Technical Specifications

System

- · CPU: Mozart 120 SoC
- · Flash: 16MB
- · RAM: 128MB + 128MB
- · Embedded OS: Linux 2.6

Lens

- · CS-mount, vari-focal, f = 4.5 ~ 10 mm, F1.6, auto-iris
- · Removable IR-cut filter for day & night function

Angle of View

· 37.1° ~ 77.6° (horizontal)

Shutter Time

· 1/5 sec. to 1/40,000 sec.

Image Sensor

· 1/3.2" CMOS sensor in 1600x1200 resolution

Minimum Illumination

· 1.65 Lux / F1.6

Video

- · Compression: MJPEG & MPEG-4
- · Streaming:

Simultaneous dual-streaming

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

MPEG-4 multicast streaming

MJPEG streaming over HTTP or HTTPS

- · Supports time-shift streaming for recording pre- and post-event video
- · Supports 3GPP mobile surveillance
- · Frame rates:

MPEG-4: up to 30 fps at 800x600

up to 10 fps at 1600x1200 MJPEG: up to 30 fps at 800x600

up to 15 fps at 1600x1200

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 exposure
- · 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

Interface:

Built-in microphone

External microphone input

Audio output

- External/Internal microphone switch
- · Supports two-way audio via SIP protocol
- Supports audio mute

Networking

- · 10/100 Mbps Ethernet, RJ-45
- · Protocols: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS and PPPoE

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

- · SD/SDHC card slot
- · Stores snapshots and video clips

Security

- · Multi-level user access with password protection
- IP address filtering
- · HTTPS encrypted data transmission

Users

· Camera live viewing for up to 10 clients

Dimension

· 154 mm (D) x 72 mm (W) x 62 mm (H)

Weight

· Net: 650 g

LED Indicator

- · System power and status indicator
- · System activity and network link indicator

Power

- 12V DC
- · 24V AC
- · Power consumption: Max. 8 W
- · 802.3af compliant Power-over-Ethernet

Approvals

· CE, LVD, FCC, VCCI, C-Tick

Operating Environments

- · Temperature: 0 ~ 50 °C (32 ~ 122 °F)
- · Humidity: 90% RH

Viewing System Requirements

- · OS: Microsoft Windows 2000/XP/Vista
- 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

- · Installation Wizard 2
- · 32-CH ST7501 central management software
- · Supports firmware upgrade

Applications

· SDK available for application development and system integration

Warranty

· 24 months

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

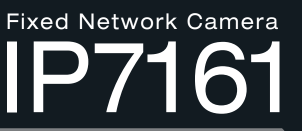












2-megapixel • Day & Night



VIVOTEK IP7161 is a high-end 2-megapixel network camera with true day and night functions ideally suited for wide, open spaces such as building entrances and airports, or applications requiring accurate identification, such as human faces in banks or vehicle license plates in parking lots. With advanced 2-megapixel (1600 x 1200) resolution, the IP7161 can not only deliver extremely clear and detailed images, but also capture much larger scenes that CCTV cameras cannot. Consequently, users can significantly reduce deployment costs by using a megapixel camera instead of multiple VGA models.

To consistently maintain superior image quality during 24-hour surveillance, the IP7161 comes with a built-in removable IR-cut filter to accept IR illumination and an auto-iris lens to adapt to frequent light changes. For safe and secure monitoring, the IP7161 also supports tamper detection so that security staff can be alerted immediately if the camera is blocked, redirected, defocused, or spray-painted. The exceptional time-shift streaming feature stores pre- and post-event images temporarily in the buffer memory of the camera, giving the user a view of events leading up to and after an incident.

Additionally, the IP7161 camera incorporates an adjustment ring to improve lens compatibility with either C- or CS-mount lens, providing system integrators with more flexibility and hassle-free installation for different applications. In order to facilitate convenient on-board storage and data portability, the camera also provides an SD/SDHC card slot for temporary recording and data storage.

The IP7161 includes other advanced features such as simultaneous dual streaming, 802.3af compliant PoE, two-way audio via SIP protocol, and HTTPS encrypted data transmission.

















VIVOTEK USA, INC.











Enhancing View and Image Quality with 2MP

Exceptional Details

IP7161 is equipped with a 2-megapixel sensor, making it capable of providing highly detailed images. With the IP7161, users can easily and accurately identify minute objects such as vehicle license plates or facial features.



Wide Coverage

IP7161 can provide images covering a very wide area due to the wide field of view offered by the 2-megapixel sensor. Users need only a handful of IP7161s to achieve the same coverage that would otherwise require dozens of VGA cameras, dramatically reducing the number of installations.



Full Features for Professional Surveillance

Clear Images 24/7

IP7161 delivers day & night functionality with a built-in removable IR-cut filter. By day, the IR-cut filter screens out infrared light to reduce color distortion, and at night, the filter is removed to accept infrared light for higher light efficiency.

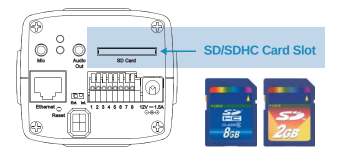




Night

SD/SDHC Card

IP7161 features an SD/SDHC card slot to provide short-term and portable video storage on removable memory cards, thereby providing a higher level of convenience. With this feature, because camera images are continuously recorded on the SD/SDHC card, the chance of data loss due to network disconnection is greatly reduced.



Tamper Detection

IP7161 offers tamper detection, which detects data loss from camera tampering in real-time. When the camera is blocked, redirected, defocused, or spray-painted, security staff will be alerted immediately in accordance with the camera settings.









Spray-painting

Complete Data for More Accurate Event Analysis

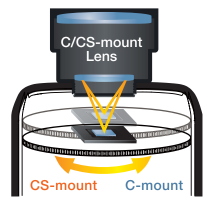
IP7161's time-shift streaming feature stores video images in the camera's embedded memory for a short period of time before transmitting to the back-end recording platform. When an event occurs, recording will be triggered immediately at the camera, giving users comprehensive data that contains information about not only the event itself, but also both pre- and post-event video, allowing for more accurate and comprehensive content analysis.

Exchanging Lens with Ease

Flexible Lens Installation

IP7161 is incorporated with a back focus adjustment ring, allowing it to fit with either a CS- or C-mount lens. Conventionally, a 5 mm spacer is required for a C-mount lens to fit with a CS-mount camera. With this innovative design, such a spacer is no longer needed, as users can exchange lenses by simply adjusting the adapter, allowing for more flexibility in lens selection and installation.





Exterior View

Interior View

Versatile Applications











Product Features

- 2-megapixel CMOS Sensor
- 4.5 ~ 10 mm Vari-focal, Auto-iris Lens
- Removable IR-cut Filter for Day and Night Function
- Detects Tampering from Blockage, Redirection, Spray-painting, Defocusing
- Supports Time-shift Streaming for Recording Pre- and Post-event Video
- Real-time MPEG-4 and MJPEG Compression (Dual Codec)
- Supports Dual Streams Simultaneously
- Two-way Audio via SIP Protocol
- Built-in 802.3af Compliant PoE
- Built-in SD/SDHC Card Slot for On-board Storage
- RS-485 Interface for Scanners, Pan/Tilt





Redirecting

Defocusing