



Indoor IP LED Bullet Camera

IV-NC-IR800

Features:

- . Compact size
- . 640 x 480 high resolution
- . User defined motion detection
- . Infra - Red Led / Night vision
- . View with browsers No software needed
- . Built in microphone brings users more than video only
- . Digital input is easy to hook up with external sensor



SPECIFICATION	IV-NC-IR800
Sensor	1/4" CMOS Sensor 307,200 pixels VGA ,
Lens	
Type	Board Lens
Focal length	f = 6.0mm
F-number	F1.8
System/Network	
CPU/Encode Chip	16bit SOC/ JPEG encode chip (VGA)
Video Compression	M-JPEG
Audio Compression	ADPCM 8kbps
Image size (HxV) (Resolution)	640x480 , 320x240 , 160x120
Image quality	3 Level (High , Medium , Low)
Frame rate	Up to 12fps@VGA 25fps@CIF
Protocol	TCP/IP , ARP , ICMP , HTTP , SMTP , FTP , DHCP , DNS , DDNS , NTP , PPPoE
Interface	
Ethernet	10Base-T / 100Base-TX (RJ-45x1)
Status LED	Power , LAN & WLAN
DI	Sensor in x 1
Button	Reboot / Restore factory default
Power Supplies	DC Jack (5V0)
Night Vision	Auto, IR-LED x 6 (L10)
Software Function	
User Management	Two layers (Administrator / Guest)
Network Setting	IP & Domain name (Fixed , DHCP , PPPoE , DDNS) , HTTP Port number
Image Setting	Resolution (640 x 480, 320 x 240, 160 x 120) Parameter (brightness, contrast, saturation, sharpness)
Camera Setting	Camera Name , date/time (NTP , manual) , Frequency (60/50Hz)
Email / FTP	Email , FTP setting --> action (auto, manually)
Motion Detection	Enable/Disable (two region setting)
Snapshot	Auto via FTP/Email, Manual
Record	Manually (AVI *Microsoft DirectX8.1, VGA Card 32 bit true color)
Number of clients	4
System Requirements	
Operation System & Browser	Microsoft Windows: 98/ME/2000/2003; IE: 5.x or above
Other	
Power requirements	DC 5V 2A
Temperature Operation	0 °C ~ 50 °C, Storage -20 °C ~ 70 °C
Operating humidity	0% ~ 80%
Supplied accessories	CD-ROM , Network Cable , Installation Guide, Power Adaptor, Stand