

IP9165-LPC Kit

License Plate Capture Solution



Dual 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 CaMate 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 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 Dual Lanes
- · Easy Installation & Low Maintenance
- Certified by Numerous LPR Software Manufacturers around the World
- CaMate IR Illuminator with CVA Tech (Continuous Variable Angle Technology)
- 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

One Camera Covers Dual Lanes

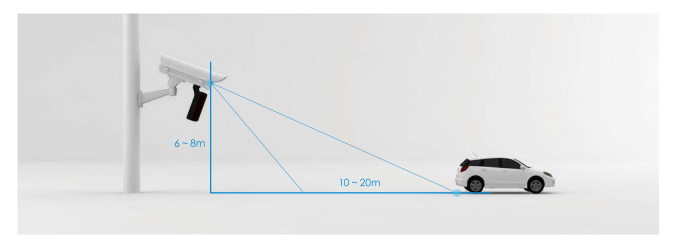
The high image quality of the IP9165-LPC Kit ensures wide coverage of two lanes with one Camera, whether used for Highway monitoring or for Street monitoring. With a single IP9165-LPC Kit covering dual lanes, the total cost of traffic monitoring will be reduced.



Day Time

Night Time

Suggested Installation



Ordering Information







Kit	IP9165-LPC Kit (Highway)	IP9165-LPC	C Kit (Street)	IP9165-LPC-A Kit (Street)	
P/N.	199004200G	19900	4100G	199004500G	
Category	Model/Description				
P Camera	IP9165-LPC 2MP, 60fps, WDR Pro 140dB, Remote Back Focus, 3DNR, DIS				
R Illuminator	CA80I8-2040 80W IR Illuminator, 850nm, 20° ~ 40° remote control beam angle with CVA Tech	CM4818-2040 48W IR Illuminator, 850nm, 20° ~ 40° adjustable beam angle with CVA Tech		Al-109 48W embedded IR Illuminator, 850nm 10° ~ 30° remote control beam angle	
inclosure	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					

Cable Management, Wall Mount Bracket

Feature Comparison

Kit	IP9165-LPC Kit (Highway)	IP9165-LPC Kit (Street)	IP9165-LPC-A Kit (Street)
P/N	199004200G	199004100G	199004500G
Max. Vehicle Speed	110MPH (180 km/hr)	60MPH (90 km/hr)	60MPH (90 km/hr)
Lane	Road-side: 2 Lanes Gantry: 2 Lanes	Road-side: 2 Lanes Gantry: 2 Lanes	Road-side: 1 Lane Gantry: 2 Lanes
IR Pan/Tilt	Pan: +/- 15 degree Tilt: 0~ 90 degree	Pan: +/- 15 degree Tilt: 0~ 90 degree	-
IR Mount	External	External	Embedded

Technical Specifications - IP9165-LPC Kit

Model	IP9165-LPC Kit (Highway): 110MPH (180 km/hr), with CA8018-2040 IR IP9165-LPC Kit (Street): 60MPH (90 km/hr), with CM4818-2040 IR IP9165-LPC-A Kit (Street): 60MPH (90 km/hr), with AI-109 IR	Weight	IP9165-LPC Kit (Highway)/(Street): 6,482 g IP9165-LPC-A Kit (Street): 6,200 g
		Housing	Weather-proof IP68-rated housing Vandal-proof IK10-rated housing
Max. Speed	IP9165-LPC Kit (Highway): 110MPH (180 km/hr) IP9165-LPC Kit (Street)/LPC-A Kit (Street): 60MPH (90 km/hr)	Operating Temperature	Starting Temperature: $0^{\circ}\text{C} \sim 60^{\circ}\text{C} (32^{\circ}\text{F} \sim 140^{\circ}\text{F})$ Working Temperature: $-20^{\circ}\text{C} \sim 60^{\circ}\text{C} (-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$ with optional cold start heater
IR Threshold	IR on: 300 Lux IR off: 600 Lux RS485 configurable	Humidity	90%
	IP9165-LPC Kit (Highway): 1/1,600 to 1/10,000 sec. IP9165-LPC Kit (Street)/LPC-A Kit (Street): 1/1,000 to 1/10,000 sec.	Video	
Shutter Time		Compression	H.265, H.264, MJPEG
		Maximum Streams	4 simultaneous streams
Max. Shutter Time	1/5 to 1/32,000 sec.		Adjustable image size, quality and bit 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, LPC scene mode
IR Illuminators	IP9165-LPC Kit (Highway): CA80I8-2040 *1, 80W, 20° ~ 40° remote control beam angle IP9165-LPC Kit (Street): CM48I8-2040 *1, 48W, 20° ~ 40° adjustable beam IP9165-LPC-A Kit (Street): AI-109 *1, 48W, 10° ~ 30° remote control beam angle, embedded IR illuminator	Image Settings	
		Network	
Capture Range	Up to 35 meters *Suggested Distance: 10 ~ 20 m	Users	Live viewing for up to 10 clients
Captured Lanes	IP9165-LPC Kit (Highway)/(Street): Road-side: 2 Lanes Gantry: 2 Lanes IP9165-LPC-A Kit (Street): Road-side: 1 Lane Gantry: 2 Lanes *Suggested width per lane: 3.5 ~ 4M	Protocols	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP, RTSP/ RTP/RTCP, IGMP, CIFS/SMB, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPP0E, COS, QOS, SNMP, 802.1X, UDP, ICMP, ARP, TLS
		Interface	10 Base-T/100 Base-TX/1000 Base-T Ethernet (RJ-45) *It is highly recommended to use standard
Power Input	AC/DC 24V		CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.
	IP9165-LPC Kit (Highway): Max. 110 W, AC/DC 24V Suggested Power: AC 24V or DC 24V/ 5A	ONVIF	Supported, specification available at www.onvif.org
Power Consumption	IP9165-LPC Kit (Street)/LPC-A Kit (Street): Max. 78 W, AC/DC 24V Suggested Power: DC 24V or AC 24V / 3.5A	Intelligent Video	

Technical Specifications - IP9165-LPC Kit

Video Motion Detection	Five-window video motion detection	Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in)	
Alarm and Event Motion detection, manual trigger, digital input, periodical trigger, system boot,		On-board Storage	Slot type: MicroSD/SDHC/SDXC card slot (Max. SD card capacity: 128GB) Seamless Recording	
Alarm Triggers	recording notification, camera tampering detection, audio detection, advanced motion detection, MicroSD card life expectancy	Video		
		Maximum Frame Rate	60 fps @ 1920x1080	
	Event notification using digital output, HTTP, SMTP, FTP, NAS server and MicroSD card File upload via HTTP, SMTP, FTP, NAS server and MicroSD card	S/N Ratio	66.2 dB	
Alarm Events		Dynamic Range	140 dB	
		Audio		
General		Audio Capability	Two-way Audio	
	RJ-45 cable connector for Network/PoE connection *1 Audio input *1 Audio output *1 DC 12V/AC 24V power input *1 Digital input *2	Compression	G.711, G.726	
IP Camera Connectors		Interface	External microphone input External line output	
	Digital output *2 RS485 *1	Technical Specification	ons - IR Illuminator	
Safety Certifications	BNC *1 IP Camera: CE, LVD, FCC Class B, VCCI, C-Tick, UL	Model	CA8018-2040 CM4818-2040 Al-109	
Warranty	36 months	Max. Distance	CA8018-2040: 170 ~ 280 meters CM4818-2040: 120 ~ 200 meters AI-109: 150 ~ 350 meters	
System Requirements			CA8018-2040: 20° ~ 40° remote adjustable	
Operating System	Microsoft Windows 8/7	Beam Angle	CM4818-2040: 20° ~ 40° adjustable Al-109: 10° ~ 30° remote adjustable	
Web Browser	Mozilla Firefox 7~43 (streaming only) Internet Explorer 10/11		CA8018-2040: 24VDC ±10%, 24VAC(50/60Hz) ±10% CM4818-2040: 12 ~ 24VDC ±10%, 24VAC(50/60Hz) ±10% AI-109:	
Other Players	VLC: 1.1.11 or above QuickTime: 7 or above	Input Power		
Technical Specificatio			24VAC/28VDC with AE-23A encolsure	
Model	IP9165-LPC	Power Consumption	CA8018-2040: 80W CM4818-2040: 48W AI-109: 48W	
CPU	Multimedia SoC (System-on-Chip)			
Flash	128 MB	Weight	CA8018-2040/CM4818-2040: 2.1 kg Al-109: 1.2 kg	
Camera Features	1 GB	Housing	Weather-proof IP68-rated housing Vandal-proof IK10-rated housing	
Image Sensor	1/2" Progressive CMOS		CA8018-2040:	
Maximum Resolution	1920x1080 (2MP)	Operating Temperature	-40 °C ~ 60 °C (-40 °F ~ 140 °F) CM4818-2040:	
Lens Type	Vari-focal, Remote Back Focus		-40 °C ~ 50°C (-40 °F ~ 122 °F) Al-109:	
Focal Length	f = 12 ~ 40 mm		-40 °C ~ 50 °C (-40°F ~ 122°F) CA8018-2040/CM4818-2040: Black	
Aperture	F1.8 ~ F2.3	Color	Al-109: White	
Auto-iris	P-iris (i-CS/DC-iris reserved)	Wavelength	850nm	
Field of View	11.6° ~ 34.2° (Horizontal) 6.6° ~ 18.7° (Vertical) 13.3° ~ 39.8° (Diagonal)	Dimensions	CA8018-2040/CM4818-2040: 220 x 160 x 73 mm Al-109: 135 x 106 x 111 mm	
WDR Technology WDR Pro II			CA8018-2040/CM4818-2040:	
Day/Night	Removable IR-cut filter for day & night function (Headlight filter design for Anti-Glare)	Included Accessories	U-Type Bracket (134 × 34 × 81.5 mm)	

Technical Specifications - IR Illuminator

CA80I8-2040:

IEC 62471, EN 50130-4, CE: EN61000-6-3, EN60598-1, EN60598-2-5, FCC Class A,

EN60529 CM4818-2040:

Certifications

IEC 62471, EN 50130-4, CE: EN61000-6-3, EN60598-1, EN60598-2-5, FCC Class B,

EN60529

AI-109: CE, FCC class B, EN62471

Integrated Control

Built-in photocell for automatic IR on/off

Compatible Accessories

Lens







AL-24A 12 ~ 40 mm, F1.8, P-iris (Standard Package)



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



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

Power



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

Brackets



AM-314 Pole Mount Bracket



AM-315 Pole Mount Bracket



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



AA-351 Outdoor Power Box, IP67, IK10



AA-352 Outdoor Power Box, IP67, IK10