

# <u>Lyncs-Mini</u>

#### low power multipurpose imaging platform

Cynove has embedded most of its knowledge into one single and small low powered board. Along with its HDR camera, the Lyncs-Mini will be suited for outdoor as well as indoor applications.

The Wi-Fi connectivity will allow easy parameterization on any recent smartphone or tablet, as well as providing a way of uploading your data on the cloud.

The Lyncs-Mini also benefits of an ecosystem of state-ofthe-art sensors to help you monitor your surroundings.

All images are processed on the board and thus not violating most countries regulations regarding data privacy.



49 x 78 mm

#### **Hardware features**

- Camera HDR 1280x800
- Multiple focal length lens availiable including pinhole for discretion
- Power consumption < 1.4W</li>
- Can enter sleep mode when not used (<120mW), and be woken up when needed
- SD Card support up to 32GB to save data and pictures if needed
- Wi-Fi connectivity for parameterization, data uploading or over-the-air updates
- Intuitive user interface to schedule tasks to be performed
- User interface can be accessed anywhere and requires no prior on site configuration when the Lyncs-Mini is connected to Cynove Cloud
- Multiples GPIO and UART to be interfaced with your own hardware and trigger image acquisition
- Infrared board can optionally be connected to add night vision
- Sensors: altitude, pressure, temperature, luminosity, accelerometer and more on demand
- Microphone to monitor sound level (dBA) and trigger image acquisition

Contact: info@cynove.com November 2018



# **Applications examples**

#### **Supervisor**

An embedded motion detector and the Cynove technology « GreenMotion » can help you quickly visualize what moved when the picture was taken, and possibly tell an intruder from a false detection.



## **Timelapse**



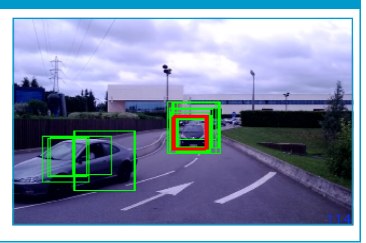
Set up an image acquisition at constant interval and create a beautiful timelapse movie thanks to our HDR camera



# **Applications examples**

#### **Vehicle counter**

Cynove has trained a vehicle classifier to count cars with a low angle of view. Detection rate is about 95% in normal driving conditions.

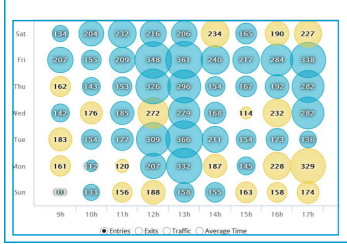


#### Flow quantifier



The flow quantifier enables you to track people on the street or in a store. Multiple outputs are availiable to help you visualize your data such as heatmaps

Specify some regions and start monitoring the flow of people throughout the days



651 9.2% 1.2% ■ Entry → Exit ○ Exit ← Entry ○ Traffic ○ Average Time

Easily spot the peaks hours and quieter moment in a blick



## Plate number recognition

Detect plates numbers of vehicles without the need of IR leds. Currently only supporting french plates numbers. Can be trained for other countries upon request.



#### **Triggers**

Set up a custom image acquisition when one of the following event is triggered:

- Person, car or face detected
- Sound level within a threshold
- Luminosity within a threshold
- Motion detected
- A pulse an a GPIO

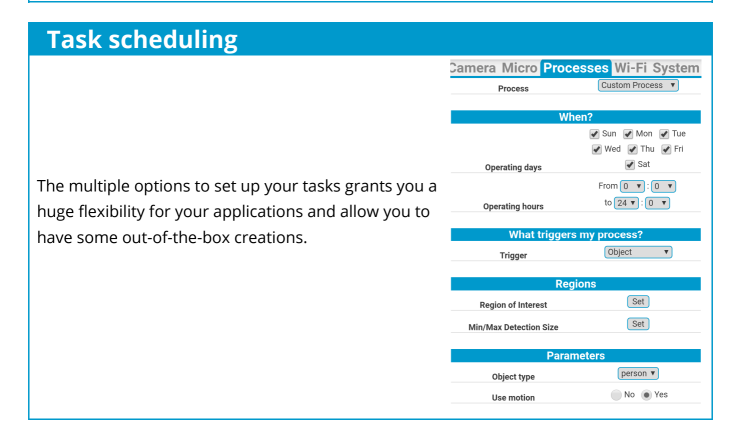
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#### **User interface overview**

#### **Operability**

The user interface was designed to be used on any smartphone or tablets as long as you have a web browser. Your on-site installations will be sped up by its simplicity, and require no specifical piece of equipment. If you chose to connect your Lyncs-Mini to our Cynove Cloud, you can even access it remotely as long as it has internet access. No administrator rights or prior configuration of the network is required.



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If you are only interested in processing a small part of the part of the image returned by the camera, you can either reduce the area of viewing or draw your regions of interest.

**Region of interest selection**