



réf. notice : 1502.720

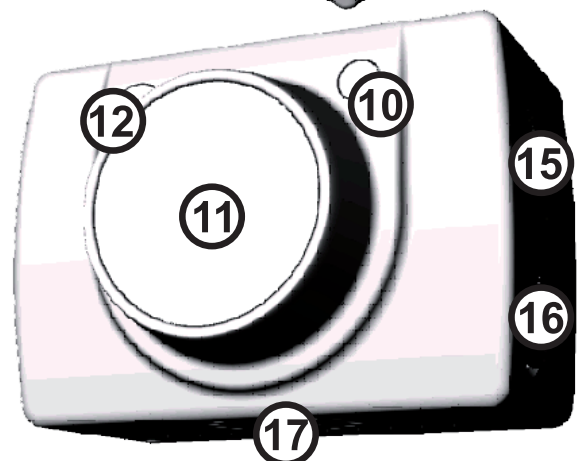
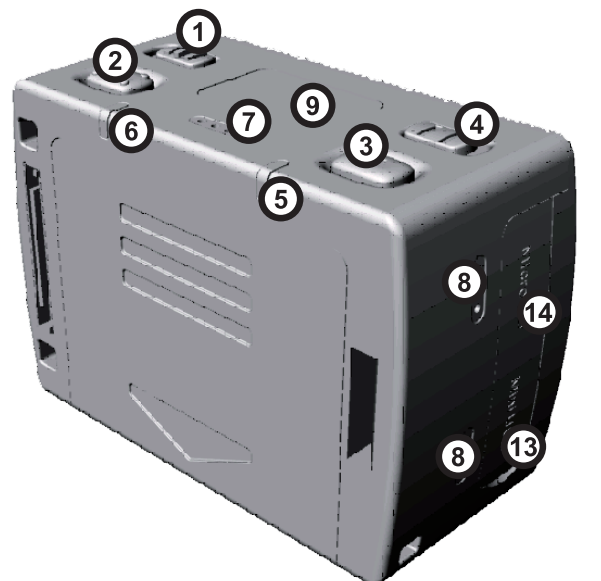
GEOMETRIE

EN G-EYE 720p

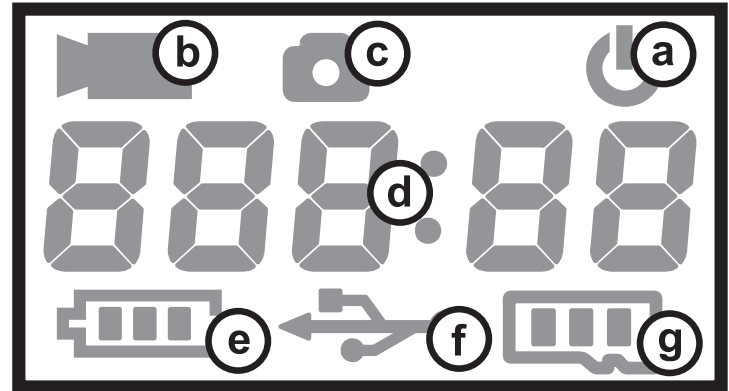
Following this quick start guide will allow you to quickly learn about your product and use it properly.
A more complete guide giving specific details of all the product's functions is also available on our website: www.geonaute.com.

1. PRODUCT DESCRIPTION :

1. ON/OFF
2. Start/Stop video recording or Activation/Deactivation of laser pointer.
3. Take photo.
4. Activation/Deactivation of "VOX" function.
5. Red LED indicator: power/charge.
6. Green LED indicator: video recording/data transfer.
7. Microphone.
8. Speaker.
9. Status indicator LCD screen.
10. Laser light for positioning.
11. Lens.
12. Red indicator on front: video recording/photo capture.
13. Mini-USB connector.
14. Slot for μ SD card.
15. AV-Out connector.
16. Mini-HDMI connector.
17. Screw for attaching the video camera ("kodak" standard).

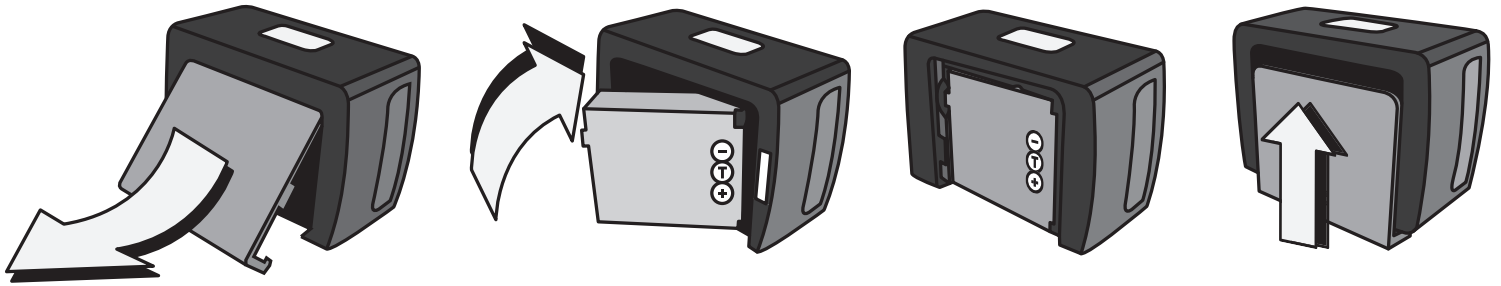


- a. Power indicator.
- b. Video recording.
- c. Photo capture.
- d. Duration of recording underway.
- e. Battery level.
- f. Active USB connection.
- g. Level of remaining memory available.



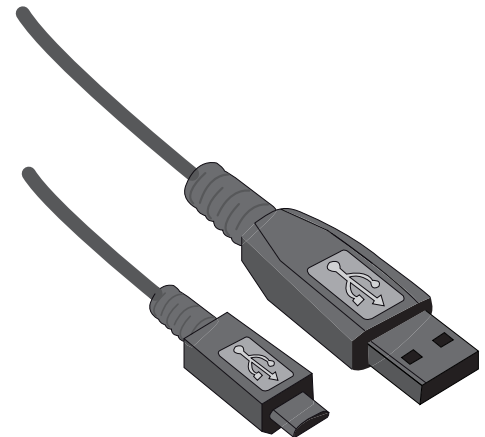
2. INSERTING THE BATTERY :

Insert the battery according to the correct polarity.



3. CHARGING :

Connect your product to a computer using the USB lead provided.
 The indicator no.6 will flash red while the product is charging.
 Once it is fully charged, indicator no.6 lights up and stays red.
 Fully charging a battery takes approximately 4 hours.



4. GETTING STARTED :

4.1 Inserting a μ SD card:

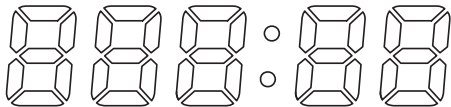
Insert the μ SD card in the correct position following the direction shown. You should hear a "click" indicating that the card is properly inserted. This product only has an internal memory of 40Mb which will let you record about ten seconds of film, or around forty photos. It is preferable to use a μ SD card. This product is compatible with μ SD cards of 2Gb to 32Gb.

4.2 Switching on the product:

Turn on the power by moving switch no.1 to the "ON" position. The LCD screen, and indicator no.6 will light up. After 5 minutes without the buttons being used, the product will go automatically into standby mode. Press once on button no.2 to turn the product back on.

4.3 Recording a video:

Press once on button no.2 to start recording. The camera will emit a "beep" sound confirming the start of the recording. The time shown on the LCD screen corresponds to the recording time used.



Press one more time on button no.2 to stop the recording. The camera emits a "beep beep" sound to indicate the end of the recording. The time shown on the LCD screen disappears.


4.4 Activating/deactivating the laser pointer:

Press and hold button no. 2 until hearing a "beep" (~3 seconds) to activate/deactivate the laser.



**LASER RADIATION
DO NOT STARE INTO BEAM
CLASS 2 LASER PRODUCT**

4.5 Taking a photo:

Press once on button no.3 to take a photo.
The light will  display on the LCD screen then turn off.

4.6 "VOX" function:

Move switch no.4 to the "ON" position to activate the "VOX" function.

This function is for using the product as a surveillance camera.

The product will automatically trigger a video recording when a sufficient sound level is reached.



Important: as the trigger sound level is very low, if the "VOX" function is activated during sports use, the video recording will continue to be activated.

5. DATA TRANSFER :

To transfer the videos and photos to your computer, connect the product to the computer using the "USB" lead provided, then move switch no.1 to the "ON" position.

The  icon displays on the LCD screen.

You can then access two disks as with a classic USB stick.

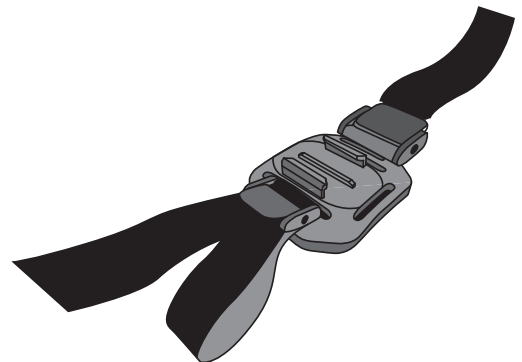
The 1st is the internal memory. The 2nd is the μ SD card.

If there is no μ SD card inserted in the product, the 2nd disk will not be accessible.

6. HELMET STRAP :

This strap is designed to be used on bike helmets with ventilation.

Thread each strap through the helmet's vents, and through the clip to maintain the support of the helmet.



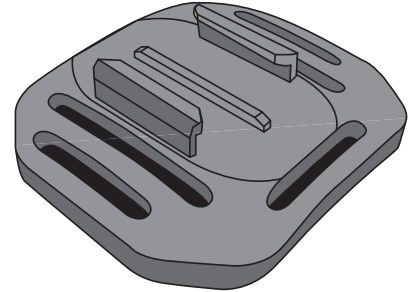
7. ADHESIVE PAD FOR HELMET :

This adhesive pad is designed to be used with all types of helmet.

The 3M™ sticker offers very resistant adhesion.

There are however some precautions to be taken when attaching this pad.

- Clean and dry the surface onto which you are going to stick the pad.
- Make sure that the surface is as smooth as possible.
- Make sure that when you stick the pad you are in a dry environment at a moderate temperature. Preferably indoors.
- This pad may be removed cleanly using the heat of a hairdryer.



8. PRECAUTIONS FOR USE :



- Handle the device with care - do not drop it or subject it to strong impacts.
- This product is not waterproof, do not subject it to sprays of water or immerse it.
- For increased safety, avoid using the buttons during action. Loss of concentration can be dangerous
- Do not take the product apart, as this may lead to damage as well as cancellation of the warranty.
- If you plan not to use the product over a long period of time (over 1 month), make sure you remove the battery.
- Using the product in a very cold environment (temperature below -10°C) may lead to a reduction in battery capacity, and therefore the product's battery life.

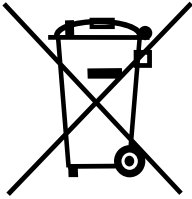
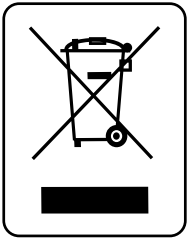
9. LIMITED LIABILITY :

- GEONAUTE is not responsible for accidents or injuries caused by handling or using the product during high risk sports.
- In particular, GEONAUTE insists on informing the user of possible loss of concentration linked to using the product in dangerous conditions.

- The user is warned that they assume all legal liability for the taking, sharing, and publication of images recorded with the product.

10. WARRANTY :

- GEONAUTE guarantees the initial buyer of this product that it is exempt of faults relating to the materials or fabrication and does so for a period of 2 years (inclusive) from the date of purchase.
- Please keep your receipt as proof of purchase.
- The warranty does not cover damage caused due to improper use, non-compliance with safety precautions, accidents, or the incorrect maintenance or commercial use of the device.
- This warranty does not cover damage resulting from repairs carried out by persons not authorised by GEONAUTE.
- The guarantees contained herein explicitly replace all other guarantees including the implicit guarantee of merchantability and/or suitability for use. GEONAUTE can, under no circumstances, be held responsible for any damage, direct or indirect, of a general or specific nature, caused by or related to use of these instructions or the product they describe.
- 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 battery, or casing that is cracked, broken or presents visible dents.



EN ► This product and the batteries it contains may not be thrown away with household waste. They are subject to a specific type of sorting. Take the batteries and unusable electronic product to an authorised collection area for recycling. This treatment of your electronic waste will protect the environment and your health

This device complies with section 15 of the FCC Regulation. Operation is subject to the following two conditions :

- 1 This device has no risk of producing harmful interference.
- 2 This device must accept all interference which occurs, including those which risk producing an undesirable functioning.

This equipment has been tested and certified as complying with the limits of Class B numerical apparatus, under the provisions of Section 15 of the FCC. Those limitations are imposed to ensure reasonable protection against intrusive interference within a residential installation. This equipment generates, uses and emits radio energy frequencies and, if it has not been installed in accordance with the instructions, could provoke harmful interference to radio communications. However, there is no guarantee that it will produce no interference in any particular installation.

If this equipment provokes intrusive interference with radio or television reception, interference which can be ascertained by the device off and then switching it on again, it is recommended that the user take one of the following measures to remedy such interferences :

- Reorientate or move the reception antenna.
- Increase the distance between the apparatus and the receiver.
- Link the equipment to a power supply on a circuit other than the one to which the receiver is linked.
- Seek advice from the vendor or from a radio/television technician.

Warning:

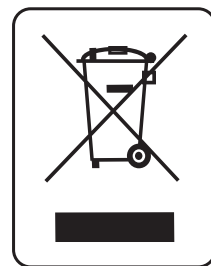
Any change or modification which has not been expressly authorised by Décathlon is liable to delete the authorisation granted to the user for the use of the equipment.

GEONAUTÉ.COM

oxylane

OXYLANE

4 Boulevard de Mons – BP 299
59665 Villeneuve d'Ascq cedex – France

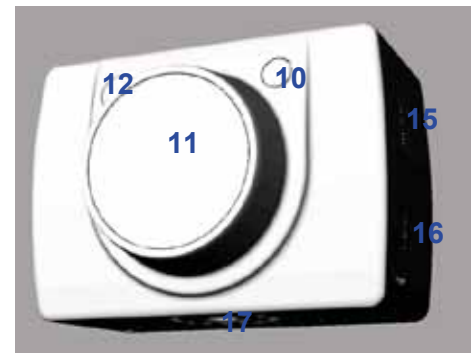
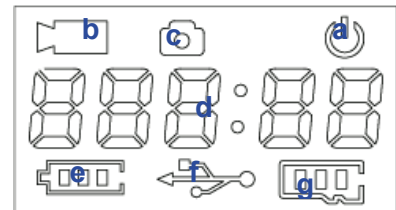


G-EYE 720p – Extra information

This extra information will enable you to use even more functions on your G-Eye 720p camera. Please refer to the basic information leaflet for simple functions.

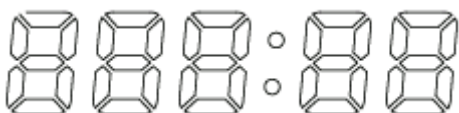
1/ PRODUCT DESCRIPTION





1. ON/OFF
2. Start/Stop video recording / Enable / Disable laser sight
3. Taking a photo
4. Enable/Disable "VOX" function
5. Red LED light: power on / charging
6. Green LED light: video recording / data transfer
7. Microphone
8. buzzer
9. Status indicator LCD screen
 - a. Power indicator
 - b. video recording
 - c. photo capture
 - d. length of current recording
 - e. battery level
 - f. USB connection active
 - g. level of remaining memory available
10. laser sight
11. Lens
12. red light on front: video recording / taking photo
13. Mini-USB connection
14. slot for μ SD card
15. AV-Out connector
16. Mini-HDMI connector
17. Screw thread for attaching camera ("Kodak" standard)



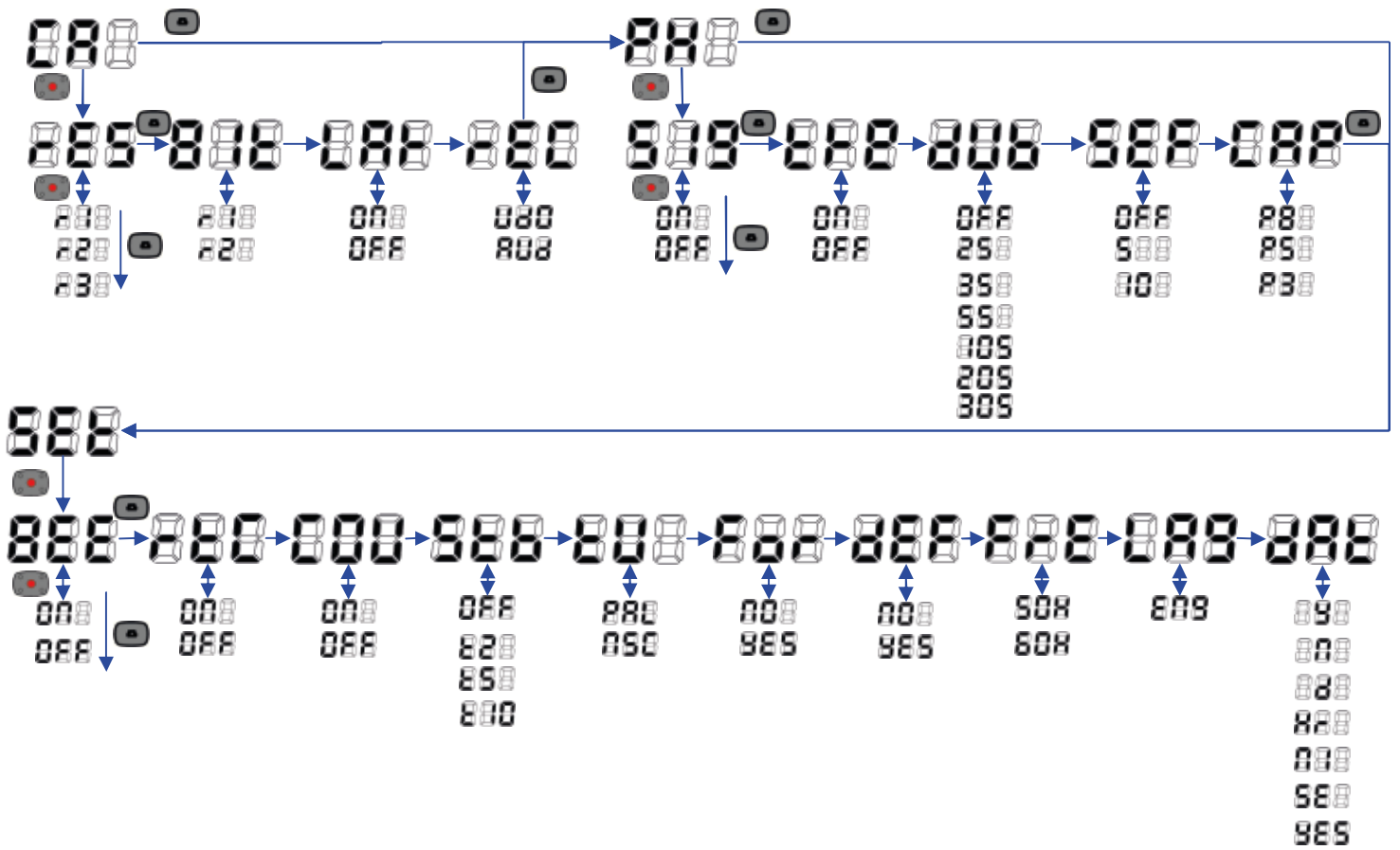
2. CAMERA SETTINGS

- With a long press on button n°3 (photo), you can enter the camera setting menu
- Use buttons n°2 and n°3 to navigate through the menus and view the pages on the LCD screen:

















-  Button n°2 is for entering a menu or a function.
-  Button n°2 is also for validating a setting and returning to the functions.
-  Button n°3 is for changing menu/function/setting.
-  Button n°3 enables you to exit the settings menu by scrolling through the functions to the end of the menu

Structure of the menu



Below you will find the description of the different menus and settings.

Menu		Function		Settings		Paramètre par défaut	Details
Video settings		Resolution		720p, 30fps, 16:9		X	Résolution : 1280x720
				WVGA, 30fps, 16:9			Résolution : 848x480
				QVGA, 30fps, 4:3			Résolution : 320x240
		Video output		High video output			Changes the video data rate Only for 1280x720 resolution
				Low video output		X	
		Synchronisation of laser		Enabled			When this function is enabled, the laser stays on throughout the video recording
				Disabled		X	
Video recording mode		Video		X	to choose between video and audio, or audio only		
		Audio					
Photo settings		Single-shot mode		Enabled		X	Cannot be activated at the same time as burst mode
				Disabled			
		Burst mode		Enabled			Cannot be activated at the same time as single-shot mode
				Disabled		X	
		Continuous shot		Disabled		X	When this function is enabled you can take shots continuously.
				Every 2 seconds			
				Every 3 seconds			
				Every 5 seconds			
				Every 10 seconds			
				Every 30 seconds			
		Self-timer		Disabled		X	
				Every 5 seconds			
				Every 10 seconds			
Resolution		8MP, 4:3 (interpolation)			Résolution : 3200x2400		
		5MP, 4:3		X	Resolution : 2592x1944		
		3MP, 4:3			Resolution : 2048x1536		
General settings		Beep		Enabled		X	Enable/Disable camera beeps
				Disabled			
		Time and date display		Enabled			Enable/Disable overlay of date and time on video recording
				Disabled		X	
		Continuous recording		Enabled			When this function is enabled, the recording continues even when the memory is full. Warning: In this case, the oldest files will be overwritten.
				Disabled		X	
		Automatic sleep mode		Disabled			
				After 2 minutes			
				After 5 minutes		X	
		TV standard		PAL		X	
NTSC							
Delete		Confirm			deletes the last file saved, can be repeated to delete several files		
		cancel					
Format memory?		Cancel					
		Confirm					
Factory settings?		Cancel					
		Confirm					

General settings		Refresh frequency		50 Hz		X	NB: you need to confirm the time and date by validating with "YES"
				60 Hz			
		Language		English		X	
		Date & Time (YY/MM/DD & hh:mm:ss)		Year		-	
				Month			
				Day			
				Time			
				Minute			
				Seconds			
		Confirm settings			-		