

DHI-ITC435-RF1F-IR

4MP IR AI Enforcement Camera



- Impressive image quality: Adopts ultra starlight CMOS image sensor with high sensitivity, high SNR, and excellent WDR, providing lifelike images 24/7.
- Complete intelligence: High-performance CPU processor helps extract and analyze vehicle meta data, providing vehicle feature details for business decision-making.
- Multiple scenarios: Ideal for multiple traffic scenarios with the functions of road conditions monitoring, traffic flow statistics, and event detection. Supports IR mode at night for reduced light pollution.
- High-level protection: Integrated design with low power consumption, built-in lightning protection module, and IP66 protection grade, suitable for various harsh environments.

System Overview

This 4MP IR AI enforcement camera is designed with high-sensitivity sensor and high-performance AI processor, and it also integrates deep learning algorithm to read and analyze vehicle meta data in real time, make statistics of traffic flow, detect events and violations, ensuring traffic safety. It supports IR mode at night for reduced light pollution.

Functions

Intelligent traffic monitoring

Traffic violations capturing, passing vehicle records, traffic data collection, event detection, and more.

Various video compression standards

 $\mathsf{H.265},\,\mathsf{H.264M},\,\mathsf{H.264H},\,\mathsf{H.264B},\,\mathsf{and}\,\,\mathsf{MJPEG}.$

Wide dynamic range

Adopts industry-leading WDR technology to obtain clear and detailed information even in the conditions of strong brightness contrast. Clear videos can be captured in high-brightness environments, backlight shadows, and bright and dark areas under strong light sources.

High-level protection

IP66 high-level protection.

Scene

The camera is ideal for intelligent traffic management and safe city businesses with its capacities of traffic violations capturing, passing vehicle records, traffic data collection, event detection, and more.



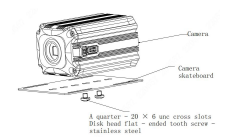
Technical Specification		Intelligence	
Basic		Target Detection	Motor vehicles;non-motor vehicles;pedestrians
Image Sensor	1/1.2" CMOS	Face Detection	Face cutout of driver and front-seat passenger of motor vehicles, and non-motor vehicle driver
Shutter Mode Electronic Shutter Speed	Single shutter/Holographic double shutter 1/25 s-1/100000 s (manual/auto)	License Plate Recognition	Adopts self-developed algorithm to recognize license plates combining numbers and letters
Exposure Mode	Full auto, customized auto, customized	Vehicle Type Recognition	Vehicle head: Coach bus, medium bus, SUV, MPV, pickup,heavy truck, medium truck, car, van, and light truck
Iris Control	Fixed iris/manual iris/auto iris/P iris		Vehicle tail: SUV, car, van, coach bus, pickup, cargo truck,mini truck, tank truck, and mixer truck
Image Resolution Video Resolution	2688 × 1520 (OSD black strip excluded) 4M (2688×1520) /1080P (1920×1080) /UXGA (1600×1200) /720P (1280×720) /D1(704×576)/CIF(352×288)	Vehicle Color Recognition	White, pink, black, red, yellow, gray, blue, green, purple brown, silver gray (color cannot be recognized in I mode during nighttime)
Video Frame Rate	Maximum 25fps; main stream (2688 × 1520@25fps), sub stream (1600× 1200@25fps)	Motor Vehicle Violation Capture	Overspeed, underspeed, wrong-way driving, illegal land change
Video Bit Rate	H.264: 32kbps-32767kbps H.265: 32kbps-32767kbps MJPE6: 512kbps-32767kbps	Non-motor Vehicle Violation Capture	Overloading, not wearing a helmet
Video Compression	H.265/H.264M/H.264H/H.264B/MJPEG	Traffic Flow Detection	Statistics of vehicle flow, average speed, vehicle type, lane occupancy, average time headway, average queue length, road status, and more; statistics can be exported in Excel
Picture Encoding Format WDR	JPEG 90 dB	Traffic Event Detection	Parking violations of motor vehicles, wrong-way driving
White Balance	Auto/outdoor/manual/local white balance/natural light/ street light		and traffic congestion Motor vehicle: License plate, vehicle type, vehicle color license plate color, vehicle logo, and more (color canno be recognized in IR mode during nighttime) Non-motor vehicle: Type (two-wheelers, three-wheelers) color, wearing a helmet or not, passenger (1, 2, 3, or more passengers)
Noise Reduction	2DNR/3DNR	Video Metadata	
HLC	Yes		
Bad Pixel Correction	Yes	Port	
Edge Enhancement	Yes	Camera Interface	CS
Function			1,DC automatic aperture or P-IRIS automatic aperture
Composite Image	Supports composing 1, 2, 3, or 4 pictures	Aperture Control Interface	lens
Trigger Mode	Video detection/radar/coil	Network	1 RJ-45 Ethernet port, 10/100/1000M network transmission
OSD Overlay	Motor vehicles: Time, location (video channel location), lane (number, direction), plate (number and color), speed, Length (coil mode), vehicle color, vehicle logo, vehicle type Non-motor vehicles: Helmet, passenger overloading	USB	1,USB 3.0 interface
		Storage RS-485	supports maximum 256GB TF card local storage sused to connect signal detector, vehicle detector,
Storage	FTP, TF card (maximum 256GB@Class10)	113 403	regular light, etc 2 ports. G T R for serial debugging, and G T1 R1 for
Alarm Event	Storage full, storage error, external alarm, no storage card, license plate blaoklist, illegal access, network disconnection, and IP conflict	RS-232	connecting to radar
Automatic Network Replenishment (ANR)	Platform, FTP (TF card is required)	Audio Input Audio output	1
Image Tampering Prevention	Yes. Watermark and verification are available for videos and pictures		
Time Synchronization	Yes. NTP	Alarm Output	2 channels. 1 for relay, and 1 for optocoupler
Gesture Detection	Built-in electronic gyroscope, supporting the detection of attitude abnormalities and alarm	Alarm Input	3 channels
Security	Authorized username and password, MAC address binding, HTTPS encryption, and network access control		
Drawing Detection Line	Supports automatically drawing detection lines		
Auto Registration	Yes		
Close Function	Supports GB 35114-A class functions		

General

Power Supply	DC12V±10% voltage output, ≤ 1.5A current output
Power Consumption	≤ 18W(Lower lamp power consumption ≤10W)
Operating Temperature	-40°C to +65°C (-40°F to +149°F)
Operating Humidity	10%–90%
Protection Grade	IP66
Dimensions	512.0mm×104.2mm×130.0mm (20.15" × 4.10" × 5.11") (L × W ×H)
Net Weight	3.8kg
Gross Weight	5.5kg
Installation	Supports installation with universal mounting bracket
Illuminator Number	3 illuminators
Lens	Built-in 20 mm–70 mm motorized vari-focal lens

Ordering Information			
Туре	Model	Description	
4MP Camera	DHI-ITC435-RF1F-IR	4MP IR AI Enforcement Camera	
Accessory	8018	3-dimensional universal mounting bracket, needs to be purchased separately	

Installation



Dimensions (mm[inch])













