

Lyncs-Mini

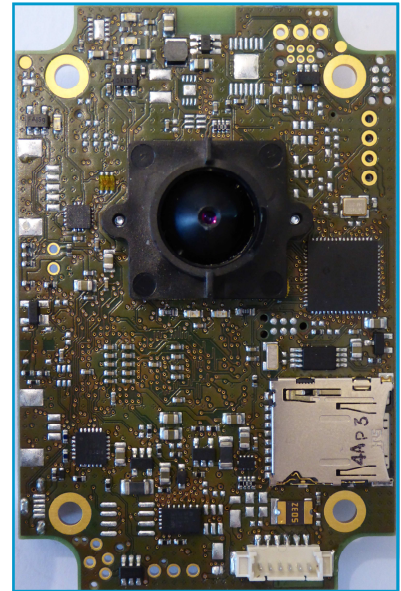
low power multipurpose imaging platform

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-of-the-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 available including pinhole for discretion
- Power consumption < 1.4W
- 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

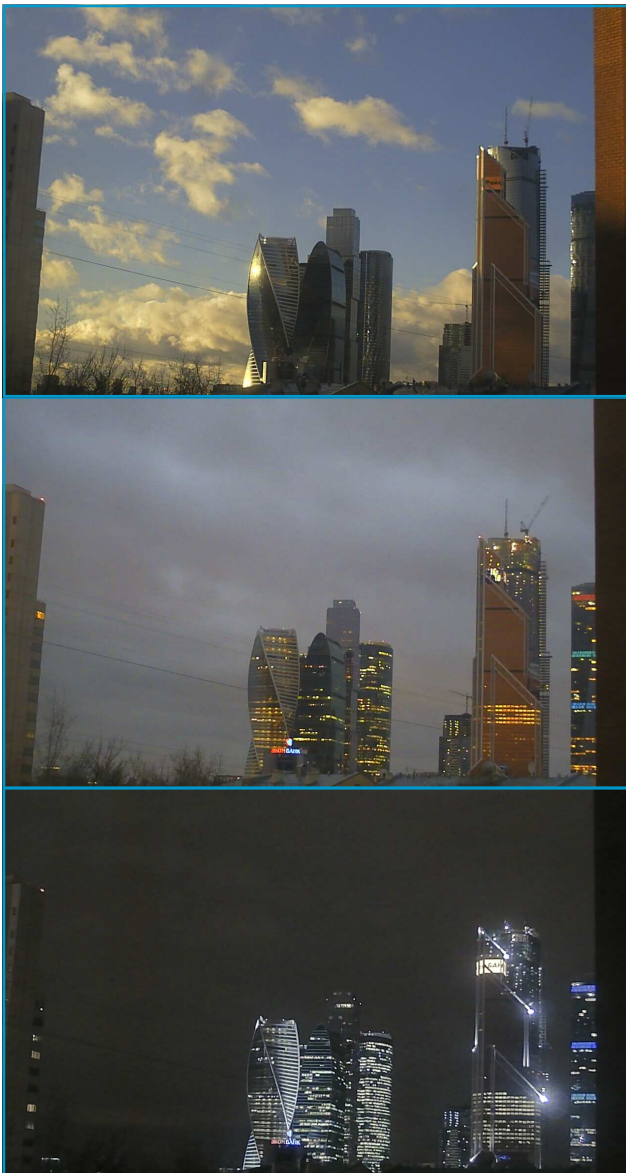
Applications examples

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

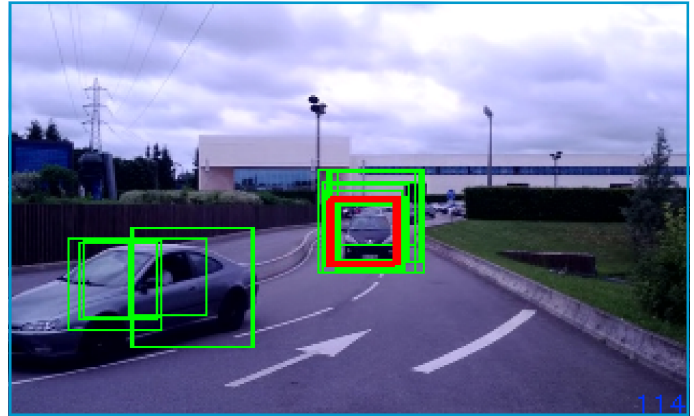


Set up an image acquisition at constant interval and create a beautiful timelapse movie thanks to our HDR camera

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.

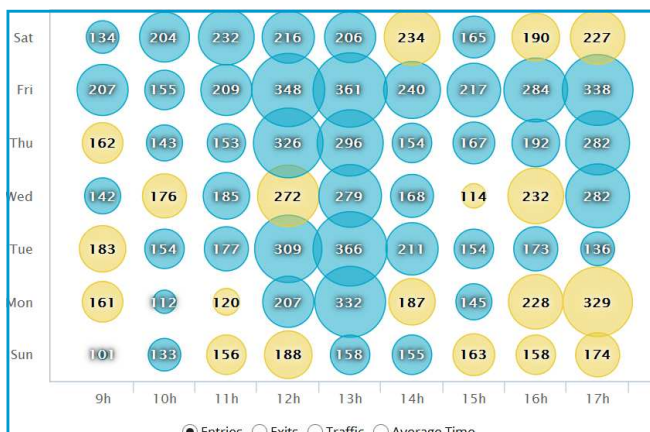


Flow quantifier



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

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



Easily spot the peaks hours and quieter moment in a blink

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 on a GPIO

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 specific 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.

Task scheduling

The multiple options to set up your tasks grants you a huge flexibility for your applications and allow you to have some out-of-the-box creations.

Camera Micro Processes Wi-Fi System

Process Custom Process

When?

Sun Mon Tue
 Wed Thu Fri
Operating days Sat

Operating hours From 0 : 0 to 24 : 0

What triggers my process?

Trigger Object

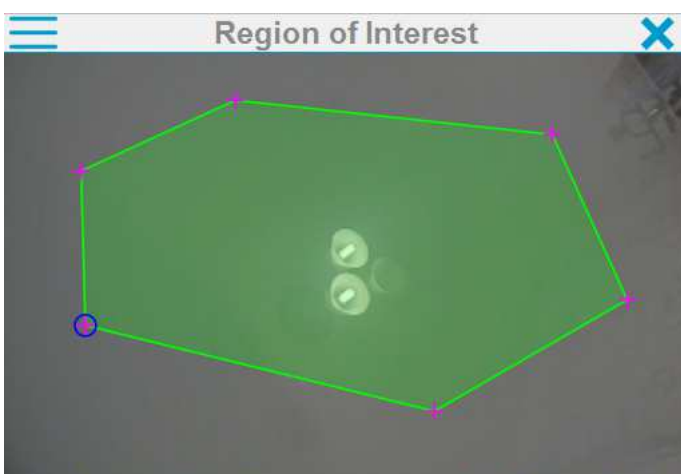
Regions

Region of Interest Set
Min/Max Detection Size Set

Parameters

Object type person
Use motion No Yes

Region of interest selection



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.