



## FCC RF EXPOSURE REPORT

## **CERTIFICATION TEST REPORT**

For

## SoundBar

### MODEL NUMBER: HW-A450, HW-A460, HW-A430, HW-A440, HW-A40M, HW-A47M, HW-A470, HW-A450\*\*\*, HW-A450/\*\*, HW-A460\*\*\*, HW-A460/\*\*, HW-A430\*\*\*, HW-A430/\*\*, HW-A440\*\*\*, HW-A440/\*\*, HW-A40M\*\*\*, HW-A40M/\*\*, HW-A47M\*\*\*, HW-A47M/\*\*, HW-A470\*\*\*, HW-A470/\*\*

## FCC ID: A3LHWA450

## **REPORT NUMBER: 4789711459-6**

### ISSUE DATE: November 30, 2020

Prepared for

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Prepared by

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## **Revision History**

Rev.	Issue Date	Revisions	Revised By
V0	11/30/2020	Initial Issue	



# TABLE OF CONTENTS

AT	TESTATION OF TEST RESULTS	4
1.	TEST METHODOLOGY	5
2.	FACILITIES AND ACCREDITATION	5
3.	DESCRIPTION OF EUT	6
4.	REQUIREMENT	7



## ATTESTATION OF TEST RESULTS

#### Applicant Information

Company Name:	Samsung Electronics Co Ltd
Address:	19 Chapin Rd., Building D Pine Brook New Jersey United States 07058

#### Manufacturer Information

Company Name:	Samsung Electronics Co Ltd
Address:	19 Chapin Rd., Building D Pine Brook New Jersey United States 07058

#### **EUT Information**

EUT Name:	SoundBar
Model:	HW-A450
Serial Model:	Please refer to clause 3 Description of EUT
Brand:	SAMSUNG
Sample Received Date:	November 12,2020
Sample Status:	Normal
Sample ID:	3440010
Date of Tested:	November 12,2020~ November 30,2020

APPLICABLE STANDARDS			
STANDARD	TEST RESULTS		
FCC 47CFR§2.1091	PASS		

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# **1. TEST METHODOLOGY**

The tests documented in this report were performed in accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091.

# 2. FACILITIES AND ACCREDITATION

	<ul> <li>A2LA (Certificate No.: 4102.01)</li> <li>UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been assessed and proved to be in compliance with A2LA.</li> <li>FCC (FCC Designation No.: CN1187)</li> <li>UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. Has been recognized to perform compliance testing on equipment subject</li> </ul>
Accreditation Certificate	to the Commission's Declaration of Conformity (DoC) and Certification rules <b>ISED (Company No.: 21320)</b> UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been registered and fully described in a report filed with Industry Canada. The Company Number is 21320. <b>VCCI (Registration No.: G-20019, R-20004, C-20012 and T-20011)</b> UL Verification Services (Guangzhou) Co., Ltd. Song Shan Lake Branch. has been assessed and proved to be in compliance with VCCI, the Membership No. is 3793. Facility Name: Chamber D, the VCCI registration No. is G-20019 and R-20004 Shielding Room B, the VCCI registration No. is C-20012 and T-20011

Note: All tests measurement facilities use to collect the measurement data are located at Building 10, Innovation Technology Park, Song Shan Lake Hi tech Development Zone, Dongguan, 523808, China.



## 3. DESCRIPTION OF EUT

EUT Name	SoundBar
Model	HW-A450
Series Model:	HW-A460, HW-A430, HW-A440, HW-A40M, HW-A47M, HW-A470, HW-A450***, HW-A450/**, HW-A460***, HW-A460/**, HW-A430***, HW-A430/**, HW-A440***, HW-A440/**, HW-A40M***, HW-A40M/**, HW-A47M**, HW-A47M/**, HW-A470***, HW-A470/**
Model difference:	HW-A460, HW-A430, HW-A440, HW-A40M, HW-A47M, HW-A470, HW-A450***, HW-A450/**, HW-A460***, HW-A460/**, HW-A430***, HW-A430/**, HW-A440***, HW-A440/**, HW-A40M***, HW-A40M/**, HW-A47M***, HW-A47M/**, HW-A470***, HW-A470/** ("*" represents any alphanumeric character or blank) have the same technical construction including circuit diagram, PCB Layout, components and component layout, all electrical construction and mechanical construction with HW-A450. The difference lies only model number and marketing purpose.



# 4. REQUIREMENT

## LIMIT AND CALCULATION METHOD

Systems operating under the provisions of FCC 47 CFR section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

In accordance with 47 CFR FCC Part 2 Subpart J, section 2.1091 this device has been defined as mobile device whereby a distance of 0.2m normally can be maintained between the user and the device, and below RF Permissible Exposure limit shall comply with.

Limits for General Population/Uncontrolled Exposure

### **RF EXPOSURE LIMIT**

Frequency Range (MHz)	E-field Strength (E) (V/m)	Magnetic Field Strength (H) (A/m)	Power Density (S) (mW/cm <sup>2</sup> )	Averaging Time  E  <sup>2</sup> ,  H  <sup>2</sup> or S (Minutes)
0.3 1.34	614	1.63	(100)*	30
1.34 30	824/f	2.19/f	(180/f²)*	30
30 300	27.5	0.073	0.2	30
300 1500			f/1500	30
1500 100,000			1.0	30

### CALCULATION METHOD

S=PG/4πR<sup>2</sup> Where: S=power density P=power input to antenna G=power gain of the antenna in the direction of interest relative to an isotropic radiator R=distance to the center of radiation of the antenna



## CALCULATED RESULTS

(Worst case)					
Operating	Max. Tune up Power	r Directional Gain Power densi		Power density	Limit
Mode	(dBm)	(dBi)	(num)	(mW/ cm <sup>2</sup> )	Linne
ВТ	5	2.7	1.86	0.00117	1
Wireless 5G	16	2.2	1.66	0.013144	1

Note: 1. BT + Wireless 5G =0.00117+0.013144= 0.014314 (mW/ cm2)

Therefor the maximum calculations of above situations are less than the "1" limit.

2. Wireless 5G power comes from report NK-16-R-146. (FCC ID: A3LWSM520V)

3. The Power comes from report operation description.

4. The minimum separation distance of the device is greater than 20 cm.

5. Calculate by WORST-CASE mode.

## **END OF REPORT**