成型尺寸: 71x71mm 128g双铜纸,单黑,表面过光油,折页

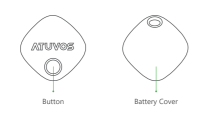
Product Overview

The ATUVOS TAG (AT2101) is a Find My Network accessories lets you Find everything that matters to you . The Apple Find My network provides an easy, secure way to locate compatible personal items on a map using the Find My app on your iPhone, iPad, iPod touch, or Mac. Simply pair your ATUVOS TAG with the Apple Find My app to view it right alongside your Apple devices. If your item ever goes missing, you can put it in Lost Mode to display a message and contact information to anyone who might find it.

The Find My network is encrypted and anonymous, so no one else, not even Apple or the maker of your personal item, can view its location. The ATUVOS TAG uses Bluetooth low energy technology (BLE) and a replaceable battery (CR2032), which gives you up to 6 months of battery life. Setup is guick and easy. Make your life easier today.

* To use the Apple Find My app to locate this item, the latest version of iOS, iPadOS, or macOS is recommended.

— 1 English —



Factory Reset

Long press and hold the button for about 10 seconds until the buzzer beeps long time. The device is now in pairing mode.All connection data will be cleared. You must remove the accessory from the app and then add it back.

Button Action & Buzzer Indicators Status

Button Action	Status	Buzzer
Quick Press	Power on	beeps twice
Press & hold for about 3 seconds	Power Off	beeps 3 times
Press & hold for about 3 seconds	reset	beeps long time

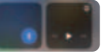
Kev Features What's In The Box ATUVOS TAG Range: Up to 400ft (120m) Precision Finding NFC tap for Lost Mode Build in Battery (CR2032) User Manual Voice Control Loud Ring Water Resistant Replaceable battery

Specification

Operation Temperature: 0-40[°]C Battery: CR2032, DC 3V Firware Update: OTA (Find My App) Wireless Network: Bluetooth Operating frequency: 2402~2480MHz Max. transmit power: 8dBm

Quick Start Guide





2.Pull tab when ready to use. Hold near device and tap Find My App

= 4 English =

PDF

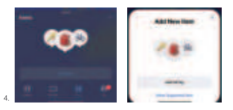
= 2 English =

= 3 English =

Privacy is built in

Compact design

3.Tap "Add Item" located at the Bottom on "Items" menu then select "Other Supported Item" and follow onscreen instructions.



Firmware Update

To gain better experience with ATUVOS TAG, we strongly recommend that you update the firmware whenever updates with all the latest improvement and fixes areavailable:

- . Open the Find My app.
- * It is important to leave the Find My app running while it finishes updating the device.

= 5 English =

DO NOT to minimize the app, close the app, or interrupt the update until the updates are successful to prevent problems.

Battery Replacement

ATUVOS TAG has a replaceable CR2032 battery that will last up t 1 year. When the battery runs out you can replace it in 3 steps.

1. Use your fingernails or insert a smaller tool into the small gap on the side and Open the battery cover located in the back of the ATUVOS TAG.

 Use a paperclip to remove battery and then Replace a new one, placing the battery positive side up.

— 6 English —

 Close the battery cover by aligning the top hole on both lids.

Warning:

ATUVOS TAG contain coin cell battery which is hazardous wher

- ingested. Keep batteries out of reach of young children and pets; • The battery must be removed from the ATUVOS TAG before it is scrapped
- The battery is to be disposed of safety;
- Using incorrect type batteries can cause damage to people or accessory.

FCC statement

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. = 7 English =

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- --Reorient or relocate the receiving antenna.
- --Increase the separation between the equipment and receiver.
- --Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- --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'sauthority to operate the equipment.

FCC Radiation Exposure Statement This device complies with FCC RF radiation exposure limits set forth for - 8 English -

an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. The device can be used in portable exposure condition without restriction

The licensed transmitter/receiver contained in this device is complian with Innovation, Science and Economic Development Canada's RNC for licensed radio devices. The operation is permitted under two conditions:

1. The device must not cause interference; 2. The device must accept any radio interference, even if the interference is likely to compromise its operation. RF exhibition statement:

The equipment complies with the IC radiation exposure limit established for an uncontrolled environment. This equipment installed and used without restriction

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation. Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions = 9 English =

suivantes :

.L'appareil ne doit pas produire de brouillage;

1.L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement. Déclaration d'exposition RF:

L'équipement est conforme à la limite d'exposition aux radiations de la IC établie pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec une distance minimale de 5 mm entre le radiateur et votre corps.

CE Statement

Hereby, Comet Innovation Limited declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.



Technical description: Frequency Range: Bluetooth: 2402 - 2480 MHz Transmit Power: Bluetooth: 8 dBm EIRP - 10 English -

