HYPERTAG HT02 Smart Data Tag





# **HYPERTAG HT02 Smart Data Tag User Manual**

Home » HYPERTAG » HYPERTAG HT02 Smart Data Tag User Manual



## **Contents**

- 1 HYPERTAG HT02 Smart Data
- **2 Installation Instructions**
- **3 Button Instructions**
- 4 Mode Settings
- **5 Clip-On Usage Instructions**
- 6 Documents / Resources
  - **6.1 References**

# **HYPERTAG**

# **HYPERTAG HT02 Smart Data Tag**



Thank you for choosing "HYPERTAG," your ultimate tool for managing gaming data and Amiibo cards. This manual will guide you through the installation process, usage instructions, and key features of the 'HYPERTAG" device and app.

#### **Installation Instructions**

Search for and download the "HyperTag" app You can download it from the Apple App Store for iPhone and from Google Play for Android smartphones.

Install the 'HYPERTAG" app. Please note that during installation, you will be prompted to grant permissions for Bluetooth and Location Services. Ensure these permissions are granted for the app to function correctly.

## **Getting Started:**

- Once the app is successfully installed, open it.
- Select the 'Personal" option from the app's main menu.
- Click on 'Data Update' to download the latest data and updates needed for your "HYPERTAG' device.

## Writing Data to "HYPERTAG" Device:

- After completing the previous steps, navigate to the "Game' option within the app.
- Choose your desired game and data to be written onto your "HYPERTAG" device.
- Once your 'HYPERTAG' device is powered on, select 'Writing" within the app to transfer the data to your "HYPERTAG' device.
- Using "HYPERTAG" Device:

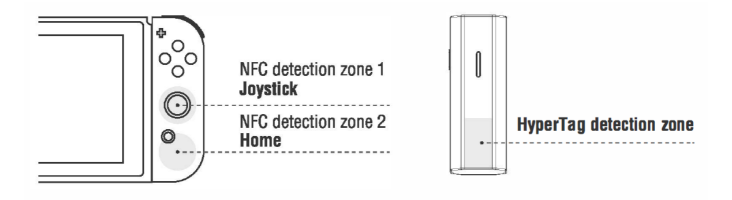
#### **Button Instructions**

• Before writing files, you need to awaken your "HYPERTAG" device by pressing the designated button. If there are already files on the device, you can directly swipe the card without awakening it.

## **Mode Settings**

- Auto-Infinity Mode: In this mode, every swipe generates a new card with the same data. Suitable for games like Zelda that require unlimited swiping.
- Multi-game Data Mode: You can write up to 28 files continuously. Press the power key to switch to the next card. Suitable for games like Splatoon and Super Smash Bros.
- Manual-Infinity Mode: After writing the data, press the power key to assign a new card number to the same card.

#### **Game Console Sensing Position:**

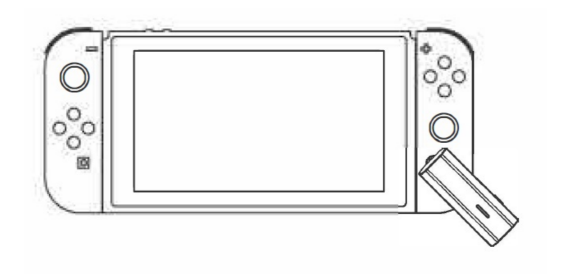


When using the "HYPERTAG" device, align it with the right-side joystick and HOME button areas on the game console for card sense. The sensing time is approximately 2-3 seconds.

## **Clip-On Usage Instructions**

## To use the device with the clip, follow these steps:

- Wake up the smart card by pressing the button.
- · Write the file.
- Open the product's back clip and secure it at a 45-degree angle in the designated area beneath the gaming console.



#### **IMPORTANT**

The status indicator of the device will blink red in repeated intervals to indicate that the battery is less than 5%. This lighting sequence will repeat until the battery is fully drained. Once you receive this notification, it is time to charge the battery.

Your "HYPERTAG" device is now ready to enhance your gaming experience with ease. Enjoy your gaming, and thank you for choosing "HYPERTAG"!

## This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation

This device has been tested and found to comply with the limits for a Class B digital device, under Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device generates, uses and can radiate radio frequency energy and, if not installed and used by the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the device and receiver.
- 3. Connect the device into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

#### **Documents / Resources**



HYPERTAG HT02 Smart Data Tag [pdf] User Manual HT02, HT02 Smart Data Tag, Smart Data Tag, Data Tag, Tag

## References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.