

Manuals+

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

[manuals.plus](#) /

› [HH-Tech](#) /

› [HH-Tech Smart Tag User Manual](#)

HH-Tech HHTAG02

HH-Tech Smart Tag User Manual

Model: HHTAG02

INTRODUCTION

The HH-Tech Smart Tag is a compact item finder designed to help you locate your personal belongings using the Apple Find My network. This manual provides essential information for setting up, operating, and maintaining your Smart Tag, ensuring you can effectively track items such as keys, wallets, bags, and more.

SAFETY INFORMATION

- Keep the device and its components out of reach of small children to prevent choking hazards.
- Do not attempt to disassemble, modify, or repair the device yourself. This may void the warranty and cause damage.
- Avoid exposing the device to extreme temperatures, direct sunlight, or liquids.
- Dispose of batteries according to local regulations. Do not incinerate.

PACKAGE CONTENTS

Verify that all items are present in your HH-Tech Smart Tag package:

- HH-Tech Smart Tag
- CR2032 Battery (pre-installed or included separately)
- Spare CR2032 Battery
- Plastic Prick (for battery replacement)
- Keychain
- Lanyard
- User Manual (this document)

SETUP

1. Activating Your Smart Tag

If your Smart Tag has a plastic pull tab, remove it to activate the battery. The tag will emit a sound indicating it is ready for pairing.

2. Pairing with Apple Find My App

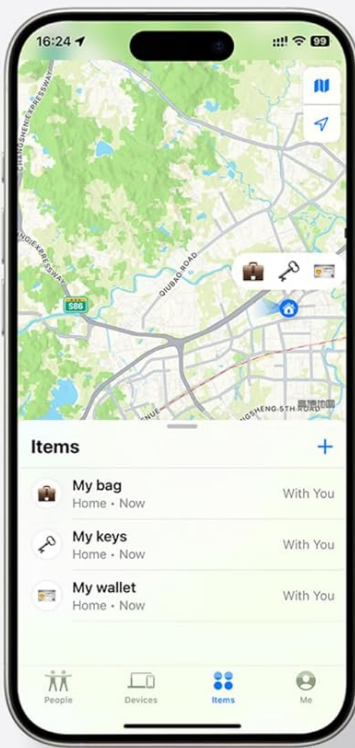
1. Ensure your Apple iPhone or iPad is running the latest iOS/iPadOS version and has Bluetooth enabled.
2. Open the **Find My** app on your Apple device.
3. Navigate to the **Items** tab.
4. Tap the **+** icon and select **Add Other Item**.
5. Follow the on-screen instructions to connect your HH-Tech Smart Tag. You may need to press the button on the Smart Tag to initiate pairing.
6. Once connected, you can name your Smart Tag and assign an emoji to it for easy identification.



Image: The HH-Tech Smart Tag shown alongside an iPhone screen displaying the Apple Find My application, illustrating how the tag appears within the app for tracking.

Bluetooth Tag

Never Lose Things



Works With Apple
Find My App



Data And Privacy Protected



CR2032 Replaceable Cell
Battery And Up To One Year
Battery Life



Built-in Speaker

Image: An informational graphic detailing the key features of the HH-Tech Smart Tag, including its compatibility with the Apple Find My app, data and privacy protection, the use of a replaceable CR2032 battery with up to one year of life, and a built-in speaker for audible alerts.

OPERATING INSTRUCTIONS

1. Locating Your Item

- Open the **Find My** app on your Apple device.
- Select the **Items** tab and choose your HH-Tech Smart Tag from the list.
- To hear a sound from your Smart Tag, tap **Play Sound**. The tag will emit a loud 75dB alarm to help you pinpoint its location.
- The app will display the tag's current or last known location on a map.

2. Left Behind Alert

Receive instant notifications on your Apple device if you leave an item with an attached Smart Tag behind. This feature helps prevent accidental loss.

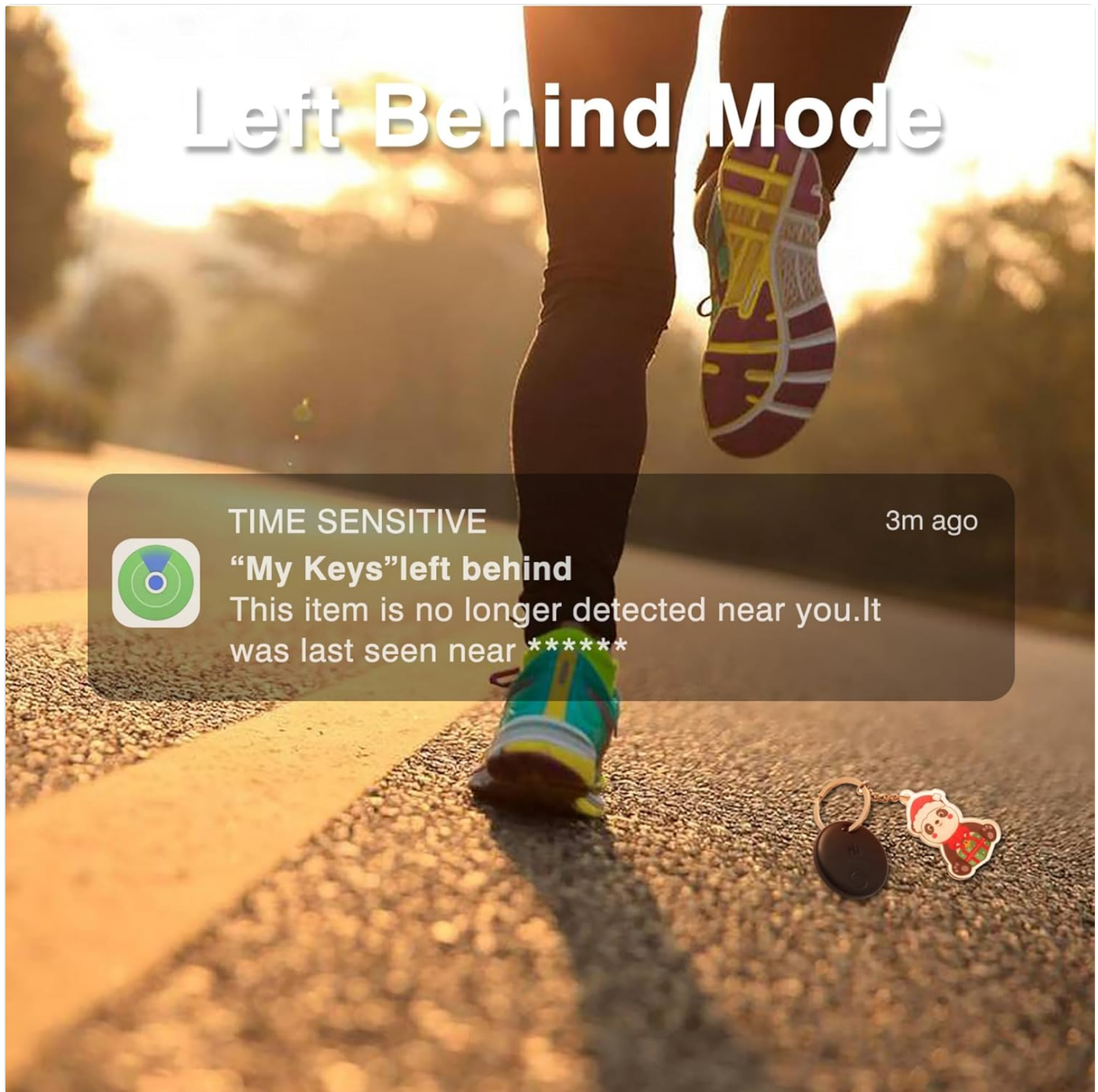


Image: An iPhone screen showing a 'TIME SENSITIVE' notification indicating that 'My Keys' have been left behind, with a blurred background of keys on the ground, illustrating the Left Behind Alert feature.

3. Lost Mode

If an item with your Smart Tag is lost, you can enable **Lost Mode** in the Find My app. When another Apple device on the Find My network comes within range of your tag, you will receive an anonymous notification of its location. You can also leave a contact number for the finder.

4. Sharing Your Smart Tag

Smart Tags can be shared with family members or friends through the Find My app, allowing multiple users to track the same item. This is useful for shared belongings like car keys or luggage.



Image: The HH-Tech Smart Tag discreetly placed within a compartment of a wallet, demonstrating its compact size and suitability for tracking personal items.

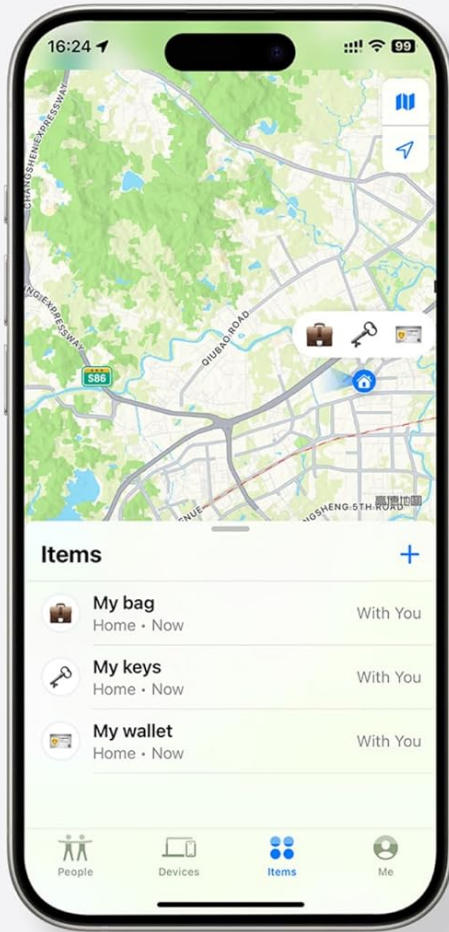


Image: The HH-Tech Smart Tag attached to a keychain alongside car keys, illustrating its use for tracking frequently misplaced items.

MAINTENANCE

1. Battery Replacement

The HH-Tech Smart Tag uses a standard CR2032 coin cell battery, providing up to 1 year of battery life. A spare battery and a plastic prick are included for replacement.

1. Locate the small notch on the side of the Smart Tag.
2. Insert the provided plastic prick into the notch and gently twist to open the tag's casing.
3. Carefully remove the old CR2032 battery.
4. Insert the new CR2032 battery with the positive (+) side facing up.
5. Align the two halves of the casing and press firmly until it clicks securely into place.



Image: A hand holding the HH-Tech Smart Tag, highlighting its small and portable design, which makes it easy to attach to various items.

2. Cleaning

Wipe the Smart Tag with a soft, dry cloth. Avoid using abrasive cleaners or solvents.

TROUBLESHOOTING

| Issue | Possible Cause | Solution |
|-------------------------|---|--|
| Smart Tag not pairing | Battery low or not activated; Bluetooth off; Tag out of range; App issue. | Ensure battery is active and charged. Check Bluetooth on your device. Bring tag closer to your device. Restart Find My app or your device. |
| No sound from Smart Tag | Battery low; Speaker obstructed; App issue. | Replace battery. Ensure speaker is clear. Restart Find My app. |

| Issue | Possible Cause | Solution |
|-------------------------------|---|---|
| Inaccurate location tracking | Limited Find My network coverage; Environmental interference. | Location accuracy depends on the density of Apple devices in the area. Move to an open area or wait for updated location. |
| Left Behind Alert not working | Feature not enabled; App permissions. | Verify 'Notify When Left Behind' is enabled for the tag in the Find My app settings. Check app permissions for notifications. |

For any persistent issues or technical support, please contact HH-Tech customer service.

SPECIFICATIONS

| Feature | Detail |
|---------------|---|
| Model Number | HHTAG02 |
| Dimensions | 1.4" L x 1.4" W x 0.2" Th (35.5mm x 35.5mm x 5mm approx.) |
| Weight | 0.423 ounces (12 grams approx.) |
| Connectivity | Bluetooth 5.1 |
| Battery Type | CR2032 Coin Cell |
| Battery Life | Up to 1 year |
| Alarm Volume | 75dB |
| Material | Acrylonitrile Butadiene Styrene (ABS) |
| Compatibility | Apple iOS Devices (iPhone, iPad, iPod touch) with Find My app |

WARRANTY AND SUPPORT

For information regarding product warranty, returns, or any other support inquiries, please contact HH-Tech customer service directly. Contact details can typically be found on the product packaging or the official HH-Tech website.

© 2024 HH-Tech. All rights reserved.

Related Documents - HHTAG02

| | |
|--|--|
| HH-Tech Smart Tag User Manual <small>Update 10-DEC-2020 10 page version</small> | <p>HH-Tech Smart Tag User Manual</p> <p>User manual for the HH-Tech Smart Tag, detailing specifications, setup for iPhone, getting started, pairing, locating, battery replacement, and legal notices. Compatible with Apple's Find My network.</p> |
| HH-Tech Smart Tag User Manual <small>Update 10-DEC-2020 English version</small> | <p>HH-Tech Smart Tag User Manual</p> <p>User manual for the HH-Tech Smart Tag, detailing setup, pairing, locating, and safety information. Compatible with iPhone running iOS 14.5 or later.</p> |
| HH-Tech Smart Tag User Manual <small>Update 10-FEB-2024 10 page version</small> | <p>HH-Tech Smart Tag User Manual</p> <p>User manual for the HH-Tech Smart Tag, covering specifications, setup for iPhone, getting started, pairing, locating, unwanted tracking notifications, battery replacement, and legal notices.</p> |
| HH-Tech Smart Tag User Manual <small>Update 10-DEC-2020 10 page version</small> | <p>HH-Tech Smart Tag User Manual</p> <p>User manual for the HH-Tech Smart Tag, detailing specifications, setup for iPhone, getting started, pairing, locating, battery replacement, and legal notices. Compatible with Apple's Find My network.</p> |
| HH-Tech Smart Tag User Manual <small>Update 10-DEC-2020 English version</small> | <p>HH-Tech Smart Tag User Manual</p> <p>User manual for the HH-Tech Smart Tag, detailing setup, pairing, locating, and safety information. Compatible with iPhone running iOS 14.5 or later.</p> |
| HH-Tech Smart Tag User Manual <small>Update 10-FEB-2024 10 page version</small> | <p>HH-Tech Smart Tag User Manual</p> <p>User manual for the HH-Tech Smart Tag, covering specifications, setup for iPhone, getting started, pairing, locating, unwanted tracking notifications, battery replacement, and legal notices.</p> |

Smart Tag

User Manual

Update 12-DEC-2022
English version

Smart Tag

[HH-Tech Smart Tag User Manual](#)

User manual for the HH-Tech Smart Tag, detailing setup, pairing, locating, and safety information. Compatible with iPhone running iOS 14.5 or later.

lang:en score:43 filesize: 355.6 K page_count: 13 document date: 2024-06-06

[pdf]

Please produce a letter on your company letterhead with the following information Attestation Statements
HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

HH-Tech LTD June 6, 2024 Eurofins Electrical and Electronic Testing NA, Inc. 914
West Patapsco Avenue Baltimore, MD 21230 RE: Attestation Statements Part 2.911 d
5 i request for FCC ID: 2BGU-**HHTAG02** HH-Tech LTD the applicant certifies that
the equipment for which authorization is sou...

lang:en score:37 filesize: 188.48 K page_count: 2 document date: 2024-06-06

Attestation Statements

[pdf]

CANADIAN REPRESENTATIVE LETTER OF ATTESTATION US agent HH Tech LTD HHTAG02 2BGU5
2BGU5HHTAG02 hhtag02

Attestation Statements June 6, 2024 TO: Federal Communications Commission
Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046,
USA RE: Attestation Statements Part 2.911 d 7 request for FCC ID:

2BGU5-HHTAG02 HH-Tech LTD , the undersigned, hereby authorize NEWEM

| 14th Floor, LTD (June 26, 2014) | Euromic Electrical and Electronic Testing NA, Inc. 914 West Patapsco Avenue Baltimore, MD 21230 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--|---|--|---|--|----------------------|------|------|---|------|------|---|------|------|----------------|------|------|------|------|------|-----------|------|------|------------------|------|------|---------------|------------------------------|-----------------------------|-------------------------------|------------------------------|-----------------------------|----------------------|------------------------------|-----------------------------|-------------------------|------------------------------|-----------------------------|---------------------------------|------------------------------|-----------------------------|---|------------------------------|-----------------------------|
| RE: CONFIDENTIALITY REQUEST FOR [Smart Tag Line] HHTAG02 / FCC ID: 2B8B4/HHTAG02 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| To Whom It May Concern | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| This letter serves as an official request for confidentiality under sections 0.457 and 0.459 of CFR 47. The information requested that the | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| <table border="1"> <thead> <tr> <th>Category</th> <th>Long Name or Code Name by which it is commonly known</th> <th>When to be considered confidential</th> </tr> </thead> <tbody> <tr> <td>Customer Information</td> <td>None</td> <td>None</td> </tr> <tr> <td>Information the Seller Provides to the Customer</td> <td>None</td> <td>None</td> </tr> <tr> <td>Information the Customer Provides to the Seller</td> <td>None</td> <td>None</td> </tr> <tr> <td>Other Requests</td> <td>None</td> <td>None</td> </tr> <tr> <td>None</td> <td>None</td> <td>None</td> </tr> <tr> <td>Test Data</td> <td>None</td> <td>None</td> </tr> <tr> <td>Technical Photos</td> <td>None</td> <td>None</td> </tr> <tr> <td>User's e-mail</td> <td><input type="checkbox"/> Yes</td> <td><input type="checkbox"/> No</td> </tr> <tr> <td>Information about the User</td> <td><input type="checkbox"/> Yes</td> <td><input type="checkbox"/> No</td> </tr> <tr> <td>Parts List / View Up</td> <td><input type="checkbox"/> Yes</td> <td><input type="checkbox"/> No</td> </tr> <tr> <td>Customer Information</td> <td><input type="checkbox"/> Yes</td> <td><input type="checkbox"/> No</td> </tr> <tr> <td>Other/Additional Information</td> <td><input type="checkbox"/> Yes</td> <td><input type="checkbox"/> No</td> </tr> <tr> <td>Other Information / Security Info</td> <td><input type="checkbox"/> Yes</td> <td><input type="checkbox"/> No</td> </tr> </tbody> </table> | | Category | Long Name or Code Name by which it is commonly known | When to be considered confidential | Customer Information | None | None | Information the Seller Provides to the Customer | None | None | Information the Customer Provides to the Seller | None | None | Other Requests | None | None | None | None | None | Test Data | None | None | Technical Photos | None | None | User's e-mail | <input type="checkbox"/> Yes | <input type="checkbox"/> No | Information about the User | <input type="checkbox"/> Yes | <input type="checkbox"/> No | Parts List / View Up | <input type="checkbox"/> Yes | <input type="checkbox"/> No | Customer Information | <input type="checkbox"/> Yes | <input type="checkbox"/> No | Other/Additional Information | <input type="checkbox"/> Yes | <input type="checkbox"/> No | Other Information / Security Info | <input type="checkbox"/> Yes | <input type="checkbox"/> No |
| Category | Long Name or Code Name by which it is commonly known | When to be considered confidential | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Customer Information | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Information the Seller Provides to the Customer | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Information the Customer Provides to the Seller | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Other Requests | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| None | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Test Data | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Technical Photos | None | None | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| User's e-mail | <input type="checkbox"/> Yes | <input type="checkbox"/> No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Information about the User | <input type="checkbox"/> Yes | <input type="checkbox"/> No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Parts List / View Up | <input type="checkbox"/> Yes | <input type="checkbox"/> No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Customer Information | <input type="checkbox"/> Yes | <input type="checkbox"/> No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Other/Additional Information | <input type="checkbox"/> Yes | <input type="checkbox"/> No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Other Information / Security Info | <input type="checkbox"/> Yes | <input type="checkbox"/> No | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| required to be submitted with this application be <u>confidential</u> , withheld from public review. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Above mentioned document contains detailed system and equipment description as considered as proprietary information in operation of the equipment and are public disclosure of which would be likely to cause damage to the equipment and give unfair advantage in the market. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Please consider this in any information you may need. | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sincerely, | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Signature: | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Date: Heather J. Littles | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Title: MANAGER | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

[pdf] Confidentiality Request Letter

Please produce a letter on your company letterhead with the following information Administrator Long short term Confidentiality Letter HH Tech LTD HHTAG02 2BGL15 2BGL15HHTAG02 bhtag02

HH-Tech LTD June 6, 2024 Eurofins Electrical and Electronic Testing NA, Inc. 914 West Patapsco Avenue Baltimore, MD 21230 RE: CONFIDENTIALITY REQUEST FOR Smart Tag Lite / **HHTAG02** / FCC ID: 2BGU5-**HHTAG02** To Whom It May Concern: This letter serves as an official request for confidentiality und

lang:en score:35 filesize: 138.37 K page_count: 1 document_date: 2024-06-06

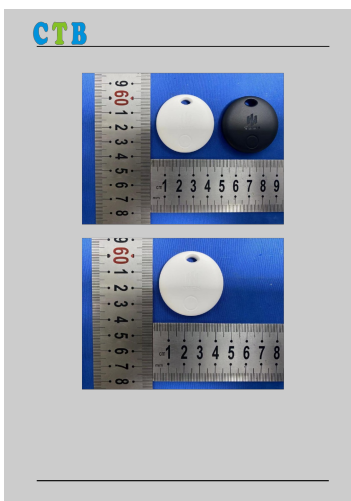


[\[pdf\] Label](#)

Administrator ID Label Location Info HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

FCC ID LABEL: FCC ID: 2BGU5-HHTAG02 Model No.: **HHTAG02** Label Location: ...

lang:en **score:30** filesize: 278.29 K page_count: 1 document date: 2024-06-06



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

55013 Jade External Photos HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

Model: **HHTAG02** Shenzhen CTB Testing Technology Co., Ltd. External Photos

Report Tel: 4008-707-283 Web: http://www.ctb-lab.net Page 1 of 4 Shenzhen CTB Testing Technology Co., Ltd. Report Tel: 4008-707-283 Web: http://www.ctb-lab.net Page 2 of 4 Shenzhen CTB Testing Technology Co., Ltd. ...

lang:en **score:29** filesize: 628.97 K page_count: 4 document date: 2024-06-06



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

55013 Jade Internal Photos HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

Model: **HHTAG02** Shenzhen CTB Testing Technology Co., Ltd. Internal Photos

Report Tel: 4008-707-283 Web: http://www.ctb-lab.net Page 1 of 4 Shenzhen CTB Testing Technology Co., Ltd. ANT Report Tel: 4008-707-283 Web: http://www.ctb-lab.net Page 2 of 4 Shenzhen CTB Testing Technology Co., L...

lang:en **score:29** filesize: 834.67 K page_count: 4 document date: 2024-06-06



[pdf] Product Photos

55013 Jade Test Setup Photos HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

Model: **HHTAG02** Radiated Emission Shenzhen CTB Testing Technology Co., Ltd.

Below 1G Above 1G Report Tel: 4008-707-283 Web: <http://www.ctb-lab.net> Page 1 of 1 ...

lang:en score:29 filesize: 156.79 K page_count: 1 document date: 2024-06-06

Shenzhen CTB Testing Co., Ltd.

FCC ID:2BGU5-HHTAG02

Portable device
According to §15.247(e)(1) and 1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.
According to 15.247(e)(1) and 1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.
The 1.5 SAR and 10-g SAR test exclusion threshold for 100 MHz to 6 GHz is test separation distance (max power of channel, including turn-up tolerance, mm) plus test separation distance (max power of channel, including turn-up tolerance, mm) plus 5 mm before calculation.
1000 Hz is the RF channel transmit frequency in GHz
• Power = 1000 Hz power
• The result is rounded to one decimal place for comparison
When the test separation distance is < 5 mm, a tolerance of 5 mm is applied to determine SAR test exclusion.

SAR
Table:

| Modulation | Channel Power (mW) | Calculated SAR (W/kg) | Calculated SAR (W/kg) (10g) | Max SAR (W/kg) | Max SAR (W/kg) (10g) | Power (W) | Calculated SAR (W/kg) | Calculated SAR (W/kg) (10g) | SAR test exclusion |
|------------|--------------------|-----------------------|-----------------------------|----------------|----------------------|-----------|-----------------------|-----------------------------|--------------------|
| OFDM | 2.402 | 1.20 | 1.20 | < 1.20 | < 1.20 | < 3.0000 | 3.00 | 3.00 | YES |
| OFDM | 2.401 | 2.204 | 1.96 | < 2.08 | < 1.86 | < 3.0010 | 3.00 | 3.00 | YES |
| OFDM | 2.400 | 1.17 | 1.17 | < 1.20 | < 1.20 | < 3.0020 | 3.00 | 3.00 | YES |

Conclusion:
For the SAR result: 3.005146 FCC Limit 3.0 for 1g SAR.

[pdf] SAR Rating

According to §15 Benjamin RF Exposure Info HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

Shenzhen CTB Testing Co., Ltd. FCC ID:2BGU5-**HHTAG02** Portable device

According to 15.247 e i and 1.1307 b 1 , systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commi...

lang:en score:28 filesize: 69.95 K page_count: 1 document date: 2024-06-06

HH-Tech

Smart Tag

User Manual

Update 12-DG-D-2022
Go girls version

HH-Tech Smart Tag User Manual

User manual for the HH-Tech Smart Tag, detailing specifications, setup for iPhone, getting started, pairing, locating, battery replacement, and legal notices. Compatible with Apple's Find My network.

lang:en score:25 filesize: 337.01 K page_count: 11 document date: 2023-12-14

HH-Tech LTD
June, 2024
Eurofins Electrical and Electronic Testing NA, Inc.
914 West Patapsco Avenue
Baltimore, MD 21230

RE: LETTER OF AGENT AUTHORIZATION

To Whom It May Concern:

We, the undersigned, hereby authorize Shenzhen CTB Testing Technology Co., Ltd. to act on our behalf in all matters relating to application for equipment authorization, including the signing of all documents relating to these matters.

The undersigned, hereby authorizes the application authorized hereunder is subject to the denial of benefits, including FCC benefits, pursuant to Section 303 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. 853(k).

This agreement expires one year from the current date.

Sincerely,


Name: Shenzhen CTB Testing Technology Co., Ltd.
Title: MANAGER

[pdf] Agent Authorization

Date Administrator Agent Authorization HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

HH-Tech LTD June 6, 2024 Eurofins Electrical and Electronic Testing NA, Inc. 914

West Patapsco Avenue Baltimore, MD 21230 RE: LETTER OF AGENT

AUTHORIZATION To Whom It May Concern: We, the undersigned, hereby authorize Shenzhen CTB Testing Technology Co., Ltd. to act on our behalf in all matters ...

lang:en score:24 filesize: 26.28 K page_count: 1 document date: 2024-06-06

Smart Tag

User Manual

Update 19 Feb 2024
Giga 8 version[HH-Tech Smart Tag User Manual](#)

User manual for the HH-Tech Smart Tag, covering specifications, setup for iPhone, getting started, pairing, locating, unwanted tracking notifications, battery replacement, and legal notices.

lang:en score:23 filesize: 244.69 K page_count: 11 document date: 2024-02-25

2.4GHz 3216 Chip Antenna: RANT3216F245C03

Application: WLAN, 802.11b/g, Bluetooth, WLAN, etc...

Features
SMD, high reliability, ultra Impact, Omni-directional...

Part number Information

| | | | | | |
|------|------|-----|-----|-----|-----|
| RANT | 3216 | E | 245 | C | 03 |
| (A) | (B) | (C) | (D) | (E) | (F) |

(A) Antenna Type: Chip Antenna
 (B) Size Code: 3.2x1.6mm to 2mm
 (C) Material: High K material
 (D) Frequency: 2.4 ~ 2.5GHz
 (E) Feeding mode: PIFA & Single Feeding
 (F) Polarization: Linear+90

Electrical Specifications

| | |
|-------------------------------------|--------------------|
| Working Frequency Range | 2400 ~ 2500 MHz |
| Bandwidth | 120 MHz (Min.) |
| Peak Gain | 1.24 dBi (Typ.) |
| Impedance | 50 Ohm |
| Return Loss | 10 dB (Min) |
| Polarization | Linear |
| Azimuth Beamwidth | Omni-directional |
| Operation Temperature (°C) | -40 ~ 85°C |
| Resistance to Soldering Heats | 10sec. (@ 260°C) |
| Immersion | 100% (10min) |
| The specification is defined on DVD | |

Dimensions and Terminal Configuration

| | |
|-------|--------|
| Top | Bottom |
| | |
| Front | Back |

| Dimension name | No. | Terminal Name |
|----------------|-----|----------------|
| 3.20 ± 0.20 | 1 | Feeding/ON/OFF |
| 1.60 ± 0.20 | 2 | GND/Feeding |
| 0.45 ± 0.20 | | |

Rain International Technology Co., Ltd. 電話: 02-2626-0000

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

User ANT Test Report HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

2.4GHz 3216 Chip Antenna: RANT3216F245C03 _ Application: WLAN, 802.11b/g, Bluetooth, WLAN, etc... Features SMD, high reliability, ultra Impact, Omni-directional... Part number Information RANT 3216 F 245 C 03 A B C D E F A Product Type Chip Antenna B Size Code 3.2x1.6mm 0.2...

lang:en score:17 filesize: 614.58 K page_count: 6 document date: 2024-06-06

CTB

zhai kui Amon Liu

55013 Jade BCTC Test Report HH Tech LTD HHTAG02 2BGU5 2BGU5HHTAG02 hhtag02

...

lang:en score:17 filesize: 1.84 M page_count: 33 document date: 2024-06-06