





2MP 60fps • SNV II • WDR Pro II • Smart Stream III • Remote Focus • i-CS

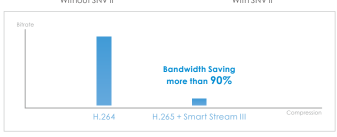
VIVOTEK's IP9165-HT is a professional H.265 box network camera offering up to 60 fps at 1080p with superior image quality. Equipped with an i-CS (intelligent-CS mount) lens with LSC (Lens Shading Correction) and LDC (Lens Distortion Correction) calibration functions to obtain better images than traditional lenses, the camera also enables installers to efficiently adjust zoom/focus remotely via remote focus system.

Employing VIVOTEK's SNV II, WDR Pro II and Smart Stream III technologies, the IP9165-HT is capable of capturing the highest quality images in both low light and high contrast environments. These features provide impressive reduction of bandwidth and storage while still maintaining excellent image quality when compared to traditional H.264 devices without smart streaming. Such function-rich combinations make the IP9165-HT suitable for a wide range of video surveillance applications, including government and industrial buildings, airports, railway stations, traffic intersections and university campuses.

Key Features

- · 60 fps @ 1920x1080
- · H.265 Compression Technology
- \cdot 3.9 \sim 10 mm, Remote Focus, i-CS Lens (Intelligent-CS)
- · SNV II (Supreme Night Visibility II) for Low Light Conditions
- WDR Pro II (140dB) to Provide Extreme Visibility in Extremely Bright or Dark Environments
- · Smart Stream III to Optimize Bandwidth Efficiency
- · DIS (Digital Image Stabilization) to Control Image Stabilization
- · Video Rotation for Corridor View
- · Lens Profile for Camera Quality Optimization





H.265 + Smart Stream III, Ultra-low Bandwidth

Technical Specifications

Model	IP9165-HT	Network
System Information		Users
CPU	Multimedia SoC (System-on-Chip)	Protocols
Flash	128MB	
RAM	1GB	
Camera Features		Interface
Image Sensor	1/2" Progressive CMOS	
Maximum Resolution	1920x1080	ONVIF
Lens Type	Vari-focal, Remote Focus, i-CS	Intelligent Video
Focal Length	$f = 3.9 \sim 10 \text{ mm}$	Video Motion Detection
Aperture	F1.5 ~ F2.7	Alarm and Event
Iris type	i-CS (P-iris/DC-iris reserved)	Alarm and Event
Field of View	42.7° ~ 109.7° (Horizontal) 23.9° ~ 58.5° (Vertical) 49° ~ 129.9° (Diagonal)	Alarm Triggers
Shutter Time	1/5 sec. to 1/32,000 sec.	
WDR Technology	WDR Pro II	Alarm Events
Day/Night	Yes	
Removable IR-cut Filter	Yes	General
Minimum Illumination	0.01 Lux @ F1.5 (Color) 0.005 Lux @ F1.5 (B/W)	Connectors
Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in)	
On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot (Max. SD card capacity:128GB) Seamless Recording	
Video		LED Indicator
Compression	H.265, H.264, MJPEG	Power Input
Maximum Frame Rate	60 fps @ 1920x1080	
Maximum Streams	4 simultaneous streams	Power Consumption
S/N Ratio	66.2 dB	
Dynamic Range	140 dB	Dimensions
Video Streaming	Adjustable resolution, quality and constant, bit rate control; Smart Stream III	Weight
Image Settings	rate; Time stamp, text overlay, flip & mirror; Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain, backlight compensation, AE speed, privacy masks; Scheduled profile settings, HLC, defog, 3DNR, DIS, video rotation, lens profile,	Safety Certifications
		Operating Temperatur
		Humidity
Audio	1-2-0/	Warranty
	Two way gudio	System Requiremen
Audio Capability Compression	Two-way audio G.711, G.726	Operating System
Compression	External microphone input	Web Browser
nterface	external microphone input External line output	

Live viewing for up to 10 clients		
IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, CIFS/SMB, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, TLS		
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.		
Supported, specification available at www.onvif.org		
Five-window video motion detection		
Motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection, advanced motion detection, MicroSD card life expectancy		
Event notification using digital output, HTTP, SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card		
General		
RJ-45 cable connector for Network/PoE connection *1 Audio input *1 Audio output *1 DC 12V/AC 24V power in *1 Digital input *2 Digital output *2 RS485 *1 BNC *1		
System power and status indicator		
IEEE 802.3af PoE Class 0 DC 12V AC 24V		
DC 12V: Max. 9 W AC 24V: Max. 18 W PoE: Max. 9.06 W		
151 x 70 x 61 mm (w/o lens) 210 x 70 x 61 mm (w/ lens)		
680 g (w/o lens) 790 g (w/ lens)		
CE, LVD, FCC Class B, VCCI, C-Tick, UL		
Starting Temperature: 0°C ~ 50°C (32°F ~ 122°F) Working Temperature: -10°C ~ 60°C (14°F ~ 140°F)		
90%		
36 months		
Microsoft Windows 8/7		
Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11		

Technical Specifications

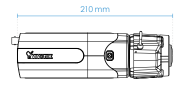
Other Players

VLC: 1.1.111 or above
QuickTime: 7 or above

Included Accessories

Quick installation guide, warranty card, lens, camera stand, screw pack

Dimensions





Compatible Accessories

Enclosures Lens

AE-23E Outdoor enclosure, PoE input, IP68, IK10

AE-244 Outdoor enclosure, built-in 50m IR, PoE input, IP68, IK10 **AL-239** 8 ~ 80mm, F1.6, DC-iris AL-24A 12 ~ 40mm, F1.8, P-iris

Lens



AL-24B 3.6 ~ 17mm, F1.5, P-iris



AL-24D 25 ~ 135mm, F1.8, P-iris



AL-251 3.9 ~ 10mm, F1.5, i-CS (Standard Package)