

City Tag Instruction Manual



Scan & Download APP

※ Note: Please unbundle the device before changing mobile phones.
Please do not delete the app before bonding.

Step 1: Register Account



Step 2: Fill in the account number
It can be a mobile phone number or an easier password to remember.



Step 3: Successful registration will be shown



Step 4: Open the upper-right corner of the phase pattern, scan the 2D code on the scanner for binding.



Step 5: Fill in the product information (as shown)



Step 6: Binding success display

1. After product binding, customer can view the track(user can choose the time period). (As shown in the picture)



2. Sharing View: ① Sharer downloads and registers CityTa account first. ② Tap the logo icon on the upper left, and select the tag you want to share in 'My tags'. ③ Tap ... on the right side of the SN code, and enter the sharer's account in the Account field.



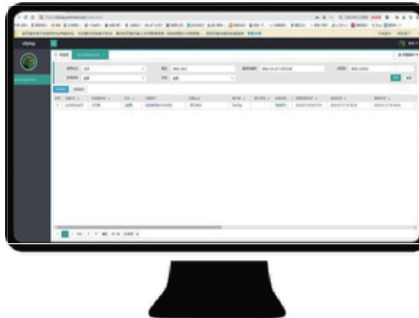
3. Unbundling function and renaming (as shown)



After unbundling is a new TAG, it can be used again!

This product can bind 1-2000 TAGs, suitable for logistics companies!

PC landing address: citytag.yuminstall.top
Login the account and enter the backstage, as shown in the picture.



Warm reminder: The product is strictly prohibited for illegal use, otherwise the resulting legal responsibility for themselves!

NOTE:

(1) Positioning Technology: The device mainly receives Apple's Bluetooth signal source, Android mobile phones do not affect the use. (The location data is encrypted.)
(2) Device binding: Please refer to the manual or tutorial video.
(3) Unable to activate: Please check the mobile phone network, Bluetooth open, positioning, location, privacy protection open consent, storage read and write permissions (Android system) open.
If encountered server or network abnormality, it is recommended to switch the mobile phone network.

This product is not GPS without real-time tracking function.

(4) Use area: urban streets

(5) Loss Prevention Principle and Unsuitable Area: Loss prevention device will automatically send out wireless signal every 2 seconds, automatically match the nearby suitable mobile phone to send the location to the server, the setter can receive the time and location of the loss prevention device through the App.

The following conditions may occur:

※ Rural areas, mountainous areas, car parks, and areas with poor signal.
※ Late at night, low traffic, vehicles in motion.

※ Indoors, in basements, in schools
※ Together with the app setter

(6) Loss prevention device and app setter need to be separated, the signal of both together will be bound by the setter first, and it is impossible to match the update time with the nearby mobile phones.

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 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 a 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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.