

## Location system: CANICOM GPS MINI

User guide p.26

**reedog**



# Location system : CANICOM GPS MINI

## EU DECLARATION OF CONFORMITY CANICOM GPS MINI

Manufacturer: **Groupe NUM'AXES** – Z.A.C. Les Aulnaies – 745 rue de la Bergeresse – CS30157 – 45161 OLIVET Cedex – FRANCE

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: the **CANICOM GPS MINI** radio equipment which comprises:

- **The CANICOM GPS MINI collar with training function** (CAGCME7EXXXXXX)
- or **CANICOM GPS MINI collar without training function** (CAGCMS7EXXXXXX)
- the **CANICOM GPS handheld** (CAGH7EXXXXXX)





The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

- Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment.
- Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

The conformity of **CANICOM GPS MINI collar** is declared in relation to the following harmonised standards:

Section	Applied standards
EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-5 V2.2.1 (2019-04) ETSI EN 301 489-19 V2.2.1 (2022-09) EN 55032:2015/A11:2020/A1:2020 EN 55035:2017/A11:2020 EN IEC 61000-3-2:2019/A1:2021 EN 61000-3-3:2013/A1:2019/A2:2021
RADIO	ETSI EN 300 113 V3.1.1 (2020-06) ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-4 V1.1.1 (2017-02) ETSI EN 303 413 V1.2.1 (2021-04)
HEALTH	EN IEC/IEEE 62209-1528:2021 EN 50566:2017 EN 50663:2017 EN 62479:2010

SAFETY	EN 62368-1:2020 + A11: 2020
The conformity of <b>CANICOM GPS handheld</b> is declared in relation to the following harmonised standards:	
Section	Applied standards
EMC	ETSI EN 301 489-1 V2.2.3 (2019-11) ETSI EN 301 489-3 V2.3.2 (2023-01) ETSI EN 301 489-5 V2.2.1 (2019-04) Draft ETSI EN 301 489-17 V3.2.5 (2022-08) ETSI EN 301 489-19 V2.2.1 (2022-09) EN 55032:2015/A11:2020/A1:2020 EN 55035:2017/A11:2020 EN IEC 61000-3-2: 2019/A1:2021 EN IEC 61000-3-3:2013/A1:2019/A2:2021
RADIO	ETSI EN 300 113 V3.1.1 (2020-06) ETSI EN 300 220-1 V3.1.1 (2017-02) ETSI EN 300 220-4 V1.1.1 (2017-02) ETSI EN 300 328 V2.2.2 (2019-07) ETSI EN 303 413 V1.2.1 (2021-04)
HEALTH	EN IEC/IEEE 62209-1528:2021 EN 50566:2017 EN 50663:2017 EN 62479:2010
SECURITY	EN 62368-1: 2020 + A11:2020
To ensure that this radio equipment operates as intended, never use accessories or components other than the ones included with this equipment. Never replace the antenna.	
 Olivet (France), 31/03/2025 – M. Pascal GOUACHE – Président/C.E.O. 	

<b>EN</b>	
<b>Warnings.....</b>	<b>28</b>
<b>Composition of the product.....</b>	<b>28</b>
<b>Presentation of the product .....</b>	<b>29</b>
<b>Presentation of the collar .....</b>	<b>30</b>
<b>Presentation of the handheld.....</b>	<b>31</b>
<b>Handheld key functions .....</b>	<b>31</b>
<b>Charging the geolocation system .....</b>	<b>32</b>
<b>How to start up your geolocation system .....</b>	<b>32</b>
<b>Starting the geolocation system.....</b>	<b>33</b>
<b>Matching handheld home/function menus .....</b>	<b>36</b>
<b>Details of the main menus on your handheld .....</b>	<b>37</b>
<b>Using the application to display the dog on a basemap .....</b>	<b>44</b>
<b>Regulations regarding the use of frequencies.....</b>	<b>47</b>
<b>Maintenance .....</b>	<b>47</b>
<b>Troubleshooting .....</b>	<b>47</b>
<b>Technical information.....</b>	<b>47</b>
<b>Guarantee .....</b>	<b>48</b>
<b>Guarantee terms .....</b>	<b>48</b>
<b>Accessories and products for CANICOM GPS MINI .....</b>	<b>49</b>

Thank you for choosing a product from the **NUM'AXES Education** range. Before you use your product, please read the explanations in this guide carefully and keep it for future reference.

## **Warnings**

- The device can be used by children aged 8+ and also disabled people, sensory and mentally handicapped people or people without knowledge or experience provided they stay under strict supervision or they have received sufficient instructions on how to use the device safely, and potential risks have been evaluated. Children shall not play with the device. Cleaning and maintenance by user shall not be done by children without supervision.
- Before using the collar, we strongly advise you to have your dog checked by your vet to ensure he is fit to wear a collar.
- Do not use the collar with dogs that are not in good physical shape (i.e., cardiac problems, epilepsy) or have behavioural problems (aggressive dogs...).
- Check your dog's neck regularly as repeated rubbing of the contact points against the animal's skin may cause irritation. If this happens, remove the collar until all signs of skin irritation have disappeared. Do not leave the collar more than 8 hours per day on your dog.
- You can start using the collar with 6-month-old puppies that have already received some basic training: Stay, Sit or at least No.
- Do not hesitate to contact a professional trainer for any further advice.
- Your dog should not wear a tag, metallic collar, or any other kind of collar together with the training collar.
- Do not place or keep the unit in places exposed to high temperatures.
- Do not clean the unit with volatile liquids such as solvents or benzine. Use a soft cloth and a neutral detergent.
- Contact your local waste disposal department to dispose of the device and batteries in accordance with applicable local laws and regulations.

## **Composition of the product**

A rigid case containing:

- 1 CANICOM GPS MINI collar equipped with a high sensitivity GPS/GALILEO module
- 1 CANICOM GPS handheld equipped with a high sensitivity GPS/GALILEO module
- 1 long antenna for the handheld
- 2 magnetic chargers (2 power supply units + 2 cables)
- 1 wrist strap
- 1 user guide
- 2 sets of electrodes (short and long) **if you have the version of CANICOM GPS MINI with stimulation.**

**WARNING:** After use, do not forget to remove the antenna from the handheld and store it in its housing. Do not force the antenna, do not bend it. This would break your antenna and you would no longer have range.

## Presentation of the product



Free iOS and Android app to locate the dog on a map (plan or satellite view)



**(version with stimulation)** CANICOM GPS MINI geolocation collar equipped with a high sensitivity GPS/GALILEO module



CANICOM GPS geolocation handheld equipped with a high sensitivity GPS/GALILEO module

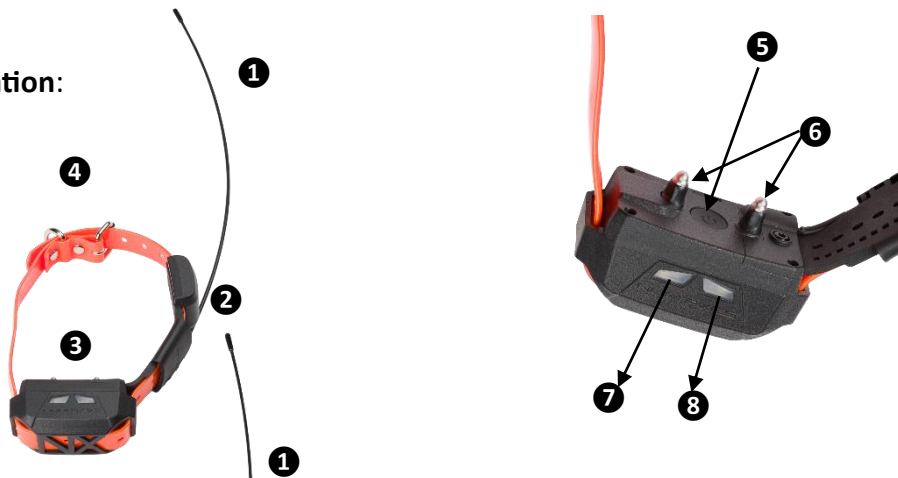
OR



**(version without stimulation)** CANICOM GPS MINI geolocation collar equipped with a high sensitivity GPS/GALILEO module

## Presentation of the collar

Collar with stimulation:



Collar without stimulation:



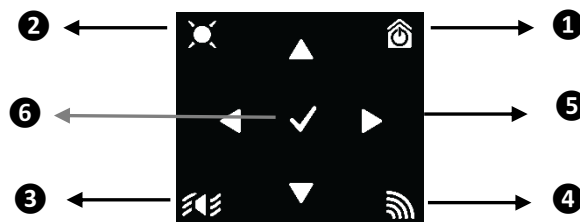
①	Radio antenna
②	GPS/GALILEO Module
③	Collar
④	Collar strap
⑤	On/Off collar button and handheld/collar encoding button
⑥	Contact points <b>(for version with stimulation)</b>
⑦	Green LED which indicates that the product is operating correctly (if it flashes twice alternately with the red LED) / product charge status
⑧	Red LED which indicates that the product is operating correctly (if it flashes twice alternately with the green LED) / GPS search if it flashes rapidly / collar charge status

## Presentation of the handheld



①	Radio antenna
②	GPS/GALILEO module
③	Screen
④	Keypad

## Handheld key functions



①	On/Off, Back or Back to home key
②	Triggering of high-brightness LEDs (fixed or flashing) / Selection / Validation
③	Beep sound or vibration
④	Stimulation
⑤	Keypad to move through the menus
⑥	Validation / lock, unlock keypad (if long press)

## Charging the geolocation system

Before using the system, we recommend that you fully charge the collar and the handheld.

It takes around 3 hours to fully charge your system.

Before charging your Canicom GPS set, remember to check and, if necessary, clean your connectors with a soft cloth soaked in a neutral solution. This will ensure good contact with your charger.

### ▪ Charge the collar

- Connect the charger to the USB cable then connect the assembly to a mains socket.
- Connect the collar's magnetic power supply lead. **CAUTION: the collar must be off during charging.** After a few seconds, the red LED lights up steady.
- Once the battery is fully charged, the green LED lights up steady.
- Disconnect the charger from the tracker and then from the wall socket.

To increase your battery's lifetime, we recommend that you disconnect your collar as soon as it is charged.

### ▪ Charge the handheld

- Connect the charger to the USB cable then connect the assembly to a mains socket.
- Connect the magnetic power supply lead to the handheld. **CAUTION: the handheld must be turned off during charging.** After a few seconds, the charging icon is displayed on the screen.
- Once the battery is fully charged, the battery icon will be full.
- Disconnect the charger from the handheld and then from the wall socket.

To increase your battery's lifetime, we recommend that you disconnect your handheld as soon as it is charged.

## How to start up your geolocation system

### ▪ Switching the collar On/Off

**Tip:** Do not switch your collar on inside a building or home. Go outside and choose a clear area. Do not stand under any trees or dense foliage or in a place where satellite signals could be blocked by large obstacles (blocks of flats, ravines, etc.).


To **switch your collar on**, simply press and hold the on/off button on the top of the collar **5** : the collar vibrates 3 times quite quickly and the two LEDs on the front light up, and then the green LED flashes several times in rapid succession. **Your collar is now working.**


The red LED then starts to flash, indicating that the collar is looking for the GPS. As soon as it captures the GPS signal, the LEDs (green and red) flash more slowly and alternately. **Your collar is ready to be paired with the handheld.**

To **switch your collar off**, press and hold the on/off button again **5** : the collar vibrates once (for quite a long time) and the two LEDs on the front light up at the same time, then go off. **Your collar is off.**

▪ **Switching the handheld on/off**



**Tip:** Do not switch your handheld on inside a building or home. Go outside and choose a clear area. Do not stand under any trees or dense foliage or in a place where satellite signals could be blocked by large obstacles (blocks of flats, ravines, etc.).

To **switch your handheld on**, simply press and hold the on/off button  on the handheld until the screen lights up and you see the NUM'AXES logo appear. The handheld vibrates 3 times in rapid succession: **it is now working**.

To switch your handheld off, repeat the same operation and hold down the on/off button  until the handheld's screen turns off. It vibrates once (for quite a long time): **your handheld is off**.

## Starting the geolocation system


### ✓ **Step No. 1: Calibrate the electronic compass (if the handheld asks you)**

Switch on your handheld: a **message may sometimes appear** on your remote control: “**current accuracy low**”. In this case, you need to recalibrate your compass. Go to “**Settings**” → **1 Calibrate compass** → **OK** (using ) → **Calibrate** (using ).



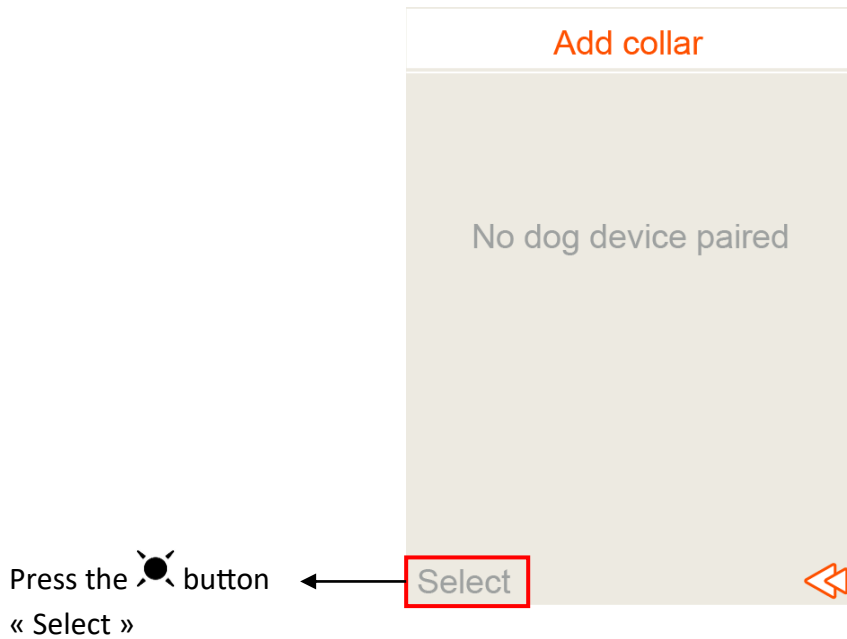
Press the  key “Start” (in the top left) to calibrate your handheld.

Follow the instructions displayed on the screen:

- **Press start:** an “in progress” message appears. Make 8s with your remote control, **turning it over halfway** as shown in the diagram. The remote control vibrates to indicate that your remote control is correctly calibrated.
- The message “**Accuracy: high**” appears.
- Press twice  to return to the home menu.

✓ **Step No. 2: Pair your collar with the handheld**

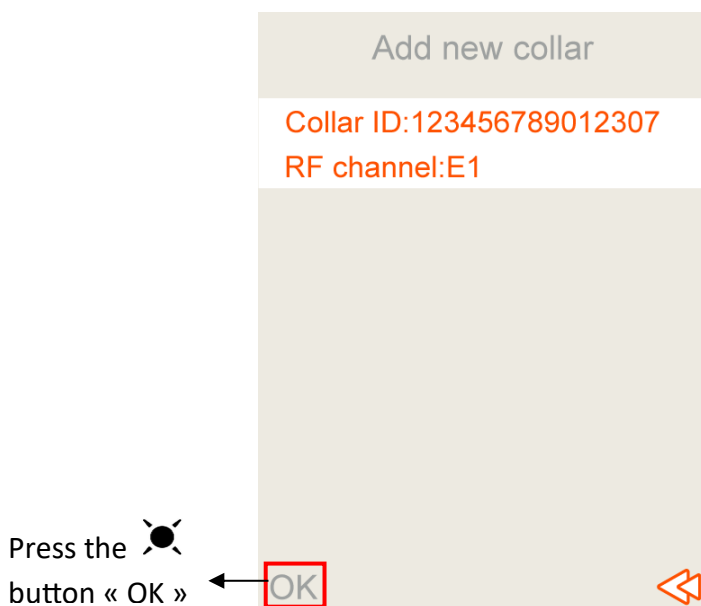
Go to the 'Tracking' icon. The handheld tells you that no collar is paired and asks you to add one.



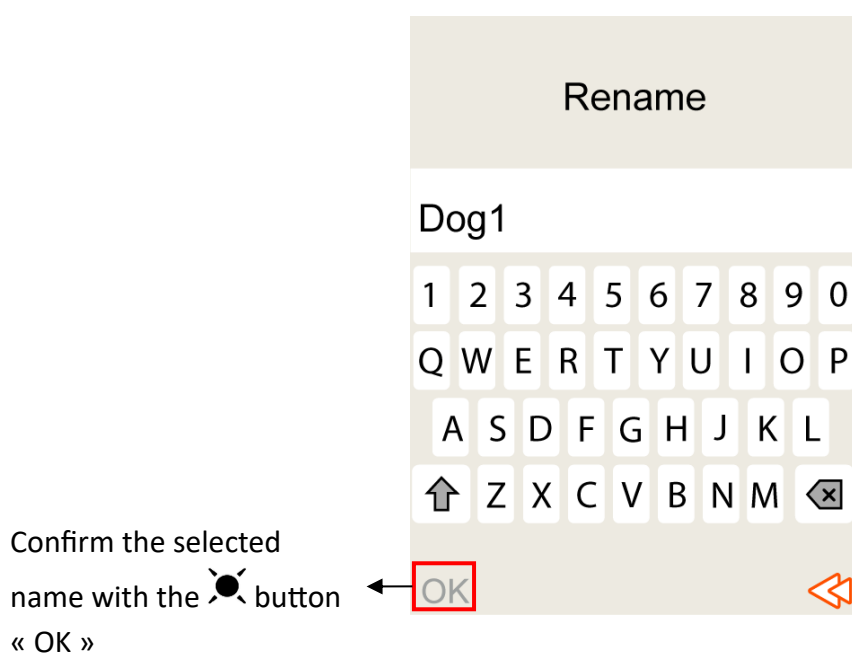
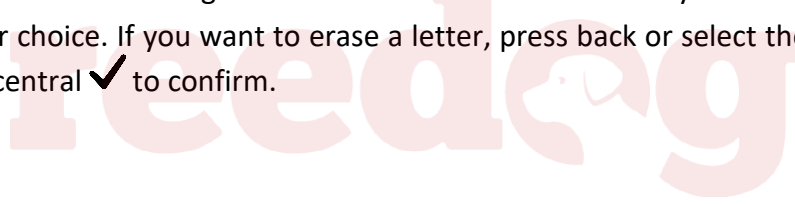
- Press "select": an animation shows you how to add a collar.
- Turn your collar on and press the on/off button on the collar twice **in very rapid succession**: the LEDs start flashing alternately (green once/red once).




- As soon as your collar starts communicating with your handheld text appears on your handheld: press [on/off button icon], the 'pair' key on your handheld to add the new detected collar.



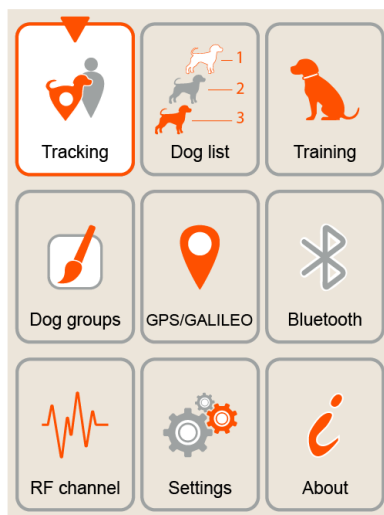
The handheld will ask you to assign a name to your collar: you can do this using the proposed keypad and confirm your name (move around using the arrows ◀ ▶ ▲ ▼ to select your letters and press the central key ✓ to confirm your choice. If you want to erase a letter, press back or select the 'erase' key ◀ on the keypad and press the central ✓ to confirm.












Once you have selected the name, press the  'OK' key to confirm.

**Your collar is now paired with your handheld.** It will flash red as long as it tries to hook up the GPS. Once the GPS is hooked, it will flash green twice and red twice. It is working normally, you can now track your dog.

### Matching handheld home/function menus



<b>Tracking menu</b> 	<b>Tracking:</b> electronic compass indicating direction of dog being tracked, altitude of dog and handler, distance handler/dog, collar charge status.
<b>Dog list menu</b> 	<b>Dog list:</b> displays the list of dogs saved on your handheld. You can also add a collar, delete it, rename it or view its settings.
<b>Training menu</b> 	<b>Training:</b> allows you to choose the dogs for which you want to use the training function and adapt the level of stimulation to each dog. The remote control remembers the stimulation level selected for each dog.
<b>Dog groups menu</b> 	<b>Group:</b> allows you to divide your dogs into 8 groups with different colours, change the composition of the groups, and show or hide the dog on the compass.
<b>GPS/GALILEO menu</b> 	<b>GPS/GALILEO status:</b> allows you to see your handheld's GPS status: the GPS reception status (good, average, bad), your handheld's GPS position, the altitude, and the accuracy of your GPS.
<b>Bluetooth menu</b> 	<b>Bluetooth:</b> you can activate or deactivate Bluetooth or rename it. From this menu you can also find the QR code that will allow you to download the CANICOM GPS app (if you want to have the location on a basemap).

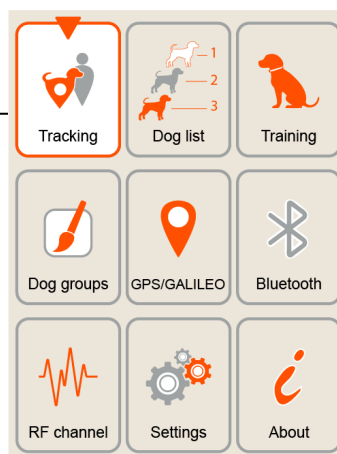
<b>RF channel menu</b> 	<b>Frequencies:</b> you can see the frequency you are on and change it if you want (France: 2 channels or Europe: 6 channels). To change the frequency of your collars, they must be switched on.
<b>Settings menu</b> 	<b>Settings:</b> this menu allows you to adjust your handheld's settings: you can calibrate your compass, set when the screen switches off (the screen turns black), adjust the displays on your compass screen (arrow or number to indicate the dog's direction and the number of dogs displayed under your compass), make specific settings for pointing dogs (choice of warning delay when the dog is stationary, choice of vibration and/or beep and its duration on the remote control to be warned when the dog is stationary), possibility of blocking the training function on the remote control (blocking vibration or stimulation), restore factory settings for the handheld, set the date and time, select the interface language and adjust the screen's backlight (brightness and programme reduced intensity).
<b>About menu</b> 	<b>About:</b> this menu contains information about your product (serial No. and software version), our company's contact details and a QR code which takes you to your CANICOM GPS MINI user guide.

### Details of the main menus on your handheld

#### ➤ Tracking: dog tracking using the electronic compass:

When you turn on the handheld, the selector defaults to Tracking. If not from the home screen, move around with the ◀ ▶ ▲ ▼ arrows and set the selector to Tracking and validate with the central key of pad ✓.

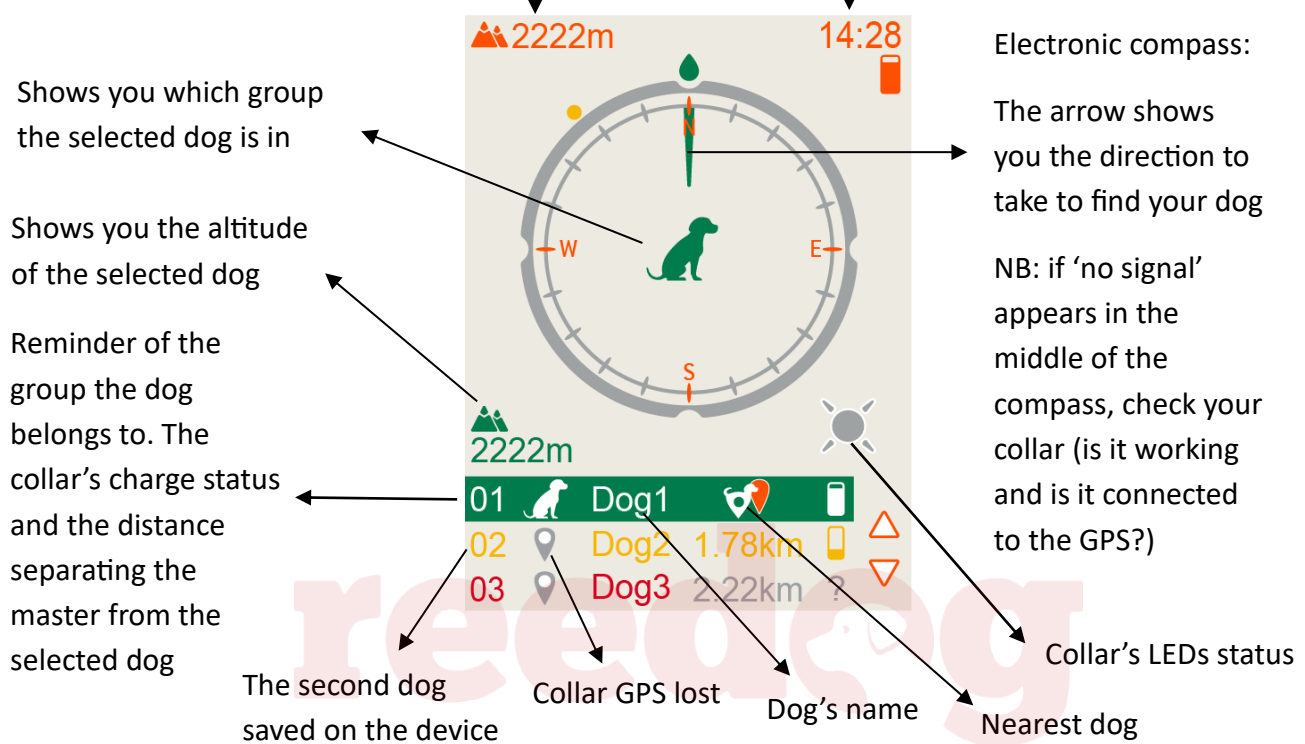
Select "Tracking"  
and validate with  
the central key of  
pad ✓



You are now in the screen that will allow you to track your dog using the electronic compass.





The information in orange at the top of your screen relates to your handheld: (icon) the altitude, the time, the handheld's GPS reception, and the handheld's battery status.

**NB:** if the altitude icon is orange : reception is OK, if the icon is grey : no GPS reception




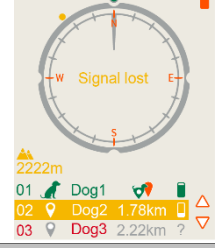



If you want to find your dog, follow the direction of the directional arrow. This is automatically refreshed as you move along. The indicated distance between you and the dog should therefore decrease steadily.

Meaning of the 'dog' pictograms at the center of your compass:

	<b>Sitting dog:</b> this means the dog has been stationary for a long time.
	<b>Standing dog:</b> this means the dog has just stopped after being in motion or is moving slowly.
	<b>Running dog:</b> this means the dog is in motion and moving fairly quickly.
	<b>Pointing dog:</b> this means the dog is stationary and has been immobile for a few seconds, indicating it is pointing at game.

Several messages may appear in the center of your compass:

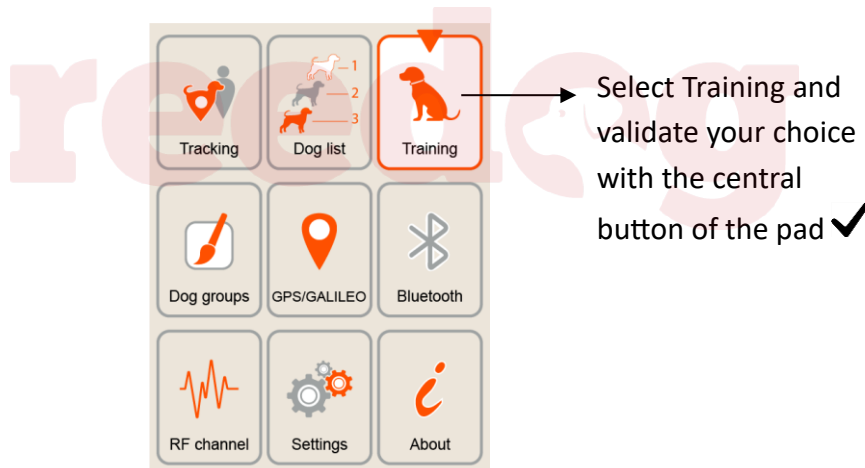
<p><b>If the dog appears in the center of your compass</b></p> 	<p>In this case everything is ok for the selected dog. The GPS reception for the collar and for the remote control is good.</p> <p>The dog pictogram in the center of the compass gives you an additional indication and informs you that the dog is stopped. If the dog is moving the dog pictogram in the center of the compass will be a dog on its 4 legs. If the dog is stationary in front of game, the pictogram of the dog will have the attitude of a pointing dog.</p>
<p><b>If the GPS lost message appears</b></p> 	<p>If you have the message “GPS lost” in the center of the compass, it is because the collar has communicated perfectly with the handheld but it has just lost the GPS.</p> <p>In this case, the line of the selected dog will display the latest known information. They will refresh as soon as the dog’s GPS recovers the satellites.</p> <p>This can happen if the dog enters a building or passes through an area where the vegetation is very dense, or the collar has just been turned on and has not yet hung up the satellites.</p>
<p><b>If the No signal message appears</b></p> 	<p>If the message “No signal” appears in the center of the compass, it is because your collar has never communicated with the handheld since it was turned on.</p> <p>There are several reasons for this: either the collar has not been turned on, either the collar has run out of battery and is no longer communicating with the remote control (in this case, it will display the last known position).</p>
<p><b>If the Signal lost message appears</b></p> 	<p>If the “Signal lost” message appears in the middle of the compass, it is because your collar communicated with your remote but eventually lost the signal.</p> <p>In this case the distance and battery indicator of the collar blink.</p> <p>This message can appear for several reasons: the collar is in an area where there is too much interference, the collar no longer emits because it has no battery or it is out of range or in an area where the terrain is very disadvantageous (dog behind a hill or in a hole).</p>
<p><b>If the handheld has lost the GPS</b></p> 	<p>If the gray location pictogram at the top left of your screen appears, your handheld has lost the GPS.</p> <p>This can happen if you enter a building or if you are in an area where vegetation is very dense. In this case, we advise you to position yourself outside in an open area in order to be able to reroute the satellites.</p> <p>For more details, the «GPS status» menu allows you to know the status of the GPS of your handheld: the GPS reception status (good, average or bad), the number of satellites hooked up and the accuracy of your GPS.</p>

## Shortcuts for “the tracking screen” with electronic compass:

<b>Shortcut ①</b> Activate or deactivate standby	From this screen, you can activate or deactivate the automatic standby of your handheld. For activate or deactivate the automatic standby, you just need to quickly press the central key of the pad ✓. A confirmation message will then appear in the center of your screen.
<b>Shortcut ④</b> Lock or unlock the keypad on your remote	From this screen, you can lock your keypad to prevent any unwanted pressing of the keys on your handheld. To lock or unlock the keypad of your handheld, all you need to do is long press the central key of the pad ✓. A confirmation message will then appear in the center of your screen.

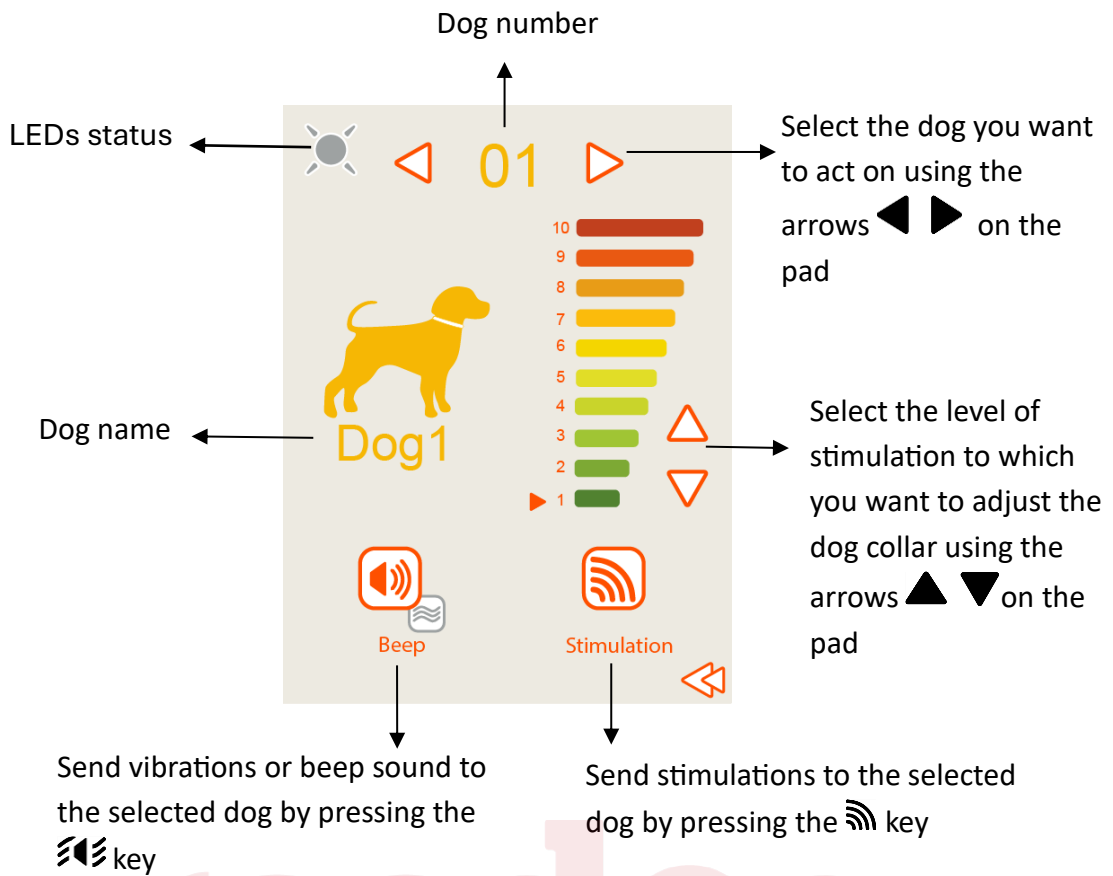
From this menu, you can also **use the training function**. The keys at the bottom of your handheld are activated. You can send beep sound or vibrations using the key 📢 or stimulations using the key 📶 on the selected dog. The message “sent” or “ will appear on your screen.

### ➤ Training:



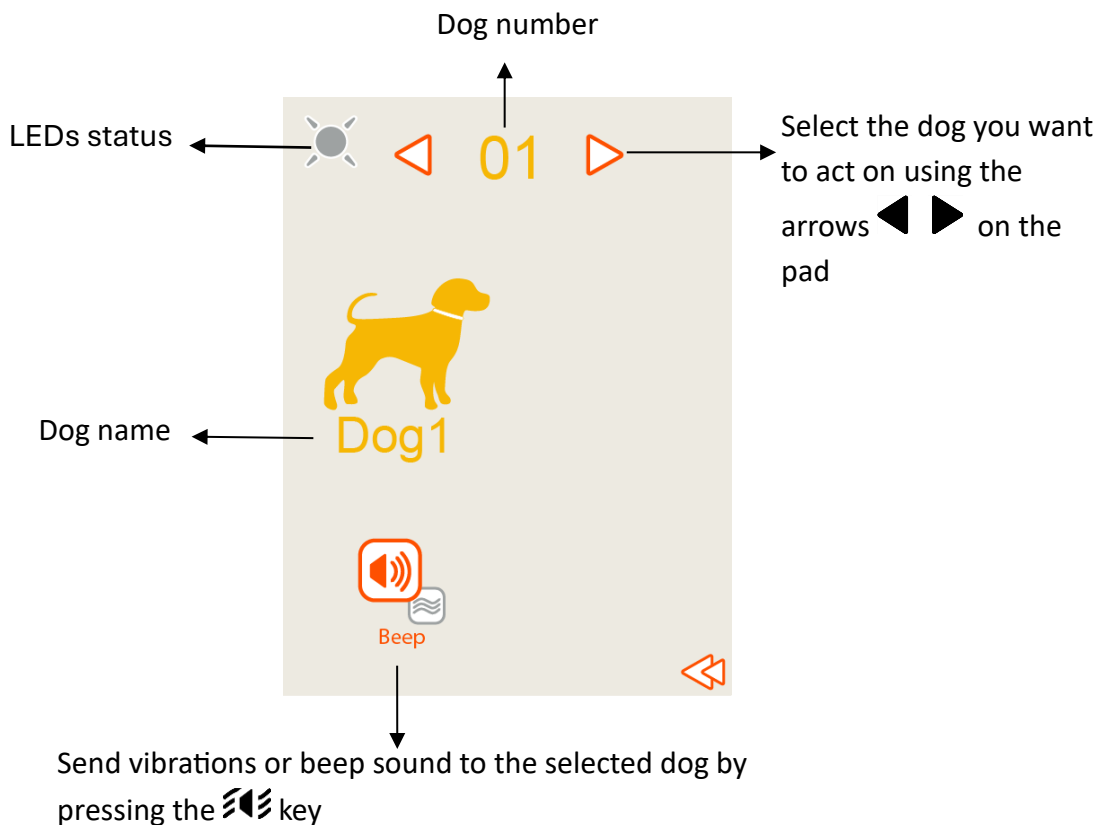
As soon as you enter this menu you see the list of dogs. Select the dog(s) on which you wish to take action by using the ◀ ▶ arrows on the pad. The name of the selected dog will appear below the dog pictogram.



**If you have a collar with stimulations (full education feature), you will see this screen:**

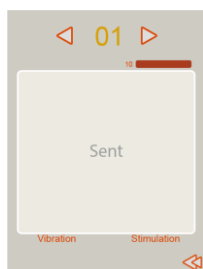



**Adjust the level of stimulation according to your dog's sensitivity. We advise you to always start with the lowest level and gradually increase.** The level of stimulation adapted to each dog will remain in memory.

**If you have a collar without stimulations (partial education feature), you will see this screen:**




Press the vibrations/beep sounds button  or stimulations button  to send them. A 'sent' message appears on the screen of your handheld as soon as the order has been given.




Press vibrations/beep sounds button  to send vibrations on the dog's collar






Press stimulations  to send stimulations on the dog's collar


To change **the warning mode** from beep to vibration or vice versa, **press and hold the beep/vibration button**. The orange symbol indicates the warning mode you have chosen.

Long press on  key to change warning mode



From the education display, you can also trigger the high-brightness LEDs on the selected dog's collar. To switch on the LEDs, press the LED button  briefly. The message "sent" appears on your handheld display. This confirms that the command has been taken into account. Your collar's LEDs will light up steadily, the orange LED symbol  will appear in the top left-hand corner of your screen.





To switch off the LEDs, press the LED button  again. The message “sent” appears on your remote control display. This confirms that the order has been taken into account. The LEDs on your collar will turn off, and the symbol will turn grey.


Press the LED button  briefly to activate or deactivate your collar's LEDs





High-brightness LEDs glow steadily




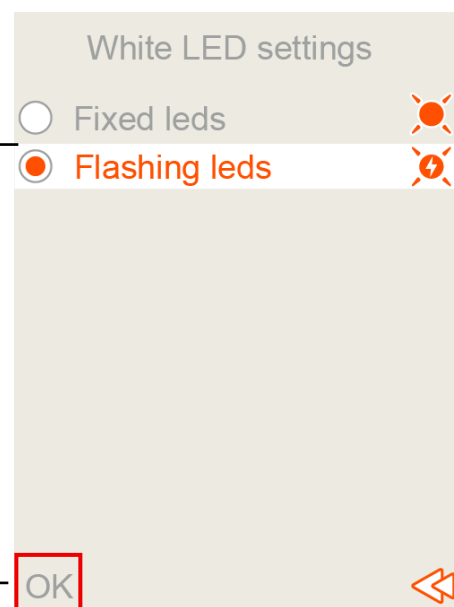
To switch from fixed to flashing LEDs, press and hold the LED button . A new screen opens and asks you to select steady or flashing LEDs. Use the arrows   on the pad to choose the option you want, and confirm by pressing OK button .

Press and hold the LED button  to switch your collar's fixed LEDs to flashing LEDs




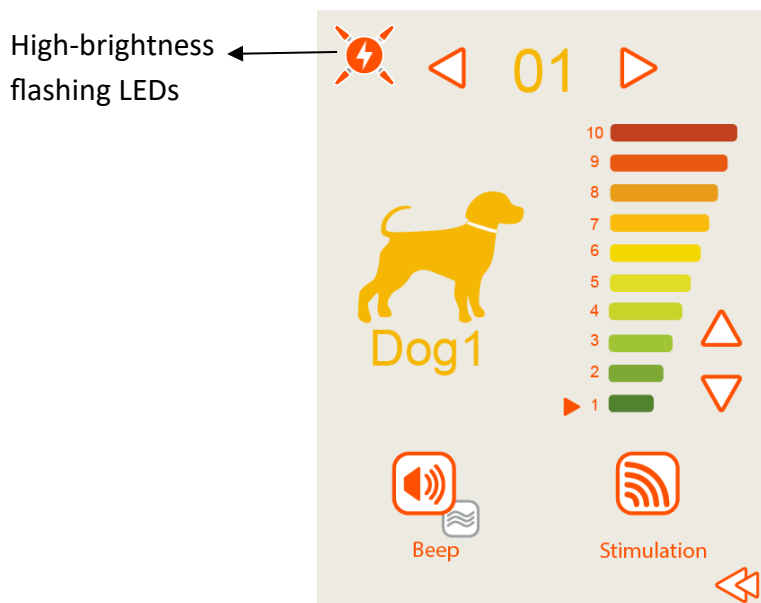
Select steady or flashing LEDs using the arrow keys   on the pad

Confirm your choice by pressing the OK button 



The message “sent” appears on your handheld display. This confirms that the order has been taken into account, and the symbol on your education screen will change.

To make the LEDs on the dog’s collar flash or turn them off, press the LED button  briefly again.



### ***Using the application to display the dog on a basemap***

**Tip: if you are not using the application, turn off Bluetooth on the handheld to save battery charge.**

To display your dog on a basemap, please scan the application’s QR code, which is to be found below, on the back of your carry case and also on your handheld in Bluetooth/ Android and iOS app QR code. You will

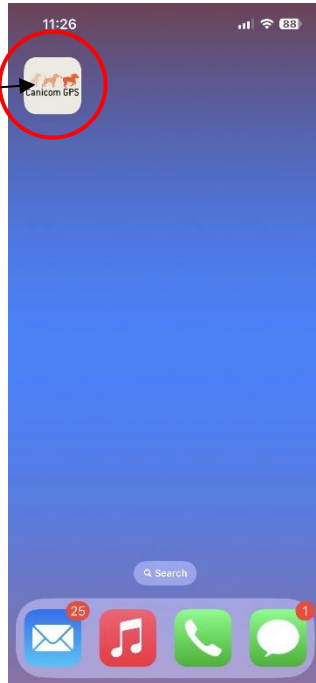
automatically be redirected to our CANICOM GPS application. Install it on your smartphone. Our application is compatible from iOS version 8 and Android version 6.



**Caution: before launching the app, remember to activate Bluetooth on your telephone by going into Settings.**

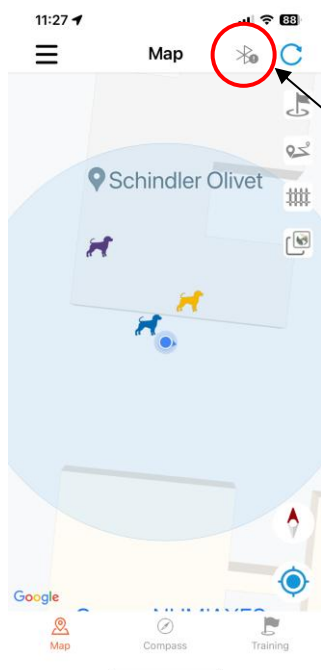
To launch the application: tap the CANICOM GPS icon.

Tap the CANICOM GPS icon

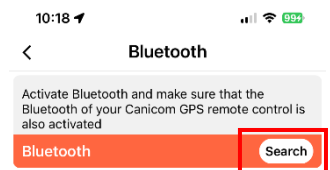


By default, the application opens with the map. At the bottom of the screen, you will find the application's various menus: **Map, Compass, Training.**

If your **Bluetooth** appears grayed out at the top of the screen, click on the symbol **Bluetooth** and select your remote control when it appears: CANICOM GPS. Your CANICOM GPS should then appear as “connected”.

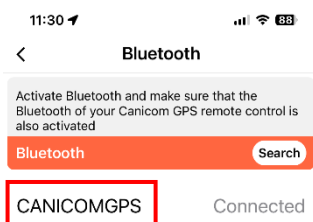


Bluetooth grayed



Click on Search

**NB:** Bluetooth is activated by default on your handheld but you can check this if you do not see your handheld appear in the application. On your handheld, go into the Bluetooth menu → Bluetooth →OK and you will see if it is active. If not, activate it by choosing Select → Activate →OK.



Click on CANICOM GPS

Bluetooth activated



To view your position and that of your dog on a basemap click on Map menu (at the bottom of the screen).

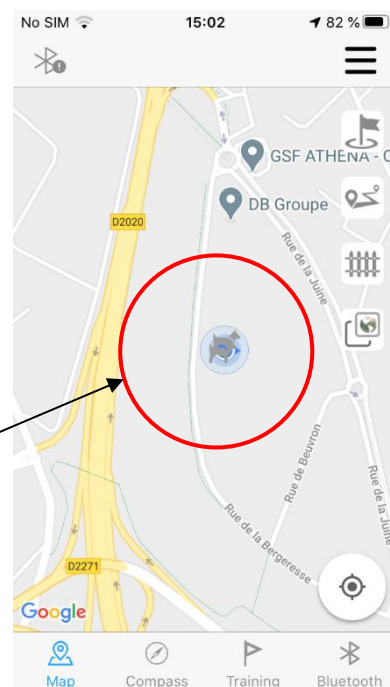
Your position appears in the form of a blue dot.

The position of the dog appears in the form of a dog: in colour if its collar is on or grey if it is off.



Collars on

Collars off



## Regulations regarding the use of frequencies

The French channels (F1 and F2) are strictly reserved for French users within the French territory. In this case, the user of the device must obtain a licence from the ACUFA (15€ per year incl. taxes in 2025).

These channels are prohibited in all other countries. In this case, users must use the European frequencies and refer to the regulations in force in their country.

## Maintenance

Do not clean the unit with volatile liquids such as solvents or cleaning fluids. Use a soft cloth and neutral detergent.

The strap can be hand-washed with soapy water.

## Troubleshooting

Should your product stop working or develop a fault, first read this guide over, and then check the batteries and charge them if necessary. Also check that you are using the product correctly.


If the problem persists, contact your distributor or check out on [www.numaxes.com](http://www.numaxes.com). You can also contact NUM'AXES Group at +33.2.38.69.96.27 or by Email [export@numaxes.com](mailto:export@numaxes.com).

Depending on the extent of the malfunction, you may have to return the product for service and repair.

For all repairs, please supply the complete product and the proof of purchase (invoice or sales receipt). If you omit one of these items, the after sales service will have to invoice you for any repair costs incurred.

## Technical information

	Handheld	Receiver collar
<b>Power supply</b>	2 x 2 600 mAh lithium-ion batteries	2 000 mAh lithium-ion battery
<b>Rechargeable</b>	✓	✓
<b>Battery life</b>	Up to 25 hours depending on the settings	Up to 25 hours depending on the settings
<b>Range of the geolocation system</b>	Up to 15 km	
<b>Range of the training function</b>	Up to 3 km (vibration, stimulation)	
<b>Tracking</b>	Up to 20 dogs	
<b>Data refresh</b>	Every 3 seconds	
<b>Number of channels</b>	8 available channels (2 French channels + 6 European channels)	
<b>Frequencies used</b>	Frequencies used: 155.6 & 162.25 MHz (FR), 169.4-169.475 MHz (EU)	

	Handheld	Receiver collar
The application is free in iOS and Android		
Water resistance	Immersion (IP67)	Immersion (IP67)
Battery level indicator	Icon at the top of the screen in the 'Tracking' menu	Icon beneath the compass on the 'Tracking' menu screen
Operating temperature	Between -10°C et +40°C	Between -10°C et +40°C
Dimensions (excluding antenna)	148 mm x 58.6 mm x 39.5 mm	Collar <b>with stimulation</b> : 73 x 36 x 33 mm Collar <b>without stimulation</b> : 73 x 36 x 30 mm
Weight (with batteries)	250 g	Collar <b>with stimulation</b> : 164 g Collar <b>without stimulation</b> : 152 g
Adjustable neck strap	-	From 20 to 50 cm
Screen	Large shatter-proof screen: 1.45 x 1.92"; resolution: 240 x 320 px	-
Accessories	Magnetic charger supplied, wrist strap	Magnetic charger supplied, 2 pairs of electrodes (long and short) supplied if it's stimulation version.

## Guarantee

NUM'AXES Group guarantees the product against manufacturing defects for two years from the date of purchase.

The purchaser will be solely responsible for the cost of return carriage of the product.

## Guarantee terms

- 1 - The guarantee will be valid only if the proof of purchase (invoice or receipt) is presented with no deletions to NUM'AXES Group.
- 2 - This guarantee covers none of the following:
  - the renewal of batteries or of the strap
  - direct or indirect transport risks linked to the return of the product to NUM'AXES Group
  - damage to the product resulting from:
    - negligence or wrongdoing by the user
    - failure to follow the instructions or unintended use
    - repairs performed by unauthorised repairers
  - loss or theft


- 3 - If the product is acknowledged to be defective, NUM'AXES Group will decide whether to repair it or exchange it.
- 4 - NUM'AXES Group cannot be held liable for damage that may be the result of incorrect use or product failure.
- 5 - NUM'AXES Group reserves the right to change the characteristics of its products for the purpose of making technical improvements or complying with new regulations.
- 6 - The information contained in this guide is subject to change without notice.
- 7 - Photos and illustrations are non-contractual.

## Accessories and products for CANICOM GPS MINI

You can obtain accessories and products (batteries, strap, screws...) at any time from Groupe NUM'AXES ([www.numaxes.com](http://www.numaxes.com)) or from your distributor.

<b>NGREPGE0039</b>	CANICOM GPS MINI <b>with stimulation</b> – complete set
<b>NGREPGE0040</b>	CANICOM GPS MINI <b>without stimulation</b> – complete set
<b>NGREPGE0041</b>	CANICOM GPS MINI <b>with stimulation</b> – additional collar
<b>NGREPGE0042</b>	CANICOM GPS MINI <b>without stimulation</b> – additional collar
<b>NGREPGE0045</b>	CANICOM GPS MINI – additional handheld
<b>NGREPACC060</b>	Short handheld antenna CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC038</b>	Long handheld antenna CANICOM GPS MINI
<b>NGREPACC061</b>	Magnetic mount antenna 80 cm CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC067</b>	Handheld silicone protection cover (orange) CANICOM GPS/CANICOM GPS2/CANICOM GPS MINI
<b>NGREPACC084</b>	Pack of 2 short contact points CANICOM GPS MINI
<b>NGREPACC085</b>	Pack of 2 long contact points CANICOM GPS MINI
<b>NGREPACC086</b>	Contact point cover CANICOM GPS MINI
<b>NGREPACC107</b>	Orange strap for CANICOM GPS MINI collar
<b>NGREPACC033</b>	USB charging cable CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC039</b>	Power pack 5V 2A CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC045</b>	Power pack + USB cable CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC047</b>	Pack of 2 handheld batteries CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC048</b>	Handheld strap CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>CPACCLMP001</b>	Test neon lamp CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC035</b>	Empty case complete set CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI
<b>NGREPACC054</b>	Empty case collar CANICOM GPS/CANICOM GPS 2/CANICOM GPS MINI

## End-of-life collection and recycling of your device

The  icon on your product means that it should not be disposed of with household waste. It should be taken to an appropriate collection point for the processing, recovery and recycling of electronic waste or returned to your distributor.

By taking this approach, you are taking action for the environment by helping to preserve natural resources and protecting human health.

For further information on collection points for used equipment, you can contact your local council, the household waste processing service or you can return the product to us.

Visit our website [www.numaxes.com](http://www.numaxes.com) to consult the complete guide.



**GROUPE  
NUMAXES**

Z.A.C. des Aulnaies  
745 rue de la Bergeresse  
C.S. 30157  
45161 OLIVET CEDEX – FRANCE

**FRANCE**

Tél. +33 (0)2 38 63 64 40 – Fax +33 (0)2 38 63 31 00  
[info@numaxes.com](mailto:info@numaxes.com)

**EXPORT**

Tél. +33 (0)2 38 69 96 27 – Fax +33 (0)2 38 63 31 00  
[export@numaxes.com](mailto:export@numaxes.com)

[www.numaxes.com](http://www.numaxes.com)



The device has been approved for use in EU countries and is therefore provided with the **CE mark**. All necessary documentation is available on the website: [www.electric-collars.com](http://www.electric-collars.com)  
Changes to technical parameters, properties, and printing errors are reserved.

**Service center and distribution**

Reedog s.r.o.

Sedmidomky 459/8

Praha 10 - Michle, 101 00

Phone: +1 646 980 4569

Email: [info@reedog.eu](mailto:info@reedog.eu)

