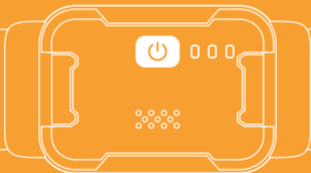


User Manual

G761



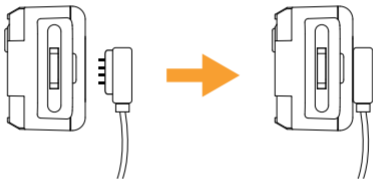
Please Read This Manual Carefully Before Use.

1. Device Setup

Make sure to charge the device when receiving it initially. The device will power on automatically* while charging.

- While charging, the indicator will stay red
- When fully charged, the indicator will stay green

It usually takes 2H to fully charge the device



The device will automatically switch OFF when the battery is depleted fully.

To power ON/OFF the device manually:

- While OFF, press and hold the power button for 5S, till all indicators flash along with bootup sound effect, to turn it ON.

- While ON, press and hold the power button for 2S, till all indicators flash along with the poweroff sound effect. to turn it OFF.

2. Download the Tlife APP & Connect

Through any of these channels:



APP Store for iOS devices



Google Play for Android devices



Web Search

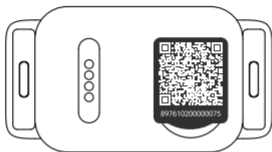


Scan the Code

Please follow the Tlife App Guide included in the packaging or the latest multimedia guide at: help.tizemagic.com/quick-start-guides, for device activation.

3. Log in and bind the device

1. After each device, there is a QR code label. This QR code is the unique identification code of the device, and you can scan it to bind the device.



2. Scan the QR code to get the latest operating guidelines.

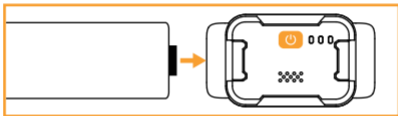


4. How to Wear the Tracker

Step 1: Snap one end of the strap into the slot (pic 1)

Step 2: Wear it around your pet's neck and adjust it to the right size (pic 2)

Step 3: Snap other end of the strap into the slot (pic 3)



pic 1



pic 2



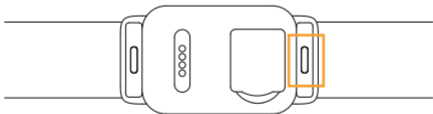
pic 3

Tips:

- ① To normally remove or wear the device, simply unfasten or fasten the buckle.



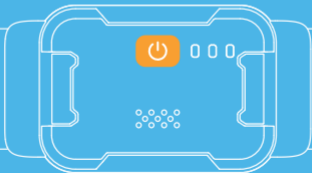
- ② When it is necessary to change the strap, you can press the button with the orange icon below





**Now you're all set up to enjoy using our
Smart Pet Tracker!**

**If you'd like to learn more about this
product, please continue reading the
following content.**



Main Parameters

Product Name	TZ-G761 Pet GPS Tracker
Product Size/Weight	61*32*21MM/38.6G
Strap Adjustable Range	26CM-78CM
Battery Life	820mAh
Charging Time	2 Hrs
Communication Network (Eurasia Ver.)	4G: TDD/FDD-LTE 1/3/5/7/8/20/38/39/40/41
Communication Network (Americas Ver.)	4G: TDD/FDD-LTE B2/4/5/7/12/13/17/25/66/38/41
Positioning Method	WIFI, LBS, AGPS GNSS: GPS, QZSS, GLONASS, BDS, Galileo
Waterproof Level	IPx7

GPS Positioning Time:

Power-on Boot up (cold start): <1 Minute

Standby Boot up (hot start): <10 Seconds

The startup time of the device may vary depending on the environment.

GPS Positioning Accuracy: 5-8 Meters (Outdoors)

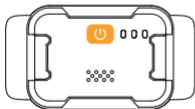
WIFI Positioning Accuracy: ~50 Meters

LBS Base Positioning Accuracy: > 100 Meters

Working Temperature: -30-70 C

Working Humidity: 20%— 90%

Packaging Accessories



GPS Tracker x1



Tracker Band x1

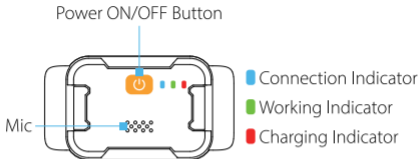


Magnetic Charging Cable x1



Manual x1

Product Overview



Magnetic Charging Port



Power ON/OFF

Power ON: Long Press for 5S to activate the device, the red, green and blue indicator lights flash at the same time with boot music.

Power OFF: Long Press for 2S to turn off the device, the red, green and blue indicator lights flash at the same time with boot music.

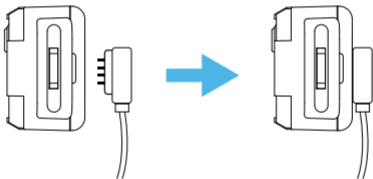
Charging Indication

Charging Method: 2-pin Magnetic Charging




Charging Time: 2 Hrs

Charging Indicator: Red Light Indicator stays on (When the battery is depleted, the indicator light will not illuminate during pre-charging)

Plug in the power supply, make sure that the magnetic contacts are aligned with the metal pins on the device in the orientation shown below.



Indicator Introduction

	Charging Indicator	ON (steady) during charging → OFF at full charge
	Working Indicator	blinks slowly while working
	Connection Indicator	Blinks while searching for signal → OFF when connected

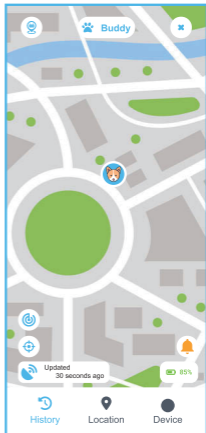
Main Functions

• Real-time Location

Timely report the accurate real-time position of pets to ensure that they are not lost, you can view the location of multiple devices on the same map, multi-pet family is also applicable.

Location Page Introduction

1. 📶 📡 📶 : WIFI/GPS/LBS Positioning
2. 📍 : Get your pet's real-time location
3. 📶 : Get your phone's location
4. 🐾 : Change pet positioned
5. 📶 : Set electronic fence for your pets
6. 🔔 : Find your device with 40s music cues
7. 🔋 : Check the battery life for the tracker



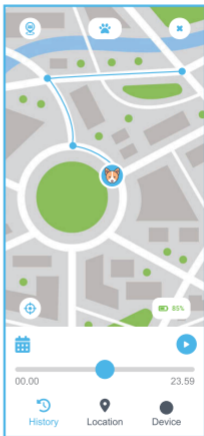
- **Position History Tracking**

Continuously tracking the pet's location, assisting owners to quickly find their pets.

Historical trajectory records, instant access.

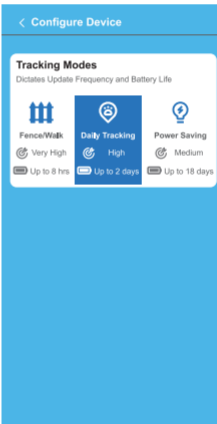
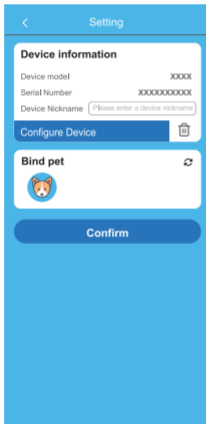
History Page Introduction

1. 🐾 : Change other pets
2. 📶 : Set electronic fence for your pets
3. ▶️ : Replay the history trajectory of your pets
4. 📅 : Select the date to be replayed



• Adjusting Update Frequency for Location

The device is set to update its location every 30 minutes out of the box. To change its update frequency, switch to the **Device Tab**, and press **Configure Device** under **Device Information**. Here you can set the Tracking Mode of the device, which will change its update frequency from **Fence/Walk (1 min/update)** to **Daily Tracking (2 min/update)** to **Power Saving (30 min/update)**



- **Virtual Pet Fences**

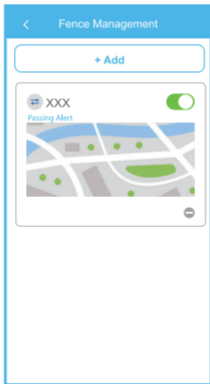
Setup "Virtual Fences" to manage your pets' boundaries and keep them away from hazards. Once they've violated any of these fences, the APP will immediately alert you.

Managing existing fences




Press  for the "Fence Management" page.

You can check all fences, active or inactive, here, with their types, the pets they are applied to displayed.

Existing fences can be toggled ON/OFF or deleted here.



To modify a fence (or set up a new one), press the existing fence you wanna modify (or press the add button) for the "Set Fence" page:



1. Set a circle fence , ranging from 100M~5KM, or an irregular fence . If you are unhappy with the fence, you can clear all drawn points with .

2. Pick a fence type out of three:



Passing Alert - notifies you when the pet crosses the border

Safe Zone - notifies you when the pet leaves the zone

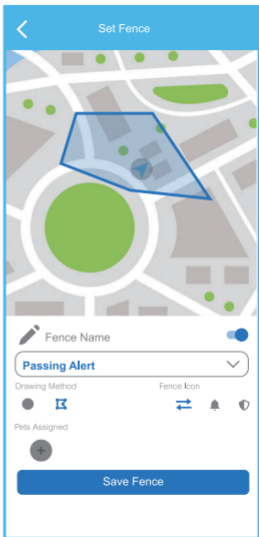
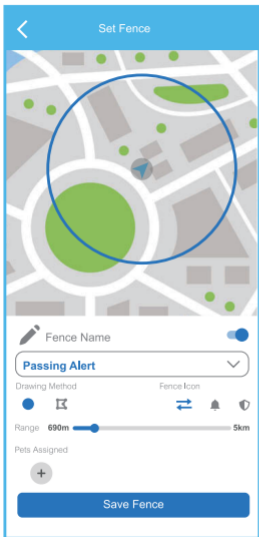
No-go Zone - notifies you when the pet enters the zone

3. Press  to select one or more pets that will be monitored with this fence, or you can press  on an existing pet to remove it

4. If you are all done, press save fence to save your set up.

Tip: If you've deviated from your original location too much while setting the fence, you can recenter on your current location with  (the center phone button). Or you can choose to center on the location of your current fence with  (the center phone button).

More than one fence can be activated at the same time for more than one pet. So be creative! Mix and match different shape and type to create the ideal set up for you and your furry companion!



Attention

1. Please comply with your local laws and regulations when using our GPS tracking devices and protect user's privacy, this GPS tracker can be used for pet security/anti-lost tracking only. Please don't leak your GPS device IMEI number or password.
2. This Device is an aid, not a substitute for responsible pet supervision. Always prioritize your pet's safety through direct care and precautions.
3. The GPS tracker needs to communicate with your local telecom operators via 4G network, there may be communication delay in low 4G signal coverage area.
4. Some functions are not available in all countries or regions, this depends on the local telecom service provider.
5. Battery life and charging time may vary depending on the setting of the device. Please use the charging cable that comes with the device for charging.
This device contains lithium ion battery inside. Please avoid harsh impact/pressure, keep the device away from fire and other heat sources, and do not let your pet gnaw on it.
6. In order to continuously improve the user experience, we will continue to update the APP, the latest features and operations please refer to the APP.

Disclaimer

We thank you for choosing our smart device. For your own safety and security, we advise you to carefully read this manual before using the device. If the instructions on this manual is not followed, the manufacturer, distributor, and affiliates are not liable for inaccuracies in location data, connectivity failures, or any loss, injury, or death of pets, persons, or property resulting from the use of this device.

Since the APP is constantly updating, if information in the manual deviates from the actual product (including the APP), please defer to the APP or the official website for the most up-to-date instructions. The manufacturer reserves the right, at its sole discretion and within applicable legal frameworks, to amend, update, or clarify the content of this manual at any time without prior notice. Users are responsible for ensuring they reference the latest version.

We respect and protect our users' personal rights. In order to provide users with more precise and personal services, our product shares usage and location data based on users' authorizations. We treat these information with the highest degree of care. Aside from the disclaimed usecases, we'll not share these information with any third parties without the users' explicit permission. If you've given authorizations, that means you have fully read and understand the terms in this disclaimer.

FAQ

Q: I turned on the device, but suddenly three indicator lights started flashing, followed by the booty music, why?

A: The device upgrading itself in the background.

Q: After my device was powered on, all the indicator lights suddenly went off, and pressing the buttons got no response. Is the device broken?

A: No, the device is equipped with a remote update feature, but it requires the battery level to be above 50% for automatic updates. If the device happens to be at a critical battery level during a remote update—where the battery was above 50% at startup, triggering the firmware download, but then drops below 50% during the update process—it may cause the device to freeze. In this case, simply charge the device for up to 5 minutes, and it will recover and restart normally, with the firmware successfully updated.

Q: I can see the pet's movement trajectory, but there are no step counts in the health monitoring section. Why is that?

A: The device's distance monitoring is based on satellite positioning, while step counting relies on motion sensors. If the pet does not move on its own, the built-in sensors will not record any steps.

Q: Where can I get more technical and information support for the device?

A: You can visit the official website for inquiries: help.tizemagic.com

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,
- (2) this device must accept any interference received, including interference that may cause undesired operation.

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

Note: 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.

FCC Radiation Exposure Statement:

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Duty Cycle:

The data transmission is an inherent property of the device (i.e. it is not based on "random" on/off times). In normal operation the device will transmit data as follows over the 4G data network:

- 1 transmission a maximum of every 30 seconds
- An uplink average of 200 milliseconds connected to the 4G network for each transmission
- Over a 1-hour period the duty cycle is 24 seconds, so 0.67%.

