plot.1** shows the instantaneous and time-averaged Tx power for this test. The call disconnected around 160s and resumed after 10s. It is confirmed for time-average Tx power that the FCC limit was not exceeded, and that the averaged Tx power is lower than the value of Plimit.

### Plot.2: Total time-averaged SAR Result:

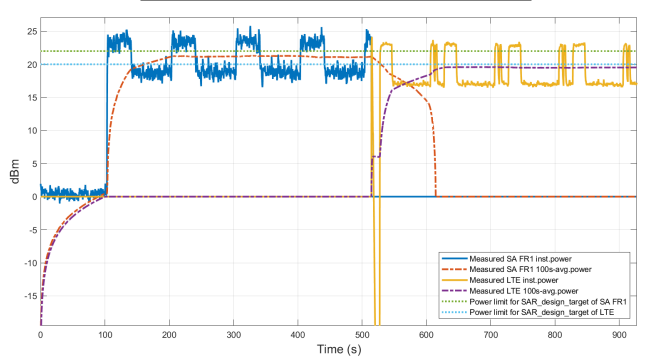


<u>Plot.2</u> shows calculated time-averaged 1gSAR for this test demonstrating that exposure is well below the FCC limit of 1.6W/Kg. Looking at the results, it can be seen that even if transmission is stopped due to a call drop, the SAR value measured for a period of time window is stored in the window section and is continuously checked.

FCC1g SAR limit	<b>1.6</b> W/kg
Max 100s-time averaged 1gSAR (blue curve)	<b>0.967</b> W/kg
Device uncertainty	<b>1.0</b> dB

#### 5.5 TC06: Re-selection in call test results

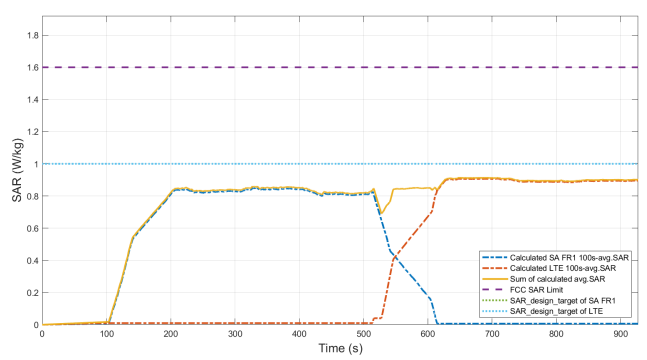
The test results in this section are obtained following the procedure in Section 3.3.3. The test cases correspond to TC06 in Table 5.2.1.



Plot.1 : Conducted Tx power for SAR IRAT re-selection :

Plot.1 shows the instantaneous and time-averaged conducted Tx power for both LTE Band and NR FR1 Band for the duration of the test. Around time stamp of ~510s, a RAT re-selection from LTE Band to NR FR1 Band was executed, resulting in reduction of time-averaged power of LTE Band and simultaneous increase in time-averaged power of NR FR1 Band.

# Plot.2 : Total time-averaged SAR Result :

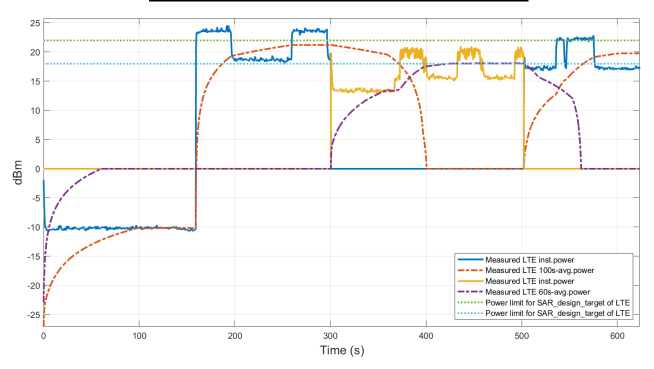


<u>Plot.2</u> shows the time-averaged 1gSAR value for each of LTE Band and NR FR1 Band, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.914	W/kg
Device uncertainty	1.0	dB

# 5.6 TC07: Change in band/time-window (100s-60s-100s) test results

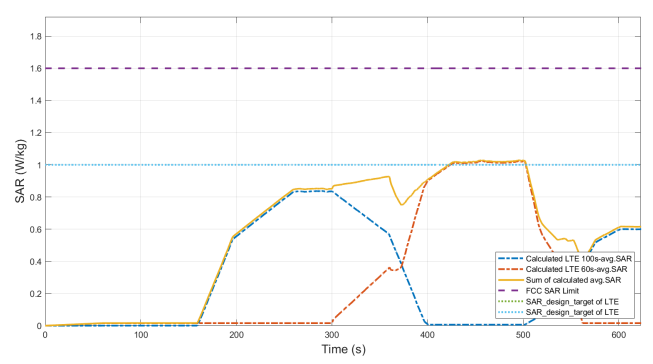
The test results in this section are obtained following the procedure in Section 3.3.3. The test cases correspond to TC07 in Table 5.2.1.



Plot.1: Conducted Tx power for SAR window change:

Plot.1 shows the instantaneous and time-averaged conducted Tx power for both LTE Band 66 and Band 48 for the duration of the test. Around time stamp of ~300s, a handover from Band 66 to Band 48 was executed, resulting in reduction of time-averaged power of Band 66 and simultaneous increase in time-averaged power of Band 48. Around time stamp of ~500s, handover back to Band 66 was executed, resulting in reduction of time-averaged power of Band 48 and increase of time-averaged power of Band 66. It can be seen that transition time of time-averaged values for Band 66 is longer than Band 48, which is the consequence of 100s time averaging for Band 66 versus shorter 60s averaging for Band 48. Plot.2 shows the time-averaged 1gSAR value for each of Band 66 and Band 48, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

### Plot.2: Total time-averaged SAR Result:

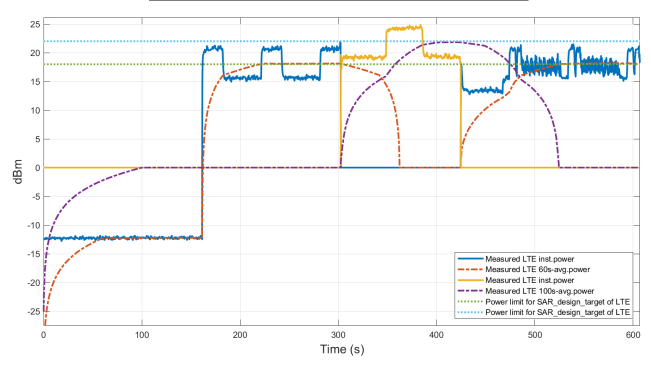


<u>Plot.2</u> shows the time-averaged 1gSAR value for each of Band 66 and Band 48, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

FCC1g SAR limit	<b>1.6</b> W/kg
Max 100s-time averaged 1gSAR (blue curve)	<b>1.031</b> W/kg
Device uncertainty	<b>1.0</b> dB

# 5.7 TC08: Change in band/time-window (60s-100s-60s) test results

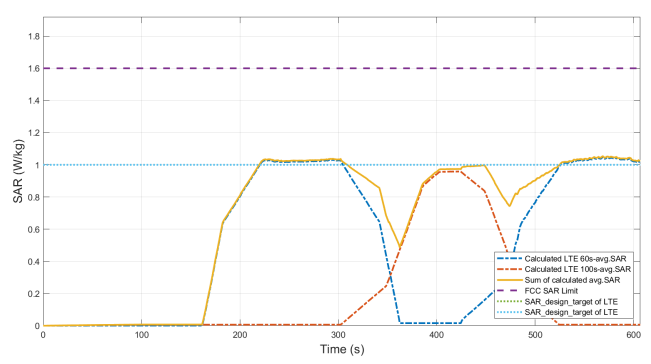
The test results in this section are obtained following the procedure in Section 3.3.3. The test cases correspond to TC08 in Table 5.2.1.



Plot.1: Conducted Tx power for SAR window change:

**Plot.1** shows the instantaneous and time-averaged conducted Tx power for both LTE Band 66 and Band 48 for the duration of the test. Around time stamp of ~300s, a handover from Band 48 to Band 66 was executed, resulting in reduction of time-averaged power of Band 48 and simultaneous increase in time-averaged power of Band 66. Around time stamp of ~420s, handover back to Band 48 was executed, resulting in reduction of time-averaged power of Band 66 and increase of time-averaged power of Band 48. It can be seen that transition time of time-averaged values for Band 66 is longer than Band 48, which is the consequence of 100s time averaging for Band 66 versus shorter 60s averaging for Band 48.

### Plot.2: Total time-averaged SAR Result:



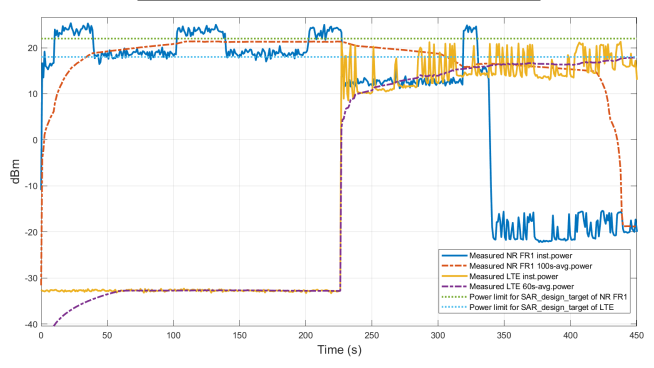
<u>Plot.2</u> shows the time-averaged 1gSAR value for each of Band 66 and Band 48, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	1.054	W/kg
Device uncertainty	1.0	dB

# 5.8 TC09: Switch in SAR exposure test results

The test results in this section are obtained following the procedure in Section 3.3.5. The test cases correspond to TC09 in Table 5.2.1.

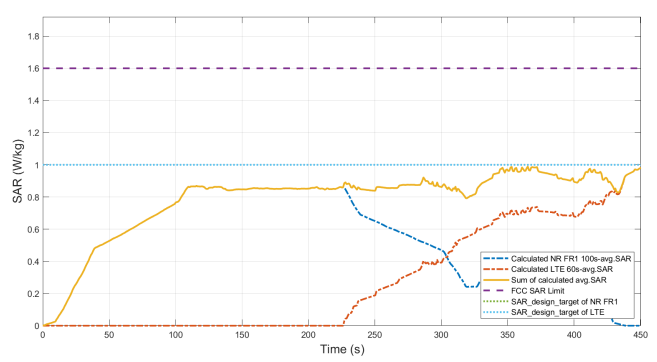
In this LTE+FR1 NSA scenario, we first establish LTE and NR call. In the first part of test, LTE is sent to lowest transmit power using "ALL DOWN" power control commands from call box while NR is sent to maximum power using "ALL UP" power control commands from call box. This would correspond to FR1 dominant SAR scenario and lasts about 220s. In the second part of test, LTE is sent "ALL UP" commands and transmissions are continued, resulting in LTE+FR1 SAR scenario lasting another 110s. In the third part of test, NR is sent "ALL DOWN" power control commands so that it becomes an FR1 dominant SAR scenario for 110s. Finally, both LTE and NR connections are released.



Plot.1 :Time average SAR of LTE and FR1 in EN-DC case :

Plot.1 shows the instantaneous and time-averaged Tx power for both LTE band and NR FR1 band versus time. When both LTE and FR1 operate, the SAR value was the highest instantaneously, but it can be seen that sum of average power in LTE and FR1 decreases again as soon as it is turned off. Plot.2 shows the computed time-averaged SAR value for LTE and FR1 as well as the sum. It was confirmed that algorithm operated under the total SAR design target limit of 1.2W/Kg, while also being under the FCC limit of 1.6W/Kg at all times. After the operation of FR1 is turned off, it can also be seen that the average power of LTE increases.

### Plot.2: Total time-averaged SAR Result:

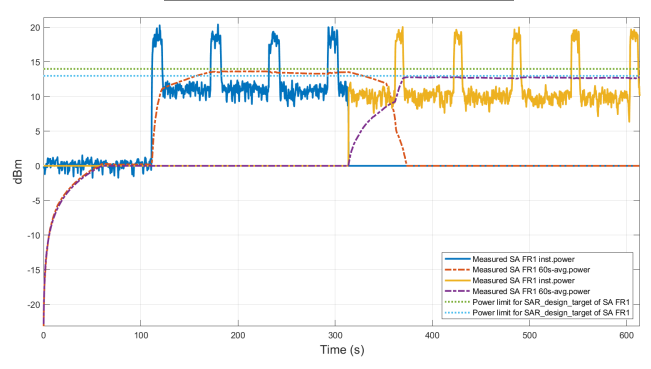


<u>Plot.2</u> shows the computed time-averaged SAR value for LTE and FR1 as well as the sum. It was confirmed that algorithm operated under the total SAR design target limit of 1.2W/Kg, while also being under the FCC limit of 1.6W/Kg at all times. After the operation of FR1 is turned off, it can also be seen that the average power of LTE increases.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	0.959	W/kg
Device uncertainty	1.0	dB

# 5.9 TC13 : Change in RSI value results

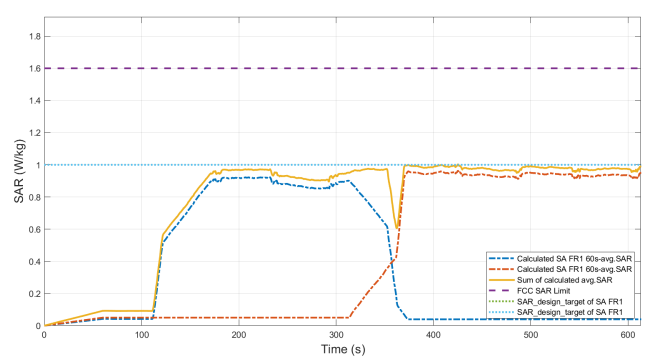
The test results in this section are obtained following the procedure in Section 3.3.4. The test cases correspond to TC13 in Table 5.2.1.



Plot.1 : Conducted Tx power for SAR RSI change :

**Plot.1** shows the instantaneous and time-averaged conducted Tx power for both SA FR1 Band n48 for the duration of the test. Around time stamp of ~310s, the RSI value is changed from RSI=3 to RSI=4, resulting in reduction of target time-averaged power of SA FR1 Band n48. It can be seen that Plimit value of RSI=4 is lower than that of RSI=3, so in RSI=3 region, more Tx power is limited compared to RSI=4 region. Figure 8.8-2 shows the time-averaged 1gSAR value for each of RSI value, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

### Plot.2: Total time-averaged SAR Result:

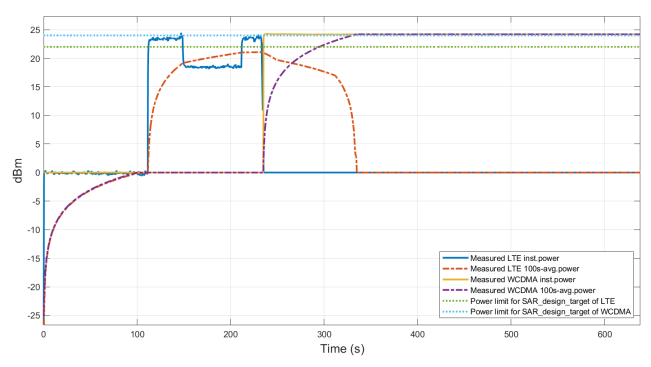


<u>Plot.2</u> shows the time-averaged 1gSAR value for each of low and high RSI value, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

FCC1g SAR limit	1.6	W/kg
Max 100s-time averaged 1gSAR (blue curve)	1.003	W/kg
Device uncertainty	1.0	dB

#### 5.10 TC14: TAS to non TAS H.O. test results

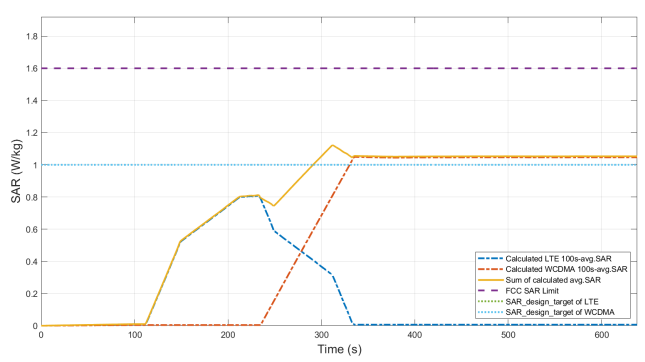
The test results in this section are obtained following the procedure in Section 3.3.6. The test cases correspond to TC14 in Table 5.2.1.



Plot.1: Conducted Tx power for SAR TAS to non TAS H.O.:

Plot.1 shows the instantaneous and time-averaged conducted Tx power for both LTE Band and WCDMA Band for the duration of the test. Around time stamp of ~220s, a handover from LTE Band to WCDMA Band was executed, resulting in reduction of time-averaged power of LTE Band and simultaneous increase in time averaged power of WCDMA Band. Because WCDMA is nonTAS RAT, it always transmits maximum power. But when remaining SAR value is low after handover, nonTAS would limit the Tx power for a second to satisfy SAR Compliance.

### Plot.2: Total time-averaged SAR Result:



<u>Plot.2</u> shows the time-averaged 1gSAR value for each of LTE Band and WCDMA Band, as well as the total SAR value. We can see that the total 1gSAR is higher during the band transitions, but is always under the total FCC limit of 1.6W/Kg.

FCC1g SAR limit	<b>1.6</b> W/kg
Max 100s-time averaged 1gSAR (blue curve)	<b>1.122</b> W/kg
Device uncertainty	<b>1.0</b> dB

# 6. Test Equipment

The measuring equipment used to perform the tests documented in this report has been calibrated in accordance with the manufacturers' recommendations, and is traceable to recognized national standards.

#### **Conducted test**

Name of Equipment	Manufacturer	Type/Model	Serial No.	Cal. Due Date
Pow er Sensor	Anritsu	MA2472D	2014271	9-8-2023
Pow er Sensor	Anritsu	MA2472D	2014291	9-8-2023
Pow er Meter	Anritsu	MT8821C	2212002	9-8-2023
Directional Coupler	KRYTAR	100318010	215541	1-5-2024
Directional Coupler	KRYTAR	100318010	215542	1-5-2024
Band Pass Filter	MINI-CIRCUITS	VBFZ-3590-S+	S0242	1-6-2024
Band Pass Filter	MINI-CIRCUITS	VBFZ-2000-S+	S0238	1-6-2024
Resistive Power Splitter	WEINSCHEL	1534	S0244	1-5-2024
Radio Communication Test Station	Anritsu	MT8000A	6272466165	9-8-2023
Radio Communication Analyzer	Anritsu	MT8821C	6161094351	11-29-2023

# 7. Conclusions

Samsung Time-Averaging SAR (TAS) feature employed in A has been validated through conducted power measurement as well as SAR measurement. As demonstrated in this report, TAS feature limit the transmit power effectively and shows that SAR value does not exceed 1.6 W/Kg and the TER value does not exceed 1.0 for all the transmission scenarios described in Section 2.

# **Section A. Test Sequences**

### A.1 Test sequence is generated based on below parameters of the DUT:

- 1. Measured maximum power (P<sub>max</sub>)
- 2. Measured Tx power (Plimit) to satisfy SAR Compliance
- 3. Setup time to make SAR Remaining be full
- 4. Do test according to test sequence

### A.2 Test sequence A waveform:

Based on the parameters above, the Test Sequence A is generated with two power levels. One is maximum power level and the other is lower power level. The lower power level is defined as 3dB lower value than maximum power level. At first, maximum power level is applied for 120 seconds (SAR\_time\_window x 1.2). After then, lower power level is used until this test is finished.

#### A.3 Test sequence B waveform:

Based on the parameters above, the Test Type B is generated with pre-defined power levels, which is described in Table A.3.1.

Time duration (second)	Power level (dB)	
15	P <sub>limit</sub> - 5	
20	Plimit	
20	P <sub>limit</sub> + 5	
10	P <sub>limit</sub> – 6	
20	P <sub>max</sub>	
15	P <sub>limit</sub>	
15	P <sub>limit</sub> -7	
20	P <sub>max</sub>	
10	P <sub>limit</sub> -5	
15	P <sub>limit</sub>	
10	P <sub>limit</sub> -6	
20	P <sub>limit</sub> + 5	
10	P <sub>limit</sub> – 4	
15	P <sub>limit</sub>	
10	P <sub>limit</sub> – 6	
20	P <sub>max</sub>	
15	P <sub>limit</sub> -8	
15	P <sub>limit</sub>	
20	P <sub>max</sub>	
10	P <sub>limit</sub> – 9	
20	P <sub>limit</sub> + 5	
20	P <sub>limit</sub>	
15	P <sub>limit</sub> – 5	

Table A.3.1 Table of test sequence B

### Section B. References

The following documents contain reference in this technical document.

[1] 3GPP TR 37.815: Study on high power User Equipment (UE) (power class 2) for E-UTRA (Evolved Universal Terrestrial Radio Access) – NR Dual Connectivity (EN-DC) (1 LTE FDD band + 1 NR TDD band)

# **Appendixes**

Refer to separated files for the following appendixes.

4790632108-S1 FCC Report TAS Validation\_App A\_Test setup photos

**End OF REPORT**