

# Appendix E. Power reduction mechanism verification

According to the May 2017 TCBC Workshop, Demonstration of proper functioning of the detection and triggering mechanisms to support the corresponding RF exposure conditions. The verification is through a base station simulator is used to establish a conducted RF connection and monitor output power under different operating conditions related to the power reduction mechanisms. Detail of power reduction mechanisms referring to Operational Description

#### 1. Power verification procedure

- Establish voice call and audio routed through the earpiece to monitor output power under head with simultaneous transmitting power states.
  - Tradition voice call for voice over IP CMRS operations for /5G FR1
  - 5G FR1 is set at highest BW MHz, 1RF, RB offset = 1
- Establish data connection monitor hotspot power state.
  - 5G FR1 is set at highest BW MHz, 1RF, RB offset = 1
- Establish data connection monitor body worn power state.
  - > 5G FR1 is set at highest BW MHz, 1RF, RB offset = 1
  - > Body Detect mechanism was performed for the in-hand and on a stationary object (placed on a table)
- This device incorporates the Samsung S.LSI TAS algorithm feature and through under varying Tx power transmission scenarios in real-time to maintain the time-averaged Tx power compliant with FCC RF exposure requirement.
- In this power validation purpose is to demonstrate of proper functioning of the detection and triggering mechanisms to support the corresponding RF exposure conditions. In order to avoid real-time TX power varying may affect monitor output power related to the power reduction mechanisms, therefore power reduction verification would be disabled WWAN TAS feature.
- Verification performed for each technology to demonstrate that the power reduction applies for both technology and call origination.
- The variant model of A4RGKV4X was data reuse from reference model of A4RG8HHN, except n12/25/26/30/38/41/70, therefore power reduction mechanism verification only for these band, other bands power reduction mechanism verification results referring to reference mode of A4RG8HHN Part 1 SAR report appendix E



# 2. Test setup for measuring power





# 3. Verification output Power Results Head exposure conditions

Head Expos	ure condition	Output Power for Voice Call						
Ear acoustic of	output Status:	C	DN	ON				
WiFi S	Status:	0	FF	ON				
Power	r state	WWAN	Index 2	WWAN Index 3				
Wireless technology	Antenna	Measured (dBm)	Max. Tune-up (dBm)	Measured (dBm)	Max. Tune-up (dBm)			
	Ant 0		25.7	24.74	25.7			
NR SA n12	Ant 1	22.81	23.4	20.72	21.3			
NR SA n25	Ant 2	24.79	25.7	24.24	25.1			
	Ant 0	24.20	25.2	23.63	24.5			

Head Exposure c	ondition	Output Power for Voice Call						
Ear acoustic outpu	it Status:	ON		ON				
WWAN State	us:	OFF	:	ON				
Power stat	e	WIFI Inc	lex 1	WIFI Index 3				
Wireless technology	Antenna	Measured (dBm)	Max. Tune-up (dBm)	Measured (dBm)	Max. Tune-up (dBm)			
WiFi 802.11g	(Ant4+3)Ant 4	11.33	12.5	9.49	10.0			
CH6	(Ant4+3)Ant 3	12.41	12.5	9.95	10.0			
WiFi 802.11a 6Mbps CH157	(Ant4+3)Ant 4	15.47	18.0	8.28	11.0			
	(Ant4+3)Ant 3	16.37	18.0	9.32	11.0			



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Hotspot exposure condi									
Hotspot exposu	re condition	Output Power for data connection							
Wifi Hotspo	t Status	(	NC	OFF					
BT Hotspot	Status	C	)FF		ON				
Power s	Power state				N Index 4 I Index 7				
Wireless	Antenna	Measured	Max. Tune-up	Measured	Max. Tune-up				
Technology	Antenna	(dBm)	(dBm)	(dBm)	(dBm)				
NR SA n12	Ant 0	24.84	25.7	24.84	25.7				
NR SA 112	Ant 1	24.88	25.3	24.88	25.3				
	Ant 2	19.90	20.2	19.91	20.2				
NR SA n25	Ant 0	23.47	24.0	23.45	24.0				
WiFi 802.11g CH6	(Ant4+3)Ant 3	15.98	16.5						
	(Ant4+3)Ant 4	16.31	16.5						
WiFi 802.11a	(Ant4+3)Ant 3	17.23	20.0						
UNII ,CH157	(Ant4+3)Ant 4	16.21	20.0						



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Body worn exposure condition

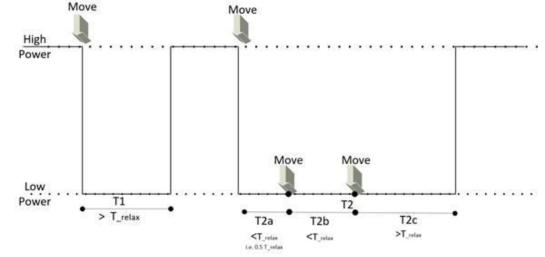
Body Worn exposure condition		Output Power (data connection)								
		Statio	onary	Body Worn (In hand)						
WIFI/BT Status		OI	FF	O	FF	0	N			
Power	r state	WWAN	Index 1	WWAN	Index 5	WWAN	Index 6			
Wireless Technology	Antenna	Measured (dBm)	Max. Tune- up (dBm)	Measured Max. Tune- (dBm) up (dBm)		Measured (dBm)	Max. Tune- up (dBm)			
	Ant 0	24.84	25.7	24.84	24.84 25.7		25.7			
NR SA n12	Ant 1	24.88	25.3	24.88	25.3	24.88	25.3			
NR SA n25	Ant 2	25.41	25.7	20.72	21.0	19.89	20.2			
NK 3A 1123	Ant 0	24.55	25.2	24.55	25.2	23.86	24.4			

Body Worn exposure condition		Output Power (data connection)								
		Statio	onary	Body Worn (In hand)						
WWAN	Status:	OFF		O	FF	ON				
Power	r state	WIFI Index 0		WIFI I	ndex 5	WIFI Index 7				
Wireless	Antonno	Measured	Max. Tune-	Measured	Max. Tune-	Measured	Max. Tune- up (dBm)			
technology	Antenna	(dBm)	up (dBm)	(dBm)	up (dBm)	(dBm)				
WiFi 802.11g	(Ant4+3)Ant 4	18.13	21.0	17.91 19.5		15.31	16.5			
CH6	CH6 (Ant4+3)Ant 19.22 21.0		21.0	19.27	19.5	16.42	16.5			
WiFi 802.11a	(Ant4+3)Ant 4	17.2	20.0	17.2	20.0	17.2	20.0			
UNII ,CH15	(Ant4+3)Ant 3	17.20	20.0	17.21	20.0	17.39	20.0			



### 4. Motion Time vs Power verification

- a) Body Detect mechanism will be performed for the in-hand and on a stationary object (placed on a table).
- b) Verify the functionality of the motion sensor by measuring the output power in the following steps.



## Figure 1 Illustration of the procedure for the validation of the power reduction

The device is embedded with motion sensors only, no proximity sensors are installed.

- 1. <u>Placed on a table:</u> Make the DUT transmit with the maximum output power by using a base station simulator.
  - a) Confirm that motion sensor is not triggered by letting the DUT remain stationary with no movements for the period  $T_{relax}$  for the motion sensor to reach stationary state.
  - b) Record P<sub>step1</sub> (high power)
- 2. <u>In-hand:</u> Move the DUT to trigger the motion sensor. Apply the motion of the DUT with respect to movements in intended and reasonably foreseeable use conditions of the DUT.
  - a) Record P<sub>step2</sub> (low power)
- 3. For the validation of  $T_{relax}$ , wait a time period  $T_1 > T_{relax}$  and confirm DUT restores to high power ( $P_{step1}$ ).
- 4. Move the DUT to trigger the motion sensor.
- 5. Move DUT within ensure T<sub>relax</sub> resets when DUT motion. T<sub>relax</sub> to in DUT can be moved once or twice within  $T_{relax}$ , (after time periods  $T_{2a}$  and  $T_{2b}$  in Figure 1.) followed by waiting for a time period greater than  $T_{relax}$  (time period  $T_{2c}$  in Figure 1.) for DUT to restore high power. The total time duration of this step is  $T_2$ , and the power during the whole period  $T_2$  shall be reduced (low power –  $P_{step2}$ ).

### Trelax: 15 sec

Moni	tor period	, T₁: 20	sec,	T <sub>2a</sub> : 1(	) sec,	T <sub>2b</sub> :10 sec	c, T <sub>2c</sub> : 20 sec	

Exposure Con	Output Power (data connection) (dBm)																
		Stationary Placed on a table In hand		nd	Stationary Placed on a table		In hand			Stationary Placed on a table							
Power sta	te	Full P P <sub>ste</sub>		Low Po P <sub>stej</sub>		Full PowerLow Power $P_{step1} \& T_1 > T_{relax}$ $P_{step2} \& T_{2a} < T_{rel}$								Low Power $_{x}P_{step2} \& T_{2b} < T_{relax}$		Full Power $P_{\text{step1}} \& T_{2c} > T_{\text{relax}}$	
Wireless technology	Antenn a	Measur ed	Max. Tune- up	Measured	Max. Tune- up	Measured	Max. Tune-up	Measured	Max. Tune-up	Measured	Max. Tune-up	Measured	Max. Tune-up				
NR SA n25	Ant 2	25.51	25.7	20.42	21	25.28	25.7	20.52	21	20.41	21	25.36	25.7				
WiFi 802.11g	(Ant4+ 3)Ant 4	18.25	21	17.75	19.5	18.05	21	17.85	19.5	17.65	19.5	18.35	21				
CH6	(Ant4+ 3)Ant 3	19.31	21	19.01	19.5	19.11	21	19.21	19.5	19.11	19.5	19.21	21				