

Webcampak

Ultra-high definition automated capture appliance



- > Construction monitoring
- > Live view & remote access
- > Fully automated
- > Ultra high definition
- > Easy to use interface

Webcampak is a 24/7 remote monitoring appliance equipped high definition DSLR cameras. Webcampak will capture pictures during weeks or months and automatically manipulate them according to your exact requirements.

Webcampak is compatible with most Canon or Nikon DSLR cameras. During our intial discussions we will strudy the best camera fitting your project.

Webcampak is provided with an outdoor heated and ventilated enclosure.

Capture frequency can be chosen between 20 seconds and 60 minutes. It can be limited to specific days and time (for example Monday-Friday 6:00am-8:00pm)

Webcampak can create, every night, a timelapse video of the previous day. Those videos will let you monitor easily progress of your project.

Webcampak interface let you browse within pictures and videos on your computer or tablet. Webcampak is equipped with a user management module to let you give access to dedicated portions of Webcampak interface to your customers or suppliers.

Webcampak can accomodate various network topologies (xDSL, Wi-Fi, 3G, ...) and can be easily connected to your existing network infrastructure.

Webcampak is provided with 230 GB of internal storage, in case of network failure pictures are kept on local hard disk.



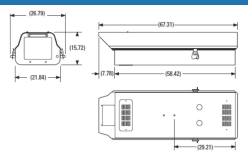






Technical specifications

Size



^{*} in cm, excluding mount

Electrical / Mechanical

Power input	110-230 VAC, 50/60Hz
Operating temperature (enclosure) .	23°C to 49°C
Material (enclosure)	Aluminium (2mm)
Power consumption	
	80 W (with heater)
	10 W (without heater)
Weight	13 kg

Embedded computer

CPU	Intel Atom Z530 1.6 Ghz
Memory	1 Go DDR2-533
Storage	230 GB
Network	2x 1000 Base-T Ethernet
Auto boot	yes*
* Automotically (ralatest Mahaamaak	if nower is out during more than 100

* Automatically (re)start Webcampak if power is cut during more than 10s

DSLR Camera

DSLR camera selected and provided by customer, installed and connected to Webcampak within our premises.

Compatible cameras*
Canon EOS 1000D (Rebel XS)** / 1100D (Rebel T3)
Canon EOS 60D
Canon EOS 5D Mark II
*Non exhaustive list, only cameras with two stars (**) have been extensively

tested within our premises.

Furntechnia and/or Infracom cannot be liable for any incident

Eurotechnia and/or Infracom cannot be liable for any incident resulting of a failure of the capture device (DLSR camera).

Pictures storage

Network protocols

Webcampak interface:	HTTP / HTTPS
Pictures / videos upload:	FTP
Pictures / videos download:	. FTP/HTTP/HTTPS
IP Cameras:	RTSP
Email alerts:	SMTP (SSL)
Remote maintenance (Webcampak support):	VPN.` SSÁ

Formats

Picture	е	
		JPEG
	Definition	depending of the camera
Video		, ,
		H.264, MP4
	Definition (default)	1080p, 720p, 480p
	Definition (custom)	to be chosen
	Framerate	from 1 to 30 fps

Automated picture manipulations

Crop
Inse
Inse
Priva
Resi
Crea
e v si

Video creation

Two modes (can be used simultaneously):
Automatic video, started automatically every 24h00
Add audio track MP3
Multiple formats yes (4 max)
In-browser preview yes

Batch manipulations

Cropping	ves
Insert legend and date	yes
Insert watermark	yes
Privacy shading	yes
Resize	yes
Embedded thumbnail	yes
Progressive zoom effect	yes
Pan effect	yes

Interface

Desktop interface Configure Webcampak	yes
Display pictures	yes
Display videos	ýes
Recommended browser	Google Chrome 10+
Mobile interface	ŭ
Display pictures	yes
Display videos	soon
Recommended device	
	Apple iOS 4+ devices (iPhone, iPad)
	Android 2.3+

Sources

Number of sources:
Webcampak can control up to 4 different capture sources. A source
can be a device (camera) or a file (a picture from another source)
Multi-sources allow various manipulations and processing from one
single picture.

Note: If using multiple cameras, installation and configuration of the system must be performed within our premises (it may be complex).

Emails

Options

- Webcampak Cloud
- Network storage (NAS)
- Wi-Fi connection (bridge)
- Remote VPN access
- Network firewall
- Sensors (temperature, pressure, humidity ...)
- Glass wiper (enclosure)
- Satellite Internet connection
- Solar power / wind turbine (currently being developped)

Webcampak Cloud

Any Webcampak system can be connected to Webcampak Cloud, our inexpensive picture hosting solution.

With Webcampak Cloud your pictures and videos are stored on high speed servers hosted in secured datacenters. This is option is an interesting addition if multiple users want to view pictures and videos regularly during the project's lifetime.