



### Vivotek IP Surveillance System

# Wireless Network Camera with Pan/Tilt PT3114/24

Vivotek MPEG-4 Wireless Network Camera with Pan/Tilt, PT 3114/3124 is a powerful surveillance system connecting to a wired Ethernet or 802.11g wireless connection to provide remote high-quality video and audio. The pan/tilt function that can be controlled through the Internet or the included IR remote control extends the camera practicability and application. Users of Vivotek PT3114/3124 can easily access it via an Internet Explorer browser, receiving synchronized video&audio from anywhere anytime.

#### Features

- MPEG-4 Compression Engine
- Motorized Pant/Tilt (IR Remote Control included)
- Optimal Synchronization of Audio & Video
- 802.11g Wireless Connection
- WEP Encryption
- UPnP & DDNS Support
- Intelligent Motion Detection
- Pre/Post Alarm Snapshots
- Extended I/O for Sensor & Alarm
- Free-Bundled 16-Channels Recording Software

## Technical Specifications PT3114/24





#### Model

- · PT3114 NTSC CCD
- · PT3124 PAL CCD

#### System

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

#### Networking

· Protocol

UPnP, TCP/IP, HTTP, SMTP, FTP, Telnet, NTP, DNS, DDNS and DHCP

- · Ethernet
- 10 baseT or 100 baseT Fast Ethernet auto negotiation
- · Wireless Ethernet 802.11g

#### Video

- · Algorithm supported
- MPEG4(short header mode) JPEG for still image
- · Features
- Adjustable image size and quality
- Time stamp and text overlay
- Three configurable motion detection windows
- Flip & mirror
- Video output connector
- · Resolution

#### NTSC

- Up to 30 frames at 176x120
- Up to 30 frames at 352x240
- Up to 10 frames at 704x480

#### PAL

- Up to 25 frames at 176x144
- Up to 25 frames at 352x288
- Up to 10 frames at 704x576



#### Camera Specifications

- · 1/4 inch color CCD image sensor
- 512(H)x492(V)(PT3114)/512(H)x582(V)(PT3124)
- 1 Lux / F2.0
- AGC, AWB, AES
- Electronic shutter:1/60(1/50)~1/100,000sec.

#### Lens

· Board-Lens, 4.3mm, F2.0

#### Audio

- · 24kbps
- · Supporting audio mute

#### Microphone

- · Omni-directional
- · Frequency
- 20 ~ 20000Hz S/N ratio
- More than 58dB

#### General I/O

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

#### Pan/Tilt

- · Pan: range ±135°, 10° 50°/sec
- $\cdot$  Tilt: range +90 $^{\circ}$  -45 $^{\circ}$  , 7 $^{\circ}$  -25 $^{\circ}$ /sec
- · Auto pan mode · Auto patrol mode
- 4-- \$15 Det jame des 6-3-13

#### LED Indicators

- · System power and status indicators
- · System activity and Network link indicators

#### Dimension

- · Length: 105mm
- · Width: 105mm
- · Height: 114mm

#### Weight

· NET. 395g

#### Power

- · Consumption:
- PT3114/3124: near 8.4W
- · Input: 100-240VAC, 50/60Hz, 0.4A
- · Output: 12VDC, 1.5A

#### **Operating Environment**

- · Temperature: 0~40°C(32~104°F)
- · Humidity: 95% RH

#### EMI & Safety

· CE, FCC

#### Viewing System Requirement

- · Operation system: Microsfot Windows98 SE, ME, 2000, XP
- · Browser: Internet Explorer 5.0 or above

#### Free Bundled ST3402 Software

- · Remote configuration and control sixteen devices
- · Event-triggered, scheduled, manual recording
- · Instant search with preview windows · Fast/slow forward replay and pause
- · Hard disk quota warning · Scheduled record
- · AVI format export

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





6F., No. 192, Lien-Cheng Rd., Chung-Ho, Taipei County, Taiwan Tel:+886 2 82455282 E-mail:sales@vivotek.com

Web:www.vivotek.com

