

DHI-ITC952-AU3F-IRL8ZF1640

9MP All-in-one IR Al Enforcement Camera



- · GS-CMOS image sensor.
- · 4096 × 2820@50fps.
- · Video compression standards: H.265/H.264M/H.264H/H.264B/MJPEG.
- · Integrated design, IP66.
- 850 nm IR illumination.

System Overview

The camera impresses people with its high-performance AI processor, traffic-specific high frame rate GS-CMOS image sensor, and deep learning algorithms. The IR LED illuminators help supplement light when the camera capture license plates, without using external flashing light or strobe, significantly reducing light pollution.

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

Functions

Reduced light pollution

The IR illuminators help supplement light when the camera capture license plates, without using external flashing light or strobe, significantly reducing light pollution.

Ultra-high frame rate

Uses traffic-specific high-performance GS-CMOS image sensor with 50fps ultra-high frame rate, high signal-to-noise ratio and wide dynamic range, displaying realistic video images day and night.

Video metadata

High-performance AI processor and deep learning algorithms allow the camera to detect and extract detailed information of motor and non-motor vehicles, providing reliable data source for business decisionmaking.

Applicable to various road scenes

Ideal for use in both ANPR and E-Police modes, capable of capturing more than ten kinds of traffic violations, and supports traffic information collection and event detection, suitable for various road scenarios.

Multi-dimensional data sensing

This is realized through GPS/BeiDou positioning.

Safe and reliable performance

Integrated design, built-in lightning protection module, IP66 protection grade, and wide temperature and voltage ranges, applicable to use in all-weather conditions.

Technical Specification			Intelligence	
Image Processing			Target Detection	Motor vehicle, non-motor vehicle
Image Sensor	1" GS-CMOS		Face Detection	Detects driver and front-seat passenger of motor vehicle and non-motor vehicle driver; extracts face image
Shutter Mode	Single shutter / double shutters / three shutters		Vehicle Plate Recognition	Recognizes license plates in Russian
Electronic Shutter Speed	1/50 s-1/100000 s (auto/manual)	Vehicle Type Recognition	Vehicle head mode: Coach bus, minibus, SUV, MPV, pickup, heavy truck, medium truck, van, light truck Vehicle tail mode: SUV, car, van, coach bus, pickup, cargo truck, mini truck, tank truck, mixer truck	
Exposure Mode	Full auto/customized range/customized			
Iris Control	Fixed iris/manual iris/auto iris/P iris		White, pink, black, red, yellow, gray, blue, green, amber,	
Image Resolution	4096 × 2820 (OSD black strip excluded)		Vehicle Color Recognition	purple, brown, silver gray (color recognition is not supported during nighttime)
Video Resolution	(4096 × 2820)/QFHD (3840 × 2160)/1080P (1920 × 1080)/UXGA (1600 × 1200)/720P (1280 × 720)	Motor Vehicle Violation	ANPR mode: Wrong-way driving, overspeed, underspeed, disobey lane direction sign, cross white solid line, cross yellow solid line, illegal lane change, video speed measurement	
Video Frame Rate	Maximum 50 fps; main stream (4096 \times 2820@25 fps), sub stream (1600 \times 1200@25 fps)	Snapshot		
Video Bit Rate	H.264: 32 kbps—32768 kbps H.265: 32 kbps—32768 kbps MJPEG: 512 kbps—32768 kbps		Non-motor Vehicle Violation Snapshot	Captures traffic violations including carrying passenger, not wearing helmet, wrong-way driving, and occupying motorway
Video Compression	H.265/H.264M/H.264H/H.264B/MJPEG		Traffic Flow Detection	Statistics of vehicle flow, queue length, average speed, lane occupancy, and more; statistics can be exported in Excel
Picture Encoding Format	JPEG		Traffic Event Detection	Detects illegal parking and wrong-way driving of motor
WDR	64dB		name Event Detection	vehicles and traffic congestion
White Balance	Auto/home/office/night/custom color temperature	Video Metadata	Motor vehicle: License plate, vehicle type, vehicle color, license plate color, vehicle logo, and more (color recognition is not supported during nighttime) Non-motor vehicle: Type (two-wheelers, three-wheelers), carrying passenger or not, wearing a helmet or not, and color	
Noise Reduction	2DNR/3DNR			
Day/Night	Supports ICR auto switch: IR cut-off filter (IRCF) with polarizing filter is used during daytime, and IR will not be filtered during nighttime	Port		
HLC (Highlight Compensation)	Yes		Iris Control	1, connects to auto iris or P iris
Bad Pixel Correction	Yes		Focus Control	connects to motorized vari-focal lens
Edge Enhancement	Yes		Frequency Source Sync	supports synchronizing the camera with mains
Illuminator Number	8 illuminators (850nm IR illuminators, brightness adjustable)		Frequency Source Sync	electricity
Illumination Distance	50 m (164.04 ft)		Peripheral Light	7, optocoupler signal output (can be configured as flashing light or LED strobe sync output interface, frequency adjustable)
Function			Network	2 RJ-45 Ethernet ports, 10/100/1000M network
Composite Image	Supports composing 1, 2, 3, or 4 pictures		USB	transmission
Trigger Mode	Video detection/radar/coil		GPS	2 USB 3.0 ports 1 GPS/BeiDou port
OSD Overlay	Time, location (video channel location), lane (number, direction), and plate number			
Storage	FTP, TF card (maximum 256GB@Class10)		Storage	supports maximum 256GB TF card local storage connects to signal detector, vehicle detector, flashing
	Storage full, storage error, external alarm, no storage		RS-485	light, continuous light, and more
Alarm Event	card, license plate blacklist, abnormal device attitude, illegal access, network disconnection, and IP conflict		RS-232	4 RS-232 ports. 3 for radar connection, and 1 for serial port debugging
Automatic Network Replenishment (ANR)	Platform, FTP		I/O	4, capture signal input of I/O trigger, sharing with alarm in port $$
Image Tampering Prevention	Yes. Watermark and verification are available for videos and pictures		Alarm Input	4, share with I/O port
Positioning Function	GPS/BeiDou		Alarm Output	2, AO1 relay output and AO2 optocoupler output, can be configured as alarm output or wiper output as needed
Time Synchronization	NTP/GPS/BeiDou		Audio In	1, 3.5 mm (0.14") jack
Security	Authorized username and password, MAC address binding, HTTPS encryption, and network access control		Audio Out	1, 3.5 mm (0.14") jack
Auto Registration	Yes		Power Output	12V DC±10% voltage output, ≤1.5A current output

General

Lens	16 mm–40 mm IR lens		
Power Supply	100V AC-240V AC (50Hz/60Hz)		
Power Consumption	≤20W		
Operating Temperature	-40 °C to +65 °C (-40 °F to +149 °F)		
Operating Humidity	10%–90%		
Protection Grade	IP66		
Dimensions	554.0 mm × 204.2 mm × 209.6 mm (21.81" × 8.04" × 8.25") (L × W × H)		
Net Weight	4.6 kg (10.14 lb)		
Gross Weight	6.6 kg (14.55 lb)		
Installation	Universal joint installation		
Power Adapter	Standard		

Ordering Information Type Part Number Description AI Enforcement Camera DHI-ITC952-AU3F-IRL8ZF1640 9MP all-in-one IR AI enforcement camera Accessory 8018 3-dimensional universal mounting bracket, needs to be purchased separately. Brackets required = number of cameras + number of flashing lights

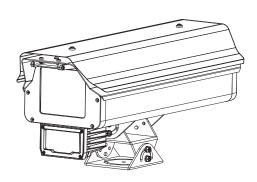
Accessories

Optional:



8018
3-dimensional universal mounting bracket, needs to be purchased separately. Brackets required = number of cameras + number of flashing lights

Installation



Dimensions (mm[inch])

