





3MP \cdot H.265 Compression \cdot Smart Stream II \cdot Bandwidth Saving \cdot WDR Pro \cdot SNV \cdot GbE Port \cdot DIS

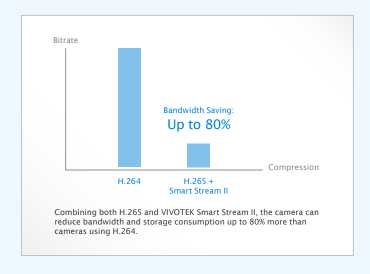
VIVOTEK's IP9171-HP is a brand-new professional H.265 box network camera offering up to 30 fps at 3-Megapixel with superb image quality. By utilizing VIVOTEK's sophisticated Smart Stream II, the camera is able to optimize resolution for a desired object or area and thus ensure maximum efficiency of bandwidth usage. Combining both H.265 and Smart Stream II, the IP9171-HP can reduce both bandwidth and storage consumption by up to 80%* while maintaining the high standard of image quality. This unique combination of high resolution and low storage consumption make the IP9171-HP suitable for a wide range of video surveillance applications, including government and industrial buildings, retail environments, airports, railway stations and schools.

Additionally, employing WDR Pro, a True WDR, allows the camera to capture both the dark and bright areas of an image, combining the differences to create a highly realistic representation of the original scene. Further improving the IP9171-HP's range of operating conditions, SNV technology makes high-quality full-color surveillance video possible under low-light conditions. Together, these features enable the camera to provide video quality strikingly close to the capabilities of the human eye. Further enhancing the camera's ability to adapt to its environment, precise software controls maintain the iris opening of the IP9171-HP's lens at an optimal level at all times, resulting in superior sharpness as well as depth of field. Finally, the IP9171-HP is also endowed with VIVOTEK's RBF (Remote Back Focus) System, empowering the installer to adjust focus both precisely and with greater flexibility.

* Depending on scenes

Key Features

- · H.265 Compression Technology
- · 30 fps @ 2048x1536
- · P-iris Lens
- · Smart Stream II to Optimize Bandwidth Efficiency
- · WDR Pro, a True WDR, for Unparalleled Visibility in High Contrast Environments
- · Remote Back Focus for Easy Focus Adjustments
- · SNV (Supreme Night Visibility) for Low Light Conditions
- · Video Rotation for Corridor View
- \cdot Lens Profile to Ensure the Full Compatibility for Different Lens Options
- · Gigabit Ethernet for High Speed of Transmission
- · Snapshot Focus
- · DIS (Digital Image Stabilization)





Lobby

Bank





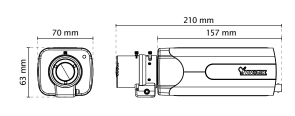
Hotel



Traffic Monitoring

Model	IP9171-HP	\/CA*
System Information		VCA*
CPU	Multimedia SoC (System-on-Chip)	Alarm and E
Flash	128MB	Alarm Triggers
RAM	512MB	
Camera Features		
Image Sensor	1/2.8" Progressive CMOS	
Maximum Resolution	2048x1536 (3MP)	Alarm Events
Lens Type	Vari-Focal	
Focal Length	f= 2.8 ~ 8 mm	
Aperture	F1.2 ~ F1.95	General
Auto-iris	P-Iris	Smart Focus Sy
Field of View	51'~114' (Horizontal) 39'~84' (Vertical) 63'~143' (Diagonal)	Connectors
Shutter Time	1/5 sec. to 1/16,000 sec.	
WDR Technology	WDR Pro, True WDR	
Day/Night	Removable IR-cut filter for day & night function	
Minimum Illumination	0.01 Lux @ F1.2 (Color) 0.001 Lux @ F1.2 (B/W)	
Pan/Tilt/Zoom Functionalities	ePTZ:	LED Indicator
On-board Storage	48x digital zoom (4x on IE plug-in, 12x built in) Slot Type: MicroSD/SDHC/SDXC card slot Seamless Recording	Power Input
Video		Power Consum
Compression	H.265 & H.264 & MJPEG	Dimensions
	H.264 & H.265	Weight
Maximum Frame Rate	30fps @ 2048x1536 MJPEG	Safety Certification Operating Tem
Mandana Charana	15fps @ 2048x1536	Humidity
Maximum Streams	3 simultaneous streams	Warranty
S/N Ratio	60 dB	System Requ
Dynamic Range	True WDR, 100dB	Operating Syst
Video Streaming	Adjustable resolution, quality and bitrate Smart Stream II	Web Browser
Image Settings	Time stamp, text overlay, flip & mirror Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain,	Other Players
	backlight compensation, privacy masks	Included Acc
	Scheduled profile settings, video rotation, 3DNR,	CD
Analia	defog, Snapshot Focus, Lens Profile, DIS	CD
Audio	T W A 15 (CH L L)	Others
Audio Capability	Two-Way Audio (full duplex)	
Compression	G711, G726	Dimonois
Interface	External microphone input Audio output	Dimension
Network		
Users	Live viewing for up to 10 clients	
Protocols	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/RTP/ RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, SSL, TLS	
Interface	10 Base-T/100 Base-TX /1000 Base-T Ethernet (RJ-45) *It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard	mm 8

Alarm and Event Video motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection Event notification using digital output, HTTP, SMTP, FTP and NAS server, SD Card File upload via HTTP, SMTP, FTP, NAS server and SD card General Smart Focus System Remote Back Focus via UI RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input Audio output Connectors DC 12V power input Digital input*3 Digital output*1 RS485 LED Indicator System power and status indicator DC12 V/AC 24V	Line crossing detection, field detection, loitering detection	
Alarm Triggers input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection Event notification using digital output, HTTP, SMTP, FTP and NAS server, SD Card File upload via HTTP, SMTP, FTP, NAS server and SD card General Smart Focus System Remote Back Focus via UI RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input Audio output DC 12V power input AC 24V Power input Digital input*3 Digital output*1 RS485 LED Indicator input, periodical trigger, system boot, recording notification, audio autput*1 RS485 LED Indicator		
Alarm Events FTP and NAS server, SD Card File upload via HTTP, SMTP, FTP, NAS server and SD card General Smart Focus System Remote Back Focus via UI RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input Audio output Connectors DC 12V power input AC 24V Power input Digital input*3 Digital output*1 RS485 LED Indicator System power and status indicator DC 12V VAC 24V		
Smart Focus System Remote Back Focus via UI RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input Audio output DC 12V power input AC 24V Power input Digital input*3 Digital output*1 RS485 LED Indicator System power and status indicator DC 12V VAC 24V		
RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input Audio output DC 12V power input AC 24V Power input Digital input*3 Digital output*1 RS485 LED Indicator DC 12 V/AC 24V		
Network/PoE connection Audio input Audio output Connectors DC 12V power input AC 24V Power input Digital input*3 Digital output*1 RS485 LED Indicator DC 12V VAC 24V		
DC12 V/AC 24V		
DC12 V/AC 24V		
Power Input IEEE 802.3af/at PoE Class 0		
Power Consumption Max. 8.6 W		
Dimensions 210 (D) x 70 (W) x 63 (H) mm		
Weight 623 g		
Safety Certifications CE, LVD, FCC Class B, VCCI, C-Tick, UL		
Operating Temperature Starting Temperature: 0°C ~ 50°C (32°F ~ 122°F) Working Temperature: -10°C ~ 50°C (14°F ~ 122°F)		
Humidity 90%		
Warranty 36 months		
System Requirements		
Operating System Microsoft Windows 7/8/Vista/XP/2000		
Web Browser Mozilla Firefox 7~10 (streaming only) Internet Explorer 7/8/9/10/11		
Other Players VLC: 1.1.11 or above Quicktime: 7 or above		
Included Accessories		
CD User's manual, quick installation guide, Installation Wizard 2, VAST		
Others Quick installation guide, mounting bracket, screw pack, Lens		



Intelligent Video Video Motion Detection

Compatible Accessories

Enclosures

ONVIF



AE-244

Camera Enclosure, PoE/DC, IR 50M, IP68, IK10, -20°C ~ 50°C



AE-23C

Camera Enclosure, 24VAC/VDC, IP68, IK10, -50°C ~ 50°C

IR Illuminators



CM48I8-2040

48W Illuminator, distance 200M, -40 °C ~ 60 °C, 12~24V DC, 24V AC



Five-window video motion detection

Supported, specification available at www.onvif.org

Lens

standard.



AL-242

CS mount, 12.5 ~ 50 mm, F1.4, P-iris, 1/2.7"



AL-243

CS mount, 7~22 mm, F1.4, P-iris, 1/2.7"

^{*} Available per project request.