NUM/AXES NUMÁXES PIE1073 Trail Camera with **Double Image** Sensor





NUMAXES PIE1073 Trail Camera with Double Image Sensor User Manual

Home » numaxes » NUMAXES PIE1073 Trail Camera with Double Image Sensor User Manual



Contents

- 1 NUMAXES PIE1073 Trail Camera with Double Image **Sensor**
- 2 Contents of the product
- 3 Presentation of the product
- 4 Installing the memory card
- **5 Operation**
- 6 Setting up the camera
- 7 Technical specifications
- 8 Troubleshooting
- 9 After-sales service
- 10 Guarantee conditions
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts



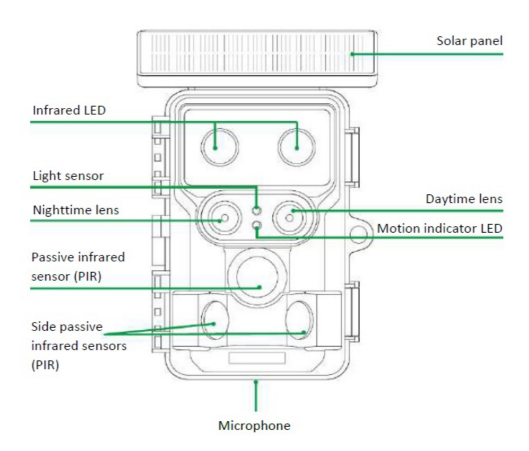
NUMAXES PIE1073 Trail Camera with Double Image Sensor

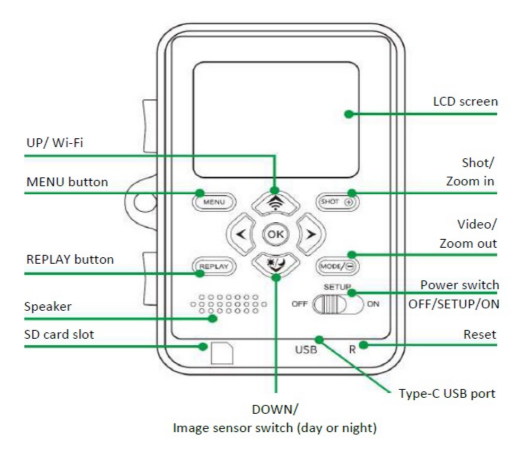


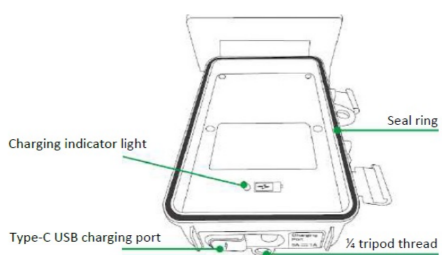
Contents of the product

- 1 PIE1073 trail camera
- 1 USB cable
- 1 mounting strap
- 1 quick start guide

Presentation of the product







- Type-C USB port: must be used only for connecting to a computer for data transfer and cannot be used for charging the camera battery.
- Type-C USB charging port: must be used solely for charging the camera's lithium battery and cannot be used for data transfer to a computer
- Reset button: if the product malfunctions, use a pointed object to press the "R" reset button at the bottom of the camera to perform a system reboot Power switch: always move the power switch from OFF to SETUP mode.

 The camera may lockup if it is switched from
- ON to SETUP mode. If this happens, simply move the switch to OFF, then push it back to SETUP.



Power supply

- Before first use, fully charge the battery using the supplied USB cable.
- The charging indicator light located on the battery compartment lights up in red while charging.
- WARNING: the type-C USB port located next to the SD card slot does not support the charging function. You must use the charging port located on the battery compartment under the rubber protection tab. See diagrams.

Installing the memory card

- Using a memory card is required to operate the camera (SD card from 4GB up to 256GB maximum class 10 minimum).
- You can purchase micro-SD cards with adapters at any time at <u>www.numaxes.com</u>. In SETUP mode, if no memory card is inserted, the LDC screen displays "No memory card".
- Before inserting or removing the memory card, the camera must be turned off (switch in the OFF position). Failing to do so may cause loss of or damage the files already recorded on the card.
- Formatting the memory card in the trail camera before using it for the first time is strongly recommended, especially when the card has been used in other devices. A memory card formatted in another device may not be compatible.
- When the memory card is full, the LCD screen indicates "Memory full".

Operation

Turn ON the camera

- Put the switch in the ON position to turn on the camera.
- The red start-up indicator light located on the front cover will blink and the LCD display will count down 5

seconds. This interval allows you time to close the camera front cover and leave the monitored area.

- Once in the ON mode, the camera will take photos and/or videos according to its current parameter settings.
- NOTE: the camera comes pre-programmed with factory default settings. So, for test purpose, you only need to charge the battery and insert the memory card then power on the camera (switch in the ON position).

Turn OFF the camera

- Slide the switch to the OFF position to turn off the camera.
- The OFF mode is the "safe mode" for actions such as replacing the memory card or transporting the camera.
- Guide PIE1073 Avril 2024 ind. A 25/112

Downloading the app and Wi-Fi connection

The Wi-Fi function works with a free mobile app available for Android and iOS. App name: WILDLIFE CAM Through the mobile application, the Wi-Fi function allows you to:

- · view, download, delete recorded photos and videos,
- take photos and videos,
- modify the settings,
- check the remaining energy level and memory capacity

In Google Play (Android) or in the App Store (iOS), search for the WILDLIFE CAM app or scan the following QR code:



Install and open the application on your smartphone then follow the instructions displayed on the screen.

Customizing the operating settings | SETUP

To enter the camera settings menu, slide the switch to the SETUP position (the LCD screen will light up), then press on the MENU button.

You can navigate the setting interface by using the buttons. Press OK to select, press MENU to exit to the previous page, and press MENU to switch letters/digits/symbols. The settings presented below can be made directly on the camera LCD screen but also in the free mobile app

available on Android and iOS (app name: WILDLIFE CAM).

GENERAL SETTINGS MENU (displayed by default)



Mode	Photo	IR LED brightness	Auto
PIR interval	00:30	Low power night capture	No capture
PIR sensors sensitivity	High	Operating periods	OFF
Time Lapse	OFF	Side PIR setup	ON
Cycle recording	ON	Frequency	50 Hz
Night shoot mode	Auto		

	Programmable options
Settings	(default settings in bold characters)
	Photo Video Photo + Video
	Photo: the camera will only shoot photos.
Mode	Video: the camera will only shoot videos.
	Photo + Video: upon the same trigger event, the camera will shoot photo(s) f
	irst then a video.
	Default PIR interval: 30 seconds
	Programmable from 5 seconds (00:05) to 59 minutes 59 seconds (59:59)
	Allows you to set the desired time interval between photos/videos upon moti
	on detection by the PIR sensor. Example: if the PIR interval is set to "01:00",
PIR interval	the camera will wait 1 minute between photo/video recordings with motion.
	Short PIR interval = high shooting frequency = high battery consumption
	Long PIR interval = lower shooting frequency = lower
	battery consumption
	High Medium Low
PIR sensors sensitivity	With the PIR sensitivity set to High, the PIR sensors:
	are more sensitive to movements by smaller subjects;
	offer longer detection distance;
	can more easily detect a difference between body heat and outdoor temper
	ature;
	can more easily trigger the camera.

	In high temperature environment, subjects body heat and environment temper ature are hard to tell by the camera, the suggested setting is high. However, it is recommended to use low PIR sensitivity in environments with lot s of interference like hot wind, smoke, near window, etc. This will prevent untim ely triggering
Time Lapse	 OFF ON With "Time Lapse" ON, the camera will capture photos or videos automatically at a pre-set time interval. WARNING: when the Time Lapse parameter is set to ON, the PIR sensor is deactivated (there is no moti on detection). Select "ON" then press OK to set the interval; the camera will shoot photos or video clips automatically upon the user set interval. Time Lapse programmable from 00:00:05 up to 23:59:59. Example: if Time Lapse is set to 00:30:00, the camera will automatically capture photos/video s every 30 minutes. The "Time Lapse" feature can work together with the "O perating periods" feature.
Cycle recording on memory card	OFF ON When the memory card will be full, the camera will continue to record photos/vi deos by deleting the oldest photos/videos. Select OFF to deactivate the cycle recording function.
Night shoot mode	 Automatic: in "Automatic" setting, the camera will select the image sensor (d ay or night) according to the real brightness conditions. In full light condition s, it will choose the 13 MP day image sensor and in low light conditions, it will change to the 2 MP night image sensor. At nighttime, it will always take black and white photos with the 2 MP sensor lens. More colour: in "More colour" setting, the only difference with the automatic setting is the fact that the camera will always take color photos even in low light or nighttime conditions. But in nighttime conditions, the photos will have many "noises". It is better to use this setting only in full light conditions.

IR LED brightness	Auto Medium Low OFF This parameter allows you to adjust the brightness of the infrared flash
Low power night capture	 No IR flash No capture No IR flash: at night, if the battery level is too low, the device will take photos /videos without triggering the infrared flash. No capture: at night, if the battery level is too low, the device will no longer ta ke photos/videos.
Operating periods	 • Each day, the device can operate 24 hours a day (parameter set to OFF) or only during the time slot(s) defined by the user. Two different periods can be programmed. • Select "ON" then press OK to set the start time (Hr:Min) and end time (Hr:Min) of the desired working period(s). <a "period="" (03:00="" (06:00="" 1="" 15:00="" 18:00;="" 18h00="" 5h00="" a="" and="" between="" camera="" day,="" each="" end"="" href="Example: If" is="" nd="" only="" period="" pm)="" pm).<="" start"="" the="" will="" work="" –=""> • The "Operating periods" feature can work together with the "Time Lapse" fe ature.
Side PIR sensors setup	 OFF ON The two side PIR sensors provide a wide detection angle and detect more p otential triggers. However, in the following situations, it is preferable to switch off the side sen sors: You only wish to observe a certain point and too many irrelevant triggers from the side sensors continuously switch the camera on and off, considerably affecting battery life. It is difficult to remove obstructing branches and leaves in front of the camera or avoid sunlight.
Frequency	50 Hz 60 Hz Europe: 50 Hz USA: 60 Hz

PHOTO MENU



Settings	Programmable options (default settings in bold characters)
	<u>Daytime</u>
	60 M 52 M 48 M 36 M 24 M 13 M 8 M
	4 M 2 M
Photo resolution	<u>Nighttime</u>
	4 M 2 M 1 M
	Higher resolution produces better quality photos but creates larger files that tak e up more of the memory card capacity (fills up faster).
Multi-shot	1 photo 2 photos 3 photos 4 photos 5 photos 6 photos 7 photos 8 photos 9 photos 10 photos Programmable from 1 up to 10 photos per trigger
Shutter speed	1/15 1/20 1/30

VIDEO MENU



- Video resolution 720P 30 (2K 60)
- Video length 15
- Audio recording ON

Settings	Programmable options (default settings in bold characters)
Video resolution	Daytime 4K P30 2.7K P30 2K P60 2K P30 1080 P60 1080 P30 720 P30 480 P 30 360 P30 Nighttime 1080 P30 720 P30 480 P30 360 P30

	Higher resolution produces better quality videos but creates larger files that tak e up more of the memory card capacity (fills up faster).
	Default video length: 15 seconds Programmable from 5 seconds up to 180 seconds
Video length	Auto Lengthen video (Off) OFF ON Example: If you set the video length to 20 seconds and the automatic video len gthening feature is turned ON, the camera will record beyond the programmed 20 seconds as long as the PIR sensors keep on detecting something in front of the camera (180 seconds maximum).
Audio recording	OFF ON Allows you to activate or deactivate the audio recording on the videos.

SYSTEM SETTINGS MENU

Language	English	Camera password	OFF
Default settings		App password	OFF
Format memory card		Wi-Fi auto power off	2 minutes
Date/Time		Camera auto power off	5 minutes
Time format	24 hours	LCD screen standby	3 minutes
Time stamp	ON	Version	
Beep sound	OFF	Firmware update	
Camera name			

Settings	Programmable options (default settings in bold characters)
Language	

efault settings. Cancel OK Select "OK" then press the OK button to format the memory card. CAUTION: make sure you have downloaded and backed up any files you want to keep first. 15 / 03 / 2024 02 : 25 : 31 DD/MM/YYYY • Manually set date and time. Adjustable time format: • DD/MM/YYYY; YYYY/MM/DD or MM/DD/YYYY • NOTE; it's important to set the date and time to ensure some functions work as expected (for example: time stamp on the photos, operation during a defined time period). Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Sc of function can help you identify from where and from which camera the photos shideos are. OFF ON		Cancel OK
CAUTION: make sure you have downloaded and backed up any files you want to keep first.	Default Settings	Select "OK" then press the OK button to reset the camera back to the factory d efault settings.
Date/Time Date/Time Manually set date and time. Adjustable time format: DD/MM/YYYY MOTE: it's important to set the date and time to ensure some functions work as expected (for example: time stamp on the photos, operation during a defined time period). Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos s/videos are. OFF ON		Cancel OK Select "OK" then press the OK button to format the memory card.
Date/Time • Manually set date and time. Adjustable time format: • DD/MM/YYYY • MOTE: it's important to set the date and time to ensure some functions work as expected (for example: time stamp on the photos, operation during a defined time period). Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound OFF ON Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos/videos are. OFF ON	Format memory card	CAUTION : make sure you have downloaded and backed up any files you want to keep first.
Manually set date and time. Adjustable time format:		
Date/Time DD/MM/YYYY, YYYY/MM/DD or MM/DD/YYYY NOTE: it's important to set the date and time to ensure some functions work as expected (for example: time stamp on the photos, operation during a defined time period). Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos/videos are. OFF ON		DD/MM/YYYY
DD/MM/YYYY, YYYY/MM/DD or MM/DD/YYYY NOTE: it's important to set the date and time to ensure some functions work as expected (for example: time stamp on the photos, operation during a defined time period). Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos/videos are.	Data/Time	Manually set date and time. Adjustable time format:
as expected (for example: time stamp on the photos, operation during a defined time period). Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos/videos are. OFF ON	Date/Time	DD/MM/YYYY, YYYY/MM/DD or MM/DD/YYYY
Time format 12 hours 24 hours OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON Beep Sound You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photo s/videos are. OFF ON		NOTE: it's important to set the date and time to ensure some functions work
OFF ON Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photo s/videos are. OFF ON		as expected (for example: time stamp on the photos, operation during a defined time period).
Time stamp Select "ON" if you want the date and time of the image capture imprinted on every photo. The temperature, moon phase, energy level of the solar panel and camera name will also be imprinted on the photos. OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos/videos are. OFF ON	Time format	12 hours 24 hours
Time stamp ery photo. The temperature, moon phase, energy level of the solar panel and camera na me will also be imprinted on the photos. OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photo s/videos are. OFF ON		OFF ON
me will also be imprinted on the photos. OFF ON You can choose to hear a beep sound or not when you press a button on the device. Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photos/videos are. OFF ON	Time stamp	Select "ON" if you want the date and time of the image capture imprinted on every photo.
Pefault name: PIE1073 Camera name Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photo s/videos are. OFF ON		, , , , , , , , , , , , , , , , , , , ,
Camera name Default name: PIE1073 Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photo s/videos are. OFF ON		OFF ON
Camera name Press OK to modify the camera name for the camera (12 digits/letters max). Such function can help you identify from where and from which camera the photo s/videos are. OFF ON	Beep Sound	You can choose to hear a beep sound or not when you press a button on the d evice.
ch function can help you identify from where and from which camera the photo s/videos are. OFF ON		Default name: PIE1073
	Camera name	
		OFF ON
Camera password Select "ON" then press OK to enable password protection for your camera (4 c haracters).	Camera password	Select "ON" then press OK to enable password protection for your camera (4 c haracters).

App password	OFF ON Select "ON" then press OK to enable password protection for your application (4 characters).
Wi-Fi auto power off	1 minute 2 minutes 3 minutes If the camera activates the Wi-Fi hotspot, but the smartphone does not connect to it successfully within the selected time, the Wi-Fi hotspot will automatically be deactivated and the camera will return to SETUP or ON mode.
Camera auto power off	OFF 3 minutes 5 minutes 10 minutes In SETUP mode, the camera will automatically power off after 3, 5 or 10 minute s without any press on the keypad. Slide the switch to the OFF position then back to the SETUP position if you want to continue the settings. If you select "OFF", there is no automatic shutdown of the camera in SETUP mode.
LCD screen standby	OFF 1 minute 3 minutes 5 minutes In SETUP mode, the LCD screen will automatically go to sleep after 1, 3 or 5 m inutes of no activity. Press any key to wake up the screen. If you select "OFF", the screen does not go to sleep in SETUP mode.
Version	This parameter shows the following information: MCU MCUVER DSPVER
Firmware update	Allows you to update the firmware loaded in the device.

- View photos/videos on the camera LCD screen
 Slide the switch to the SETUP position (the LCD screen will light up), then press the REPLAY button.
- Delete photos/videos on the camera | Protect files
 Slide the switch to the SETUP position (the LCD screen will light up), press the REPLAY button then the MENU button.
- 3. Transfer photos/videos to a computer
 - To upload photos/videos on a computer, slide the switch to the SETUP or ON position.
 - Guide PIE1073 Avril 2024 ind. A 33/112 Connect the supplied USB cable to the camera's USB Type-C port and then directly to a main USB port on your computer.
 - The computer will recognize the device as "removable storage".
 - In the removable storage, you will find the photo files in "DCIM/PHOTO" and the video files in
 "DCIM/MOVIE" and you will be able to copy them to your computer.

 MAC computers show an "Unknown" drive on the desktop. When clicking on this drive, the program iPhoto is automatically started.
 - WARNING: Do not disconnect the USB cable or remove the memory card while copying photos/videos. You could lose files.

Setting up the camera

- Mount the camera facing north or south, not east or west as the rising and setting of the sun could produce false triggers and overexposed images.
- If you're covering a trail, face the camera down or up the trail.
- Clear out any brush or weeds in front of the camera. These can cause false triggers due to temperature and motions disturbances in front of the camera (especially in windy days).
- Check the battery power level before setting up the device.
- Make sure the memory card is properly inserted and have sufficient available space.
- Verify time and date are correct.
- Make sure to turn the camera ON (switch in the ON position).

Technical specifications

Daytime lens	High resolution 13 MP image sensor $F = 2.8 \text{ mm} \mid F/NO = 1.9 \mid FOV = 80^{\circ}$
Nighttime lens	2 MP image sensor F = 4.0 mm F/NO = 1.4 FOV = 93°
Infrared flash	2 invisible high intensity infrared LED Wavelength: 950 nm Infrared flash range: approx. 20 m (65 ft.)
Memory	SD card from 4GB up to 256GB maximum Class 10 minimum
LCD screen	Built-in 2.4" TFT colour screen 320 x 140 (RGB)
PIR sensors	Adjustable sensitivity: High Medium Low Detection distance: approx. 20 m (65 ft.)

	Detection angle:
	Central PIR sensor: 60° Side PIR sensors: 30° each
	• Total: 120°
Capture modes	Photo Video Photo + Video

Photo resolution with daytim e lens	60 MP (10320 x 5808) 52 MP (9632 x 5408)
	48 MP (9248 x 5200) 36 MP (8000 x 4496)
	24 MP (6544 x 3680) 13 MP (4832 x 2704)
	8 MP (3840 x 2160) 4 MP (2704 x 1520)
	2 MP (1920 x 1088)
Photo resolution	4 MP (2704 x 1520) 2 MP (1920 x 1088)
with nighttime lens	1 MP (1280 x 720)
Multi-shot	Programmable From 1 to 10 photos per trigger
Shutter speed	Programmable: 1/15 1/20 1/30
Picture files format	JPEG
Video resolution with daytim e lens	 4K (3840 x 2160) 30 FPS 2.7K (2704 x 1520) 30 FPS 2K (2560 x 1440) 60 FPS 2K (2560 x 1440) 30 FPS FULL HD 1080p (1920 x 1080) 60 FPSs FULL HD 1080p (1920 x 1080) 30 FPS HD 720p (1280 x 720) 30 FPS 480p (848 x 480) 30 FPS 368p (640 x 368) 30 FPS FPS = Frames Per Second
Video resolution with nightti me lens	 FULL HD 1080p (1920 x 1080) 30 FPS HD 720p (1280 x 720) 30 FPS 480p (848 x 480) 30 FPS 368p (640 x 368) 30 FPS FPS = Frames Per Second
Video length	Programmable from 5 up to 180 seconds
Video files format	MPEG-4
Trigger time	Approx. 0.3 second
Camera name	Programmable
Time lapse	Programmable
Camera password	Programmable
	I .

Cycle recording on memory card	Programmable
Bluetooth	Bluetooth 5.0 LE: 2402-2480 MHz @ 7 dBm EIRP max
Wi-Fi	802.11 b/g/n20/n40: 2412-2472 MHz @ 18 dBm EIRP max
Power supply	Solar panel Built-in rechargeable lithium battery (3.7V – 4400mAh)
Operating temperature	-20°C to +60°C
Storage temperature	-30°C to +70°C
Humidity	5% – 90%
Watertightness	IP66
Dimensions	163 x 112 x 77,5 mm
Weight	454 g
Free application name	WILDLIFE CAM (available for iOS and Android)

Troubleshooting

The photos do not capture subject of interest

- Check the PIR sensitivity parameter setting. In warm environmental conditions, set the sensor sensitivity to "High" and in cold weather use, set the sensor sensitivity to "Low".
- Try to set your camera up in an area where no heat sources are in the camera's field of view.
- In some cases, setting the camera near water will make it take images with no subject in them. Try aiming the camera over ground.
- Avoid setting the camera up on small trees that are prone to being moved by strong winds. Try to set the camera on stable and immovable objects, i.e., large trees.
- Remove any limbs which are right in front of the camera lens.
- At night, the PIR sensor may detect beyond the range of the infrared flash. Reduce the detection distance by adjusting the PIR sensor sensitivity.
- Rising sun or sunset can trigger the PIR sensor. The camera must be reoriented.
- If a subject moves quickly, it may move out of the camera's field of view before the photo has been taken. Move the camera further back or redirect it.

The camera stops taking images/videos or won't take images/videos

- Please make sure that the memory card is not full. If the memory card is full, the camera will stop taking photos/videos. To avoid such problem, check that the cycle recording function in activated (ON).
- Check the battery to make sure there is enough power left for the camera to work.

- Make sure the camera power switch is in the ON position and not in the OFF or SETUP position.
- Please format the memory card with the camera before using it or when the camera stops taking images/videos.

The night vision flash range doesn't meet expectations

- Please check to make sure the battery is fully charged or have enough power left.
- To ensure accuracy and quality of the night time images, please mount the camera in a dark environment without any obvious light sources.
- Certain surroundings (like trees, walls, ground, etc.) within flash range can get you better night time images.

 Please do not aim the camera to total open field where there is nothing within the IR flash range to reflect the flash back.

After-sales service

Should your product stop working or develop a fault, first read this guide over, and then check the battery and recharge it 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. You can also contact NUM'AXES Group at +33.2.38.69.96.27 or 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.

Guarantee

NUM'AXES Group guarantees the product against production defects for two years after purchase. All postage and packing charges will be the purchaser's sole responsibility.

Guarantee conditions

- 1. The guarantee will be valid only if the proof of purchase (invoice or sales receipt), without cancellation, is submitted to the distributor or to NUM'AXES Group. The guarantee is limited to the original purchaser.
- 2. This guarantee does not cover the following:
 - changing the battery, USB cable and mounting strap
 - direct or indirect risks incurred when sending the article back to the distributor or to NUM'AXES Group
 - damage to the product caused by: negligence or incorrect use, use contrary to the instructions or not envisioned therein, repairs performed by unauthorized persons
 - · loss or theft
- 3. If the product is found to be defective, NUM'AXES Group will either decide to repair or to replace it.

 No claim may be advanced against NUM'AXES Group, particularly in relation to incorrect use or breakdown.
- 4. NUM'AXES Group reserves the right to modify the characteristics of its products with a view to making technical improvements or to comply with new regulations.
- 5. The information contained in this guide may be subject to amendment without prior notice.
- 6. Photos and drawings are not contractual.

Spare parts

You can purchase micro SD cards with adapters at any time on www.numaxes.com

Collection and recycling of your device at the end of its life

This pictogram means that your product can not be thrown with household refuse.

You have to bring the device to a collection location suitable for treatment, development, recycling of electronic wastes or bring it back to your distributor.

Adopting this process, you do something for the environment; you contribute to the preservation of natural resources and to the protections of human health.

Tel. +33 (0)2 38 69 96 27 | <u>export@numaxes.com</u> | <u>www.numaxes.com</u> Guide PIE1073 – Avril 2024 – ind. A – 38/112

Z.A.C. DES AULNAIES

745 RUE DE LA BERGERESSE – C.S. 30157 45161 OLIVET CEDEX – FRANCE FRANCE

Tél. 02 38 63 64 40 | info@numaxes.com

EXPORT

Tel. +33 (0)2 38 69 96 27 | export@numaxes.com www.numaxes.com



SIMPLIFIED EU DECLARATION OF CONFORMITY

NUM'AXES declares that the equipment type PIE1073 is in compliance with Directive 2014/53/EU (RED). The full text of the EU declaration of conformity is available on the following website: https://www.numaxes.com

Documents / Resources



NUMAXES PIE1073 Trail Camera with Double Image Sensor [pdf] User Manual PIE1073 Trail Camera with Double Image Sensor, PIE1073, Trail Camera with Double Image Sensor, Camera with Double Image Sensor, Double Image Sensor, Image Sensor

References

- <u>Équipements chiens et chats, chasse et outdoor NUM'AXES</u>
- NX One moment, please...
- ► Équipements chiens et chats, chasse et outdoor NUM'AXES
- ► Équipements chiens et chats, chasse et outdoor NUM'AXES
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.