

KLIS ROAD-HD-LPR

Automatic Number Plate Reader

KLIS ROAD-HD-LPR is the all in one automatic number plate reading system developed for highways, motorways and Free Flow applications through automatic vehicle detection. This new generation solutions for license plates reading, provides the vehicle automatic detection up to 250 km/h. This performance makes the camera perfectly suitable for modern free-flow tolling systems and traffic monitoring.

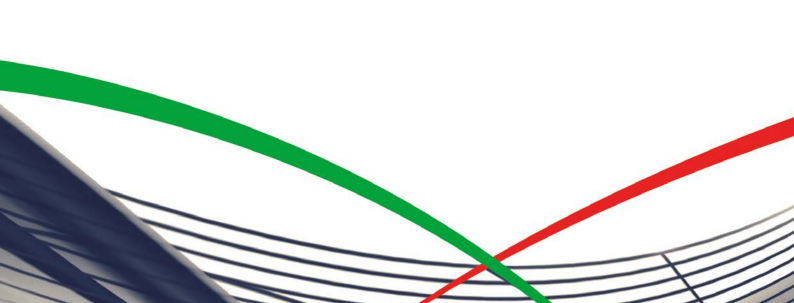


FEATURES

- 5 MP Sensor
- Range of action: up to 25m
- On board web server
- Real time processing: up to 75 fps
- Data transmission towards two different IP address
- Integrated¹ with Genetics

- Number plates list management on board
- Free run vehicles detection up to 250 km/h
- Web server configuration and setup
- SD Memory Card up to 32GByte
- No external trigger required
- Waterproof IP66 housing with bracket included

¹ With Software KLIS CITY&CARS (Transit module included for up to 2 cameras)



TECHNICAL SPECIFICATION

Licence Plate Recognition		
OCR	ANPR engine on board	
Grabbing	Up to 75 fps	
Configuration		
Web Server	Installation and configuration by Web Server on board	
TCP/IP Server	Configuration and monitoring through TCP/IP protocol	
Date and Hour	Synchronization via SNTP protocol	
Software Update	Upgrading via Web Interface and SDK	
Data Transmission		
FTP	FTP Client to FTP Server mode for remote data transmission; two IP address management	
TCP/IP	TCP/IP open protocol; two IP address management	
Serial Port	RS485	
Operating Mode		
Free Run	Continuous processing with automatic vehicle detection, even without plate	
Triggered	Image capture and processing triggered by Ethernet command or digital signal	

System		
ANPR camera	2560 x 2048 Monochrome CMOS sensor	
Illuminator	6 high power LEDs, IR @ 850 nm	
Lenses	C-Mount. Many focal length available	
Operating System	Embedded TOS	
Digital i/o	1 Optoisolated input - 1 Relay Outputs – 1 Strobe output – 4 ID input	
Connectors	Waterproof circular connector	
Ethernet	Fast Ethernet 10/100	
Serial port	Insulated RS485	
Storage	Up to 32 GB (8 GB default)	
Environment, Size, Power		
Operating & Storage Temperature	From -30° to +55° C	
Operating & Storage Humidity	From 10% to 90% non condensing	
Dimensions	144 x 135 x 470 mm (WxHxL)	
Weight	5 kg	
Protection	Waterproof IP66	
Power supply voltage	24 Vdc	
Power consumption	16 W	

All specifications subject to change without notice

