



Practical Network Video Surveillance Provider

Decentralized Micro-SD Card Recording

Users can do scheduled recording or motion/Digital Input alarm-triggered recording on the inserted Micro-SD card for up to 32GB. No external NVR or computer recording is needed. There is no loss of data even when the network is compromised or in trouble.



NAS Storage Recording

All the iVIEW's network cameras record into common Network Attached Storage (NAS) devices. No more expensive NVR is needed. All standard features can be found like scheduled recording, event triggered recording and playback. There are hundreds of applications.



Free 36 Channel Management Software

Our software provides the most user-friendly management of up to 36 network cameras. Remote viewing is immediately available after plugging the camera into the network. All those useful features like scheduled recording, motion triggered recording, auto search, centralized firmware upgrade and video playback are provided.



Zero Configuration Network Cameras



Models	IPC-818/WIFI	IPC-828/WIFI	IPC-858/WIFI	IPC-878	IPC-888D1	IPC-888/WIFI
Major function	Plug&Play IP camera	Day&Night IP camera	Pan/Tilt IP camera	Outdoor IP camera	Video server	Mega Pixel IP Camera
Wireless Models	IPC-818w 802.11 b/g	IPC-828w 802.11 b/g	IPC-858WIFI 802.11 b/g	No	No	IPC-888w 802.11n + WPS
Dimension(main body) Bracket not included	128x75x35mm 250g	128x75x35mm 280g	120x91x84mm 350g	130x77x78mm 498g	40x81x92mm 300g	125x75x35mm 250g
Micro-SD card slot	No	No	Yes	No	Yes	Yes
Image Sensor	1/4 inch CMOS AEC,AWB,AGC	1/4 inch CMOS AEC,AWB,AGC	1/4 inch CMOS AEC,AWB,AGC	1/4 inch CMOS AEC,AWB,AGC	No	1/4 inch CMOS progressive
Lens Type	3.2mm,F2.0	4.5mm,F1.9	3.2mm,F2.0	4.5mm,F1.9	No lens	3.8 mm, F2.8
Max Video Resolution	640x480	640x480	640x480	640x480	720x576(PAL) 720x480(NTSC)	1280x800
Frames Per Second	30	30	30	30	30	30 (25 for 1280x800)
Networking	10/100BaseTX Ethernet Auto-MDIX, RJ-45	10/100BaseTX Ethernet Auto-MDIX, RJ-45	10/100BaseTX Ethernet Auto-MDIX, RJ-45	10/100BaseTX Ethernet Auto-MDIX, RJ-45	10/100BaseTX Ethernet Auto-MDIX, RJ-45	10BaseT/100BaseTX Ethernet Auto-MDIX, RJ-45
Digital Input/ Digital Output	0/0	0/0	1/1	1/0	1/1	0/0
Audio Capability	Yes	Yes	Yes	Yes	Yes	Yes
Video Compression	MPEG-4 PART 2 Dual-stream	MPEG-4 PART 2 Dual-stream	MPEG-4 PART 2 Dual-stream	MPEG-4 PART 2 Dual-stream	MPEG-4 PART 2 Dual-stream	H.264
Light Sensitivity	0.2 Lux	0.2 Lux(IR Led off) 0 Lux(IR Led on)	0.2 Lux	0.2 Lux(IR Led off) 0 Lux(IR Led on)	Depends on analog camera	0.3 Lux
Night Mode	No	10m IR LED Motorized ICR	No	30m IR LED Motorized ICR	Depends on camera	No
Pan/tilt	No	No	Pan:130°/Tilt:90°	No	Depends on camera	No
RS485	No	No	No	No	Pelco-P/Pelco-D	No
Water Proof	No	No	No	IP66	No	No



www.ivcam.com

Next Generation Video Surveillance



No. 1 Plug and Play network camera

Why wasting your time configuring IP cameras the old way – setting fixed IP address and DDNS, opening port mappings on routers and doing this again every time changing the IP camera location.

Now, with the plug and play network cameras from iVIEW, accessing the camera video is just like making a phone call and you can see the video easily on computers and mobiles.

What's your benefits of selling iVIEW products ?

1. You can sell faster.
2. Your customer service is easier.
3. This is your only chance to sell large volume.

