

# DHI-ITC952-SU2F-PQE-C1R1-IRL7ZF1640

9MP All-in-one IR Al Traffic Camera



- GS-CMOS image sensor.
- 4096 × 2160@50 fps.
- Video compression standards: H.265, H.264M, H.264H and MJPEG.
- · A camera, illuminator, radar and more combined in one.
- 730 nm IR illumination.

## **System Overview**

With its high-performance AI processor, 9MP All-in-one IR AI Traffic Camera delivers high quality images even in the toughest weather conditions. For monitoring, it uses deep learning algorithms and GS-CMOS image sensors with a wide dynamic range and a high frame rate, making it ideal for traffic scenarios. The IR illuminators supplement light when the camera captures license plates without using the external flashing light or strobe, significantly reducing light pollution. A radar is also built into the device, allowing it to measure vehicle speed and sense data from a wide range of perspectives.

#### **Functions**

#### **Reduced Light Pollution**

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

#### **Ultra-high Frame Rate**

Uses high performance GS-CMOS image sensors with a wide dynamic range, a high frame rate of 50 fps, and a high signal-to-noise ratio, displaying realistic video images in the day and night. This makes it ideal for traffic scenarios.

### Video Metadata

Deep learning algorithms and a high-performance AI processor allow the camera to detect and extract metadata on motor vehicles and nonmotor vehicles, providing a reliable data source that can be used in making effective decisions.

### **Applicable to Various Road Scenes**

Ideal for scenarios where license plate recognition is needed, the camera is capable of capturing more than 10 different types of traffic violations, and supports traffic information collection and event detection.

## **Multi-dimensional Data Sensing**

GPS positioning is supported, and used in time synchronization. A radar is also built into the device, allowing it to measure vehicle speed and sense data from a wide range of perspectives.

#### Safe and Reliable Performance

Built to withstand the toughest conditions, this camera functions in a wide temperature and voltage range. It allowing its camera, illuminator, radar and the other components integrated into its design to be secure. Feel safe using it in all-weather types.

#### Scene

The camera is ideal for use in intelligent traffic management and for smart city businesses. It is capable of detecting traffic violations, capturing license plates, generating passing vehicle records, collecting traffic data, and detecting events.

Technical Specification		ANPR	Adopts developed algorithms to recognize license plate numbers and letters
Camera			
Image Sensor	1" GS-CMOS	Vehicle Type Recognition	Vehicle head: SUV, Large bus, sedan, light truck, pickup, heavy truck, medium truck, van, medium bus, MPV Vehicle tail: SUV, large bus, sedan, light truck, pickup, heavy truck, medium truck, van
Shutter Mode	Single shutter; Double shutter; Three shutters		
Electronic Shutter Speed	Auto/Manual 1/50 s-1/100,000 s	Vehicle Color Recognition	White, pink, black, red, yellow, gray, blue, green, orange, purple, brown, and silver gray (color recognition is not
Noise Reduction	3D NR	Accuracy	supported during the nighttime)
S/N	48 dB	(under recommended installation and lighting conditions)  Vehicle logo	Capture rate > 99%; LPR accuracy > 98%  Vehicle head mode: Acura, Alfaromeo, Ashokleyland, Astonmartin, Audi, Baic, Bently, Benz, BMW, Buick, BYD, Cadillac, Chery, Chevrolet, Chrysler, Citroen, Dacia, Daihatsu, Datsun, Dodge, DS, Ferrari, Fiat, Force, Ford, Foton, Geely, GMC, Greatwall, Hino, Honda, Hyundai, Infiniti, Isuzu, Iveco, Jac, Jaguar, Jeep, Kia, Kinglong, Land, Lexus, Lifan, Lincoln, Mahindra, MAN, Maserati, Mazda, Mercury, MG, Mini, Mitsubishi, Nissan, Opel, Peugeot, Porsche, Renault, Rollsroyce, Saab, Scania, Seat, Skoda, Smart, Subaru, Suzuki, Tata, Tesla, Toyota, UD,
WDR	90 dB		
Minimum intensity	0.001 lux		
Day/Night	Supports ICR auto switch: IR cut-off filter (IRCF) with the polarizing filter is used during the daytime, and switches to the IR transmitting filter at night		
Illuminator			
Illuminator Number	16		
IR	730 nm		Volkswagen, Volvo
Illumination Distance	23 m–50 m (75.46 ft–164.04 ft) (adjustable brightness)		ANPR mode: Wrong-way driving, overspeed, driving slow, crossing the solid white line, crossing the solid yellow line, illegal lane change, not wearing seatbelt, calling while driving, smoking while driving E-Police mode: Running a red light, wrong-way driving, crossing the solid white line, crossing the solid yellow line, disobeying the direction arrow, illegal left turn, illegal right turn, illegal U-turn (not supported by sidemounted cameras), and crossing the stop line
IR Covered lane	3 lanes	Motor Vehicle Violation	
radar		Snapshot	
Central Frequency	24.05–24.25 GHz		
Measurement Accuracy	±2 km/h	Motorcycle vehicle Violation Capture	Captures traffic violations including carrying passenger, not wearing helmet, and wrong-way driving
Speed Measurement Range	5–300 km/h	Traffic Flow Detection	Generates statistics on vehicle flow, queue length, average speed, lane occupancy, and more
Tracking Target	Up to 64	Traffic Event	Detects parking violations of motor vehicles, wrong-way driving, and traffic congestion
Lens		Video	unving, and traine congestion
Lens Type	Motorized vari-focal	Video Compression	H.265; H.264M; H.264H; MJPEG
Focal Length	16 mm-40 mm	video compression	4096 × 2160; QFHD (3840 × 2160); 1080p (1920 × 1080);
Max. Aperture	F1.5	Video Resolution	UXGA (1600 × 1200); 720p (1280 × 720)
Aperture Type	P iris	Video Frame Rate	50 Hz: Maximum 50 fps; default main stream (4096 × 2160@25 fps), sub stream (1600 × 1200@25 fps) 60 Hz: Maximum 30 fps; default main stream (4096 ×
Field of View	Horizontal: 20.8°–46.4° Vertical: 11.1°–25.4° Diagonal: 23.4°–51.7°		2824@15 fps), sub stream (1600 × 1200@15 fps) H.264: 32 kbps-32767 kbps
Function		Video Bit Rate	H.265: 32 kbps–32767 kbps MJPEG: 512 kbps–32767 kbps
Trigger Mode	Video trigger/Radar trigger	Bit Rate Control	CBR; VBR
OSD Overlay	Time, location, lane (number/direction), plate (number/	White Balance	Auto/night/custom color temperature
·	color), and more.	Edge Enhancement	Yes
Alarm Event	Storage full, storage error, external alarm, no storage card, license plate blocklist, abnormal device attitude, illegal access, network disconnection, and IP conflict	HLC	Yes
Automatic Network Replenishment (ANR)	Platform, FTP (TF card is required)	BLC  Bad Pixel Correction	Yes
Auto Registration	Yes		
Intelligence		Gain Scope	0–100
<u> </u>	Motor vehicle: motorcycle	Image	
Target Detection	Motor vehicle; motorcycle  Detects the driver and front-seat passenger of motor	Composite Image	Supports combining up to 4 images into a composite image
Face Detection	vehicles, and motorcycle drivers; extracts face images	Image Resolution	4096 (H) $\times$ 2160 (V) (OSD black background is not calculated in the pixels)

Image Encoding Format	JPEG
Image Tampering Prevention	Watermark and verification are available for videos and images
Network	
Network Port	$1 \times \text{RJ-45}$ Ethernet port, $10/100/1000 \text{ M}$ network transmission
SDK and API	Yes
Security	Authorized username and password, MAC address binding, HTTPS encryption, and network access control
Protocol	IPv4; IPv6; HTTP; TCP; IP; UDP; NTP; DHCP
Interoperability	ONVIF (Profile S/Profile G/Profile T)
Browser	Microsoft Edge IE: IE9–IE11 Chrome: Chrome 41 and earlier Firefox: Firefox 49 and earlier For Win 10 users, run the browser as administrator
Positioning	GPS
Time Synchronization	NTP; GPS
Port	
Frequency Source Sync	1, supports synchronizing the camera with the mains electricity
Peripheral Light	5, optocoupler signal output (can be configured as flashing light or LED strobe sync output port, frequence adjustable)
RS-485	1, connects to devices such as signal detector, strobe, and more
Alarm Output	1 (can be configured as an alarm output port)
Alarm In	1
General	
Power Supply	100–240 VAC, 50 Hz/60 Hz
Power Consumption	≤40 W
Operating Temperature	-40 °C to +65 °C (-40 °F to +149 °F)
Storage Temperature	-40 °C to +70 °C (-40 °F to +154 °F)
Operating Humidity	10%-90% (RH)
Storage Humidity	10%-90% (RH)
Product Dimensions	435.4 mm × 416.0 mm × 173.8 mm (17.14" × 16.38" × 6.84") (L × W × H)
Net Weight	9.2 kg (20.28 lb)
Gross Weight	14.2 kg (31.31 lb)
Installation	Center mount; Side mount

Ordering Information				
Туре	Model	Description		
AI Enforcement Camera	DHI-ITC952- SU2F-PQE-C1R1- IRL7ZF1640	9MP all-in-one IR Al Traffic camera		
Accessories	PFA150	Pole Mount Bracket (purchase separately)		
(Optional)	3012	Wall Mount Bracket (purchase separately)		

# Accessories

# Optional:





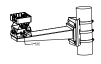
PFA150 Pole Mount Bracket (purchase separately)

3012 Wall Mount Bracket (purchase separately)





















# Dimensions (mm[inch])

