Technical Specifications

System	Networki
· CPU: TI DM365 SoC · Flash: 128MB	· 10/100 Mb · Onvif supp
RAM: 256MB Embedded OS: Linux 2.6	Protocols: IGMP, SM
_ens	802.1x
 IP8151: CS-mount, vari-focal, f = 3.1~8 mm, F1.2, auto iris IP8151P: CS-mount, vari-focal, f = 3.1~8 mm, F1.2, P-iris Removable IR-cut filter for day & night function 	Alarm an
Angle of View	· Tamper de
· 35.2~86.7° (horizontal)	One D/I ar Event notif
· 26.5°~64.4° (vertical)	· Local reco
· 43.9°~110.3° (diagonal)	On-board
Shutter Time	· SD/SDHC
· 1/5 sec. to 1/40,000 sec.	 Stores sna
mage Sensor	Security
1/3" CMOS sensor in 1280x1024 resolution	Multi-level IP address
Minimum Illumination	HTTPS en
• 0.04 Lux / F1.2 (Color)	· 802.1X po
• 0.001 Lux / F1.2 (B/W)	Users
/ideo	 Live viewing
Compression: H.264, MJPEG & MPEG-4 Streaming:	Dimensio
Multiple simultaneous streams	· 154 mm (E
H.264 streaming over UDP, TCP, HTTP or HTTPS	Weight
MPEG-4 streaming over UDP, TCP, HTTP or HTTPS MPEG-4 multicast streaming	· IP8151 Ne
MJPEG streaming over HTTP or HTTPS	· IP8151P N
Supports activity adaptive streaming for dynamic frame rate control Supports ePTZ for data efficiency	LED Indic
Supports 3GPP mobile surveillance	 System po System ac
Frame rates:	Power
H.264: Up to 30 fps at 1280x1024 MPEG-4: Up to 30 fps at 1280x1024	· 12V DC
MJPEG: Up to 30 fps at 1280x1024	· 24V AC
Interface:	 Power con
BNC connector for video output NTSC/PAL video output switch	· 802.3af co
Focus assist button (IP8151P only)	Approval
mage Settings	· CE, LVD, F
· Adjustable image size, quality and bit rate	Operating
Time stamp and text caption overlay	Temperatu Humidity: 9
 Flip & mirror Configurable brightness, contrast, saturation, sharpness, white 	Viewing S
balance and exposure	· OS: Micros
AGC, AWB, AES WDR enhanced (IP8151P only)	· Browser: M
Automatic, manual or scheduled day/night mode	 Cell phone
· BLC (Backlight Compensation)	Real Playe
Supports privacy masks	· Quick Time
Audio	· RS-485 int
Compression: GSM-AMR speech encoding, bit rate: 4.75 kbps to 12.2 kbps	Installation
MPEG-4 AAC audio encoding, bit rate: 16 kbps to 122 kbps	· 32-CH ST
G.711 audio encoding, bit rate: 64 kbps, µ-Law or A-Law	 Supports f
mode selectable Interface: 	Applicatio
Built-in microphone	· SDK availa
External microphone input	Warranty
Audio output External/Internal microphone switch	· 36 months
	00110110

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

- Supports two-way audio
- Supports audio mute

VIVOTEK INC.

king

- Mbps Ethernet, RJ-45
- troggu
- ols: IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/RTCP, SMTP FTP DHCP NTP DNS DDNS PPPoF CoS QoS SNMP and

ルノイトー

clarity.

Fixed Network Camera

Supreme Night Visibility • Full Frame Rate • 1.3MP

- and Event Management
- window video motion detection
- detection
- and one D/O for external sensor and alarm
- notification using HTTP. SMTP or FTP
- ecording of MP4 file

ard Storage

- HC card slot
- snapshots and video clips

tv

- evel user access with password protection
- ress filtering
- encrypted data transmission
- port-based authentication for network protection

ewing for up to 10 clients

- sion n (D) x 72 mm (W) x 62 mm (H)
- Net: 670 g (Without lens)
- P Net: 675 g (Without lens) dicator

- power and status indicator activity and network link indicator
- consumption: Max. 3.6 W
- compliant Power-over-Ethernet (Class 2)
- als

D, FCC, VCCI, C-Tick

ting Environments rature: -10 ~ 50 °C (14 ~ 122 °F) ity: 90% RH

g System Requirements

- crosoft Windows 7/Vista/XP/2000
- er: Mozilla Firefox, Internet Explorer 6.x or above
- one: 3GPP player
- layer: 10.5 or above Time: 6.5 or above
- ation, Management, and Maintenance
- interface for scanners, pan/tilts
- tion Wizard 2
- ST7501 recording software
- ts firmware upgrade

ations

VIVOTEK USA, INC.

- vailable for application development and system integration
- All specifications are subject to change without notice. Copyright @2011 VIVOTEK INC. All rights reserved.

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

Ver 1.0





VIVOTEK IP8151/51P represent the next-generation in video quality in network cameras. As part of VIVOTEK's SUPREME Series, the cameras feature the utmost in picture clarity through utilization of SONY's latest sensor technology, dubbed "Exmor™", which enables the camera to capture exceptional details during daytime, as well as to offer unparalleled visibility under low-light conditions through its Supreme Night Visibility feature.

The IP8151P model features a number of additional premium features, giving users more flexibility and efficiency of use. Among these is WDR Enhancement, which allows users to identify image details in extremely bright and dark environments. Additionally, the advanced P-Iris lens controls the iris using the built-in stepping motor with extreme precision via software control to maintain the iris opening at an optimal level at all times, resulting in superior sharpness, depth of field, and image quality. The IP8151P is also equipped with a Focus Assist button, assisting the user to optimally adjust the camera focus. When pressing the Focus Assist button on the camera unit, an indicator display will be shown on the screen with detailed focusing information. Keeping the button pressed will enable zooming in on the target area for fine tuning, resulting in better usability as well as picture

Both the IP8151 and IP8151P also feature a myriad of other high-end features such as SD/SDHC card slot, PoE, and multiple streams, making it the ideal choice for the most demanding monitoring applications. By providing the best quality sharp, smooth video, plus exceptional performance in low-light conditions, the IP8151/51P can secure a variety of sites such as retail stores, school campuses, and much more.

*Exmor is a trademark of Sonv.

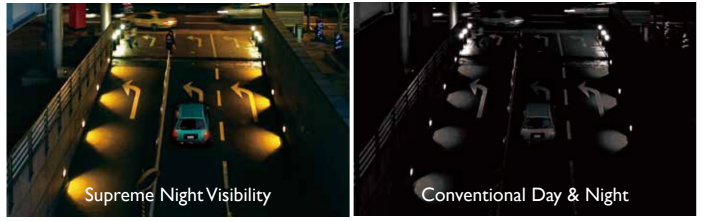




Supreme Night Visibility

SONY's ExmorTM, the most well known back-illuminated CMOS technology, has been used in consumer electronics such as digital cameras and digital camcorders and has proven to be a great success in capturing video in low light conditions. Thus, VIVOTEK IP8151/51P, which feature this sensor specifically designed for the security market, can surpass the performance of traditional cameras in low light environments. Traditionally, megapixel cameras require more light to achieve the picture clarity for object identification. With 1.3 megapixel being the most popular megapixel camera standard today, VIVOTEK has explored how to achieve better image quality and usability through integration of the latest technologies.

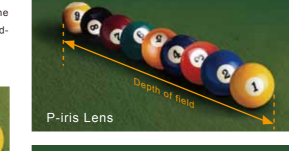
SUPREME



*Exmor is a trademark of Sony.

Full Frame Rate at 1.3 Megapixel

The frame rate of traditional megapixel cameras are limited to only 10~15 fps due to hardware limitations. However, the IP8151/51P are able to transmit 1.3 Megapixel resolution video at 30 fps compressed with H.264. The ability to view and record at a full frame rate brings many potential benefits. For example, if an object or person passes through the camera view at a high speed, a 10 fps camera might only capture 1 frame including the target, making identification difficult if that frame does not contain adequate information. However, under the same circumstances, an IP8151/51P can capture 3 frames of the target, including details at multiple instances when the event occurs.



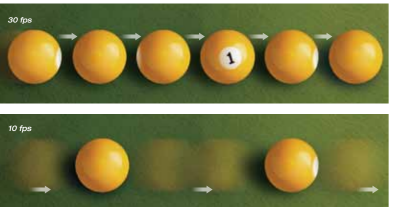
The benefits of P-iris Lens (IP8151P only):

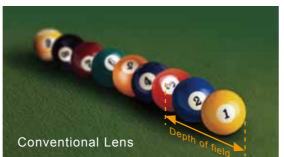
Enhanced Clarity

• Applicable depth of field

· Optimal image quality

· Configurable iris





Applications

Parking Lot

With supreme night visibility, IP8151/51P are the perfect choices for indoor/outdoor parking lots. The colors of the cars and passengers are clearly seen and recorded without external illumination. IP8151/51P can perfectly protect both human and cars at both day and night.





Conventional Camera

IP8151/51P

Traffic Surveillance

In traffic monitoring, the most important thing is to see the details of fast-moving cars. IP8151/51P are capable of capturing fast-moving vehicles by the ability to record 30 fps at 1.3-megapixel resolution. With supreme night visibility, IP8151/51P can still capture moving vehicles under lowlight circumstances

Microphone External/Interna MIC Switch

Button



Product Features

IP8151/51P Fixed Network Camera Supreme Night Visibility • Full Frame Rate • 1.3MP

- 1.3-megapixel CMOS Sensor
- Supreme Night Visibility
- Up to 30 fps @ 1280x1024 (1.3MP)
- 3.1 ~ 8 mm Vari-focal, Auto-iris Lens (IP8151)
- 3.1 ~ 8 mm Vari-focal, P-iris Lens (IP8151P)
- Removable IR-cut Filter for Day and Night Function
- Built-in Focus Assist Button for Precise Focus Adjustment (IP8151P only)
- Supports WDR Enhancement for Unparalleled Visibility in Extremely Bright or Dark Environments (IP8151P only)
- Real-time H.264, MPEG-4 and MJPEG Compression (Triple Codec)
- Multiple Simultaneous Streams
- Built-in SD/SDHC Card Slot for On-board Storage
- Built-in 802.3af Compliant PoE
- CS- or C-mount Adjustment Ring for Flexible Lens Installation

Campus

With high sensitivity & day/night function, IP8151/51P are also capable of campus monitoring. When there are true black areas, IR illuminators can be installed to avoid "black spots" of security. The high sensitivity further increases the range of IR, making IP8151/51P the perfect choices of campus monitoring.





With IR Light

Without IR Light

Physical Description Audio Out BNC Video Out Status LED SD/SDHC Card Slot NTSC/ PAL Switch Ethernet 10/100 Power Cord Socket R.I45 Socket General I/O Terminal Block Recessed Rese Focus Assist Button (IP8151P Only) DC-iris Control Cable Socket (IP8151) P-iris Control Cable Socket (IP8151P) ▲ Auto-iris Lens (IP815

▲ P-iris Lens (IP8151P)