

PRODUCTO JBL SB 580

Información comercial del equipo y del fabricante o importador en Chile:

- **Fecha:** 22 – FEBRERO - 2026
- **Nombre comercial del equipo:** JBL SB 580
- **Fabricante:** Harman International Industries Inc.
- **Importador o representante en Chile:** Intcomex Chile -
- **Correo electrónico de contacto:** consultas@intcomex.com
- **Sitio web:** <https://store.intcomex.com/es-xcl/home>



	Información	Página / Documento
Tipo de equipo	Altavoz / Soundbar inalámbrico	Páginas 2 a 17 y documentos adjuntos: - DDT-CE23071316-1E01 FCC and ISED Declaration of Conformity
Marca	JBL	- DDT-RE23071316-1E01 CINEMA SB580 FCC&IESD Report
Modelo	SB 580	- CER188814_FCC ID_APIJLSB580_3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer_DSS
Tecnología o modulación	Bluetooth® 5.3 A2DP 1.3, AVRCP 1.6 Transmisor inalámbrico 2,4G	- CER188814_FCC ID_APIJLSB580_3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer_DXX
Frecuencias	Bluetooth 2400 MHz – 2483,5 MHz / Transmisor inalámbrico 2.4G 2402-2481 MHz	- CER188815 (IC 6132A-JLSB580) - DDT-RE23071316-2E01 CINEMA SB580 FCC ID&ISED Report BDR EDR (Soundbar)
Ganancia de Antena (dBi)	2.34 dBi	- DDT-RE23071316-2E02 CINEMA SB580 FCC ID&ISED Report 2.4G SRD (Soundbar)
P.I.R.E	Bluetooth < 10 dBm Transmisor inalámbrico < 10dBm	- DDT-RE23071316-2E11 CINEMA SB580 FCC RF Exposure Report MPE (Soundbar) - DDT-RE23071316-2E12 CINEMA SB580 ISED RF Exposure Report MPE (Soundbar)
Módulos	Bluetooth GFSK, π/4 DQPSK Transmisor inalámbrico GFSK	- 6. CER188808_FCC ID_APIJLSB580SW_3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer_DXX - CER188810 (IC 6132A-JLSB580SW) - DDT-RE23071316-2E06 CINEMA SB580 FCC ID&ISED Report 2.4G SRD (Subwoofer)
Test Report	Informe de ensayo o test report	- DDT-RE23071316-2E13 CINEMA SB580 FCC RF Exposure Report MPE (Subwoofer) - DDT-RE23071316-2E14 CINEMA SB580 ISED RF Exposure Report MPE (Subwoofer) Documentos adjuntos TestReports-JLSB580

Declaración de conformidad:

Por este medio se declara que el equipo previamente individualizado cumple con las disposiciones establecidas en la Norma Técnica de Equipos de alcance reducido, aprobada por la resolución exenta N° 1.985, de 2017 y resolución exenta N° 737 de 2025, de la Subsecretaría de Telecomunicaciones, se anexan ensayos de laboratorio y la documentación asociada.

Santiago de Chile
Febrero 2026.-

TCB

GRANT OF EQUIPMENT
AUTHORIZATION

TCB

Certification

Issued Under the Authority of the
Federal Communications Commission

By:

Nemko North America, Inc.
303 River Road
Ottawa, Ontario, K1V 1H2
Canada

Date of Grant: 12/29/2023

Application Dated: 12/29/2023

Harman International Industries, Inc
8500 Balboa Boulevard
Northridge, CA 91329

**Attention: Terry Shi , Prin.Engineer,Regulatory
Compliance, Quality**

NOT TRANSFERABLE

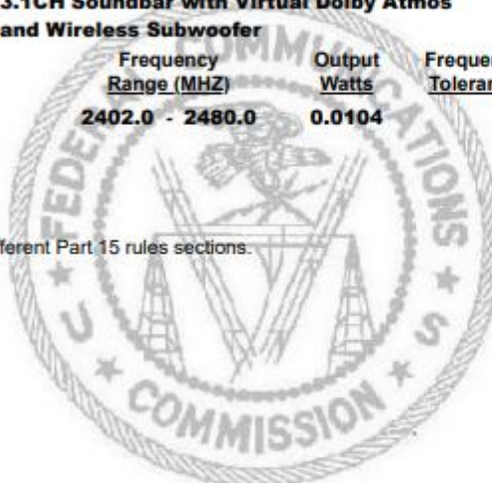
EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is
VALID ONLY for the equipment identified hereon for use under the Commission's
Rules and Regulations listed below.

FCC IDENTIFIER: APJBLSB580
Name of Grantee: Harman International Industries, Inc
Equipment Class: Part 15 Spread Spectrum Transmitter
Notes: 3.1CH Soundbar with Virtual Dolby Atmos
and Wireless Subwoofer

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	<u>Frequency Range (MHZ)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission Designator</u>
CC	15C	2402.0 - 2480.0	0.0104		

Output power listed is conducted.

CC: This device is certified pursuant to two different Part 15 rules sections.



TCB

GRANT OF EQUIPMENT
AUTHORIZATION

TCB

Certification

Issued Under the Authority of the
Federal Communications Commission

By:

Nemko North America, Inc.
303 River Road
Ottawa, Ontario, K1V 1H2
Canada

Date of Grant: 12/29/2023

Application Dated: 12/29/2023

Harman International Industries, Inc
8500 Balboa Boulevard
Northridge, CA 91329

**Attention: Terry Shi , Prin.Engineer,Regulatory
Compliance, Quality**

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is
VALID ONLY for the equipment identified hereon for use under the Commission's
Rules and Regulations listed below.

FCC IDENTIFIER: APIJLSB580

Name of Grantee: Harman International Industries, Inc

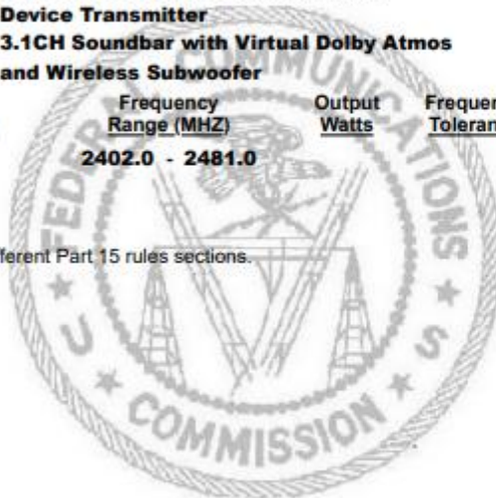
Equipment Class: Part 15 Low Power Communication

Device Transmitter

Notes: 3.1CH Soundbar with Virtual Dolby Atmos
and Wireless Subwoofer

<u>Grant Notes</u>	<u>FCC Rule Parts</u>	<u>Frequency Range (MHZ)</u>	<u>Output Watts</u>	<u>Frequency Tolerance</u>	<u>Emission Designator</u>
CC	15C	2402.0 - 2481.0			

CC: This device is certified pursuant to two different Part 15 rules sections.





Certificate of Conformity

Certificat de conformité

IC: 6132A-JBL58580	CER188815
Certification number / Numéro de Certification	Certificate number / Numéro de Certificat
Issued to / Délivré à	Harman International Industries, Inc 8500 Balboa Boulevard, Northridge, CA 91329, United States
Specifications / Spécification	RSS-247 Issue 3; August 2023 RSS-210 Issue 10; December 2019
Hardware Version Identification Number / Numéro d'identification de la version du matériel	JBL58580
Product Marketing Name / Marque du produit	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Product description / Description du produit	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Firmware Version Identification Number / Numéro d'identification de la version logiciel	N/A
Host Marketing Name / Nom de marque de l'hôte	N/A
Type of equipment / Genre de matériel	Audio - Sound System
Modular Approval / Approbation Modulaire	N/A
Emissions information / Information sur les émissions	Annex 1 / Annexe 1

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to any certified equipment, are acted on accordingly by the Innovation, Science and Economic Development Canada issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by Innovation, Science and Economic Development Canada. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or otherwise the equipment complies with the applicable technical specifications and procedures issued by Innovation, Science and Economic Development Canada. Nemko North America, Inc. is an ICC-accredited organization.

La certification du matériel signifie seulement que le matériel a répondu aux exigences de la norme indiquée ci-dessus. Les demandes de licences applicables pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'Innovation, Science et Développement Économique Canada et dépendent des conditions, de l'environnement radio, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire continue et continuera de satisfaire aux exigences et aux procédures d'Innovation, Science et Développement Économique Canada. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou rendu à usage, d'être conforme aux spécifications techniques applicables publiées par d'Innovation, Science et Développement Économique Canada. Nemko North America, Inc. est une organisation accréditée par le SCC.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification.
J'atteste, par la présente, que le matériel a fait l'objet d'essai et a été jugé conforme à la spécification ci-dessus.

Certified by /
certifié par

Vira Keral, Certification Manager, TCB

Date 29 / 12 / 2023

Day, Year / Mois, Anné



Annex 1 / Annexe 1

IC: 6132A-JBLSB580		CER18815	
Certification number / Numéro de Certification		Certificate number / Numéro de Certificat	
Technology - Band Class / Technologie - Classe de bande	Frequency / Fréquences (MHz)	Power / Puissance (W)	Emission Designation / Genre d'émission
BR	2402-2480	0.00771	890K1D
EDR	2402-2480	0.01040	1M17GD
Technology - Band Class / Technologie - Classe de bande	Frequency / Fréquences (MHz)	Field Strength / Intensité de Champ (dB μ V/m)	Emission Designation / Genre d'émission
SRD	2402-2481	103.01 dB μ V/m @3m	9B3KFD
Test laboratory / Laboratoire d'essai	Guangdong Donglian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808 Contact Name: Damon Hu Phone Number: +86-0769-38826678 Email: Damon_Hu@dgdlt.com		
Laboratory number / Numéro de laboratoire	10288A		
Additional information / Renseignements supplémentaires	N/A		
Antenna information / Renseignements sur l'antenne	BT: FPC Antenna, Max Gain: 2.34 dBi SRD: PCB Antenna, Max Gain: 1.70 dBi		



FCC AND ISED SDoC TEST REPORT

Applicant	:	Harman International Industries, Inc.
Address of Applicant	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Manufacturer	:	Harman International Industries, Inc.
Address of Manufacturer	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	:	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Model No.	:	CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
Test Standard(s)	:	FCC Rules and Regulations Part 15 Subpart B, ICES-003 Issue 7, ANSI C63.4-2014, ANSI C63.4a-2017, ICES-GEN Issue 1
Report No.	:	DDT-RE23071316-1E01
Issue Date	:	2023/11/04
Issued By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



Declaration of Conformity

No. DDT-CE23071316-1E01

We hereby certify that the following product has been tested by Guangdong Dongdian Testing Service Co., Ltd. with the listing standards and the test results conform with those standards.

Applicant : Harman International Industries, Inc.
Address : 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under test : 3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Model Number : CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
Trade Mark : JBL
Manufacturer : Harman International Industries, Inc.
Address : 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Test Standards : FCC Rules and Regulations Part 15 Subpart B, ICES-003 Issue 7, ANSI C63.4-2014, ANSI C63.4a-2017, ICES-GEN Issue 1
Test Report No. : DDT-RE23071316-1E01

Authorized Signer



Damon Hu/EMC Manager

Date of Issue: Nov. 04, 2023

The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab logo.

Guangdong Dongdian Testing Service Co., Ltd.

Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808 Tel: +86-0769-38826678 <http://www.dgdtd.com>



Report No.:DDT-RE23071316-2E01

Issued Date: Nov. 20, 2023

FCC AND ISED CERTIFICATION TEST REPORT

FOR

Applicant	: Harman International Industries, Inc.
Address	: 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	: 3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
FCC Model No.	: CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
IC Model No.	: CINEMA SB580
Trade Mark	: JBL
FCC ID	: APIJLSB580
IC	: 6132A-JLSB580
HVIN	: JLSB580
Manufacturer	: Harman International Industries, Inc.
Address	: 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES

Issued By: Guangdong Dongdian Testing Service Co., Ltd.

Add.: Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park,
Dongguan, Guangdong, China, 523808

Tel.: +86-0769-38826678, E-mail: ddt@dgddt.com, <http://www.dgddt.com>

REPORT



■ Report No.: DDT-RE23071316-2E02

■ Issued Date: Nov. 20, 2023

FCC AND ISED CERTIFICATION TEST REPORT

FOR

Applicant	:	Harman International Industries, Inc.
Address	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	:	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
FCC Model No.	:	CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
IC Model No.	:	CINEMA SB580
Trade Mark	:	JBL
FCC ID	:	APIJLSB580
IC	:	6132A-JLSB580
HVIN	:	JLSB580
Manufacturer	:	Harman International Industries, Inc.
Address	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES

Issued By: Guangdong Dongdian Testing Service Co., Ltd.

Add.: Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park,
Dongguan, Guangdong, China, 523808

Tel.: +86-0769-38826678, E-mail: ddt@dgddt.com, <http://www.dgddt.com>

REPORT



FCC RF EXPOSURE REPORT

Applicant	: Harman International Industries, Inc.
Address of Applicant	: 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Manufacturer	: Harman International Industries, Inc.
Address of Manufacturer	: 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	: 3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Model No.	: CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
FCC ID	: APIJBLSB580
Test Standard(s)	: KDB447498 D01 General RF Exposure Guidance v06
Report No.	: DDT-RE23071316-2E11
Issue Date	: 2023/11/20
Issue By	: Guangdong Dongdian Testing Service Co., Ltd.
Address of Laboratory	: Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



ISED RF EXPOSURE REPORT

Applicant	:	Harman International Industries, Inc.
Address of Applicant	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Manufacturer	:	Harman International Industries, Inc.
Address of Manufacturer	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	:	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Model No.	:	CINEMA SB580
IC	:	6132A-JBLSB580
HVIN	:	JBLSB580
Test Standard(s)	:	RSS-102 Issue 5 March 19, 2015.Amendment 1(February.2,2021)
Report No.	:	DDT-RE23071316-2E12
Issue Date	:	2023/11/20
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd.
Address of Laboratory	:	Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



Certificate of Conformity

Certificat de conformité

IC: 6132A-JBL5850SW Certification number / Numéro de Certification	CER188810 Certificate number / Numéro de Certificat
Issued to / Délivré à	Harman International Industries, Inc 8500 Balboa Boulevard, Northridge, CA 91329, United States
Specifications / Spécification	R55-210 Issue 10; December 2019
Hardware Version Identification Number / Numéro d'identification de la version du matériel	JBL5850SW
Product Marketing Name / Marque du produit	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Product description / Description du produit	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Firmware Version Identification Number / Numéro d'identification de la version logiciel	N/A
Host Marketing Name / Nom de marque de l'hôte	N/A
Type of equipment / Genre de matériel	Audio - Sound System
Modular Approval / Approbation Modulaire	N/A
Emissions information / Information sur les émissions	Annex 1 / Annexe 1

Certification of equipment means only that the equipment has met the requirements of the above-noted specification. Licence applications, where applicable to use certified equipment, are acted on accordingly by the Innovation, Science and Economic Development Canada issuing office and will depend on the existing radio environment, service and location of operation. This certificate is issued on condition that the holder complies and will continue to comply with the requirements and procedures issued by Innovation, Science and Economic Development Canada. The equipment for which this certificate is issued shall not be manufactured, imported, distributed, leased, offered for sale or sold unless the equipment complies with the applicable technical specifications and procedures issued by Innovation, Science and Economic Development Canada. Teknis North America, Inc. is an ICC-accredited organization.

La certification du matériel signifie seulement que le matériel a satisfait aux exigences de la norme indiquée ci-dessus. Les demandes de licences nécessaires pour l'utilisation du matériel certifié sont traitées en conséquence par le bureau de délivrance d'innovation, sciences et Développement économique Canada et dépendent des conditions radio ambiantes, du service et de l'emplacement d'exploitation. Le présent certificat est délivré à la condition que le titulaire satisfait et continue de satisfaire aux exigences et aux procédures d'innovation, sciences et Développement économique Canada. Le matériel à l'égard duquel le présent certificat est délivré ne doit pas être fabriqué, importé, distribué, loué, mis en vente ou vendu à moins d'être conforme aux procédures et aux spécifications techniques applicables publiées par d'innovation, sciences et Développement économique Canada. Teknis North America, Inc. est une organisation accréditée par le ICC.

I hereby attest that the subject equipment was tested and found in compliance with the above-noted specification.

J'atteste, par la présente, que le matériel a fait l'objet d'essai et a été jugé conforme à la spécification ci-dessus.

Certified by /
certifié par

Vina Keral, Certification Manager, TCB

Date 29 / 12 / 2023

Day, year / Month, year / Year, month



Annex 1 / Annexe 1

IC: 6132A-JBL5B5805W		CER188810	
Certification number / Numéro de Certification		Certificate number / Numéro de Certificat	
Technology - Band Class / Technologie - Classe de bande	Frequency / Fréquences (MHz)	Field Strength / Intensité de Champ [dB μ V/m]	Emission Designation / Genre d'émission
SRD	2402-2481	103.01dB μ V/m @3m	987K1D
Test laboratory / Laboratoire d'essai	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808 Contact Name: Damon Hu Phone Number: +86-0769-38826678 Email: Damon_hu@dgddt.com		
Laboratory number / Numéro de laboratoire	10288A		
Additional information / Renseignements supplémentaires	N/A		
Antenna information / Renseignements sur l'antenne	PCB antenna, 1.70 dBi		

TCB

GRANT OF EQUIPMENT
AUTHORIZATION

TCB

Certification

Issued Under the Authority of the
Federal Communications Commission

By:

Nemko North America, Inc.
303 River Road
Ottawa, Ontario, K1V 1H2
Canada

Date of Grant: 12/29/2023

Application Dated: 12/29/2023

Harman International Industries, Inc
8500 Balboa Boulevard
Northridge, CA 91329

Attention: Terry Shi , Prin.Engineer,Regulatory
Compliance, Quality

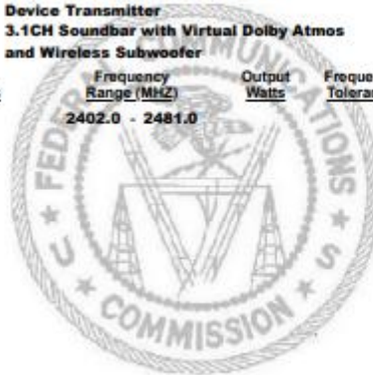
NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is
VALID ONLY for the equipment identified hereon for use under the Commission's
Rules and Regulations listed below.

FCC IDENTIFIER: APJBLSB580SW
Name of Grantee: Harman International Industries, Inc
Equipment Class: Part 15 Low Power Communication
Device Transmitter
Notes: 3.1CH Soundbar with Virtual Dolby Atmos
and Wireless Subwoofer

Grant Notes

FCC Rule Parts
15C



Frequency
Range (MHz)
2402.0 - 2481.0

Output
Watts

Frequency
Tolerance

Emission
Designator



■ Report No.: DDT-RE23071316-2E06

■ Issued Date: Nov. 20, 2023

FCC AND ISED CERTIFICATION TEST REPORT

FOR

Applicant	:	Harman International Industries, Inc.
Address	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	:	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
FCC Model No.	:	CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
IC Model No.	:	CINEMA SB580
Trade Mark	:	JBL
FCC ID	:	APIJLSB580SW
IC	:	6132A-JBLSB580SW
HVIN	:	JBLSB580SW
Manufacturer	:	Harman International Industries, Inc.
Address	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES

Issued By: Guangdong Dongdian Testing Service Co., Ltd.

Add.: Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park,
Dongguan, Guangdong, China, 523808

Tel.: +86-0769-38826678, **E-mail:** ddt@dgddt.com, <http://www.dgddt.com>

REPORT



FCC RF EXPOSURE REPORT

Applicant	:	Harman International Industries, Inc.
Address of Applicant	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Manufacturer	:	Harman International Industries, Inc.
Address of Manufacturer	:	8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	:	3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Model No.	:	CINEMA SB580, CINEMA SB581, CINEMA SB582, CINEMA SB583, CINEMA SB584, CINEMA SB585, CINEMA SB586, CINEMA SB587, CINEMA SB588, CINEMA SB589, CINEMA SB590, CINEMA SB591, CINEMA SB592, CINEMA SB593, CINEMA SB594, CINEMA SB595, CINEMA SB596, CINEMA SB597, CINEMA SB598, CINEMA SB599
FCC ID	:	APIJLSB580SW
Test Standard(s)	:	KDB447498 D01 General RF Exposure Guidance v06
Report No.	:	DDT-RE23071316-2E13
Issue Date	:	2023/11/20
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd.
Address of Laboratory	:	Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



ISED RF EXPOSURE REPORT

Applicant	: Harman International Industries, Inc.
Address of Applicant	: 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Manufacturer	: Harman International Industries, Inc.
Address of Manufacturer	: 8500 Balboa Boulevard, Northridge, CA 91329, UNITED STATES
Equipment under Test	: 3.1CH Soundbar with Virtual Dolby Atmos and Wireless Subwoofer
Model No.	: CINEMA SB580
IC	: 6132A-JBLSB580SW
HVIN	: JBLSB580SW
Test Standard(s)	: RSS-102 Issue 5 March 19, 2015.Amendment 1(February:2,2021)
Report No.	: DDT-RE23071316-2E14
Issue Date	: 2023/11/20
Issue By	: Guangdong Dongdian Testing Service Co., Ltd.
Address of Laboratory	: Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT