



iDS-TCV5(9)07-BIR High Performance All-Rounder Traffic Camera



DeepinView



- 5 MP (2/3" GMOS), 2464 × 2056 @ 50 fps
- 9 MP (1" GMOS), 4096 × 2160 @ 25 fps
- Color: 0.001 Lux @ (F1.4, AGC ON)
- H.265, H.264, MJPEG
- 60 dB SNR
- 3D DNR
- Alarm I/O
- One RS-485 interface
- Two defined streams
- Built-in Micro SD/TF card, up to 128 GB

- License plate recognition
- · Vehicle type recognition
- Vehicle color recognition
- · Vehicle manufacturer recognition
- Supports speed detection with built-in 24 GHz radar
- Built-in IR light with 16 beads
- IP65
- Over 98% detection sensitivity
- Over 98% LPR accuracy
- Supports side mounting with convenient installation and debug

ALL COUNTRY / TOUS PAYS











Superiority

- Dedicated camera for ANPR
 - > HD resolution
 - Integrated IR
 - Professional shutter speed control
- Built-in ANPR engine, equipped with deep-learning algorithm
- Built-in radar, supporting speed detection
- Multiple detection and recognition
 - ➤ Vehicle type recognition
 - ➤ Vehicle color recognition
 - Vehicle manufacturer recognition
 - > Radar speed detection
 - Driving on lane line detection
 - > Illegal lane change detection
 - Wrong-way driving detection
 - Seatbelt status detection
 - Phone call detection

Application

- Vehicle control
- Traffic monitoring
- Toll collection
- Security
- Speed detection

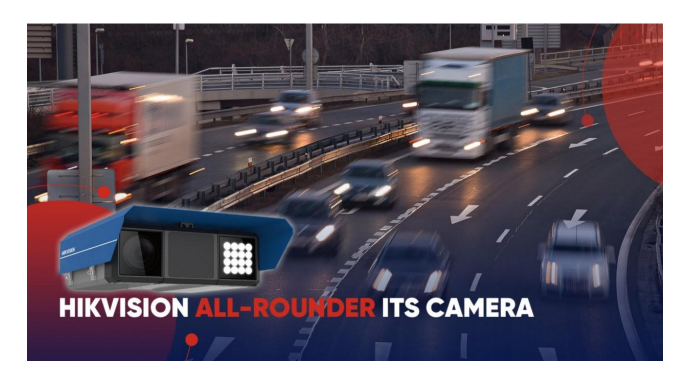
Scenarios

- Highway
- Tunnel
- Toll station
- Urban road











Specification

Camera	iDS-TCV507-BIR	iDS-TCV907-BIR		
Image Sensor	5 MP (2/3" GMOS)	9 MP (1" GMOS)		
Min. Illumination	Color: 0.001 Lux @ (F1.4, AGC ON), 0.0005 Lu	ıx with IR		
Shutter Speed	50 to 20,000 μs			
Day & Night	IR cut filter			
Digital Noise Reduction	2D/3D DNR			
SNR	60 dB			
Lens				
Focal Length	15 to 50 mm	11 to 40 mm		
Aperture	F1.4-C	F1.6-25		
Focus	Manual			
	CS-Mount	CS-Mount		
FOV	Horizontal: 42.7° to 13.7°	Horizontal: 62° to 23.6°		
	Vertical: 23.4° to 7.6°	Vertical: 32.2° to 12.2°		
IR Light				
Light Beads	16			
IR Range	Up to 40 m	Up to 40 m		
Wavelength	850 nm	[FF 15 - 5		
Radar				
Central Frequency	24.05 to 24.25 GHz			
Antenna Beam Width	35° × 16°			
Measurement Accuracy	-4 to 0 km/h			
Trigger Consistency	≤±1 m			
Velocity Range	10 to 300 km/h			
Double Trigger	Approaching direction, leaving direction, and both			
Multiple Lanes	Up to 2 lanes Up to 3 lanes			
Tracking Target	Up to 32			
Compression Standard				
Video Compression	Main stream: H.265/H.264/MJPEG Sub-stream: H.265/H.264/MJPEG			
H.264 Type	Baseline profile/Main profile/High profile			
H.265 Type	Baseline profile/Main profile/High profile			
Video Bit Rate	32 Kbps to 16 Mbps			
Smart Feature				
Recognition	License plate recognition			
Coverage	Up to 2 lanes	Up to 3 lanes		
Trigger Mode	External I/O trigger/Radar trigger/Video trigger			
Supplement Light Type	External strobe/flash/continuous light			
Smart Function	Vehicle type classification, color identification, no-plate vehicle capture, vehicle driving direction detection			
Road Traffic and Vehicle Detection				

	Middle East:		
Country/Region	The United Arab Emirates (Abu Dhabi, Ajman, Dubai, Fujairah, Ras Al Khaimah, Sharjah		
	and Umm Al Quwain), Qatar, Iran, Iraq, Egypt, Jordan, Kuwait, Saudi Arabia, Pakistan,		
	Oman, Lebanon, Bahrain		
	Africa:		
	Nigeria, Kenya, Ivory Coast , South Africa, Tanzania, Mauritius, Morocco, Tunisia, Sierra		
	Leone, Zambia, Ghana, Zimbabwe, Uganda, Angola, Ethiopia, Senegal, Algeria		
	Asia-Pacific:		
	Australia, New Zealand, Indonesia, Malaysia, Singapore, South Korea, Thailand, Vietnam,		
	the Philippines, Hong Kong, Macao, Taiwan, Burma, India, Mongolia, Cambodia, Laos,		
	Bangladesh		
	America:		
	The United States of America, Canada, Argentina, Chile, Paraguay, Uruguay, El Salvador,		
	Bolivia, Colombia, Brazil, Ecuador, Peru, Mexico, Panama, Costa Rica, Trinidad and		
	Tobago, the Dominican Republic, Guatemala		
	Europe:		
	Turkey, Croatia, Slovakia, Czech Republic, Bulgaria, the Republic of North Macedonia,		
	Hungary, Greece, Poland, France, Netherlands, Switzerland, Spain, the UK, Ireland,		
	Germany, Italy, Austria, Israel, Palestinian State, Belgium, Luxembourg, Albania, Kosovo		
	Russian-Speaking Regions:		
	Azerbaijan, Belarus, Kazakhstan, Lithuania, Georgia, Estonia, Latvia, Russia, Ukraine, Moldova, Uzbekistan, Kyrgyzstan, Armenia		
	Capture rate > 98%		
Accuracy	Vehicle moving direction recognition accuracy > 98% LPR accuracy > 98%		
(Under recommended	Mistaken capture rate < 2%		
installation and lighting conditions)	European and Russian-Speaking Regions:		
	LPR accuracy > 98%		
	Country/Region recognition accuracy > 95%		
No License Plate Detection	Supported		
Motorcycle LPR	Supported		
Vehicle Type	Car/Van/Bus/Truck/Light Truck/SUV/MPV/Pickup/Pedestrian/Motorcycle/Tricycle		
Vehicle Color	Red, yellow, green, blue, pink, purple, cyan, brown, white, grey, silvery, dark grey, black Recognizable at daytime only		
Vehicle Manufacturer	84 manufacturers: Hyundai, Toyota, KIA, Honda, Volkswagen, Benz, Nissan, Ford, Isuzu, BMW, Chevrolet, Mitsubishi, Renault, Opel, Suzuki, Skoda, Daewoo, Audi, Mazda, GAC HINO, Peugeot, SsangYong, Citroen, Fiat, Scania, MAN, Volvo, Lexus, Seat, Land Rover, Daihatsu, Dongwo, Subaru, Iveco, MINI, JEEP, Porsche, Chery, Dodge, Chrysler, Acura, Alfa Romeo, Great Wall, Infiniti, Smart, Saic Maxus, JAC, Jaguar, GMC, Lincoln, JMC, SAAB, FAW, Yutong, Guangzhou Yunbao, Joylong, Geely, Cadillac, JBC, An'kai, Haima, Foton, King Long, Dongfeng, Geely-Emgrand, Perodua, UD, BYD, Renault Samsung, Proton, HICOM, Malaysia_Unknown 1, Hyundai-Rohens, SsangYong-Old Version, Equus-Old Version, CNHTC, Rolls-Royce, Beiben Truck, Haval, Hino, Kia-Borrego, Chang'an, Alfa, FORO		
License Plate Color Recognition	Customized to support		
Driving on Lane Line Detection	Supported (Only for strobe light mode)		
Illegal Lane Change Detection	Supported (Only for strobe light mode)		
Wrong-Way Driving Detection	Supported		
Emergency Lane Occupation Seatbelt Detection	Supported (truck forbidden lane, emergency lane, urban bus lane) Supported (with flash supplement light SL-1211-1I)		

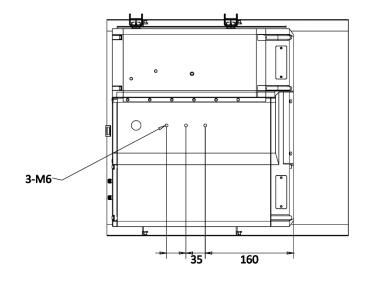
Phone Call Detection	Supported (with flash supplement light SL-12	Supported (with flash supplement light SL-1211-1I)	
Capture Speed Range	10 to 300 km/h	10 to 300 km/h	
Image			
Max. Resolution	2464 × 2056	4096 × 2160	
Main Stream	50 Hz: 50 fps (2448 × 2048, 2464 × 2056, 2048 × 1536, 1920 × 1080) 60 Hz: 30 fps(2448 × 2048, 2464 × 2056, 2048 × 1536, 1920 × 1080)	50 Hz: 25 fps (4096 × 2160, 1920 × 1080, 1280 × 720) 60 Hz: 30 fps (4096 × 2160, 1920 × 1080, 1280 × 720)	
Sub-Stream	1920 × 1080, 1280 × 720, 704 × 576, 352 × 288	1920 × 1080, 704 × 576	
Image Enhancement	BLC, HLC, 3D DNR		
Image Settings	Rotate mode, saturation, brightness, contrast, sharpness, AGC, and white balance are adjustable by client software or web browser.	Saturation, brightness, contrast, sharpness, AGC, and white balance are adjustable by client software or web browser.	
SVC	H.264 and H.265 encoding		
Day/Night Switch	Auto/Scheduled/Triggered by alarm in		
Picture Overlay	Logo picture can be overlaid on video with 12	Logo picture can be overlaid on video with 128 × 128 24-bit bmp format.	
Network			
Network Storage	Micro SD/TF card (128 GB), local storage and	Micro SD/TF card (128 GB), local storage and CVR, NVR, ANR	
Alarm Trigger	<u> </u>	HDD error, network disconnected, IP address conflicted, vehicle detector exception, traffic	
Protocols	TCP/IP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, IPv6, UDP		
Security Measures		Password protection, HTTPS encryption, digest authentication for HTTP/HTTPS	
General Function	One-key reset, three streams, heartbeat, password protection, watermark		
API	ISAPI, SDK		
Simultaneous Live View	Up to 6 channels		
User/Host	Up to 32 users 3 user levels: administrator, operator, and user		
Client	iVMS-4200 (Only for live view and LPR information search), Hik-Central Master, Hik-Central Pro		
Web Browser	IE8 to IE11, plug-in free live view supported		
Interface			
Communication Interface	1 RJ45 10M/100M/1000M self-adaptive Ethernet interface 1 RS-485 interface		
Alarm	6 output interfaces		
On-Board storage	Built-in micro SD/TF card, up to 128 GB		
GPS	Optional Optional		
Temperature Sensor	Optional		
General			
Firmware Version	V4.3.2	V4.3.2	
Operating System	Linux	-	
Working Temperature	-30 °C to 70 °C (-22 °F to 158 °F)		
Working Humidity	95% or less (non-condensing)		
Power Supply	100 to 240 VAC (with power adapter, by default) 36 VDC ± 20% (without power adapter)		
Protection Level	IP65		
Heater	Supported		
Material	Aluminum alloy		
Dimension	With package: 375 × 372 × 141 mm (14.8 × 14.6 × 5.6 inch)		
Weight		Approx. 7.2 kg (15.9 lb.)	
Power Consumption	< 70 W		
· · · · · · · · · · · · · · · · · · ·	ctable entires. It does not make that all stroams of		

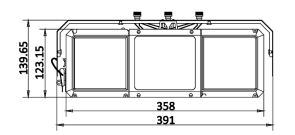
^{*} Listed resolutions are only selectable options. It does not mean that all streams can work at their maximum resolution at the same time.

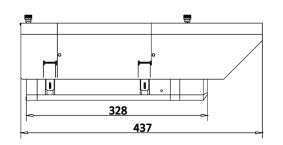


Dimension

Available Model iDS-TCV507-BIR/1550, iDS-TCV907-BIR/1140







Unit: mm

Accessory

