# **3GMICROCAM**



#### IP Camera Micro DVR camera H.264 OnVif





## Description

- Onvif Profile S
- 2.43 MP, 1/2.8" Progressive Scan CMOS
- 4 Channel Streaming (H.264 & MJPEG) at different frame rate and bandwidth
- 30fps@1080p(1920x1080)
- D-WDR, 3DNR, DSS, BLC, AGC
- 12VDC / Power over Ethernet (IEEE 802.3af)
- MicroSD/SDHC for recording video (Max. 32 GB)
- Internal Mic.
- Multi-area motion detection
- Powerful event management

### Caractéristiques Techniques

Micro IP CAMERA	
Image Device	2.45 Mega Pixel ½.8 » SONY Progressive CMOS
Minimum illumination	0,2Lux DSS OFF / 0,05Lux DSS MAX
Video codec	H.264 Main profile Motion JPEG
Resolution	H.264: MAX 1920X1080 + analogue Output@25/30fps
Video streaming	Simultaneous Motion JPEG and H.264, controllable frame rate and bandwidth constant and variable bit rate (H.264)
Image Settings	Brightness, contrast, Saturation, Sharpness, White Balance, Exposure Control, Back Light compensation Compression levels: 100 (Motion JPEG) Viewer Magnification: 0.5X, 1X, 1.5X, 2X Overlay capabilities: time, date, privacy mask
Audio code	G.711, G.726
Security	Multiple user access levels with password protection HTTPS (SSL)
Supported Protocols	IPV4, HTTP, HTTPS, TCP, RTSP, RTP, UDP, IGMP, RTCP, SMTP, ICMP, DHCP, ARP, DNS, DDNS, HTTPS, UPnP
Power	DC12V, Max 220 mA, Power Over Ethernet Class 3 (IEEE802.3af)
Interfaces	RJ45 for Ethernet 10 BaseT/ 100BaseTX with POE 3.5mm Power input: DC 12V, Connector for Service video SD Card Socket, NTSC/PAL Toggle Switch
Operating Conditions	Temperature : -10°C ~ +50°C , Humidity 20-80% RH
	WiFi and 3G modules are sold separately and not include in the basic kit

### Utilisation

Miniature size, hi-res live view with sound and video recording for later upload over the Internet makes this

Camera a perfect solution for law enforcement agencies or companies which need to control working areas, offices, warehouses and so on. The camera can be also used for a hidden installation in industry or elevators.

This 2.45MP IP camera connects to a network with a regular LAN cable or via a Wi-Fi/3G\* transceiver. Video can be recorded to the internal DVR with micro SD slot (32GB) or to any connected NVR or DVR. It is also equipped with an additional analog (PAL/NTSC) output for monitor or other analog devices connection.

There is an Android app supporting camera's live view and records review

#### **Features:**

ONVIF Profile S

Motion detection, schedule or remote

command recording modes

Digital Day & Night modes

Pinhole or 3.7mm/F2.5 Board Lens

Micro SD/SDHC card (Max 32GB)

Dual Streaming (H.264 & MJPEG)

DC12V / PoE (IEEE 802.3af)

Optional ext. Wi-Fi module

Optional ext. 3G module







