WITH HIKVISION AS YOUR INTEGRATION PARTNER, YOU WILL STAND ON A SOLID FOUNDATION.

RAPID GROWTH

Hikvision is the world’s leading supplier of video surveillance products and solutions, featuring the industry’s strongest R&D workforce and state-of-the-art manufacturing facilities. Since 2001, Hikvision has grown from being a single-product supplier to a complete solution provider to a global market leader. Now, Hikvision has established one of the most extensive marketing networks in the industry, comprising 33 overseas regional subsidiaries throughout the world, ensuring quick responses to the needs of customers, users and partners.

FUTURE INNOVATION

Hikvision’s Research Institute conducts innovative research and development to keep us at the forefront of technology.

- The largest R&D team in Artificial Intelligence in the security industry.
- Sophisticated experience of video target detection, image segmentation, video structuring and video retrieval.
- Ranked No.1 in Scene Classification at ImageNet 2016 challenge and ranked top in the MOT Challenge Evaluation.
- Introduced the AI Cloud structure that combines cloud and edge computing

7-8% Of annual revenue invested in R&D

Research Institutes
- Hangzhou, China
- Silicon Valley, California, US
- Shanghai, China

7 R&D Centers
- Montreal, Canada
- London, UK
- Hangzhou, Wuhan, Shanghai, Xi’an, Chengdu in China

The largest R&D team in AI in the security industry

- 770+ Copyrights (170+ increase from 2017)
- 1,900+ Patents (600+ increase from 2017)
TECHNOLOGY PARTNER PROGRAM
BUILD WIN-WIN SOLUTIONS WITH HIKVISION

Hikvision continues to build close partnerships with distributors, system integrators and installers, as well as third-party technology partners. Today, Hikvision has over 500 technology partners globally. With the introduction of AI Cloud, Hikvision will join hands with all partners to build a powerful AI ecosystem together.

When joining this partner program, you will enjoy access to a wealth of technical and commercial resources, and we ensure that your solution enjoys strategic marketing through our communication channels. You will also get instant access to our entire sales organization. A vital part of our program is the streamlined online communication with our technical teams as well as the tools to plan the go-to-market activities.

We want to share our success with you and to see your business ventures succeed in every way possible. As a certified Partner with Hikvision, our marketing materials and other assets will be available to you. The “Partner Portal” is just one of the ways we demonstrate how much we value each and every partnership.

Authorized users can access the Partner Portal online, anytime, for all kinds of helpful information. It’s easy to do, and you will find everything you need to help you get to the next step. When you need us, the Partner Portal is the doorway to support and to new opportunities for you!
Hikvision is committed to providing complete and innovative solutions in Intelligent Traffic Systems (ITS). The latest solution from Hikvision Smart IP Solutions, the Intelligent Traffic System, includes dedicated, high-performance cameras for event capture, reliable embedded video terminals for event recording, and a centralized video management platform – perfectly unifying all the ITS devices and delivering service-extensible applications.
SOLUTION ARCHITECTURE

From an illegal parking detection system to a mobile police security system, or even integrated into a comprehensive Smart City control platform, Hikvision’s Intelligent traffic solution will have you covered. From front to back, you can trust Hikvision products for industry-leading stability, reliability, and performance.
ITS SUBSYSTEMS

One comprehensive solution can be divided into discrete, manageable subsystems for precise security. Hikvision’s ITS provides everything necessary for the smartest and most effective surveillance.
CHECKPOINTS

In the intelligent traffic solution, checkpoints provide key data on traffic flow and violations. These flexible tools create an intelligent network that weaves the whole roadmap together for maximum insight and administration of motorways.

VEHICLE CAPTURE

Whenever a vehicle passes through an ITS-equipped checkpoint, the system captures a photo and automatically links significant data – including license number and speed value.

- Captures vehicle images and recognizes plate numbers.
- Displays related info such as the date, time, plate number, etc.
- View real-time HD video at a low bitrate to get traffic information.
- Review video files to help Police track down persons of interest.

High resolution GMOS Traffic cameras can accurately capture speeding vehicles.

Various LED or strobe lights ensure clear images in nighttime monitoring.

SPEED MEASUREMENT

Speeds can be captured by radar or by segmenting road sections. High-accuracy radar featuring continuous capture, reliably records speeding vehicles. A double-checkpoint segmentation system provides performance superior to a single-checkpoint setup.

High Accuracy Radar:
Narrow wave, convergent, covers single lane only, no ambiguity

Continuous Capture:
High frequency supplemental light can recharge quickly, enabling continuous capture of several vehicles.

Operating two checkpoints prevents the failures of a single-point capturing a speeding driver.
Intersections, where collisions occur, are the most critical applications for intelligent traffic management. Find the most effective tools here in our complete solution package.

The following functions require adapting region-specific standards:

- Traffic flow / count
- Automatically filter out captures when two or more vehicles are detected
- Speeding vehicle detect by segment
- Structured information extraction from vehicle number plate

Vehicle information recording
Forensic snapshot
Real-time analysis for vehicle violations
Active alarm for vehicle control
Front-end backup storage
Transmission resuming
Radar captures speeds with related vehicle video
Detects speeding vehicles at checkpoints by radar
Detects speeding vehicles via side-mounted radar

Structured information extraction from vehicle number plate

Traffic violations include wrong-way driving, direction deviations, prohibited lane changes, crossing lines, etc.
RED LIGHT VIOLATION

Red light violation detection:
A traffic video unit captures three images of a vehicle crossing an intersection against a red light and produces data about when, where, vehicle plate number, and a red light violation. The three images and a close-up are combined into a single picture.

REVERSE DRIVING

Reverse driving detection:
A traffic video unit captures three images of a vehicle which has driven in the wrong direction and produces data about when and where it occurred, vehicle plate number, and a wrong-way driving violation. The three images and a close-up are combined into a single picture.

DRIVING AGAINST GUIDANCE

Driving against directional marking detection:
A traffic video unit captures three images of a vehicle which has driven in a direction against the direction markers and produces data about when and where it occurred, vehicle plate number, and a directional deviation. The three images and a close-up are combined into a single picture.

LANE CHANGE

Lane change detection:
A traffic video unit captures three images of a vehicle which has driven in a direction against the direction markers and produces data about when and where it occurred, vehicle plate number, and a line-crossing violation. The three images and a close-up are combined into a single picture.
Illegal Parking Detection:
One traffic speed dome captures three images of a vehicle where parking is not allowed, or parking overtime, and produces data about when and where it occurred, vehicle plate number, and a parking violation. The three images and a close-up are combined into a single picture.

TRAFFIC FLOW COLLECTION
The Traffic Control system reports traffic flow, processes original data, and displays traffic status to the public – ultimately relieving traffic congestions.

- Vehicle Counting

The following functions require adapting region-specific standards:
- Average speed of vehicle
- Length of queue
- Type of vehicle (2 types in baseline)
- Place and time
- Distance between two adjacent vehicles
- Interval between two adjacent vehicles
- 3 levels of traffic jam: clear, slow, or jammed
- Real-time traffic data output
MOBILE ENFORCEMENT
When you need a system that moves, Hikvision moves with you. The mobile subsystem has been field-tested and proven in critical, on-the-ground applications.

POLICE VEHICLE MOBILE MONITORING
Extreme weather can cause major traffic disasters. Peaceful public demonstrations can turn into unlawful events. Earthquakes, floods, and lightning storms can interrupt power and water supplies. The unpredictability of these incidents requires civic authority personnel to be mobile, nimble, and always ready to go. And the equipment has to be ready, too. Turn enforcement vehicles into temporary mobile monitoring stations and move your gear to where it’s most needed with our on-board systems.

An All-in-one Surveillance System
Turn enforcement vehicles into temporary mobile monitoring stations.

TEMPORARY MONITORING
When permanent surveillance installations are not possible, mobile enforcement solutions have to fill in the gap. On the roads, at the public squares, in rural areas – wherever you need surveillance equipment to go, Hikvision’s products will go.

1080p Network Portable IR Speed Dome DS-MH6171I
* ANPR function requires customization for local applicability.
WEARABLE MONITORING

Rugged, wearable body cameras record activities of citizens and civil authorities as they happen. Their advanced technology, portability, and ease-of-use make them extremely effective companions for law enforcement. Equipped with GPS locators, you’ll know where the emergency exists as it happens. These cameras build forensic evidence with safely stored data, and play back video footage clearly and accurately. Protect people and peacekeepers with wearable video recording devices.

TRAFFIC MANAGEMENT SIGNAL CONTROL SYSTEM

CONSTRUCTION SOLUTION OF SIGNAL CONTROL SYSTEM
SINGLE POINT CONTROL: MULTI-MODE SOLUTION

System architecture design

Flexible control mode

Weight balance + Dynamic feedback adaptive algorithm

Real-time traffic parameters

Data storage

Cycle time

Comprehensive weight

Timing plan

Comprehensive weighting of the largest phase flow

Intersection static properties

Static weight

Dynamic weight

Comprehensive weight

Split

Cycle time

Real-time traffic parameters

Dynamic weight

Comprehensive weight

Split

Cycle time

Comprehensive weighting of the largest phase flow

A. Flat peak
B. Undersaturated flat peak state
C. Peak saturation state
D. Abnormal congestion

A. Sensing control
B. C. Weight balance + Dynamic feedback adaptive control & Multi time timing control
D. Manual control
# MAIN ROAD CONTROL: MULTI-SCENE SOLUTION

## System architecture design

### Red wave zone & Green wave zone

## Table: MAIN ROAD COORDINATION CONTROL

<table>
<thead>
<tr>
<th>MAIN ROAD COORDINATION CONTROL</th>
<th>APPLICABLE SCENE</th>
<th>SOLUTION PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-way green wave</td>
<td>Spacing should not be too large (Recommended less than 1000 meters)</td>
<td>One-way traffic diversion</td>
</tr>
<tr>
<td></td>
<td>Traffic running stability</td>
<td></td>
</tr>
<tr>
<td></td>
<td>One-way traffic is large and stable</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The special control requirements</td>
<td></td>
</tr>
<tr>
<td>Green tidal wave</td>
<td>Obvious tidal phenomenon on road, special green waves in one direction</td>
<td>Heavy direction traffic diversion</td>
</tr>
<tr>
<td>Bidirectional green wave</td>
<td>Spacing distance is relatively close or seemed like a certain regularity</td>
<td>Bidirectional traffic diversion</td>
</tr>
<tr>
<td></td>
<td>Bidirectional traffic stability</td>
<td></td>
</tr>
<tr>
<td>Dynamic green wave</td>
<td>Big traffic fluctuation</td>
<td>According to the real-time traffic flow regulation main road traffic running</td>
</tr>
<tr>
<td></td>
<td>Video vehicle detector and other equipment can be installed at intersection with sensing linkage control</td>
<td></td>
</tr>
<tr>
<td>Red wave zone</td>
<td>Spacing distance should not be too long (Recommended distance is less than 1000 meters)</td>
<td>Relieve traffic pressure of the key intersection, cut traffic levels during rush hours.</td>
</tr>
<tr>
<td></td>
<td>There are bottlenecks on intersections</td>
<td></td>
</tr>
</tbody>
</table>
REGIONAL CONTROL: DEMAND COORDINATION & CONTROL

Application ideas:
To use regional demand control strategy, limit external traffic flow to ensure smooth traffic, balance the traffic flow and relieve regional internal traffic pressure.

Technical principle:
• By analyzing the detector in the area to determine the congestion status, when the system reaches the congestion status, the area coordination control is triggered.
• Intercepting and diverting the way, adjust the direction of in and out of the timing plan, balanced internal traffic, congestion state rapid relief area.

Principle of division:
• Natural administrative region, geographical relationship: natural or physical barrier
• Relevance of intersections
  » Distance principle: Determine the dispersed traffic and degree of random arrival.
  » Cycle principle: The cycle is equal or close to.
  » Traffic flow principle: The larger traffic flow needs the more demands to coordination & control and the better effect.

TRAFFIC LIGHT : LED

Advantages
• High-end advanced LED indicators
• Better visual angle, high uniformity of luminance
• Standard chromatography & excellent visibility
• Rapid response to control & reduce traffic accidents
• Less power consumption, longer working life
• Less heat radiation, avoid scalding risks during maintenance
• Modularized design, easy installation and operation
CONTAINER CODE RECOGNITION

Business functions:
Intelligent tally for the above scenario, intelligent operation management application based on data acquisition from the front-end devices.

Provide matching box number plate data quickly and with high accuracy
Standard external interface protocol and business platform interaction
Abundant hardware interface docking weighting, RF card and other equipment
NETWORK TOPOLOGY

Supplement light

Active infrared detector

Camera

Front-end

Point 1

Point N

Transmission

Center Platform

Intelligent Container Code Recognition And Management System

Other Service Platform

SITE LAYOUT
TRAFFIC INCIDENT DETECTION SYSTEM

BACKGROUND

Guarantee the safety of highway traffic
Detect potential safety risks, such as littering on highway or illegal parking, to avoid traffic accidents.

Instant alarm for traffic accident
In the event of a traffic accident, instant alarm and report can help anyone in need to receive medical attention or police assistance in a timely manner.

Reduce labor cost
Conventional road surveillance usually requires operators to monitor multiple channels simultaneously while stay alert for any detailed incidents that shown on the screens. This tedious and error-prone way of monitoring can now be updated to a more efficient and effective method.

NETWORK TOPOLOGY

- Efficient and effective road monitoring
- Timely response to traffic incidents
- Higher level of automation replaces the old model of labor-intensive work
APPLICATION SCENARIOS

Illegal Parking
Panoramic surveillance / Small target detection (20*20 pixels)

Congestion Detection
150m traffic jam recognition with adjustable detection sensitivity level. (48*48 pixels)

Pedestrian Detection
Large area coverage / small target detection (48*48 pixels)

Littering Detection
Automatically detect any littering behaviors and trigger alarms. (32*32 pixels)
SOFTWARE PLATFORM

Hikvision’s iVMS systems are known throughout the security industry for their power, compatibility, and reliability. This bespoke video management system is no different. Intuitive and effective management of a complex web of traffic in any locale is now at your fingertips.

iVMS-8600

iVMS-8600 ITS platform was designed specifically for the development of an integrated image-processing application platform for the traffic industry. The software integrates vehicle checkpoints, violation detections, video surveillance, illegal parking detection, intersection control, data integration, and more. Gain mastery of the intelligent traffic image application with the iVMS-8600.

VEHICLE MONITORING & SEARCH

The iVMS-8600 Platform monitors, reports, and searches vehicle information recorded at checkpoint subsystems, intersection violation subsystems, and illegal parking subsystems. This information includes images, plate numbers, time, location, speed, and violation type.

TRAFFIC CONTROL

The traffic control feature provides an alarm function when identifying vehicles by plate number. When the vehicle appears, the system will immediately notify traffic police.
VIOLATION SEARCH
Hikvision’s ITS VMS platform records and reports violation types, including illegal parking, running red light, reverse driving, illegal lane changes, driving across solid lines, speeding, and more.

VIDEO SURVEILLANCE
This system not only reports traffic status on roads and at intersections, but can also give the status of any vehicle as it passes every camera in the city. Users can easily search and play back image and video.

E-Map
This platform easily displays surveillance points and locations at which violation detection subsystems, illegal parking detection subsystems, and checkpoints are installed. Vehicles can be tracked as they pass each surveillance point.

SMART MAINTENANCE
The iVMS-8600 can monitor the status of devices including IP cameras, terminals, servers, DVRs, and NVRs, and will trigger an alarm if the device goes offline.
Easily add third-party components and integrate them with Hikvision’s iVMS-8600. This platform was designed for wide compatibility with today’s complex applications.

**STATISTICAL ANALYSIS REPORT**

Reports are generated from data collected at checkpoint, violation detection, illegal parking, and ANPR traffic flow collection systems. Reports can be scheduled daily, weekly, monthly, quarterly, and annually, and can be sent by email to key recipients. Reports can also be printed with added report headers and automatic pagination.

**SYSTEM EXTENSIBILITY**

Easily add third-party components and integrate them with Hikvision’s iVMS-8600. This platform was designed for wide compatibility with today’s complex applications.

- Web service
- FTP picture
- Private agreement
- Platform SDK (includes dynamic libraries and controls)
- Database (intermediate table and stored procedures)
CONTROL CENTER
Every major installation needs a reliable and comprehensive center for management and oversight. Below, you will find Hikvision’s innovative products compose command centers that are powerful, cost-effective, and ready to install. A command center that makes sense – by Hikvision.

STORAGE AND MONITORING
With capabilities that go above and beyond, Hikvision’s components bring your control center up to date. Get the tools you need to do the job you need – nothing less.

DATA STORAGE

Cloud storage widely use in surveillance market
Hikvision has successfully applied its cloud storage in 1,000+ domestic projects
CLOUD STORAGE STRUCTURE

HIKVISION CLOUD STORAGE HIGHLIGHT

General cloud storage:
Cluster, virtualization and distributed storage;

Hikvision Cloud storage:
Cluster, virtualization and distributed storage, Streaming data, CCTV integrated applications.
STREAMING STORAGE FOR HIGHER CCTV EFFICIENCY

Video data reads incessantly in the storage system based on the streaming character.

- Accurate playback by customer time
- Optimize storage model and improve storage efficiency
- No file fragments of streaming storage
- Data reading with quick response

SYSTEM ROBUSTNESS

With active & standby servers, the “heartbeat” function automatically backs up critical data if the network ever goes down. Local SD cards mounted in the camera provide radical system reliability.

SERVER REDUNDANCY DESIGN
- Active & standby servers
- “Heartbeat” function automatically backs up users’ information if one server is interrupted
- Ensures users’ live view and playback in case of failover

AUTOMATIC NETWORK REPLENISHMENT
- Auto backup if network connection is interrupted
- Data moves from SD card to back-end device while network connection is restored
- We recommended using Hikvision brand Micro SD cards for ANR storage
RAID & N+1 FAILOVE

- **Single-Spot Storage Backup:** Multi-RAID supported by embedded NVR and Storage Server.
- **Multi-Spot Storage Backup:** When any active CVR is out of service, the standby CVR can take over recording automatically.

VIDEO-WALL DISPLAY UNIT LCD / DLP / LED

**LCD:**
- DS-2046NL-B, DS-2046NL-C,
- DS-2046NH-C, DS-2055NL-B,
- DS-2055NH-B

**DLP:**
- DS-D1050EH, DS-D1060EH,
- DS-D1067EH, DS-D1080EH,
- DS-D1070EF

**LED:**
- DS-D4012FI-EL, DS-D4018FI
CHECKPOINT

iDS-TCV300-A6/1140/H1
Highly Performance ANPR Camera

• 1/1.8" GMOS sensor
• 3MP resolution
• 2064*1544 real-time video for single lane monitoring
• Lens: 11-40mm
• Built-in ANPR algorithm
• USB & SD card slot interfaces
• I/O: 4/6, 3x RS485 1xRS232 interfaces
• Built-in LED light
• Vehicle type recognition
• Vehicle color recognition
• Vehicle brand recognition
• Seatbelt detection
• Phone call detection

iDS-TCV900-AI/25/H1
Highly Performance ANPR Camera

• 1" GMOS sensor
• 9MP resolution
• 4096 × 2160 real-time video for 2-3 lanes monitoring
• Lens: 25mm
• Built-in ANPR algorithm
• USB & SD card slot interfaces
• I/O: 4/6, 3x RS485 1xRS232 interfaces
• Built-in LED light
• Vehicle type recognition
• Vehicle color recognition
• Vehicle brand recognition
• Seatbelt detection
• Phone call detection

INTERSECTION

iDS-TCE300-A6/1140/H1
Highly Performance ANPR Camera

• 1/1.8" GMOS sensor
• 3MP resolution
• 2064*1544 real-time video for single lane monitoring
• Lens: 11-40mm
• Built-in ANPR algorithm
• USB & SD card slot interfaces
• I/O: 4/6, 3x RS485 1xRS232 interfaces
• Built-in LED light
• Red light running
• Wrong-way driving
• Driving on lane line
• Illegal lane change
• Driving in wrong lane at intersection

IDS-TCE900-A/16/H1
Highly Performance ANPR Camera

• 1" GMOS sensor
• 9MP resolution
• 4096 × 2160 real-time video for 2-3 lanes monitoring
• Lens: 25mm
• Built-in ANPR algorithm
• USB & SD card slot interfaces
• I/O: 4/6, 3x RS485 1xRS232 interfaces
• Built-in LED light
• Red light running
• Wrong-way driving
• Driving on lane line
• Illegal lane change
• Driving in wrong lane at intersection

TRAFFIC FLOW COLLECTION

iDS-TCD200-A/1140
DeepInView Traffic Flow Unit

• Hikvision Deep Learning Technology based
• 2MP 1/1.8" Progressive Scan CMOS HD Camera
• Up to 1920 × 1080 @ 30 fps for real-time output
• ROI and SVC are adopted with high compression ratio, flexible
disposure and low bitrate
• Network lightening protection and anti-surge
• Support detection of traffic flow, average vehicle speed, distance
between cars of vertical and horizontal, time & space occupancy,
lane queue length, vehicle type, lane running state and congestion
status

IDS-TCD203-A
Highly Performance Traffic Camera

• 1/1.8" progressive scan CMOS
• Up to 1920 × 1080 @ 25fps resolution
• Up to 4 lanes coverage
• Detection Distance: 10m - 100m
[Distance varies with installation height and lens type]
• Motorized zoom lens 8mm to 32mm
• Deep-learning algorithm
• H.265/H.264/MJPEG
• DC12V
• IP66
TRAFFIC SIGNAL CONTROL

**DS-TSC300 series**
Traffic Signal Controller

- Maximum 36-ch vehicular light and 8-ch pedestrian light control
- 9 slots, support 1 main board + 1 power board + 4 light control board + 1 yellow flash board + vehicle detection board/communication board
- Support OFF/yellow flash/all red/vehicle actuate mode
- 1 Manual Control Panel
- Support NTCIP protocol
- Support GPS

**DS-TSC500 series**
Traffic Signal Controller

- Maximum 108-ch traffic light control
- 10 slots, support 1 main board + 1 power board + 6 light control board + vehicle detection board
- Support OFF/yellow flash/all red/vehicle actuate mode
- 1 Manual Control Panel
- Support NTCIP protocol
- Support GPS

SMART SURVEILLANCE

**IDS-TCM203-A**
Highly Performance ANPR Bullet Camera

- 2MP 1/1.8"CMOS
- 50HZ:1920*1080@50fps  60HZ:1920*1080@60fps
- Motorized zoom lens : 8mm~32mm
- Data Output: SDK or ISAPI
- Build-in ANPR engine, equipped with Deep-learning algorithm
- Vehicle type recognition(customized)
- Vehicle color recognition(customized)
- Support no-plate car capture
- Support car moving direction detection(customized)
- Support motorbike capture
- Dark-fighter
- IP66, IK10

ILLEGAL PARKING

**IDS-2VSZ23• 1/1.9” CMOS**
Traffic PTZ Camer

- Color: 0.002 Lux @[F1.5, AGC ON], B/W: 0.0002 Lux @[F1.5, AGCON], 0 Lux with IR
- 5.7-205mm, 36X optical zoom
- 2MP:50fps/60fps
- Tilt: -20°~90°; Pan speed: configurable, from 0.1°/s to 210°/s; preset speed: 280°/s
- Built-in ANPR algorithm
- Detection: illegally parking, wrong-way driving
- 120dB WDR, 3D DNR, HLC, BLC, Smart IR
- Up to 200 m IR distance
- Support H.265+/H.265 video compressionS-F836

TRAFFIC INCIDENT DETECTION

**IDS-TP40-16B**
Smart Traffic Data Analysis Server

- GPU architecture with deep-learning algorithm
- Up to 16-ch 2MP/3 MP HD cameras connection
- Multiple traffic incidents detection: illegal parking, wrong-way driving, pedestrian, driving on the lane line, illegal lane change, objects dropped down, occupy emergency lane, congestion, vehicle type, lane traffic flow, roadblock, construction

**IDS-TP40-04L**
Smart Traffic Data Analysis Server

- GPU architecture with deep-learning algorithm
- Up to 4-ch 2MP/3 MP HD cameras connection
- Multiple traffic incidents detection: illegal parking, wrong-way driving, pedestrian, driving on the lane line, illegal lane change, objects dropped down, occupy emergency lane, congestion, vehicle type, lane traffic flow, roadblock, construction
- 1 T HDD for record and picture storage
SUPPLEMENTAL LIGHT

DS-TL2002A(II) Supplemental LED Light

- 28 LED lamp beads
- White LED or infrared LED
- Effective distance: 16–25m
- Angle of light: 10°
- Trigger Mode: TTL level (Switch trigger optional)
- Coverage: 1.5 road lane

DS-TL2002C(II) Supplemental LED Light

- 28 LED lamp beads
- White LED or infrared LED
- Effective distance: 16–25m
- Angle of light: 10°
- Trigger Mode: TTL level (Switch trigger optional)
- Coverage: 1.5 road lane

SL-1211-2 Supplemental Flash Light

- Single lane
- Compensated Effective Distance: 16 – 25 m
- Flash Frequency: Up to 6 times/second
- Recycle Time: < 67 ms
- Trigger Mode: TTL level and switch trigger
- Wavelength: 850 nm
- High-precision narrow band radar
- Velocity range: 10-250 km/h
- Measurement accuracy: ±4.0 km/h
- Support vehicle front & rear triggering
- Support direction information and vehicle length information
ITS 30

Hikvision Deep Learning technology Based
• Support auto detecting 16-ch 3MP IP Camera
Event Detection, Event Capture, Traffic Data Collection
• Event Detection Type: Traffic Jam, Parking, Over lane line,
Turn Round, Reverse Driving, Pedestrian, Throw Object,
Illegal Lane Change
• Traffic Data Collection Type: Traffic Flow, Speed, Spacelane,
Time headway, Lane-time occupied rate, Lane-space
occupied rate, Queuing Length, Traffic Traveling Status

- 16-ch signal light AC signal interface
- 6 RS485 output
- 1 DC 5V output
- 5 pin switch to set band rate, address and upload method
- 16-ch lights to show status

• Two BNC input interfaces, 2 BNC loop-out interfaces
• Four 3.5”/2.5” SATA HDD interfaces
• Eight 10/100M Ethernet interfaces
• Save recorded files on locked hard disk. The saved period is
determined by stream bitrate and hard disk capacity.
• Text overlay and picture composition

MOBILE ENFORCEMENT

• 1-ch 1080p network speed dome and 4-ch network camera.
• Pluggable dummy HDD for two 2.5-inch HDD/SSD, up to 2 TB for each
HDD/SSD
• Power-off protection prevents key data from loss;
• Hard disk box with USB interface for recordings
• export;
• Specialized aviation plugs ensure signal stability;
• Manual controller for vehicle tracking.
• GPS
• 3G/4G/WIFI
• H.265

- 2 MP Full HD1080p high resolution
- 30X optical zoom, 12X digital zoom
- H.264+ optimized codec to reduce storage
- Dual SD card slots, up to 128 GB for each card
- Supports Wi-Fi, 3G, 4G wireless connection
- Interchangeable Lithium battery, up to 6-hour operating time
- Alarm I/O, RS232, RS485 interfaces
- Supports Bluetooth connection
- IP66 weather-proof protection
- Up to 195 feet (60m) IR range
- Powerful magnetic base for vehicle-roof mounting
- IVMS-4500 client for remote operation
BODY CAMERA

DS-MH2311
Body Camera

- Wi-Fi, GPS, 4G (optional)
- H.265/H.264
- 1080P@30fps, 720P@30fps
- 3300mAh removable battery
- 8 Hours Recording
- 32GB internal storage
- 2.4-inch LCD screen/G-sensor/IR
- IP67

DS-MH2211
Body Camera

- Wi-Fi/GPS
- H.265(Customized)/H.264
- 1080P@30fps, 720P@30fps
- 5MP image capture
- 1650mAh removable battery
- Replace battery without shutdown
- 2-inch LCD screen/G-sensor/IR
- IP65

DS-MH4172I
Body Camera Dock Station

- OS: Window10 system
- External LCD screen for operation
- Docking port: 8 body cameras
- Storage: 2T/4T/8T (Optional)
- Indicator: power, data
- Interface: Wi-Fi /RJ45/USB/HDMI/VGA/Rs232/Audio

CONTROL CENTER

DS-A81016S
CVR Network Storage

- Wi-Fi, GPS, 4G (optional)
- H.265/H.264
- 1080P@30fps, 720P@30fps
- 3300mAh removable battery
- 8 Hours Recording
- 32GB internal storage
- 2.4-inch LCD screen/G-sensor/IR
- IP67

DS-A72024R
Cloud Storage Device

- Wi-Fi, GPS, 4G (optional)
- H.265/H.264
- 1080P@30fps, 720P@30fps
- 3300mAh removable battery
- 8 Hours Recording
- 32GB internal storage
- 2.4-inch LCD screen/G-sensor/IR
- IP67

• Wi-Fi/GPS, 4G (optional)
• H.265/H.264
• 1080P@30fps, 720P@30fps
• 3300mAh removable battery
• 8 Hours Recording
• 32GB internal storage
• 2.4-inch LCD screen/G-sensor/IR
• IP67
- **DS-908RE-B**
  - CVR Network Storage
  - Decoding Capacities:
    - 12 MP at 20 fps: 2 channels
    - 8 MP at 30 fps: 4 channels
    - 5 MP at 30 fps: 6 channels
    - 3 MP at 30 fps: 10 channels
    - 1080p at 30 fps: 16 channels
  - Provides HDMI (adaptable to DVI-D) and BNC output interfaces
  - Up to 4K (3840 x 2160 @ 30 Hz) via HDMI output interfaces (only for even interface)
  - H.265+/H.265, H.264+/H.264, MPEG4 and MJPEG video compressions
  - G.722, G711A, G726, G711U, MPEG2-L2, and AAC audio compressions

- **DS-6910/04/08/10/12/16UDI**
  - Ultra-High Definition Decoder
  - Decoding Capacities:
    - 12 MP at 20 fps: 2 channels
    - 8 MP at 30 fps: 4 channels
    - 5 MP at 30 fps: 6 channels
    - 3 MP at 30 fps: 10 channels
    - 1080p at 30 fps: 16 channels
  - Provides HDMI (adaptable to DVI-D) and BNC output interfaces
  - Up to 4K (3840 x 2160 @ 30 Hz) via HDMI output interfaces (only for even interface)
  - H.265+/H.265, H.264+/H.264, MPEG4 and MJPEG video compressions
  - G.722, G711A, G726, G711U, MPEG2-L2, and AAC audio compressions

- **DS-C10S-S11/22/41/E**
  - Video Wall Controller
  - Maximum 184-ch. analog, or 92-ch TVI or 92-ch HDMI / DVI / VGA input
  - Maximum 72-ch. HDMI / DVI / VGA output
  - Up to 72-piece screen jointing
  - Built-in Matrix
  - Supports joint, division and display
  - Base map
  - Cross-window video roaming
  - Supports HDD hot swapping
  - Redundant power supply
SMART TRAFFIC SAFE TRANSIT
INTELLIGENT TRAFFIC SYSTEMS

Distributed by

Hikvision USA
T +1-909-889-9400
sales.usa@hikvision.com

Hikvision Australia
T +61-2-8599-4233
salesau@hikvision.com

Hikvision India
T +91-22-28469900
sales@pramahikvision.com

Hikvision Canada
T +1-905-260-6890
sales.canada@hikvision.com

Hikvision Thailand
T +66-2-275-9999
sales.thailand@hikvision.com

Hikvision Germany
T +49-69-401507290
sales.adch@hikvision.com

Hikvision France
T +33-(0)1-85-33-04-50
info.fr@hikvision.com

Hikvision Italy
T +39-0438-6902
info.it@hikvision.com

Hikvision Brazil
T +55 11 318-0050
Latam.support@hikvision.com

Hikvision Turkey
T +90 212/521-7070-7074
sales.tr@hikvision.com

Hikvision Kazakhstan
T +7-727-9700877
nikia.panfilov@hikvision.ru

Hikvision Vietnam
T +84-974270888
sales.vt@hikvision.com

Hikvision UK & Ireland
T +01628-902140
sales.uk@hikvision.com

Hikvision UAE
T +971-4-4432090
salesme@hikvision.com

Hikvision South Africa
Tel: +27 (10) 0351172
sale.africa@hikvision.com

Hikvision Singapore
T +65-6884-4718
sg@hikvision.com

Hikvision Europe
T +31-23-5349779
sales.eu@hikvision.com

Hikvision Germany
T +49-69-401507290
sales.adch@hikvision.com

Hikvision Russia
T +7-495-669-67-99
saleru@hikvision.com

Hikvision Korea
T +82-(0)31-731-8817
sales.korea@hikvision.com

Hikvision Poland
T +48-22-460-01-50
info.pl@hikvision.com

Hikvision Brazil
T +55 11 318-0050
Latam.support@hikvision.com

Hikvision Colombia
sales.colombia@hikvision.com

Hikvision Malaysia
T +6-032-7224000
sales.my@hikvision.com

Hikvision Thailand
T +66-2-725-9999
sales.thailand@hikvision.com

Hikvision Australia
T +61-2-8599-4233
salesau@hikvision.com

Hikvision Spain
T +34-91-757-16-55
info.es@hikvision.com

Hikvision HK Kong
T +852-2151-1761
info.hk@hikvision.com

Follow us on social media to get the latest product and solution information

www.hikvision.com