



Vivotek IP Surveillance System

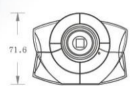
Network Camera IP3111/3121

Vivotek's IP surveillance technology offers more future-proof and cost-effective solutions to help you migrating from analog to digital in a smooth way. Connecting to a network or modem, our digital compression technology ensures the lowest bandwidth requirement without sacrificing image quality. Vivotek's IP3111/3121 network cameras are implemented by a DSP, which provides the most professional embedded system ideal for transmitting multimedia streams over existing IP network.

Features

- High performance and fully configurable MPEG4 compression
- Optimal synchronization of audio and video
- Built-in CCD and extension for auto iris lens
- Built-in web server for global access
- Motion detection with 3 sensitive windows
- Remote PT scanner control
- Pre/Post alarm snapshots
- Remote control for sensor and alarm
- WAN support via external modem

Technical Specifications IP3111/3121





Model

- · IP3111 NTSC CCD
- IP3121 PAL CCD

System

- · CPU: Trimedia PNX1300
- RAM: 16MB SDRAM
- · ROM: 2MB FLASH ROM

Networking

- · Protocol
- TCP/IP, HTTP, SMTP, FTP, Telnet, NTP, DNS and DHCP
- · Modem
- PPP(dial-up, direct cable connection)
- Ethernet
- 10 baseT or 100 baseT Fast Ethernet auto negotiation

Video

- Algorithm supported
- MPEG4(short header mode)
- Features
- Adjustable image size, quality and bit-rate
- Time stamp and text overlay
- 3 motion detection windows
- Resolution

IP3111(NTSC)

- Up to 30 frames at 176x120
- Up to 30 frames at 352x240

IP3121(PAL)

- Up to 25 frames at 176x144
- Up to 25 frames at 352x288

Serial Port

- 9 pin D-SUB RS232 or RS485 (PTZ camera control or modem) max.115.2kbps
 - The state of the s

Camera Specification

- 1/3 inch color CCD image sensor
- 1 Lux / F2.0
- AGC, AWB, AES
- · IP3111
- Resolution: 512(H)x492(V)
- Electronic shutter: 1/60~1/100,000sec.
- · IP3121
- Resolution: 512(H)x582(V)
- Electronic shutter: 1/50~1/100,000sec.

Lens

· Standard CS-mount type, 6.0mm, F1.8

Audio

· 24kbps and 8kbps (optional)

Microphone

- · Omni-directional
- · Frequency 50 ~ 16000Hz
- S/N ratio
 More than 60dB

General I/O

- · 1 sensor input max 12VDC 50mA
- · 1 relay output max. 24VDC 1A / 125VAC 0.5A

The state of a control of the state of the s

LED Indicators

- · Network indicator
- · Heartbeat indicator
- · Status indicator

Dimension

- · Length: 143.6mm
- · Width: 93.8mm
- · Height: 71.6mm

Weight

· NET.700g

Power

- · Consumption: near 5.4W
- · Input: 100-240VAC, 50/60Hz, 0.4A
- · Output: 12VDC, 1.5A

Operating Environment

- · Temperature: 0~50°C(32~122°F)
- · Humidity: 95% RH

EMI & Safety

· CE, FCC, BSMI

Viewing System Requirement

- Operation system: Microsoft Windows98 SE, ME, NT4.0, 2000, XP
- · Browser: Internet Explorer5.0 or above

Free Bundled ST3201 Software

- · Remote configuration and control for four devices
- · Event-triggered, scheduled, manual recording
- · Instant search with preview windows
- · Fast/slow forward replay and pause
- · Hard disk quota warning
- Scheduled backup
- · AVI format export
- * 16-channel commercial version is available

All specifications are subject to change without notice.
All other trademarks are owned by their respective companies.