

PRODUCTO JBL BAR 500 MK2

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

- **Fecha:** 22 – FEBRERO - 2026
- **Nombre comercial del equipo:** JBL BAR 500 MK2
- **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
Tipo de equipo	Barra de sonido inalámbrica
Marca	JBL
Modelo	BAR 500 MK2
Tecnología o modulación	Wifi IEEE 802.11 a/b/g/n/ac/ax Bluetooth® 5.3 A2DP 1.3, AVRCP 1.5 Transmisor inalámbrico 2,4G
Frecuencias	Wifi 5G: 5,15 – 5,35 GHz, 5,470- 5,725 GHz, 5,725 – 5,825 GHz / Wifi: 2,4 GHz – 2412 – 2472 MHz / Bluetooth: 2400 MHz - 2483,5 MHz / Transmisor inalámbrico 2,4G: 2406 – 2474 MHz
Ganancia de Antena (dBi)	Wifi 5 GHz: Antena 1: 2.58 dBi, Antena 2: 2.62 dBi Wifi 2.4 GHz: Antena 1: 1.38 dBi, Antena 2: 1.64 dBi Bluetooth 1.91 dBi / Transmisor inalámbrico 2.29 dBi
P.I.R.E	Wifi 5G: 5,15-5,25 GHz <23 dBm, 5,25-5,35 y 5,47-5,725GHz <20 dBm, 5,725-5,825 GHz <14 dBm / Wifi 2,4G: <20 dBm / Bluetooth < 15 dBm / Transmisor inalámbrico < 10dBm
Módulos	Wifi IEEE 802.11a OFDM (64QAM, 16QAM, QPSK, BPSK), 802.11b DSSS (CKK, DQPSK, DBPSK), 802.11g OFDM (64QAM, 16QAM, QPSK, BPSK) 802.11n OFDM (64QAM, 16QAM, QPSK, BPSK), 802.11 Ac OFDM (256QAM, 64QAM, 16QAM, QSPK, BPSK) 802.11ax OFDM, OFDMA (1024QAM, 256QAM, 64QAM, 16QAM, QPSK, BPSK) / Bluetooth GFSK, π/4 DQPSK, 8 DPSK
Informes de ensayo o test reports:	Documentos adjuntos TestReports-JBLBAR500MK2 <ul style="list-style-type: none"> - DDT-RE24111413-2E05 BAR 500MK2 FCC and ISED Report 5G WiFi Client-F - DDT-RE24111413-2E04 BAR 500MK2 FCC and ISED Report 2.4G WiFi-F - DDT-RE24111413-2E03 BAR 500MK2 FCC and ISED Report 2.4G SRD-F - DDT-RE24111413-2E01 BAR 500MK2 FCC and ISED Report BR EDR-F - DDT-RE24111413-2E02 BAR 500MK2 FCC and ISED Report BLE-F - DDT-RE24111413-2E18 BAR 500MK2 SUB FCC and ISED Report 2.4G SRD-F - DDT-RE24111413-2E24 BAR 500MK2 SUB FCC Report MPE-F

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.

Características y ventajas

Potencia de salida máxima de 750 W y un subwoofer inalámbrico de 250 mm

Siente directamente en el pecho cada uno de los choques, golpes y explosiones de la pantalla. Tus películas, música y juegos se convierten en una experiencia de sonido aún más envolvente, similar a la del cine, con 750 vatios de potencia total del sistema, incluidos graves potentes y atronadores gracias al subwoofer inalámbrico de 250 mm.

Dolby Atmos®

Escucha cómo un avión se eleva por encima de tu cabeza. Siente a una multitud pasando por tu lado. O déjate llevar por la energía de tu lista de reproducción de baile. Escucha un sonido cinematográfico extraordinario desde todas las direcciones con la experiencia de audio 3D de Dolby Atmos®.

MultiBeam™ 3.0

Te sientes donde te sientes, estarás en el centro de la acción. Nuestro MultiBeam™ 3.0 ofrece un amplio escenario de sonido cinematográfico que hace que cada persecución a alta velocidad o escena de lucha épica cobre vida. Los haces de sonido llenan perfectamente tu sala para ofrecerte una reproducción de sonido realmente envolvente y realista.

PureVoice 2.0

No te pierdas ni una frase en voz baja ni un giro argumental susurrado. PureVoice 2.0 de JBL eleva u optimiza automáticamente el diálogo, basándose tanto en el sonido ambiente de la escena como en el volumen de la barra de sonido. Para que siempre oigas cada palabra, de forma clara y uniforme, con un sonido de calidad cinematográfica.

SmartDetails

Escucha todas las sutilezas de la mezcla de sonido de una película, como lo harías en el cine. Desde el crujido de una puerta hasta un grito lejano: experimenta cada detalle tal y como lo concibieron los cineastas en un campo de sonido claro y equilibrado gracias a la avanzada tecnología de mejora del sonido propia de JBL.

Calibración del sonido sencilla

Cada habitación es diferente. Tu barra de sonido descubre cómo se refleja el sonido en tus paredes y muebles. Así ofrecerá los mejores efectos envolventes 3D, ajustados específicamente para tu espacio y con cualquier televisor.

HDMI eARC con transferencia 4K Dolby Vision

Disfruta del sonido envolvente Dolby Atmos sin importar la marca de tu televisión ni comprimir a través de un solo cable HDMI gracias a la conexión HDMI eARC. La conexión de entrada HDMI también ofrece calidad de video 4K desde un reproductor de video o consola de juegos compatible.

Aplicación JBL ONE

Configura la barra de sonido con la aplicación JBL ONE y hazla tuya. Personaliza el sonido a tu manera con un ecualizador preciso, navega por tus aplicaciones de música favoritas y obtén actualizaciones de software para todas las funciones más recientes, directamente desde tu sofá.

Especificaciones técnicas

Especificaciones generales

- ▶ Sistema de sonido: 5.1 canales
- ▶ Alimentación eléctrica: 100 - 240 V CA; ~ 50/60 Hz
- ▶ Salida de potencia total del altavoz* (máx. 1% THD): 750 W
- ▶ Transductor de barra de sonido: 5 transductores de pista de 42x80 mm, 4 altavoces de agudos de 20 mm
- ▶ Transductor del subwoofer: 250 mm

Especificación HDMI

- ▶ Entrada de video HDMI: 1
- ▶ Salida de video HDMI (con canal de retorno de audio mejorado, eARC): 1
- ▶ Versión HDMI HDCP: 2.3
- ▶ Transferencia HDR: HDR10+, Dolby Vision

Especificación de sonido

- ▶ Respuesta de frecuencia: 40 - 20 kHz (-6 dB)
- ▶ Entradas de sonido: Óptica, Bluetooth, USB (la reproducción USB está disponible en la versión para EE. UU. Para otras versiones, el USB es solo para servicio).

Especificación de USB (la reproducción de audio es solo para la versión de EE. UU.)

- ▶ Puerto USB: tipo A
- ▶ Valor nominal de la entrada USB: 5 V CC, 0,5 A
- ▶ Formato de archivo compatible: mp3

Especificaciones inalámbricas

- ▶ Versión Bluetooth: 5.3
- ▶ Perfil Bluetooth: A2DP v1.3, AVRCP v1.5
- ▶ Rango de frecuencia del transmisor Bluetooth: 2400 MHz - 2483,5 MHz
- ▶ Potencia del transmisor Bluetooth: < 15 dBm (EIRP)
- ▶ Red Wi-Fi: IEEE 802.11 a/b/g/n/ac/ax (2,4 GHz/5 GHz)
- ▶ Rango de frecuencia del transmisor wifi 2,4 G: 2412 - 2472 MHz (banda ISM 2,4 GHz, 11 canales en EE. UU. y otros 13 canales en Europa)
- ▶ Potencia del transmisor Wi-Fi 2,4G: < 20 dBm (EIRP)
- ▶ Rango de frecuencia del transmisor Wi-Fi 5G: 5,15 - 5,35 GHz, 5,470 - 5,725 GHz, 5,725 - 5,825 GHz
- ▶ Potencia del transmisor Wi-Fi 5G: 5,15 - 5,25 GHz <23 dBm, 5,25 - 5,35 GHz y 5,470 - 5,725 GHz <20 dBm, 5,725 - 5,825 GHz <14 dBm (EIRP)
- ▶ Rango de frecuencia del transmisor inalámbrico de 2,4 G: 2406 - 2474 MHz
- ▶ Potencia del transmisor inalámbrico de 2,4G: < 10 dBm (EIRP)

Nota: La banda 5,8 - 5,84 GHz estará desactivada cuando se envíe a Australia, Nueva Zelanda.

Dimensiones

- ▶ Dimensiones totales de la barra de sonido (An x Al x P): 940 x 50,5 x 104 mm
- ▶ Dimensiones del subwoofer (an. x al. x pn.): 325 x 400 x 325 mm
- ▶ Peso de la barra de sonido: 2,9 kg
- ▶ Peso del subwoofer: 8,1 kg
- ▶ Dimensiones del embalaje (An x Al x P): 1020 x 395 x 490 mm
- ▶ Peso del embalaje: 18,0 kg (EMEA/UK/AU/NZ) 15,9 kg (Otros)

* RMS, THD 1%: 375 W

Contenido de la caja

- 1 barra de sonido principal
- 1 subwoofer inalámbrico
- Mando a distancia con 2 pilas
- Cables de alimentación (hasta 6 unidades en función de las referencias de región)
- 1 cable HDMI
- 2 soportes de montaje en pared en forma de L (barra principal)
- Guía de iniciación rápida
- Instrucciones de seguridad y tarjeta de garantía
- Plantilla de montaje en pared

Exención de responsabilidad: Algunas funciones requieren suscripciones o servicios no disponibles en todos los países

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: 03/10/2025

Application Dated: 03/08/2025

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: APIBAR500MK2

Name of Grantee: Harman International Industries, Inc

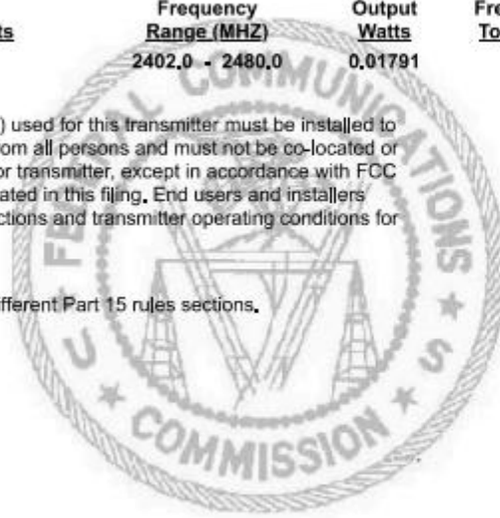
Equipment Class: Part 15 Spread Spectrum Transmitter

Notes: Multi-Channel Soundbar with 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	0.01791		

Output power listed is conducted. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures, or as evaluated in this filing. End users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

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: 03/10/2025

Application Dated: 03/08/2025

Harman International Industries, Inc
8500 Balboa Boulevard
Northridge, CA 91329Attention: 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:** APIBAR500MK2**Name of Grantee:** Harman International Industries, Inc**Equipment Class:** Digital Transmission System**Notes:** Multi-Channel Soundbar with 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	0.01282		
CC	15C	2406.0 - 2474.0	0.00321		
CC MO	15C	2412.0 - 2462.0	0.07889		

Output power listed is conducted. This device has 20 MHz and 40 MHz bandwidth mode. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures, or as evaluated in this filing. End users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

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

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.

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: 03/10/2025

Application Dated: 03/08/2025

**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: APIBAR500MK2
Name of Grantee: Harman International Industries, Inc
Equipment Class: Unlicensed National Information Infrastructure TX
Notes: Multi-Channel Soundbar with 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 MO	15E	5180,0 - 5240,0	0,0542		
CC MO ND	15E	5260,0 - 5320,0	0,05117		
CC MO ND	15E	5500,0 - 5720,0	0,05662		
CC MO	15E	5745,0 - 5825,0	0,04656		

Output power listed is conducted, This device has 20 MHz, 40 MHz and 80 MHz bandwidth mode. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures, or as evaluated in this filing. End users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

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

MO: This Multiple Input Multiple Output (MIMO) device was evaluated for multiple transmitted signals as indicated in the filing.

ND: This UNII device complies with the Transmit Power Control (TPC) and Dynamic Frequency Selection (DFS) requirements in Section 15.407(h).

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

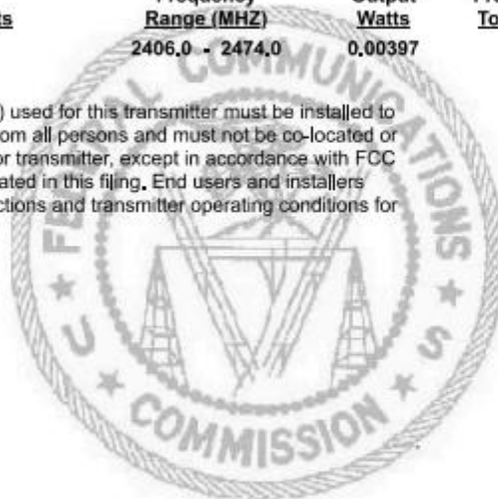
Date of Grant: 03/10/2025

Application Dated: 03/08/2025

Harman International Industries, Inc
8500 Balboa Boulevard
Northridge, CA 91329Attention: 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:** APIBAR500SUB2
Name of Grantee: Harman International Industries, Inc
Equipment Class: Digital Transmission System
Notes: Multi-Channel Soundbar with 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>
	15C	2406.0 - 2474.0	0.00397		

Output power listed is conducted. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures, or as evaluated in this filing. End users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.





FCC AND ISED CERTIFICATION 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	:	Multi-Channel Soundbar with wireless subwoofer
Model No.	:	BAR 500MK2
FCC ID	:	APIBAR500MK2
IC	:	6132A-BAR500MK2
Test Standard(s)	:	FCC Rules and Regulations Part 15 Subpart C, RSS-247 Issue 3 August 2023, ANSI C63.10:2013, RSS-Gen Issue 5, Apr. 2018, Amendment 2 (February 2021)
Report No.	:	DDT-RE24111413-2E01
Issue Date	:	2025/02/28
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



FCC AND ISED CERTIFICATION 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	: Multi-Channel Soundbar with wireless subwoofer
Model No.	: BAR 500MK2
FCC ID	: APIBAR500MK2
IC	: 6132A-BAR500MK2
Test Standard(s)	: FCC Rules and Regulations Part 15 Subpart C, RSS-247 Issue 3 August 2023, ANSI C63.10:2013, RSS-Gen Issue 5, Apr. 2018, Amendment 2 (February 2021)
Report No.	: DDT-RE24111413-2E02
Issue Date	: 2025/02/28
Issue By	: Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



FCC AND ISED CERTIFICATION 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	: Multi-Channel Soundbar with wireless subwoofer
Model No.	: BAR 500MK2
FCC ID	: APIBAR500MK2
IC	: 6132A-BAR500MK2
Test Standard(s)	: FCC Rules and Regulations Part 15 Subpart C, RSS-247 Issue 3 August 2023, ANSI C63.10:2013, RSS-Gen Issue 5, Apr. 2018, Amendment 2 (February 2021)
Report No.	: DDT-RE24111413-2E03
Issue Date	: 2025/02/28
Issue By	: Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



FCC AND ISED CERTIFICATION 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	:	Multi-Channel Soundbar with wireless subwoofer
Model No.	:	BAR 500MK2
FCC ID	:	APIBAR500MK2
IC	:	6132A-BAR500MK2
Test Standard(s)	:	FCC Rules and Regulations Part 15 Subpart C, RSS-247 Issue 3 August 2023, ANSI C63.10:2013, RSS-Gen Issue 5, Apr. 2018, Amendment 2 (February 2021)
Report No.	:	DDT-RE24111413-2E04
Issue Date	:	2025/02/28
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



FCC AND ISED CERTIFICATION 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	:	Multi-Channel Soundbar with wireless subwoofer
Model No.	:	BAR 500MK2
FCC ID	:	APIBAR500MK2
IC	:	6132A-BAR500MK2
Test Standard(s)	:	FCC Rules and Regulations Part 15 Subpart E, RSS-247 Issue 3 August 2023, ANSI C63.10:2013, 789033 D02 General U-NII Test Procedures New Rules v02r01, 662911 D01 Multiple Transmitter Output v02r01, RSS-Gen Issue 5 April 2018
Report No.	:	DDT-RE24111413-2E05
Issue Date	:	2025/02/28
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



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	:	Multi-Channel Soundbar with wireless subwoofer
Model No.	:	BAR 500MK2
FCC ID	:	APIBAR500MK2
Test Standard(s)	:	KDB447498 D01 General RF Exposure Guidance v06
Report No.	:	DDT-RE24111413-2E22
Issue Date	:	2025/02/28
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



FCC AND ISED CERTIFICATION 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	:	Multi-Channel Soundbar with wireless subwoofer
Model No.	:	BAR 500MK2 SUB
FCC ID	:	APIBAR500SUB2
IC	:	6132A-BAR500SUB2
Test Standard(s)	:	FCC Rules and Regulations Part 15 Subpart C, RSS-247 Issue 3 August 2023, ANSI C63.10:2013, RSS-Gen Issue 5, Apr. 2018, Amendment 2 (February 2021)
Report No.	:	DDT-RE24111413-2E18
Issue Date	:	2025/02/28
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT



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	:	Multi-Channel Soundbar with wireless subwoofer
Model No.	:	BAR 500MK2 SUB
FCC ID	:	APIBAR500SUB2
Test Standard(s)	:	KDB447498 D01 General RF Exposure Guidance v06
Report No.	:	DDT-RE24111413-2E24
Issue Date	:	2025/02/28
Issue By	:	Guangdong Dongdian Testing Service Co., Ltd. Unit 2, Building 1, No. 17, Zongbu 2nd Road, Songshan Lake Park, Dongguan, Guangdong, China, 523808

REPORT