

USER MANUAL

Pet tracker activity monitor



AIPITE TECHNOLOGY CO., LTD

How to Use the Pet Tracker

1. Charging the Tracker

Before first use, ensure the tracker is fully charged. Follow these steps:

- a. Connect the provided USB cable to the charging port on the tracker.
- b. Plug the other end of the USB cable into a standard USB charger or a computer.
- c. Wait for the tracker to charge fully. A full charge typically takes 2-3 hours.
- **Long-press the power button. After the red light illuminates for three seconds and blinks green three times, the device will power on.
- **Long-press the power button to turn off the device. After the green light illuminates for three seconds and blinks red three times, the device will power off.
- **The red light blinking shows that the device is charging.
- **The green light continuously shows that the device has finished charging.



2. Activating the Tracker

Step 1: Download the Aipite App

To set up your Pet Smart Collar, please follow these steps:

Visit your device's app store (App Store for iOS or Google Play Store for Android).

Search for $\rat{"}$ Aipite" and download the Aipite app to your smartphone or tablet.







Step 2: Scan the Device QR Code
Open the Alpite app on your mobile device.
Locate and scan the QR code found on your Pet Smart
Collar. Ensure that your device's camera is functioning
correctly for this step.



Step 3: Binding and Activation

Follow the step-by-step instructions provided by the Aipite app to complete the binding and activation process. The app will guide you through the necessary setup to pair your collar with your mobile device and activate its features.

3. Installing the Pet Tracker

Securely attach the tracker to your pet's collar using the provided collar attachment. Make sure it is comfortably fitted and does not cause any discomfort to your pet.



4. Tracking Your Pet

Once your pet tracker is set up, you can start tracking your pet's location and accessing other features through the mobile app.

Product Specifications

Parameter	Technical Specification
Product Dimensions	65*40*20mm
Upload Frequency	Every 10 minutes
Network Support	4G
Response Speed	Instantaneous response
Positioning Support	GNSS (Global Navigation Satellite System) positioning, LBS (Location-Based Service) positioning, and WiFi positioning
Positioning Accuracy	Less than 2.5 meters
Battery Capacity	1000mAh
Charging Method	USB magnetic charging
Step Tracking	Accelerometer sensor
Weight (excluding strap)	52g
Waterproof Rating	Ip67
Drop Resistance	Can withstand a 1.5-meter free fall

What's included

Aipite pet tracker*1 Collar with clip*1 Charging Cable*1 Manual*1



Product Features

Real-Time Location

- Automatically updates your pet's location (customizable data update frequency).
- Owners can check their pet's whereabouts at any time
- View the locations of multiple devices on the same map, perfect for multi-pet households.

Emergency Tracking

- Continuously track your pet's location to assist in quickly locating them.
- Records historical movement paths for reference.

Fence Alerts

- Customize your pet's safe activity zone with electronic fences.
- Receive immediate alerts on the app if your pet leaves the designated safe area.

Activity Management

Keep a record of your pet's activity data, helping owners understand their pet's daily routines.

Light-Based Pet Finding

Colorful LED lights aid in quickly and accurately locating your pet.

Multi-User Care

Supports multiple users for shared pet tracking, ensuring everyone can keep an eye on your pet's location.

Disclaimer

Thank you for choosing our Pet Collar, a reliable and innovative solution for pet tracking and safety. This user manual is designed to provide you with important information on how to use and maintain our product effectively.

Safety Precautions

- Always ensure that the collar fits your pet comfortably and does not cause any discomfort or harm. Regularly check for any signs of irritation or discomfort during use.
- When attaching the collar to your pet, make sure it is secure and properly fastened. Do not over-tighten or use excessive force when attaching or adjusting the collar.
- The Pet Collar is intended for tracking and monitoring purposes only. It is not a substitute for proper pet supervision, care, or training. Always supervise your pet when outdoors and ensure they are in a safe environment.

Product Limitations

- The tracking accuracy may be affected by environmental factors, such as signal interference, building structures, and weather conditions. Please use the collar in areas with good GPS and network coverage for optimal performance.
 - The Pet Collar is water-resistant with an IP67 rating
- but is not suitable for prolonged submersion in water. Avoid submerging the collar in water or exposing it to heavy rainfall.

Maintenance

- Regularly clean the collar and the device to prevent dirt and debris from affecting its functionality.
 Charge the device as needed to maintain proper
- operation. Follow the provided charging instructions.

Contact Information

For further assistance, questions, or concerns regarding the Pet Collar, please contact our customer support team.

AiPITE

Manufacturer: Aipite Technology Co., Ltd Manufacturer's address: Room 02, 9th Floor, Building B2, Software Industry Phase 4.1, No. 1 Software Park East Road, East Lake New Technology Development Zone, Wuhan Made In P.R.C

This user manual serves as a guide for safe and effective use of our Pet Collar. By using the collar, you agree to abide by the terms and guidelines outlined in this manual.

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.

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.

metallic components.

- -- 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Specific Absorption Rate (SAR) information:

This product meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. ECC RE Exposure Information and Statement The SAR limit of USA (ECC) is 1.6 W/kg averaged over one gram of tissue. Device types: PT-001-NA (FCC ID: 2BDWH-PT001NA) has also been tested against this SAR limit. The highest SAR value reported under this standard during product certification for properly worn on the body is 0.3 W/Kg, Hotspot is 0.3 W/Kg. This device was tested for typical bodyworn operations with the product kept 0cm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 0cm separation distance between the user's body and the product. The use of helt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. Body-worn Operation This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0cm must be maintained between the user's body and the product, including the antenna. Third-party beltclips, holsters, and similar accessories used by this device should not contain any

Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.