Product Information



SN-IPR8047AKAN-T

- 1/1.8" Sony STARVIS II CMOS
- 4 MP(2592×1520)@60 fps
- 4.1-12.8 mm. 8-32 mm. auto-iris ANPR, up to 120km/h
- - Vehicle attributes recognition
 - Interface: Alarm. Wiegand, RS485, Audio
 - 12VDC, PoE(IEEE 802.3af)



SN-IPR8045DQAN-T

• 1/2.8" Sony STARVIS sensor

4MP(2592×1520)@60fps

ANPR, up to 60km/h

Interface: Alarm, Audio

12 VDC. PoE(IEEE 802.3af)

- SN-IPR8047HAN-FT • 1/1.8" Sony STARVIS II CMOS
- 4 MP(2592×1520)@60 fps
- C/CS mount, fixed/DC iris
- ANPR, up to 120km/h
- Vehicle attributes recognition
- Interface: Alarm, RS485, Audio, CVBS





SN-IPS8681WDR-Z40

- 8 MP(3840×2160)@30 fps
- 40x, 6.8~272mm
- IR: 500m (1600 ft)
- Detection and Capture: Face, Human, Vehicle, Smoke & flame
- · Intelligent Analysis: Smart Motion, Intrusion, Single Line Crossing, Double Line Crossing, Loitering, Wrong-way, Illegal Parking, People counting

SunView CMS



License Plate Recognition

Real-time view of the vehicle license plate snapshot pictures, relevant warehousing





License Plate Search

Retrieve historical data of license plate captures and support multiple search conditions



License Plate Library Management

Manage license plate grouping, license plate information, etc.



License Plate Comparison Strategy

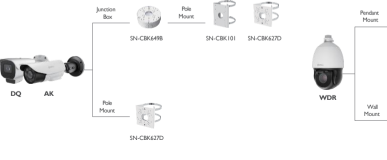
Manage license plate comparison strategies and configure various linkage parameters

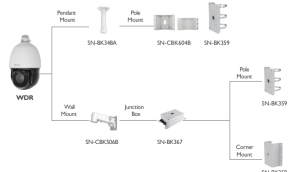


Parking Lot

Add, delete and modify parking lot and parking lot parameter configuration

Accessories





Application Scenarios









Toll Station

Illegal Parking

2025.2







Intelligent Traffic System Solution



www.dsibenelux.nl

DSI Benelux B.V.

O Koningsbeltweg 41-E 1329 AB Almere



(r) +31(0) 85 - 0044275 Sales@dsibenelux.nl

©2025 DSI/Shenzhen Sunell Technology Corporation. All rights

reserved.
The specifications and descriptions of products and services contained in this catalogue were correct at the time of publishing. Inner Range reserves the right to change specifications or withdraw products without notice.

Key Features

The intelligent traffic monitoring system stands as a crucial element of modern urban management, seamlessly integrating advanced technologies like high-definition visual technology, artificial intelligence, and big data analysis. It meticulously captures and interprets traffic information in real-time, empowering administrative departments to make precise decisions and facilitate efficient control. This system not only vastly enhances the effectiveness and accuracy of traffic governance but also infuses technological prowess into urban security, safeguarding public safety and expediting the transition towards smarter cities.

Edge Intelligence



Onboard ANPR



Attributes Recognition



1000 Black/White List

Flexible Application



Stand-alone

- Onboard ANPR algorithm
- Linkage barrier gate
- Black/White List: 1000 • LPR Smart Search
- Parking lot



- Urban roadside
- Highway
- Entrance & Exit



Third-party Integration

- CGI
- · Wiegand, I/O, RS485

High Performance & High Image Quality



4MP, 2688×1520@60Fps



IR illumination, No light pollution



Max. Vehicle Speed

- 1lane: up to 120km/h
- 2 lane: up to 100km/h



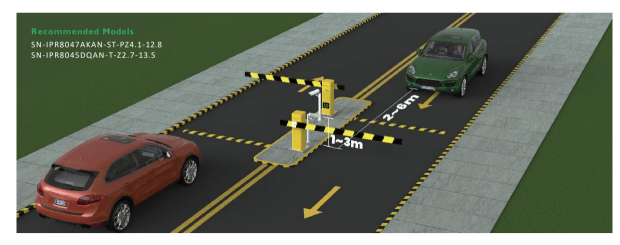
Coverage

Up to 2 lanes



- Capture rate ≥99%,
- Recognition accuracy ≥98%

Parking Lot Management



Solution

Flexible Installation

- Installation height: 1-3m
 - Capture distance: 2-6m
 - Detection speed: <30km/h • Supports pole mount, wall mount,

ceiling mount

Black/White List



Supports white list, black list, visitor management

Support for list event linkage



Barrier Control

- Onboard ANPR algorithm
- Up to 99% Accuracy
- Wiegand or I/O linkage barrier gate

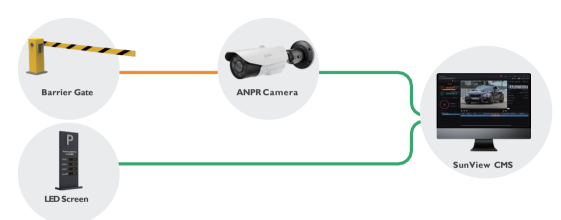


Parking Information Display

CMS software to view parking information



Solution Topology



Road Monitoring



Solution



Vehicle LPR & Motorcycle LPR



Attributes Recognition



High Speed Capture



Smoke & Flame



Illegal Parking



Wrong-way Driving



Pedestrian Presence

Solution Topology

