

# Maîtrisez vos caméras de surveillance !

## Caméra réseau à base de Raspberry Pi

Copie de la présentation : [presentation.pdf](#)

### webographie

- [https://en.wikipedia.org/wiki/Camera\\_Serial\\_Interface](https://en.wikipedia.org/wiki/Camera_Serial_Interface)
- <http://djynet.net/?p=744>
- <http://blog.nicolargo.com/2013/05/streaming-depuis-la-raspberry-camera.html>
- <https://forums.zoneminder.com/viewtopic.php?t=21254>
- <http://www.magdiblog.fr/divers/raspberry-pi-camera-5-facons-de-faire-du-streaming/>
- <http://elinux.org/RPi-Cam-Web-Interface>
- <http://ylegoff.com/2014/03/02/zoneminder-raspberry-pi/>
- <https://github.com/waveform80/pistreaming>
- <http://www.raspberry-projects.com/pi/pi-hardware/raspberry-pi-camera/streaming-video-using-gstreamer>
- <http://petrkout.com/electronics/low-latency-0-4-s-video-streaming-from-raspberry-pi-mjpeg-streamer-opencv/>
- MotionEye : <https://github.com/ccrisan/motioneye>
- MotionEyeOS : <https://github.com/ccrisan/motioneyeos>
- PiCamera : <http://picamera.readthedocs.org/en/release-1.10/>

La technique du WIFIBROADCAST utilisé pour la réalisation de drone :

```
*  
[[http://www.mypidrone.com/fr_FR/menu/mypidrone/mypidrone-wifibroadcast-video-avec-tp-link-tl-wn722n-atheros]]  
*  
[[https://befinitiv.wordpress.com/wifibroadcast-analog-like-transmission-of-live-video-data]]
```

From:

<https://loligrub.be/wiki/> - **LoLiGrUB**

Permanent link:

[https://loligrub.be/wiki/atelier20160319-camera\\_raspberry?rev=1458740903](https://loligrub.be/wiki/atelier20160319-camera_raspberry?rev=1458740903)

Last update: **2016/03/23 13:48**

