

iDS-TCV3(9)00-A(6)E **High Performance ANPR Camera**

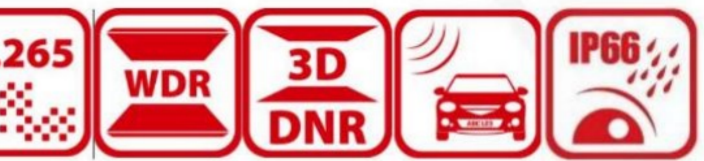












DeepinView

- 3 MP (1/1.8" GMOS), 2064 × 1544@ 60 fps
- 9 MP (1" GMOS), 4096 × 2160@ 30 fps
- Color: 0.001 Lux @ (F1.4, AGC ON)
- H.265, H.264, MJPEG
- 60 dB SNR
- 3D DNR
- Alarm I/O
- 3 RS-485 interfaces

- Two defined streams
- Built-in microSD/TF card, up to 128 GB
- License plate recognition
- **IP66**
- Larger than 99% for detection sensitivity
- Larger than 97% for LPR accuracy



www.hikvision.com



Superiority

- Dedicated camera for ANPR
 - HD resolution
 - Professional shutter speed control
- Built-in ANPR engine, equipped with deep learning algorithm
- Multiple detection and recognition
 - Vehicle type recognition
 - Vehicle color recognition
 - Vehicle manufacturer
 - Radar speed detection
 - Driving on Lane Line Detection
 - Illegal Lane Change Detection
 - Wrong-way driving detection
 - Seatbelt Detection
 - Phone Call Detection

Application

- Vehicle control
- Traffic monitoring
- Toll collection
- Security

Scenarios

- Highway
- Tunnel
- Toll station
- Urban road









Specification

Camera	iDS-TCV300-A6E	iDS-TCV900-AE	
Image Sensor	3 MP (1/1.8" GMOS)	9 MP (1" GMOS)	
Min. Illumination	Color: 0.001 Lux @ (F1.4, AGC ON)		
Shutter Speed	50 us-20000 us	50 us-40000 us	
Digital Noise Reduction	2D/3D DNR		
SNR	60 dB		
Lens			
Focal length	11 mm-40 mm	25 mm	
Aperture	F1.4		
Focus	Manual		
	CS-mount	CS-mount	
	Horizontal field: 35°-10°	Horizontal field: 31°,	
FOV	Vertical field: 27°-7°	Vertical field: 16.9°	
	C-mount (with adapter ring)		
Supplement Light		3 LED strobe supplement lights, angle: 40° Light supplement for license plate up to 30 m far away	
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 prof	Baseline profile/Main profile/High profile	
Video Bit Rate	32 Kbps to 16 Mbps		
Audio Compression	No		
Audio Bit Rate	No		
Smart Feature			
Recognition	License plate recognition		
Coverage	1 lane	2-3 lanes	
Trigger Mode	External I/O trigger/Radar trigger/Video	External I/O trigger/Radar trigger/Video trigger	
Supplement Light Type	External strobe/flash/continuous light	External strobe/flash/continuous light	
Smart Function	Vehicle type classification, color identification detection	Vehicle type classification, color identification, no-plate vehicle capture, vehicle driving direction detection	
Road Traffic and Vehicle Detection	on		
	Mid-East:		
	United Arab Emirates (Abu Dhabi, Fuchaiha, Dubai, Cape Haima, Ozhman, Sharjah, Umgavan),		
	Qatar, Iran, Iraq, Egypt, Jordan, Kuwait, Saudi Arabia, Pakistan, Oman, Lebanon, Bahrain		
	Africa:		
	Nigeria, Kenya, Cote d'Ivoire, South Africa, Tanzania, Mauritius, Morocco, Tunisia, Sierra		
Country/Region	Leone, Zambia, Ghana, Zimbabwe, Uganda, Angola, Ethiopia, Senegal, Algeria		
	Asia-Pacific:		
	Australia, New Zealand, Indonesia, Malaysia, Singapore, South Korea, Thailand, Vietnam,		
	Philippines, Hong Kong, Macao, Taiwan, Burma, India, Mongolia, Cambodia, Laos, Bangladesh		
	America:		
	America		



	United States of America, Canada, Argentina, Chile, Paraguay, Uruguay, El Salvador, Bolivia,		
	Colombia, Brazil, Ecuador, Peru, Mexico, Pana	ma, Costa Rica, Trinidad and Tobago,	
	Dominican, Guatemala		
	Europe:		
	Turkey, Croatia, Slovakia, Czech Republic, Bulgaria, Macedonia, Hungary, Greece, Poland,		
	France, Netherlands, Switzerland, Spain, Britain, Ireland, Germany, Italy, Austria, Israel,		
	Palestine, Belgium, Luxembourg		
	Russian-Speaking Regions:		
	Azerbaijan, Belarus, Kazakhstan, Lithuania, Georgia, Estonia, Latvia, Russian Federation, Ukraine, Moldova, Uzbekistan, Kyrgyzstan, Armenia, Albania, Kosovo		
	Capture rate > 98%		
Accuracy	Vehicle moving direction recognition accuracy > 98.5%		
(Under recommended	LPR accuracy > 98% Mistaken capture rate < 2%		
installation and lighting	European and Russian-Speaking Regions:		
conditions)	LPR accuracy > 98%		
	Country/Region recognition accuracy > 95%		
No License Plate Detection	Supported		
Motorcycle LPR	Supported		
Vehicle Type	Car/Van/Bus/Truck/Others		
Vehicle Color	Red, yellow(including orange), green, blue, purple, brown, white, grey(including silver), black		
Vehicle Manufacturer	65 manufacturers: HYUNDAI, TOYOTA, KIA, HONDA, VOLKSWAGEN, BENZ, NISSAN, FORD, ISUZU, BMW, CHEVROLET, MITSUBISHI, RENAULT, OPEL, SUZUKI, SKODA, DAEWOO, AUDI, MAZDA, HINO, PEUGEOT, SSANG YONG, CITROEN, FIAT, SCANIA, MAN, VOLVO, LEXUS, SEAT, LAND ROVER, DAIHATSU, UD TRUCKS, SUBARU, IVECO, MINI, JEEP, PORSCHE, CHERY, DODGE, CHRYSLER, ACURA, ALFA ROMEO, GREAT WALL, INFINITY, SMART, SAIC MAXUS, JAC, JAGUAR, JMC, LINCOLN, JMC, SAAB, FAW, YUTONG, LWE, JOYLONG, GEELY, CADILLAC, JINBEI, ANKAI, HAIMA, FOTON, KING LONG, DONGFENG, EMGRAND		
License Plate Color Recognition	Customized to support		
Driving on Lane Line Detection	Supported (only strobe light mode)		
Illegal Lane Change Detection	Supported (only strobe light mode)		
Wrong-way Driving Detection	Supported		
Emergency Lane Occupation	Supported (truck forbidden lane, emergency lane, urban bus lane)		
Seatbelt Detection	Supported (with flash supplement light SL-1211-2)		
Phone Call Detection	Supported (with flash supplement light SL-1211-2)		
Capture Speed Range	5 to 250 km/h		
Image			
Max. Resolution	2064 × 1544	4096 × 2160	
Main Stream	× 1080)	50 Hz: 25 fps (4096 × 2160, 1920 × 1080P, 1280 720)	
IVIAIII SCIEAIII	60 Hz: 60 fps (2064 × 1544, 2048 × 1536, 1920 × 1080)	60 Hz: 30 fps (4096 × 2160, 1920 × 1080P, 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 clien software or web browser.	
Video Compression	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 128 × 128 24-bit bmp format.	
Network		
Network Storage	microSD/TF card (128 GB), local storage and CVR, NVR, ANR	
Alarm Trigger	HDD Error, network disconnected, IP address conflicted, vehicle detector exception, traffic light detector exception	
Protocols	TCP/IP, HTTP, HTTPS, FTP, DNS, DDNS, RTP, RTSP, RTCP, NTP, UPnP, IPv6, UDP	
Security Measures	Password protection, HTTPS encryption, digest authentication for HTTP/HTTPS, digest authentication for ONVIF (Version 2.1)	
General Function	One-key reset, three streams, heartbeat, password protection, watermark	
API	ONVIF (Version 2.1, PROFILE S, PROFILE G), ISAPI, SDK	
Simultaneous Live View	Up to 20 channels	
User/Host	Up to 32 users 3 user levels: administrator, operator and user	
Client	iVMS-8600, iVMS-4200 (Only for video live view and LPR information search)	
Web Browser	IE8-IE11, plug-in free live view supported	
Interface		
Audio	No	
Communication Interface	2 RJ45 10M/100M/1000M self-adaptive Ethernet interfaces 3 RS-485 interfaces (half duplex, HIKVISION) 1 RS-232 interface	
Alarm	4 input interfaces, 6 output interfaces	
On-board Storage	Built-in microSD/TF card, up to 128 GB	
BNC	CVBS analog output (4CIF resolution), internal	
Reset Button	Supported	
USB Interface	1 USB 2.0 interface	
GPS	Optional	
General		
Firmware Version	V4.3.1	
Operating System	Linux	
Certifications	CE, FCC, RoHS	
Operating Conditions	Temperature: -40 °C to +60 °C (-40 °F to +140 °F) Humidity: 95% or less (non-condensing)	
Power Supply	24 VDC ± 20%/100 to 240 VAC	
Protection Level	IP66	
Heater	Supported	
Material	Aluminum alloy	
Dimensions	With package: 175.68 × 137.5 × 443.99 mm	
Weight	Camera: approx. 6.5 ± 0.5 kg (14.3 ± 1.1 lb)	
Power Consumption	< 30 W	

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

ราคา : 120,000 บาท