





Embedded LPR Software • Wiegand Protocol Supported • Widely Supported Countries List • IP66 • IP67 • IK10

VIVOTEK's IB9387-LPR camera is a standalone LPR camera system, featuring built-in license plate recognition software as well as a white-lists and black-lists for advanced license plate verification. It converts number plates into Wiegand signals for

use with an access control system, and also offers various APIs for integration with 3rd party systems such as parking management, toll collection, and weighbridge systems. The system is ideally applied for parking access control and Stop & Go toll systems.

Key Features

- Embedded Access Control Application Based on LPR Software
- · Supports License Plates from over 70+ Countries
- \cdot Black and White Lists for License Plate Verification
- \cdot Centralized List Management in Single Camera
- \cdot Fully Integrated with VAST 2
- \cdot Various Open APIs Available for 3rd Party Integration
- $\boldsymbol{\cdot}$ Trend Micro IoT Security
- · Supports Wiegand Protocol for Access Control Applications
- · Supports Hazard ID Recognition
- Weather-proof IP66, IP67 and Vandal-proof IK10-rated Housing



Vehicle Access Control



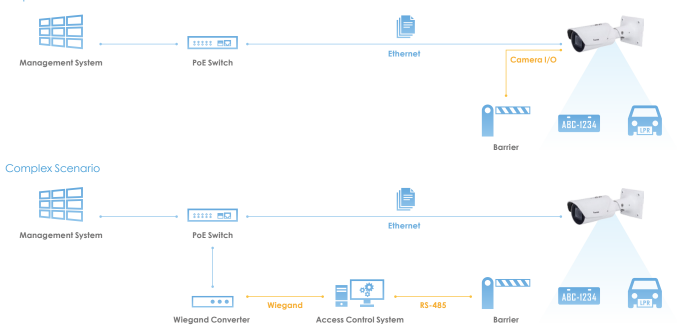
Stop & Go Toll Collection

Functions

Supported Both Simple and Complex Scenarios

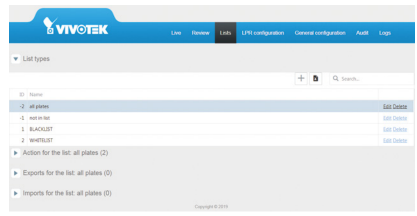
The IB9387-LPR camera can work as an embedded access control application based on LPR software. It can trigger digital output device on this camera when a number plate is recognized and matched the data in list such as white list. This IB9387-LPR camera can convert number plates into Wiegand signals to work with access control system.

Simple Scenario



Built-in White List, Blacklist, All plates and Not In List For Number Plate Verification

Users can manage license plate lists for various purposes, such as a white list that triggers a welcome message, a black list that triggers an alarm, and an all plates list for access control management. Multiple lists are supported, with no limit on the number of supported license plates.



User Interface of List Management

Functions

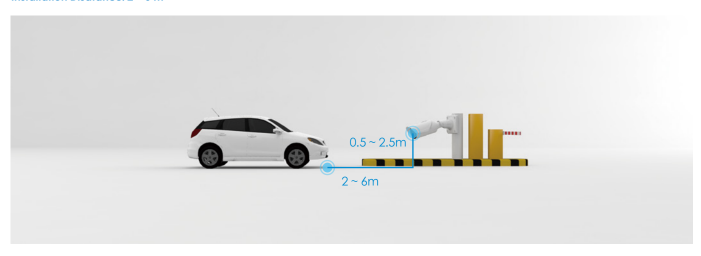
Easily Integrated with 3rd Party Systems

This IB9387-LPR camera can export all license plate recognition results and the related LPR events. It can be easily integrated with 3rd party systems, such as parking management systems, toll collection systems or weighbridge management systems, by sending XML or JSON messages.



Suggested Installation

Installation Height: $0.5 \sim 2.5$ m Installation Disatance: $2 \sim 6$ m



 $Contact \ your \ VIVOTEK \ regional \ sales \ manager \ or \ send \ mail \ to \ |pr@vivotek.com\ for \ any\ questions.$

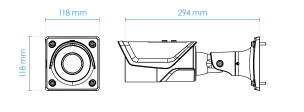
Technical Specifications

Model	IB9387-LPR	Time stamp, text overlay, flip & mirror; Configurable brightness, contrast, saturation, sharpness, white balance, exposure control, gain, backlight compensation, privacy masks; Scheduled profile settings, video rotation, 3DNR, DIS, HLC, defog	
System Information			
CPU	Multimedia SoC (System-on-Chip)		
Flash	256MB	Audio	
RAM	1GB		To a company A coding (facility along loca)
Camera Features		Audio Capability	Two-way Audio (full duplex)
Image Sensor	1/2.7" Progressive CMOS	Compression	G.711, G.726
Max. Resolution	2560x1920 (5MP)	Interface	External microphone input External line output
Lens Type	Motorized, Vari-focal, Remote Focus	Network	
Focal Length	f = 2.7 ~ 13.5 mm	Users	Live viewing for up to 10 clients
Aperture	F1.4 ~ F2.8		802.1X, ARP, CIFS/SMB, CoS, DDNS, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IGMP, IPv4,
Iris type	P-iris	Protocols	IPv6, NTP, PPPoE, QoS, RTSP/RTP/RTCP, SMTP, SNMP, SSL, TCP/IP, TLS, UDP, UPnP
Field of View	30° ~ 100° (Horizontal) 23° ~ 72° (Vertical) 38° ~ 135° (Diagonal)	Interface	10 Base-T/100 Base-TX Ethernet (RJ-45) *It is highly recommended to use standard CAT5e & CAT6 cables which are compliant with the 3P/ETL standard.
Shutter Time WDR Technology	1/5 sec. to 1/32,000 sec. WDR Pro	ONVIF	Supported, specification available at
Day/Night	Yes		www.onvif.org
Removable IR-cut filter	Yes	Intelligent Video	
IR Illuminators	Built-in IR illuminators, effective up to 50	Video Motion Detection Embedded Software	Five-window video motion detection VIVOTEK ANPR
	meters with Smart IR II, IR LED*6	VADP	Genetec package, Trend Micro IoT Security
Minimum Illumination	0.06 Lux @ F1.4 (Color) <0.01 Lux @ F1.4 (B/W) 0 Lux with IR illumination on	Alarm and Event	Consider publicage, nona midio los cocom,
Pan Range	350°	input, periodical trigger, system boot, recording notification, camera tampe detection, audio detection, SD card life expectancy, cybersecurity events (bruforce attack event, cyberattack event)	recording notification, camera tampering
Tilt Range	90°		
Rotation Range	180°		expectancy, cybersecurity events (brute force attack event, cyberattack event, quarantine event)
Pan/Tilt/Zoom Functionalities	ePTZ: 48x digital zoom (4x on IE plug-in, 12x built-in)		Camera:
On-board Storage	Built-in 16GB MicroSD card for LPR images Slot type: MicroSD/SDHC/SDXC card slot Seamless Recording	clip, email, HTTP, FTP, NAS server, SD car push notification File upload via email, HTTP, FTP, NAS ser SD card ANPR Software: Socket client, socket server, onvif event digital output trigger, HTTP, FTP, send ev- to Milestone VMS, send event to Wiega	File upload via email, HTTP, FTP, NAS server,
Video			
Compression	H.265, H.264, MJPEG		digital output trigger, HTTP, FTP, send event to Milestone VMS, send event to Wiegand
Maximum Frame Rate	30 fps @ 2560x1920 30 fps @ 2560x1440 60 fps @ 1920x1080	General	middleware board
Maximum Streams	3 simultaneous streams		RJ-45 cable connector for 10/100Mpbs Network/PoE connection
S/N Ratio	50 dB	Connectors	Audio input Audio output AC 24V power input (optional) DC 12V power input
Dynamic Range	120 dB		
Video Streaming	Adjustable resolution, quality and bitrate, Smart Stream III		Digital input*1 Digital output*1
		LED Indicator	System power and status indicator
			-,
		Power Input	IEEE 802.3af PoE Class 0 AC 24V (optional) DC 12V (Redundant Power)

Technical Specifications

Power Consumption	PoE: Max. 12 W AC 24V: Max. 11.5 W DC 12V: Max. 10 W
Dimensions	118 x 118 x 294 mm
Weight	1,254 g
Casing	IP66, IP67, IK10 (Metal Housing)
Safety Certifications	CE, LVD, FCC Class A, VCCI, C-Tick, UL, EN50121-4
Operating Temperature	Starting Temperature: $-10^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($14^{\circ}\text{F} \sim 140^{\circ}\text{F}$) Working Temperature: $-30^{\circ}\text{C} \sim 60^{\circ}\text{C}$ ($-22^{\circ}\text{F} \sim 140^{\circ}\text{F}$)
Humidity	90%
Warranty	36 months
System Requirements	
Operating System	Microsoft Windows 8/7 Mac 10.12 (Chrome only)

Web Browser	Chrome 58.0 or above Internet Explorer 10/11
Other Players	VLC: 1.1.11 or above QuickTime: 7 or above
Included Accessories	
Others	Quick installation guide, warranty card, screw pack, alignment sticker
Dimensions	



Compatible Accessories

Mounting Kits	Power Adapter		
AM-719 Junction Box	AM-312 Pole Mount Adapter	AM-412 Corner Mount Adapter	

