Auto*Pass* India

Complete Parking Solutions

What is an ALPR System?

An Automatic License Plate Reader (ALPR) is an image-processing technology used to identify vehicles by their license plates.

It is a special form of OCR (Optical Character Recognition) where algorithms are employed to transform the pixels of the digital image into the text of the number plate. Systems commonly use infrared lighting to allow the camera to take the picture at any time of day.

Auto*Pass* **India**'s proprietary ALPR system can identify license plates of moving or stationary vehicles. It can detect the license plate in a given image/video stream & recognize characters (alpha numeric / special) of the license plate for further processing of the information.

Features:

- Standalone easy to install and maintain.
- Detects and reads license plates
- automatically, round the clock in real-time. - High accuracy for heterogeneous number plates
- Vehicle Speeds up to 120 km/hr.
- Simultaneous Multi-Lane processing
- Works for all alphanumeric based license plates, special characters license plates etc.
 Invariant to character / license plate size
- Open system architecture, integrates seamlessly with third party application
- Driver camera support

- Integrated Video Management Module (continuous videos also can be recorded)

- On event recording of vehicle and driver camera

- Alert list with user customizable category (Stolen, Wanted, Suspicious etc...)





Applications:

- Intelligent transportation systems
- Automated vehicle entry & exit in
- parking and security zones.
 - Photo enforcement
 - Security monitoring
 - Toll monitoring
 - Travel time analysis
 - Tax collection

M 97, Connaught Circus, New Delhi - 110001, India. Ph: +91-11-23413342 Fax: +91-11-23418651 Email: <u>sales@autopassindia.com</u>

Auto*Pass* India

Complete Parking Solutions

ALPR	Specification:

			. 165
		Encrypted records	: Yes
Configuration		Watermarked images	: Yes
Configuration:		System diagnostics	: Yes
ANPR Cameras	: Upto 16	5	
Driver / Overview Cameras	•	IP Camera Specification:	
Architecture	: Network		
Operating System	: Windows	System:	
- 1		System:	Due en este este
Recognition (OCR):		Image Sensor	: Progressive,
	Drenzisten		CMOS, 1/3", 3M Pixels
Technology	: Proprietary	Min. Lux	: Color: 0.1Lux/F1.2,
Max Vehicle Speed	: 40 kmph, (Optional 100		B/W:0.01Lux/F1.2
kmph)		WDR	: >90dB
Plate Detection Accuracy	: >99% (Standard Plates)	SNR	: >40dB
: >95% (Normal Plates)	· · · · · · · · · · · · · · · · · · ·		
Recognition Accuracy	: >95% (Standard Plates)	Auto Electronic Shutter	: 1/5 sec to 1/50,000 sec
		Lens	: Varifocal 2.8-12 MM (Std)
: >70% (Normal Plates)			/ 5 - 50mm (Optional)
Automatic image trigger	: Yes		
External trigger	: Yes	Compression Standard:	
Square number plates	: Yes	Video Compression	: H.264/MJPEG
Inverse number plates			
(White character on black)	: Yes	Bit Rate	: 64Kbps-12Mbps,
			User-defined
International plates	: Yes	Audio Compression	: G.711
		Image:	
Alerting:		Max. Size	: 2048×1536
Category	: Stolen, Suspicious,		
Wanted		Resolution& Frame Rate	: 20fps (2048 × 1536),
Custom Category	: Yes		30fps (1600 × 1200),
oustonn outegory	. 105		30fps (1920 × 1080),
Database:			30fps (1280 × 720)
Server	: Sql Express	Function:	
Interface with external db	: Yes	Storage	:
		6	
Image Recording:		Network Protocol	: HTTP, DHCP, UDP,
5 5			RTP/RTSP
Number plate capture	: Yes	Access Protocol	: ONVIF, PSI
Driver photo capture	: Yes (Optional)	Interface:	
Vehicle overview capture	: Yes (Optional)	Audio Input	:
Video Sequence	: Yes		
Inbuilt NVR	: Yes	Audio Output	:
Video playback	: Yes	Network Interface	: RJ45-10/100Base-TX
			FAST Ethernet, RS-485
Hardware Support:		Alarm Input	: 1
		Alarm Output	: 1
Barrier control	: Yes (optional)	Alarm Galpat	
Message sign interface	: Yes (optional)	Others:	
Synchronized time	: Yes (optional)		
GPS position	: Yes (optional)	Operating Temp.	
SMS alerts	: Yes (optional)	& Humidity	: -10°C~+50°C
Proximity reader integration			30%~90%RH
Frozining reader integration		Power Supply	: DC12V/5A
		Power Consumption	: Max. 10W
		i ower consumption	

System & Data security:

Audit trail

User log-on and user rights : Yes

: Yes