

# DHI-ITC431-RW1F-L

4MP 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 metadata, 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.
- High-level protection: Integrated design with low power consumption, built-in lightning protection module, and IP67 protection grade, suitable for various harsh environments.

#### **System Overview**

This 4MP 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 metadata in real time, make statistics of traffic flow, detect events and violations, ensuring traffic safety.

#### **Functions**

#### Intelligent traffic monitoring

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

#### Various video compression standards

H.265, H.264M, H.264H, H.264B, and 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**

IP67 high-level protection.

#### Multiple modes of power supply

Supports PoE and 12V DC/36V DC power output, meeting power supply needs of different customers.

#### 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	
System			Target Detection	Motor vehicles and non-motor vehicles
Main Processor	High-performance embedded processor		Face Detection	Face cutout of driver and front-seat passenger of motor vehicles, and non-motor vehicle driver
Basic			License Plate Recognition	Adopts self-developed algorithm to recognize license plates combining numbers and letters
Image Sensor	1/1.8" CMOS			Vehicle head: Coach bus, medium bus, SUV, MPV, pickup,
Shutter Mode	Single shutter	Vehicle Type Recognition	heavy truck, medium truck, car, van, and light truck Vehicle tail: SUV, car, van, coach bus, pickup, cargo truck,	
Electronic Shutter Speed	1/25 s-1/100000 s (manual/auto)			mini truck, tank truck, and mixer truck
Exposure Mode	Full auto, customized auto, customized		Vehicle Color Recognition	White, pink, black, red, yellow, gray, blue, green, amber, purple, brown, silver gray
Iris Control	Fixed iris/manual iris/auto iris/P iris		Motor Vehicle Violation Capture	Overspeed, underspeed, wrong-way driving, illegal lane change
Image Resolution	2688 × 1520 (OSD black strip excluded)		Non-motor Vehicle	
Video Resolution	4M (2688 × 1520)/1080P (1920 × 1080)/UXGA (1600 × 1200)/720P (1280 × 720)/D1 (704 × 576)/CIF (352 × 288)		Violation Capture	Overloading, not wearing a helmet
Video Frame Rate	Maximum 25fps; main stream (2688 × 1520@25fps), sub stream (1600 × 1200@25fps)	)	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
Video Bit Rate	H.264: 32kbps—32767kbps H.265: 32kbps—32767kbps MJPEG: 512kbps—32767kbps		Traffic Event Detection	Parking violations of motor vehicles, wrong-way driving, and traffic congestion
Video Compression	H.265/H.264M/H.264H/H.264B/MJPEG			Motor vehicle: License plate, vehicle type, vehicle color, license plate color, vehicle logo, and more Non-motor vehicle: Type (two-wheelers, three-wheelers),
Picture Encoding Format	JPEG		Video Metadata	
WDR	90 dB		color, wearing a helmet or not, passenger (1, 2, 3, or more passengers)	
White Balance	Auto/outdoor/manual/local white balance/natural light/ street light		Port	
Noise Reduction	2DNR/3DNR		Network	1 RJ-45 Ethernet port, 10/100/1000M network transmission
HLC	Yes		Storage	1, supports maximum 256GB TF card local storage
Bad Pixel Correction	Yes		RS-485	1, connecting to devices such as radar
Edge Enhancement	Yes			2 ports. G T R for serial debugging, and G T1 R1 for
Illuminator Number	4 illuminators (3500K LED illuminator, brightness adjustable)		RS-232	connecting to radar
Function			Alarm Input	3 channels
Composite Image	Supports composing 1, 2, 3, or 4 pictures		Alarm Output	2 channels. 1 for relay, and 1 for optocoupler
Trigger Mode	Video detection/radar		Audio Input	1
rrigger Wode	Motor vehicles: Time, location (video channel location),		Audio output	1
OSD Overlay	lane (number, direction), plate (number and color), speed, region, vehicle color, vehicle logo, vehicle type		General	
	Non-motor vehicles: Helmet, passenger overloading		Power Supply	12V DC, 36V DC, PoE
Storage	FTP, TF card (maximum 256GB@Class10)		Power Consumption	≤8W
Alarm Event	Storage full, storage error, external alarm, no storage card, license plate blocklist, illegal access, network disconnection, and IP conflict		Operating Temperature	-40°C to +65°C (-40°F to +149°F)
Automatic Network	Platform, FTP (TF card is required)		Operating Humidity	10%–90%
Replenishment (ANR)	Yes. Watermark and verification are available for videos		Protection Grade	IP67
Image Tampering Prevention	and pictures		Dimensions	466.4 mm × 135.8 mm × 134.1 mm (18.36" × 5.35" × 5.28") (L × W × H)
Time Synchronization	Yes. NTP		Net Weight	2.8 kg (6.17 lb)
Security	Authorized username and password, MAC address binding, HTTPS encryption, and network access control		Gross Weight	4.5 kg (9.92 lb)
Drawing Detection Line	Supports automatically drawing detection lines		Certifications	CE, FCC, UL
Auto Registration	Yes			

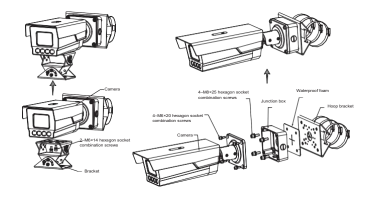
## DHI-ITC431-RW1F-L

Installation	Supports installation with universal mounting bracket, or side-mounted on pole with mounting bracket		
Lens	Built-in 10 mm–40 mm motorized vari-focal lens		
Max Speed that the Camera Detects	120km/h		
Vehicle Recognition	Vehicle recognition rate ≥95%		

Ordering Information					
Туре	Model	Description			
4MP Camera	DHI-ITC431-RW1F-L	4MP AI Enforcement Camera			
Accessory	8018	3-dimensional universal mounting bracket, needs to be purchased separately			
	PFA150	Mounting bracket, needs to be			

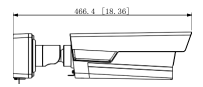
purchased separately

## Installation



# Dimensions (mm[inch])





## DHI-ITC431-RW1F-L

Rev 001.001

 $\mathbb O$  2020 Dahua. All rights reserved. Design and specifications are subject to change without notice. Pictures in the document are for reference only, and the actual product shall prevail.