

DHI-ITC413-PW4D Series

Dahua Access ANPR Camera



System Overview

Using deep learning algorithms, Smart ANPR Camera can recognize vehicles, license plates, vehicle brands and vehicle colors. It can be used in scenarios that require vehicle detection and recognition. It also supports using IVS to detect events, and triggers sound and light alarms. The camera can perform various functions without being connected to other devices, which not only greatly improves the security of factories and compounds, but also simplifies the installation process. The camera is dustproof, waterproof, and tamper-proof, and is IP67 rated and IK10 rated.

Functions

Vivid Images

With its intuitive CMOS image sensor, the camera has WDR, a high signal-to-noise ratio, and is highly sensitive, producing vivid images 24/7, making it ideal for use in the traffic industry.

Impressive Performance

The high-performance CPU processor extracts and analyzes information on motor and non-motor vehicles in real time, providing valuable information on their features. This information is useful for effective decision making.

High-level Protection

Resilient and versatile, the camera is uniquely designed with an illuminator, junction box and more integrated into its structure. It is IP67 rated and has low power consumption, making it suitable for harsh environments.

- High-performance CMOS image sensor and processor that supports continuously extracting metadata 24/7.
- Adopts intelligent deep learning algorithms and supports recognition of unlicensed vehicles and the type, brand and color of vehicles.
- Built-in signal port, data port, communication port and remote controllers assist in controlling external devices such as entry and exit barriers.
- · Built-in LED for simplified installation and commissioning.
- All-in-one structure with junction box and bracket, and it is also low power consumption.
- · IP67 and IK10 rated.
- Supports intrusion and loitering detection and triggers light and voice alarms when perimeter events occur to actively deter targets. Custom audios can also be imported and edited.
- Easily adapts to scenarios through its motorized vari-focal lens.

Easy Installation

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

Multi-dimensional Data Sensing

Easy to install and commission, the camera has an LED illuminator and motorized vari-focal lens embedded in its structure.

Scene

Suitable for shopping malls, hospitals, schools, communities, office buildings and stations.

| Technical Specification | | | | | | Illuminator | | |
|--------------------------|--|--|------------------------|-----------------------|--------------------------------------|----------------------------|--|--|
| Camera | | | | | | | Illuminator Number | 4 |
| Image Senso | or | 1/1.8" CMOS | | | | Illuminator On/Off Control | Auto, manual | |
| Image Resolution | | 2688 × 1520 | | | | | Illuminator Type | DHI-ITC413-PW4D-IZ1, DHI-ITC413-PW4D-IZ3:IR (850 nm) |
| Electronic Shutter Speed | | Auto/Manual 1/25s~1/10,000s | | | | | | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-Z3:Dual Illuminators (730 nm IR/warm light) |
| Max. Detection Speed | | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1:80 km/h DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3:120 km/h | | | | | | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1: ANPR: 10 m (32.81 ft) |
| Min. Illumination | | DHI-ITC413-PW4D-Z1,DHI-ITC413-PW4D-IZ1: 0.001 Lux@F1.4 (Color, 30 IRE) 0.0002 Lux@F1.4 (B/W, 30 IRE) 0 Lux (Illuminator on) DHI-ITC413-PW4D-Z3,DHI-ITC413-PW4D-IZ3: 0.001 Lux@F1.6 (Color, 30 IRE) | | | | | Illumination Distance | Video monitoring: 30 m (98.43 ft) DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3: ANPR: 20 m (65.62 ft) Video monitoring: 60 m (196.85 ft) According to the brightness of the environment, the |
| | | 0.0002 Lux@F1.6 (B/W, 30 IRE) 0 Lux (Illuminator on) | | | | | Smart Illumination | camera automatically adjusts the intensity of its light to reveal the details of moving targets. Devices with warm light can automatically adjust the light intensity |
| ROM | | 1 GB | | | | | | according to the time. |
| RAM | | 4 GB | | | | | Infrared Wavelength | DHI-ITC413-PW4D-IZ1, DHI-ITC413-PW4D-IZ3:850 nm DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-Z3:730 nm |
| S/N Ratio | | >56 dB | | | | | Video | |
| Scanning System Lens | | progressive scanning | | | | | Video Resolution | Main stream: 4M (2688 × 1520)/1080p (1920 × 1080)/720p (1280 × 720) Sub stream: 720p (1280 × 720)/960H (960 × 576, 960 × 480)/D1 (704 × 576, 704 × 480)/CIF (352 × 288, 352 |
| Focal Length | 1 | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1: 2.7 mm–12 mm DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3: 8 mm–32 mm | | | | | × 240) PAL: Main stream (2688 × 1520@25 fps, 1920 × | |
| Field of View | | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1: H: 92° (W)—46.1° (T) V: 49° (W)—26.0° (T) D: 109° (W)—52.8° (T) DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3: H: 39.9° (W)—15.1° (T) | | | | | Stream | 1080@25 fps, 1280 × 720@25 fps), sub stream (1280 × 720@25 fps, 960 × 576@25 fps, 704 × 576@25 fps, 352 × 288@25 fps); NTSC: Main stream (2688 × 1520@30 fps, 1920 × 1080@30 fps, 1280 × 720@30 fps), sub stream (1280 × 720@30 fps, 960 × 480@30 fps, 704 × 408@30 fps, 352 × 240@30 fps) |
| | | V: 21.8° (W)—8.5° (T) D: 46.6° (W)—17.4° (T) | | | | | Video Compression | H.264H; H.264B; H.264M by default; H.265; MJPEG; H.264M |
| Focus Contro | | Auto, area focus, manual | | | | | | H.264B: 2,179 kbps-13,074 kbps |
| Number of Lens Lens Type | | 1 Motorized Vari-focal | | | | | Video Bit Rate | H.264M: 2,179 kbps–13,074 kbps H.264H: 2,179 kbps–13,074 kbps H.265: 2,179 kbps–13,074 kbps MJPEG: 6,537 kbps–39,223 kbps |
| Max. Aperture | | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1:1.4 DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3:1.6 | | | | | Scene Self-adaptation (SSA) | Yes |
| Iris Control | | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1:DC-Iris DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3:P-Iris | | | | | Gain Control | Manual; Auto |
| | Lens | Detect | Observe | Recognize | Identify | | Noise Reduction | 3D NR |
| | W: | | | | | | Region of Interest (RoI) | Yes, 3 |
| | (DHI-ITC413- PW4D-Z1, DHI-ITC413- PW4D-IZ1) | 60.4 m (198.16 ft) | 24.2 m (79.40 ft) | 12.1 m (39.70 ft) | 6.0 m (19.68 ft) | | Image Tampering Prevention | Yes. Watermarks can be added to videos and images. The watermark can also be verified. |
| | T: | | | | 12.9 m (42.32 ft) | | Bit Rate Control | CBR; VBR |
| DORI Distance | (DHI-ITC413- PW4D-Z1, DHI-ITC413- PW4D-IZ1) | 128.7 m (422.24 ft) | 51.5 m (168.96 ft) | 25.7 m (84.32 ft) | | | Function | |
| | W: (DHI-ITC413- PW4D-Z3, | 160.0 m (524.93 ft) | 64.0 m (209.97 ft) | 32.0 m (104.99 ft) | 16.0 m (52.49 ft) 40.7 m (133.53 ft) | | Storage | Bult-in TF card port. Supports Kingston 16 G, 32 G, 128 G, 256 G; Dahua card 16 G, 32 G, 128 G, 256 G; SanDisk 16 G, 32 G, 128 G, 256 G |
| | DHI-ITC413- PW4D-IZ3) | | | | | | Restricted List/Trusted List | Allowlist: 110,000 Blocklist: 110,000 |
| | T: (DHI-ITC413- PW4D-Z3, DHI-ITC413- | 406.9 m (1334.97 ft) | 162.8 m (534.12 ft) | 81.4 m (267.06 ft) | | | IVS | Intrusion detection, loitering detection, up to 4 areas can be set. |
| | PW4D-IZ3) | | | | | | Basic Event | Alarms for events of defocus, no storage card, storage card no space, storage card error, network disconnection, IP conflict, and illegal access. |

Smart ANPR Camera | DHI-ITC413-PW4D Series

| Sound and Light Alarm | Yes, blue & red indicator, and supports broadcasting custom audio. | Alarm Input | 2, optocoupler input (wet node on-off value: 5 V) |
|---------------------------------------|--|---|---|
| Alarm Linkage | Upload to FTP/Memory card, notify monitoring center, send e-mail, trigger alert output, snapshot and active | Alarm Output | 2, relay output (2A 30 VDC/0.5A 125 VAC), which can connect to devices such as barriers |
| Aldilli Ellikage | deterrence | Serial Port | 1 RS-232, 2 RS-485 |
| Capture Distance | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1: 3 m-8 m (9.84 ft-26.25 ft) | Reset Button | Yes |
| · | DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3: 8 m-20 m (26.25 ft-65.62 ft) | Wiegand | 1 channel, SHA-1 26 bit |
| | DHI-ITC413-PW4D-Z1, DHI-ITC413-PW4D-IZ1: 3 m-4 m (9.84 ft-13.12 ft) | Performance | |
| Detected Width | DHI-ITC413-PW4D-Z3, DHI-ITC413-PW4D-IZ3: 6 m–8 m (19.69 ft–26.25 ft) | Maximum Number of Passed Vehicles | 10,000 |
| Network | | Max. Number of Connections | 10 |
| Network Protocol | HTTP; Https; 802.1x; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; IPv4/v6; NTP; SFTP; DDNS; SNMP; | Intelligence | |
| | PPPoE | Al Recognition | Recognizes vehicle types, vehicle signs, vehicle color, vehicle plate, plate, vehicle without plate. |
| API | Yes | Video Metadata | Displays the intelligent frame, plate and vehicle paths. |
| SDK | Yes | Vehicle Brand | Recognizes 147 vehicle logos. |
| Interoperability Management Software | ONVIF (Profile S/Profile G/Profile T); CGI; ITSAPI; P2P DSS Pro; DSS Express; Cybercity; Smart PSS | Vehicle Color | Recognizes 12 colors: Grey, black, white, silver, blue, green, purple, red, orange, pink, brown, and yellow. |
| Security | Username and password; MAC address; HTTPS; IEEE 802.1x; network access control | Vehicle Type Recognition | Recognizes 9 vehicle types: Large Bus, Heavy Truck, Medium Truck, Sedan, Van, Light Truck, Medium Bus, SUV, MPV, Pickup |
| Browser | Plug in: IE 9, 10, 11. Chrome 52 and earlier versions Firefox 42 and earlier versions No plug in: Chrome 92 and later versions | Country and Region Supported by ANPR | Baseline support: GCC (U.A.E., Saudi Arabia, Morocco, Oman, Iraq, Egypt, Jordan, Qatar, Kuwait, Bahrain, Lebanon) Europe (Netherlands, France, Germany, Britain, Italy, Poland, Belgium, Bulgaria, Serbia, Slovakia, Spain, Denmark, Turkey, Israel, Czech Republic, Bosnia and Herzegovina, Switzerland, Austria, Hungary, Romania, Lithuania, Latvia, Sweden, Estonia, Portugal, Greece, Slovenia, Luxembourg, Palestine, Lebanon, Ireland, Finland, Norway, Croatia, North Macedonia) Russian-speaking regions (Russia, Ukraine, Kyrgyzstan, Uzbekistan, Moldova, Lithuania, Latvia, Georgia, Azerbaijan, Turkmenistan) SADC (Uruguay, Paraguay, Brazil, Argentina, Chile, Colombia, Peru, Ecuador, Guyana) North America (United States, Canada) Can be customized: Mongolia, Japan, Philippines, Vietnam, Laos, Cambodia, myanmar, Thailand, Malaysia, Singapore, Indonesia, Bangladesh, India, Pakistan, Curacao, Mexico, Guatemala, Costa Rica, Australia, New Zealand, Tunisia, Algeria, Ethiopia, Tanzania, Uganda, Equatorial Guinea, |
| Image | | | |
| Image Encoding Format | JPEG | | |
| Image Setting | Brightness; contrast; saturation; gamma; sharpness; gain; white balance | | |
| Day/Night | IR filter, support three modes: color/B/W/auto | | |
| WDR | 140 dB | | |
| HLC | Yes | | |
| BLC | Yes | | |
| White Balance | Auto; Regional Custom; Manual; Outdoor; Natural; Street Lamp | | Japan, Zambia, Mozambique, South Africa, Mauritius In the recommended installation and lighting condition, |
| Digital Detail Enhancement (DDE) | Yes | Capture Rate | the vehicle capture rate ≥ 99% |
| OSD Overlay | Supports overlay of time; address (position of channel), lane (number/direction), plate (number and color), vehicle (speed, color, type) | Recognition Rate | In the recommended installation and lighting condition, the recognition rate for positive and departing vehicles≥ 96%; the recognition rate for European vehicle plates ≥ 98% |
| Audio | | General | |
| Audio Port | Yes | Remote control | Yes |
| Built-in MIC | Yes; Pick-up distance: 3 m (9.84 ft), Sampling Rate: 48 k. | Communication Band | 433 MHz; 868 MHz |
| Built-in Speaker | Yes; Power: 2 W | Remote Control Distance | 15 m (49.21 ft) (In an open, undisturbed environment) |
| Port | | Power Supply | 12 VDC, 2 A and POE:802.3at,Type 2,Class 4,(44V to 57V), 0.455A to 0.351A,max.20W |
| Audio Output | 1 channel (RCA port) | | Power consumption in different conditions: |
| Network Port | Network Port RJ-45 (10/100/1000 self-adaptive Ethernet Port) | | No lighting < 6 W Lighting <12 W Speaker and Red/Blue Light Warning on < 17 W |
| | | | |

Smart ANPR Camera | DHI-ITC413-PW4D Series

| Protection | IK10; IP67 | | |
|-----------------------|---|--|--|
| Material | Aluminum alloy body+Plastic | | |
| Product Dimensions | 396.0 mm × 120.8 mm × 127.8 mm (15.59" × 4.76" × 5.03") (L × W × H) | | |
| Packaging Dimensions | 445.0 mm × 238.0 mm × 229.0 mm (17.52" × 9.37" × 9.02") | | |
| Net Weight | 2.3 kg (5.07 lb) | | |
| Gross Weight | 3.2 kg (7.05 lb) | | |
| Storage Humidity | -40 °C to +70 °C (-40 °F to +158 °F) | | |
| Storage Temperature | ≤ 95% (non-condensing) | | |
| Operating Temperature | −30 °C to +65 °C (−22 °F to +149 °F) | | |
| Operating Humidity | 10%–90% (non-condensing) | | |
| Certifications | CE-EMC; CE-LVD; CE-RED; FCC; FCC-ID | | |

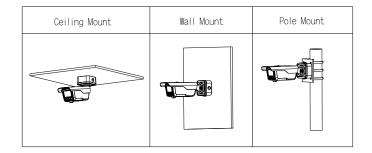
| Ordering Information | | | | | |
|---------------------------|-----------------------|--|--|--|--|
| Туре | Part Number | Description | | | |
| | DHI-ITC413-PW4D-71 | 4MP Smart ANPR Camera (Dual Illuminators, 2.7 mm-12 mm, 433 MHz) | | | |
| | DHI-11C413-PW4D-21 | 4MP Smart ANPR Camera (Dual Illuminators, 2.7 mm-12 mm, 868MHz) | | | |
| | DIVITOMA DIVIDUTA | 4MP Smart ANPR Camera (IR illuminator, 2.7 mm-12 mm, 433 MHz) | | | |
| Smart ANPR | DHI-ITC413-PW4D-IZ1 | 4MP Smart ANPR Camera (IR illuminator,2.7 mm-12 mm,868MHz) | | | |
| Camera | DHI-ITC413-PW4D-Z3 | 4MP Smart ANPR Camera (Dual Illuminators,8 mm-32 mm,433 MHz) | | | |
| | | 4MP Smart ANPR Camera (Dual Illuminators,8 mm-32 mm,868MHz) | | | |
| | DIJI ITCA12 DIMAR 172 | 4MP Smart ANPR Camera (IR illuminator,8 mm-32 mm,433 MHz) | | | |
| | DHI-ITC413-PW4D-IZ3 | 4MP Smart ANPR Camera (IR illuminator,8 mm-32 mm,868MHz) | | | |
| Accessories (Optional) | PFA150 | Pole Mount | | | |

Accessories

Optional:



PFA150 Pole Mount



Dimensions (mm [inch])

