





2MP 60fps • SNV II • WDR Pro II • Remote Back Focus • License Plate Capture • i-CS

VIVOTEK's IP9165-LPC is a professional H.265 Full HD box network camera offering specialized solutions for License Plate Capture with a unique headlight filter design for traffic monitoring. Featuring dedicated LPC firmware and a compatible lens, the IP9165-LPC provides three different scene modes: LPC-Parking, LPC-Street, and LPC-Highway to match different traffic applications in which cars move at different speeds. With a suitable selection of external IR illuminators, the IP9165-LPC camera will be ideal for 24/7 license plate capture, producing high-detail polished images for reliable license plate recognition of cars travelling up to speeds of 110mph (180km/h).

Equipped with a P-iris lens and a headlight filter design, the camera is capable of capturing clear, high quality video with a resolution of 1920x1080 at a smooth 60 fps in any condition. Further, by employing VIVOTEK's WDR Pro II, 3DNR and SNV II technologies, no matter whether in high contrast or in low light environments, the camera will ensure clear image quality for license plate capture or traffic monitoring. Finally, VIVOTEK's RBF (Remote Back Focus) system for easy focus adjustments and value-added features like DIS and support for i-CS lens ensure image stability and intelligent, precise focus, and in conjunction make the IP9165-LPC the perfect LPR solution for any application, in any condition.

Key Features

- · 60 fps @ 1920x1080
- · H.265 Compression Technology
- · i-CS (intelligent-CS) Lens Supported
- · Supreme Anti-Glare Capability by Headlight Filter Design
- · SNV II (Supreme Night Visibility II) for Low Light Conditions
- WDR Pro II (140dB) to Provide Extreme Visibility in Extremely Bright or Dark Environments
- \cdot DIS (Digital Image Stabilization) to Control Image Stabilization
- \cdot Lens Profile for Camera Quality Optimization
- $\boldsymbol{\cdot}$ Trend Micro IoT Security within Standard Warranty Period



Supreme Anti-Glare Capability: Clear Image Captured with IR Illuminators and Headlight Filter

Technical Specifications

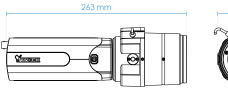
Model	IP9165-LPC(9-50mm) IP9165-LPC(12-40mm)		Time stamp, text overlay, flip & mirror; Configurable brightness, contrast, saturation, sharpness, white balance,
System Information		Image Settings	exposure control, gain, backlight compensation, privacy masks; Scheduled profile settings, DIS, video rotation, 3DNR,
CPU	Multimedia SoC (System-on-Chip)		defog
Flash	128MB	Audio	
RAM	1GB	Audio Capability	Two-way Audio (full duplex)
Camera Features		Compression	G.726, G.711
Image Sensor	1/2" Progressive CMOS	Interface	External microphone input
Max. Resolution	1920x1080(2MP)		External line output
Lens Type	Vari-focal Remote Back Focus i-CS	Network Users	Live viewing for up to 10 clients
Focal Length	IP9165-LPC(9-50mm): f = 9 ~ 50 mm IP9165-LPC(12-40mm): f = 12 ~ 40 mm	Protocols	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, SSL
Aperture	IP9165-LPC(9-50mm): F1.5 ~ F1.6 IP9165-LPC(12-40mm): F1.8 ~ F2.3	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.
Iris type	IP9165-LPC(9-50mm): i-CS IP9165-LPC(12-40mm): P-iris (i-CS/P-iris/DC-iris all reserved)		
Field of View	IP9165-LPC(9-50mm): 8.3° ~ 42.8° (Horizontal) 4.7° ~ 24.3° (Vertical) 9.46° ~ 48.9° (Diagonal) IP9165-LPC(12-40mm): 11.6° ~ 34.2° (Horizontal) 6.6° ~ 18.7° (Vertical) 13.3° ~ 39.8° (Diagonal)	ONVIF	Supported, specification available at www.onvif.org
		Intelligent Video	
		Video Motion Detection	Five-window video motion detection
Shutter Time	1/60 to 1/16,000 sec.	Alarm and Event	
	WDR Pro II	Alarm Triggers	Motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection, MicroSD card life expectancy
WDR Technology Day/Night	Yes		
Removable IR-cut filter	Yes (Headlight filter design for Anti-Glare)	Alarm Events	Event notification using digital output, HTTP,
Minimum Illumination			SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card
	0.08 Lux @ F1.8 (Color)	General	
Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x built-in)	Connectors	RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input Audio output DC 12V power input*1 AC 24V power input*1 Digital input*2 Digital output*2 RS485*1 BNC*1
On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot (Max. SD card capacity:128GB) Seamless Recording		
Video			
Compression	H.265,H.264, MJPEG		
Maximum Frame Rate	60 fps @ 1920x1080	LED Indicator	System power and status indicator
Maximum Streams	4 simultaneous streams	Power Input	DC12V/AC24V IEEE 802.3af PoE
S/N Ratio	66.2 dB	Power Consumption	DC 12V: Max. 9 W
Dynamic Range	140 dB		AC 24V: Max. 18 W PoE: Max. 9.06 W
Video Streaming	Adjustable resolution, quality and constant bit rate control, Smart Stream III	Dimensions	IP9165-LPC(9-50mm): 263 (D) x 78 (W) x 84 (H) mm IP9165-LPC(12-40mm): 203 (D) x 70 (W) x 61 (H) mm
		Weight	680 g (without lens) 790 g (with lens)

Technical Specifications

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 ~ 60°C (14°F ~ 140°F)		
Humidity	90%		
Warranty	36 months		
System Requirements			
Operating System	Microsoft Windows 8/7		
Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11		
Other Players	VLC: 1.1.11 or above QuickTime: 7 or above		
Included Accessories			
Others	Quick installation guide, warranty card, lens, screw pack		

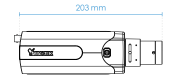
Dimensions

IP9165-LPC(9-50mm)



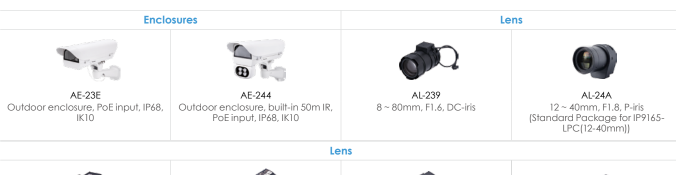


IP9165-LPC(12-40mm)





Compatible Accessories





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



AL-252 9 ~ 50mm, F1.8, i-CS (Standard Package for IP9165-LPC(9-50mm))

