Technical Specifications

System	Networking
· CPU: TI DM365 SoC	· 10/100 Mbps Ethernet, RJ-45
Flash: 128MB RAM: 256MB	Protocols: IPv4, IPv6, TCP/IP, HTTP, I
Embedded OS: Linux 2.6	RTSP/RTP/RTCP, IGMP, SMTP, FTP, PPPoE, CoS, QoS, SNMP and 802.1
Lens	Onvif Support
· CS-mount, vari-focal, f = 3 ~ 8 mm, F1.2, auto-iris	Alarm and Event Management
Removable IR-cut filter for day & night function	Triple-window video motion detection
Angle of View	Tamper detection
• 35.2° ~ 90.7° (horizontal)	· One D/I and one D/O for external sen
Shutter Time	Event notification using HTTP, SMTP
· 1/5 sec. to 1/40,000 sec.	Local recording of MP4 file
Image Sensor	On-board Storage
1/3.2" CMOS sensor in 1600x1200 resolution	SD/SDHC card slot
Minimum Illumination • 0.1 Lux / F1.2	Stores snapshots and video clips
	Security
	 Multi-level user access with password IP address filtering
Compression: H.264, MPEG-4 & MJPEG Streaming:	HTTPS encrypted data transmission
Simultaneous multiple streams	802.1X port-based authentication for r
H.264 streaming over UDP, TCP, HTTP or HTTPS	Users
MPEG-4 streaming over UDP, TCP, HTTP or HTTPS MPEG-4 multicast streaming	Live viewing for up to 10 clients
MJPEG streaming over HTTP or HTTPS	Dimension
Supports activity adaptive streaming for dynamic frame rate control	· 154 mm (D) x 72 mm (W) x 62 mm (H
 Supports video cropping for bandwidth efficiency Supports ePTZ for data efficiency 	Weight
Supports 3GPP mobile surveillance	• Net: 664 g
Frame rates: H 264 up to 20 fpc at 800x600	LED Indicator
H.264: up to 30 fps at 800x600 up to 30 fps at 1280x720	· System power and status indicator
up to 15 fps at 1600x1200	System activity and network link indication
MPEG-4: up to 30 fps at 800x600 up to 30 fps at 1280x720	Power
up to 15 fps at 1600x1200	· 12V DC
MJPEG: up to 30 fps at 800x600	• 24V AC • Power consumption: Max. 8 W
up to 30 fps at 1280x720	802.3af compliant Power-over-Etherne
up to 15 fps at 1600x1200 • Interface:	Approvals
BNC connector for video output	· CE, LVD, FCC, VCCI, C-Tick
NTSC/PAL video output switch	Operating Environments
Image Settings	• Temperature: 0 ~ 50 °C (32 ~ 122 °F
 Adjustable image size, quality and bit rate Time stamp and text caption overlay 	Humidity: 90% RH
Flip & mirror	Viewing System Requirements
· Configurable brightness, contrast, saturation, sharpness, white	· OS: Microsoft Windows 2000/XP/Vista
balance and exposure · AGC, AWB, AES	Browser: Mozilla Firefox, Internet Exp
Automatic, manual or scheduled day/night mode	Cell phone: 3GPP player
· BLC (Backlight Compensation)	Real Player: 10.5 or above Quick Time: 6.5 or above
Supports privacy masks	
Audio	Installation, Management, and I RS-485 interface for scanners, pan/till
 Compression: GSM-AMR speech encoding, bit rate: 4.75 kbps to 12.2 kbps 	Installation Wizard 2
MPEG-4 AAC audio encoding, bit rate: 16 kbps to 12.2 kbps	· 32-CH ST7501 central management s
G.711 audio encoding, bit rate: 64 kbps, µ-Law or A-Law	· Supports firmware upgrade
mode selectable • Interface:	Applications
Built-in microphone	\cdot SDK available for application develop
External microphone input	Warranty
Audio output External/Internal microphone switch	· 24 months
External/Internal microphone switch	

- P/IP. HTTP. HTTPS. UPnP.
- SMTP, FTP, DHCP, NTP, DNS, DDNS, and 802.1x

gement

- n detection
- xternal sensor and alarm
- TP, SMTP or FTP
- o clips
- th password protection
- tication for network protection
- x 62 mm (H)
- indicator
- rk link indicator
- 8 W
- over-Ethernet
- Its
- 32 ~ 122 °F)

rements

- 000/XP/Vista
- nternet Explorer 6.x or above

ent, and Maintenance

- ners, pan/tilts
- nagement software
- ion development and system integration

All specifications are subject to change without notice. Copyright © 2009 VIVOTEK INC. All rights reserved.

VIVOTEK INC.

6F, No.192, Lien-Cheng Rd., Chung-Ho,Taipei County, Taiwan |T: +886-2-82455282 | F: +886-2-82455532 | E: sales@vivotek.com

· Supports two-way audio via SIP protocol

· Supports audio mute

VIVOTEK USA, INC.

470 Lakeside Drive Suite C, Sunnyvale, CA 94085 USA |T: 408-773-8686 | F: 408-773-8298 | E: salesusa@vivotek.com



2-megapixel • H.264 • Day & Night

VIVOTEK IP8161 is a professional-series fixed network camera featuring superb image quality and exceptional bandwidth efficiency. It is especially suitable 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.

Featuring a 2-megapixel sensor, this camera is able to provide a wide field of view with exceptional detail when compared to a standard VGA camera, significantly reducing the number of camera installations. The ePTZ function enables users to focus on close-up shots of different areas in the camera's view without moving the camera physically. Users can quickly move to a target area by simply clicking on the video feed from the camera on their screen. In addition, the IP8161 can deliver user-defined thumbnails for viewing instead of video of an entire scene so as to optimize bandwidth and storage efficiency.

The IP8161 supports H.264 compression technology, drastically reducing file sizes and conserving valuable network bandwidth. With MPEG-4 and MJPEG compatibility, video streams can also be transmitted in either of these formats for versatile applications. The streams can also be individually configured to meet different needs or bandwidth constraints, thereby further reducing bandwidth and storage requirements. Users can receive multiple streams simultaneously in different resolutions, frame rates and image qualities for viewing on different platforms.

Thanks to its day and night function achieved by a built-in removable IR-cut filter, the IP8161 is able to maintain clear images 24 hours a day. Additionally, the IP8161 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. The built-in SD/SDHC card slot offers a convenient and portable storage option to prevent data loss in case of network disconnection.

The integrated BNC connector allowing the IP8161 to be connected directly to an analog monitor provides enhanced flexibility and usability and ease of installation. Together with PoE, QoS, activity adaptive streaming, and the included 32-CH central management software, the IP8161 is indisputably the top choice for reliable and high performance surveillance.







Enhancing Field of View and Image Quality with 2MP

Exceptional Details

The IP8161 is equipped with a 2-megapixel sensor, making it capable of providing highly detailed images. With the IP8161, users can easily and accurately identify minute objects such as vehicle license plates or facial features.

Wide Coverage

The IP8161 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 IP8161s to achieve the same coverage that would otherwise require dozens of VGA cameras, dramatically reducing the number of installations.



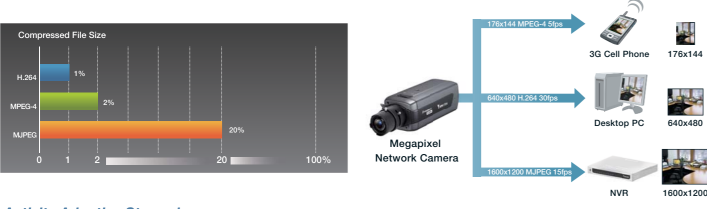
Remarkable Compression and Streaming Efficiency

H.264

H.264 is a high performance video compression standard that boasts a much higher compression ratio than MJPEG or MPEG-4. With a 90% reduction in file size, a 2MB image can be drastically reduced to 20KB with H.264. As such, uncompromised image quality and less required bandwidth and storage space make H.264 ideal for megapixel cameras

Multiple Streams

The IP8161 supports multiple streams with each video stream delivered in a different resolution, frame rate, and image quality for individual quality or bandwidth demands. Images can be displayed in VGA format for real-time monitoring while stored in an NVR in megapixel resolution. Multiple streaming gives users a higher level of flexibility for dealing with camera images on different platforms.



Activity Adaptive Streaming

Activity adaptive streaming enables the IP8161 to allocate bandwidth usage dynamically with a configurable frame rate according to different occasions, such as a low frame rate for normal monitoring and a high frame rate for event-triggered recording. As such, activity adaptive streaming can optimize bandwidth usage during monitoring while ensuring superior image quality during recording.

Image Capture with Greater Data Efficiency

Cropping

The IP8161 allows users to crop unnecessary information and simply transmit the image of the target region for viewing or storage. As a result, bandwidth resources and storage space can be used more efficiently.



Full Features for Professional Surveillance

Clear Images 24/7

The IP8161 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.





Day

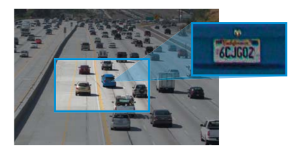
Night

Product Features

- 2-megapixel CMOS Sensor
- 3 ~ 8 mm Vari-focal, Auto-iris Lens
- Removable IR-cut Filter for Day and Night Function
- Real-time H.264, MPEG-4 and MJPEG Compression (Triple Codec)
- Multiple Streams Simultaneously
- ePTZ for Data Efficiency
- Activity Adaptive Streaming for Dynamic Frame Rate Control
- Tamper Detection for Unauthorized Changes
- Built-in 802.3af Compliant PoE
- Built-in SD/SDHC Card Slot for On-board Storage
- CS- or C-mount Adjustment Ring for Flexible Lens Installation
- BNC Connector for Analog Video Output

ePTZ

The IP8161 provides electronic pan/tilt/zoom functions, allowing users to move to a target region in the full view window without changing the camera direction physically. Since only the target region will be transmitted for individual viewing, bandwidth requirements are significantly reduced.



SD/SDHC Card

The IP8161 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.



