Parking Management Solutions

Get in, park fast, get on with your day





Get in, park fast, get on with your day





HIKVISION*

Table of **Contents**

Solution	Overview	02	2
SOIUTION	Overview	U	

Entrance & Exit Management

Parking Payment Management

Indoor Parking Guidance

On-Street Parking Guidance

Open-air Parking Guidance

HikCentral Professional Parking Lot Management

Solution Overview



Entrance & Exit Management



Parking Payment Management



Indoor Parking Guidance



On-Street Parking Guidance



Open-air Parking Guidance







Dashboard Analytics







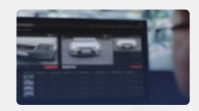
Toll Center







Maintenance Management



Operations Management Customer & Business Services

^{*} AcuSeek is an intelligent search solution powered by largescale AI models for vehicle information and records.

Entrance & Exit Management

Seamless and secure access control for vehicles





Efficient license plate recognition and passage recording



Vehicle authentication and entry/exit rule management



Smooth, quiet and precise vehicle access control



Centralized records retrieval and fee management

Three recognition methods can be flexibly combined to suit different scenarios.







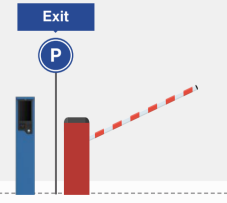




Entrance







License plate-based access control

License plate recognition, vehicle information capture and recording

Card-based access control

UHF Card recognition, access for authorized users only

Ticket-based access control

Get Tickets through entrance controller for temporary guests' vehicle access

Self-service payment

Self-payment by cash and coins Supports integration with third-party software, POS systems, and apps

ANPR-Based Vehicle Access Control Management

This system provides convenient, ticket-free vehicle access control that supports members, visitors, and different user types. It maintains complete vehicle access records with license plate numbers and displays space availability in real-time. The unified HCP management system offers integrated reporting for streamlined operations.

Highlights



Accurate License Plate Recognition

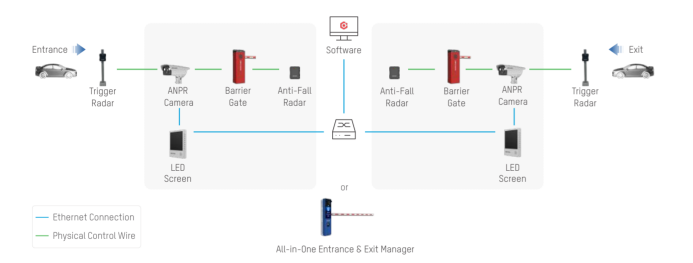


Smooth, Efficient **Traffic Flow**



Convenient Centralized Management

System Topology



Recommend Products



Card-Based Vehicle Access Control Management

The card-based system ensures reliable, convenient, contactless access via UHF cards and stickers, supporting both registered and temporary vehicle management. It integrates UHF cards, IC cards, and optional license plate cameras under the unified HCP system with integrated data reporting for streamlined operations.

Highlights



Recognition



Enhanced Security through Authorization Management

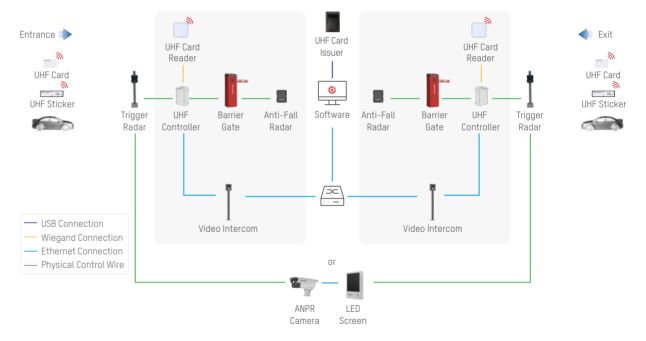


Stable Recognition for **Efficient Traffic Flow**

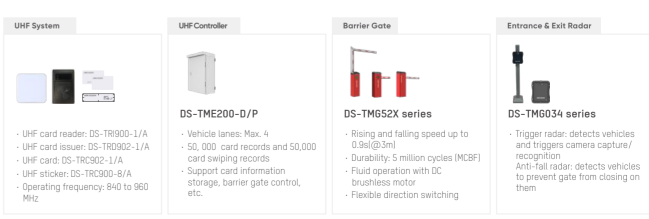


Management

System Topology

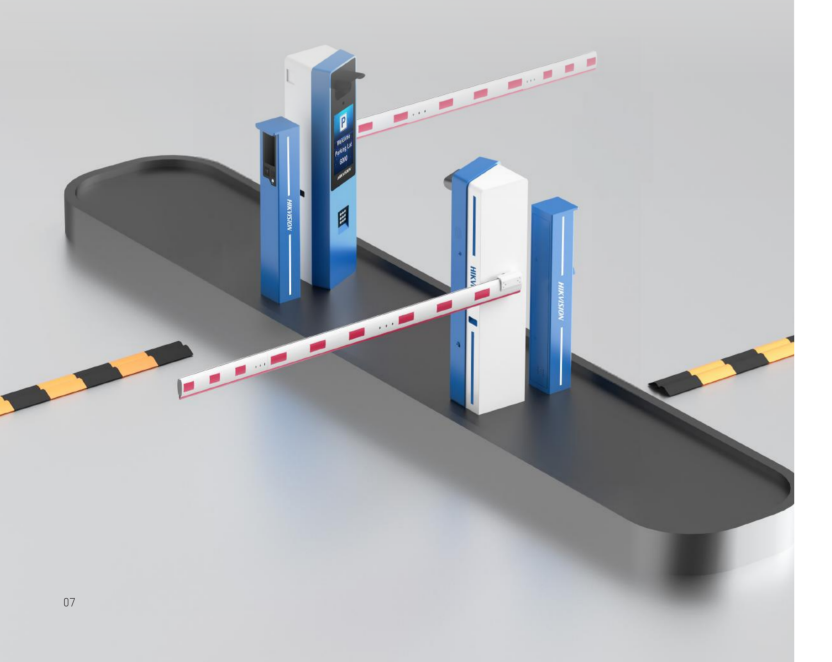


Recommend Products



Parking Payment Management

Flexible payment options for different user permissions



Convenient Self-Service Payment

This solution offers flexible parking fees for registered, temporary, and visitor vehicles with payment options like exit booths, prepay stations, and account deductions. It offers customizable billing and discount rules, payment record searches, and reports. The centralized platform manages billing rules and visual revenue data to improve analysis and minimize losses.

Highlights



Contactless Card



Enhanced Security through Authorization Management

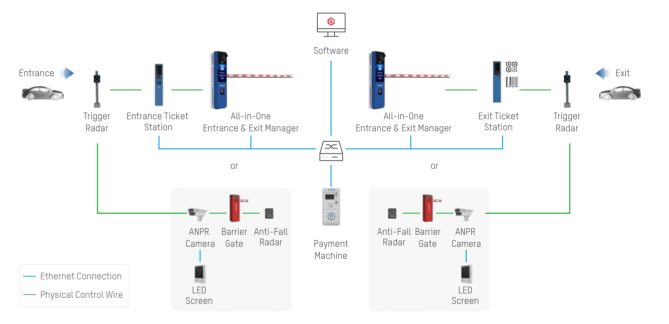


Stable Recognition for Efficient Traffic Flow



Convenient Centralized Management

System Topology



Recommend Products



- · Components: ANPR camera, supplement light, barrier gate, anti-fall radar and LCD display
- Display: images, videos, advertisements

DS-TMT201-D DS-TMT202-D

- Exit: built-in card reader and LCD screen
- Operation system: Linux

Payment Machine

DS-TPP427

- 18.5-inch LCD touchscreen
- Payment methods: POS/cash
- Built-in bill and coin module
- Optional PAX IM30 POS Terminal
- Scanning: barcode and QR code support

Entrance & Exit Radar



DS-TMG034 series

- Trigger radar: detects vehicles and triggers camera capture/ recognition
- Anti-fall radar: detects vehicles to prevent gate from closing on

Indoor Parking Guidance



Drivers Arrival:

Quickly find vacant parking space







Floor/area space availability

Regional space vacancy

Space status light

Parking monitoring

Drivers Departure:

09

Quickly find vehicle parking location



as parking lot entrance, elevators, etc. entering date/time, and vehicles



without license plates, etc.



Verify search results to locate the car



Location info with indications on e

HIKVISION°

ANPR-Based Parking Guidance and Car Finding

The system displays real-time space availability and directions by area or space type while enabling remote parking lot management through e-maps and video verification. It maintains video-based parking records searchable by space or license plate and supports registered, reserved, and special parking spaces. The platform provides detailed parking management with various space types, reserved space configuration, and alerts for wrong parking or overtime violations.

Highlights



Real-Time Parking

Status Detection Real-Time Parking Space



Available Space Guidance and Anti-Occupation Alerts

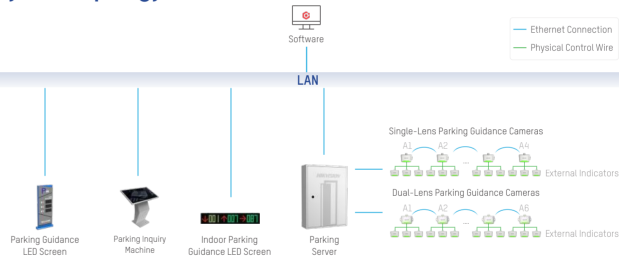


Self-Service Car



Centralized Parkina Management

System Topology



Recommend Products

Parking Guidance Camera



DS-TCP440-DB (E) X=1,4

- · Coverage: 1-6 parking spaces
- · License plate recognition[ANPR], space status detection, line corssing analysis, motion detection, etc.
- Six-color LED indicator Hand-in-hand communication
- via Hik-PoE

Parking Server



DS-TPM400-FP

- · Embedded Linux operation system
- · Access up to 32 nearby cameras
- Supports Hik-PoE power supply
- for parking guidance cameras · Storage: image and video
- recording, up to 24 TB

Parking Inquiry Machine



DS-TPW332-C

- · Operating system: Android 14
- · 31.5-inch LCD touchscreen
- · Built-in HCP self-service vehicle finding client
- · Parking location inquiry with e-map guidance
- The bracket is sold separately, model DS-TPW001-1 (K-type base)

Parking Guidance LED Screen



DS-TVL131-X-7P DS-TVB200

- · DS-TVL131 series: P7 pixel pitch
- · DS-TVB200 series: P10 pixel pitch
- District information display and parking guidance

Video-Based **Parking Guidance**

Multi-Floor Parking Space Counting

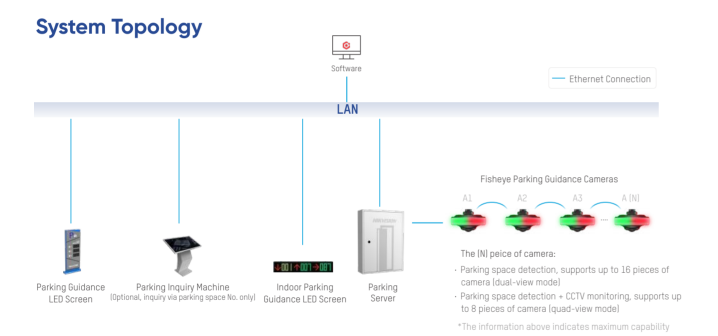
This solution uses built-in deep learning algorithms for parking space detection with motion detection and smart analysis features. It provides high-definition imaging with excellent low-light performance and vivid colors, displaying real-time space availability and directional guidance organized by area or space type.

Highlights

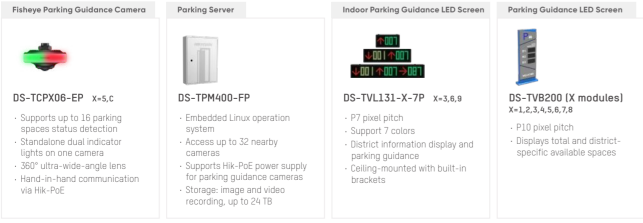
Ultra-Wide-Angle Panoramic Monitoring **Parking Space Status Detection and Guidance**

Multi-Scenario Adaptability

Centralized Parking Management



Recommend Products



The system provides designated area parking space counting and available space displays using visual multi-floor zonebased counting. This approach eliminates counting errors from floor transitions found in traditional solutions, ensuring precise parking space management across multiple levels.

Highlights

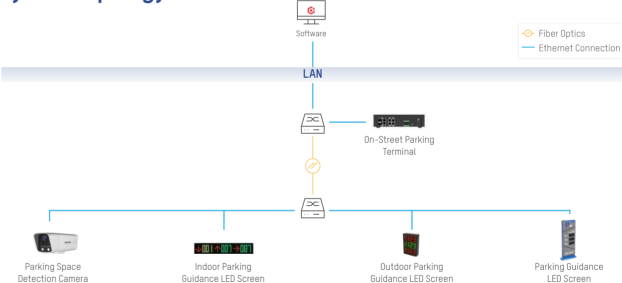






Centralized Parking Management

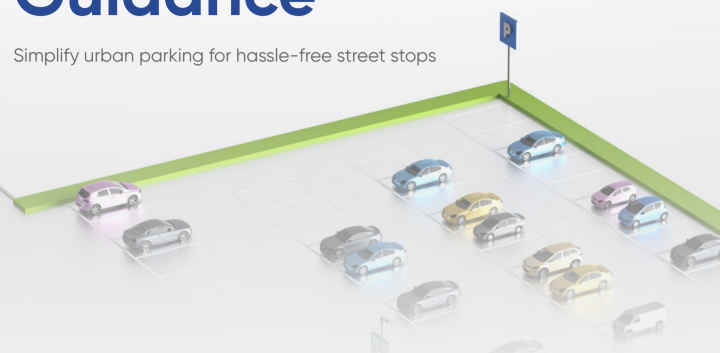




Recommend Products



On-Street Parking Guidance



On-Street Parking ANPR Bullet Camera

Using advanced image recognition to deliver accurate parking information, reduce manual work, and enhance drivers' selfservice experience. Video records capture license plates, entry/exit times, images, and videos-greatly improving parking efficiency.





Single-row parking

Double-row and 90-degree perpendicular parking

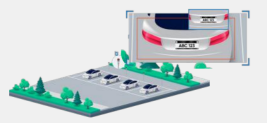
On-Street ANPR Pole

Combined with a bullet camera, it covers blind spots and supports vehicle entry/exit detection through license plate recognition. It distinguishes electric vehicles by plate color and connects with parking locks to manage spaces reserved for electric vehicles.



13





Single-row and 90-degree perpendicular parking

ANPR-Based On-Street Parking Guidance

This solution improves parking efficiency and user experience through visual guidance and vehicle location services. It records parking time, license plates, space numbers, and vehicle occupancy data, uploading everything to the HikCentral Professional platform. The system manages overtime parking using data-driven traffic and space statistics while providing comprehensive parking management with real-time monitoring, incident video evidence, and detailed reporting.

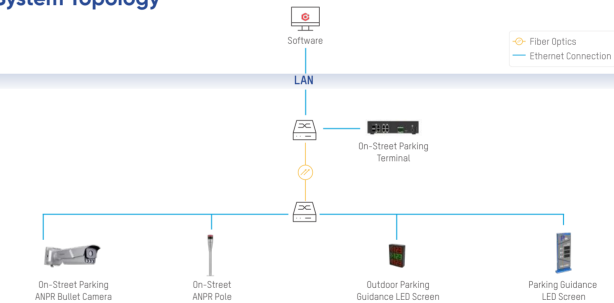
Highlights

Smart License Plate **Complete Parking Process** Recognition Video Recording

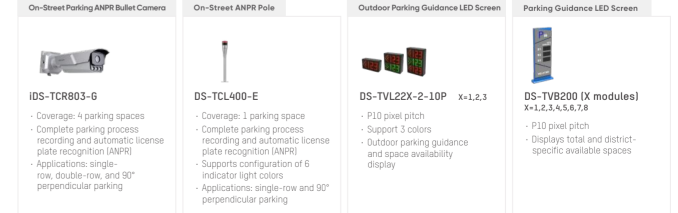
Real-Time Parking Space **Monitoring and Guidance**

Centralized Parking

System Topology



Recommend Products



Open-Air Parking Guidance

Simplify urban parking for hassle-free street stops





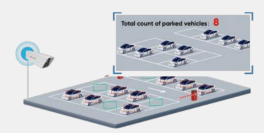
Parking Space Detection Camera

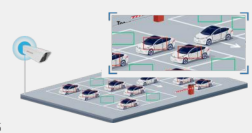
High-mounted installation in parking lots

- · Real-time detection of parking space status
- · Dynamic display of space availability
- · Comprehensive parking lot monitoring

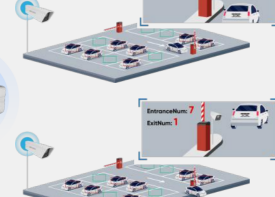


- · Vehicle entry/exit counting
- · Real-time passage recording









Parking Space Status Detection and Display

The system offers two detection methods for different scenarios: parking lot space status detection and display, and entry/exit vehicle counting. It detects parking space availability and records all information, uploading the data to the HikCentral Professional platform for comprehensive management and analysis.

Highlights

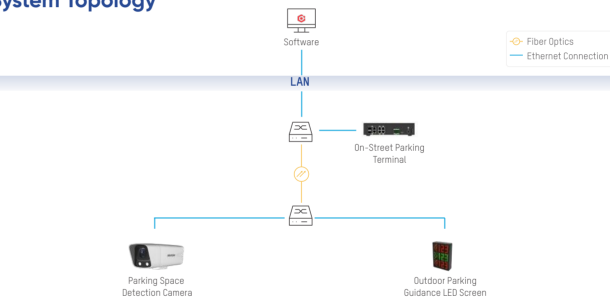
Vehicle Entry/Exit Counting with Direction Detection

Parking Space Status
Detection and Display

Real-Time Video
Monitoring Management

Centralized Parking
Management

System Topology



Recommend Products



Outdoor Parking Guidance LED Screen

DS-TVL22X-2-10P X=1,2,3

- · P10 pixel pitch
- · Support 3 colors
- · Outdoor parking guidance and space availability display



HikCentral Professional Parking Lot Management

The HCP-powered parking solution guides drivers to available spaces quickly, streamlines querying and billing processes, helps optimize operations, and provides additional security layers.





Entry & Exit Management

ANPR-enabled non-stop passage with flexible access rules for enhanced traffic efficiency and security



Parking Guidance

Help drivers quickly find vacant spaces with guidance screens and parking cameras in both indoor and outdoor lots



Parking Query and Charging

Self-service parking queries and multiple billing options further improve customer experience



Operation Analysis

Help management analyze operations, income, and expenses with comprehensive operational and transaction data

HikCentral Professional Parking Lot Management Overview



Vehicle Authentication

Multiple authentication options for different scenarios



Entry & Exit Rules

Flexible vehicle entry/exit management for permissions, vehicle types, etc.



Vehicle Records

Vehicle record queries using license plates, dates, times, etc. for efficient management



Parking Fee Management

Flexible billing methods: per session, hourly, timebased periods, with maximum charge limits



Differentiated Discount Rules

Support for percentage discounts, amount discounts, time period discounts (entry/exit deduction), and full exemptions



Payment Record Search

Search payment records, coupon usage, account top-ups, and shift handover records



Parking Lot Management

Support for parking space management across floors and different space type configurations



Self-Service Car Finding and Route Guidance

Support for fuzzy license plate, parking space, and entry time searches to locate vehicles with route planning guidance



Parking Space Monitoring

Support for parking space status and video monitoring, abnormal space status display (overtime parking, wrong parking), etc.