



IP Camera

IV-100LC/38

Features:

- . Dual application
- . Motion detection
- . Varifocal lens: 3.5~8mm
- . Easy setup: Plug & Play
- . 1/3 inch interlaced CCD
- . Support for DC-iris lens, C/CS mount, 1 Lux @ F1.6
- . Audio function available, Water marking, Series communication
- . Built-in Web Server and network interface; No PC required



(Rear view with CF card)



SPECIFICATION	IV-100LC/38
Model number	IV-100LC/38
CF socket	CF card as storage (option)
Audio	Yes
CCD sensor	1/3 inch interlaced CCD
CCD resolution	NTSC: 768x494 (380K pixels)
Video Output	1.0 Vp-p, 75 ohm, composite, negative
Horizontal resolution	480 TV lines
Exposure	BLC / AGC / AWB
Electronic shutter	NTSC: 1/60 - 1/100,000 sec
Sensitivity	1 Lux @ F1.2
Auto iris type	DC-iris
Compression	MJPEG
Video throughput	Up to 30(25) frame/sec At 352x240 (352x288)* Up to 18(15) frame/sec At 720x480 (720x576)*
Network throughput	1.5M bytes/sec
Picture size	4 ~ 64 KB
Video fine tune	Brightness, BLC, Saturation, Hue
Water marker	Digital Signature
Communication port	RS-232 / RS-485
Network Interface	RJ-45 wired 10/100 Base-TX
Network Protocol	TCP/IP, UDP, DHCP, HTTP, SNTP
Motion detection	Advanced MD (zone, position, sense)
Secure password /Username	Multi-layer / Multi-user
Power input	12 V DC / 2A
Operating environmental	Requires proper environmental housing for outdoor use
Operating temperature	5 - 50 °C (41 - 122 °F)
Regulation	FCC/A, CE
Dimensions	70(H) x 57(W) x 135(D) mm
Function of Client PC	
Operating System	Windows Linux
Browser	IE 5.x, 6.x Netscape
Camera setup	Camera setup Username / IP / PROXY / Password /Time / Date / Motion / Alarm
Multi-camera link	16 camera
Viewer	1 / 4 / 9 / 16 SPILT
PT control	Support
Save file format	BMP / JPEG / AVI