



License Plate Recognition Solution

Dahua's License Plate Recognition (LPR) Solution provides a high return on investment for residential complexes, school campuses, and retail parking lots, etc. We offer two different LPR camera models compatible with Network Video Recorder (NVR), the ITC237, and the ITC215, which are easy to install and have multiple mounting options, so your LPR solution will be up and running in no time.



Highly Accurate



Maximizes Efficiency

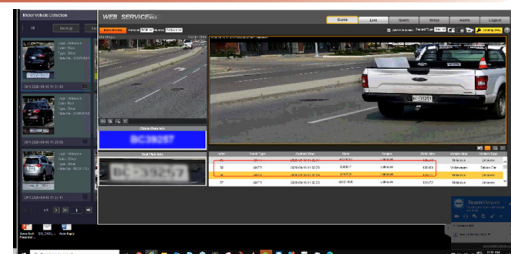


Economical

Applications

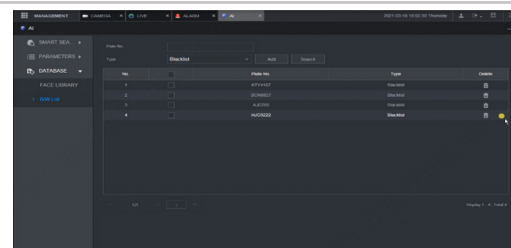
Real-time License Plate Display

LPR camera with NVR solution provides operators the ability to capture data of vehicles entering and exiting the parking lot while providing an overview in real-time of every license plate on the premises. Different color labels can be used to mark different types of registered vehicles. (Blocklist, Allowlist)



Blocklist and Allowlist Configuration

Operators can create a license plate database of Blocklist and Allowlist vehicles. This will help operators identify which vehicle is violating parking rules where time schedules are set.



Intelligent Records Query

Our solution supports query records by time, plate number, vehicle color, and vehicle type, etc. Operators have the ability to enter the vehicle information to search the records and the NVR will display the snapshot and information of these vehicles. Vehicle snapshots can also be exported.



Products



ITC215-PW6M-IRLZF-B

- Deep learning LPR algorithms
- 2.7~13.5mm Motorized
- Detection distance: 3-8m
- 2MP, IR, cover 1 lane
- Detects speeds up to 25 mph
- Gooseneck bracket included



ITC237-PW6M-IRLZF1050-B

- Deep learning LPR algorithms
- 10~50mm Motorized
- Detection distance: 12-35m,
- 2MP, IR, cover 1~2 lane
- Detect speeds up to 59 mph
- Gooseneck bracket included



N52B2P/AII N5 models

- 8 Channel Network Recorder
- Smart H.265+/Smart H.264+/H.265/H.264
- Up to 12MP resolution for live view and playback
- Support IPC UPnP
- 8 PoE ports