



# IP816A-LPC LPC Solution Network Camera



2MP • P-iris • WDR Pro • SNV • 3DNR • Remote Back Focus • ES • 60 fps • Snapshot Focus • Corridor View • License Plate Capture

VIVOTEK's IP816A-LPC (Parking) and IP816A-LPC (Street) are a series of professional box network cameras offering perfect solutions for License Plate Capture with a unique headlight filter design and specialized firmware for traffic monitoring.

Featuring dedicated LPC firmware and mutually compatible lens options, the IP816A-LPC (Parking) and the IP816A-LPC (Street) are perfect for parking related and street based applications respectively. With a suitable selection of external IR LEDs, both cameras will be ideal for 24/7 license plate capture and will provide high-detail polished images for reliable license plate recognition.

Equipped with a P-iris lens for extreme precision images, a headlight filter design which blocks distracting lights, and Full HD sensor enabling viewing resolution of 1920x1080 at a smooth 30 fps, the IP816A-LPC (Parking) and the IP816A-LPC (Street) are capable of capturing high quality and high resolution video in any conditions. With up to 2 Megapixel with WDR Pro, 3DNR and SNV technology, no matter whether in high contrast or in low light environments, these cameras are high-tech workhorses which will ensure license plate capture and traffic monitoring of the highest precision.

In order to help properly adjust the focus of these high resolution cameras, the IP816A-LPC (Parking) and the IP816A-LPC (Street) are equipped with VIVOTEK's RBF (Remote Back Focus) System, allowing installers to adjust focus even more accurately in complicated or sensitive installation environments. Meanwhile, value-added features like EIS and Snapshot Focus ensure that the IP816A-LPC (Parking) and the IP816A-LPC (Street) perform as the perfect LPR solutions by empowering installers to adjust camera positions and focus with extreme

# Key Features

- · 2-Megapixel CMOS Sensor
- 30 fps @1920x1080 60 fps @1920x1080 (one-stream mode only)
- · P-iris Lens
- · Headlight Filter to Block Visible Light
- · 3D Noise Reduction for Low-light Conditions
- WDR Pro (100 dB) to Provide Extreme Visibility in High Light Contrast Scenes
- SNV (Supreme Night Visibility)
- RBF System to Assist for Precise Focus Adjustment
- EIS (Electronic Image Stabilization) to Control Image Stability
- · Two-way Audio
- · Snapshot Focus
- · Video Rotation for Corridor View
- · Lens Profile for Lens Selection
- · Snapshot Focus



Without WDR Pro



With WDR Pro







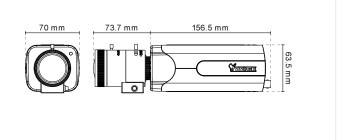
Traffic Monitoring



### Technical Specifications

Model	recimical opecinications			
Pash   256MB   384MB   256MB   256MB	Model			
Flash   256MB   384MB   384M	System Information			
PAM   S84MB   Camera Features	CPU	Multimedia SoC (System-on-Chip)		
Camera Features	Flash	256MB		
Image Sensor	RAM	384MB		
Maximum Resolution	Camera Features			
Lens Type	Image Sensor	1/1.9" Progressive CMOS		
Focal Length				
Petito-Lie   Careel   Fe   Fe   Ad Dem	Lens Type			
Auto-iris	Focal Length	IP816A-LPC (Street): f = 12 ~ 40 mm		
	Aperture			
Field of View    Part	Auto-iris	P-iris (DC-iris reserved)		
Shutter Time	Field of View	29° ~ 106° (Horizontal) 16° ~ 60° (Vertical) 33° ~ 130° (Diagonal) IP816A-LPC (Street): 10.2° ~ 30° (Horizontal) 8° ~ 22° (Vertical)		
WDR Technology  Day/ Night  Removable IR-cut filter for day & night function  Illumination Threshold: 300 Lux @IR On 600 Lux @IR Off  Pan/tilt/zoom Functionalities  ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in)  On-board Storage  SD/SDHC/SDXC card slot  Video  Compression  H.264 & M.PEG  Maximum Frame Rate  30 fps @1920 x1080 60 fps @1920 x1080 (In both compression mode)  Maximum Streams  2 simultaneous streams  SN Ratio  50.8 dB  Dynamic Range  Up to 100 dB  Video Greaming  Adjustable resolution, quality and bitrate  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  Audio  Audio  Audio Capability  Two-way Audio (full duplex)  Compression  AAC, G711, G726  External microphone input Audio output  Network  Users  Live viewing for up to 10 clients  IPV4, IPV6, TCP IP, HTTP, HTTPS, UPNP, RTSP RTP RTCP, IGMP, 802.1X, UDP, ICMP, ARP, SSL, TLS  Interface  interface  10 base-T7 10 OB aserTX B hernet (RJ45)  it is highly recommended to use standard CAT5e & CAT6	Shutter Time	1/400 to 1/10,000 sec. IP816A-LPC (Street):		
Day/Night Removable IR-cut filter for day & night function  Illumination Threshold: 300 Lux @ IR On 600 Lux @ IR On 600 Lux @ IR On 600 Lux @ IR Off  Pan/tillt/zoom Functionalities  ePTZ: 48x digital zoom (4x on IE plug-in, 12x built in)  On-board Storage  Dy SDHC/ SDXC card slot  Video  Compression  H. 264 & M.PEG  Maximum Frame Rate  30 fps @ 1920 x1080 60 fps @ 1920 x1080 (In one-stream mode only) (In both compression mode)  Maximum Streams  2 simultaneous streams  \$7 N Ratio  50.8 dB  Dynamic Range  Up to 100 dB  Video Streaming  Adjustable resolution, quality and bitrate  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, Els, video rotation, snapshot focus  Audio  Audio  Audio  Audio Capability  Two-way Audio (full duplex)  Compression  AAC, G.711, G.726  Interface  External microphone input Audio output  Network  Users  Live viewing for up to 10 clients  Protocols  Protocols  ATP, FTP, DHCP, NTP, DNS, DDNS, PPP-6E, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, SSL, TLS  Interface  "It is highly recommended to use standard CAT5e & CAT6  "It is highly recommended to use standard CAT5e & CAT6	Max. Shutter Time	1/5 to 1/10,000 sec.		
Minimum Illumination    Minimum Illumination   Minimum Illumination	WDR Technology	WDR Pro		
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Compression  AAC, G.711, G.726  External microphone input Audio output  Network  Users  Live viewing for up to 10 clients  IPv4, IPv6, T.CPIP, HTTP, HTTPS, UPnP, RTSP RTP RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPP0E, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, SSL, TLS  10 Base-T/100 BaseTX Ethernet (RJ45)  *It is highly recommended to use standard CAT5e & CAT6	Audio			
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Protocols  IPv4, IPv6, TCF IP, HTTP, HTTPS, UPhP, RTSP RTFI RTCP, IGMP, SMTP, FTP, DHCP, NTP, DNS, DDNS, PPP0E, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, SE, TLS  10 Base-T/100 BaseTX Elhernet (RJ45)  Interface  *It is highly recommended to use standard CAT5e & CAT6	Network			
Protocols  SMTP, FTP, DHCP, NTP, DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X, UDP, ICMP, ARP, SSL, TLS  10 Base-T/100 BaseTX Ethernet (RJ45)  Interface  *It is highly recommended to use standard CAT5e & CAT6	Users	Live viewing for up to 10 clients		
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	Interface	*It is highly recommended to use standard CAT5e & CAT6		

ONVIF	Supported, specification available at www.onvif.org		
Intelligent Video			
Video Motion Detection	Triple-window video motion detection		
Alarm and Event			
Alarm Triggers	Video motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection, audio detection		
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		
General			
Smart Focus System	RBF (Remote Back Focus)		
Connectors	RJ45 for Network/ PoEconnection Audio input/output BNC Video output AC 24V power input DC 12V power input Digital input*3 Digital output*1 RS485		
LED Indicator	System power and status indicator		
Power Input	DC 12V/AC 24V IEEE 802.3af PoE		
Power Consumption	Max. 9.2 W (DC 12V) Max. 15.4 W (AC 24V) Max. 12.2 W (PoE)		
Dimensions	230.2 (D) x 70 (W) x 63.5 (H) mm		
Weight	632 g		
Safety Certifications	CE, LVD, FCC Class B, VCCI, C-Tick, UL		
Operating Temperature	Starting Temperature: 0°C ~ 60°C (32°F ~ 122°F) Working Temperature: -10°C ~ 60°C (14°F ~ 122°F)		
Warranty	36 months		
System Requirements			
Operating System	Microsoft Windows 8/7/ Vista/ XP/2000		
Web Browser	Mozilla Firefox 7~10 (streaming only) Internet Explorer 7/8/9/10/11		
Other Players	VLC: 1.1.11 or above Quicktime: 7 or above		
Included Accessories			
CD	User's manual, quick installation guide, Installation Wizard 2, ST7501 32-channel recording software		
Others	Quick installation guide, warranty card, lens, camera stand, screw pack		



## Compatible Accessories

### Enclosures



AE-236 (Coming Soon) Camera Enclosure with Heater (AC 24V)



AE-237 Camera Enclosure (AC 24V)



AE-241 IR UPo E Camera Enclosure



AE-242 IR UPo E Camera Enclosure with Heater

Lens



AL-244 4 ~ 18mm, F1.4, P-iris



AL-245 12 ~ 40mm, F1.8, P-iris



IR Illuminators

AI-104-010/025/035 -40  $\sim$  50 °C, 24WIR LED, distance 100M/50M/25M, IP66, IK10 (12~24VDC or 24VAC in)

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