

003 Checkpoint System

009 Radar-Assisted Speed Measuring System for Enclosed Area

O11 Smart Monitoring System

O15 Traffic Flow Detection System

018 Automatic Incident Detection System

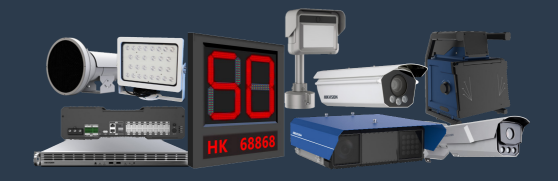
021 ITS Accessories

022 Video Parking Guidance System

O26 Entrance & Exit Management System



As city populations grow, so do car ownership and the burdens on urban traffic systems. The key objective remains keeping everyone moving safely and responsibly on the road, optimizing the use of available transportation and parking resources, and responding to traffic and security events as swiftly as possible. Hikvision's Intelligent Traffic System helps alleviate these concerns altogether. It effectively regulates traffic order by detecting and managing various road violations, such as running a red light, speeding, improper lane usage, and illegal parking. It also helps optimize traffic flow and ease gridlock by adjusting red and green light durations according to actual road conditions. An ITS guidance screen can be placed near congested areas to display alternate route information to keep traffic under control, reduce driver frustration, and relieve officers from having to manually direct traffic in dangerous conditions.





At entrances and exits, Hikvision's ANPR Cameras automatically recognize a vehicle's plate number and display it on the control center screen. The Authorized List function with barrier integration enables quick and fluid passing of registered vehicles, preventing congestion at entrances and exits and improving traffic efficiency. The Parking Guidance System combines deep learning algorithms, video monitoring, and information dissemination technologies to give drivers dynamic, real-time information about parking availability within controlled bays. The system helps drivers find the closest parking spaces available. Then, by simply entering their plate number in full or in part, the vehicle can be easily located on the floor map with the best route to it.



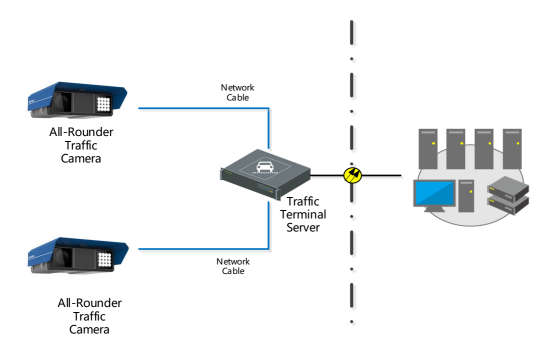
Intelligent Traffic System Checkpoint System

The checkpoint capture system is designed for applications in urban roads and expressways. When a vehicle passes by, information such as the license plate, type, color, and radar-detected speed will be collected and utilized by our professional video management platform for further applications, such as intelligent vehicle searches, for example.

Hikvision launched innovative ITS cameras for traffic speed enforcement and violation detection. The new All-Rounder Traffic Camera is engineered with an all-in-one structure, embedding video, radar and supplemental light in one module, helping traffic authorities ramp up the detection of violations with easier installation and system operation.

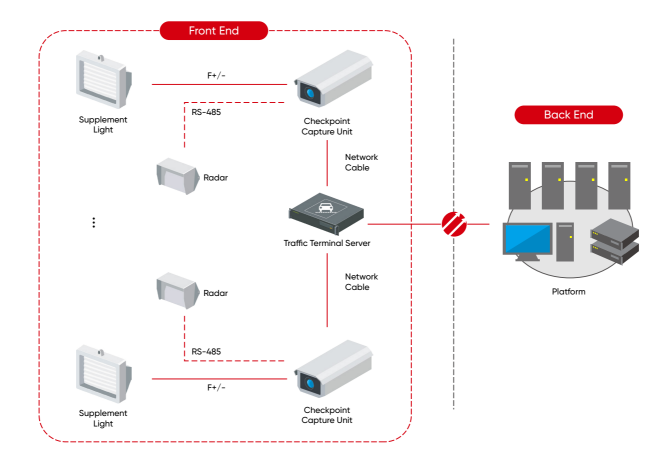
- > High quality imaging with up to 9 MP resolution (1" GMOS)
- > Excellent low-light performance
- > Efficient H.265 compression technology
- > 3D DNR technology delivers clean and sharp images
- High-precision Speed Detection Radar with a velocity range of 5 to 250 km/h
- > Supports automatic number plate recognition (ANPR)

Vehicle feature recognition: Vehicle type / color / manufacturer / number plate color recognition / no-plate vehicle capture. Violation detection: Driving on lane line, Illegal lane change, wrong-way driving, seatbelt and phone use violations. Application scenarios: Highways, tunnels, toll stations, urban roads, etc.



Front-end Subsystem Back-end Control Center Subsystem

Model	iDS-TCV507-BIR	iDS-TCV907-BIR
lmage	₹	NEW
	(Deep Learning)	(Deep Learning)
Image Sensor	2/3" GMOS	1" GMOS
Resolution Video	2464 × 2056	4096 × 2160
Compression	H.265/H.264/MJPEG	H.265/H.264/MJPEG
Lens	15-50 mm	11-40mm
Light Range	Up to 40 m	Up to 40 m
Light Beads	16	16
Wavelength	850nm	850nm
Central Frequency	24.05 to 24.25 GHz	24.05 to 24.25 GHz
Measurement Accuracy	-4 to 0 km/h	-4 to 0 km/h
Velocity Range	10 to 300 km/h	10 to 300 km/h
Tracking Target	Up to 32	Up to 32
Double Trigger	Approaching direction, leaving direction, and both	Approaching direction, leaving direction, and both
Coverage	1-2 lanes	up to 3 lanes
LPR Accuracy	> 98%	> 98%
Smart Function	Vehicle type classification, vehicle color recognition, no-plate vehicle capture, moving direction detection	Vehicle type classification, vehicle color recognition, no-plate vehicle capture, moving direction detection
Vehicle Type	Car/Van/Bus/Truck/Light Truck/SUV_MPV/ Pickup/Pedestrian/Motorcycle/Tricycle	Car/Van/Bus/Truck/Light Truck/SUV_MPV/ Pickup/Pedestrian/Motorcycle/Tricycle
Vehicle Color	Recognizable at daytime only	Recognizable at daytime only
Vehicle Manufacturer	Support	Support
Standard Protocols	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP
Driving on Lane Line Detection	Support	Support
Illegal Lane Change Detection	Support	Support
Wrong-way Driving Detection	Support	Support
Emergency Lane Occupation	Support (truck forbidden lane, emergency lane, urban bus lane)	Support (truck forbidden lane, emergency lane, urban bus lane)
Seatbelt Detection	Support (with flash light)	Support (with flash light)
Phone Call Detection	Support (with flash light)	Support (with flash light)
Frame Rate	50 Hz: 50 fps; 60 Hz: 30 fps	50 Hz: 25 fp; 60 Hz: 30 fps
Protection Level	IP65	IP65
Local Storage	TF card, up to 128 GB	TF card, up to 128 GB
Weight	Approx. 7.2 kg (15.9 lb.)	Approx. 7.2 kg (15.9 lb.)
Dimensions (W × H × D)	With package: 375 × 372 × 141 mm (14.8 × 14.6 × 5.6 inch)	With package: 375 × 372 × 141 mm (14.8 × 14.6 × 5.6 inch)
Operating Temperature	-30 °C to 70 °C (-22 °F to 158 °F)	-30 °C to 70 °C (-22 °F to 158 °F)
Humidity	95% or less, non-condensing	95% or less, non-condensing
Power	36 VDC ± 20% / 100 to 240 VAC	36 VDC ± 20% / 100 to 240 VAC



Checkpoint

Model	iDS-TCV500-BI/1550/H1	iDS-TCV900-BI/1140/H1
lmage	ARLISON	NOTE OF THE PARTY
	(Deep Learning)	(Deep Learning
Image Sensor	2/3" GMOS	1" GMOS
Resolution	2464 × 2056	4096 × 2160
Video Compression	H.265/H.264/MJPEG	H.265/H.264/MJPEG
Lens	15-50 mm	11-40mm
Light Range	Up to 30 m	Up to 27 m
Coverage	1-2 lanes	2-3 lanes
LPR Accuracy	> 98%	> 98%
Supplement Light	External strobe/flash/continuous light	External strobe/flash/continuous light
Smart Function	Vehicle type classification, vehicle color recognition, no- plate vehicle capture, moving direction detection	Vehicle type classification, vehicle color recognition, no- plate vehicle capture, moving direction detection
Vehicle Type	Car/Van/Bus/Truck/Light Truck/SUV_MPV/Pickup/ Pedestrian/Motorcycle/Tricycle	Car/Van/Bus/Truck/Light Truck/SUV_MPV/Pickup/ Pedestrian/Motorcycle/Tricycle
Vehicle Color	Recognizable at daytime only	Recognizable at daytime only
Vehicle Manufacturer	Support	Support
Standard Protocols	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP
Driving on Lane Line Detection	Support (only strobe light mode)	Support (only strobe light mode)
Illegal Lane Change Detection	Support (only strobe light mode)	Support (only strobe light mode)
Wrong-Way Driving Detection	Support	Support
Emergency Lane Occupation	Support (truck forbidden lane, emergency lane, urban bus lane)	Support (truck forbidden lane, emergency lane, urban bus lane)
Seatbelt Detection	Support (with flash light)	Support (with flash light)
Phone Call Detection	Support (with flash light)	Support (with flash light)
Capture Speed Range	5 to 250 km/h	5 to 250 km/h
Frame Rate	50 Hz: 50 fps 50 Hz: 25 fps 60 Hz: 30 fps 60 Hz: 30 fps	
Protection Level	IP66	IP66
Local Storage	TF card, up to 128 GB	TF card, up to 128 GB
Weight	6.5 ± 0.5 kg [14.3 ± 1.1 lb]	6.5 ± 0.5 kg (14.3 ± 1.1 lb)
Dimensions (W × H × D)	With package: 175.68 × 137.5 × 443.99 mm (6.92 × 5.41 × 17.48 inch)	Whith package: 175.68 × 137.5 × 443.99 mm (6.92 × 5.41 × 17.48 inch)
Operating Temperature	-40 °C to +60 °C (-40 °F to +140 °F)	-40 °C to +60 °C (-40 °F to +140 °F)
Humidity	95% or less, non-condensing	95% or less, non-condensing
Power	24 VDC ± 20% / 100 to 240 VAC	24 VDC ± 20% / 100 to 240 VAC

Traffic Server

Model	DS-TP50-16E
lmage	— — Н — Принципа
Processor	High-performance ARM A17 processor
Operation System	Embedded Linux operation system
Operation Medium	WEB
Storage	4 SATA interfaces for 4 HDDs
Capacity	Up to 6 TB capacity for each HDD
External Storage	1 eSATA interface for 1 external HDD
Reset Button	1
Indicator	4 x indicator (1 x Power Indicator, 1 x Alarm Indicator, 1 x HDD Indicator, 1 x Ready Indicator)
Network Interface	16 x 1000 M Ethernet interface, 1 x internal 10/100/1000 M self-adaptive Ethernet interface, 1 x external 10/100/1000 M self-adaptive Ethernet interface, 1 x internal 1000 M fiber interface, 1 x external 1000 M fiber interface, 1 x external 1000 M fiber interface
Alarm Input	2 relay alarm inputs
Alarm Output	2 relay alarm outputs
Power Output	One 12 VDC power output
Video	Stores videos. Storage duration depends on stream bitrate and HDD capacity.
Uploading	Automatic Network Replenishment (ANR) and manual uploading
Network	2 IP addresses of different network segment are configurable
Power Supply	Adaptor of 12 VDC/12.5 A
Dimension (W \times D \times H)	370 × 273 × 102.5 mm (14.6 × 10.7 × 4.0 inch)
Working Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Working Humidity	10% to 90%



Wave Length

2.72 kg

Weight

≥ 850 nm (Infrared)

Model	DC TD10N 1	DC TD10M 1
Model	DS-TD10N-1	DS-TD10M-1
Image		
Power Supply	9 ~12 VDC	9 -12 VDC
Central Frequency	24.15 GHz	24.15 GHz
Center Frequency Deviation	≤ ±45 MHz	≤ ±45 MHz
Antenna Beam Width	6° × 6°	35° × 16°
Working Temperature Range	-40 °C to +70 °C	-40 °C to +70 °C
Working Humidity Range	5%RH-95%RH	5%RH-95%RH
Measurement Accuracy	-4-0 km/h	-4-0 km/h
Trigger Consistency	≤±1 m	≤±1 m
Velocity Range	10-250 km/h	10-250 km/h
Direction Information	Support	Support
Double Trigger	Support vehicle front 8 rear triggering	Support vehicle front & rear triggering
Multiple Lanes	Support up to 1 lane	Support up to 3 lanes
Wi-Fi Setting	Support	Support
Capture Distance	Single lane 18-28 m	18-28 m
Communication Interface	RS485 (RS232 optional)	RS485, Wi-Fi
Dimension	$190 \times 190 \times 53$ mm (7.48 × 7.48 × 2.09 inch)	166 × 139 × 40 mm (6.54 × 5.47 × 1.57 inch)

Model	SL-1211-1I
lmage	NEW
Power Supply	AC220V±10% / 48Hz-52Hz
Wave Length	≥ 850 nm (Infrared)
Color Temperature	5500 K ± 500 K
Flash energy	200 J
Power Consumption	Average < 100 W (@ 1 flash / s), max < 300 W
Peak flash duration	1 / 30 ms
Response Time	Max. 67ms
Effective distance	16 m to 25 m
Trigger Manner	TTL level
Photosensitivity	Through photosensitivity to achieve different brightness during the day and night
Grating	Built-in grating (external grating optional); Effectively reducing light pollution
Coverage	Single lane
Operating Temperature	-25 - + 70 °C
Operating Humidity	5%-90% (40 °C), no condensation
Service Life	Σ20 Million times
Other Functions	Strobe Interval Protect
Protection Level	IP65
Weight	3.5 Kg

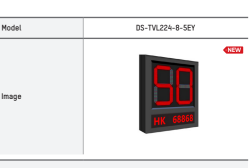
Radar-Assisted Speed Measuring System for Enclosed Area

The Radar-Assisted Speed Measuring System for Enclosed Areas can measure vehicle speeds accurately, capture passing vehicle images, and recognize vehicle features, showing the real-time speed and ANPR results on screen. It can regulate driving behaviors, reduce traffic accident rate, and guarantee pedestrians and vehicles safety. The solution also helps reduce noise pollution and swirling dust in enclosed areas such as industrial parks and office parks.

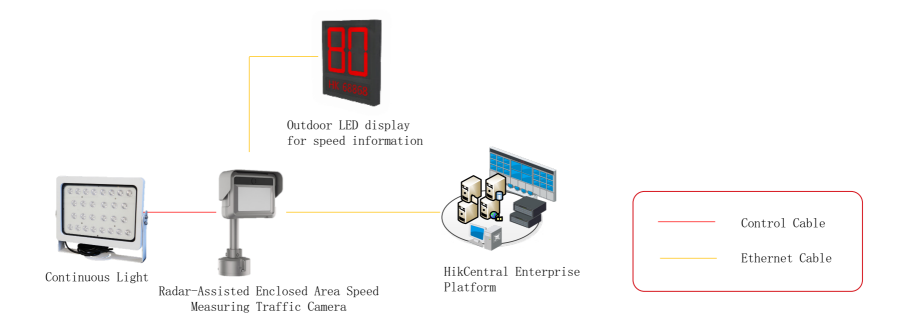
- > ANPR recognition for multiple lanes
- > Vehicle tracking for speed measurement
- > Convenient configuration & delivery
- > Real-time speed & ANPR info display
- > Multiple display modes for notification and warning
- Speeding alarms



Image Trequency Band	Model	iDS-TCS402-B/CS
Wave Length Speed Detection Range 1 to 120 km/h Cotor: 0.01 Lux @ (F1.2, AGC ON) B/W: 0.001 Lux @ (F1.2, AGC ON) B/W: 0.001 Lux @ (F1.2, AGC ON) Day/Night Switch ICR Focal Length 16mm Video Compression H.265/H.264 Max. Resolution 2712 × 1536 Video Frame Rate 25fps LPR; Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-232 interface 1, RS-232 interface 0utput Interface 1-ch level output Protection Level IP66 Operating & Storage Temperature Operating & Storage Humidity Dimensions 24 VAC ± 10% Power Consumption Video F712, AGC ON) A mm Color: 0.01 Lux @ (F1.2, AGC ON) B/W: 0.001 Lux @ (F1.	lmage	
Speed Detection Range Min. Illumination ByW: 0.001 Lux @ [F1.2, AGC ON] ByW: 0.001 Lux @ [F1	Frequency Band	77 GHz
Min. Illumination Color: 0.01 Lux @ (F1.2, AGC ON) B/W: 0.001 Lux @ (F1.2, AGC ON) B/W: 0.001 Lux @ (F1.2, AGC ON) B/W: 0.001 Lux @ (F1.2, AGC ON) ICR Focal Length I6mm Video Compression H.265/H.264 Max. Resolution 2712 × 1536 Video Frame Rate 25fps LPR: Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-485 interface 1, RS-232 interface 0utput Interface 1-ch level output Protection Level IP66 Operating & Storage Temperature Operating & Storage Yellow (95% (non-condensing)) Imensions 24 VAC ± 10% Power Consumption Coverage Able to track and detect max. 128 targets. Able to track and targets. Able to track and targets. Able to track	Wave Length	4 mm
B/W: 0.001 Lux @ (F1.2, AGC ON) Day/Night Switch ICR Focal Length 16mm Video Compression H.265/H.264 Z712 × 1536 Video Frame Rate 25fps LPR; Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-232 interface 1, RS-232 interface Output Interface 1-ch level output Protection Level Operating \$ Storage Temperature Operating \$ Storage Humidity Dimensions 24 VAC ± 10% Power Consumption Video (F1.2, AGC ON) AGC (F1.2, AGC ON) ETAIL CONSUME (F1.2, AGC ON) AGC	Speed Detection Range	1 to 120 km/h
Focal Length Video Compression H.265/H.264 Max. Resolution 2712 × 1536 Video Frame Rate 25fps LPR: Vehicle feature recognition: vehicle type classification, vehicle color recognition; vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-232 interface 0utput Interface 1-ch level output Protection Level IP66 Operating & Storage Temperature Operating & Storage Humidity Dimensions 24 VAC ± 10% Power Consumption Video Compression H.265/H.264 2712 × 1536 LPR: Vehicle feature recognition: vehicle feature recognition: vehicle color recognition: vehicle type classification, vehicle color recognition: vehicle color recognition: vehicle feature recognition: ve	Min. Illumination	
Video Compression H.265/H.264 Max. Resolution 2712 × 1536 Video Frame Rate 25fps LPR; Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, R.345 100M/1000M self-adaptive Ethernet interface 2, RS-485 interface 1, RS-485 interface 1, RS-485 interface 1-ch level output Protection Level IP66 Operating & Storage Temperature -30 °C to +70 °C (-22 °F to +158 °F) Operating & Storage Humidity 95% (non-condensing) Dimensions 226 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8 inch) Power Supply 24 VAC ± 10% Power Consumption < 15 W	Day/Night Switch	ICR
Max. Resolution 2712 × 1536 Video Frame Rate 25fps LPR; Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Mutti-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-232 interface 1, RS-232 interface Output Interface 1-ch level output Protection Level IP66 Operating \$ Storage Temperature Operating \$ Storage Humidity Dimensions 2712 × 1536 LPR; Vehicle feature recognition: vehicle type classification, vehicle color recognition: vehicle type classification, vehicle type classification, vehicle type classification, vehicle color recognition: vehicle type classification, vehicle color recognition: vehicle type classification, vehicle color recognition: vehicle type classification, vehicle color recognition: vehicle type classification, vehicle color recognition: vehicle color	Focal Length	16mm
Video Frame Rate 25fps LPR; Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-232 interface 1, RS-232 interface 1-ch level output Protection Level IP66 Operating \$Storage Temperature Operating \$ Storage Humidity Dimensions 25fps 26 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8 inch) Power Supply 24 VAC ± 10% Power Consumption 25fps ADR Vehicle feature recognition: vehicle type classification.	Video Compression	H.265/H.264
LPR: Vehicle feature recognition: vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface 1, RS-485 interface 1, RS-232 interface 1, RS-232 interface 1-ch level output Protection Level IP66 Operating & Storage Temperature Protections Storage Humidity 495% (non-condensing) Dimensions 226 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8 inch) Power Supply 24 VAC ± 10% Power Consumption	Max. Resolution	2712 × 1536
Smart Function vehicle type classification, vehicle color recognition, noplate vehicle capture, moving direction detection Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface Serial Port 1, RS-485 interface 1, RS-232 interface Output Interface 1-ch level output Protection Level IP66 Operating \$Storage Temperature -30 °C to +70 °C (-22 °F to +158 °F) Operating \$ Storage Humidity <95% (non-condensing) Dimensions 226 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8 inch) Power Supply 24 VAC ± 10% Power Consumption <15 W	Video Frame Rate	25fps
Coverage 2 lanes Multi-Target Detection Able to track and detect max. 128 targets. Network Interface 2, RJ45 100M/1000M self-adaptive Ethernet interface Serial Port 1, RS-485 interface 1, RS-232 interface Output Interface 1-ch level output Protection Level IP66 Operating & Storage 75% (non-condensing) Operating & Storage 495% (non-condensing) Dimensions 226 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8 inch) Power Supply 24 VAC ± 10% Power Consumption < 15 W	Smart Function	vehicle type classification, vehicle color recognition, no- plate vehicle capture, moving
128 targets. 128	Coverage	2 lanes
adaptive Ethernet interface	Multi-Target Detection	
1, RS-232 interface 1-ch level output Protection Level IP66 Operating SStorage Temperature -30 °C to +70 °C (-22 °F to +158 °F) Operating S Storage Humidity <95% (non-condensing)	Network Interface	
Protection Level IP66 Operating & Storage Temperature -30 °C to +70 °C (-22 °F to +158 °F) Operating & Storage Humidity <95% (non-condensing)	Serial Port	
$ \begin{array}{lll} \textbf{Operating Storage} & -30 \text{ °C to } +70 \text{ °C } [-22 \text{ °F to } +158 \\ \hline \textbf{Temperature} & \text{°F}] \\ \textbf{Operating Storage} & & & & & & \\ \textbf{Humidity} & & & & & & \\ \textbf{Dimensions} & & & & & & \\ 226 \times 206.4 \times 375.3 \text{ mm } [8.9 \times 8.1 \times 14.8 \text{ inch}] \\ \textbf{Power Supply} & & & & & & \\ \textbf{24 VAC $\pm 10\%} & & & & \\ \textbf{Power Consumption} & & & & & \\ \end{array} $	Output Interface	1-ch level output
Temperature °F Operating & Storage Humidity <95% (non-condensing) Dimensions 226 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8 inch) Power Supply 24 VAC ± 10% Power Consumption <15 W	Protection Level	IP66
Humidity 25% (non-condensing) Dimensions 226 × 206.4 × 375.3 mm [8.9 × 8.1 × 14.8 inch] Power Supply 24 VAC ± 10% Power Consumption < 15 W		
Dimensions 8.1 × 14.8 inch] Power Supply 24 VAC ± 10% Power Consumption <15 W		<95% (non-condensing)
Power Consumption < 15 W	Dimensions	
	Power Supply	24 VAC ± 10%
	Power Consumption	< 15 W



	Display for Speed
Character Standard	Number 8
Character Number	2
Color	Red, Green, Yellow
Size	Width: 641 mm, Height: 540 mm (approximately)
Display for License Plate	
Character Standard	P10
Color	Red, Green, Yellow
Size	Width: 641 mm, height: 161 mm(approximately)
Resolution	64 × 16
	Whole Display
Luminance	5,000 cd/ m²
Max. Visual Range	50m
Power Supply	100 to 240 VAC
Max. Power Consumption	200W
Materials	Aluminum plate
Dimension	Width: 740 mm, Height: 850 mm, Depth: 90 mm
Weight	25kg



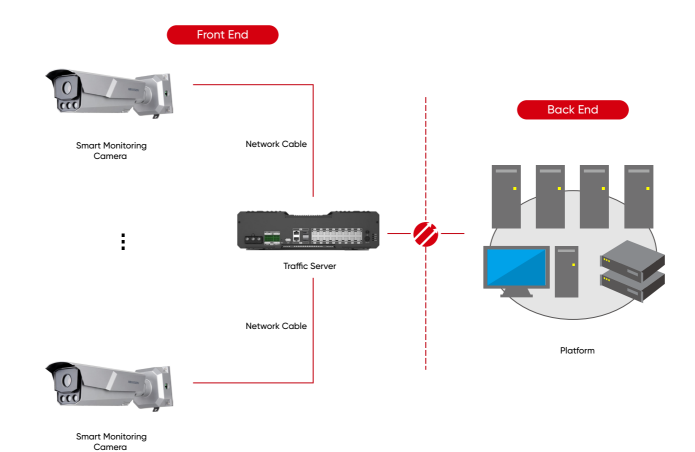


Intelligent Traffic System Smart Monitoring System

This system is easy to install and improves efficiency. It monitors large areas and supports vehicle capture and ANPR.

DarkFighter technology gives this system excellent image performance at all light levels.

- > High quality imaging with up to 4 MP resolution (1/1.8" CMOS)
- > Clear imaging against strong back light with 140 dB WDR technology
- > Excellent low-light performance with DarkFighter technology
- > Motorized vari-focal lens for easy installation and monitoring
- > Efficient H.265 compression technology
- > Smart functions: ANPR, vehicle type, vehicle color, and manufacturer recognition, no-plate vehicle capture, driving direction detection, and motorcycle capture
- > Application scenarios: tunnels, toll stations, urban roads, parking entrances



Model	iDS-TCM403-A	iDS-TCM403-AI	
lmage	Deep Learning	Deep Learning	
Focal Length	iDS-TCM403-A/3813 IDS-TCM403-A/0832: 8-32 mm	IDS-TCM403-AI/0832: 8-32 mm	
Light Range	3.8-13mm: Up to 50 m / 8-32 mm: Up to 100 m	8-32 mm: Up to 100 m	
Coverage	1-2 lanes	1-2 lanes	
Capture Speed Range	3.8-13mm, 5-80 km/h 08-32mm, 5-165km/h	5 - 165km/h	
Capture Accuracy	98%	98%	
LPR Accuracy	98%	98%	
Frame Rate	50 HZ: 2688 × 1520 @ 25 fps 60 HZ: 2688 × 1520 @ 30 fps	50 HZ: 2688 × 1520 @ 25 fps 60 HZ: 2688 × 1520 @ 30 fps	
Vehicle Type	Not support	Car/Van/Bus/Truck/Others	
Vehicle Color	Not support	Recognizable at daytime only	
Video Compression	H.265/H.264	H.265/H.264/MJPEG	
Standard Protocols	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP	
Serial Port	2 RS-485 ports, 1 RS-232 port	2 RS-485 ports, 1 RS-232 port	
By Video	Continuous video analysis with automatic vehicle detection, even without plate.	Continuous video analysis with automatic vehicle detection, even without plate.	
ANPR Camera	4 MP (1/1.8" CMOS), max.2688 × 1520	4 MP (1/1.8" CMOS), max.2688 × 1520	
Supplement Light	3 LED lights	3 LED IR lights	
Protection Level	IP67, IK10	IP67, IK10	
Storage	TF card, up to 128 GB	TF card, up to 128 GB	
Operating & Storage Temperature	-30 °C to +70 °C (-22 °F to +158 °F)	-30 °C to +70 °C (-22 °F to +158 °F)	
Operating & Storage Humidity	Humidity: 95% or less (non-condensing)	Humidity: 95% or less (non-condensing)	
Dimensions (W × H × D)	428.5 × 120 × 132.8 mm (16.87 × 4.72 × 5.23 inch)	428.5 × 120 × 132.8 mm (16.87 × 4.72 × 5.23 inch)	
Weight	3.12 ± 0.5 kg (6.88 ± 1.1 lb)	$3.12 \pm 0.5 \text{ kg } (6.88 \pm 1.1 \text{ lb})$	
Power Supply	12 VDC to 24 VDC ± 20%, PoE [802.3at, class 4]	12 VDC to 24 VDC ± 20%, PoE [802.3at, class 4]	

Traffic Server

Continuous Supplement Light

Model	DS-TP50-16E
lmage	HOT
Processor	High-performance ARM A17 processor
Operation System	Embedded Linux operation system
Storage	4 SATA interfaces for 4 HDDs
Capacity	Up to 6 TB capacity for each HDD
Reset button	1
Indicator	4 x indicator (1 x Power Indicator, 1 x Alarm Indicator, 1 x HDD Indicator, 1 x Ready Indicator)
Network Interface	I16 x 1000 M Ethernet interface, 1 x internal 10/100/1000 M self-adaptive Ethernet interface, 1 x external 10/100/1000 M self-adaptive Ethernet interface, 1 x internal 1000 M fiber interface, 1 x external 1000 M fiber interface
Alarm Input	2 relay alarm inputs
Alarm Output	2 relay alarm outputs
Video	Stores videos. Storage duration depends on stream bitrate and HDD capacity.
Uploading	Automatic Network Replenishment (ANR) and manual uploading
Network	2 IP addresses of different network segment are configurable
Power Supply	Adaptor of 12 VDC /12.5 A
Dimension (W × D × H)	370 × 273 × 102.5 mm (14.6 × 10.7 × 4.0 inch)
Working Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Working Humidity	10% to 90%

Model	DC TI 2000CI
Model	DS-TL2000CI
Image	
Light Type	IR continuous light
LED Lamp Beads	16
Color Temperature	-
Angle of Light	40°
Effective Distance	16-25 m
Response Time	≤ 20 us
Day and Night Function	Support ambient brightness detection, automatic start-up at low illumination
Brightness Control	-
Remote Control	-
Supplement Light	-
Exception Detection	-
Service Life	≥ 50000 H
Housing Material	Die-cast aluminum
Power Supply	220 VAC ±20%, 47Hz-63Hz
Consumption	Max. 36 W (Determined by control model)
Operating Temperature	-40°C to +70°C
Operating Humidity	10%-90%, no condensation
Water Proof Rating	IP66
Dimension	128 mm \times 216 mm \times 159 mm (5.04 \times 8.50 \times 6.26 inch)
Mounting Model	Support front-mounted (bracket rotation angle -90 ° to +90 °)
Weight	2.72 kg
Wave Length	≥ 850 nm (Infrared)

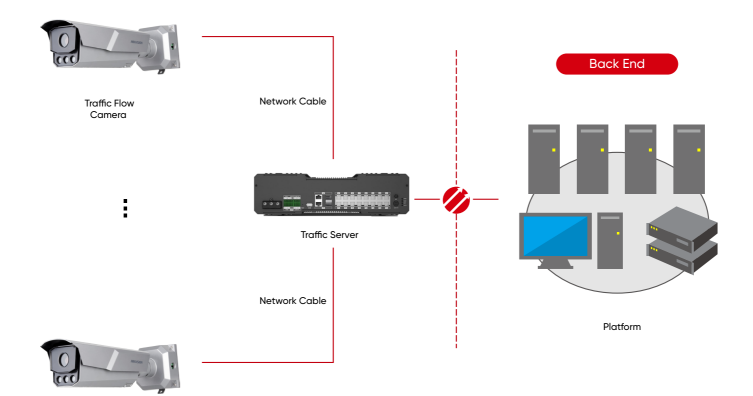


Traffic Flow Detection System

The Traffic Flow Detection System counts vehicles and provides other traffic-related data. Captured data can be displayed to drivers via traffic guidance screens, as well as for signal control, in order to best guide the traffic and alleviate congestion.

- > One camera covers 3-4 lanes of traffic flow detection and monitoring
- > Great performance at night
- > Easy to install
- > Cost-effective
- > Maximized storage space
- > Built-in 77 GHz high-frequency radar combined with 4 MP camera, covering 200 meters and supporting 2-lane ANPR with a speed deviation of -4 km/h (iDS-TCD402-CR/12)
- System features Lane Flow, Average Vehicle Speed, Lane Traffic Status (Smooth, Slow, Congested), Lane Queue Length, Congestion Level, Time Headway, Space Headway, Time Occupancy, Space Occupancy, Vehicle Type (Large, Small, Motorcycle)

Front End



Traffic Flow Camera

Traffic Flow Detection Unit

Radar-Assisted Traffic Camera

Traffic Server	
II allic scive	

Model	iDS-TCD203-A
lmage	Deep Learning
Working Distance Up	Up to 50 m
Coverage	Up to 4 lanes (3 lanes recommended for best performance)
Installation Height	6 m - 15 m
Detection (Traffic Flow)	>95%
Real-time Output	Lane Flow, Average Vehicle Speed, Lane Traffic Status (Smooth, Slow, Congested), Lane Queue Length, Congestion Level
Periodic Output	Time Headway, Space Headway, Time Occupancy, Space Occupancy, Vehicle Type (Large, Small, Motorcycle)
LED Supplement Lights	Build-in 3 LED supplement lights
Camera	2 MP (1/1.8" CMOS), max. 1920 × 1080
Frame Rate	50Hz: 1920 × 1080 @ 50 fps 60Hz: 1920 × 1080 @ 60 fps
Video Compression	H.265/H.264
Standard Protocols	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP
Serial Port	2 RS - 485 ports, 1 RS - 232 port
By Video	Continuous video analysis with automatic vehicle detection, even without plate.
Lens	8-32 mm @ F1.4, angle of view: 42.5°-13.4°
Protection Level	IP67, IK10
Storage	TF card, up to 128 GB
Operating & Storage Temperature	-30 °C to +70 °C (-22 °F to +158 °F)
Operating & Storage Humidity	5% to 95% @ +40 °C (+104 °F), non-condensing
Dimensions (W × H × D)	120 × 132.8 × 428.5 mm (4.72 × 5.23 × 16.87 inch)
Weight	3.12 ± 0.5 kg (6.88 ± 1.1 lb)
Power Supply	24 VDC

Model	iDS-TCD402-BR	
Image	Deep Learning	
Frequency Band	77 GHz	
Wave Length	4 mm	
Speed Detection Range	1 to 200 km/h	
Min. Illumination	Color: 0.01 Lux @ (F1.2, AGC 0N) B/W: 0.001 Lux @ (F1.2, AGC 0N)	
Day/Night Switch	ICR	
Focal Length	12mm	
Video Compression	H.265/H.264	
Max. Resolution	2688 × 1520	
Video Frame Rate	25fps	
Traffic Data Collection	Multiple traffic data output, including lane line, traffic flow, speed, status, queue, time headway, space headway, number of parking vehicle in area, average delay, space occupancy, time occupancy, etc. Supports real-time display of smart dynamic information.	
Detection Range	200 m coverage in range of the scene	
Multi-Target Detection	Able to track and detect max. 128 targets.	
Virtual Coil	Two virtual coils for each lane. Signal output of vehicle entering and exiting virtual coils. Positions of virtual coils are adjustable.	
Road Status	Smooth, slow, congested status detection	
Network Interface	2, RJ45 100M/1000M self-adaptive Ethernet interface	
Serial Port	1, RS-485 interface 1, RS-232 interface	
Output Interface	1-ch level output	
Protection Level	IP66	
Operating & Storage Temperature	-30 °C to +70 °C(-22 °F to +158 °F)	
Operating & Storage Humidity	<95% (non-condensing)	
Dimensions	226 × 206.4 × 375.3 mm (8.9 × 8.1 × 14.8inch)	
Power Supply	24 VAC ± 10%	
Power Consumption	< 15 W	
Weight	3 kg (6.6 lb)	

Model	DS-TP50-16E
lmage	BE MINISTER &
Processor	High-performance ARM A17 processor
Operation System	Embedded Linux operation system
Storage	4 SATA interfaces for 4 HDDs
Capacity	Up to 6 TB capacity for each HDD
Reset button	1
Indicator	4 x indicator (1 x Power Indicator, 1 x Alarm Indicator, 1 x HDD Indicator, 1 x Ready Indicator)
Network Interface	I16 x 1000 M Ethernet interface, 1 x internal 10/100/1000 M self-adaptive Ethernet interface, 1 x external 10/100/1000 M self-adaptive Ethernet interface, 1 x internal 1000 M fiber interface, 1 x external 1000 M fiber interface
Alarm Input	2 relay alarm inputs
Alarm Output	2 relay alarm outputs
Video	Stores videos. Storage duration depends on stream bitrate and HDD capacity
Uploading	Automatic Network Replenishment (ANR) and manual uploading
Network	2 IP addresses of different network segment are configurable
Power Supply	Adaptor of 12 VDC/12.5 A
Dimension (W \times D \times H)	370 × 273 × 102.5 mm (14.6 × 10.7 × 4.0 inch)
Working Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Working Humidity	10% to 90%

Automatic Incident Detection System

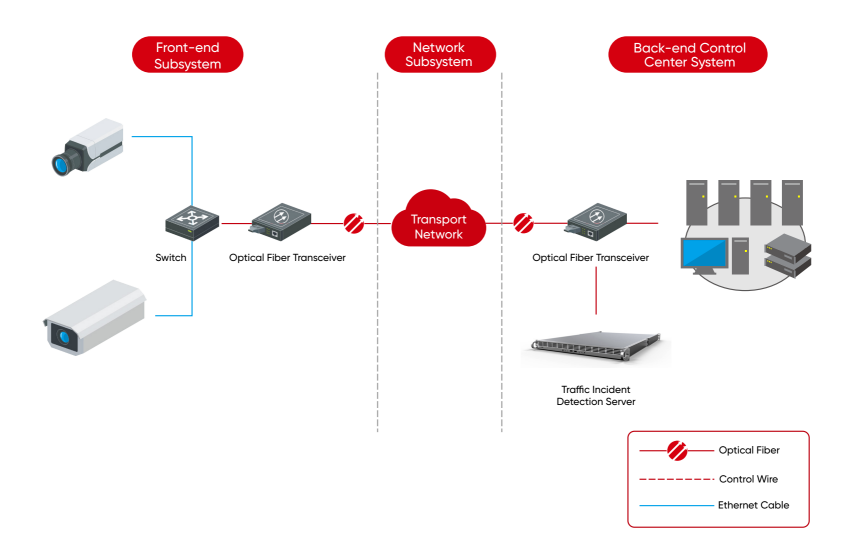
Traffic Incident Detection System is a server-based solution that provides fast incident detection and verification services to help prevent secondary accidents and other losses. Individuals on the road, such as motorists, can be warned via various message signs. Emergency services, if needed, will also be informed in time. This product can be deployed for traffic managements on accident-prone roads, tunnels, and oversize bridges.

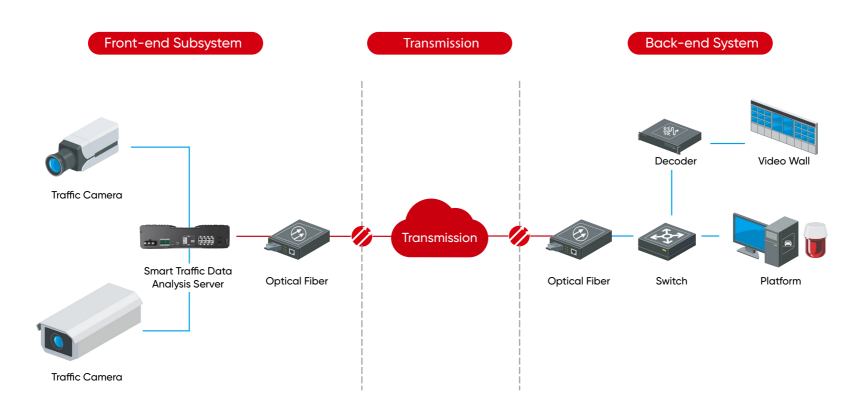
- > Deep Learning technology enables high-performance traffic incident detection
- > Simple configuration and operation sets you free from complex external operating systems
- > High-performance on simultaneous monitoring of traffic flow and traffic incident detection
- > 4- or 16-ch 4 MP traffic cameras or IPCs for video analysis
- Pedestrian, Bicycle Riding, Wrong-Way Driving, Vehicle Breakdown, Objects Dropped Down, Sudden Speed Decrease, Low Speed Driving, High Speed Driving, Illegal Parking, Driving On The Lane Line, Construction, Objects Dropped Down, Emergency Lane Occupation, Congestion, Lane Traffic Flow

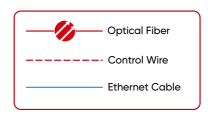


AID Server

Model	iDS-TSS300-C/04	iDS-TSS500-C/16
lmage	Deep Learning	Deep Learning
Operating Interface	WEB	VGA
HDD Storage	Up to 4 × 3.5-inch SATA HDD, 24 TB	-
Network Interface	NIC 1: 9 × Gigabit Ethernet interface, 1 × combo SFP Gigabit fiber optic interface NIC 2: 1 × Gigabit Ethernet interface, 1 × SFP Gigabit fiber optic interface	4-ch self-adaptive 10/100/1000M network interfaces
Alarm Input	2	-
Alarm Output	2	-
Video Input	Up to 4-ch 4 MP IP cameras connection	Up to 16-ch 2 MP/3 MP IP cameras connection
USB Port	1 × USB 3.0	4 × USB 3.0, 2 × USB 2.0
RS232	2	-
RS485	2	-
HDMI/VGA Port	-	1 VGA
Memory	-	2 × 4 G Memory Bank
Display Lamp	Power Indicator, alarm status indicator, HDD indicator, running status indicator	UID Lamp, Alarm Lamp, Power Lamp, Ready Lamp
Key	Power on/off, Reset	Power on/off, Reset
Power	Max. 70 W	Hot Spare, Efficient, 1+1 Redundant, 800 W
Dimension	370 mm × 273 mm × 102.5 mm (14.57 inch × 10.75 inch × 4.04 inch)	438.4 × 591 × 43.6 mm (17.3 × 23.3 × 1.7 inch)
Operating Temperature	-30 °C to 70 °C (86 °F to 158 °F)	-40 °C to 70 °C (-40 °F to +158 °F)
Operating Humidity	10% to 90%	5% to 95%
Weight	-	16 kg (35.3 lb)







ITS Accessories

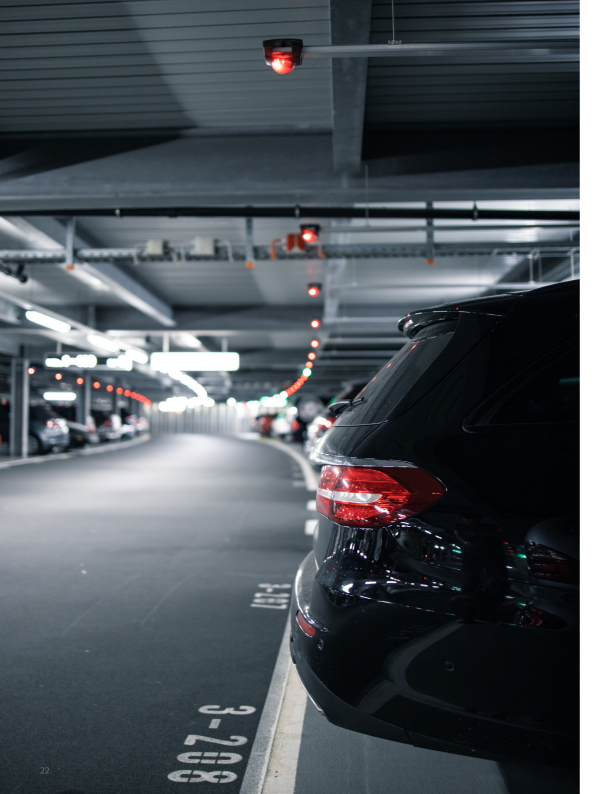
> Hoop & bracket support

• Material: Q235

Steel Hoop & Bracket

Model	Pole Mount-1275/Outdoor White	DS-1278ZJ-HWB/HG/60-300	DS-1701ZJ/HWB
lmage	TUU	TUU	
Color	Hikvision White	Hikvision White	Hikvision White
Material	SUS304	SUS304	SUS304
Weight	1500 g	1150g	2660 g
Dimensions	Main Body: 250 × 127 × 46 mm (9.84 × 5 × 1.81 inch) Steel Hoops Diameter: 67 - 127 mm (2.64 - 5 inch)	Diameter: 60-300 mm	Main Body: 403 x 200 x 130 mm (15.87 x 7.87 x 5.12 inch)

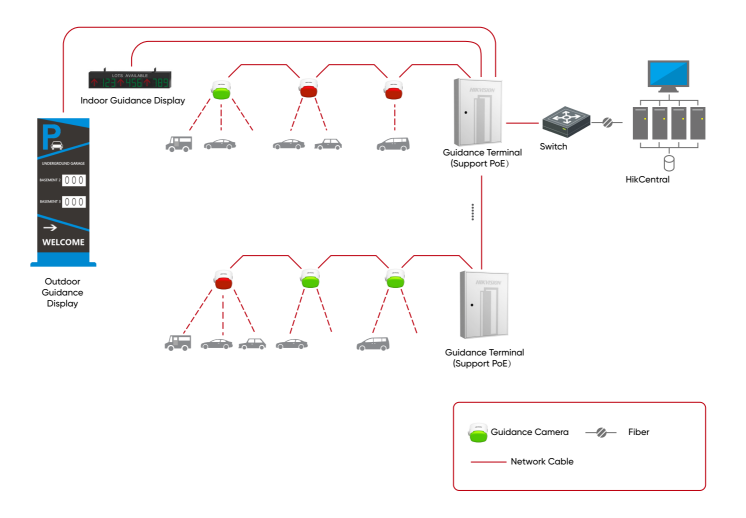




Intelligent Traffic System Video Parking Guidance System

The Video Parking Guidance Solution combines Deep Learning algorithms, video monitoring, and information dissemination technologies to give drivers dynamic, real-time information about parking availability within controlled bays. The system helps drivers find the closest parking spaces available. Then, by simply entering their plate number in full or in part, the vehicle can be easily located on the floor map as well as the shortest and best route to it. Safety and security are enhanced in large parking garages.

- > Embedded ANPR with AI
- The indicator light inside the parking guidance camera has seven configurable colors, allowing for dynamic indication of the purpose or status of the parking bay
- Up to 6 single-lens parking guidance cameras or 4 dual-lens parking guidance cameras in cascaded connection for both power and network
- > Up to 24-TB edge storage for video and images from 32 single-lens parking guidance cameras or 16 dual-lens parking guidance cameras
- 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 reconnection.
 - By integrating an LED display panel at the entrance, all available parking
- > resources and information can be easily displayed for customers.



Model	DS-TCP140-B	DS-TCP440-B	DS-TCP440-DB	DS-TCP440-BH	DS-TCP440-DBH	Model	DS-TPM400-P
Image	HOT	HOT	HOT	HOT	HIRVESTON	Image	MIKVISION
Indicator LED	In integrated mode, red, green, yello magenta colors can be connected; \$		e indicated; In separation mode, up to 3	external indicators which can indicate r	ed, green, yellow, blue, cyan and	CPU	High Performance ARM A17
Sensor	1/2.7" CMOS	1/3" CMOS	1/3" CMOS	1/1.8" CMOS	1/1.8" CMOS		digital media processor
Min. Illumination	Color: 0.0165 Lux @ (F2.0, AGC ON) B/W: 0.0092 Lux @ (F2.0, AGC ON)	Color: 0.012 Lux @ (F2.0, AGC ON) B/W: 0.00062 Lux @ (F2.0, AGC ON)	Color: 0.012 Lux @ (F2.0, AGC ON) B/W: 0.00062 Lux @ (F2.0, AGC ON)	Color: 0.000048 Lux @ (F1.6, AGC ON) B/W: 0.000022 Lux @ (F1.6, AGC	Color: 0.000048 Lux @ (F1.6, AGC ON) B/W: 0.000022 Lux @ (F1.6, AGC	Operating System Operation Interface	Embedded Linux operating system WEB
01 11	~		·	ON)	ON)	Network Video Input	Access of 16 dual cameras
Shutter Lens	1 to 1/100,000 second 2.8 mm/ 4 mm	1 to 1/100,000 second 2.8 mm / 4 mm	1 to 1/100,000 second 2.8 mm	1 to 1/100,000 second 2.8 mm/ 4 mm	1 to 1/100,000 second 2.8 mm	nothink video input	32 parking cameras
Angle Adjustment	Vertical: 0° to 30° Horizontal: -30° to 30°	Audio Input	1-ch Audio Input				
Video Compression	H.264/H.265/MJPEG	H.264/H.265/MJPEG	H.264/H.265/MJPEG	H.264/H.265/MJPEG	H.264/H.265/MJPEG	Audio Output	1-ch Audio Output
Output Bit Rate	32 Kbps to 16 Mbps	nadio odipat	1 on Addio odtpat				
Max. Resolution	1280 × 1024	2560 × 1440	2560 × 1440 × 2	2688 × 1520	2688 × 1520 × 2	Alarm Input	3-ch Alarm Input
Frame Rate	30 fps (1280 × 1024) Brightness, contrast, saturation,	30 fps (N)/25 fps (P) Brightness, contrast, saturation,	15 fps (N)/15 fps (P) Brightness, contrast, saturation,	30 fps (N)/25 fps (P) Brightness, contrast, saturation,	15 fps (N)/15 fps (P) Brightness, contrast, saturation,	, marin input	o on manning at
Image Settings	etc. can be adjusted via client or IE browser.	etc. can be adjusted via client or IE browser.	etc. can be adjusted via client or IE browser.	etc. can be adjusted via client or IE browser.	etc. can be adjusted via client or IE browser.	Alarm Output	3-ch Alarm Output
Backlight Compensation	Support; Areas can be selected.	RS485 Interface	2 RS485 Interfaces				
Storage	NAS (iSCSI optional) Local storage: guidance terminal HDD	USB Interface	1 USB2.0 Interfaces, 1 USB3.0 Interface				
Protocol	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPP0E, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, SMTP, NTP, UPnP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, SMTP, NTP, UPnP, SMMP, FTP, 802.1x, QoS, HTTPS [SIP, SRTP and IPv6 optional]	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPOE, SMTP, NTP, UPNP, SNMP, FTP, 802.1x, QoS, HTTPS (SIP, SRTP and IPv6 optional)	HDMI Interface	1 HDMI Interface 16 100M Internal Ethernet Interfaces, including 8
General Functions	Flashing filter, dual- stream, heartbeat, mirror, password protection, privacy mask, watermark, NTP time	Flashing filter, dual- stream, heartbeat, mirror, password protection, privacy mask, watermark, NTP time	Flashing filter, dual- stream, heartbeat, mirror, password protection, privacy mask, watermark, NTP time	Flashing filter, dual- stream, heartbeat, mirror, password protection, privacy mask, watermark, NTP time	Flashing filter, dual- stream, heartbeat, mirror, password protection, privacy mask, watermark, NTP time	Network Interface	HIKVISION POE Ethernet Interfaces; 4 1000M External Ethernet Interfaces
	synchronization	synchronization	synchronization	synchronization	synchronization	Optical Interface	1 Optical Interface
Communication Interface	2, RJ45 10 M/100 M self-adaptive Ethernet interface; 1, power interface; 3, external indicator interface (for -K model)	2, RJ45 10 M/100 M self-adaptive Ethernet interface; 1, power interface	2, RJ45 10 M/100 M self-adaptive Ethernet interface; 1, power interface; 3 × external indicator interface	2, RJ45 10 M/100 M self-adaptive Ethernet interface; 1, power interface; 3, external indicator interface	2, RJ45 10 M/100 M self-adaptive Ethernet interface; 1, power interface; 3, external indicator interface	Data Storage	Parking camera capture picture and video storage, support up to 6 HDDs(6 TB for each HDD)
iBeacon	Standard iBeacon protocol	Data Upload	Support data upload and				
Working Temperature	-20 °C to +50 °C (-4 °F to 122 °F)	-20 °C to +50 °C (-4 °F to 122 °F)	-20 °C to +50 °C (-4 °F to 122 °F)	-20 °C to +50 °C (-4 °F to 122 °F)	-20 °C to +50 °C (-4 °F to 122 °F)	рата ортоац	video stream transfer
Working Humidity	< 95% (no condensation)	Power Supply	220 VAC/110 VAC , Standard				
Power Supply	Hikvision PoE, or 12 to 24 VDC wide-range voltage	Hikvision PoE, or 12 to 24 VDC wide-range voltage	Hikvision PoE, or 12 to 24 VDC wide-range voltage	Hikvision PoE, or 12 to 24 VDC wide-range voltage	Hikvision PoE, or 12 to 24 VDC wide-range voltage	Power	<500 w
Consumption	6.5 W MAX	6.5 W MAX	10 W MAX	6.5 W MAX	10 W MAX	Mechanical	Dimension: 410 mm (Width)
Dimensions	170 × 120 × 104 mm (6.7 × 4.7 × 4.1 inch)	$170 \times 120 \times 104$ mm (6.7 × 4.7 × 4.1 inch)	184 × 120 × 104 mm (7.2 × 4.7 × 4.1 inch)	170 × 120 × 104 mm (6.7 × 4.7 × 4.1 inch)	184 × 120 × 104 mm (7.2 × 4.7 × 4.1 inch)	Characteristics	× 130mm (Depth) × 540 mm (Height) Working Temperature -10
Weight	500 g (1.1 lb)	Working Environment	°C-50 °C, Working Humidity 10%-90%				

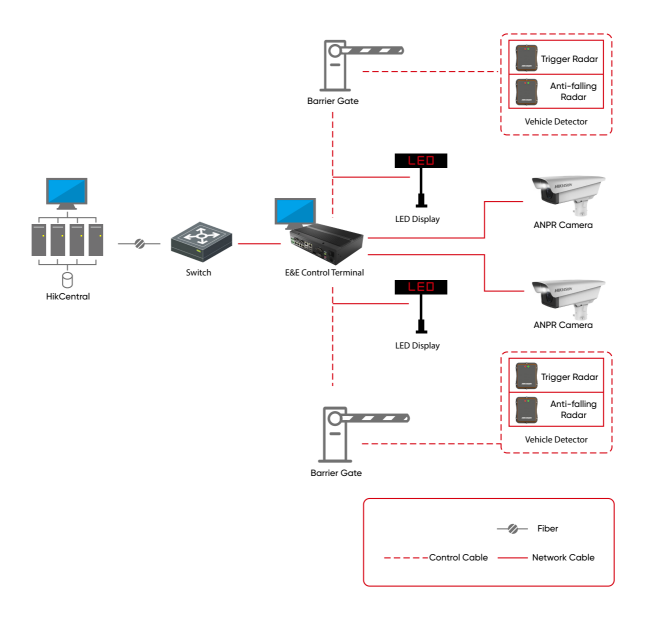
Model	DS-TVL121-3-5D	DS-TVL121-6-5D	DS-TVL121-9-5D	DS-TVL121-3-5	DS-TVL221-3-5	Model	DS-TVB200
lmage	THEW	NEW	& X ← 123 ↑ 002	123	NEW	lmage	WELCOME
Application	Indoor Parking Area	Indoor Parking Area	Indoor Parking Area	Indoor parking lot (module)	Outdoor parking lot (module)	Module Number	1-8
Power Supply	110 VAC - 220 VAC	110 VAC - 220 VAC	110 VAC - 220 VAC	110 VAC - 220 VAC	110 VAC - 220 VAC		
Power Consumption	Max. 14W	Max. 28W	Max. 50W	14 W in maximum	12W in maximum	Communication Mode	RS485, RJ45
Display Mode	Shift left, Shift up, Upward expanding, Downward expanding	Shift left, Shift up, Upward expanding, Downward expanding	Shift left, Shift up, Upward expanding, Downward expanding	Real-time display	Real-time display	Pixel Composition of Module	1R1G Dual-color
Dimension	584×224×66 mm	1133×224×66 mm	1682×224×66 mm	579 × 298 × 65 mm	550mm×255mm×65mm		
Display Screen Border	Black Aluminum Alloy Border	Black Aluminum Alloy Border	Black Aluminum Alloy Border	Black aluminum alloy frame	Black aluminium alloy frame	Module Size	320 × 160 (mm)
Display ICON	Optional Optional	Optional	Optional	Support number and arrows, variable	Support 4 numbers	Power Supply	220 VAC/110 VAC
Display Color	Red/Green/Yellow/Blue/Cyan/ Magenta/White	Red/Green/Yellow/Blue/Cyan/ Magenta/White	Red/Green/Yellow/Blue/Cyan/ Magenta/White	Red/Green/Yellow/Blue/Cyan/ Magenta/White	Red/Green/Yellow/Blue/Cyan/ Magenta/White		
Communication Mode	RS485/RJ45	RS485/RJ45	RS485/RJ45	RS485/RJ45	RS485/RJ45	Weight	75 kg
Number Display	Support 3 numbers 1 arrow display	Support 6 numbers 2 arrows display	Support 9 numbers 3 arrows display	Display 1 arrow and 3 numbers	Display 4 numbers	Dimension	700 × 3000 × 150mm (27.6 × 118.1 × 5.9 inch)



Entrance & Exit Management System

Hikvision's E&E Cameras automatically recognize a vehicle's plate number and display it on the Control Center screen. The Authorized List function with barrier integration enables fluid and quick entering and exiting of registered vehicles and can be modified easily according to requirements.

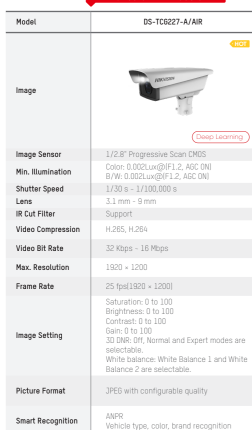
- > Embedded ANPR with Al
- > Anti-glare, high-quality images at night in spite of high beam headlights
- > Open protocol for integration
- > Easier installation
- > Robust design Free from environmental influences including light, dust, rain and snow
- > Safety sensor radar ensures the barrier remains open when a passageway is not clear



Entrance & Exit Video Unit

Entrance & Exit Controller





TCP/IP, HTTP, DHCP, DNS, RTP, RTSP, NTP,

User Authentication, Heartbeat, NTP

1-ch audio output

PoE/12 VDC

IP67, IK10

20 W

1 TF card slot, up to 128 GB

-30°C to 70°C (-22°F to 158°F)

90% or less (non-condensing)

Working Humidity

1 RJ45 10 M/100 M/1000 M Ethernet port

Model	DS-TME40X-TPC			
Image	₩ HO			
Model Distinguish	DS-TME401-TPC: Entrance controller (Ticket) DS-TME402-TPC: Exit controller (Ticket)			
Operation System	Embedded Linux operating system			
Operation Interface	WEB			
Indicator	24 V power supply indicator, 12 V power supply indicator, mainboard alarm indicator, HDD read/write indicator, mainboard running status indicator			
Analog Video Input	2-ch, SD BNC input			
Network Video Input	4-ch, IP camera input			
Audio Input	1-ch, pickup input			
Audio Output	1-ch, loudspeaker output			
Alarm Input	2-ch, alarm input			
Alarm Output	2-ch, alarm output			
Reserved Interface	1-ch, fire alarm input and alarm output			
Barrier Interface	barrier interface, including barrier control and status feedback			
Inductive Loops Input Interface	1, inductive loops input interface			
LED Interface	1, external LED interface			
Card Reader Interface	1, user card reader interface			
Vehicle Detector Interface	1, vehicle detector interface			
Wiegand Interface	2, Wiegand interface			
Loudspeaker Interface	1, loudspeaker interface			
RS-232 Interface	1, RS-232 interface			
RS-485 Interface	1, RS-485 interface			
USB Interface	N/A			
VGA Interface	N/A			
Network Interface	1, 100 M Ethernet interface			
Memory Card	N/A			
Thermal Paper Number of Ticket	Width: 58 mm, thickness o a roll of paper: ≤ 60 mm			
	Approx. 400 (related to the thickness of ticket paper)			
Display Dimension (W × H)	12.1 inch LCD, 1024 × 768			
Data Storage	260 × 204 mm (10.2 × 8.0 inch) Information storage of the passing vehicle Storage capacity: 1 GB			
Data Upload	Data upload and video stream transfer			
Power Supply	100-240 VAC, standard			
Consumption	< 150 W			
Device Dimension	500 × 170 × 1497 mm (19.7 × 6.7 × 58.9 inch)			
Working Temperature	-25 °C to +75 °C (-13 °F to +167 °F)			

10% to 90%

	Entrance & Exit Radar	
Model	DS-TMG034(Capture-trigger)	DS-TMG034(Anti-fall)
lmage	HIKVISION	HIKATSION
Transmitting Frequency (GHz)	79	79
Transmitting Power (mW)	≤ 10	≤10
Beam Width	Vertical 34°, Horizontal 12°	Vertical 12°, Horizontal 34°
Response Time (ms)	1	1
Trigger Distance (m)	6 (Programmable)	6 (Programmable)
Detection Area (m)	Horizontal width: 1.5	Horizontal width: 1
Detection Target	Vehicle	Vehicle and pedestrian
Area Vehicle Following	Distinguish following distance of vehicle: 0.5 m	N/A
Online Debugging	Serial port debugging	Serial port debugging
Online Upgrade	Serial port upgrade	Serial port upgrade
Working Voltage (VDC)	9 to 12	9 to 12
Working Current (A)	< 0.2	< 0.2
Consumption (W)	< 2	< 2
Working Temperature	-40 °C to +80 °C (-40 °F to +176 °F)	-40 °C to +80 °C (-40 °F to +176 °F)
Dimensions (L × W × H)	136.9 × 112.4 ×29 mm (5.4 × 4.4 × 1.1 inch)	136.9 × 112.4 ×29 mm (5.4 × 4.4 × 1.1 inch)
Weight	0.32 kg (0.70 lb)	0.32 kg (0.70 lb)

Entrance & Exit Radar

ΙP

Protocols

Security

Audio

Communication

Built-in LED light

Memory Card Slot

Working Humidity

Power Consumption

Power Supply

Operating Conditions Working Temperature

Model	DS-TMG510	DS-TMG511	DS-TMG513
Image	AMOUTION TO THE PARTY OF THE PA	HOT	
Material	SECC	SECC	SECC
Boom Pole Height	880 mm	880 mm	880 mm
Material Thickness	2.0 mm	2.0 mm	2.0 mm
Metal Door Thickness	1.5 mm	1.5 mm	1.5 mm
Color	Orange	Orange	Orange
Surface Protection	Outdoor powder spraying	Outdoor powder spraying	Outdoor powder spraying
Induction	Supported	Supported	Supported
IR	Supported	Supported	Supported
Controller	Rise/Fall/Stop	Rise/Fall/Stop	Rise/Fall/Stop
Working Temperature	-30 °C to +70 °C (-22 °F to +158 °F)	-30 °C to +70 °C (-22 °F to +158 °F)	-30 °C to +70 °C (-22 °F to +158 °F)
Ingress Protection	IP54	IP54	IP54
Remote Control Frequency	433 MHz	433 MHz	433 MHz
Design Life	5,000,000	5,000,000	5,000,000
Weight	60 ± 5 kg (132.3 ± 11.0 lb.)	60 ± 5 kg (132.3 ± 11.0 lb.)	60 ± 5 kg (132.3 ± 11.0 lb.)
Package Dimension	1,243 \times 563 \times 438 mm (48.9 \times 22.2 \times 17.2 inch)	1,243 × 563 × 438 mm (48.9 × 22.2 × 17.2 inch)	$1,243 \times 563 \times 438$ mm [48.9 × 22.2 × 17.2 inch]
Power Supply	230 VAC	230 VAC	230 VAC
Consumption	300 W	300 W	300 W
Rising Speed	2 m: 0.6 s 3 m: 0.9 s 4 m: 1.5 s	1.5 s	3 s
Falling Speed	2 m: 2 s 3 m: 3 s 4 m: 3.5 s	3.5 s	6 s
Max. Boom Pole Length	2/3/4 m	4(2+2) m	4 m
Туре	Straight boom pole	Curved boom pole	Fence boom pole
Electric Current	1.5 A	1.5 A	1.5 A

Model	ESP-L1300-R117	ESP-L1000/1300-R117	ESP-L2500-X1300-R117
Image			
Height	1.3 m	1.3 m	2.5 m
Color	Hikvision White	Hikvision White	Hikvision White
Material	wQ235	Q235	0235
Weight	8350 g	9480 g	14350 g
Dimension	Diameter: 60 mm	Diameter: 60 mm	Diameter: 60 mm

Model	DS-TPE100	DS-TPE104
lmage		Built-in PMS software
Interfaces	4-ch 10/100 Mbps Ethernet interfaces, 2-ch 1000 Mbps Ethernet interfaces, 4-ch USB2.0 interfaces, 2-ch I/O input, 4-ch relays outputs, 1-ch V6A output interface, 1-ch reserved SATA interface, 1-ch audio interface	2-ch RS-232 Interfaces, 2 x RS- 485Interfaces, 4-ch USB 3.0 Interfaces, 5-ch 100 Mpbs/1000 Mpbs Self-Adaptive Interfaces, supporting connecting with switch, 1-ch Independent 100 Mpbs/1000Mpbs Self-Adaptive Interface, support network isolation
Operation System	Windows 10	Windows 10
PMS Software Function	N/A	Barrier gate control, parking fee calculation based on different rules, passing vehicle information collection, black & white list management, available parking lots counting and so on
Connection	Number of Cameras: Maximum 4	Number of Cameras: Maximum 4
Memory	Memory: 4 GB	Memory: 4 GB
Storage	HDD: 2 T / 4 T	HDD: 2 T
Working Temperature	-10°C to +70°C (14°F to 158°F)	-20°C to +70°C (-4°F to 158°F)

Model	DS-TVL224-4-5Y
lmage	WELCOME
Working Voltage	220 VAC±10%, 50Hz 110 VAC±10%, 60Hz
LED Brightness	1200 cd
LED Angle	110°
Frame Material	Iron Frame Spraying Plastic(Dark armored glass for display part)
Installation Method	Hoop on the back
Speaker Specification	4010W
Protection Grade	IP65
Dot Pitch	P4.75
Fundamental Color	1 Red 1 Green
Downward Communication Methods	RJ45/RS485
Display Method	Instant, Left Shift, Up Forward, etc.
Character Display	GB2312 Character Set, 16 * 16 Lattice Chinese Characters
485 Communication Rate	RS485: 57600 bps
Communication Distance	RS485: 1200 m, RJ45: 120 m
Power Consumption	Max 50 W, Average 30 W
Display Size	304 mm (Width) × 304 mm (Height)
Dimension	$364 \times 484 \times \ 60$ mm [14.33 \times 19.06 \times 2.36 inch]

PRODUCT QUICK GUIDE INTELLIGENT TRAFFIC SYSTEM

Hikvision Europe

Dirk Storklaan 3 2132 PX Hoofddorp The Netherlands T +31 23 5542770 info.eu@hikvision.com

Hikvision Germany

Werner-Heisenberg Str. 2b 63263 Neu-Isenburg, Germany T +49 69 401507290 sales.dach@hikvision.com

Hikvision France

6 rue Paul Cézanne, 93360 Neuilly-Plaisance France T +33 (0)1 85330450 info.fr@hikvision.com

Hikvision Romania

Splaiul Independentei street 291-293, Riverside Tower, 12th floor, 6th district, Bucharest, Romania T +31235542770/988 marketing.ro@hikvision.com

Hikvision Poland

Business Garden, Budynek B3 ul. Żwirki i Wigury 16B, 02-092 Warszawa T +48 4600150 info.pl@hikvision.com

Hikvision Benelux

Neringenweg 44, 3001 Leuven, Belgium T +31 23 5542770 info.bnl@hikvision.com

Hikvision Czech

BETA Building, Vyskocilova 1481/4, Prague 4 Czech Republic T +42 29 6182640 info.cz@hikvision.com

Hikvision Hungary

Budapest, Reichl Kálmán u. 8, 1031, Hungary T +36 1 323 7650 info.hu@hikvision.com







