

**Baseus Bowie H1i****Baseus Bowie H1i Active Noise Cancelling Headphones****USER MANUAL**

## 1. Introduction

The Baseus Bowie H1i headphones are designed to provide a superior audio experience with advanced features such as Active Noise Cancellation (ANC), Hi-Res audio support, immersive spatial audio, and ultra-low latency. With an extended battery life of up to 100 hours, these headphones are perfect for long listening sessions, travel, and daily use. The integrated ENC microphones ensure crystal-clear calls by effectively reducing environmental noise.



Figure 1.1: Baseus Bowie H1i Active Noise Cancelling Headphones

## 2. Setup

### 2.1 What's in the Box

Before you begin, please ensure all components are present:

- Baseus Bowie H1i Active Noise Cancelling Headphones
- USB-C Charging Cable

- User Manual
- Warranty Card

## 2.2 Charging the Headphones

The headphones are equipped with a 600mAh lithium-ion battery, providing up to 100 hours of playback on a single charge (with Spatial Audio and ANC turned off, playing SBC format audio with volume under 70%). A full charge takes approximately 2 hours. For quick power, a 5-minute charge can provide up to 4 hours of playtime.

1. Connect the included USB-C charging cable to the charging port on the headphones.
2. Connect the other end of the cable to a compatible USB power source (e.g., wall adapter, computer USB port).
3. The indicator light will show charging status and turn off when fully charged.

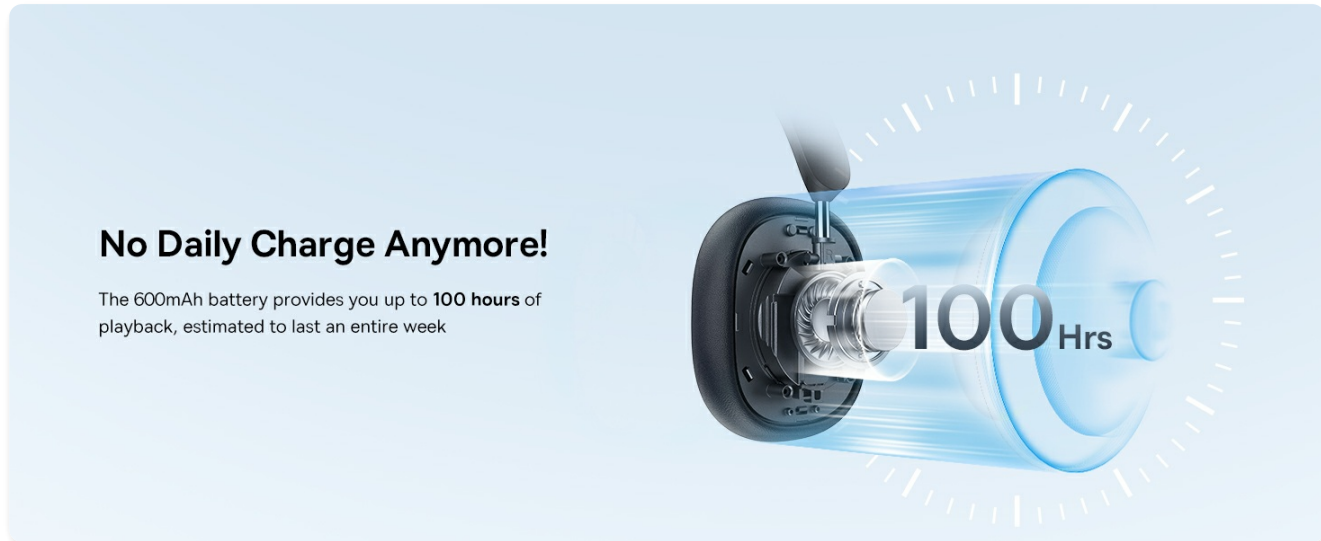


Figure 2.1: Long-lasting battery for extended use.



Figure 2.2: Rapid charging feature for quick power boosts.

## 2.3 Bluetooth Pairing

The Bowie H1i headphones utilize Bluetooth 5.3 for stable and efficient wireless connectivity.

1. Ensure the headphones are charged and powered on.
2. On your device (smartphone, tablet, computer), enable Bluetooth.
3. Search for available Bluetooth devices and select "Baseus Bowie H1i" from the list.
4. Once connected, the headphones will indicate successful pairing.

The headphones support multi-point connection, allowing them to be simultaneously connected to two devices without needing to re-pair.

## Unlock Its Full Potential in Baseus App

Customize features without creating an account and granting any permission in Guest Mode, except locating lost earbud which requires GPS access.



Figure 2.3: Multipoint connection for seamless switching between devices.

## 2.4 Baseus App Integration

Unlock the full potential of your Bowie H1i headphones by downloading the Baseus app. The app allows you to customize features, adjust equalizer settings, and receive firmware updates. You can use most features in Guest Mode without creating an account, except for locating lost earbuds which requires GPS access.

## Unlock Its Full Potential in Baseus App

Customize features without creating an account and granting any permission in Guest Mode, except locating lost earbud which requires GPS access.



Figure 2.4: Customize your listening experience with the Baseus App.

## 3. Operation

### 3.1 Controls Overview

The headphones feature intuitive physical controls for easy operation:

## Easy to Operate



Figure 3.1: Easy to Operate Controls.

- **ANC Switch:** Toggle Active Noise Cancellation ON (Orange) or OFF (Black).
- **Volume Buttons (+/-):** Adjust volume. Press-hold for 1.5s to skip tracks (Previous/Next).
- **Multifunctional Button:**
  - Single press: Answer/Hang-up calls, Play/Pause music.
  - Double press: Activate Spatial Audio (Normal → Music → Theater Mode).
  - Triple press: Toggle Low-Latency ON/OFF.
  - Press-hold: Reject call.

### 3.2 Active Noise Cancellation (ANC)

The Bowie H1i headphones feature dual active noise-cancelling microphones and digital noise cancellation technology, capable of reducing ambient noise by up to 95%. This is particularly effective against low and mid-frequency noises like car engines or airplane hum, creating a quiet listening environment.

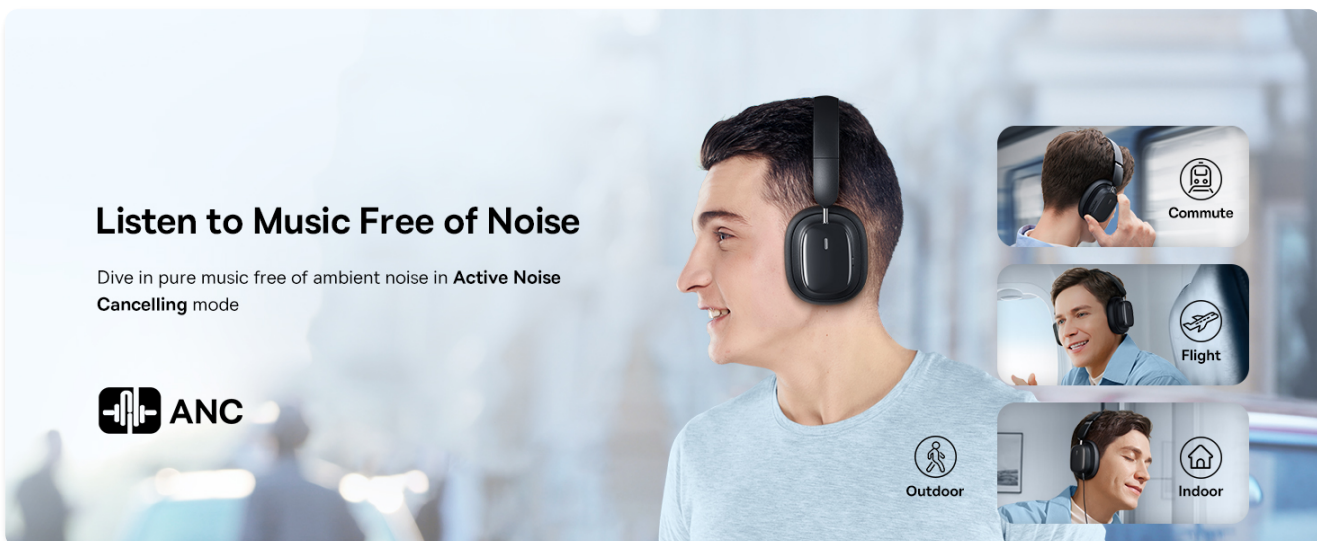


Figure 3.2: Enjoy pure music free of ambient noise in Active Noise Cancelling mode.

### 3.3 Audio Quality

Certified by Hi-Res Audio (both wired and wireless), the Bowie H1i headphones reproduce subtle details with a frequency response up to 40kHz. The LHDC codec provides high-resolution audio streaming with low latency, complemented by a 40mm bio-tech diaphragm and neodymium driver for audiophile-grade sound quality with enhanced bass.

## Hi-Res Sound, Seamless Audio

### Baseus Bowie H1i Noise Cancelling Wireless Headphone

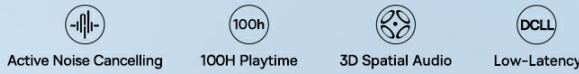


Figure 3.3: Hi-Res Sound, Seamless Audio.

## Rich in Sound, Rock in Specs

It seamlessly outputs audio beyond perfection using a large 40mm bio-tech diaphragm and neodymium driver



Figure 3.4: Rich in Sound, Rock in Specs.

### 3.4 3D Spatial Audio

Experience immersive sound with 3D Spatial Audio. An advanced audio algorithm tracks your head's movements, keeping you at the center of the soundstage and creating a concert-like, 360-degree immersive sound effect for both music and movies.

## 3D Spatial Audio

Built-in gyroscope and spatial audio algorithm track your head's movements keeping you at the center, creating a 360° immersive sound effect



Figure 3.5: Immersive 3D Spatial Audio experience.

### 3.5 Low Latency Gaming Mode

For an enhanced gaming experience, the Bowie H1i offers an imperceptible 0.038s low latency mode. This ensures full synchronization between audio and video, providing a competitive edge in fast-paced games.

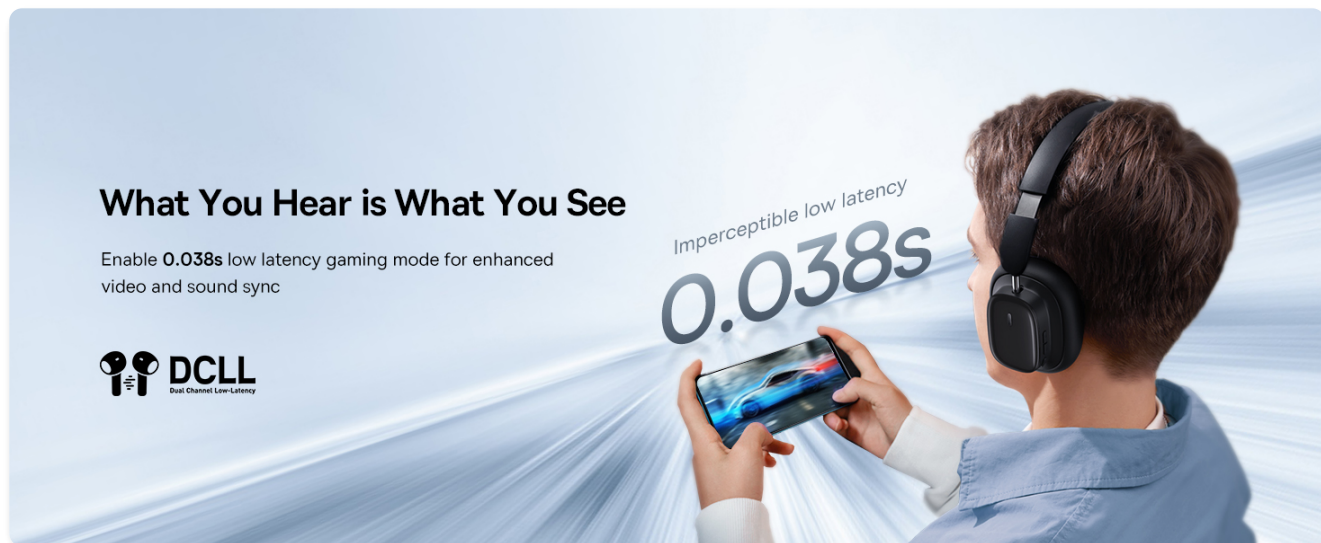


Figure 3.6: What You Hear is What You See - Ultra-low latency for gaming.

### 3.6 Crystal-Clear Phone Calls

Equipped with Environmental Noise Cancelling (ENC) microphones, the headphones capture your voice clearly while an AI algorithm cancels out up to 90% of background noise. This ensures your voice is delivered distinctly during phone calls, video chats, and livestreams.



Figure 3.7: Crystal-Clear Phone Call with ENC Mics.

### 3.7 Comfort and Design

The Bowie H1i headphones are designed for comfort and portability. They feature an adjustable headband to fit various head shapes, soft earmuffs for extended wear comfort, and 120-degree rotatable earcups for easy storage and a personalized fit.

## Fold to Store. Adjust to Fit. Soft-to-Ears.

Headband is adjustable to head shape and size, earcups are foldable to tuck it in with ease, and earmuff are soft-to-ears.

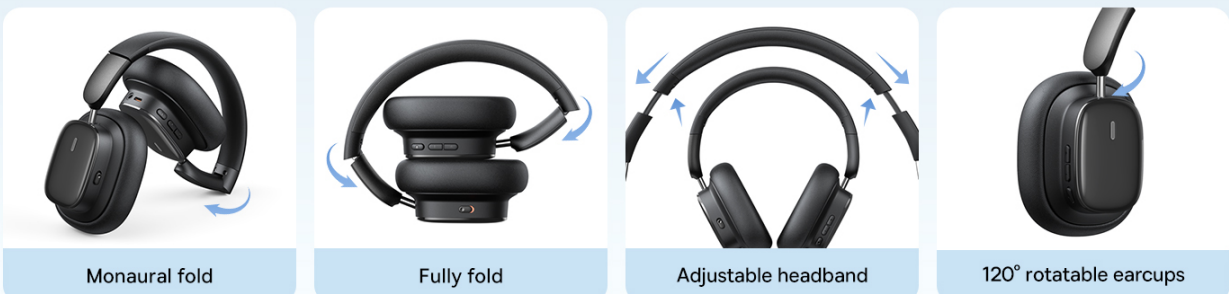


Figure 3.8: Fold to Store. Adjust to Fit. Soft-to-Ears.

## 4. Maintenance

To ensure the longevity and optimal performance of your Baseus Bowie H1i headphones, follow these maintenance guidelines:

- Cleaning:** Use a soft, dry cloth to wipe the earcups and headband regularly. Avoid using abrasive cleaners or solvents.
- Storage:** When not in use, store the headphones in a cool, dry place, away from direct sunlight and extreme temperatures. Utilize their foldable design for compact storage.
- Avoid Moisture:** Do not expose the headphones to water or excessive humidity.
- Handle with Care:** Avoid dropping the headphones or subjecting them to strong impacts.

## 5. Troubleshooting

If you encounter any issues with your Baseus Bowie H1i headphones, please refer to the following common troubleshooting tips:

- No Power:** Ensure the headphones are fully charged. Connect them to a power source using the USB-C cable.
- Cannot Pair:** Make sure Bluetooth is enabled on your device and the headphones are in pairing mode. Try turning Bluetooth off and on again on your device, or restart both the headphones and your device.
- No Sound:** Check the volume levels on both the headphones and your connected device. Ensure the headphones are properly paired and selected as the audio output device.
- Poor Sound Quality:** Ensure there are no obstructions between the headphones and your device. Move closer to your device to avoid interference. Check if the audio source quality is high.
- ANC Not Working Effectively:** Ensure the ANC switch is in the ON position. Check that the earcups form a good seal around your ears.
- Call Quality Issues:** Ensure the microphones are not obstructed. Check your network connection if using a phone call.

- **App Connection Issues:** Ensure the Baseus app is updated to the latest version. Restart the app and your headphones.

If the issue persists, please refer to the official Baseus support resources or contact customer service.

## 6. Specifications

Detailed technical specifications for the Baseus Bowie H1i Active Noise Cancelling Headphones:

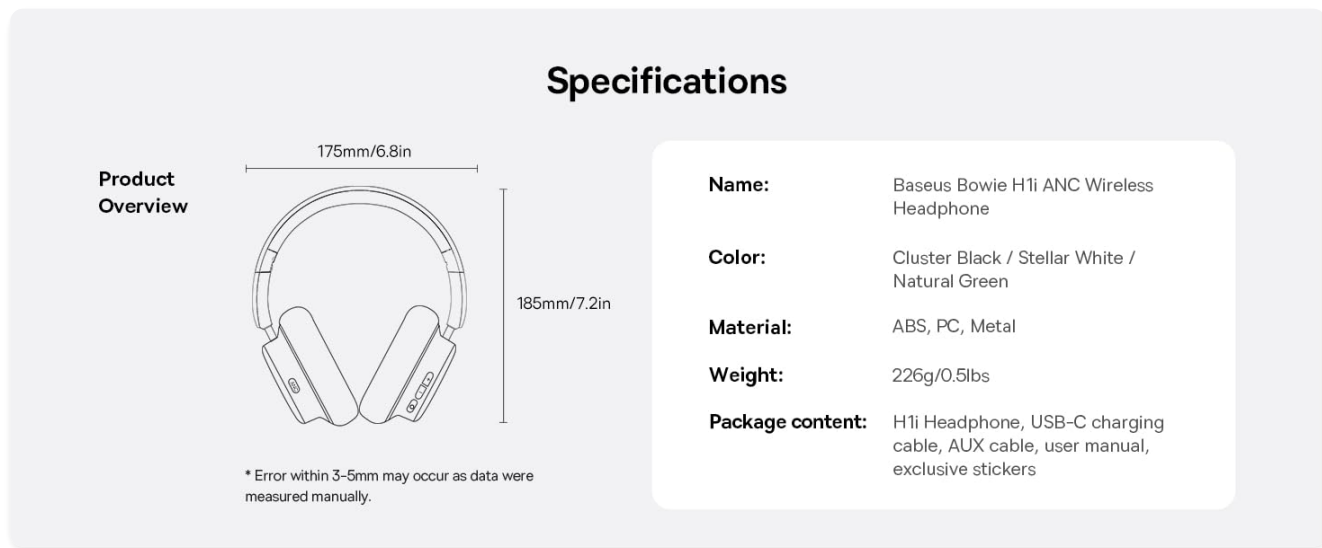


Figure 6.1: Product Overview and Specifications.

Feature	Specification
Model Name	Bowie H1i
Brand	Baseus
Connectivity Technology	Wireless (Bluetooth 5.3)
Headphones Jack	3.5 mm Jack (wired support)
Noise Control	Active Noise Cancellation
Frequency Response	Up to 40,000 Hz
Battery Life	100 Hours
Charging Time	2 Hours
Audio Latency	38 Milliseconds (Low Latency Mode)
Audio Driver Type	Dynamic Driver
Earpiece Shape	Over-Ear
Control Type	Media Control, App, Touch

Feature	Specification
Item Weight	1.04 pounds (approx. 0.47 kg)
UPC	850056972604

## 7. Warranty and Support

Your Baseus Bowie H1i headphones come with a Warranty Card included in the package. Please refer to the terms and conditions outlined on the Warranty Card for details regarding warranty coverage and duration.

For further assistance, technical support, or warranty claims, please visit the official Baseus website or contact their customer service directly. Contact information can typically be found on the Baseus website or on the product packaging.

© 2023 Baseus. All rights reserved.

Documents - Baseus – Bowie H1i

### [\[pdf\]](#) User Manual



Baseus Bowie H1i Noise Cancellation Wireless Headphone User Manual 2A482 H1I 2A482H1I white f4a1552d649c614a7750e2c9079d85e8c1c8.gzhls at blob ldb a b 3 |||

User Manual Mode d'emploi Manual del usuario Manual do usuário Benutzerhandbuch Manuale d'uso Podręcznik użytkownika Gebruikshandleiding Kullanım Kilavuzu K Baseus **Bowie H1i** OS- **Bowie H1i** PB4107Z-P0A0 128g 65g 60\*95mm 124P ROHS P0A0 2023.04....

lang:es score:52 filesize: 2.78 M page\_count: 63 document date: 2023-04-19

<p>Sluchawki bezprzewodowe Baseus Bowie H1i (czarny)</p> <p>Indeks: 85-4099   Producent: Baseus   Kod produktu: A00000402123-00</p>
<p>Cena: <b>238.31 zł</b></p>
<p>Opis</p>
<p>Sluchawki bezprzewodowe Baseus Bowie H1i (czarny)</p>
<p>Producent: Baseus</p>
<p>Parametry</p>
<p>Stan: <b>Nowy</b></p>

[pdf]

Sluchawki bezprzewodowe Baseus Bowie H1i czarny stylem Indeks 854099 Producent Kod producenta A00050402113 00 Cena 238.31 zł Opis Sluchawki sluchawki baseus bowie h1i pl upload files product ||| Sluchawki bezprzewodowe Baseus **Bowie H1i** czarny Indeks: 854099 Producent: Baseus Kod producenta: A00050402113-00 Cena: 238.31 zł Opis Sluchawki bezprzewodowe Baseus **Bowie H1i** czarny Producent: Baseus Parametry Stan Nowy

lang:es score:44 filesize: 15.58 K page\_count: 1 document date: 2025-06-09

Baseus

[Baseus Bowie H1i Noise-Cancellation Wireless Headphones User Manual](#)

Comprehensive user manual for Baseus Bowie H1i noise-cancellation wireless headphones, covering setup, operation, features, and safety guidelines.

lang:es score:39 filesize: 2.85 M page\_count: 63 document date: 2023-04-17

## [pdf] Test Report

SHENZHEN EST COMPLIANCE LABORATORY LIMITED CN Baseus Wireless Headphones Model

No Bowie H1i Test Trade Mark Report CQASZ20230300384E 01 A00050402113 00 RED certificate

virtualnazona index dispatch attachments getfile attachment id 4804 |||

VERIFICATION OF RED COMPLIANCE Certificate No.: CQASZ20230300384E

Applicant Address of Applicant ... luo City, Guangdong 516127, China Product name :

Baseus Wireless Headphones Model No.: : Baseus **Bowie H1i** Test Model No.: :

Baseus Bowie H1i Trade Mark : Baseus Test Report No. : CQASZ20230...

lang:en score:37 filesize: 152.26 K page\_count: 1 document date: 2023-04-11

[pdf]

Основные сведения Сертификат Заявитель Baseus Bowie H1i PM87 А Код ТН ВЭД ЕАЭС

8518309500 прочие Сведения об обозначении идентификации и дополнительная информация о 50176827 static mvideo ru sertificates Certificates |||

020/2011 RU -CN.02..09127/24 31 ... s PM87-A - 04.2024 . , Baseus , : Baseus Eli Fit, Baseus Bass 35 Max, Baseus **Bowie H1i**, Baseus PM87-A 8518309500 - - , , 52459.17-2009 301 489-17-2008 ...

lang:de score:36 filesize: 92.9 K page\_count: 5 document date: 2025-03-07

Detailed description: The image shows a pair of white, over-ear headphones with a minimalist design. The earcups are white with a subtle texture, and the headband is made of a light-colored, flexible material. The brand name 'Baseus' is printed in a small, dark font on the left earcup. The right earcup features a small, circular microphone and volume control button. The headphones are shown from a slightly elevated angle, highlighting their sleek and modern look.

Baseus Słuchawki H1i White z Redukcją Szumów i Bluetooth

Słuchawki Baseus H1i White oferują doskonałą jakość dźwięku z redukcją szumów, łącznością Bluetooth i szeroką kompatybilnością z urządzeniami iOS, Android, Windows i Switch. Lekkie i wygodne, idealne do codziennego użytku.

lang:pl score:31 filesize: 86.42 K page\_count: 2 document date: 2025-01-13

 <b>Shenzhen Huxia Testing Technology Co., Ltd</b> <b>华夏检测</b>	
<small>1/F, Block A/F, Tonghang Technology Building, Huafu Road, Donghai Street, Donghai District, Shenzhen, China          Tel: +86-755-26606401          Fax: +86-755-26606402          E-mail: <a href="mailto:www@coa-test.com">www@coa-test.com</a></small>	
<b>RF Exposure Evaluation Report</b>	
<hr/>	
<b>Report No.:</b>	SHZ-2023-000000000002
<b>Applicant:</b>	Shenzhen Huxia Testing Technology Co., Ltd
<b>Address of Applicant:</b>	2 <sup>nd</sup> Floor, Building B, Bausan Intelligence Park, No.208, Xuegang Rd, Bausan Street, Langgang District, Shenzhen, China
<b>Equipment Under Test (EUT):</b>	
<b>EUT Name:</b>	Basus Wireless Headphones
<b>Model No.:</b>	Basus Boses HT1
<b>Test Model No.:</b>	Basus Boses HT1
<b>Brand Name:</b>	Basus
<b>FCC ID:</b>	2ABH-1111
<b>Standards:</b>	47 CFR Part 1, 1307 47 CFR Part 2, 1093 47 CFR Part 25, 1524 Interim General RF Exposure Guidance v01
<b>Date of Receipt:</b>	2023-03-23
<b>Date of Test:</b>	2023-03-23 to 2023-03-03
<b>Date of Issue:</b>	2023-03-14
<b>Test Result:</b>	<b>PASS</b>
<hr/> <p>In the configuration tested, the EUT complied with the standards specified above.</p> <hr/>	
<b>Tested By:</b>	<u>louis</u> <u>2023</u> ( Louis Zhou )
<b>Reviewed By:</b>	<u>louis</u> <u>2023</u> ( Timo Lu )
<b>Approved By:</b>	<u>louis</u> <u>2023</u> ( Jack Ai )

[pdf] Test Report SAR Rating

HD 271 S1 LAB02 RF EXPOSURE Shenzhen Baseus Technology Co Ltd H1I Wireless Headphones  
2A482 2A482H1I\_h1i

Shenzhen Huaxia Testing Technology Co., Ltd 1F., Block A of Tongsheng  
Technology Building, Huahui R ... , Shenzhen. Equipment Under Test EUT : EUT  
Name: Baseus Wireless Headphones Model No.: Baseus **Bowie H1i** Test Model No.:  
Baseus **Bowie H1i** Brand Name: Baseus FCC ID: Standards: 2A482-H1I 47 ...  
lang:en score:28 filesize: 369.02 K page\_count: 7 document date: 2023-04-17

Shenzhen Baseus Technology Co., Ltd.

Date: 2023-4-13

Product Model Number: Baseus Bowie H1i

FCC ID: 2A482-H1i

To whom it may concern,

Re: Product Certification Representative Authorization Letter

We authorize QAI Laboratories Ltd. 3980 North Fraser Way, Burnaby B.C. Canada V5J 5K5 to act on our behalf on all matters concerning the above named equipment.

This shall include the following:

- Testing
- Approval applications and procedures

We declare that ORGANIZATION is allowed to forward all information related to the approval project to the applied certification body and to the notification entities and to discuss any issues concerning the approval application. Any acts carried out by ORGANIZATION on our behalf shall have the same effect as acts of our own.

By: Zhang Mao  mba

Contact Listed on FCC Website

Title: Certified Engineer

Email: ZhangMao@baseus.com

Telephone: +86 18188486769

On behalf of: Shenzhen Baseus Technology Co., Ltd.

Effective Date: April 1, 2010

QAI 74-4-1 - Agent Authorization Letter Template

Revision: 0

Page 1 of 1

## [pdf] Agent Authorization

AgentAuthorizationLetter Shenzhen Baseus Technology Co Ltd H1i Wireless Headphones 2A482 2A482H1i h1i

Date 2023-4-13 Shenzhen Baseus Technology Co., Ltd. Product Model Number: Baseus **Bowie H1i** FCC ID 2A482-H1i To whom it may concern, Re: Product Certification Representative Authorization Letter We authorize QAI Laboratories Ltd. 3980 North Fraser Way, Burnaby B.C. Canada V5J 5K5 to act on our beh...  
lang:en score:26 filesize: 155.93 K page\_count: 1 document date: 2023-04-17

**Statement of compliance for PSTI UK**

We Shenzhen Baseus Technology Co., Ltd. hereby declare for below product that we meet mandatory below requirements and standards.

Brand: baseus

Product Type: Wireless Headphones

Product Model: Baseus Encok D02 Pro,Baseus Bowie D05,Baseus Bass 30 Max,Baseus Bowie H1i

Support period with end date-period: 2 years, End date: 30 December 2025

The product meets the following requirements of Schedule 2 in PSTI Regulation:

Clause	Requirements/Standards in PSTI we met
Passwords	5.1-1&5.1-2 of ETSI EN 303645 v2.1.1(2020-06)
Information on how to report security issues	5.2-1 of ETSI EN 303645 v2.1.1(2020-06)
Information on minimum security measures	5.3-13 of ETSI EN 303645 v2.1.1(2020-06)

1. We the equipment of conformance is presented, meeting the related requirements of 2023 No. 1007 C. NEUMER PR. TECH in the Product Security and Telecommunications Infrastructure (Security Requirements for Network Connectable Products) Regulations 2023. Schedule 2 Conditions for Declared Compliance with Security Requirements based on the test report and technical documents.

Signed for and on behalf of: Shenzhen Baseus Technology Co., Ltd.

Address: 2nd Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangjou Community, Gangjou Street, Longgang District, Shenzhen.

Name: David Yang

Signature:  

Function: Product Compliance Manager

Date of Issue: March 10, 2024

Place of Issue: Guangdong, China

## [pdf] Declaration of Conformity Test Report

Statement of compliance for PSTI UK Baseus Encok D02 Pro Bowie D05 Bass 30 Max H1i doc

Download v 1710751293 cdn shopify s files 1 0770 7151 5968 |||

Statement of compliance for PSTI UK We Shenzhen Baseus Technology Co., Ltd. hereby declare for below product that we meet mandatory below requirements and standards. Brand: baseus Product Type: Wireless Headphones Product Model Baseus Encok D02 Pro,Baseus Bowie D05,Baseus Bass 30 Max,Baseus **Bowie H1i**...

lang:en score:26 filesize: 885.67 K page\_count: 1 document date: 2024-03-15

**Test Report**

Report No.: COA32023030038665-01

Applicant: Shenzhen Baseus Technology Co., Ltd.

Address of Applicant: 2<sup>nd</sup> Floor, Building B, Baseus Intelligence Park, No.2008, Xuegang Rd, Gangjou Community, Gangjou Street, Longgang District, Shenzhen.

Equipment Under Test (EUT):

Product No.: Baseus Wireless Headphones

Model No.: Baseus Bowie H1i

Brand Name: Baseus

FCC ID: 2A482-H1i

Standard(s): 47 CFR Part 15, Subpart C

Date of Review: 2023-04-23

Date of Test: 2023-04-23

Date of Issue: 2023-04-13

Test Result: In the configuration tested, the EUT Complied with the standards specified above.

Tested By:  (Lewis Zhou)

Reviewed By:  (Timo Lei)

Approved By:  (Jack Ai)



The test report is effective only with both signature and specialized stamp. The results shown in this report refer only to the sample(s) tested. Without written approval of COA, this report can't be reproduced except in full.

## [pdf] Test Report

1 Test report Shenzhen Baseus Technology Co Ltd H1i Wireless Headphones 2A482 2A482H1i h1i

Shenzhen Huaxia Testing Technology Co., Ltd. 1F., Block A of Tongsheng Technology Building, Huahui ... ict, Shenzhen. Equipment Under Test EUT : Product Model No.: Baseus Wireless Headphones Baseus **Bowie H1i** Test Model No.: Brand Name: FCC ID: Baseus **Bowie H1i** Baseus 2A482-H1i Standards: Date o...  
lang:en score:25 filesize: 4.8 M page\_count: 60 document date: 2023-04-17