

havit H668BT

Havit H668BT ANC Bluetooth On-Ear Headphones User Manual

Model: H668BT | Brand: Havit

INTRODUCTION

The Havit H668BT ANC Bluetooth On-Ear Headphones are designed to provide a superior audio experience with active noise cancellation, long battery life, and multipoint connectivity. This manual provides detailed instructions for setting up, operating, maintaining, and troubleshooting your headphones to ensure optimal performance.

Image: Front view of the Havit H668BT ANC Bluetooth On-Ear Headphones, showcasing their sleek design.

SETUP

1. Charging the Headphones

Before first use, fully charge the headphones. Connect the provided USB-C charging cable to the charging port on the headphones and the other end to a USB power source (e.g., computer USB port, wall adapter). The LED indicator will show charging status.

- **Charging Time:** Approximately 2 hours for a full charge.
- **Quick Charge:** 5 minutes of charging provides approximately 5 hours of usage.
- **Battery Life:** Up to 80 hours (ANC off), 50 hours (ANC on).

Image: Close-up of the Havit H668BT headphones, highlighting the USB-C charging port and control buttons.

2. Bluetooth Pairing

1. Ensure the headphones are powered off.
2. Press and hold the Power button until the LED indicator flashes blue and red, indicating pairing mode.
3. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
4. Select "Havit H668BT" from the list of found devices.
5. Once connected, the LED indicator will turn solid blue or flash blue slowly.

3. App Assisted Use (Havit Life App)

For enhanced customization and control, download the Havit Life app from your device's app store. The app allows you to personalize sound settings and access additional features.

- Search for "Havit Life" in the App Store (iOS) or Google Play Store (Android).
- Install the app and follow the on-screen instructions to connect your H668BT headphones.

OPERATING INSTRUCTIONS

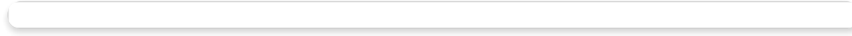


Image: Side view of the Havit H668BT headphones, illustrating the placement of control buttons for easy access.

- **Power On/Off:** Press and hold the Power button for 3 seconds.
- **Play/Pause:** Short press the Multi-function button (usually the power button or a dedicated play/pause button).
- **Volume Up/Down:** Press the Volume + or Volume - buttons.
- **Next Track:** Press and hold Volume + button.
- **Previous Track:** Press and hold Volume - button.
- **Answer/End Call:** Short press the Multi-function button.
- **Reject Call:** Press and hold the Multi-function button for 2 seconds.
- **Activate Voice Assistant:** Double-press the Multi-function button.
- **ANC On/Off:** Press the dedicated ANC button to toggle Active Noise Cancellation. The ANC LED indicator will illuminate when active.
- **Multipoint Connectivity:** The headphones can connect to two devices simultaneously. After pairing with the first device, put the headphones back into pairing mode and connect to the second device. The headphones will intelligently switch between devices for calls and audio.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the headphones. Do not use abrasive cleaners or solvents.
- **Storage:** When not in use, store the headphones in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, avoid fully discharging the headphones frequently. Charge them regularly, even if not in use for extended periods.
- **Water Resistance:** These headphones are not waterproof. Avoid exposure to liquids.

TROUBLESHOOTING

Problem	Solution
Headphones do not power on.	Ensure the headphones are charged. Connect to a power source and try again.
Cannot pair with device.	Ensure headphones are in pairing mode (flashing blue/red). Turn off and on Bluetooth on your device. Clear previous Bluetooth connections on your device. Move headphones closer to the device.

Problem	Solution
No sound or low volume.	Adjust volume on both headphones and connected device. Ensure headphones are properly connected. Try playing different audio sources.
ANC not working effectively.	Ensure the ANC feature is activated (ANC LED is on). Check for proper fit of earcups.
Intermittent connection.	Reduce distance between headphones and device. Avoid obstacles. Ensure no strong interference sources nearby.

SPECIFICATIONS

Feature	Detail
Model	H668BT
Headset Type	Overhead Headphones
Active Noise Cancelling (ANC)	Yes (-25 dB)
Bluetooth Version	V5.4
Charging Time	2 Hours
Capture Distance (Bluetooth Range)	10 meters
Battery Capacity	500 mAh
Connection Type	Bluetooth
Item Weight	204g
Audio Driver Size	40 Millimetres
Frequency Response	20 KHz

WARRANTY INFORMATION

The Havit H668BT ANC Bluetooth On-Ear Headphones come with a **2-Year Distributor Warranty**. Please retain your proof of purchase for warranty claims. For specific terms and conditions, refer to the warranty card included with your product or contact Havit customer support.

SUPPORT

For further assistance, technical support, or inquiries regarding your Havit H668BT headphones, please visit the official Havit website or contact their customer service department. Contact details can typically be found on the product packaging or the official brand website.

Note: Always refer to the latest information available on the official Havit support channels for the most up-to-date assistance.

Documents - havit – H668BT

05266091_X8_Ed.1

Letter of Authorization

Company: Guangzhou Havit Technology Co.,LTD
Address: ROOM 1307, 13F, PHASE 2 B, C BUILDING OF POLY WORLD TRADE CENTER, NO.1000, XINGANG EAST ROAD, HAIZHU GUANGDONG China
Product Name: Active Noise Cancelling Bluetooth Headphone
Model Number: H668BT
FCC Identifier: 2A61-H668BT

We authorize LGM Technological Center S.A., Ronda de la Fort del Carme, s/n, 08130 Bellaterra, Spain, to act on our behalf on all matters concerning the above named equipment.

Any individual within LGM Technological Center S.A. is authorized to act on our behalf and take action on the application.

We declare that authorize LGM Technological Center S.A., Ronda de la Fort del Carme, s/n, 08130 Bellaterra, Spain, is allowed to forward all information related to the approval project to the Federal Communication Commission and to discuss any issues concerning the approval application. Any and all acts carried out by LGM Technological Center S.A. on our behalf shall have the same effect as acts of our own.

Name: Yang Wei
Date: 9/9/2024
Title: Manager
Signature of applicant: 

1/1

[pdf]

80 Adria Galin Pons Applus Letter Authorization Guangzhou Havit Technology Co LTD H668BT 2A16I 2A16IH668BT h668bt

C5266091_X8_Ed.1 Letter of Authorization Company: Guangzhou Havit Technology Co.,LTD Address: ROOM 1307, 13F, PHASE 2 B, C BUILDING OF POLY WORLD TRADE CENTER, NO.1000, XINGANG EAST ROAD, HAIZHU GUANGDONG China Product Name: Active Noise Cancelling Bluetooth Headphone Model Number: **H668BT** FCC Ident...

lang:en score:34 filesize: 84.13 K page_count: 1 document date: 2024-09-09

US Agent for Service of Process LETTER OF ATTESTATION

TO:
Office of Engineering Technology
Federal Communications Commission
725 Capitol Mall, NE
Columbus, MO 21946

US Agent for Service of Process:
Company Name: USA MEDIA TRAINING INC
FRN: 002544657
Contact Name: Henry Quim
Address: 1217 New Salem Road, Suite C2 60320 United State
Telephone No: 313-263-9434
Email: hquim@usmedia-training.com

Applicant:
Company Name: Guangzhou Havit Technology Co.,LTD
FRN: 002544657
Product Description: Active Noise Cancelling Bluetooth Headphone
Grantee code: 2A61
FCC ID: 2A61-H668BT
Contact Name: Yang Wei
Address: ROOM 1307, 13F, PHASE 2 B, C BUILDING OF POLY WORLD TRADE CENTER, NO.1000, XINGANG EAST ROAD, HAIZHU GUANGDONG China
Telephone No: +86-20-66822719
Email: haiting19@havit.com.cn

(Guangzhou Havit Technology Co.,LTD) certifies that, as of the date of this filing of the application with the FCC, **USA MEDIA TRAINING INC** is our designated US agent for service of process for the above referenced FCC ID. (Guangzhou Havit Technology Co.,LTD) accepts to maintain an agent for no less than one year after the grantee has terminated all marketing and importation or the condition of any commission related processing involving equipment. (USA MEDIA TRAINING INC) accepts, as of the date of the filing of the application, the obligation of the designated US agent for service of process for the above reference FCC ID.

The US Agent for Service of Process is aware of and agrees to comply with the requirements outlined in the FCC Equipment Authorization Program, Report and Order FCC 22-84, and does § 2.911.

The Applicant is aware of and agrees to comply with the requirements outlined in the FCC Equipment Authorization Program, Report and Order FCC 22-84, and does § 2.911.

Date: 09-09-2024
Applicant's Name: Yang Wei US Agent's Name: Henry Quim

Title: Manager	Title: Manager
Signature 	Signature 

1/1

[pdf]

27 Adria Galin Pons Applus US Agent Guangzhou Havit Technology Co LTD H668BT 2A16I 2A16IH668BT h668bt

US Agent for Service of Process LETTER OF ATTESTATION TO: Office of Engineering Technology Federal ... oduct Description: Active Noise Cancelling Bluetooth Headphone Grantee code: 2A16I FCC ID: 2A16I-**H668BT** Contact Name: Yang Wei Address: ROOM 1307, 13F, PHASE 2 B, C BUILDING OF POLY WORLD TRADE ...

lang:en score:34 filesize: 26.08 K page_count: 1 document date: 2024-09-09

05266091_X24_Ed.2

"Attestation Statements"

TO:
Office of Engineering Technology
Federal Communications Commission
725 Capitol Mall, NE
Columbus, MO 21946

The Commission adopted rules that prohibit equipment authorization for "covered" import manufacturers equipment and select domestic equipment produced by entities identified on the Commission's Covered List, which is periodically updated. See the Covered List for more details. The Attestation Statement is to certify that we follow the Section 2.911 US 510.16.

Applicant:
Company Name: Guangzhou Havit Technology Co.,LTD
FRN: 002544657
FCC ID: 2A61-H668BT
Contact Name: Yang Wei
Address: ROOM 1307, 13F, PHASE 2 B, C BUILDING OF POLY WORLD TRADE CENTER, NO.1000, XINGANG EAST ROAD, HAIZHU GUANGDONG China
Telephone No: +86-20-66822719
Email: haiting19@havit.com.cn

i. (Guangzhou Havit Technology Co.,LTD) (the applicant) certifies that the equipment for which authorization is sought is not "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.911 of the FCC rules. The applicant must sign this certification.
ii. (Guangzhou Havit Technology Co.,LTD) (the applicant) certifies that, as of the date of the filing of the application, the applicant is not (a) a specifically named entity or any of its subsidiaries or affiliates identified on the Covered List as an entity producing "covered" equipment. The applicant must sign this certification.

Guangzhou Havit Technology Co.,LTD certifies that, as of the date of the filing of the application, the applicant is not identified on the Covered List as an entity producing "covered" equipment.

Date: 09-09-2024
Applicant's Name: Yang Wei

Title: Manager	Title: Manager
Signature 	Signature

1/1

[pdf]

Attestation Statements C5266091 X24 Adria Galin Pons Applus Statement Guangzhou Havit Technology Co LTD H668BT 2A16I 2A16IH668BT h668bt

Attestation Statements C5266091_X24_Ed.2 TO: Office of Engineering Technology Federal Communicat ... any name: Guangzhou Havit Technology Co.,LTD Grantee code: 2A16I FRN: 00257444657 FCC ID: 2A16I-**H668BT** Contact Name: Yang Wei Address: ROOM 1307, 13F, PHASE 2 B, C BUILDING OF POLY WORLD TRADE ...

lang:en score:34 filesize: 48.36 K page_count: 1 document date: 2024-09-09



[\[pdf\]](#) Product Photos

Hank Yan External photos Guangzhou Havit Technology Co LTD H668BT 2AI6I 2AI6IH668BT h668bt
Page 1 of 4 Photographs of the EUT External Photos Model: **H668BT** Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao an District, Shenzhen, Guangdong, China. Tel: 0755-88850135-1439 Mobile: 131-4343-1439 Wechat same number Web: <http://www.mti...>
lang:tl score:26 filesize: 304.46 K page_count: 4 document date: 2024-09-09



[\[pdf\]](#) Catalog

HAVIT2024 2024 09 28 DOWNLOADS — havit HAVIT Headphones v 1728460170 cdn
shopify s files 1 0755 1365 9703 |||
PRODUCT CATALOGUE TWS EARBUDS WIRELESS HEADPHONES OWS HEADPHONES Global Consumer Tech Brand Em ... C ON Charging Time: 1.5h USB Port: Type-C Noise Cancellation Depth: -435dB Speaker Size: 40mm*2 **H668BT** ACTIVE NOISE CANCELLING WIRELESS HEADPHONES 4-Mic ENC Hi-Res Audio -30dB ANC HAVIT LIFE ...
lang:en score:23 filesize: 15.28 M page_count: 33 document date: 2024-09-30



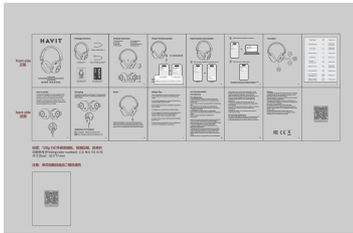
[HAVIT Product Catalogue: Audio Devices, Smart Life, Mobile Accessories, and Small Home Appliances](#)

Explore the comprehensive HAVIT product catalogue featuring a wide range of audio devices, smart life products, mobile accessories, and small home appliances. Discover innovative technology and quality products from HAVIT.
lang:en score:23 filesize: 12.26 M page_count: 44 document date: 2025-07-22



[HAVIT Product Catalog: Wireless Earbuds and Headphones](#)

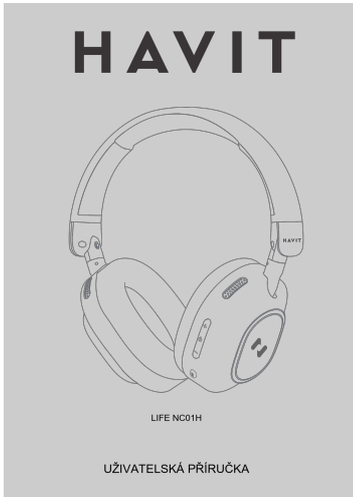
Explore the latest HAVIT product catalog featuring a wide range of wireless earbuds and headphones, including models with ANC, ENC, and advanced audio technologies.
lang:en score:22 filesize: 4.49 M page_count: 34 document date: 2025-01-10



[HAVIT LIFE NC01H Active Noise Cancelling Bluetooth Headphones User Manual](#)

User manual for the HAVIT LIFE NC01H Active Noise Cancelling Bluetooth Headphones, detailing product overview, package contents, connection instructions, functions, safety guidelines, and regulatory compliance.

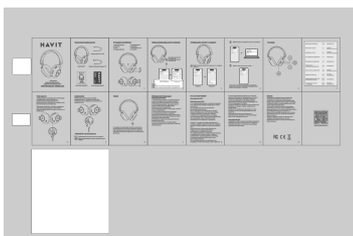
lang:en score:22 filesize: 3.23 M page_count: 1 document date: 2024-07-01



[HAVIT LIFE NC01H Bluetooth Headphones User Manual](#)

Comprehensive user manual for the HAVIT LIFE NC01H Bluetooth headphones with active noise cancellation, detailing package contents, product overview, connection steps, functions, usage modes, charging, reset procedures, safety guidelines, and battery information.

lang:en score:16 filesize: 908.74 K page_count: 14 document date: 2025-02-27



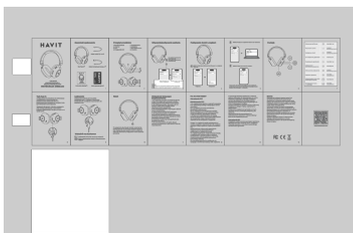
[\[pdf\]](#)

H668BT Manual 2025 1 2 Sferis HAVIT LIFE NO01H Connected Rozłączenie Teraz NC01H jest podłączony do telefonów komórkowych komórka i lub strona srsItd

AfmBOoq9iXJrGkyTEnxcpmWp3XyQ7 JsO8GeyOYwFGsuEyi2RpPxmFwf sferis pl file T3G3C114I0Z0n1H7p4j753c9g9T4A8m0 |||

...

lang:en score:15 filesize: 4.83 M page_count: 1 document date: 2025-02-08



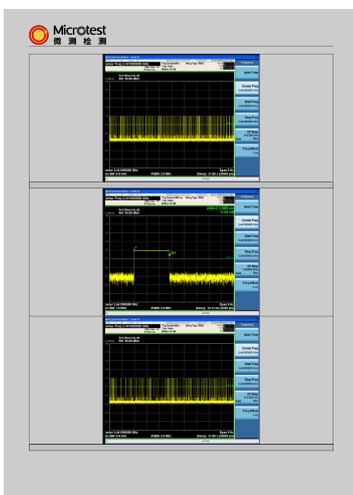
[\[pdf\]](#)

H668BT Manual 2025 1 2 Sferis HAVIT LIFE NC01H Connected Włącz Bluetooth na swoim urządzeniu Wybierz HAVIT i podłącz go Uwaga Po włączeniu słuchawki zostaną

automatycznie strona sferis pl file T3G3C114I0Z0n1H7p4j753c9g9T4A8m0 strona srsItd AfmBOoTErAT5DX59Z4x8iAKxSwDFkx hmW3nBe7qCpDYxDMiqJfdBnZ |||

...

lang:en score:15 filesize: 4.83 M page_count: 1 document date: 2025-02-08



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

Test report 2 Guangzhou Havit Technology Co LTD H668BT 2AI6I 2AI6IH668BT h668bt

Page 46 of 59 Report No.: MTi240529008-07E1 DH5_Ant1_Hop 2DH1_Ant1_Hop

Address: 101, No. 7, Zone 2, Xinxing Industrial Park, Fuhai Avenue, Xinhe Community, Fuhai Street, Bao an District, Shenzhen, Guangdong, China. Tel: 0755-88850135-1439 Mobile: 131-4343-1439 Wechat same number Web: http://...

lang:tl score:14 filesize: 3.64 M page_count: 14 document date: 0000-00-00



[pdf] Product Photos Teardown

Hank Yan Internal photos Guangzhou Havit Technology Co LTD H668BT 2AI6I 2AI6IH668BT h668bt

...

lang:tl score:14 filesize: 1.46 M page_count: 4 document date: 2024-09-10



[pdf] Label

H668BT CMF File 2024 04 22 cdr WCV ID label and location Guangzhou Havit Technology Co LTD 2AI6I 2AI6IH668BT h668bt

...

lang:tl score:13 filesize: 801.19 K page_count: 1 document date: 2024-09-09