

DH-TPC-ACPT8420C-B

Thermal Network Anti-corrosion Tribrid PTZ Camera



System Overview

Featuring a triple lens Pan/Tilt/Zoom (PTZ) camera, this series provides an all-in-one solution that is especially beneficial for long distance video surveillance in outdoor applications. Together with Dahua Thermal and Starlight technology, the camera's long range capabilities are able to be utilized even at night. The series combines one thermal camera for monitoring in total darkness and one camera with Starlight functionality and a motorized lens for confirming details up close. The selection of a laser range finder or laser illuminator completes the trio- A laser range finder is able to measure the distance between the camera and target, while a laser illuminator is used for illuminating objects to enhance visible-light camera functionality in low-light environments.

Functions

Uncooled Vox Technology

Dahua thermal cameras use uncooled Vox sensor technology. Their small size and better performance make them a cost-effective solution for thermal security.

High Sensitivity

High thermal sensitivity (<40mK) allows cameras to capture more image details and temperature difference information.

Fire Detection & Alarm

With built-in fire detection functionality, the camera has the ability to detect fires from long range. Because thermal cameras are sensitive to temperature, they provide higher fire detection accuracy than standard cameras, making them particularly fit for applications such as forest fire prevention.

Intelligent Video System (IVS)

IVS is a built-in video analytics algorithm that delivers intelligent functions to monitor a scene for tripwire violations, intrusion detection, and abandoned or missing objects. A camera with IVS quickly and accurately responds to monitoring events in a specific area.

- · 400x300 VOx uncooled thermal sensor technology
- · Athermalized Lens(thermal), Focus-free
- · 1/1.9" 2Megapixel progressive scan Sony CMOS
- · Powerful optical zoom lens(Thermal&Visible)
- · Laser range finder or laser illuminator optional
- · Support fire detection & alarm
- · Max 12°/s pan speed, 360° endless pan rotation
- · Up to 300 presets, 5 auto scan, 8 tour, 5 pattern
- · 2/2 alarm in/out
- · Micro SD memory, 256GB
- · Anti-corrosion/NEMA 4X, IP66













Environmental

With a temperature range of -35 °C to +65 °C (-31 °F to +149 °F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP66 rating makes it suitable for demanding outdoor applications. For environments with rain, sleet, snow and fog, an integrated wiper(optional) provides users with clear visibility at all times.

Protection

The camera Supporting wide range voltage input($100 \sim 300V$ AC), suitable for the most unstable conditions for outdoor applications. Its 6 kV lightning rating provides effective protection for both the camera and its structure against lightning.





| = 1 1 10 10 11 | | | | |
|--|--|----------------------------------|---|--|
| Technical Specification | | Accuracy | ±2m (±6.56ft) | |
| Thermal Camera | | Laser Illuminator(Optio | Laser Illuminator (Optional) | |
| Image Sensor | Uncooled VOx Microbolo | meter | Wavelength | 808±5nm |
| Effective Pixels | 400(H)x300V) | | Effective Distance | 1000m (3281ft) |
| Pixel Size | 17um | | Angle of Laser Beam | 1° ~ 30° |
| Thermal Sensitivity(NETD) | <40mK@f/1.0 | | Zoom Speed | < 4s (Wide ~ Tele) |
| Spectral Range | 7~14um | | PTZ | |
| Image Setting | Brightness/Sharpness/ROI/AGC/FFC/3D DNR | | Pan/Tilt Range | Pan: 0° ~ 360° endless;Tilt:-60° ~ 45°(-60° ~ 60° 0 |
| Color Palettes | 14(Whitehot/Blackhot/Ir Fusion/Rainbow/Globow | | Manual Control Speed | Pan: 0.01° ~12° /s; Tilt: 0.01° ~8° /s |
| color rulettes | Iconbow2 .etc) | | Preset Speed | Pan: 0.01° ~12° /s ;Tilt: 0.01° ~8° /s |
| Thermal Lens | | | Preset | 300 |
| Lens Type | Motorized | | PTZ Mode | 5 Auto Scan, 8 Tour, 5 Pattern, Auto Pan |
| Focus Control | Auto / Manual | | Speed Setup | Human-oriented focal length/ speed adap |
| Focal Length | 20 ~ 100mm | 30 ~ 150mm | Power Up Action | Auto restore to previous PTZ and lens stat after power failure |
| Angle of View | H:19.3° ~ 3.9°, V:14.5° ~ 2.9° | H:12.9° ~ 2.6°, V:9.7° ~ 1.9° | Idle Motion | Activate Preset/ Scan/ Tour/ Pattern if ther command in the specified period |
| Effective Distance $\widehat{(1)}$ | D:3000m | D:4500m | Protocol | DH-SD, Pelco-P/D (Auto recognition) |
| Man(1.8m*0.5m) | R:750m I:380m | R:1150m I:570m | Video | |
| Effective Distance Vehicle(2.3m*2.3m) | D:8800m R:2300m | D:13200m R:3500m | Compression | H.264 / MJPEG |
| Visible Camera | | | Main Stream: Thermal: 1280x1024(default) / 720P @1~; Visible: 1080P(default) /720P @1~25/30fp | |
| Image Sensor | 1/1.9" Sony CMOS | | Frame Rate | Sub Stream: |
| Effective Pixels | 1944(H)x1092(V) | | | Thermal: 400x300(default) / 320x256 @1° Visible: CIF(default) / D1 @1~25/30fps |
| Electronic Shutter Speed | 1/1 ~ 1/30,000s | | Bit Rate Control | CBR / VBR |
| Min. Illumination | 0.002Lux@F1.5(Color), 0. | .0005Lux@F1.5(B/W) | Bit Rate | H.264: 640 ~8192Kbps |
| S/N Ratio | More than 55dB | | Day/Night | Auto(ICR) / Color / B/W |
| IR Distance | NA | | BLC Mode | BLC / HLC / WDR |
| IR On/Off Control | NA | | White Balance | Auto / ATW / Indoor / Outdoor / Manual |
| IR LEDs | NA | | Noise Reduction | 3D DNR |
| Visible Lens | | | Motion Detetion | Off / On (4 zone, Rectangle) |
| Focal Length | 15.6 ~ 500mm | 12.5 ~ 775mm | Region of Interest | Off / On (4 zone) |
| Max Aperture | F3.9 | F3.8 | Electronic Image Stabilization | NA NA |
| | | | (EIS) | |
| Angle of View | H:27.5° ~ 0.9° | H:28.8° ~ 0.5° | Defog | Off / On |
| Optical Zoom | 32X | 62X | Digital Zoom | 4x(19 levels) |
| Focus Control | Auto / Manual | | Flip | 180° |
| Close Focus Distance | 100mm ~ 1000mm (0.33ft ~ 3.28ft) | | Mirror | Off / On |
| Laser Range Finder(Optional) | | Privacy Masking | Off / On (4 area, Rectangle) | |
| Wavelength | 1.57um (Eye safe) | | Audio | |
| Effective Distance | 50 ~ 5000m (164ft ~ 16404ft) | | Compression | G.711A / G.711Mu / AAC |



Intelligence

| IVS | Tripwire, Intrusion, Object Abandoned/Missing |
|--------------------------------|---|
| Advanced Intelligent Functions | Fire detection & alarm |
| Tracking Trigger Mode | NA |
| Tracking Trigger Event | NA |

Network

| NELWOIK | |
|---------------------|--|
| Ethernet | RJ-45 (10/100Base-T) |
| Protocol | IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPOE, ONVIF |
| Interoperability | ONVIF Profile S&G, PSIA, CGI |
| Streaming Method | Unicast / Multicast |
| Max. User Access | 10 Users / 20 Users |
| Edge Storage | Micro SD (256GB) Memory status display (Normal / Error / Active / Formatting / Lock), NAS (Network Attached Storage), Local PC for instant recording |
| Web Viewer | <ie11, <chrome45,="" <firefox52<="" td=""></ie11,> |
| Management Software | Smart PSS, DSS |
| Smart Phone | Android, iOS |

Certifications

| Certification | CE (EN 60950:2000), FCC (FCC Part 15 SubpartB), NEMA 4X |
|---------------|---|
| | |

Interface

| Video Interface | $1.0 \text{Vp-p/75}\Omega, \text{PAL} / \text{NTSC} (\text{HDCVI Optional})$ |
|-----------------|--|
| Audio Interface | Input/Output 1 Input / 1 Output |
| RS485 | Support |
| Alarm | 2/2 In/Out |

Electrical

| Power Supply | 100 ~ 300V AC |
|-------------------|---|
| Power Consumption | Max. 100W (Laser range finder on) Max. 150W (Laser Illuminator on) |

Environmental

| Operating Conditions | -35°C \sim +65°C (-31°F \sim +149°F) / (-40°C \sim +70°C optional) / Less than 95% RH * Start up should be done at above-40°C (-40°F) |
|----------------------|--|
| Storage Conditions | -40°C ~ +70°C (-40°F ~ +158°F) / Less than 95% RH |
| Ingress Protection | IP66 |

Construction

| Casing | Metal |
|--------------|--|
| Dimensions | 655mm x 515mm x 617mm (25.8"x 20.3" x 24.3") |
| Net Weight | 75Kg (165.35lb) |
| Gross Weight | 90Kg (198.42lb) |

Note:

①Effective distance values shown are nominal values and should be used as estimates only. Exact value calculations depend on a wide variety of conditions.

(2) D:Detection Distance (3) R: Recognition Distance (4) I: Identification Distance

Ordering Information

| Туре | DH-TPC-ACPT8420C y-abc (y = P or N; a = B30150, B20100; b = ZC710B, ZF511B; c = R or L) |
|-----------------------------|--|
| Video standard (y) | y = P: PAL y = N: NTSC |
| Thermal Lens (a) | a = B30150: 30 ~ 150mm a = B20100: 20 ~ 100mm |
| Visible Lens (b) | b = ZC710B: 12.5 ~ 775mm, 62X b = ZF511B: 15.6 ~ 500mm, 32X |
| Laser module (c) | c = R: Laser range finder c = L: Laser illuminator |

Note:

DH-TPC-ACPT8420CP-B30150ZC710BR

PAL, Thermal lens: 30 $^{\sim}$ 150mm, Visible lens: 12.5 $^{\sim}$ 775mm, Laser range finder

Accessories

Included:



100 ~ 300V AC (Input) 30V DC (Output) **Power Supply**

Mounting Type



Dimensions (mm)

