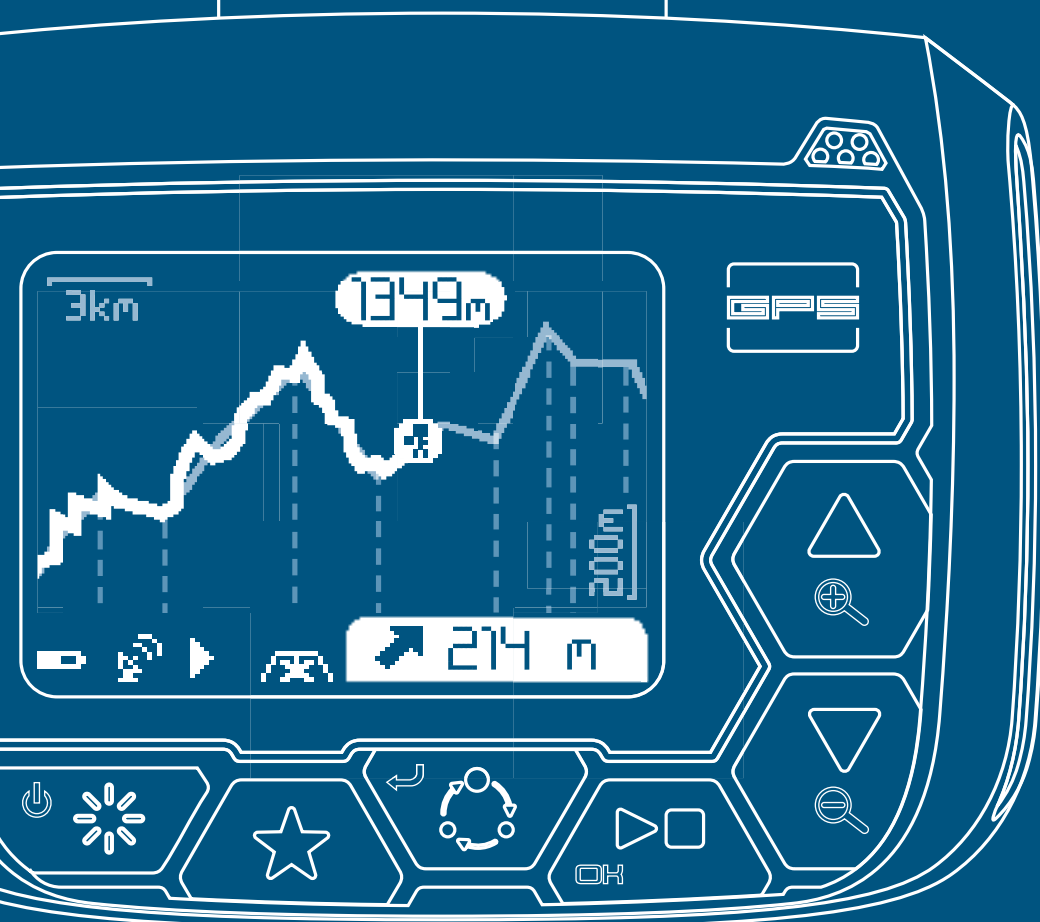


GEONAUTe

KEYMAZE 500 HIKE

KEYMAZE 700 TRAIL



ON

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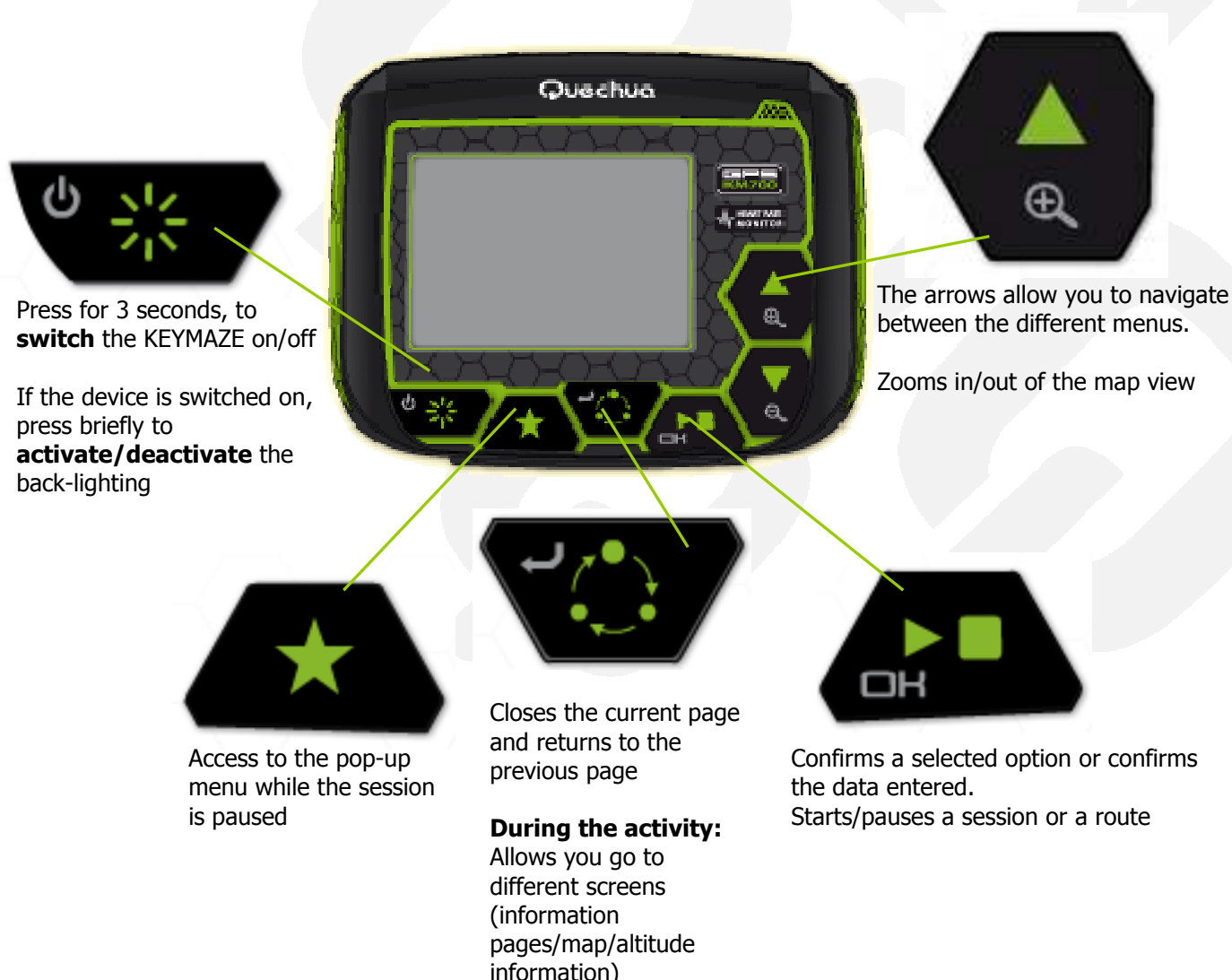
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# GENERAL PRESENTATION

## 1/ Button functions



## 2 / Screen icons

	The battery icon indicates how much charge you have left in the battery. An icon filled with 4 bars indicates that the battery is full
	GPS signal icon
	Activation icon: the icon flashes before starting the session. The icon is continuous during the activity and the gathering of information
	Pause icon: The icon flashes when the stopwatch is stopped. You are no longer recording any information at this point
	Pop-up menu icon
	Icon for displaying information pages (page 1 of 4 here)

### 3/ USB connection

Recharging and the transfer of data are done using a USB cable.  
The device takes an estimated **3hrs 30mins** to charge.

- DATA TRANSFER WITH THE PC
- RECHARGING THE DEVICE

- Remove the cap marked with the "USB" icon at the top of the KEYMAZE.
- Plug in the connector provided.
- Plug the other end into one of your computer's USB ports.



### 4/ Technical information

Technical data		
	KEYMAZE500	KEYMAZE700
Number of Points of Interest:	100	100
Recording time:	20hrs (2s/point)	30hrs (2s/point)
Number of routes that can be memorised:	10	10
Pixels (L x W):	128 x 96 pixels	
Weight:	61g	
Waterproof:	IPX7 (Depth of 1m for 30mins)	
Size:	50.6 x 66.7 x 17.1 (L x D (Φ) x H in millimetres)	
Operating temperatures:	-10° to 60° C	
GPS precision:	+/- 5 M with good satellite reception	
Satellite reception time:	Less than a minute when ready	
Operating voltage:	Continuous 5V input voltage	
Battery:	800mAh Lithium ion polymer	
Barometer:	Yes	
Battery life:	15 hours (estimated) with back-lighting screen OFF	
	11 time (estimated) with back-lighting screen ON	
ANT+ protocol:	No	Yes
GPS:	SiRF Star III LPx	

**Charge time:**  
3hrs 30mins

**Waterproof:**  
IPX7 (immersion at a depth of 1m for 30 minutes)

**Position accuracy**  
+/- 5 M with good satellite reception

**Satellite reception time:**  
Less than 1 minute when ready

# FIRST USE

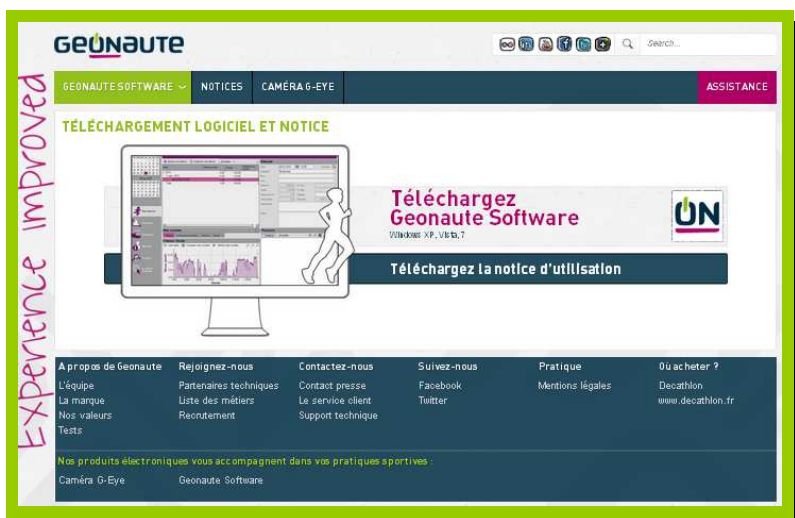
## 1/Firmware update

Your KEYMAZE is a product that evolves over time.  
In order to have the latest version, update it before using for the first time.

**Step 1:** download the latest version of Geonaute Software at [www.geonaute.com](http://www.geonaute.com)  
(direct link: <http://www.geonaute.com/files/software/GeonauteSoftware.exe>)  
*The Geonaute Software is only compatible with PC*



**Step 2:** install Geonaute software



**Step 3:** add your product

Go to equipment -my devices -add device -select KEYMAZE Quechua 500 or 700



**Step 4:** Once you have switched the KEYMAZE on and connected it to the PC, click on the image of the product and confirm with OK



**Step 5:** Click "Update Firmware" and follow the instructions.



Confirm with OK.

## 2/ Initial adjustments



### a/ General adjustments

**Language** - choice: English, Portuguese, Dutch, German, Italian, Spanish, French.

**Time** - the time is automatically received by the GPS signal (Greenwich Meridian). You can however adjust the time difference to match your time zone.

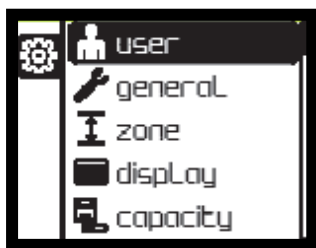
**Unit** - You can choose between the following two measurement systems when setting the units of measurement: metre/gram or feet/pounds (imperial units)

**Beep** – OFF/button+popup/alerts alone

**Night mode** – Off/On

The night mode keeps the back-lighting of the screen on throughout the whole exercise session

During your exercise session, press the Power button briefly to activate/deactivate the back-lighting.



### b/ User settings

**Gender** – Male/female

**Age** – choice from 10 and 99 years

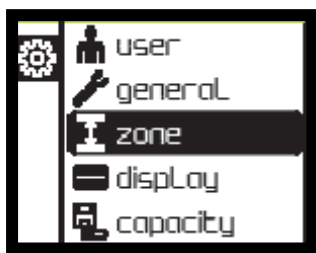
**Weight** – choice from 30 to 150 kg / 66 to 253 lb

**Size** - from 130 to 230 cm / 51 to 91 inches

### ONLY FOR THE KEYMAZE 700:

**HR max:** this is the maximum heart rate at which your heart can beat, (by default, it is estimated using the formula 220 - the age) – choice from 61 to 240 bpm

**HR min:** this is the heart rate at rest, it is recorded in the morning when waking up or after lying down for 3 min. – choice from 40 to 240 bpm



### c/ Zone settings

This allows you to set yourself a working session for training, keeping to a certain pace throughout the session or for reasons of safety.

You set a minimum and a maximum and your KEYMAZE warns you when you are going outside these limits.

- **heart rate** - choice of the zone in bpm (only on the KEYMAZE 700) Should you choose the heart rate zone, you will not be able to choose the speed zone.

- **speed zone**

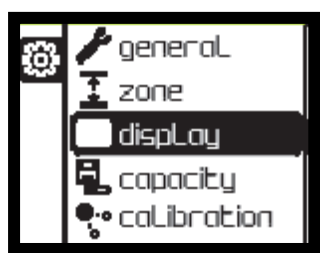
3 speeds:

/on the flat in km/hr

/ascending speed in m/hr (metre per hour)

/descending speed in m/hr (metre per hour)

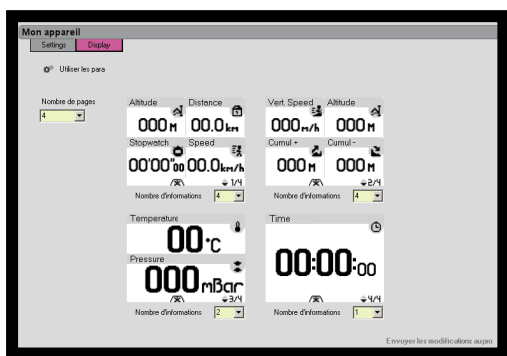
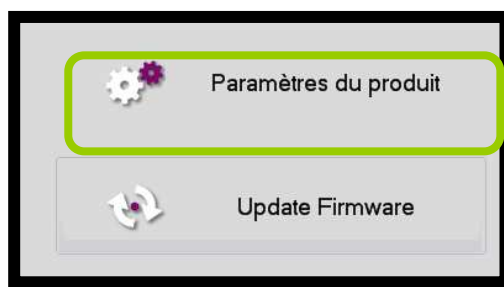
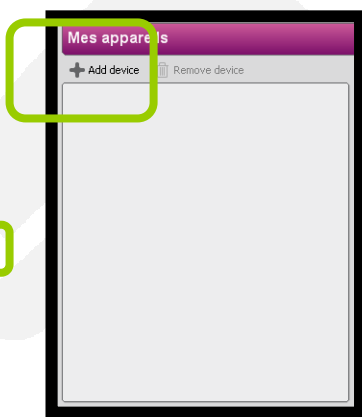
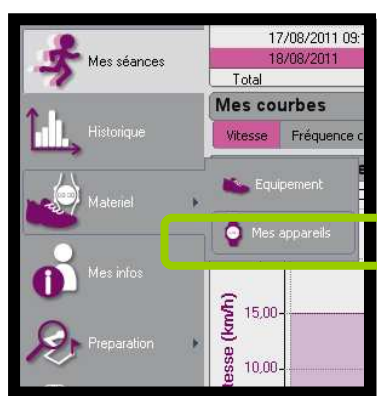
- **OFF**: the zones are deactivated



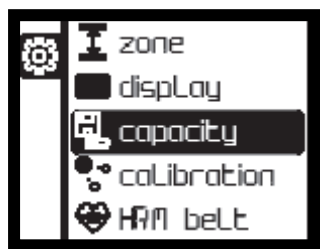
#### d/ Display settings



This menu allows you set the number of pages, the number of views as well as the values available during your exercise. It is also possible to set these different screens using the Geonaute Software and then transfer them to the KEYMAZE:



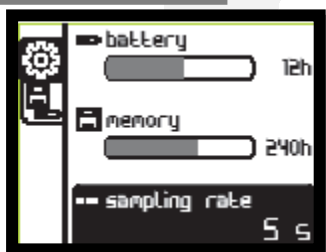




#### e/ Capacity

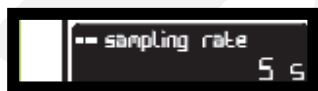


**Battery life:** 0-15hr



**Storage capacity:**

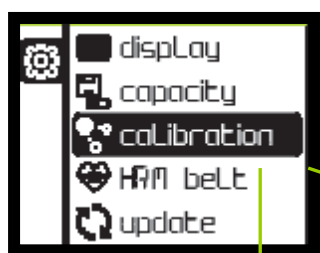
0 to 361 hours depending on the sampling selected



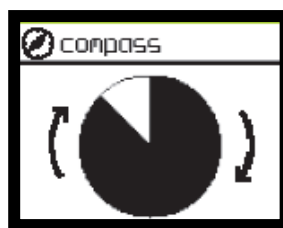
**Sampling of points:**

From 1 point per second to 1 point every 10 seconds  
Value by default: 1 point every 2 seconds

*The sampling involves recording the coordinates of your route at regular time intervals.*



#### f/ Calibration



Press the OK button after the animation to launch the calibration.

The sat nav must be held in a **HORIZONTAL** position and turned through 360° until the connection icon is full and the sat nav confirms that it is properly calibrated. The compass gives you a proper heading even when the user is stationary. Great care must be taken when calibrating the device. If not, the directions shown will be unreliable.



Even though the KEYMAZE regularly carries out a self-calibration you can manually calibrate the altitude before starting an activity.



#### g/ Pairing the heart rate monitor belt (KEYMAZE 700 only)



To detect the signal from the belt, it must be fitted to the chest with the sensors moistened. If after several attempts the belt cannot be recognised, try pairing using this mode.

Each sensor (accelerometer or heart rate monitor belt) has a unique identification number that cannot be changed. When the belt is stimulated (moisten then fit to the chest) it automatically transmits its identification number to the watch.

The "Pairing" function enables the KEYMAZE to detect the stimulated belts that are within a 10-metre radius and memorise their identification number. You must move away from any other sensors in the vicinity during this phase to prevent your belt from pairing with them.

By default the KEYMAZE 700 is supplied paired the HR monitor belt contained in the package. It is therefore not necessary to use the "pairing" function before using it for the 1st time.

However, the "pairing" function may be used when you wish to use another belt or when the belt can no longer be recognised.



#### h/ Updating the KEYMAZE



This mode updates your KEYMAZE using the Geonaute Software interface allowing you to benefit from the latest improvements.

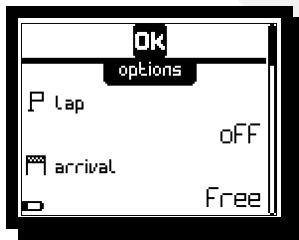
To do this, you need to be connected to your PC using the cable provided and the Geonaute Software application must be active.

# FREE MODE

## 1/ Configuration of the session



There are two operating modes available with the KEYMAZE: the Free mode and the Navigation mode. The first mode allows the user to practise his sport freely and record the session with the Geonaute Software in order to analyse the route and user information (speed, altitude, ascent/descent...) or even the heart rate (KEYMAZE700).



There are several steps you have to go through to configure your session before starting an exercise.

### LAP TIME (LAP)

**(only available on the KEYMAZE 700 version):** The lap time allows you to memorise and display your session information at regular intervals. This data can then be viewed later using the GEONAUTE SOFTWARE.

**AUTO** – the sat nav will record a lap time at each change of section (change between an ascent and a flat section or a descent)

**DISTANCE** - The lap time is set in relation to the distance

**OFF** – lap time deactivated

Should you select **AUTO** or **DISTANCE**, a window appears at the end of each lap, displaying the information for that lap, while you exercise.

### ARRIVAL

The KEYMAZE helps you to manage the timing of your exercise

**BEFORE SUNSET** - A signal warns you of sunset

**BEFORE A TIME** - Set an arrival time and you will get an alert one hour earlier

**FREE** – No alert. You manage your timing yourself

### SAMPLE

Sampling sets the frequency with which the KEYMAZE records information. The shorter the sampling time, the more accurate the data will be and, consequently, the shorter the recording time will be.

Setting at 1/2/5 or 10 seconds.

This will change the accuracy of the tracks recorded in the Geonaute software.

### ZONE

This parameter helps you stick to a preset pace throughout your session. The KEYMAZE will warn you if you go outside the preset limits, so that you can monitor effort levels during your exercise session.

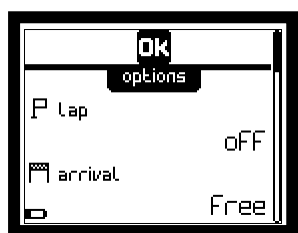
**HEART RATE ZONE:** (KEYMAZE 700 only): You can set an alert, if your heart rate is higher or lower than a preset rate. Consequently, you can monitor your effort levels as you exercise.

**SPEED ZONE:** Selecting "speed" zones allows you to monitor 3 types of speed: horizontal speeds (typically the speed of progress) and vertical speeds (ascending and descending speed (in m/hr)). A target zone defined in terms of speed allows you to set your speed of ascent and manage your effort levels better.

**OFF:** the zones are deactivated

#### ADVICE OF THE PRODUCT MANAGER:

During a long-term effort at low intensity, the body digs into its fat reserves. For most people, this reserve is almost inexhaustible. That's why, in order to help you get to your destination in good shape more easily, it is preferable to keep the heart rate below 150 or 140 bpm.



After having adjusted your session settings, confirm with **OK** to search for satellites (and possibly the heart rate monitor belt for the KEYMAZE 700)



Acquiring satellite signals. If the signal is too weak, the KEYMAZE offers to launch the session indoors.



In order to work with the KEYMAZE 700, the latter attempts to acquire the signal coming from the heart rate monitor belt.

#### Advice:

##### GPS

In order to optimise the GPS signal search, move away from any buildings or woodland. The GPS signal will be better if the sky is clear. Once the signal has been found, the GPS will go automatically to the exercise screens.

Should the GPS signal be too weak, the Keymaze will prompt you to carry out the session indoors. If you choose this option, you only get the stopwatch and heart rate information (KEYMAZE 700 only).

##### BELT

This option can only be configured on the KEYMAZE 700.

During the GPS signal search, the KEYMAZE will also search for your heart rate monitor belt (KEYMAZE 700 only). Remember to position the belt's sensors on the rib cage, moistening them in order to get a good signal during your exercise. If the belt cannot be found during the second attempt, check out the FAQ section (on [www.geonaute.com/fr/forum](http://www.geonaute.com/fr/forum)).

If you do not wish to use the belt, select NO during the search, in which case you will not get any heart rate information during your exercise.

## 2/ Starting my session

After searching for the signal, the exercise screens open up straight away and the KEYMAZE is then ready (flashing triangle at the bottom of the screen).

To start the activity, press Start. During the session, you can pause the session by pressing the Start/Stop button. Press this button a second time to restart the session.



## 3/ Dashboard

*Several pages allow you to view the important information of your session. You can scroll through these pages with the up and down arrows. The following information specifies the default values of the product:*

### KEYMAZE 700:

Page 1 – altitude / distance / stopwatch / speed

Page 2 – Vertical speed / altitude / total + / total-

Page 3 – Calories / speed / heart rate -

Page 4 – Lap total / lap vertical speed / lap stopwatch / temperature

### KEYMAZE 500:

Page 1 – Altitude / distance / stopwatch / speed -

Page 2 – Vertical speed / altitude / total + / total-

Page 3 - Temperature / pressure

Page 4 - Time

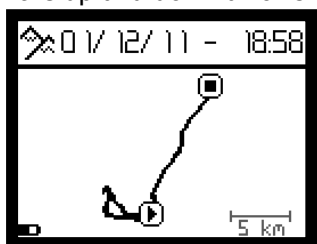


The rest of the route information is available by pressing the **VIEW** button:



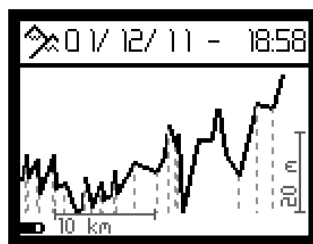
### Map view

Overview of the route covered, the distance covered as well as the scale of the map. You can zoom in and out with the up and down arrows



### Vertical view

Overview of your changes in altitude, of the instant speed (at the bottom right of the box) as well as your instant altitude.



## 4/ Pop-up menu

Open the pop-up menu using the "Star" button during your session.



#### Quit/save

Only appears if the session has been paused. Select Quit and Save to finish the session.

#### Mark a POI

Allows you to save the coordinates of a point of interest. You will be prompted to enter a category and a name.

#### Go to POI

You can decide to go to a point of interest during a session. Select the POI in the list and follow the instructions! To quit this guiding mode and return to your free session, select the ROUTE menu in the pop-up menu.

#### Start PT

This mode allows you to return to your start point. You can choose to take a route that you have already done (turn around) or be guided along a direct route. If you would like more information on the guiding modes, go to the Guiding section.

#### Sunset/rise information

This information gives you the sunrise and sunset times as well as the time remaining before the next event.

#### Display

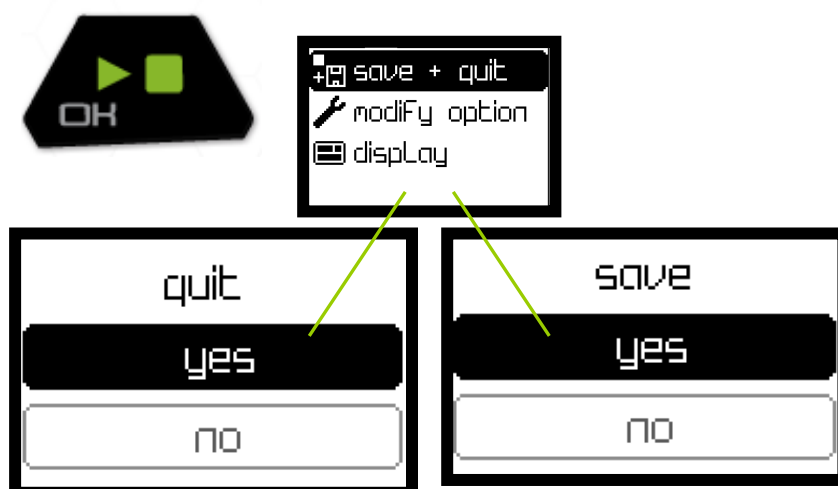
Allows you to adjust the information displayed on the dashboard screens in the same way as in the display settings menu

#### Edit options

Allows you to the change recording options such as the sampling frequency or the target zones.

### SAVE MY SESSION

Press the Start/Stop button, then select Quit and Save in the pop-up menu.



## NAVIGATION MODE



*The Guided route gives you directions along a route created in the Geonaute software or a route downloaded from Quechua.com.*

*The user has to follow various steps before starting out: download the route to the KEYMAZE and configure the session before beginning your outing.*

### 1/ Create a route

There are several ways available for creating a route:

#### a/ Download a route from Quechua club

Downloading a route from QUECHUA.COM. A route can be downloaded from the Quechua club or a route website. Then save the .gpx file on your computer's desktop or in a file you have specially created for the purpose. You can then import it into Geonaute Software using the "import route" function in the preparation/route menu.



#### b/ Create a route in the Geonaute Software

In the preparation/route menu, you can "add a route" and assign a photo to it, then, using the "modify" option on the map window, you can draw the route of your choice point-by-point.



**ADVICE OF THE PRODUCT MANAGER:** *When creating the route "point by point", be very precise when plotting decision points, e.g. intersections, in order to be guided properly during your session.*

#### c/ Reworking a route from a previous session using Geonaute Software

If one of your friends or yourself has already done a route, you can convert it into a track.

In the Geonaute Software, the route is stored in your history. In the "my sessions" menu, simply mark the session by clicking on it with the mouse and then select the "add to routes" option. The track will then be optimised and the changes in altitude preserved.



Mes séances • Mes séances •

+ Ajouter une séance    - Supprimer une séance    - Modifier    - Exporter    + Ajouter aux parcours

Date	Distance (km)	Durée	Vitesse moy (km/h)
nov. 2010	249,76	11:57:32	20,9
12/11/2010 09:37	13,98	1:06:52	12,2
12/11/2010 11:42	19,63	1:11:00	16,4
15/11/2010 08:30	4,00	10:00	24,0
16/11/2010 08:28	3,54	10:10	20,6
16/11/2010 08:18	6,34	17:25	21,9
16/11/2010 18:00	8,00	20:00	24,0
16/11/2010 18:03	5,59	17:30	20,7
17/11/2010 08:37	2,90	17:32	20,4
17/11/2010 10:31	13,98	1:06:52	22,5
17/11/2010 16:56	19,63	1:11:00	22,5
18/11/2010 08:30	25,00	22:00	22,2
19/11/2010 08:40	25,00	22:00	22,2
19/11/2010 18:00	25,00	22:00	24,1



#### d/ Reworking a route from a previous session using the KEYMAZE

You can carry out the operation directly in the KEYMAZE. Select a previous session (DATA/SESSIONS) by pressing OK. When the details of the session appear, press "STAR". The product will then prompt you to convert this "session" into a route. This will then be available in "DATA/ROUTE" to guide you along this route.



## 2/ Start a guided tour

Starting your guide using the following SPORT/GUIDING navigation and confirm your route with OK.





There are 3 icons on the right hand side of the screen that you can select (with the ARROW buttons followed by OK):



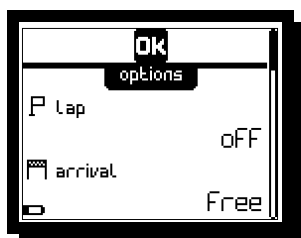
The map of the route to follow

The profile of the route to follow

Use the OK button to start monitoring the route

By confirming with OK, a new window prompts you to configure the settings needed during your exercise.

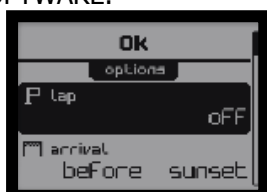
### 3/ Route option



There are several steps you have to go through to configure your session before starting an exercise.

#### LAP TIME (LAP)

**Only available on the KEYMAZE 700** version. The lap time allows you to memorise and display your session information at regular intervals. This data can then be viewed later using the GEONAUTE SOFTWARE.



**AUTO** – the sat nav will record a lap time at each change of section (change between an ascent and a flat section or a descent)

**DISTANCE** - The lap time is set in relation to the distance

**OFF** – lap time deactivated

*Should you select AUTO or DISTANCE, a window appears at the end of each lap, displaying the information for that lap, while you exercise.*

#### SHORTCUT



You can activate (auto) or deactivate (off) with the "shortcut" option. In AUTO mode, the GPS will automatically guide you, using the closest route point. Consequently, if you stray from the route by mistake, it will guide you towards the original path by the shortest path. In off mode, if you stray from the route, it will guide you to the next point on the path that you need to follow. In this way you will complete the entire hike as planned.

#### ROUTE DIRECTION



You can choose to follow the programmed route in the same direction as planned (points 1-2-3-...n) (normal) or the other way round (n -... 3-2 -1) (backward). This option, along with the automatic shortcut options can help you find your way if you are lost and you want to return to the start point of your hike.

## SAMPLE



Sampling sets the frequency with which the KEYMAZE records information. The shorter the sampling time, the more accurate the data will be and, consequently, the shorter the recording time will be. Setting at 1, 2, 5 or 10 Seconds. This will change the accuracy of the tracks recorded in the Geonaute software.

## ZONE

This parameter helps you stick to a preset pace throughout your session. The KEYMAZE will warn you if you go outside the preset limits, so that you can monitor effort levels during your exercise session.



**HR zone (KEYMAZE 700 only)** You can set an alert, if your heart rate is higher or lower than a preset rate. Consequently, you can monitor your effort levels as you exercise.

**Speed Zone:** Selecting "speed" zones allows you to monitor 3 types of speed: horizontal speeds (typically the speed of progress) and vertical speeds (ascending and descending speed (in m/hr)). A target zone defined in terms of speed allows you to set your speed of ascent and manage your effort levels better

**OFF:** the zones are deactivated.

**ADVICE OF THE PRODUCT MANAGER:** *When practising lengthy endurance sports like hiking or trail running, it is useful to monitor one's energy consumption. During prolonged light exercise, you use up more fat, the reserves of which are almost inexhaustible in most people, while, just a few minutes of intense exercise can be enough to tire you out.*



## DETECTING THE SIGNAL OF THE HEART RATE MONITOR BELT

This option can only be configured on the KEYMAZE 700. During the GPS signal search, the KEYMAZE will also search for your heart rate monitor belt (KEYMAZE 700 only). Remember to position the belt's sensors on the rib cage, moistening them in order to get a good signal during your exercise. If the belt cannot be found during the second attempt, check out the FAQ section (on [www.geonaute.com/fr/forum](http://www.geonaute.com/fr/forum)). If you do not wish to use the belt, select NO during the search, in which case you will not get any heart rate information during your exercise.



## SIGNAL DETECTION: GPS SIGNAL SEARCH

The KEYMAZE searches for the GPS signal. In order to optimise the GPS signal search, move away from any buildings or woodland. The GPS signal will be better if the sky is clear. Once the signal has been found, the GPS will go automatically to the exercise screens.



## 4/ The guiding system

### a/ Start my session

After searching for the signal, the exercise screens open up straight away and the KEYMAZE is then ready (flashing triangle at the bottom of the screen). To start the activity press Start. During the session, you can pause the session by pressing the Start/Stop button.

Press this button a second time to restart the session.

The guiding process starts with the 'POI'-type guiding screen that guides you to the first point. Follow the direction indicated by the arrow, and check that the distance to the first point is dropping.



**EASYSTART:** a basic extract of a map allows you to locate the start point of the hike within its context (1km, 500m, 200m radius around the start point), as well as the first few metres of the route and your current position. This exclusive function helps you get to the start of your way.

### b/ Dashboard

Several pages allow you to view the important information of your session. You can scroll through these pages with the up and down arrows. The following information specifies the default values of the product:

#### Values view

1

##### KEYMAZE 700:

Page 1 – Altitude / distance / stopwatch / speed

Page 2 – Vertical speed / altitude / total + / total -

Page 3 – Calories / speed / heart rate -

Page 4 – Lap total / lap vertical speed / lap stopwatch / temperature

##### KEYMAZE 500:

Page 1 – Altitude / distance / stopwatch / speed -

Page 2 – Vertical speed / altitude / total + / total -

Page 3 - Temperature / pressure -

Page 4 - time

The rest of the route information is available by pressing the VIEW button:

2

### Map view

This view indicates your position, your planned route, your current path as well as the distance between you and the next point and the heading you need to take after this point. You can zoom in and out using the UP and DOWN arrows. When you are on the planned route, the guiding is similar to a sat nav in a car, and will indicate the heading you need to take at the next point. For example: If you stray from the route, the GPS will change display, giving you a "BEARING" towards the next point on the route. Then follow the arrow, trying to reduce the distance between you and the next point (make sure that the GPS is held horizontally). If you are on the route but moving the wrong way, a pop-up with alert you.

3

### Vertical view

It indicates the planned changes in altitude for the route as well as your position in relation to this and your current altitude. This allows you to visually assess the rate of ascent or descent and the distance remaining for your outing.



1



2



3



**ADVICE OF THE PRODUCT MANAGER:** For fast-moving activities requiring close attention, adjust the display so that there is only one or two values per screen. This will make it more legible. For guided hikes, do not hesitate to adjust one screen so that it has 4 values containing the "rest" of the information: time to arrival, distance to arrival or total remaining. The information since the last lap time, gives you a more recent idea of your pace, without giving you readings that are unstable. During the activity, you can access useful functions directly using the pop-up menu.

### c/ Pop-up menu



### QUIT/SAVE

Only appears if the session has been paused. Select quit and Save to finish the session.

### Mark a POI

Allows you to save the coordinates of a point of interest. You will be prompted to enter a category and a name.

### GO TO POI

You can decide to go to a point of interest during a session. Select the POI in the list and follow the instructions! To quit this guiding mode and return to your free session, select the ROUTE menu in the pop-up menu.

## START PT

This mode allows you to return to your start point. You can choose to take a route that you have already done (turn around) or be guided along a direct route. If you would like more information on the guiding modes, go to the Guiding section.

## SUNSET/RISE INFORMATION

This information gives you the sunrise and sunset times as well as the time remaining before the next event

## DISPLAY

Allows you to adjust the information displayed on the dashboard screens in the same way as in the display settings menu

## EDIT OPTIONS

Allows you to change recording options such as the sampling frequency or the target zones.

## 5/ Point of interest

*A POI is a point of interest. It marks distinguishing features, located close to the route of your hike, like a fountain or a small chapel to visit. There are two ways of creating a POI: during an activity, on the device or using the PC software.*

### a/ Mark a POI during a session

Using the "STAR" pop-up menu during an activity, select the "mark a POI" option. The current position will then be marked and you can name the point of interest (scroll through the letters with the arrows, then confirm the option with Ok and give it a symbol.



### b/ Go to a POI

You can be guided directly to a point of interest by selecting the Guiding/POI option and selecting a POI from the list. Similarly, you can go directly to a POI located close to the path, while you are being guided along a route, using the pop-up menu (star/go to POI). Then select a point from the list and confirm with OK. You are then guided directly towards the point in question: follow the arrow making sure that the distance between the current position and the POI is diminishing as you move forwards.





### c/ Coordinates

You can use the KEYMAZE to guide yourself towards a point defined by a pair of coordinates



**ADVICE OF THE PRODUCT MANAGER:** there are several coordinate formats and the KEYMAZE allows you to choose between the following 4 types: degrees, 100,000th degrees, minutes, 1,000th degrees, minutes, seconds, 100th UTM coordinates. The coordinates:

**1/ enter a coordinate:** First, select the coordinate format that you want to enter using the arrows and confirm with OK. Then enter the latitude followed by the longitude one number after the other. To do this, select the value of each number using the arrows, then confirm with OK. Once you have entered the final number, confirm the pair of coordinates by selecting OK. The way in which guiding then starts is the same as when going to a POI

**2/ conversion of coordinates:** Having entered the coordinates of a point as in the previous step, scroll up to the "format" field using the arrows and confirm with OK. Then change the format with the up and down arrows. The same coordinates will then be displayed in the different formats selected.

## 6/ End of session

### a/ On the KEYMAZE

Having finished and saved your session, go to the exercise report (you can also select the option in the Data/sessions menu).

The summary of the session includes:

- the basic session details** (distance, route time, total + and total -) with access to the following screens:

- total** (route time, distance, average and max speed, average and max ascending speed, average and max descending speed, total + and total -, max and min altitudes and change in altitude between the end and the beginning of the route, average\* and maximum\* heart rate, number of calories lost\* and grams of fat lost\* and min, max, average temperatures)

\* only for KEYMAZE 700

- **viewing lap times**

The different lap times are displayed in a table. Select a row and then confirm with OK to view the details of the split time: view previous paragraph

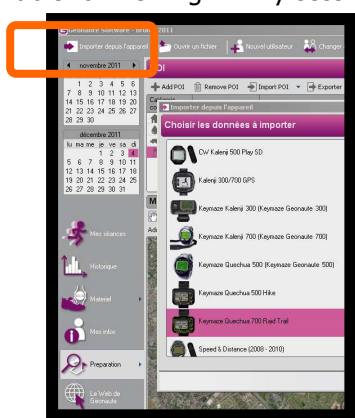
- map**: viewing the route

- changes in altitude**: route total

### b/ Importing a route from the KEYMAZE to the Geonaute software.

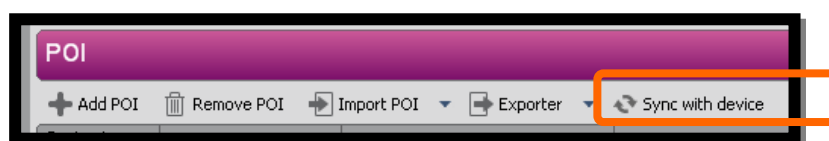
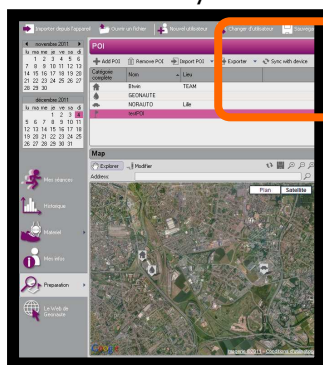
You can transfer the sessions stored in the KEYMAZE to the PC using the Geonaute Software (download at [www.geonaute.com](http://www.geonaute.com)).

Start Geonaute Software. Connect the KEYMAZE to the USB port of your PC and switch the product on. Select the "import from the device" option. The sessions stored on the KEYMAZE will then be available for viewing in "my sessions".



### c/ Syncing the POI(s)

Start Geonaute Software. Connect the KEYMAZE to the USB port of your PC and switch the product on. Select the preparation/POI option. Select the "sync with device" option to download the points of interest created directly to the KEYMAZE.



## COMPLEMENTARY INFORMATION

### 1/ Problem recognising Geonaute Software

The USB drivers may not have been properly installed during the Geonaute Software installation process.

Reinstall the drivers for the KEYMAZE 500 Hike and 700 Trail by downloading them to this address:

[www.geonaute.com/files/support/drivers/GPS/STM.exe](http://www.geonaute.com/files/support/drivers/GPS/STM.exe)

### 2/ Problem updating firmware



If you have not updated your KEYMAZE and it should freeze, you can restart the KEYMAZE in the following way:

1. When the update fails, the screen freezes and the buttons no longer respond



There is a solution for restarting the product.

Method: **Hold the ON/OFF button down for 10 seconds**

2. If you are can no longer switch the product off, do the following:

- Disconnect the USB cable from the PC
- Press the 3 buttons, "**DOWN ARROW+VIEW+ON/OFF**" simultaneously until the KEYMAZE displays the following screen:

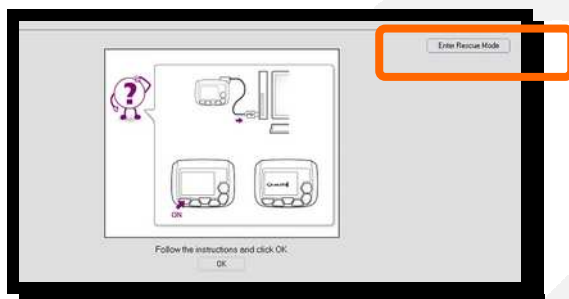


- Reconnect the KEYMAZE to the PC in order to proceed with a new update





- In the Geonaute Software, enter the "RESCUE" mode to restart the update procedure



### 3/ Accessories

Accessories for your KEYMAZE 700 TRAIL are available for purchase in your Decathlon store at the Workshop department, with the following references:



**1353064**



**1175863**



**1324269**

### 4/ Limited warranty

OXYLANE guarantees to the initial purchaser of this item that it is exempt from all faults linked to materials and manufacture. This product is guaranteed for two years from the purchase date.

Please keep your receipt as proof of purchase.

The warranty does not cover:

- damage resulting from misuse, neglecting to follow the user instructions, accidents, improper maintenance or the commercial use of the product
- damage resulting from repairs carried out by persons not authorised by OXYLANE
- batteries, casings which are cracked or broken or which show signs of impacts.
- During the warranty period, the item will either be repaired free of charge by an authorised repair service or replaced free of charge (depending on the distributor).
- The warranty does not cover the elastic strap, which is subject to wear and tear.

### 5/ Contact us

We are here to listen to any feedback or information you may have concerning the quality, functioning or use of our products: [www.geonaute.com](http://www.geonaute.com)

We will reply as soon as possible.

