

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [CYBORIS](#) /

› [CYBORIS SM608 Waterproof Bluetooth 5.0 MP3 Swimming Headphones User Manual](#)

## CYBORIS SM608

# CYBORIS SM608 Waterproof Bluetooth 5.0 MP3 Swimming Headphones User Manual

Model: SM608

## 1. INTRODUCTION

Thank you for choosing the CYBORIS SM608 Waterproof Bluetooth 5.0 MP3 Swimming Headphones. This manual provides detailed instructions for the proper setup, operation, maintenance, and troubleshooting of your device. Please read this manual carefully before use to ensure optimal performance and longevity of your headphones.



Image 1.1: The CYBORIS SM608 headphones are designed for aquatic and sports activities.

## 2. PRODUCT OVERVIEW

### 2.1 Key Features

- **IPX8 Waterproof Rating:** Designed for use in water, preventing water infiltration during swimming, sauna, or steam room activities.
- **16GB Built-in Memory:** Allows for direct storage and playback of music files, eliminating the need for a connected phone during exercise.
- **Bluetooth 5.0 Connectivity:** Provides a stable and fast wireless connection for high-quality audio streaming.
- **MP3 Player Mode:** Enables music playback from the internal memory, essential for underwater use where Bluetooth signals cannot transmit.
- **HiFi Stereo Sound:** Features a 10mm nano-composite film for dynamic range and 6D bass effect, with noise reduction for clear audio.
- **Ergonomic Design:** Liquid silicone ear hooks ensure a secure and comfortable fit for extended wear during physical activity.
- **Automatic Storage Memory Wire:** Flexible design for easy storage and portability.

## Two playback modes Can listen without phone

Support lossless audio format playback and download

MP3 play

16G  
RAM



BT play

BT  
Wireless



Image 2.1: The headphones support both MP3 playback from internal 16GB memory and wireless Bluetooth connectivity.

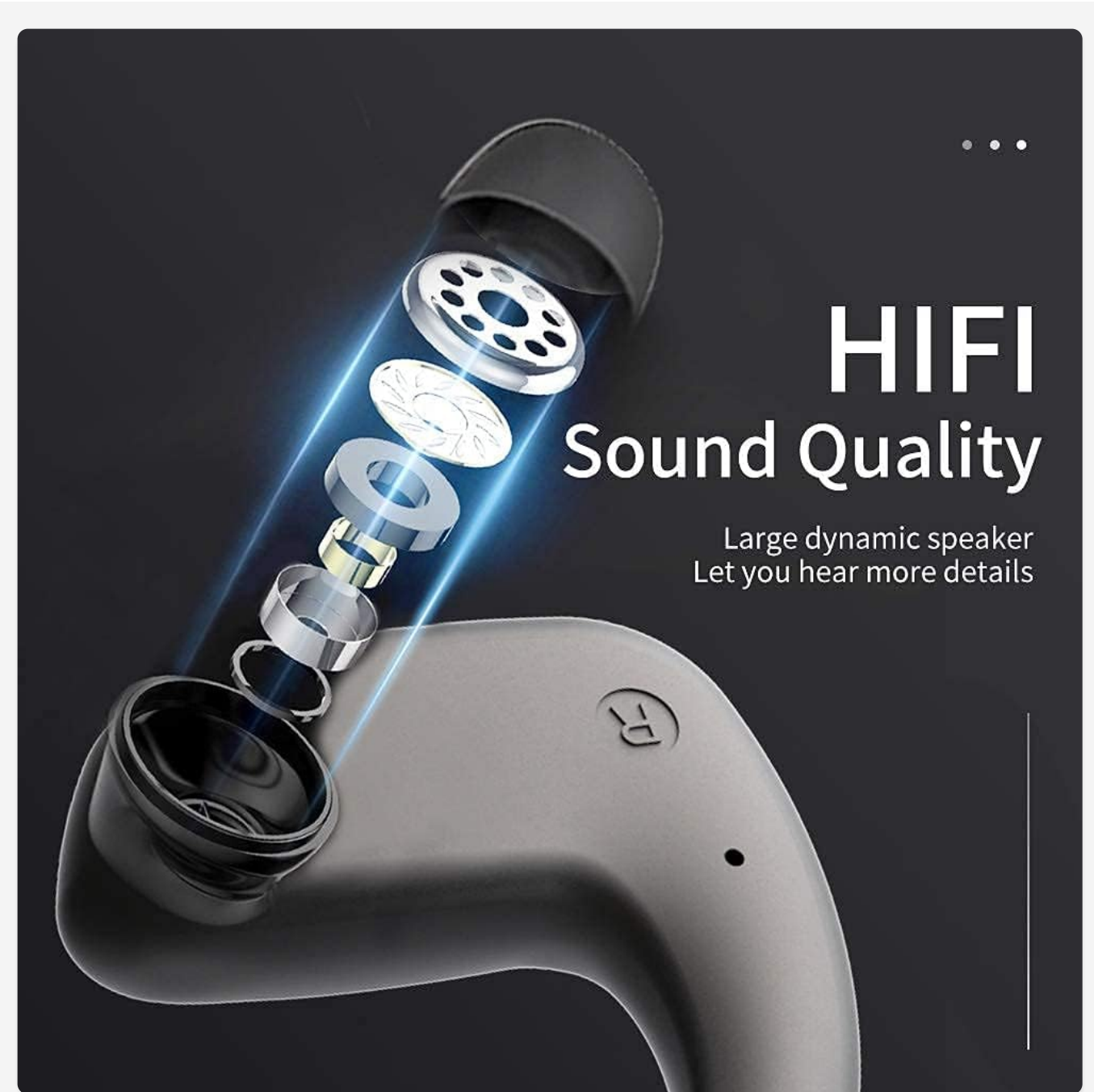


Image 2.2: An exploded view illustrating the components that contribute to the HiFi sound quality of the headphones.

### 3. SETUP

#### 3.1 Charging the Headphones

Before initial use, fully charge the headphones. Connect the included Micro USB cable to the charging port on the headphones and to a USB power source (e.g., computer USB port or a USB wall adapter). The charging indicator light will show the charging status.

- **Charging Time:** Approximately 1.5-2 hours for a full charge.
- **Battery Life:** Up to 18 hours of playback on a full charge (actual time may vary based on volume and usage).

## 18 Horas Jugar

Úsalo todo el día



Image 3.1: The headphones offer extended playback time on a single charge.

### 3.2 Transferring Music Files (MP3 Mode)

The headphones have 16GB of built-in memory for MP3 playback. To transfer music:

1. Connect the headphones to your computer using the Micro USB cable.
2. The headphones will appear as a removable disk drive.
3. Drag and drop your desired audio files (MP3, WMV, WAV, FLAC, APE formats supported) into the headphone's storage. You can create folders to organize your music.
4. Safely eject the device from your computer before disconnecting the cable.

**Note: The SM608 headphones do not support MacOS for music management. Please use a Windows-based computer for transferring files.**



Image 3.2: Organize your music files into folders for easy navigation.

## 4. OPERATING INSTRUCTIONS

## 4.1 Power On/Off

- **Power On:** Press and hold the Power/Function button for approximately 3-5 seconds until you hear a power-on prompt.
- **Power Off:** Press and hold the Power/Function button for approximately 3-5 seconds until you hear a power-off prompt.

## 4.2 Bluetooth Mode

Bluetooth mode is suitable for land-based activities where a wireless connection to your phone or other Bluetooth device is desired.

### 1. Pairing:

- Ensure the headphones are powered off.
- Press and hold the Power/Function button for about 5-7 seconds until the indicator light flashes blue and red, indicating pairing mode.
- On your device (smartphone, tablet, etc.), enable Bluetooth and search for "SM608" or "CYBORIS SM608" in the list of available devices.
- Select the headphones to connect. Once connected, the indicator light will flash blue slowly.

### 2. Playback Control:

- **Play/Pause:** Short press the Power/Function button.
- **Next Track:** Long press the Volume + button.
- **Previous Track:** Long press the Volume - button.
- **Volume Up:** Short press the Volume + button.
- **Volume Down:** Short press the Volume - button.

### 3. Call Management:

- **Answer/End Call:** Short press the Power/Function button.
- **Reject Call:** Long press the Power/Function button.

# New Bluetooth 5.0

## Faster and more stable

Noise reduction、sound quality、stability are all improved



Image 4.1: The Bluetooth 5.0 chip ensures a reliable and high-quality wireless audio experience.

### 4.3 MP3 Player Mode (for Underwater Use)

**Important: Bluetooth signals cannot transmit effectively underwater. Always switch to MP3 mode before swimming or submerging the headphones.**

#### 1. Switching to MP3 Mode:

- To activate MP3 mode, first power on the device by holding the Power/Function button for approximately 5 seconds until you hear "POWER on".
- Immediately after hearing "POWER on", quickly double-click the Volume + button. The music stored on the device should begin playing.

#### 2. Playback Control (MP3 Mode):

- **Play/Pause:** Short press the Power/Function button.
- **Next Track:** Long press the Volume + button.
- **Previous Track:** Long press the Volume - button.
- **Volume Up:** Short press the Volume + button.

- **Volume Down:** Short press the Volume - button.



...  
**IPX8**  
**waterproof**

Enjoy an immersive music experience  
with stereo surround sound  
at the moment of entering the water

Image 4.2: The IPX8 waterproof rating allows for immersive music experiences while swimming.

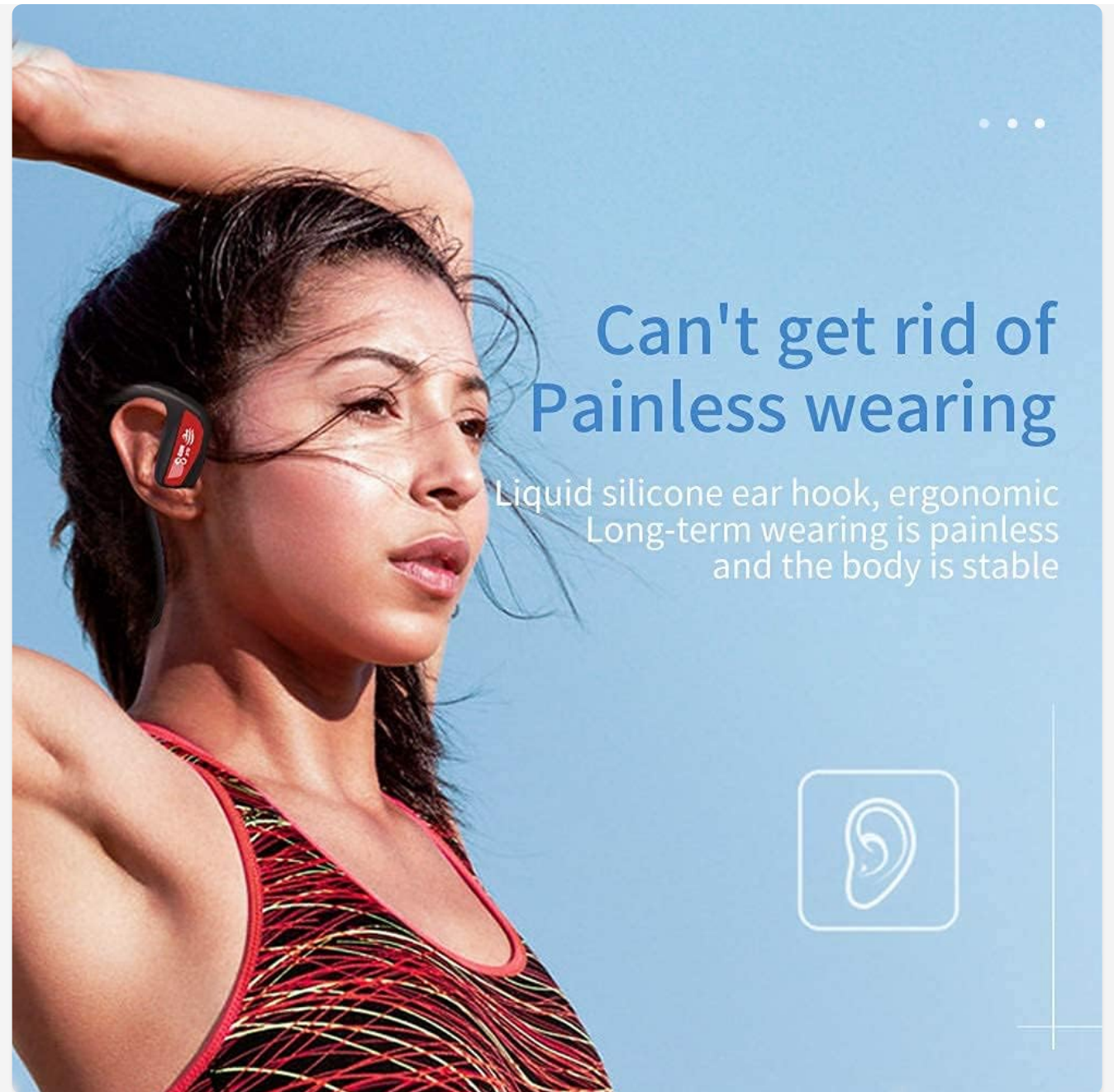


Image 4.3: The ergonomic design with liquid silicone ear hooks ensures comfortable and stable wear during various sports.

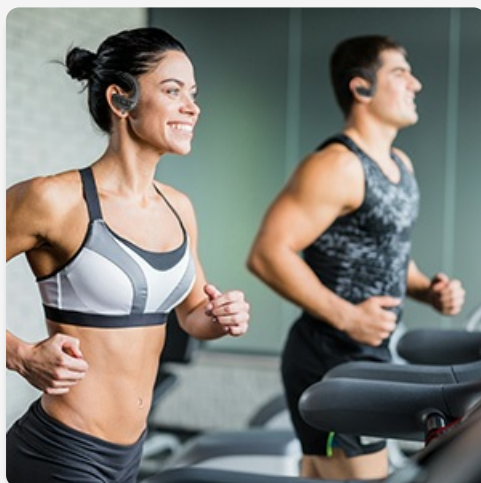


Image 4.4: The headphones are suitable for various land-based activities like running and cycling.

## 5. MAINTENANCE

- **Cleaning:** After use, especially after swimming, rinse the headphones with clean fresh water to remove chlorine or salt residue. Wipe them dry with a soft cloth.
- **Storage:** Store the headphones in a cool, dry place away from direct sunlight and extreme temperatures. The memory wire design allows for compact storage.
- **Charging Port:** Ensure the charging port is dry before connecting the charging cable to prevent damage.
- **Ear Tips:** Regularly check and clean the ear tips to maintain hygiene and sound quality. Replace if damaged.

# Memory wire Automatic storage



Automatic storage



Weighs only 29g



Image 5.1: The memory wire allows for easy and automatic storage, making the headphones convenient to carry.

## 6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Headphones do not power on.	Low battery.	Charge the headphones fully.

Problem	Possible Cause	Solution
Cannot connect via Bluetooth.	Headphones not in pairing mode; device Bluetooth off; too far from device.	Ensure headphones are in pairing mode (flashing blue/red). Turn on Bluetooth on your device. Move closer to your device (within 10 meters).
No sound in MP3 mode.	No music files loaded; incorrect file format; volume too low; MP3 mode not activated correctly.	Transfer supported audio files (MP3/WMV/WAV/FLAC/APE) to the headphones. Increase volume. Ensure MP3 mode is activated by powering on and quickly double-clicking Volume +.
Bluetooth disconnects underwater.	Bluetooth signals cannot transmit through water.	This is normal. Switch to MP3 mode before entering water.
Cannot manage music files on MacOS.	The headphones are not compatible with MacOS for file transfer.	Use a Windows-based computer to transfer music files.
Charging is difficult or unstable.	Magnetic connection misalignment; dirty charging contacts.	Ensure the magnetic charging cable is correctly aligned and securely attached. Clean the charging contacts on both the cable and headphones.
Low volume or poor sound quality.	Ear tips not sealed properly; volume too low; dirty ear tips.	Adjust ear tips for a snug fit. Increase volume. Clean ear tips.

## 7. SPECIFICATIONS

Feature	Detail
Brand	CYBORIS
Model Number	SM608
Color	Black
Headphone Type	In-Ear
Connectivity Technology	Wireless (Bluetooth 5.0)
Waterproof Rating	IPX8
Built-in Memory	16 GB
Supported Audio Formats	MP3, WMV, WAV, FLAC, APE
Compatible Devices	Windows (for file transfer)
Battery Composition	Lithium-ion
Battery Life	Up to 18 hours (playback)

Feature	Detail
Charging Interface	Micro USB
Item Weight	25 Grams
Special Features	Bluetooth 5.0 wireless, 16GB built-in memory, noise reduction, ergonomic design.

## 8. WARRANTY AND SUPPORT

Information regarding specific warranty terms is not provided in the product details. For warranty claims, technical support, or any questions not covered in this manual, please contact the seller or manufacturer directly through your purchase platform.

**Note: Some user reviews indicate potential issues with product durability, especially when used for swimming. Please ensure proper maintenance and follow all instructions to maximize product lifespan. If you encounter any issues, contact customer service promptly.**

© 2023 CYBORIS. All rights reserved.

This manual is for informational purposes only. Product specifications are subject to change without notice.

### Related Documents - SM608

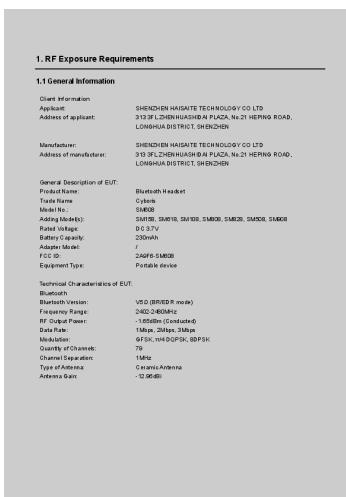
	<p><a href="#"><b>SM608 Waterproof Sport Headset Quick Start Guide - Cyboris</b></a></p> <p>Concise and SEO-optimized HTML guide for the Cyboris SM608 Waterproof Sport Headset. Covers features, operation, safety, and warranty information.</p>
	<p><a href="#"><b>Cyboris T16 Portable Bluetooth Speaker User Manual and Specifications</b></a></p> <p>Comprehensive user manual for the Cyboris T16 portable Bluetooth speaker, detailing its features, technical specifications, connection instructions, button functions, safety precautions, and warranty information. Includes FCC compliance details.</p>
	<p><a href="#"><b>SM608 Waterproof Sport Headset Quick Start Guide - Cyboris</b></a></p> <p>Concise and SEO-optimized HTML guide for the Cyboris SM608 Waterproof Sport Headset. Covers features, operation, safety, and warranty information.</p>
	<p><a href="#"><b>Cyboris T16 Portable Bluetooth Speaker User Manual and Specifications</b></a></p> <p>Comprehensive user manual for the Cyboris T16 portable Bluetooth speaker, detailing its features, technical specifications, connection instructions, button functions, safety precautions, and warranty information. Includes FCC compliance details.</p>



## [SM608 Waterproof Sport Headset Quick Start Guide - Cyboris](#)

Concise and SEO-optimized HTML guide for the Cyboris SM608 Waterproof Sport Headset. Covers features, operation, safety, and warranty information.

lang:en score:42 filesize: 509.85 K page\_count: 1 document date: 2023-12-12



## [\[pdf\] SAR Rating](#)

Microsoft Word WTX23X11240761W RFEposure FCC Administrator RF Exposure SHENZHEN HAISAITE TECHNOLOGY CO LTD SM608 2A9F6 2A9F6SM608 sm608

1. RF Exposure Requirements 1.1 General Information Client Information Applicant: Address of applicant: SHENZHEN HAISAITE TECHNOLOGY CO LTD 313 3FL ZHENHUASHIDAI PLAZA, NO.21 HEPING ROAD, LONGHUA DISTRICT, SHENZHEN Manufacturer: SHENZHEN HAISAITE TECHNOLOGY CO LTD 313 3FL ZHENHUASHIDAI PLAZA, NO.21 HEPING ROAD, LONGHUA DISTRICT, SHENZHEN General Description of EUT: Bluetooth Headset Model Name: SM608 Adapter Model: SM158, SM168, SM208, SM308, SM508 Radio Frequency: 2.4GHz Battery Capacity: 230mAh Adapter Model: / FCC ID: 2A9F6 Equipment Type: Portable device Technical Characteristics of EUT: Bluetooth Bluetooth Version: V5.0 (802.11a/b/g/n) Frequency Range: 2402-2483MHz RF Output Power: 1.055mW (Conducted) Data Rate: 1Mbps, 2Mbps, 5Mbps Modulation: QPSK, 16QAM, 64QAM, BPSK Quantity of Channels: 75 Channel Allocation: 1448 Type of Antenna: Omnidirectional Antenna Gain: -10.95dBi

lang:en score:32 filesize: 135.12 K page\_count: 3 document date: 2023-12-12

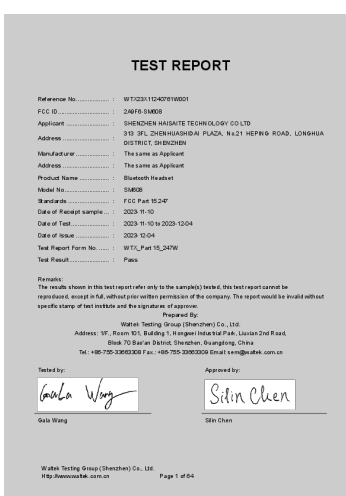


## [\[pdf\] Test Report](#)

Microsoft Word WTX23X11240761W003 Antenna Report Administrator SHENZHEN HAISAITE TECHNOLOGY CO LTD SM608 2A9F6 2A9F6SM608 sm608

TEST REPORT Reference No..... : Applicant ..... : Address ... ... PING ROAD, LONGHUA DISTRICT, SHENZHEN The same as Applicant The same as Applicant Bluetooth Headset **SM608** Standards ..... : ANSI/IEEE 149-2021 Date of Receipt sample .... : Dat...

lang:en score:32 filesize: 840.73 K page\_count: 11 document date: 2023-12-12



## [\[pdf\] Test Report](#)

Microsoft Word WTX23X11240761W001 FCC Part 15 247B Administrator Test Report SHENZHEN HAISAITE TECHNOLOGY CO LTD SM608 2A9F6 2A9F6SM608 sm608

TEST REPORT Reference No..... : FCC ID ..... : Applicant ..... : Test Report Form No. .... : Test Result..... : WTX23X11240761W001 2A9F6-**SM608** SHENZHEN HAISAITE TECHNOLOGY CO LTD 313 3FL ZHENHUASHIDAI PLAZA, NO.21 HEPING ROAD, LONGHUA DI... lang:en score:21 filesize: 1.05 M page\_count: 64 document date: 2023-12-12