

# DHI-ITC431-RW1F-IRL8

4 MP AI Enforcement Camera



The DHI-ITC431-RW1F-IRL8 is a powerful series that features license plate recognition, and has a recording resolution of 4 MP at 25 frames per second with a 1/1.8" starlight CMOS sensor.

#### System Overview

Highly intuitive, the 4 MP AI Enforcement Camera employs its 10 mm to 50 mm motorized vari-focal lens to perform long-range video monitoring. Coming in a rugged, IP67 rated housing, the camera offers IR illumination, which makes it suitable for most harsh environments, and for locations with poor lighting. To reduce light pollution, it uses IR mode at night.

#### Functions

#### Intelligent traffic monitoring

Captures traffic violations, records passing vehicles, collects data on traffic flow, and performs event detection.

#### **High-level protection**

Built to be reliable and durable, this camera is IP67 rated.

#### Multiple types of power supplies

Supports PoE and 12–36 VDC power supplies, meeting the various power supply needs of today's customers.

#### Scene

This camera is ideal for detecting traffic violations (line crossing, speeding), recording vehicles that pass, traffic data collection, and event detection (congestion, road parking).

- 1/1.8" 4 MP starlight CMOS sensor.
- H.265 and H.264 dual codec.
- Maximum resolution: 2688 × 1520@25 fps.
- Built-in 10 mm–50 mm motorized vari-focal lens.
- The maximum illumination distance is 30 m.
- IP67 rated.

#### **Technical Specification**

| Camera                   |   |  |
|--------------------------|---|--|
| Image Sensor             | 1/1.8" CMOS   |  |
| Image Resolution         | 2688 (H) $\times$ 1520 (V) (OSD black background is not calculated in the pixels)   |  |
| Shutter Mode             | Single shutter  |  |
| Electronic Shutter Speed | Auto/Manual 1/50 s-1/10,000 s   |  |
| Noise Reduction          | 3D NR   |  |
| S/N Ratio                | > 56 dB   |  |
| WDR                      | 90 dB   |  |
| Min. Illumination        | 9.4 µlux  |  |
| Day/Night                | Supports ICR auto switch: IR cut-off filter (IRCF) with the polarizing filter is used during the daytime, and switches to the common IR cut-off filter at night |  |
| Illuminator              |   |  |
| Illuminator Number       | 4 illuminators (830 nm LED illuminators, adjustable brightness)   |  |
| IR Light                 | Yes   |  |
| Illumination Distance    | 23 m–30 m (75.46 ft–98.43 ft) (adjustable brightness)   |  |
| Lane Coverage            | 1–2 lanes   |  |
| Lens                     |   |  |
| Lens                     | Motorized vari-focal  |  |
| Focal Length             | 10 mm-50 mm   |  |
| Max. Aperture            | Max. F1.33  |  |

## DHI-ITC431-RW1F-IRL8

| Field of View                            | Horizontal: 9.4°–40.8°<br>Vertical: 5.4°–22.9°<br>Diagonal: 10.7°–46.9°  |  |
|--|--|--|
| Exposure Mode                            | Auto; Manual (Select from shutter values or customize shutter range)   |  |
| Function                                 |  |  |
| Trigger Mode                             | Video detection; radar   |  |
| OSD Overlay                              | Time, address, device SN, lane No., plate number, plate<br>color, vehicle logo, vehicle type, vehicle color, vehicle<br>size, vehicle speed, country/region, event (violation<br>name), and motorcycle attributes (type, number of<br>people, and helmet)  |  |
| Alarm Event                              | Storage full, storage error, external alarm, no storage space, license plate blocklist, illegal access, and security fault   |  |
| Automatic Network<br>Replenishment (ANR) | Platform and FTP (TF card is required)   |  |
| Auto Registration                        | Yes  |  |
| Intelligence                             |  |  |
| Target Detection                         | Motor vehicle; motorcycle  |  |
| ANPR                                     | Adopts Dahua developed algorithms to recognize license plate numbers and letters   |  |
| Vehicle Type Recognition                 | Vehicle head: Large bus, heavy truck, medium truck,<br>sedan, van, light truck, medium bus, SUV, MPV, and<br>pickup<br>Vehicle tail: SUV, large bus, sedan, light truck, pickup,<br>medium truck, van, and heavy truck   |  |
| Vehicle Color Recognition                | White, pink, black, red, yellow, gray, blue, green, dark<br>orange, purple, brown, and silver gray (color recognition<br>is not supported during nighttime)  |  |
| Vehicle Brand/Logo<br>Recognition        | Acura; Alfaromeo; Ashokleyland; Astonmartin; Audi;<br>Baic; Bently; Benz; BMW; Buick; BYD; Cadillac; Chery;<br>Chevrolet; Chrysler; Citroen; Dacia; Daihatsu; Datsun;<br>Dodge; DS; Ferrari; Fiat; Force; Ford; Foton; Geely;<br>GMC; Greatwall; Hino; Honda; Hyundai; Infiniti; Isuzu;<br>Iveco; Jac; Jaguar; Jeep; Kia; Kinglong; Land; Lexus; Lifan;<br>Lincoln; Mahindra; MAN; Maserati; Mazda; Mercury;<br>MG; Mini; Mitsubishi; Nissan; Opel; Peugeot; Porsche;<br>Renault; Rollsroyce; Saab; Scania; Seat; Skoda; Smart;<br>Subaru; Suzuki; Tata; Tesla; Toyota; UD; Volkswagen;<br>Volvo |  |
| Motor Vehicle Violation<br>Capture       | Speeding; driving slow; wrong-way driving; illegal lane change   |  |
| Motorcycle Violation<br>Capture          | Overload; not wearing helmet   |  |
| Traffic Flow Detection                   | Statistics on vehicle flow, average speed, vehicle type,<br>lane occupancy, average time headway, average queue<br>length, and road status   |  |
| Traffic Event                            | Motor vehicle illegal stopping on the roadway; traffic congestion  |  |
| Video                                    |  |  |
| Video Compression                        | H.265; H.264M; H.264H; MJPEG   |  |
| Video Resolution                         | 4M (2688 × 1520); 1080p (1920 × 1080); UXGA (1600<br>× 1200); 720p (1280 × 720); D1 (704 × 576); CIF (352 ×<br>288)  |  |
| Video Frame Rate                         | Max. 25 fps; main stream (2688 × 1520@25 fps), sub<br>stream (1600 × 1200@25 fps)  |  |
| Video Bit Rate                           | H.264: 32 kbps–32767 kbps<br>H.265: 32 kbps–32767 kbps<br>MJPEG: 512 kbps–32767 kbps   |  |
| Bit Rate Control                         | CBR; VBR   |  |
|  |  |  |

| White BalanceAuto; Manual; Outdoor; Natural; Street Lamp; Partial<br>white balanceEdge EnhancementYesHLCYesBLCYesBLCYesBad Pixel CorrectionYesGain RangeO-100ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Encoding FormatJPEGNetworkVerifies watermarks in videos and imagesSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access control<br>Firefox: Firefox 49 and earlier<br>Firefox Sirefox 49 and earlier<br>Firefox Sirefox 49 and earlier<br>Firefox Winto 10 users, run the browser as administratorPort.Storage1, supports maximum 256 GB TF card local storageRs-4852, connects to devices such as radarsRs-4852, connects to devices such as radarsAudio Input1 channel  |
|---|
| HLCYesBLCYesBad Pixel CorrectionYesGain Range0-100ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage ResolutionSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage ResolutionSce88 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Tampering<br>PreventionPEGImage Tampering<br>PreventionVerifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityNethorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlPositioningGPSTime SynchronizationNTP; GPSPortStorageStorage1, supports maximun 256 GB TF card local storageRS-4852, connects to devices such as radarsRs-2320, con is used for serial debugging and R TG is for<br>ornaceting to radars   |
| BLCYesBad Pixel CorrectionYesGain Range0-100ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageComposite ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Tampering<br>PreventionIPEGMetworkVerifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access control<br>Firefox: Firefox 49 and earlier<br>Firefox: Firefox 4 |
| And<br>Bad Pixel CorrectionYesGain Range0-100ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Tampering<br>PreventionPEGNetworkvrifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access control<br>Frefox: Firefox 49 and earlier<br>Firefox: Firefox 49 and earlier<br>For Vin 10 users, run the browser as administratorPositioningGPSPort.Storage1, supports maximum 256 GB TF card local storage<br>a l, supports maximum 256 GB TF card local storage<br>c, con is used for serial debugging and RT G is for<br>con eutry to radars  |
| Gain Range0-100ImageSupports combining up to 3 source images, and 1 close up image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not calculated in the pixels)Image Encoding FormatJPEGImage Tampering<br>Preventionverifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network transmissionSDK and APIYesSecurityAuthorized username and password, MAC address binding, HTTPS encryption, and network access controlPreventionE: IE 9-11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSPort1, supports maximum 256 GB TF card local storageRs-4852, conniectus devices such as radarsRs-2322, con is used for serial debugging and R TG is for<br>connecting to radars   |
| ImageImageComposite ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Encoding FormatJPEGImage Tampering<br>PreventionVerifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlPositioningGPSTime SynchronizationNTP; GPSPortStorageStorage1, supports maximum 256 GB TF card local storageRS-4852, connectis to devices such as radarsRS-2320, con is used for serial debugging and R T G is for<br>connecting to radars   |
| Composite ImageSupports combining up to 3 source images, and 1 close<br>up image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Encoding FormatJPEGImage Tampering<br>PreventionVerifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlPositioningGPSTime SynchronizationNTP; GPSPort1, supports maximum 256 GB TF card local storageRS-4852, con is used for serial debugging and R T G is for<br>connecting to radars   |
| Composite imageup image into a composite imageImage Resolution2688 (H) × 1520 (V) (OSD black background is not<br>calculated in the pixels)Image Encoding FormatJPEGImage Tampering<br>PreventionVerifies watermarks in videos and imagesNetworkNetwork Port1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9–11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSPortI. supports maximum 256 GB TF card local storageRS-4852, con is used for serial debugging and R T G is for<br>connecting to radars  |
| Image Resolutioncalculated in the pixels)Image Encoding FormatJPEGImage Tampering<br>PreventionVerifies watermarks in videos and imagesNetworkNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9-11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSTime SynchronizationNTP; GPSPort2, connects to devices such as radarsRS-4852, con is used for serial debugging and R T G is for<br>connecting to radars  |
| Image Tampering<br>PreventionVerifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionNetwork Port1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9–11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSPortImage Chrome: SecurityStorage1, supports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars  |
| PreventionVerifies watermarks in videos and imagesNetwork1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and API1 × SJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSbc and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9-11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSTime SynchronizationNTP; GPSPortStorageStorage1, supports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars   |
| Network Port1 × RJ-45 Ethernet port, 10/100/1000 M network<br>transmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9–11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSPortImage: StorageStorage1, supports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars  |
| Network PorttransmissionSDK and APIYesSecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9–11<br>Chrome: Chrome 41 and earlier<br>Firefox. Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSTime SynchronizationNTP; GPSPortStorageStorage1, supports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars   |
| SecurityAuthorized username and password, MAC address<br>binding, HTTPS encryption, and network access controlBrowserIE: IE 9–11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSTime SynchronizationNTP; GPSPortStorageStorage1, supports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars   |
| Securitybinding, HTTPS encryption, and network access controlbinding, HTTPS encryption, and network access controlBrowserIE: IE 9–11<br>Chrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSTime SynchronizationNTP; GPSPortIsupports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars   |
| BrowserChrome: Chrome 41 and earlier<br>Firefox: Firefox 49 and earlier<br>For Win 10 users, run the browser as administratorPositioningGPSTime SynchronizationNTP; GPSPortStorage1, supports maximum 256 GB TF card local storageRS-4852, connects to devices such as radarsRS-2322, con is used for serial debugging and R T G is for<br>connecting to radars   |
| Time Synchronization NTP; GPS   Port 1, supports maximum 256 GB TF card local storage   RS-485 2, connects to devices such as radars   RS-232 2, con is used for serial debugging and R T G is for connecting to radars   |
| Port   Storage 1, supports maximum 256 GB TF card local storage   RS-485 2, connects to devices such as radars   RS-232 2, con is used for serial debugging and R T G is for connecting to radars   |
| Storage   1, supports maximum 256 GB TF card local storage     RS-485   2, connects to devices such as radars     RS-232   2, con is used for serial debugging and R T G is for connecting to radars  |
| RS-485 2, connects to devices such as radars   RS-232 2, con is used for serial debugging and R T G is for connecting to radars   |
| RS-232 2, con is used for serial debugging and R T G is for connecting to radars  |
| connecting to radars  |
| Audio Input 1 channel   |
|   |
| Audio output 1 channel  |
| Alarm Input 3 channels  |
| Alarm Output 2 channels. 1 for relay, and 1 for optocoupler   |
| General   |
| Power Supply 12–36 VDC, PoE   |
| Power Consumption ≤ 13 W  |
| Operating Temperature -40 °C to +65 °C (-40 °F to +149 °F)  |
| Storage Temperature -40 °C to +65 °C (-40 °F to +149 °F)  |
| Operating Humidity 10%–90%  |
| Storage Humidity 10%–90%  |
| Protection IP67   |

## DHI-ITC431-RW1F-IRL8

| Certifications     | CE: E234884-A6183-IT-1/4789603556-1<br>FCC: 4789603556-2<br>UL: E234884-A6183-X3     |  |
|--------------------|--|--|
| Product Dimensions | 466.4 mm × 135.8 mm × 134.1 mm (18.36'' × 5.35'' × 5.28'') (L × W × H)               |  |
| Net Weight         | 3.9 kg (8.59 lb)   |  |
| Gross Weight       | 4.8 kg (10.58 lb)  |  |
| Installation       | Installs with universal mounting brackets, or as a side-mount with mounting brackets |  |

#### **Ordering Information**

| Туре                      | Model                | Description  |
|---------------------------|----------------------|--|
| 4 MP Camera               | DHI-ITC431-RW1F-IRL8 | 4 MP AI enforcement camera                                     |
| Accessories<br>(Optional) | 8018                 | 3-dimensional universal mounting bracket (purchase separately) |
|                           | PFA150               | Mounting bracket (purchase separately)                         |

#### Accessories

#### Optional:

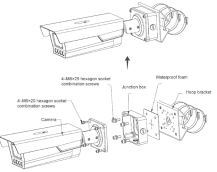


8018 3-dimensional universal mounting bracket (purchase separately)

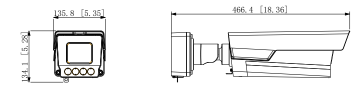


PFA150 Mounting bracket (purchase separately)





### Dimensions (mm[inch])



Rev 001.001 © 2021 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.