



# **IP816A-LPC Kit**

License Plate Capture Solution



Dual Lanes · Headlight Filter · 60MPH (90KM/H) · Scene Overview · Recognition Distance 20M · Remote Back Focus · EIS

VIVOTEK IP816A-LPC Kit represents a total solution for LPC (License Plate Capture) applications by leveraging the top-notch quality and traffic monitoring ability of the IP816A-HP. With the adoption of built-in corresponded IR LEDs and an IR pass filter, the IP816A-LPC Kit delivers clear license plate images for reliable recognition, in both the highest levels of glare, and in the darkest hours of the night.

Empowered with VIVOTEK Scene Mode, which provides different exposure levels to avoid overexposure in some lighting conditions, the IP816A-LPC Kit can capture clear plate images from the vehicles moving at speeds of up to 90km/h.

Value-added features such as EIS (Electronic Image Stabilization) and VIVOTEK Snapshot Focus ensure that the IP816A-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 IP816A-LPC Kit is also the most economic solution in LPR applications.

Meanwhile, the IP816A-LPC Kit is also tested with Overseer LPR software, developed by VIT Company, one of the world's most renowned LPR software manufacturers. This synergy further empowers the IP816A-LPC Kit to capture license plate images for any LPR application.

## **Key Features**

- · Scene Overview and LPC View in One Camera
- Dedicated Design Provides Stable and Reliable 24/7 & Day/Night Performance for Traffic Monitoring
- · Specific Exposure Design to Avoid Overexposure and Glare
- · Headlight Filter for Brilliant Night Image
- · Wide Coverage for Dual Lanes
- · Vandal-Proof IK10-rated and Weather-Proof IP66-rated Housing
- Value-Added Features Including VIVTOTEK Snapshot Focus, RBF, and EIS to Support Traffic Monitoring Applications



#### Scene Overview and LPC View in One Camera

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 IP816A-LPC Kit, users can yield more information from one single location.





Scene Overview

License Plate Recognition View

### **Headlight Filter Design**

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 IP816A-LPC Kit is equipped with external 24W IR LEDs and a delicate IR Pass 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 LED automatically to ensure 24/7 & Day/ Night performance.





Clear Image Captured with IR LEDs and IR Pass Filter

#### **One Camera to Cover Dual Lanes**

The high image quality of the IP816A-LPC Kit ensures wide coverage of two lanes with one Camera, whether used for street monitoring or for parking lot monitoring. With a single IP816A-LPC Kit covering dual lanes, the total cost of traffic monitoring will be reduced.



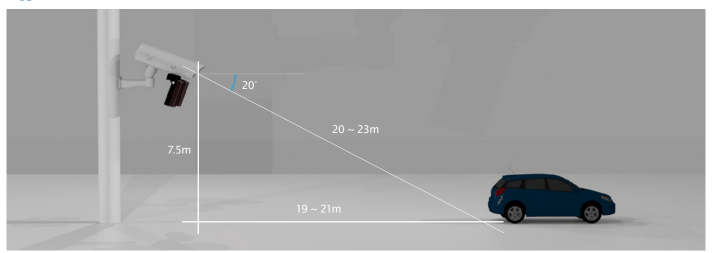


Day Time

Night Time

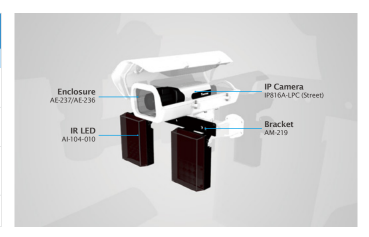


# **Suggested Installation**

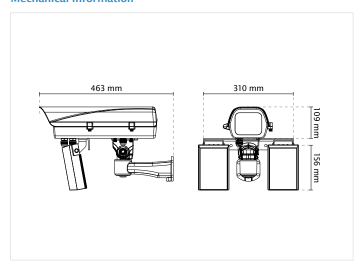


## **Ordering Information**

IP816A-LPC Kit P/N: 199001000G				
Category	Model	Description		
IP Camera	IP816A-LPC (40mm)	2MP, 60fps, WDR Pro, Remote Back Focus, 3DNR, EIS, Snapshot		
IR LED	AI-104-010	-40°C ~ 50°C, 24W IR LED, 10°, 100m, IK10, IP66, 12~24VDC or 24VAC in		
Enclosure	AE-237	Outdoor Enclosure with -20°C ~ 50°C, Anti-Icing Heated Glass, Fan, 24V AC in, IP66, IK10		
Bracket	AM-219	IR Bracket		



# **Mechanical Information**





#### **IP816A-LPC Kit Specification**

Model	IP816A-LPC Kit	Interface	10Base-T/100BaseTX Ethernet (RJ-45) *It is highly recommended to use standard Cat. 5e & Cat. 6 cables which are compliant with the 3P/ETL standard.
Max. Speed	60MPH (90 km/h)		
IR Threshold	IR on: 300 Lux IR off: 600 Lux	ONVIF	Supported, specification available at www.onvif.org
Shutter Time	1/800 to 1/10,000 sec.	Intelligent Video	specification available at www.onvii.org
IR Illuminators	24 W, 10° x 2	Video Motion Detection	Triple-window video motion detection
Capture Range	Up to 20 m	Alarm and Event	imple-window video motion detection
Captured Lanes	Dual Lanes		
Power Input	AC 24V	Alarm Triggers	Video motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection, IR Status
Power Consumption	Max. 77.4W (AC 24V)		
Weight	5,222g	Alarm Events	Event notification using digital output, HTTP, SMTP, FTP and NAS server, SD Card File upload via HTTP, SMTP, FTP, NAS server and SD card
Housing	IP66, IK10		
Operating Temperature	Starting Temperature: 0'C $\sim$ 50'C (14'F $\sim$ 122'F) Working Temperature: -10'C $\sim$ 50'C (-4'F $\sim$ 122'F) Humidity: 90%	General	Card
Video		Smart Focus System	RBF (Remote Back Focus)
Compression	H.264 & MJPEG	IP Camemra Connectors	RJ-45 for Network/PoE connection AC 24V power input Digital input*3 Digital output*1
Maximum Streams	2 simultaneous streams		
Image Settings	Time stamp, text overlay, flip & mirror Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain, backlight compensation, privacy masks, scheduled profile settings 3D noise reduction, EIS, video rotation, snapshot focus, scene mode	Safety Certifications	IP Camera : CE, LVD, FCC Class B, VCCI, C-Tick, UL
		Warranty	36 months
		System Requirements	
		Operating System	Microsoft Windows 8/7/Vista/XP/2000
Network		Web Browser	Mozilla Firefox 7 ~ 10 (streaming only) Internet Explorer 7/8/9/10/11
Users	Live viewing for up to 10 clients	Other Players	VLC: 1.1.11 or above
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		QuickTime: 7 or above

### **Network Camera - Technical Specifications**

Model CPU	IP816A-LPC (40mm)  Multimedia SoC (System-on-Chip)	Field of View	10.2° ~ 30° (Horizontal) 8° ~ 22° (Vertical) 12° ~ 38° (Diagonal)
Flash	256 MB	WDR Technology	WDR Pro (Default: Off)
RAM	384 MB	Day/Night	Removable IR-cut filter for day & night function
Camera Features		Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in)
Image Sensor	1/1.9" Progressive CMOS	On-board Storage	SD/SDHC/SDXC card slot
Maximum Resolution	1920×1080 (2MP)	Video	
Lens Type	Vari-focal	Maximum Frame Rate	30fps @ 1920x1080 60fps @ 1920x1080 (In one-stream mode only) (In both compression mode)
Focal Length	f = 12 ~ 40 mm		
Aperture	F2.36 ~ F2.44	S/N Ratio	50.8 dB
Auto-iris	P-Iris	Dynamic Range	100 dB

#### IR LED - Technical Specifications

Model	AI-104-010	Operating Temperature	-40°C ~ 50°C (-40°F ~ 122°F)
Max. Distance	100 m	Color	Black
Beam Angle	10°	Wavelength	850nm
Input Power	24V AC 12 to 24V DC 24W 0.85 kg	Dimensions	157 x 105 x 80.62 mm
		Included Accessories	U-bracket
Power Consumption		Certifications	CE, FCC, VCCI, C-TICK
Weight		Integrated Control	Built-in photocell for automatic IR on/off
Housing	IP66, IK10	egracea control	Sant III protoceii roi aatomate ii ori, ori

All specifications are subject to change without notice. Copyright © VIVOTEK INC. All rights reserved.

