



EUROP-ARM

Depuis 1973

Num'Axes PIE1067 4G Cloud + SIM Camera Trap

<https://www.europarm.fr/en/produit-19953-Num-Axes-PIE1067-4G-Cloud-SIM-Camera-Trap>



Plus de visuels
disponibles
sur le site

NUM'AXES

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Battery	MSRP
NUM548	PIE1067 Cellular Camera Trap	Vente libre	11	9	14	751	LR-6 - AA	299.00 € incl. tax

Monitor and observe wildlife in real time with the PIE1067, equipped with 4G technology and live streaming function.

The Num'Axes PIE1067 is a **4G cellular camera trap** with **live streaming functionality** and an integrated multi-operator SIM card. Ideal for remote monitoring, wildlife observation, or protecting isolated sites.

- **Live streaming:** real-time 720p HD video
- **4G connection:** fast data transfer to the cloud
- **SIM card included:** multi-operator (Orange, SFR, Bouygues)
- **Photo resolution:** up to 12 MP
- **Video resolution:** Full HD 1080P
- **IR flash:** 54 invisible black LEDs – range 20 m
- **PIR sensor:** 60° angle, 20 m range
- **Storage:** Secure cloud storage + micro SD card up to 32GB
- **Battery life:** 12 AA batteries (not included)
- **Waterproofing:** IP66 – for outdoor use
- **App:** PIE Cloud (iOS/Android)

Live streaming from your smartphone

Thanks to its **LIVE STREAMING function**, the PIE1067 lets you **see in real time** what the camera is capturing, directly on the free **PIE Cloud app**. The image is streamed in **720p HD**, without delay, for total immersion, wherever you are.

Instant transmission via 4G

Photos (640x360 px) and **video previews** are sent to the **secure cloud**. Upon request, you can retrieve a **3 MP HD photo** or a 10-second **1080p HD video**. Access is always available via the mobile app.

Multi-operator SIM card included

No need to search for a plan: a **pre-installed SIM card** is provided with the device, compatible with the **3 main French networks** . You choose your **photo/video plan** (monthly or annual) during setup.

Image quality and intelligent capture

Capture **photos (5 to 12 MP)** and **Full HD video** with audio. Choose from photo, video, or photo + video modes (one photo followed by a video upon motion detection). The **Time Lapse function** allows for continuous shooting without PIR triggering.

High-performance detection and controlled flash

The PIR sensor covers **60° over 20m** , with adjustable sensitivity. The invisible **54-LED IR flash** can be partially deactivated to prevent overexposure at night during close-up shots.

GPS programming, marking, and alerts

Image timestamps (date, time, moon phase, temperature, battery level, GPS coordinates), **with scheduling options for two time slots** . **Integrated GPS antenna** with **geolocation alert** function if the device moves outside the authorized zone (1 km).

Mixed storage and loop recording

In addition to cloud storage, the device records to a **micro SD card up to 32 GB** (Class 10 min). Loop recording can be enabled to delete older files when the card is full.

Robust design for heavy-duty use

The **IP66-rated housing** is designed for extended outdoor installation. The rapid triggering (0.5 seconds) ensures that every movement is captured. Power is supplied via **12 AA batteries** (or an optional 12V/solar panel).

Package contents

- **1 PIE1067 4G camera trap**
- **1 pre-installed multi-operator SIM card**
- **1 USB cable**
- **1 user guide**

FAQ

Is the provided SIM card mandatory?

Yes, the PIE1067 only works with the supplied Num'Axes SIM card, designed for multi-network compatibility and access to the PIE Cloud.

Can I see live what the camera sees?

Yes, thanks to the LIVE STREAMING function in HD 720p from the PIE Cloud application on iOS/Android smartphones.

What power supply is needed for this camera trap?

The device operates on 12 AA batteries. It can also be powered by a solar panel or 12V power supply (optional).

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.