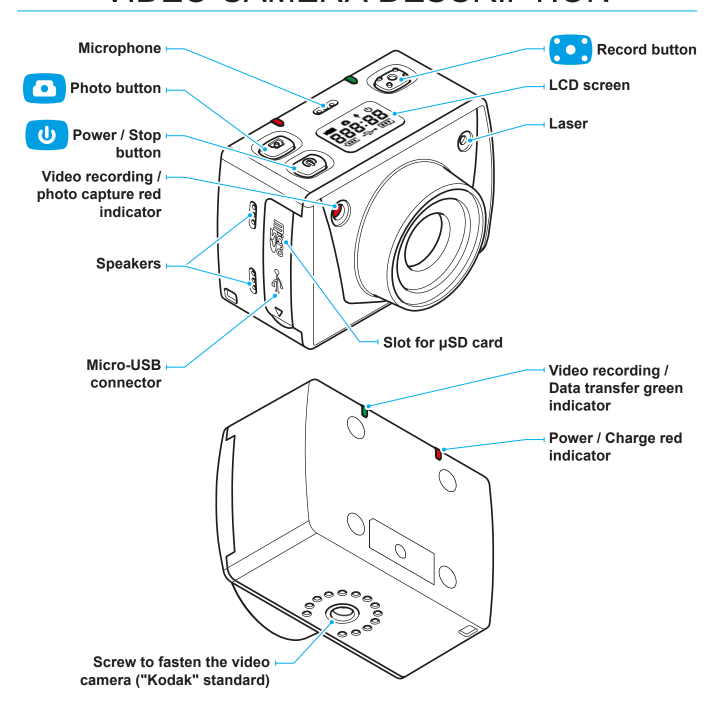
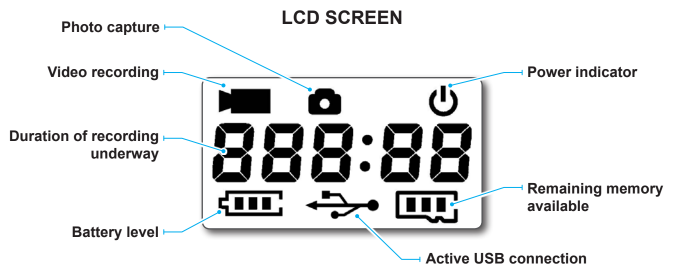


GB CONTENTS

VIDEO CAMERA DESCRIPTION	2
GETTING STARTED	3
Charge	
Insert micro-SD card	
USING YOUR G-EYE	4
Power ON / OFF	
Record a video	5
Take a photo	5
DATE AND TIME SETTING	6
LASER POINTER	6
TRANSFER FILES ON COMPUTER	7
RESET	7
ERROR MESSAGES	8
TECHNICAL FEATURES	8
PRECAUTIONS FOR USE	9
WARRANTY, LEGAL WORDING	9
Limited liability	9
warranty	9
Legal wording	10

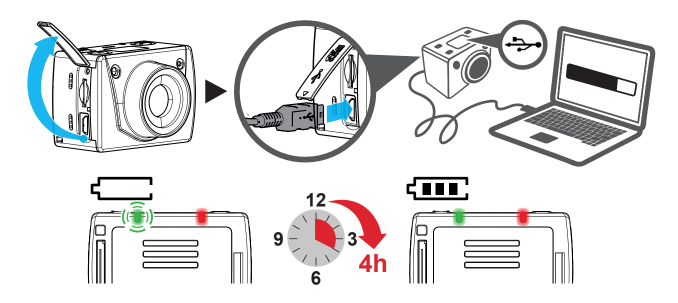
VIDEO CAMERA DESCRIPTION





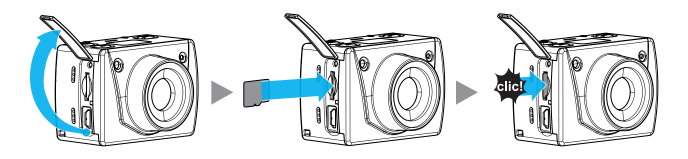
GETTING STARTED

CHARGE



Fast Charging: When device is connected to computer, to have a more efficient charging process, you can make a long press on "power" button to shut down the camera. Then, the green LED will be powered off, and the red LED will be blinking during charging and stable when charge is completed. The charging time will be around 3 hours in that case. (Warning: data transfer is not possible during this charging mode).

INSERT MICRO-SD CARD



Compatible Cards

Micro-SD cards of 2GB to 32GB (Class 10 recommended)

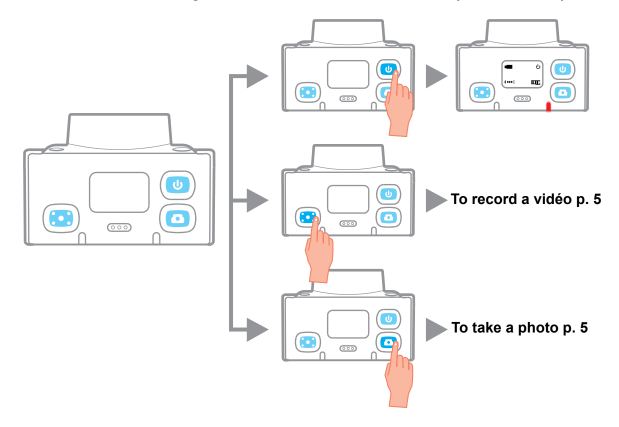
USING YOUR G-EYE

POWER ON / OFF

POWER ON | Dip! | Dip!

STANDBY

After 5 minutes without being used, the camera turns automatically to the standby mode.



POWER OFF

RECORD A VIDEO

START



STOP



TAKE A PHOTO



DATE AND TIME SETTING



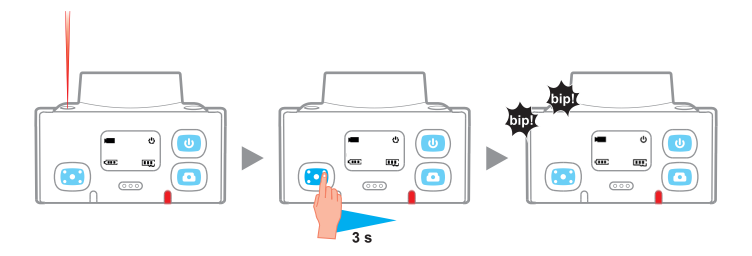
AEU:AA	Year	For each setting:
Non:NN	Month	U Increase the value
68Y:66	Day	Decrease the value Validate
Xou:XX	Time	
חח:חו	Minute	

LASER POINTER

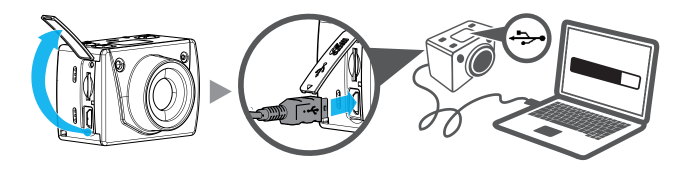
Laser pointer enables easy framing. It can be used with the optional waterproof cover.

ACTIVATE THE LASER POINTER

DEACTIVATE THE LASER POINTER



TRANSFER FILES ON COMPUTER



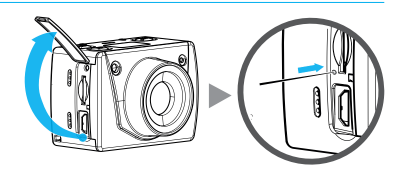
Next, recover files the same as you do with a USB key.

SYSTEM REQUIREMENTS

PC	MAC
Windows XP, Vista, 7, 8	OS > 10

RESET

If the device do not reply to any commands (button, charging, data transfer) you can reset the device to it's factory settings and it might helps it to recover. Use a small needle to press the "reset" button.



ERROR MESSAGES

MESSAGE	DESCRIPTION	ACTION
NO SD	No micro-SD card inside the camera: Impossible to start recording/capture. Possible to go to «Settings» menu.	→ Insert a micro-SD card in your camera, see p. 3
FULL	Micro-SD card is full: Impossible to start recording/capture. Possible to go to «Settings» menu. bip! bip! bip!	Transfer videos and photos on your computer, see p. 7.
BRT LO	 Low level of battery: First, only the battery icon is blinking. The message is displayed 2 s before the camera turns OFF. bip! bip! bip! bip! 	→ Charge the battery, see p. 3.

TECHNICAL FEATURES

Pottory otonoby	Video continuous recording approximately 2 hours
Battery standby	Video continuous recording approximately 2 hours
Recharge time	~ 3.5 hours. Max < 4 hours
Battery type	Li-ion, 3.7V, 1000 mAh
Automatic sleep mode	After 5 min
Video resolution	720p, 30fps, 16:9, viewing angle = 135°
Video bitrate	8 Mps
Frame rate	50 Hz
TV standard	PAL
Photo resolution	8MP
Connectors	Micro-USB
Connection to computer	USB 2.0 « Full-Speed », card reader Micro-SD
Micro-SD card compatible	Micro-SD of 2 GB to 32 GB
(sold separately)	
Operational temperature	-10°C < < 45°C
Video format	MP4
Photo format	JPG
Language	English

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.
- Using the product in a very cold environment (temperature below -10°C) may lead to a reduction in battery capacity, and therefore reduction of battery lifetime.

WARRANTY, LEGAL WORDING

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 he assumes all legal liability for the taking, sharing, and publication of images recorded with the product.

WARRANTY

- GEONAUTE guarantees the initial buyer of this product that it is exempt of defaults related 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 camera if it t is cracked, broken or presents visible dents.

LEGAL WORDING

CE COMPLIANCE

 $C \in$

OXYLANE hereby declares that the G-EYE DISCOVER device complies with essential requirements and with other relevant stipulations of the 1999/5/CE directive.

The CE compliance declaration is available at the following web link: https://www.geonaute.com/en/ec-declaration-conformity

RECYCLING





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 unusuable electronic product to an authorised collection area for recycling. This treatment of your electronic waste will protect the environment and your health.

CONTACT US

Contact us on www.geonaute.com.