

## PRODUCTO JBL TOUR PRO 3 (en todas sus versiones de colores)

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

- **Fecha:** 22 – FEBRERO - 2026
- **Nombre comercial del equipo:** JBL TOUR PRO 3
- **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
<b>Tipo de equipo</b>	Audífonos / Auriculares inalámbricos con cancelación de ruido y estuche de carga inteligente	
<b>Marca</b>	JBL	
<b>Modelo</b>	TOUR PRO 3	
<b>Tecnología o modulación</b>	Bluetooth® 5.3 A2DP 1.4, AVRCP 1.6.2, HFP V1.8	2 -6
<b>Frecuencias</b>	2,4 GHz - 2,4835 GHz	2-6
<b>Ganancia de Antena (dBi)</b>	Audífono izquierdo -0.82 dBi Audífono derecho -2.04 dBi	- DSS_SZCR240300100001-FCC SDOC
<b>P.I.R.E</b>	Auricular <13 dBm, estuche <10 dBm	- DSS_SZCR240300100002-FCC ID BT
<b>Módulos</b>	Auricular: GFSK, $\pi/4$ DQPSK, 8 DPSK Estuche: GFSK	- DSS_SZCR240300100003-FCC ID BLE - DSS_SZCR240300100004-FCC SAR
<b>Test Report</b>	Informe de ensayo o test report	Documentos adjuntos TestReports-JBLTourPro3

### 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.-

## Características y ventajas

### Utiliza la Smart Charging Case™ para entretenerte en cualquier lugar

La funda de carga inteligente se transforma en un transmisor de audio inalámbrico a los auriculares desde cualquier fuente AUX (auxiliar) o USB-C, como la televisión o los sistemas de entretenimiento del gimnasio o el avión. Solo tienes que utilizar uno de los dos cables de audio incluidos para conectarte y disfrutar. También puedes usar el botón Aunacast™ de la pantalla para compartir el contenido con cualquier dispositivo cercano conectándolo a través de la funda de carga inteligente de los Tour Pro 3.

### Legendario sonido JBL Pro con driver híbrido doble

Los JBL Tour Pro 3 incorporan dos drivers en cada auricular. Uno de ellos está montado en un bastidor altamente equilibrado y se encarga de los agudos con una claridad magnífica, mientras que el otro mide 10,2 mm y es de tipo dinámico, ofreciendo unos graves nítidos y potentes y unas frecuencias vocales muy realistas. También ofrecen audio inalámbrico certificado de alta resolución con LDAC, el codificador de audio de 24 bits de alta resolución nativo de Android, que envía tres veces más datos que el Bluetooth para ofrecer un audio de calidad excepcional.

### Sonido inmersivo JBL Spatial 360 con seguimiento de la cabeza

Tanto si estás escuchando tu lista de reproducción favorita, viendo una película o disfrutando de un videojuego, el sonido JBL Spatial 360 transforma el sonido estéreo de cualquier fuente o dispositivo en una experiencia realmente envolvente. Si activas el seguimiento de cabeza, todo sonará aún más natural y realista: parece que el sonido proviene del exterior de la cabeza y permanece fijo en el espacio.

### Cancelación de ruido True Adaptive 2.0, calibración en tiempo real y control personalizado

Los auriculares JBL Tour Pro 3 escuchan tu entorno y se ajustan en tiempo real, por lo que ni el ruido repentino más fuerte te perturbará. Usa la aplicación JBL Headphones para ajustar la cantidad de mundo real que dejas entrar. Un juego adicional de gomas de espuma garantiza un aislamiento pasivo aún mejor.

### 6 micrófonos para disfrutar de llamadas perfectas con el algoritmo JBL Crystal AI

Los dos micrófonos exteriores de haz direccional de cada auricular, incorporan el algoritmo JBL Crystal AI, captan tu voz y la transmiten con la mayor claridad posible, mientras que un micrófono interior aísla el ruido. Su diseño resistente al viento evita que a las personas con las que hablas les llegue el sonido con distorsiones, aunque estés al aire libre en un día ventoso. El ecualizador de llamadas te ayuda a controlar exactamente cómo suenan para los demás y cómo deseas escucharlos a ellos. Y el optimizador del nivel de sonido permite bajar el volumen de voz de las personas que hablan muy alto o a subir el de las que hablan muy bajo. Los JBL Tour Pro 3 cuentan con certificación para Zoom.

### Una experiencia de sonido personalizada

Escucha y siente cada nota de tu lista de reproducción con PersonFi 3.0. Da forma a tu audio para que coincida con tu perfil de escucha personal recurriendo a herramientas de personalización interactivas que utilizan información precisa sobre ti y tus preferencias, proporcionando la curva de sonido exacta que mejor se adapta a ti. Y para un grado mayor de personalización, activa la función Personal Sound Amplification para ajustar el equilibrio de los auriculares izquierdo y derecho y amplificar el volumen de las conversaciones de 15 a 20 dB.

### Conéctate automáticamente al mundo que te rodea o mantén una conversación

Mantente alerta ante los sonidos del mundo que te rodea mientras disfrutas de tu música con Smart Ambient. El modo de sonido ambiental personalizado aumenta y disminuye el volumen en tiempo real, dependiendo de lo silencioso o ruidoso que sea el entorno. Smart Talk reconoce tu voz y pone automáticamente la música en pausa para que disfrutes de la experiencia ambiental que prefieres mientras estás hablando.

### Mantén el control con la aplicación JBL Headphones

También puedes usar y personalizar todas las funciones inteligentes de los JBL Tour Pro 3 desde la aplicación gratuita JBL Headphones. Descarga la aplicación gratuita JBL Headphones para configurar el ecualizador personalizado, activar la cancelación de ruido adaptativa, ajustar la configuración del control de sonido ambiental o encontrar tus auriculares. También puedes personalizar el comportamiento de los auriculares mediante la personalización gestual o adaptar la salida de sonido a audio o video para sacar el máximo partido al contenido que escuchas. Además, puedes personalizar la pantalla de la funda de carga inteligente utilizando una foto tuya como fondo de pantalla, eligiendo el idioma y seleccionando accesos directos a las funciones que deseas hacer accesibles desde el estuche.

### Hasta 44 horas de reproducción

Disfruta de 11 horas de música más tres cargas completas con la cancelación de ruido desactivada (11+33 h) u 8 horas más tres cargas completas con la cancelación de ruido activada (8+24 h). Y siempre puedes disfrutar de tres horas adicionales de escucha con una carga rápida de 11 minutos. Los JBL Tour Pro 3 se pueden recargar de forma inalámbrica.

### Emparejamiento rápido con Google y Microsoft Swift Pair

Detecta los accesorios Bluetooth que hay cerca de tu dispositivo y conéctate con un solo toque. Con Microsoft Swift Pair puedes emparejar sin problemas dispositivos Bluetooth con tu PC Windows 10.

### Audio Bluetooth 5.3 LE (\*)

Los JBL Tour Pro 3 ofrecen una conexión más estable y segura gracias a incorporar Bluetooth 5.3, para que puedas disfrutar de la mejor conexión inalámbrica. Con la última tecnología Bluetooth, tus JBL Tour Pro 3 están preparados para el futuro. Además, la funda de carga inteligente de los Tour Pro 3 es compatible con Aunacast™ para que puedas compartir tus contenidos con cualquier persona cercana.

(\*) Disponible mediante actualización OTA.

## Especificaciones técnicas

- ▶ Tamaño del driver: tipo dinámico de 10,2 mm + bastidor equilibrado de 5,1 mm x 2,8 mm
- ▶ Fuente de alimentación: 5 V 1 A
- ▶ Respuesta de frecuencia: 20 Hz - 44 kHz
- ▶ Impedancia: 32 Ω
- ▶ Sensibilidad: 104 dB SPL@1 kHz
- ▶ SPL máxima: 95 dB
- ▶ Sensibilidad del micrófono: -38 dB/Pa a 1 kHz
- ▶ Versión de Bluetooth (auriculares): 5.3
- ▶ Versión de Bluetooth (estuche de carga): 5.3
- ▶ Versión del perfil Bluetooth: A2DP V1.4, AVRCP V1.6.2, HFP V1.8
- ▶ Rango de frecuencia del transmisor Bluetooth: 2,4 GHz-2,4835 GHz
- ▶ Potencia del transmisor Bluetooth (auriculares): <13 dBm (PIRE)
- ▶ Potencia del transmisor Bluetooth (estuche de carga): <10 dBm (PIRE)
- ▶ Modulación del transmisor Bluetooth (auriculares): GFSK, π/4 DQPSK, 8 DPSK
- ▶ Modulación del transmisor Bluetooth (Estuche de carga): GFSK
- ▶ Temperatura máxima de funcionamiento: 45 °C
- ▶ Auriculares: 5,6 g por unidad (11,2 g combinados)
- ▶ Estuche de carga: 71,8 g
- ▶ Tipo de batería de los auriculares: Batería de ion-litio (85 mAh/3,85 V)
- ▶ Tipo de batería del estuche de carga: Batería de ion-litio (850 mAh/3,8 V)
- ▶ Tiempo de carga: 2 horas si están totalmente descargados
- ▶ Tiempo de reproducción de música con Bluetooth activado y ANC desactivado: Hasta 11 horas
- ▶ Tiempo de reproducción de música con Bluetooth y ANC activados: hasta 8 horas
- ▶ Tiempo de reproducción de música con Bluetooth y True Adaptive ANC activados: Hasta 7 horas
- ▶ Tiempo de conversación con ANC desactivado: Hasta 5,5 horas
- ▶ Tiempo de conversación con ANC activado: hasta 5,2 horas

## Contenido de la caja

- 1 juego de auriculares JBL Tour Pro 3
- 1 funda de carga inteligente
- 1 cable USB de tipo C a tipo C
- 1 cable USB de tipo C a analógico de 3,5 mm
- 1 cable de carga USB tipo C
- 5 tamaños de almohadilla + 1 juego de gomas de espuma
- 1 Garantía / Advertencia (W/I)
- 1 QSG / Ficha técnica (S/I)

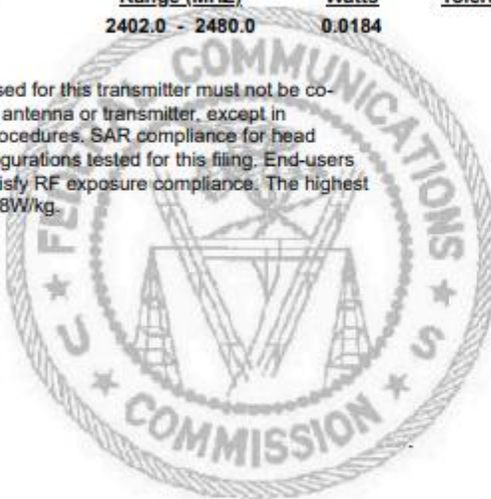
**TCB****GRANT OF EQUIPMENT  
AUTHORIZATION****TCB****Certification  
Issued Under the Authority of the  
Federal Communications Commission****By:****SGS North America, Inc.  
620 Old Peachtree Road NW Suite 100  
Suwanee, GA 30024****Date of Grant: 05/29/2024****Application Dated: 05/29/2024****Harman 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: APITOURPRO3****Name of Grantee: Harman International Industries, Inc****Equipment Class: Part 15 Spread Spectrum Transmitter****Notes: BLUETOOTH HEADSET**

<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	2402.0 - 2480.0	0.0184		

Power Output listed is conducted. The antenna used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures. SAR compliance for head operating conditions is limited to the specific configurations tested for this filing. End-users must be informed of the head requirements to satisfy RF exposure compliance. The highest reported SAR for head exposure conditions is 1.28W/kg.



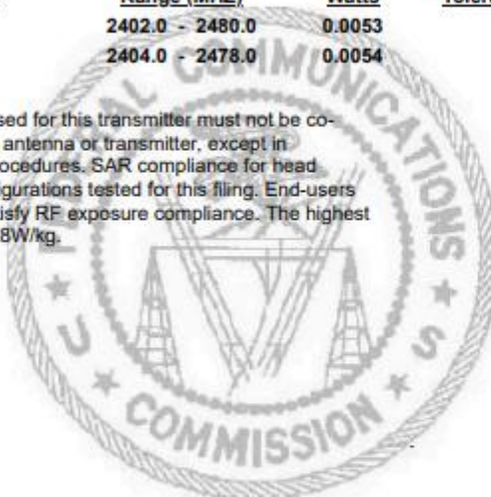
**TCB****GRANT OF EQUIPMENT  
AUTHORIZATION****TCB****Certification****Issued Under the Authority of the  
Federal Communications Commission****By:****SGS North America, Inc.  
620 Old Peachtree Road NW Suite 100  
Suwanee, GA 30024****Date of Grant: 05/29/2024****Application Dated: 05/29/2024****Harman 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: APITOURPRO3****Name of Grantee: Harman International Industries, Inc****Equipment Class: Digital Transmission System****Notes: BLUETOOTH HEADSET**

<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	2402.0 - 2480.0	0.0053		
	15C	2404.0 - 2478.0	0.0054		

Power Output listed is conducted. The antenna used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter, except in accordance with FCC multi-transmitter product procedures. SAR compliance for head operating conditions is limited to the specific configurations tested for this filing. End-users must be informed of the head requirements to satisfy RF exposure compliance. The highest reported SAR for head exposure conditions is 1.28W/kg.





## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

SZEMC-TRF-01 Rev. A/1

Report No.: SZCR240300100001

Page: 1 of 75

# TEST REPORT

**Application No.:** SZCR2403001000AT  
**Applicant:** Harman International Industries, Inc.  
**Address of Applicant:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Manufacturer:** Harman International Industries, Inc.  
**Address of Manufacturer:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Factory:**  
 1. Cosonic Electroacoustic Technology Co., Ltd.  
 2. COSONIC VIETNAM COMPANY LIMITED  
 3. Jiangxi Cosonic Electroacoustic Technologies Co., Ltd.  
**Address of Factory:**  
 1. No.151, Shipai Section, Dongyuan Avenue, Shipai Town, Dongguan, Guangdong, P.R. China  
 2. Lot C5-1, Ba Thien II Industrial Park, Thien Ke Commune, Binh Xuyen District, Vinh Phuc Province, Vietnam  
 3. Shangli Industrial Park, Jinshan Town, Shangli County, Pingxiang, Jiangxi, P.R. China

### Equipment Under Test (EUT):

**EUT Name:** BLUETOOTH HEADSET; CHARGING CASE  
**Model No.:** TOUR PRO 3; TOUR PRO 3C  
**Trade Mark:** JBL  
**Standard(s):** 47 CFR Part 15, Subpart B  
**Date of Receipt:** 2024-03-25  
**Date of Test:** 2024-04-01 to 2024-04-06  
**Date of Issue:** 2024-04-19

<b>Test Result:</b>	<b>Pass*</b>
---------------------	--------------

\* In the configuration tested, the EUT complied with the standards specified above.

Keny Xu  
EMC Laboratory Manager



SGS-CSTC Standards Technical Services Co., Ltd.  
Shenzhen Branch EMC Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/Products/Technical-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and each sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing inspection report & certificates, please contact us at telephone: (86-755) 8507 1443, or email: [cs@sgs.com](mailto:cs@sgs.com)  
 Tel: (86) 871 2616161, Fax: (86) 871 2616161, Email: [sgs@sgs.com](mailto:sgs@sgs.com), Website: [www.sgs.com](http://www.sgs.com)  
 中国·广东·深圳南山区科技园中国·10楼1号厂房 邮编: 518057 | (86-755) 2612263 | (86-755) 2612263 | (86-755) 2612263 | [www.sgs.com](http://www.sgs.com)



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

SZEMC-TRF-01 Rev. A/1

Report No.: SZCR240300100002

Page: 1 of 178

# TEST REPORT

**Application No.:** SZCR2403001000AT  
**Applicant:** Harman International Industries, Inc.  
**Address of Applicant:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Manufacturer:** Harman International Industries, Inc.  
**Address of Manufacturer:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Factory:**  
 1. Cosonic Electroacoustic Technology Co., Ltd.  
 2. COSONIC VIETNAM COMPANY LIMITED  
 3. Jiangxi Cosonic Electroacoustic Technologies Co., Ltd.  
**Address of Factory:**  
 1. No.151, Shipai Section, Dongyuan Avenue, Shipai Town, Dongguan, Guangdong, P.R. China  
 2. Lot C5-1, Ba Thien II Industrial Park, Thien Ke Commune, Binh Xuyen District, Vinh Phuc Province, Vietnam  
 3. Shangli Industrial Park, Jinshan Town, Shangli County, Pingxiang, Jiangxi, P.R. China

### Equipment Under Test (EUT):

**EUT Name:** BLUETOOTH HEADSET  
**Model No.:** TOUR PRO 3  
**Trade Mark:** JBL  
**FCC ID:** APITOURPRO3  
**Standard(s) :** 47 CFR Part 15, Subpart C 15.247  
**Date of Receipt:** 2024-03-25  
**Date of Test:** 2024-03-29 to 2024-04-03  
**Date of Issue:** 2024-04-19

<b>Test Result:</b>	<b>Pass*</b>
---------------------	--------------

\* In the configuration tested, the EUT complied with the standards specified above.

Keny Xu  
EMC Laboratory Manager



SGS-CSTC Standards Technical Services Co., Ltd. (Shenzhen Branch)  
 Shenzhen Branch: 2222, Lixian Road, Shenzhen, China

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com.cn/Products/Inspection-Testing-Conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 83071443, or email: [CS\\_Sales@sgs.com](mailto:CS_Sales@sgs.com)  
 No.1 Wuyang Road, Middle Zone, Science & Technology Park, Xixiang Road, Shenzhen, Guangdong 518057 | (86-755) 26012053 | (86-755) 26710594 | [www.sgs.com.cn](http://www.sgs.com.cn)  
 中国·广东·深圳坪山新区科技园中区4-10栋1号厂房 邮编: 518057 | (86-755) 26012053 | (86-755) 26710594 | [sgs.china@sgs.com](mailto:sgs.china@sgs.com)



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

SZEMC-TRF-01 Rev. A/1

Report No.: SZCR240300100003

Page: 1 of 143

# TEST REPORT

**Application No.:** SZCR2403001000AT  
**Applicant:** Harman International Industries, Inc.  
**Address of Applicant:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Manufacturer:** Harman International Industries, Inc.  
**Address of Manufacturer:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Factory:**  
 1. Cosonic Electroacoustic Technology Co., Ltd.  
 2. COSONIC VIETNAM COMPANY LIMITED  
 3. Jiangxi Cosonic Electroacoustic Technologies Co., Ltd.  
**Address of Factory:**  
 1. No.151, Shipai Section, Dongyuan Avenue, Shipai Town, Dongguan, Guangdong, P.R. China  
 2. Lot C5-1, Ba Thien II Industrial Park, Thien Ke Commune, Binh Xuyen District, Vinh Phuc Province, Vietnam  
 3. Shangli Industrial Park, Jinshan Town, Shangli County, Pingxiang, Jiangxi, P.R. China

### Equipment Under Test (EUT):

**EUT Name:** BLUETOOTH HEADSET  
**Model No.:** TOUR PRO 3  
**Trade Mark:** JBL  
**FCC ID:** APITOURPRO3  
**Standard(s) :** 47 CFR Part 15, Subpart C 15.247  
**Date of Receipt:** 2024-03-25  
**Date of Test:** 2024-03-29 to 2024-04-03  
**Date of Issue:** 2024-04-19

<b>Test Result:</b>	<b>Pass*</b>
---------------------	--------------

\* In the configuration tested, the EUT complied with the standards specified above.

Keny Xu  
EMC Laboratory Manager



SGS-CSTC Standards Technical Services Co., Ltd.  
Shenzhen Branch EMC Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/na/faq-and-conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.  
 Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 83071443, or email: CN\_Doccheck@sgs.com  
 In / Weibei, #10, Middle-Lake, Science & Technology Park, Nantou District, Shenzhen, Guangdong, China 518057 | (86-755) 26012053 | (86-755) 26710594 | www.sgs.com.cn  
 中国 - 广东 - 深圳市南山区科技园中区M-10栋1号厂房 邮编: 518057 | (86-755) 26012053 | (86-755) 26710594 | sgs.china@sgs.com



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

SZSAR-TRF-01 Rev. A/0 May15,2023

Report No.: SZCR240300100004

Page: 1 of 37

# FCC SAR TEST REPORT

**Application No.:** SZCR2403001000AT  
**Applicant:** Harman International Industries, Inc.  
**Address of Applicant:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Manufacturer:** Harman International Industries, Inc.  
**Address of Manufacturer:** 8500 Balboa Boulevard, Northridge, California, 91329, United States  
**Factory:**  
 1. Cosonic Electroacoustic Technology Co., Ltd.  
 2. COSONIC VIETNAM COMPANY LIMITED  
 3. Jiangxi Cosonic Electroacoustic Technologies Co., Ltd.  
**Address of Factory:**  
 1. No.151, Shipai Section, Dongyuan Avenue, Shipai Town, Dongguan, Guangdong, P.R. China  
 2. Lot C5-1, Ba Thien II Industrial Park, Thien Ke Commune, Binh Xuyen District, Vinh Phuc Province, Vietnam  
 3. Shangli Industrial Park, Jinshan Town, Shangli County, Pingxiang, Jiangxi, P.R. China  
**Product Name:** BLUETOOTH HEADSET  
**Model No.(EUT):** TOUR PRO 3  
**Trade mark:** JBL  
**FCC ID:** APITOURPRO3  
**Standard(s) :** FCC 47CFR §2.1093  
**Date of Receipt:** 2024-04-02  
**Date of Test:** 2024-04-03  
**Date of Issue:** 2024-04-15

<b>Test Result:</b>	<b>Pass*</b>
---------------------	--------------

\* In the configuration tested, the EUT complied with the standards specified above.

Keny Xu  
EMC Laboratory Manager



SGS-CSTC Standards Technical Services Co., Ltd.  
Shenzhen Branch (China Branch)

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/sgs-cstc/sgs-std-conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not constitute parties to a transaction from searching all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

Attention: To check the authenticity of testing inspection report & certificate, please contact us at telephone: (86-755) 8327 1443, or email: [CN\\_Doccheck@sgs.com](mailto:CN_Doccheck@sgs.com)

No. 10, Wafang, #11, Wafang, Shenzhen Technology Park, Nantou Street, Shenzhen, Guangdong, China 518057 | (86-755) 26012053 | (86-755) 26710594 | [www.sgs.com.cn](http://www.sgs.com)  
 中国·广东·深圳市福田区科技园中区#11栋1号厂房 邮编: 518057 | (86-755) 26012053 | (86-755) 26710594 | [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

## TECHNICAL ACCEPTANCE CERTIFICATE

Date: May 27, 2024  
To: Harman International Industries, Inc.  
8500 Balboa Boulevard  
Northridge CA 91329  
United States of America  
Regarding 6132A-TOURPRO3

Dear Terry Shi

SGS North America, Inc. has reviewed the Industry Canada certification application and is pleased to inform you that the product reviewed meets the requirements for certification.

You are responsible to adhere to the labelling requirements of RSP-100. The Industry Canada Certification Number must be included on each device, shall be tamper proof, indelible and shall be prefixed with "IC."

SGS North America, Inc. has notified Industry Canada of this certification and filed the application with ISED (Innovation, Science and Economic Development). Please be aware that the certified equipment shall not be distributed, leased or offered for sale until the details of the certification appear in the IC Radio Equipment List (REL) database. The REL may be accessed at:

<https://sms-sgs.ic.gc.ca/equipmentSearch/searchRadioEquipments?execution=e1s1&lang=en>

Best Regards,

TCB Certification Team  
SGS North America, Inc.

Page 1 of 2



This certificate is issued by the company under its General Conditions for Certification Services, accessible at <https://www.sgs.com/en/certification>. Attention is drawn to the importance of safety defined therein and a full report here about mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certification Body : US0186

Connectivity & Products, a division of SGS North America Inc.  
620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA  
t +1 770 570 1800 f +1 770 277 1240 [www.sgs.com](http://www.sgs.com)

## TECHNICAL ACCEPTANCE CERTIFICATE

<b>Certificate Number</b>	US0186.2024.000199
Project Number	SZ-CERT240501882
<b>ISED ID</b>	6132A-TOURPRO3
HVIN (Model Number)	TOUR PRO 3
PMN	BLUETOOTH HEADSET
FVIN	V2.0.0
Type of Equipment	Audio - Headphones/Earbuds
<b>Certificate Holder</b>	Harman International Industries, Inc.
Address	8500 Balboa Boulevard Northridge CA 91329 United States of America

*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 Industry Canada testing 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 Industry 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 Industry Canada.*

*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'Industrie Canada et dépendent des conditions radio existantes, 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'Industrie 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 Industrie Canada.*

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

*J'atteste par le présent que le matériel a fait l'objet d'un essai et jugé conforme à la spécification ci-dessus.*

### US0186

Authorized By:

Certificate Issue Date  
05/27/2024

Joe Chen  
Certifier

This Certificate is valid only with a concurrent listing with Industry Canada Radio Equipment Listing (REL).

Page 2 of 3



This certificate is issued by the company under its General Conditions for Certification Services accessible at <https://www.sgs.com/en/certification>. Attention is drawn to the instructions of liability defined therein and in the Test Report, here above mentioned which findings are reflected in this Certificate. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certification Body : US0186

Connectivity & Products, a division of SGS North America Inc.  
620 Old Peachtree Road, Ste. 100, Suwanee, GA 30024, USA  
t +1 770 570 1800 f +1 770 277 1240 www.sgs.com

Rev 1.5

## TECHNICAL ACCEPTANCE CERTIFICATE



**Certificate Number** US0186.2024.000199  
**Project Number** SZ-CERT240501882

**Test Laboratory** SGS-CSTC Standards Technical Services Co., Ltd.  
**Address** Shenzhen Branch E&E lab  
 No.1 Workshop, M-10 Middle Section Science & Technology Park  
 Shenzhen, 518057 China  
**Phone** +86 0755 2532 8629  
**Fax** +86 0755 2601 2594  
**Email** Keny.Xu@sgs.com  
**Company Number (CN)** 4620C

### EQUIPMENT DETAIL

Frequency Range (MHz)	RF Power (Watts)	Antenna Type	Necessary Bandwidth	Emission Classification
2402 - 2480	0.0103	Note 1	887K	F1D
2402 - 2480	0.0184	Note 1	1M15	G1D
2402 - 2480	0.0253	Note 1	1M04	F1D
2404 - 2478	0.0254	Note 1	2M08	F1D
2402 - 2480	0.0290	Note 2	890K	F1D
2402 - 2480	0.0187	Note 2	1M17	G1D
2402 - 2480	0.0245	Note 2	1M04	F1D
2404 - 2478	0.0245	Note 2	2M08	F1D

Notes: 1) Monopole Antenna, -0.82dBi gain  
 2) Monopole Antenna, -2.04dBi gain

### SPECIFICATION

Standard/Specification	Issue	Issue Date
RSS-247	Issue3	August 2023

### REMARKS / ADDITIONAL INFORMATION

N/A



## SGS-CSTC Standards Technical Services Co., Ltd. Shenzhen Branch

SZEMC-TRF-01 Rev. A/1

Report No.: SZCR240300100101

Page: 1 of 75

### TEST REPORT

**Application No.:** SZCR2403001001AT  
**Applicant:** Harman International Industries, Inc.  
**Address of Applicant:** 8500 Balboa Boulevard, Northridge CA 91329 United States Of America  
**Manufacturer:** Harman International Industries, Inc.  
**Address of Manufacturer:** 8500 Balboa Boulevard, Northridge CA 91329 United States Of America  
**Factory:**  
 1. Cosonic Electroacoustic Technology Co., Ltd.  
 2. COSONIC VIETNAM COMPANY LIMITED  
 3. Jiangxi Cosonic Electroacoustic Technologies Co., Ltd.  
**Address of Factory:**  
 1. No.151, Shipai Section, Dongyuan Avenue, Shipai Town, Dongguan, Guangdong, P.R. China  
 2. Lot C5-1, Ba Thien II Industrial Park, Thien Ke Commune, Binh Xuyen District, Vinh Phuc Province, Vietnam  
 3. Shangli Industrial Park, Jinshan Town, Shangli County, Pingxiang, Jiangxi, P.R. China

#### Equipment Under Test (EUT):

**EUT Name:** BLUETOOTH HEADSET; CHARGING CASE  
**Model No.:** TOUR PRO 3; TOUR PRO 3C  
**Trade Mark:** JBL  
**Standard(s) :** ICES-003: Issue 7 October 2020  
**Date of Receipt:** 2024-03-25  
**Date of Test:** 2024-04-01 to 2024-04-06  
**Date of Issue:** 2024-04-19

<b>Test Result:</b>	<b>Pass*</b>
---------------------	--------------

\* In the configuration tested, the EUT complied with the standards specified above.

Keny Xu  
EMC Laboratory Manager



SGS-CSTC Standards Technical Services Co., Ltd.  
Shenzhen Branch, EMC Laboratory

Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <https://www.sgs.com/sgs/sgs-stand-conditions>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company & sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.  
**Attention:** To check the authenticity of testing (inspection report & certificate), please contact us at telephone: (86-755) 8307 1443, or email: [CSB.Desktop@sgs.com](mailto:CSB.Desktop@sgs.com)  
 No.17, Wanda Plaza, Wanda Plaza, Shenzhen, Guangdong, China 518007 | (86-755) 26112283 | (86-755) 26718594 | [www.sgsgroup.com](http://www.sgsgroup.com)  
 中国·广东·深圳市福田区福安路1981号广东 邮编: 518007 | (86-755) 26112283 | (86-755) 26718594 | [sgs.china@sgs.com](http://sgs.china@sgs.com)

Member of the SGS Group (SGS SA)