

ZK-LPR Car ID

License Plate Recognition Camera





ZK-LPR Car ID is based on DL-852Q28B-LP, ZKTeco's high-performance camera with embedded License Plate Recognition application.

The license plate recognition algorithm is executed inside the camera avoiding the use of computers in access control, tolling and weighing scenarios. The License Plate Recognition engine can identify license plates from over 80 countries around the world.

ZK-LPR Car ID is next step in ZKTeco's access control system technology for an efficient and simple vehicle access management, delivering, faster & easier set-up and allowing customers to achieve high performance with lower installation, maintenance and off-site programming costs.



Allows integration with server / cloud based solutions



LPR software embedded in the camera



Access lists for multiple events configuration



Scalable solution with primary / secondary cameras



OCR conversion directly in the camera



Supports 3rd party integration (Milestone and Lenel)



Identifies plates from more than 80 countries



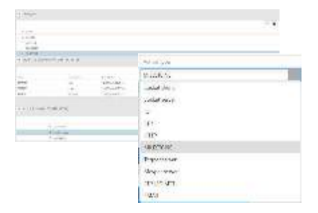
Live View

ZK-LPR Car ID allows real-time monitoring of alphanumeric license plates captured by the camera, issuing reports with plate recognition data. Optimized memory storage available.

Monitor and review license plate recognition history data

The licences plate recognition history data can be stored for retrieval and review. Different filters can be enabled for this purpuse, such as: Date, time, country of origin.





Configure lists and linkage actions

The system allows to create an unlimited number of event lists and assign different actions like, for example, opening/closing barriers sending a signal via HTTP or simple integrations with 3rd party companies like Milestone or Lenel. All linkages can be activated by limited time periods and lists can be exported or imported from other devices.

LPR Configuration

The system supports plate detection from different regions and countries. Country license plate detection is configurable as well as the performance of the camera according to the environment.

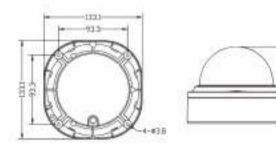




Recognition features

- · 98% or bigger reliability rating on LPR
- Recognition of 2-line vehicle plates
- · Duplicated license plate filtering
- Access Control Linkage with ZKTeco Parking barriers
- LPR from vehicles in movement (up to 20 km/h) or stopped (Stop & Go).

Dimensions



Supported Countries

| Spain |
|---------------|
| Portugal |
| France |
| Italy |
| United |
| Kingdom |
| Greece |
| Ireland (ROI) |
| Germany |
| Andorra |
| Poland |
| Bulgaria |

Netherlands
Estonia
Bosnia and
Herzegovina
Romania
Belgium
Norway
Denmark
Sweden
Finland
Gibraltar
Switzerland

Austria
Slovenia
Hungary
Czech
Republic
Belarus
Ukraine
Croatia
Lithuania
Latvia
Chile
Colombia

Brazil
Argentina
Mexico
Ecuador
Venezuela
Peru
El Salvador
Bolivia
Uruguay
Guatemala
Panama
Paraguay

Costa Rica
Dominican
Republic
Honduras
Nicaragua
Bermuda
Trinidad and
Tobago
Barbados
Jamaica
Russia
Turkey
Romania

Vietnam Indonesia Philippines Malaysia Singapore Israel Lebanon Hong-Kong Macau India Taiwan Bahrain Abu Dhabi Dubai Azerbaijan Kuwait Qatar Oman South Africa Morocco Tunisia Angola Senegal Nigeria Uganda
Burkina Faso
Tanzania
Kenya
Botswana
Ghana
Cameroon
EEUU
Canada
Australia
New Zealand



Specifications

| | Ca | mera | |
|-------------------------------------|--|---|---|
| Model | DL-852Q28B-LP | Flash | 512 Mb |
| Image Sensor | 1/2.8" Sony STAVIS CMOS | IR LED No. | 2 (Smart IR) |
| Effective Pixels | 1920* 1080 | IR Distance | 50m |
| Min. Illumination | Color: 0.001Lux@F1.7 (AGC ON) | S/N Ratio | > 52dB |
| | L | ens | |
| Lens Type | Motorized | Aperture | F1.7 ~ F3.0 |
| Mount Type | Board-in | FOV | 38° ~ 107° |
| Focal Length | 3.35mm ~ 10.05mm | Optical Zoom | 3X |
| | Vi | ideo | |
| Compression | H.265+/H.265/H.264 | WDR | TWDR |
| Resolution | 1080P(1920*1080)/1.3MP(1280*960)/720P(1280*720) Q720P(640*360)/CIF(352*288) | Day/Night | Support |
| Bitrate Control | CBR/VBR | White Balance | Support |
| Bitrate | H.265+:1536Kbps-7Mbps H.265:1536Kbps-7Mbps H.264:1792Kbps-9Mbps | Defog | Support |
| Multi-Streaming | Main Stream:1080P@25fps | Noise Reduction | 3D DNR |
| | Sub Stream: Q720P@25fps | Mirror/Flip | Support |
| | N/A | Corridor Mode | Support |
| Motion Detection | Support | HLC | Support |
| Digital Zoom | Support | BLC | N/A |
| Audio Compression | G7.11u | ROI | 4 areas |
| Privacy Mask | 5 areas | Anti-flicker | Support |
| | ı | VA | |
| Intelligent Video | Face Recognition/Line Crossing/Intrusion/Object Left/Lost/Counting/Video Shelter/Scene change/Audio Detection/ Fire Detection/VQD | | |
| | Ne | twork | |
| Protocol | TCP/IP,UDP,HTTP,DHCP,RTSP,DDNS,NTP,PPPoE, UPnP,SMTP | Management Software(VMS) | AntarVis 2.0 |
| Interoperability | ONVIF, SDK, API | Operation System | Windows |
| Max. Online Users | 5 | Mobile APP | AntarView Pro |
| Web Browser | IE/Firefox/Chrome/Safari | P2P Cloud Service | Support |
| | Inte | erface | |
| Ethernet | | Reset Button | Support |
| | 1 RJ-45 port (10/100Mbps) | Reset Button | 2.66. |
| Audio I/O | 1 RJ-45 port (10/100Mbps) 1 in / 1 out | Micro-SD Slot | 64GB MicroSD card included |
| Audio I/O Alarm I/O | | | |
| - | 1 in / 1 out | Micro-SD Slot | 64GB MicroSD card included |
| Alarm I/O | 1 in / 1 out 2 in / 1 out Support | Micro-SD Slot ANR | 64GB MicroSD card included Support |
| Alarm I/O | 1 in / 1 out 2 in / 1 out Support | Micro-SD Slot ANR USB | 64GB MicroSD card included Support |
| Alarm I/O RS485 | 1 in / 1 out 2 in / 1 out Support | Micro-SD Slot ANR USB | 64GB MicroSD card included Support N/A |
| Alarm I/O RS485 Power Supply Power | 1 in / 1 out 2 in / 1 out Support Ge PoE (IEEE802.3af), DC 12V±10% | Micro-SD Slot ANR USB neral Working Humidity Working | 64GB MicroSD card included Support N/A 10% ~ 90% |

