# **Technical Specifications**

· Board lens, vari-focal, f = 3 ~ 9 mm, F1.2 (wide), F2.1 (tele), auto-iris Removable IR-cut filter for day & night function

### Field of View

- · 85 7~31.46° (horizontal)
- 73.16~25.4° (vertical) 99.82~39.67° (diagonal)

### **Shutter Time**

· 1/5 sec. to 1/32,000 sec.

### **Image Sensor**

· 1/3" CMOS sensor in 1280x1024 resolution

### **Minimum Illumination**

- · 0.02 Lux @ F1.2 (Color)
- · 0.001 Lux @ F1.2 (B/W)

### IR Illuminators

- · Built-in IR illuminators, effective up to 20 meters
- · IR I FDx12

### Video

· Compression: H.264, MJPEG & MPEG-4

Streaming:

Multiple simultaneous streams

H.264 streaming over UDP, TCP, HTTP or HTTPS

MPEG-4 streaming over UDP, TCP, HTTP or HTTPS

H.264/MPEG-4 multicast streaming MJPEG streaming over HTTP or HTTPS

Supports activity adaptive streaming for dynamic frame rate control

Supports ePTZ for data efficiency

Supports 3GPP mobile surveillance

Frame rates: H.264

Up to 60 fps at 1280x720

Up to 30 fps at 1280x1024

MPEG-4:

Up to 25 fps at 1280x1024

### Up to 30 fps at 1280x1024 Image Settings

Adjustable image size, quality and bit rate

Time stamp and text caption overlay

Flip & mirror

Configurable brightness, contrast, saturation, sharpness, white balance and

- AGC. AWB. AES
- Automatic, manual or scheduled day/night mode
- BLC (Backlight Compensation)
- Supports privacy masks

### Audio

Compression:

GSM-AMR speech encoding, bit rate: 4.75 kbps to 12.2 kbps MPEG-4 AAC audio encoding, bit rate: 16 kbps to 128 kbps G.711 audio encoding, bit rate: 64 kbps, µ-Law or A-Law mode selectable.

External microphone input

Audio output

Supports two-way audio

Supports audio mute

### Networking

10/100/1000 Mbps Gigabit Ethernet, RJ-45

Onvif support

IPv4. IPv6. TCP/IP. HTTP. HTTPS. UPnP. RTSP/RTP/RTCP. IGMP. SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, and

### **Alarm and Event Management**

- · Triple-window video motion detection Tamper detection
- One D/I and one D/O for external sensor and alarm Event notification using HTTP, SMTP or FTP
- Local recording of MP4 file

### **On-board Storage**

- · MicroSD/SDHC card slot
- Stores snapshots and video clips
- \*Note: No MicroSD/SDHC card slot & local storage function for Argentina

- Multi-level user access with password protection
- IP address filtering
- HTTPS encrypted data transmission 802.1X port-based authentication for network protection

· Live viewing for up to 10 clients

### Dimension

- Camera: Ø 70 mm x 186 mm
- Cable length: 520 mm Cable diameter: Ø 7.2 mm: Max width: Ø 14 mm

# Weight

Net: 805 a

### **LED Indicator**

· System power and status indicator

### System activity and network link indicator

- Power
- · 12V DC
- 24V AC
- Power consumption: Max. 10 W
- · 802.3af compliant Power-over-Ethernet (Class 3)

**Approvals** 

Weather-proof IP67-rated housing

### · CE. LVD. FCC. VCCI. C-Tick

**Operating Environments** 

### Temperature: -20 °C ~ 50 °C (-4°F ~ 122 °F) Humidity: 90% RH

- **Viewing System Requirements**
- OS: Microsoft Windows 7/Vista/XP/2000
- Browser: Mozilla Firefox, Internet Explorer 6.x or above
- Cell phone: 3GPP player
- Real Player: 10.5 or above Quick Time: 6.5 or above

### Installation, Management, and Maintenance

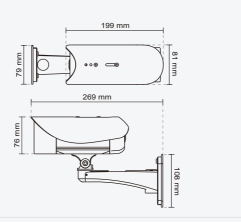
- · Mounting bracket with cable concealment
- RS-485 interface for scanners, pan/tilts Installation Wizard 2
- 32-CH ST7501 recording software
- · Supports firmware upgrade

### **Applications**

SDK available for application development and system integration

### Warrantv

· 36 months



All specifications are subject to change without notice. Copyright © 2011 VIVOTEK INC. All rights reserved. P/N:







6F, No. 192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C. | T: +886-2-82455282 | F: +886-2-82455532 | E: sales@vivotek.com



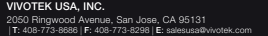


























# Network Bullet Camera

1.3 MP • Supreme Night Visibility • Exceptional 60 fps



VIVOTEK IP8352 is a best-in-class 1.3-Megapixel bullet network camera designed for diverse outdoor applications. Incorporated with a progressive scan CMOS sensor with exceptional low lux capabilities, the IP8352 captures not only razor-sharp images of fast-moving objects during daytime but also offers unparalleled night visibility under low light conditions.

Equipped with VIVOTEK's self-developed SoC, the IP8352 supports high-performance H.264/MPEG-4/MJPEG compression technology and offers extra smooth video quality up to 60 fps @ 720p and 30fps @ 1.3MP. Furthermore, the IP8352 boasts a number of innovative technologies, including Activity Adaptive Streaming, and Gigabit Ethernet Transmission, giving users the utmost in bandwidth flexibility and storage efficiency.

To adapt to the ever-changing lighting condition, the IP8352 comes with a removable IR-cut filter and built-in IR illuminators for both day and night applications. Its IP67-rated housing protects the camera body against rain and dust and ensures smooth operation under extreme weather conditions. For complete installation and prevention of tampering and vandalism, the IP8352 is also packaged with a mounting bracket that conceals all cabling.

With other advanced features such as tamper detection, 802,3af compliant PoE, MicroSD/SDHC card slot for on-board storage\*. Gigabit Ethernet Transmission, plus Supreme Night Visibility and 60 fps high definition video quality, the IP8352 is the best choice for the most demanding outdoor surveillance applications such as parking lots, entrances, housing communities and

\* No MicroSD/SDHC card slot & local storage function for Argentina.

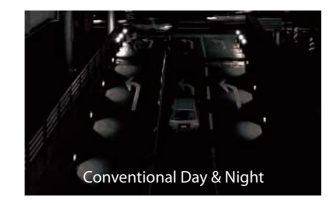


### Supreme Night Visibility

Conventional megapixel cameras require more light to achieve the picture clarity for object identification. VIVOTEK IP8152, which features an advanced sensor specifically designed for the security market, can surpass the performance of traditional cameras in low light environments.



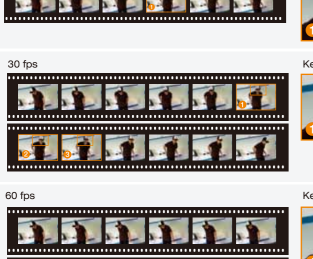




## 60 fps Raises Recognition Accuracy.

10 fps

The VIVOTEK IP8352 is able to transmit 60 fps @ 720p resolution with H.264 compression, whereas a conventional megapixel camera can generally only achieve 10 to 15 fps due to hardware limitations. 60 fps provides a significant advantage as it enables viewing and recording footage at an exceptional frame rate. This feature provides a more complete record of an event and ensures accurate target identification. The more images or frames that can be captured and delivered to a facial recognition database, the more forensic evidence is available for biometric pairing, significantly increasing the level of the accuracy.

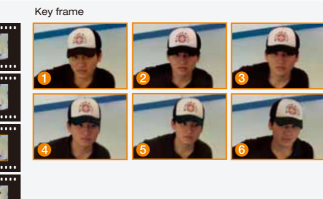








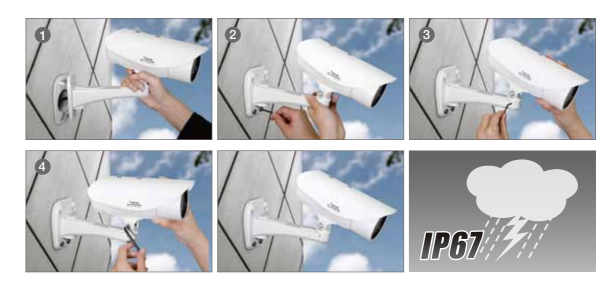




### Innovative Cable Management & Robust IP67-rated Housing

The IP8352 comes with a custom mounting bracket in which cabling is routed. This compact bracket prevents the cables from intentional or incidental damage, ensuring uninterrupted and reliable surveillance. The bracket also allows a quick and simple four-step installation, while the camera appearance remains clean and professional.

The IP8352's weather-proof IP67-rated housing guards against extreme weather conditions regardless of dust or moisture. It offers total protection against contamination and resists water ingress, allowing for smooth operation in demanding environments.



### **Applications**









Airport





**Product Features** 

**Building Entrance** 

# IP8352 Network Bullet Camera

# Supreme Night Visibility • 1.3 MP • Exceptional 60 fps

- 1.3-Megapixel CMOS Sensor
- Supreme Night Visibility
- Up to 60 fps @ 720p HD; Up to 30 fps @ 1280x1024 (1.3MP)
- 3 ~ 9 mm Vari-focal, Auto-iris Lens
- Removable IR-cut Filter for Day & Night Function
- Built-in IR Illuminators, Effective up to 20 Meters
- Real-time H.264, MPEG-4, and MJPEG Compression (Triple Codec)
- Weather-proof IP67-rated Housing
- Built-in 802.3af Compliant PoE
- Built-in MicroSD/SDHC Card Slot for On-board Storage\*
- Gigabit Ethernet Data Transmission
- Mounting Bracket with Cable Management for Protected Installation





