

DHI-ITC431-SU1F-GF

Dahua 4MP Smart Vehicle Detector



System Overview

Dahua 4MP Smart Vehicle Detector is designed with a high-frequency millimeter wave radar and high-performance AI processor. With its deep learning algorithms, it seamlessly combines radar and video data, collects vehicle metadata in real time, and generates traffic flow statistics. It also provides event detection and traffic warnings to increase road safety.

Functions

Traffic Statistics

Generates traffic flow statistics by lane, the statistics include vehicle flow, average speed, space headway, time headway, time occupancy rate, space occupancy rate, queue length, traffic status, and vehicle type.

All-Weather Detection and Recognition

Radar and video data are both integrated for detection and recognition, allowing the camera to identify and locate objects with the radar when video detection fails. The camera works in rain, snow, fog and at night, performing high-precision detection and recognition regardless of the weather.

Intelligent Recognition

Supports recognizing plate numbers and colors, and vehicle colors and types.

Multi-dimensional Perception

By integrating the camera with the high-precision millimeter wave radar, the device uses deep learning technology to manipulate high-frequency bands, and collect and integrate different types of data such as data from structures and scenes. This makes it suitable for a wide variety of locations.

- 1.8" CMOS image sensor with a resolution of 2688 × 1520.
- Adopts advanced image processing technology that makes it ideal for use in areas that are dark or have poor lighting.
- Monitors road events throughout the day and detects up to 128 vehicles at the same time.
- Supports up to 256 GB TF cards.
- Supports H.265, H.264M, H.264H and MJPEG for video compression.
- · IP66 rated.

Wide Monitoring Range

Highly intuitive, it tracks up to 128 targets, and can detect motor vehicles that are 250 meters away.

Scene

It is ideal for use at intersections and road sections, and for event detection.

| Technical Specificati | on | | Storage full; storage error; no storage card; abnormal | |
|---------------------------------|--|--|---|--|
| Basic | | Alarm Event | attitude; illegal access; license plate blocklist; security exception; traffic congestion; illegal parking; wrong- | |
| Image Sensor | 1/1.8" CMOS | | way driving; pedestrian event; excessive speeding; not keeping a safe distance from the vehicle ahead; road security warning | |
| Shutter Mode | Double shutters; Single shutter | Automatic Network Replenishment (ANR) | Platform and FTP (TF card is required) | |
| Electronic Shutter Speed | Auto/Manual 1/50 s-1/100,000 s | Image Tampering | Watermark and verification are available for videos and | |
| Exposure Mode | Fully automatic/custom interval automatic/custom | Prevention | images | |
| Iris Control | Fixed | Positioning | GPS | |
| Image Resolution | 2688×1520 (OSD black background is not calculated in the pixels) | Network Status Monitoring | NTP; GPS | |
| Video Resolution | 4M (2688 × 1520); 1080p (1920 × 1080); UXGA (1600 × 1200); | Attitude Detection | Built in electronic gyroscope, supporting detection of abnormal posture and alarm | |
| | 720p (1280 × 720); D1 (704 × 576); CIF (352 × 288) PAL: main stream (2688 × 1520@ 25 fps), sub stream | Security | Authorized username and password, MAC address binding, HTTPS, and network access control | |
| Video Frame Rate | (1600 × 1200@ 25 fps) NTSC: main stream (2688 × 1520@ 30 fps), sub stream (1600 × 1200@ 30 fps) | Auto Registration | Yes | |
| 151 878 | H.264: 32 Kbps-32768 Kbps; | Power Transmission | 4G: Power class3: 23 dBm ± 2 dB | |
| Video Bit Rate | H.265: 32 Kbps–32768 Kbps; MJPEG: 512 Kbps–32768 Kbps | | 4G: operating frequency band: LTE FDD: Band 1,3,5,7,8,20,28 LTE TDD: Band 38,40,41 WCDMA/HSPA+: Band 1,5,8 GSM/GPRS/EDGE: 850/900/1800MHz | |
| Video Compression | H.264H; H.264B; H.265; MJPEG; H.264M | 3G/4G | | |
| Field of View | H: 37.24°; V: 20.75°; D: 42.96° | | | |
| Image Encoding Format | JPEG | Intelligence | Intelligence | |
| Min. Illumination | 0.001 lux | Target Detection | Supports up to 128 object detections | |
| WDR | 120 dB | ANPR | Bengal region recognition algorithm (Recognition algorithm for other regions can be customized) | |
| White Balance | Auto;Night;Area white balance | ANIN | | |
| Noise Reduction | 3D NR | | Vehicle head: Large bus, heavy truck, medium truck, sedan, van, light truck, medium bus, SUV, MPV, and pickup Vehicle tail: SUV, large bus, sedan, light truck, pickup, medium truck, van, and heavy truck | |
| HLC | Yes | Vehicle Type Recognition | | |
| Bad Pixel Correction | Yes | Vehicle Color Recognition | White, pink, black, red, yellow, gray, blue, green, dark orange, purple, brown, and silver gray | |
| Edge Enhancement | Yes | | Statistics of vehicle flow, average speed, lane occupancy, | |
| Expansion Module | Built in 80G millimeter wave radar, supporting long- distance traffic flow collection | Traffic Flow Detection | average time headway, average queue length, road status, and more; statistics can be exported in excel | |
| Radar Transmission Frequency | 80 GHz | | Records videos, take snapshots and triggers alarms for various events such as wrong-way driving, pedestrian violation, traffic congestion, speeding, driving too slow, not keeping a safe distance from the vehicle ahead, Traffic Road Alert and road security warnings. | |
| Radar Antenna Beamwidth | Horizontal: -15 °~15 °, vertical: -4.5 °~4.5 ° | Traffic Event | | |
| Speed Measurement Range | 1 km/h~250 km/h | Lens Mount | M16 | |
| Speed Measurement Accuracy | ±5 km/h | Port | | |
| Detection Region | 250 m | Network Port | $2 \times \text{RJ-45}$ Ethernet ports, $10/100/1000 \text{ M}$ network transmission | |
| Measurement Error | ±0.6 m | GPS | 1,GPS | |
| Function | | 4G Port | 1 | |
| Composite Image | Supports composing 1, 2, 3, or 4 images | Storage | 1, Maximum support for 256G TF card local storage | |
| Trigger Mode | Video detection; radar | RS-485 | 2, connects to continuous lights and more | |
| OSD Overlay | Time; address; lane No.; license plate; vehicle speed; vehicle color (not supported under infrared); vehicle | RS-232 | 1, for serial port debugging | |
| 335 Overlay | logo; vehicle type | 1/0 | 1, for I/O alarm output | |
| Storage | FTP;TF | Power Supply | 12 VDC, 24 VAC, 36 VDC | |

General

| 555.4. | | | | |
|-----------------------|---|--|--|--|
| Power Consumption | ≤ 20 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), non-condensing | | | |
| Storage Humidity | 10%–90% (RH), non-condensing | | | |
| Protection | IP66 | | | |
| Anti-corrosion Level | Basic Protection | | | |
| Product Dimensions | 201.7 mm × 148 mm × 440.5 mm (7.94" × 5.83" × 17.34") (L × W × H) | | | |
| Net Weight | 3.4 kg (7.50 lb) | | | |
| Gross Weight | 5.4 kg (11.90 lb) | | | |
| Certifications | CE | | | |
| Installation | Column bracket mount | | | |
| Power Adapter | 36 VDC (included) | | | |
| Lens | Standard | | | |
| Focal Length | 12 mm | | | |
| Lens Type | Fixed-focal | | | |
| | | | | |

| Ordering Information | | | |
|----------------------|------------------------|---|--|
| Туре | Model | Description | |
| 4 MP Camera | DHI-ITC431-SU1F- FG | 4MP Smart Vehicle Detector | |
| Accessories | PFA150 | Mounting bracket (purchase separately) | |
| (Optional) | 3012 | Side Mounting Bracket (purchase separately) | |

Accessories

Optional:

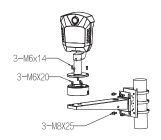




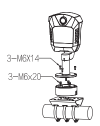


3012 Side Mounting Bracket (purchase separately)









Dimensions (mm [inch])

