

IP9165-LPC Kit (i-CS)

License Plate Capture Solution



Two Lanes • Anti-Glare • 110MPH (180km/hr) • Scene Overview • Recognition Distance 35M • Remote Back Focus • DIS • CVA Tech

VIVOTEK's IP9165-LPC Kit represents a total solution for LPC (License Plate Capture) applications by leveraging the top tier image quality and traffic monitoring ability of the IP9165-LPC box camera. The IR Illuminator utilizing CVA Tech provides adjustable beam angles for different distances. The Headlight filter is implemented to reduce instances of glare from direct headlight contact. The IP9165-LPC Kit delivers clear license plate images for reliable recognition, in both the sunniest days and in the darkest nights.

Empowered with VIVOTEK Scene Mode, which provides different exposure levels to avoid overexposure in some lighting conditions, the IP9165-LPC Kit can capture clear plate images from the vehicles moving at speeds of up to 110MPH (180km/hr).

Value-added features such as i-CS (intelligent-CS) lens, DIS (Digital Image Stabilization) and remote IR beam angle adjustment ensure that the IP9165-LPC Kit can be easily installed and adjusted to provide the perfect LPR solution. Further, with the high-resolution images supporting a wide range of up to two lanes, the IP9165-LPC Kit is also the most economic solution in LPR applications.

Key Features

- · Capture Vehicle Speed up to 110MPH (180km/hr)
- · One Camera Covers Both Scene Overview & LPC View
- · Supreme Anti-Glare Capability
- · One Camera Covers Two Lanes
- · i-CS Lens and Remote Controllable IR Illuminator for Clear Images and Easy Installation
- Certified by Numerous LPR Software Manufacturers around the World
- Vandal-Proof IK10-rated and Weather-Proof IP68-rated Housing

Functions

One Camera Covers Both Scene Overview & LPC View

VIVOTEK's 2 Mega-pixel resolution kit provides not only sufficient PPF for license plate capture, but also for a clear overview of moving vehicles, including car color, brand and type for general traffic surveillance purposes. Therefore, with only one VIVOTEK's IP9165-LPC Kit, users can yield more information from one single location.



Scene Overview

License Plate Recognition View

Supreme Anti-Glare Capability

Capturing images at night is a challenging issue for any surveillance application, but for License Plate Capture applications the challenge is even greater due to noise and glare caused by the headlights of cars. The IP9165-LPC Kit is equipped with external 48W/80W IR Illuminators and a delicate headlight filter, which help to filter out reflected light and only capture detailed information from the plates. Moreover, the IR threshold is also programmed to deploy the IR Illuminator automatically to ensure 24/7 & Day/Night performance.



Clear Image Captured with IR Illuminators and Headlight Filter

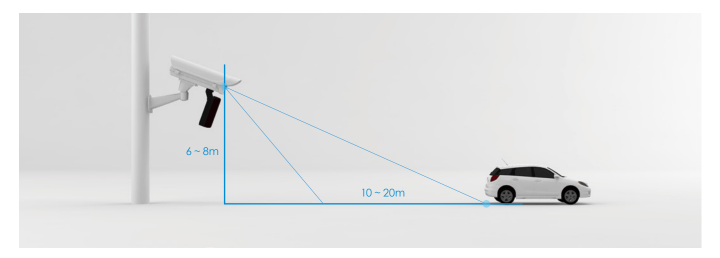
Remote Control Zoom/Focus and IR Beam Angle

Equipped with the i-CS (intelligent-CS mount) lens and remote controllable IR illuminator, the camera enables installers to remotely adjust zoom/focus and beam angle of IR for easy setup and fine-tuning setting.



Remote Zoom and Beam Angle Settings for Easy Installation

Suggested Installation



Ordering Information





Kit	IP9165-LPC Kit (Highway, 9-50mm, i-CS)	IP9165-LPC-A Kit (Street, 9-50mm, i-CS)	
P/N.	199004700G	199004800G	
Category	Model/Description		
IP Camera	IP9165-LPC(9-50mm) 2MP, 60fps, WDR Pro 140dB, i-CS, 3DNR, DIS		
IR Illuminator	CA80I8-2040 80W IR Illuminator, 850nm, 20° ~ 40° remote control beam angle with CVA Tech	Al-109 48W embedded IR Illuminator, 850nm 10° ~ 30° remote control beam angle	
Enclosure	AE-23L Outdoor Enclosure with Anti-icing Heated Glass, Fan, 24VAC/DC in, IP68, IK10, Sunshield	AE-23A Outdoor Enclosure with Anti-icing Heated Glass, Fan, 24VAC/28VDC in, IP68, IK10, Sunshield, Optional IR Illuminators	
Bracket	AM-21E Cable Management, Wall Mount Bracket		

Technical Specifications

		Image Sensor	1/2" Progressive CMOS
Users	Live viewing for up to 10 clients	Camera Features	
Network		RAM	1GB
	3DNR, DIS, video rotation, lens profile	Flash	128MB
	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,	CPU	Multimedia SoC (System-on-Chip)
Image Settings		Network Camera - Teo	Chnical Specifications IP9165-LPC(9-50mm)
Maximum Streams	4 simultaneous streams Adjustable image size, quality and bit	Other Players	VLC: 1.1.11 or above QuickTime: 7 or above
Compression	H.265, H.264, MJPEG	Web Browser	Internet Explorer 10/11
Video			Mozilla Firefox 7~43 (streaming only)
Humidity	90%	Operating System	Microsoft Windows 8/7
	cold start heater	System Requirements	36 months
Operating Temperature	0°C ~ 60°C (32°F ~ 140°F) Working Temperature: -20°C ~ 60°C (-4°F ~ 140°F) -40°C ~ 60°C (-40°F ~ 140°F), with optional	Safety Certifications	IP Camera: CE, LVD, FCC Class B, VCCI, C-Tick, UL
Housing	Weather-proof IP68-rated housing Vandal-proof IK10-rated housing Starting Temperature:		Digital input *2 Digital output *2 RS485 *1 BNC *1
Weight	Highway: 6,482 g Street: 6,200 g	IP Camera Connectors	Audio output *1 DC 12V power input *1 AC 24V power input *1
Power Consumption	Street: Max. 78W (AC 24V / DC 24V) Suggested Power: DC 24V or AC 24V / 3.5A	RJ-45 cable connector for 10/100/1000Mpbs Network/PoE connection Audio input *1	
	Highway: Max. 110W (AC 24V / DC 24V) Suggested Power: AC 24V or DC 24V/ 5A	Smart Focus System	Remote Focus with i-CS lens RBF (Remote Back Focus) reserved
Power Input	AC 24V or DC 24V	General	
Captured Lanes	80W, 20° ~ 40° remote control beam angle Street: 48W, 10° ~ 30° remote control beam angle, embedded IR illuminator Up to 35 meters Highway: Road-side: 2 Lanes Gantry: 2 Lanes Street: Road-side: 1 Lane Gantry: 2 Lanes *Suggest width per lane: 3.5~4M	Alarm Events	Event notification using digital output, HTTP, SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card
Capture Range		Alarm Triggers	input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection, MicroSD card life expectancy
		Alarm and Event	Motion detection, manual trigger, digital
IR Illuminators		Video Motion Detection	Five-window video motion detection
Max. Shorter fille	Highway:	Intelligent Video	
Shutter Time Max. Shutter Time	Street: 1/1,000 to 1/10,000 sec.	ONVIF	Supported, specification available at www.onvif.org
IR Threshold	IR off: 600 Lux RS485 configurable Highway: 1/1,600 to 1/10,000 sec.	Interface	*It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.
тах. ороос	Street: 60MPH (90 km/hr) IR on: 300 Lux		10 Base-T/100 Base-TX/1000 Base-T Ethernet (RJ-45)
Max Speed Highway: 110MPH (180 km/hr)		Protocols	NTP, DNS, DDNS, PPPOE, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, TLS, SSL
Model	IP9165-LPC Kit (Highway, 9-50mm, i-CS)		IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, CIFS/SMB, SMTP, FTP, DHCP,

Technical Specifications

Maximum Resolution	1920x1080 (2MP)			
Lens Type	Vari-focal, Remote Back Focus, i-CS			
Focal Length	$f = 9 \sim 50 \text{ mm}$			
Aperture	F1.5 ~ F1.6			
Auto-iris	i-CS (P-iris/DC-iris reserved)			
Field of View	8.3° ~ 42.8° (Horizontal) 4.7° ~24.3° (Vertical) 9.46° ~ 48.9° (Diagonal)			
WDR Technology	WDR Pro II			
Day/Night	Removable IR-cut filter for day & night function (Headlight filter design for Anti-Glare)			
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				
Maximum Frame Rate	60 fps @ 1920x1080			
S/N Ratio	66.2 dB			
Dynamic Range	140 dB			
Audio				
Audio Capability	Two-way Audio (full duplex)			
Compression	G.711, G.726			
Interface	External microphone input External line output			
IR LED - Technical Spec	cifications			
Model	CA8018-2040: IP9165-LPC Kit (Highway), 80W, 20° ~ 40° remote adjustable AI-109: IP9165-LPC-A Kit (Street), 48W, 10° ~ 30° remote adjustable			
Max. Distance	CA8018-2040: 170 ~ 280 meters AI-109: 150 ~ 350 meters			
Beam Angle	CA8018-2040: 20° ~ 40° remote adjustable AI-109: 10° ~ 30° remote adjustable			
Input Power	CA80I8-2040: 24VDC ±10%, 24VAC(50/60Hz) ±10% AI-109: 24VAC/28VDC with AE-23A enclosure			
Power Consumption	CA80I8-2040: 80W AI-109: 48W			
Weight	CA8018-2040: 2.1 kg AI-109: 450 g			
Housing	Weather-proof IP68-rated housing Vandal-proof IK10-rated housing			
Operating Temperature	CA80I8-2040: -40°C ~ 60°C (-40°F ~ 140°F) AI-109: -40°C ~ 50°C (-40°F ~ 122°F)			

Color	CA8018-2040: Black AI-109: White	
Wavelength	850nm	
Dimensions	CA8018-2040: 220 x 160 x 73 mm AI-109: 135 x 106 x 111 mm	
Included Accessories	CA8018-2040: U-Type Bracket (134 × 34 × 81.5 mm)	
Certifications	CA8018-2040: IEC 62471, EN 50130-4, CE: EN61000-6- 3, EN60598-1, EN60598-2-5, FCC Class A, EN60529 AI-109: CE, FCC class B, EN62471	
Integrated Control	Built-in photocell for automatic IR on/off	

Compatible Accessories

Lens



AL-239 8 ~ 80 mm, F1.6, DC-iris



AL-24A 12 ~ 40 mm, F1.8, P-iris



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



AL-251 3.9 ~ 10 mm, F1.5, i-CS



AL-252 9 ~ 50 mm, F1.5, i-CS (Standard Package)

Brackets



AM-314 Pole Mount Bracket



AM-315 Pole Mount Bracket



HLG-120H-24 120W Single Output Switching Power Supply, DC24V



Power

AA-351 Outdoor Power Box, IP67, IK10



AA-352 Outdoor Power Box, IP67, IK10