TiOC 2.0: Your Effective Deterrent Against Intruders

Smart Dual Illuminators
Seamlessly switches from IR to full colour mode

VoiceCatcher Technology
Longer pickup distance and less noise

Exceptional Image Quality
Large F1.0 aperture lens and high-performance sensor

One-touch Disarming
Convenient operation and easy integration

AI Features
Smart Motion Detection (SMD 3.0) and Perimeter Protection
Overview

New illumination, audio and image features and technologies have been introduced with the new TiOC 2.0, delivering superior images and a better user experience.

Current Challenges

- Single lighting mode
  Conventional solutions offer either IR illumination – which does not provide colour images at night – or white light which contributes to light pollution.

- Limited audio performance
  Existing microphone solutions have a short pickup distance and can be affected by background noise causing interference.

- Poor image quality
  Limited by hardware specifications, the image quality is poor at night.

- Complex alarm integration
  Other solutions can be complicated to integrate with alarms.

New Technology

- Dual Illumination
  Provides full colour images even at night while minimising light pollution

- Clear Audio
  Dahua’s VoiceCatcher technology picks up audio at longer ranges

- Image Quality
  Large f1.0 aperture lens provides 42% more image brightness than a conventional BMP camera

- One-touch Disarming
  Simple alarm integration provides a user-friendly experience
Key Features

- **Smart Dual Illuminators**: Seamlessly switches from IR to full colour mode.
- **VoiceCatcher Technology**: Longer pickup distance and less noise.
- **Exceptional Image Quality**: Large F1.0 aperture lens and high-performance sensor.
- **One-touch Disarming**: Convenient operation and easy integration.
- **AI Features**: Smart Motion Detection (SMD 3.0) and Perimeter Protection.

**Smart Dual Illumination: For Full Colour Performance**

SMART DUAL ILLUMINATORS
Flexibly switch between full-colour and IR mode

1. **Smart Illumination**: Has the ability to switch from IR Mode to white light when a target is detected. (Default)

2. **IR Mode**: Enables only the IR illuminator to turn on for scenes where white light is not required. It also has the benefit of no light pollution.

3. **White Light**: For events that require full colour images.

**Smart Illumination Mode – Switch Illuminator using AI**

Smart Illumination mode adopts a deep learning algorithm to detect targets

1. IR illuminator is on at night. (Figure 1)
2. White light activated when target detected for full colour images. (Figure 2)
3. Warning siren and lights activated for deterrence. (Figure 3)
4. Illumination switches from white light back to IR when target leaves the scene. (Figure 4)
Smart Dual Illuminators – The Most Comprehensive Way for Illumination

Three different illuminations to meet all application scenarios.

- **Smart Illumination**: AI algorithm, intelligently switches between colour event video and less light pollution.
- **IR Mode**: IR illuminator through the whole process. Environmentally friendly, decreasing light pollution.
- **White Light**: White illuminator through the whole process records full colour video and captures event details.

**VoiceCatcher: Crisper Audio at Longer Ranges**

Dahua’s VoiceCatcher technology uses dual microphones to improve audio pickup while minimising background noise.

1. High sensitivity dual mics array, longer pickup distance.
2. The newly designed audio acquisition circuit filters out external interference.
3. Dahua’s proprietary noise reduction algorithm.
4. Equipped with high performance SOC to realise further noise reduction optimisation.
In our laboratory tests, TiOC 2.0's dual microphones significantly reduced the noise and increased the pickup distances by 7 metres compared to other similar products on the market.

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**Exceptional Image Quality:** Enhanced, Brighter and Smoother 4K Image

- The larger F1.0 aperture now captures almost twice the amount of light compared to similar products on the market.
- The TiOC 2.0 delivers real-time video at 25-30 fps with AI enabled.
New Low-light Image Experience

Powered by Optical Path Compensation technology and by correcting the angle of refraction of light rays, TiOC 2.0 outputs brighter and clearer black and white images.

With OPC Technology

○ The details of the trees are fuzzy and the edges of the image are dark.

□ The details of the trees are clear and the edges of the image are bright.

TiOC 2.0 uses a large F1.0 aperture lens which vastly improves image quality.

Compared to the F1.6 aperture lens, the F1.0 aperture produces a sharper and brighter image.
One-touch: Arming/Disarming

The alarm can be armed or disarmed with the press of a button when connected to conventional alarm systems.

If you choose arming/disarming mode, the configuration related to the alarm will be hidden.

One-touch Disarming (Connected to DMSS)

Receive and confirm alarm notifications with false alarms filtered out.

Check footage from anywhere on any device with the DMSS app.

One-touch disarming, easy to operate.

One-touch Disarming (By WEB/NVR)

Dahua’s one-touch disarming function can be activated through an internet connection or via an NVR.
AI Features

AI Features – SMD 3.0

SMD 3.0 is the latest version of the Smart Motion Detection feature which is now even better at filtering potential false alarms caused by animals, leaves and lights. With continuous improvement of AI capabilities, the detection range and accuracy have increased by up to 50%.

AI Features – Perimeter Protection

By using deep learning algorithms, Dahua’s Perimeter Protection technology accurately detects people and vehicles. The false alarms with tripwire intrusion can now also be reduced to less than 1%.

- **Reduced False Alarms**
  - False alarm rate <1%

- **Longer Detection Distance**
  - Detection distance increased

- **Higher Detection Accuracy**

- **Accurate Detection**
  - False alarm rate <1%

- **Target Classification**
  - Focuses on people and vehicles

- **Quick Target Search**
  - Target search efficiency up 98%

- **Remotely Monitor**
  - Alarm push notifications sending time <1s
## Product Selection

### TiOC 2.0

- **IPC-HFW 3849T1-AS-PV-S3**
  - 8MP/5MP resolution
  - Smart dual illuminators
  - Red/blue light active deterrence
  - Built-in mic and speaker
  - Full colour monitoring with a 30m warm light range
  - IR distance: max 30m
  - SMD (Smart Motion Detection) 3.0
  - Perimeter Protection
  - 11 pre-recorded announcements or customised recordings

- **IPC-HFW 3549T1-AS-PV-S3**

### TiOC PTZ

- **SD6C3425XB-HNR-A-PV1**
  - 4MP resolution, 25 x optical zoom
  - Smart dual illuminators
  - Red/blue light active deterrence
  - Built-in speaker
  - Full colour monitoring: 50m warm light
  - IR distance: 150m
  - SMD (Smart Motion Detection) 3.0
  - Face detection
  - Perimeter Protection

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**Note:** For smart illumination in Perimeter Protection mode, the TiOC PTZ’s warm light will only activate when triggered by a target.
NVRs

NVR5000-I Series

- Decoding capability: 4 ch 8MP @ 30 fps, 16 ch 1080P @ 30 fps
- Up to 16 ch Perimeter Protection
- Up to 4 ch video stream face recognition
- 16 ch picture stream face recognition (with FD camera)
- Up to 24 face images/sec processing
- Up to 20 face databases with 100,000 face images in total
- 1-8 PoE ports supports ePoE and EoC

NVR4000-I Series

- Decoding capability: 2 ch 8MP @ 30 fps, 8 ch 1080P @ 30 fps
- Up to 4 ch Perimeter Protection
- Up to 2 ch video stream face recognition
- 8 ch picture stream face recognition (with FD camera)
- Up to 12 face images/sec processing
- Up to 10 face databases with 20,000 face images in total
- 1-8 PoE ports supports ePoE and EoC

NVR2000-I Series

- Decoding capability: 1 ch 8MP @ 30 fps, 4 ch 1080P @ 30 fps
- Up to 2 ch Perimeter Protection
- Up to 4 ch SMD or all channel SMD by camera
- Up to 1 ch video stream face recognition
- 8 ch picture stream face recognition (with FD)
- Up to 10 face databases with 5,000 face images in total
Application Scenarios

Public Areas

1. **Description:**
   In areas where active deterrence is needed to keep areas clear, such as fire or emergency exits.

2. **Application location:**
   - **Fire exits:** Once the exit or zone becomes blocked, the TiOC 2.0 active deterrent features will flash its red and blue lights. It will then activate its warning alarms, instructing the vehicle to leave the area.
   - **Emergency exits:** The TiOC 2.0 can deliver custom warning messages to inform people for the purpose of the alarm, and how to proceed. The white light feature can also provide emergency lighting to direct people to the exit in low light conditions.

3. **Advantages:**
   - **Colour monitoring:** For better event and target detection.
   - **Active deterrence:** Customised sounds and red and blue lights to warn people not to stay in the restricted area.

Residential

1. **Description:**
   In areas where full colour information can be captured and active deterrence features can be utilised to warn off intruders.

2. **Application location:**
   - **Wall side:** The TiOC 2.0 camera can capture the event in full colour, while active deterrence features warn off the intruder simultaneously.
   - **Garage door:** Various meta-data is acquired, such as the colour of the vehicle and its number plate details, while simultaneously offering lighting features for the parking area.

3. **Advantages:**
   - **Colourful monitoring:** Produces full colour footage of events, capturing vivid details even at night.
   - **Active deterrence:** Warns of potential intruders.
   - **Two-way communication:** Ensures two way communication via the mobile application with its dual microphones for enhanced sound quality. There is no need for additional external microphones and speakers.
Driving Innovation to an AoIoT Future

*AoIoT is the convergence of Artificial Intelligence (AI) and the Internet of Things (IoT) where connected devices meet human interface. This is enabling unlimited possibilities through the integration of connected devices and security solutions.