

PARKING VIDEO GUIDANCE SYSTEM

COMMON CHALLENGES FOR ENTRANCE/EXIT

Entrance & Exit

Manual control Congested Low efficiency



Parking

No detection No guidance Management frustration



Vehicle locator

No statistics Hard to find Poor driver experience



Post event investigation No record of images/

No record of images/ video of security events



WHAT HIKVISION CAN PROVIDE

Efficient/Exit



- ANPR-based Vehicle
 Management Solution
- Automated and efficient vehicle passing flow monitoring
- Non-stop solution

Parking



- Detects available space automatically
- Displays available numbers in each area on the screens
- Guides driver to find available parking
 spaces

Vehicle locator



- ANPR technique provides car license plate data
- Display visitor's car position at locating kiosk

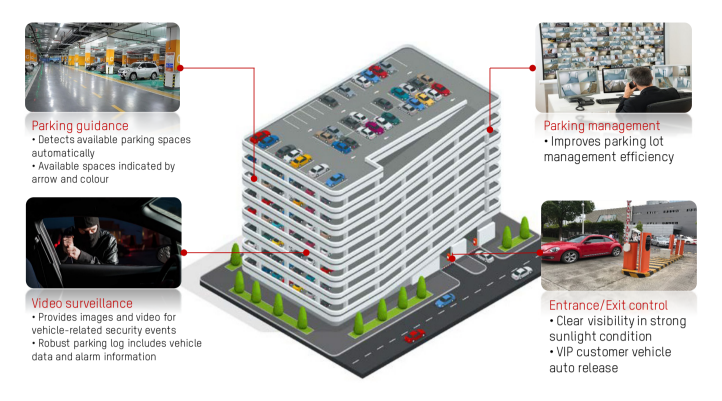
Event investigation



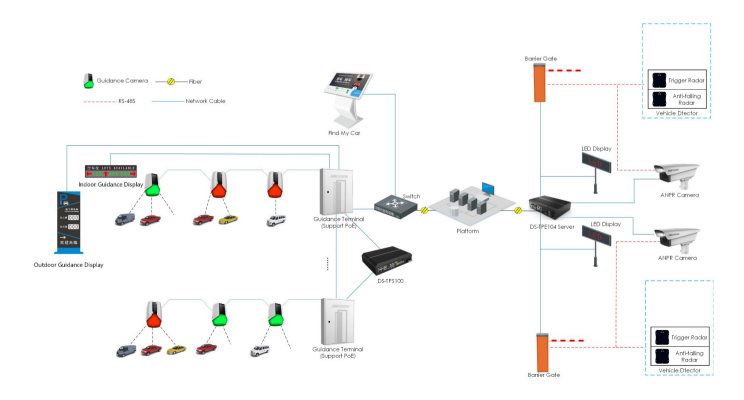
- Provides comprehensive video surveillance in parking lot
- Rich parking log includes data, image and video



PARKING GUIDANCE SOLUTION APPLICATIONS



PARKING GUIDANCE SOLUTION ARCHITECTURE



PARKING AREA SOLUTION APPLICATIONS

Entrance/Exit- High efficiency







ANPR camera

- Automatic number plate recognition
- Upload vehicle plate information and vehicle picture to back-end device
- Black/white list management and barrier control, even when device is offline

Display panel

• By integrating an LED display panel at the entrance, all available parking resources and information can guide the visitor and make searching for a space easier.

Sensing radar

- Easier installation and maintenance
- Extra safety vehicles and pedestrians benefit from protection
- Robust design Free from environmental influences including light, dust, rain and snow
- Safety sensor ensures the barrier remains open when passageway is not clear

PARKING GARAGE SYSTEM - SCENARIO OVERVIEW





PARKING GUIDANCE SOLUTION APPLICATIONS

1 Showing the way

Parking Guidance Displays are installed in critical junctions within the car park, displaying the number and location of available parking spaces. This reduces the time taken for drivers to find an available space.



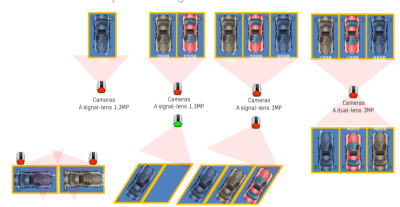
2 Every bay is under control

High-definition and real-time video is provided by the Parking Guidance Cameras for surveillance and incident evidence preservation. What's more, parking space status detection and number plate recognition are also processed at the front-end, based on surveillance video.



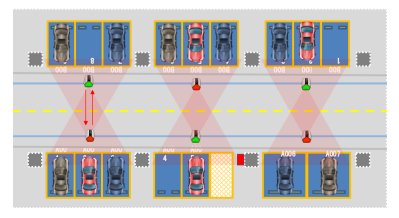
There is always a suitable camera

1.3 MP Parking Cameras detect and monitor one or two spaces while the 3 MP camera covers three. A dual-lens 3 MP camera detects and monitors six bays with a single camera.



4 Professional design of Guidance Light Control

If the installation position of the Parking Camera is not in the area where the parking space is located, a cross-control indicator light can provide extra support.



5 Let the colour do the talking

The indicator light inside the Parking Guidance Camera has seven configurable colours, allowing for dynamic indication of the purpose of the parking bay - for example disabled users, VIP, or other reservations. It can also show instant indication of parking bay availability, unique parking status (such as reserved, unlicensed use or parking over the line) can also be indicated.









6 Smart networking

The Parking Guidance Terminal provides not only power and network access for up to 32 nearby cameras, but also edge storage for video and images. What's more, the terminal backs up critical data locally and runs parking guidance offline to ensure optimal system reliability. At the same time, the model can reduce the quantity of switches and reduce the cost of cabling (63%).



7 Show me the way

If the installation position of the Parking Camera is not in the area where the parking space is located, a cross-control indicator light can provide extra support.









KEY TECHNOLOGY

1 Embedded ANPR

- LPR algorithm, developed uniquely for more than 70 countries
- High recognition accuracy ≥98.5%, and capture accuracy≥99.5%
- Recognition in less than 150 milliseconds
- · Algorithm is built into the camera, instead of at the server
- Offline mode ensures continuous operation under network failure







Deep Learning technology

- Optional Deep Learning server for supplementary analytics
- Parking status detection accuracy increases with vehicle
- characteristic recognition



3 Simplified cabling

- Up to 6 cameras cascaded connection for both power and network
- Both power supply and data transmission transmitted over a single cable
- Guidance Terminal cascades with built-in Gigabit Ethernet port
- Flexible Guidance Display and Enquiry Device connect to any terminal.



4 Highly integrated Guidance Terminal

- 8 built-in PoE ports, 8 non-PoE ports, and 4 Gigabit ports
- Power supply and network connection for camera loops
- Free from power boxes, equipment cabinets, access switches
- Up to 24 TB edge storage for video and images from 32 single-lens parking guidance cameras or 16 dual-lens Parking Guidance Cameras.

5 System reliability

- Video, images and data can be stored locally offline if disconnected from central management software, preventing loss of critical information, then automatically forwarded to the CMS upon re-connection
- Parking Guidance continues proper operation even when the CMS is offline due to a distributed backup of the parking database at the guidance terminal
- Health status of all system devices is under real-time monitoring, and alerts can be sent automatically and instantly when system status registers as abnormal.

6 Indoor navigation based on iBeacon

- Optional iBeacon module in Parking Guidance Cameras
- Apple Inc. technology standard for location awareness and interactivity
- API for mobile app (iOS and Android) creates 'Find My Car' and indoor real-time navigation

7 Open protocol for integration

• Provide abundant data through protocol of different product combinations



MANAGEMENT CENTRE

1 Central management

- Central management for monitoring and configuring all system devices
- Support for remote operations including intercom, barrier control and manual correction of license plates



2 Accurate Vehicle Parking Management

 Various alarms are supported for unauthorised parking, over-time parking, illegal access and abnormal status



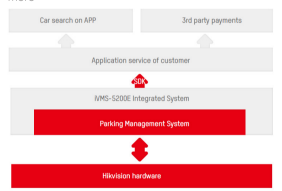
3 Parking statistics

Statistics report generated for parking status history, parking bay usage rate, parking vehicle flow and more



4 System integration

Highly modularised platform software with options for Video Surveillance, Parking, Access Control, Alarm, Under Vehicle Screening, Visitor Management and more



PRODUCT INTRODUCTION



DS-TCG227 ANPR Unit

- 2 MP, CMOS, 1920 x 1080, built-in LPR algorithm
- Integrated camera, housing, lens, power adaptor, supplement Lights
- Motorised lens
- · Software one-key focus, easy debugging
- Built in whitelist, LPR identification support, barrier / gate control , audio output.



DS-TVL224-4-5Y E&E Outdoor LED Display

- Four lines of text, LED outdoor Display
- Integrates with speaker
- LED Brightness: 1,200 cd
- Colours: Red, yellow, green
- Pixel Resolution: 64 x 64
- Dot Pitch: P4.75
- Dimensions: 364 x 484 x 60mm



DS-TPE104(2T)
Control Terminal

- 4 Channels of lane access
- 4 x 10/100 Mbps Ethernet ports, 2 x 1000 Mbps Ethernet ports, dual NICs
- 2 x RS485 ports, 3 x RS232 ports
- 4 x Relay ports support barrier / gate control
- 1 x audio output
- 2TB HDD included



TMG40X-XX

Barrier Gate

- Barrier type: high speedLift-up speed: 1.6-2sArm form: 3m,straight-arm
- Colour: red
- Arm moving direction: rightward
- Input power supply: 220V 50Hz
- Anti-failing.



DS-TMG033

Anti-fall

- 2.4GHZ MMIC
- maximum trigger distance : 6m
- Beam width: Vertical 12°, Horizontal 34°
- Adjustable Detection Range
- Avoid fall accidents of both vehicles and pedestrians



DS-TPM400-P (3T/6T/12T/18T)

Guidance Terminal

- Accesses up to 32 Guidance Cameras
- Integrates power supply, cabinet, indoor screen, kiosk and switch
- Wall-mounted design provides flexible camera
- Video and image storage for up to 32 guidance cameras, 6 HDD bays



DS-TME401/402-TL-S

Entrance / Exit Controller

- Entrance, HDD not included
- Supports chat, no card output, support LED audio remind.
- Supports charging and accepting car when system offline



DS-TMG033

Capture Trigger

- 2.4GHZ MMIC
- maximum trigger distance : 6m
- Beam width: Vertical 34°, Horizontal 12°
- Adjustable Detection Range
- Distinguish the vehicle from pedestrian and only capture vehicle.





DS-TCP145 DS-TCP345

Guidance Camera

- HD 1.3 MP and 3 MP camera, single/dual lens options
- Integrated with indicator light, up to 7 colours can be configured
- Covers 1 6 parking bays
- Built-in iBeacon module (optional)
- Three external lights can be extended
- Hikvision POE cabling



DS-TPS100

Deep Learning Terminal

- Accesses up to 500 parking bays
- Linux operating system
- Based on deep learning algorithm, two-step recognition of license plates and parking bays
- 1 TB HDD
- Recognition of Brand and Colour



US-TPT322-L2

Searching Car

- 22-inch LCD, Capacitive touch screen
- "Find my car" function
- Displays parking space info, quickest route to vehicle, and a parking space images
- Advertisement display when on Standby



DS-TVL121-3-6D DS-TVL121-6-6D DS-TVL121-9-6D Indoor Guidance Display

- Indoor one, two, or three-direction indicator
- Single-colour display
- Supports RS-485 and Network Transmission

SUCCESS STORIES

The Parking Guidance Solution, Zabrze, Poland

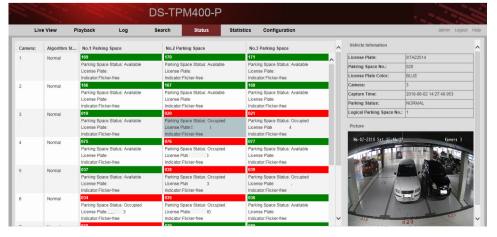
There are 450 parking spaces in the commercial parking lot. HIKVISON's indoor parking guidance system provide accurate real-time information on the location and availability of parking and can have a very positive effect on congestion , pollution and overall quality of life .











The Parking Video Guidance System, Almeria

The project is located in the largest shopping mall in Almeria, Spain. There are 2500+ parking spaces in the commercial car park. Hikvision's Indoor Parking Guidance System provides accurate real-time information on the location and availability of spaces and can have a very positive effect on congestion, pollution and overall quality of life.

























PARKING VIDEO GUIDANCE SYSTEM





244 Soi Pattanakarn 53, Pattanakarn, Suanluang, Bangkok 10250 Thailand Tel: (66) 0-2322-9535, 0-2722-4040 Fax: (66) 0-2322-7990 www.cps.co.th • www.facebook.com/cps.co.th



