



## Welcome to the pack

Pawfit is a location and activity tracking system for pets. It combines location tracking, activity monitoring and other protection features, giving you peace of mind whenever you unleash your pets, making sure your pets are healthy, safe and happy.

Attach Pawfit to your pet's collar and see your pet's locations and activities on your phone using the free iOS and Android App.

The smart pet location and activity tracking system.

## In the box

Please follow the SIM card activation instruction from the chosen network operator to activate the SIM. Some network operators will need you to activate it from a phone while others might require you to activate it via their website.

- It is a nano SIM.
- It supports **GPRS** data.
- The SIM plan has at least 100 MB of data credit.

If your SIM card does not have credit, please top it up with at least 10 MB data credit.

Pawfit uses 100 MB data per month averagely. (MB=megabytes)

Please read the following instructions carefully regarding the SIM card selection. Once the SIM is activated, please follow the 6 step instructions on the reverse pages to set up your Pawfit system.

## Declaration of conformity

Asien Technology Limited declares that Pawfit device complies with Part 15 of the FCC Rules, and industry protection features, giving you peace of mind whenever you unleash your pets, making sure your pets are healthy, safe and happy.

Attach Pawfit to your pet's collar and see your pet's locations and activities on your phone using the free iOS and Android App.

The smart pet location and activity tracking system.

## Support

Email: support@asien.com

**Manufacturer address:** No. 68, Building 1, Poly Financial Center, Gu Tai Nan Road, Dalian, Shunde, Foshan City, Guangdong Province, China.

## Warranty

**Limited to 18-month warranty**

Pawfit pet tracker uses GSM network to communicate with the Pawfit App. Please contact local distributor or visit Pawfit website [www.myawfit.com](http://www.myawfit.com) for more information.

## 1 Purchase a Nano SIM card

**FCC Statement**  
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. This equipment may cause interference in a residential environment. The user is cautioned that interference with radio communications may occur in a particular installation. If the equipment causes interference to radio communications, the user is encouraged 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 the user's authority to operate this equipment.

**IEC Statement**  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following 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.

**FCC**

**UK**

|                   |
|-------------------|
| Vodafone PAYG SIM |
| EE PAYG SIM       |
| O2 PAYG SIM       |
| Tesco PAYG SIM    |

**US**

|  |
|--|
| SpeedTalk Mobile GSM SIM for GPS Trackers      |
| Speek International Travel SIM for GSM devices |

**Tip:** Please visit the network operator's website to check the coverage in your area before purchasing the SIM card.

## 2 Activate and top up the SIM card

**CC Statement**  
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. This equipment may cause interference in a residential environment. The user is cautioned that interference with radio communications may occur in a particular installation. If the equipment causes interference to radio communications, the user is encouraged 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 the user's authority to operate this equipment.

**IEC Statement**  
This device complies with Part 15 of the FCC Rules. Operation is subject to the following 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.

**FCC**

**UK**

|                   |
|-------------------|
| Vodafone PAYG SIM |
| EE PAYG SIM       |
| O2 PAYG SIM       |
| Tesco PAYG SIM    |

**US**

|  |
|--|
| SpeedTalk Mobile GSM SIM for GPS Trackers      |
| Speek International Travel SIM for GSM devices |

**Tip:** Please make a note of the SIM card number so you know what to top up later.

