

DH-HAC-ME1509TH-PV

5MP HDCVI Full-Color Active Deterrence Fixed Bullet Camera





System Overview

This model supports active deterrence feature which warns off intruders with red blue light and siren even before users are aware of the incident. It is able to alert intruder accurately by SMD Plus or Perimeter Protection of XVR. This camera is an ideal choice for applications which require intrusion protect and video verification, such as courtyards, offices, warehouses, stores.

Functions

4 Signals over 1 Coaxial Cable

HDCVI technology supports 4 signals to be transmitted over 1 coaxial cable simultaneously, such as video, audio*, data and power. Dual-way data transmission allows the HDCVI camera to interact with the HCVR, such as sending control signal or triggering alarm. Moreover, HDCVI technology supports PoC for construction flexibility.

Long Distance Transmission

HDCVI technology guarantees real-time transmission at long distance without any loss. It supports up to 700 m transmission for 5MP HD video overcoaxial cable, and up to 300 m over UTP cable.*

*Actual results verified by real-scene testing in Dahua's test laboratory.

Simplicity

HDCVI technology inherits the born feature of simplicity from traditional analog surveillance system, making itself a best choice for investment protection. HDCVI system can seamlessly upgrade the traditional analog system without replacing existing coaxial cabling. The plug and play approach enables full HD video surveillance without the hassle of configuring a network.

Active Deterrence

Active deterrence is to warn off intruders actively with red blue light and siren even before users are aware of the incidence. Once an intrusion is detected, the red blue light will flash and the siren will buzzer to alert the intruder. The content of siren is configurable.

- · 24/7 color imaging
- · Active deterrence with red blue light,

siren and alarm out interface

- · Max. 20 fps@5MP
- · 3.6 mm fixed lens (6 mm optional)
- · 40 m illumination distance
- · IP67, 12V±30% DC



Full-color

The camera adopts F1.2 large aperture lens and 1/2.7" high performance sensor. With higher amount of absorbed light and advanced image processing algorithm, the camera can be able to present 24/7 colored image that provides color details to accurately identify people or objects in low light conditons.

Warm Supplemental lights

With two warm supplemental LED lights, the camera is able to provide a colorful and vivid image even in total darkness. It also provides visible by default, the camera is set to smart light mode, in which the camera can automatically adjust the exposure time and light sensitivity simultaneously to avoid overexposure of the objects in the image center. Also, the sensitivity and intensity of the LED lights can be remotely controlled by OSD menu.

Protection

The camera's outstanding reliability is unsurpassed due to its rugged design.The camera is protected against water and dust with IP67, making it suitable for indoor or outdoor environments.

Supporting $\pm 30\%$ input voltage tolerance, this camera suits even the most unstable power supply conditions. Its 4KV lightning rating provides protection against the camera and its structure from the effects of lightning.

Active Deterrence Series | DH-HAC-ME1509TH-PV

Technical Specification

Image SensorI/2.7" CMOSMax. ResolutionS52 (H) \times UPixelSMPScanning SysterProgressiveElectronic Shutter SpeedPAL: 1/25 \otimes -1/10000 \otimes S/N RatioPAS GBS/N RatioS65 GBMin. Illumination Distore0.005 Lux / Lux wer light onIllumination Distore0.005 Lux / Lux wer light onIllumination Distore0.005 Lux / Lux wer light onIllumination Distore0.005 Lux / Lux wer light onIlluminator Dift ControlAuto; manual (Sight See See See See See See See See See Se	Camera						
PixelSMPScanning SystemProgressiveVeryElectronic Shutter Speed $R1::1/25 : -1/00000 s$ S/N Ratio $R5: I:1/25 : CI VAUE VERVERVERVERVERVERVERVERVERVERVERVERVERV$	Image Sensor		1/2.7" CMOS				
ProgressiveProgressiveProgressiveProgressiveProgressiveProgressiveSA RatioSA RatioSA RatioSA RatioSA RatioSA RatioSA RatioIllumination TypeOUS Lux/F12Illuminator VF ControlAuto: manual SectorIlluminator VF ControlSatisfies Colspan="2">Satisfies Colspan="2">Satisfies Colspan="2">Satisfies Colspan="2">Satisfies Colspan="2">Satisfies Colspan="2"Illuminator VF ControlAuto: manual SectorIlluminator VF ControlSatisfies Colspan="2"Illuminator VF ControlIlluminator VF ControlSatisfies Colspan="2"Illuminator VF ControlInter VF ControlInter VF Control <th co<="" td=""><td colspan="2">Max. Resolution</td><td colspan="4">2592 (H) × 1944 (V)</td></th>	<td colspan="2">Max. Resolution</td> <td colspan="4">2592 (H) × 1944 (V)</td>	Max. Resolution		2592 (H) × 1944 (V)			
PAL: 1/25 s-1/100000 s NTSC: 1/30 s-1/100000 s NTSC: 1/30 s-1/100000 s NTSC: 1/30 s-1/100000 s STSC: 1/30 s-1/10000 s STSC: 1/30 s-	Pixel		5MP				
Liectronic shutter speedNTSC: 1/30 s -1/100000 sS/N Ratio>65 dBMin. Illumination0.005 Lux/F1.2, 0 Lux warm light onIllumination Distance40 m (131.2 ft)Illumination TypeQuarn lightIlluminator Or/f ControlAuto; manualIlluminator Number2 (Warm light or-90° Rotation: 0°-360°Pan/Tilt/Rotation RangePar: 0°-360° Tilt: 0°-90° Rotation: 0°-360°LensFixed-focalLens TypeM12Gamm; F1.2Focal Length3.6 mm; F1.2Field of ViewSimm: H: 83°; V: 60°; D: 112° 6 mm: H: 53°; V: 40°; D: 66°Field of ViewFixed rim: 9Field of ViewGamm: H: 83°; V: 60°; D: 112° 6 mm: H: 53°; V: 40°; D: 66°Field of ViewSide mm: H: 83°; V: 60°; D: 112° 6 mm: H: 53°; V: 60°; D: 112° 6 mm: 4.5 °; V: 60°; D: 12° 6 mm: 4.5 °; V: 60°; D: 12° 7 mi find find find find fi	Scanning Syste	m	Progressive				
NumberNoticeNoticeMin. Illumination0.005 Lux/F1.2, 0 Lux warm light onIllumination Distance40 m (131.2 ft)Illumination TypeWarm lightIlluminator O/Ff ControlAuto; manualIlluminator N/FAuto; manualIlluminator N/F2 (Warm light)Illuminator N/F2 (Warm light)Pan/Tilt/Rotation Tange $2 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange2 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange2 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange2 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange2 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange2 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange2 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange5 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange5 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange5 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange5 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange5 (Warm light) = 5 (Warm light) = 5 (Warm light)Pan/Tilt/Rotation Tange5 (Warm light) = 5 (War$	Electronic Shutter Speed						
Intra to the transformation DistanceIntra to the transformation of tra	S/N Ratio		>65 dB				
Iteration TypeKar a fightIllumination TypeAuto; manualIlluminator O/F ControlAuto; manualIlluminator Number $2 (Warm light)$ Illuminator Number $2 (Warm light)$ Pan/Tilt/Rotation $2 (Warm light)$ Pan/Tilt/Rotation: 0°-360° $T_{11:: 0^{\circ}-90°}$ Pan/Tilt/Rotation: 0°-360° $T_{11:: 0^{\circ}-90°}$ Rotation: 0°-360° $T_{11:: 0^{\circ}-90°}$ Pan/Tilt/Rotation: 0°-360° $T_{11:: 0^{\circ}-90°}$ Pan/Tilt/Rotation: 0°-360° $T_{11:: 0^{\circ}-90°}$ Pan/Tilt/Rotation: 0°-360° $T_{11:: 0^{\circ}-90°}$ Lens Type $Fixed-focalInstruction: TypeM12Focal LengthM12Max. Aperture3.6 mm; F1.2Gam:: F1.2T_{12: 0^{\circ}}Field of View3.6 mm: H: S3^{\circ}, V: 40^{\circ}, D: 66^{\circ}Field of ViewSicm:: H: S3^{\circ}, V: 40^{\circ}, D: 66^{\circ}First TypeFixed rise: T_{12: 0^{\circ}}Init STypeSicm:: 4.5^{\circ}, V: 40^{\circ}, D: 66^{\circ}Init STypeSicm:: 4.5^{\circ}, V: 40^{\circ}, D: 66^{\circ}, D: 10^{\circ}, D: 66^{\circ}, D: 10^{\circ}, D: 66^{\circ},$	Min. Illuminatio	on	0.005 Lux/F1.2, 0 Lux warm light on				
IIIuminator Or/Off ControlAuto; manualIIIuminator N/Off ControlAuto; manualIIIuminator N/Off Control 2 (Warm light)IIIuminator N/Dir 2 (Warm light)Pan/Tilt/Rotation RangePan: 0°-360° Tilt: 0°-90° Rotation: 0°-360°LensPanLens TypeFixed-focalLens TypeFixed-focalMount TypeM12Focal Length $3.6 mm; 61.2$ $6 mm; F1.2$ Max. Aperture $3.6 mm; F1.2$ $6 mm; F1.2$ $6 mm; f1.3 ^ con y; V: 40°; D: 66°; D: 112°Field of View3.6 mm; H: 83°; V: 40°; D: 66°; D: 112°Firs TypeFixed irisIris Type5.6 mm; H: 53°; V: 40°; D: 66°; D: 112°Close Focus Dute3.6 mm; H: 53°; V: 40°; D: 66°; D: 112°LensDetectObserveAgentic RecognizeIdentifyDORIDistance3.6 mm; 120 m6 mm120 m48 m24 m120 m48 m$	Illumination Distance		40 m (131.2 ft)				
Illuminator Number2 (Warm light)Pan/Tilt/Rotation 2 (Warm light)Pan/Tilt/Rotation 2 (Warm light)Pan/Tilt/Rotation 2 (Warm light)Pan/Tilt/Rotation 2 (Warm light)Lens 2 (Warm light)Lens TypeFixed-focalMount TypeM12Focal Length $3.6 mm; F1.2$ Max. Aperture $3.6 mm; F1.2$ Field of View $3.6 mm; F1.2$ Field of View $3.6 mm; F1.2$ Field of View $3.6 mm; F1.2$ Close Focus Durce $5.6 mm; f1.3$ Lens $2.6 mm: f1.3$ DORI Distance $2.6 mm; f1.3$ $0 mm$ $120 m$ $4 mm$ $2.4 m$ $120 m$ $48 m$ $24 m$ $12 m$	Illumination Type		Warm light				
Pan/Tilt/Rotation RangePan: 0°-360° Tilt: 0°-90° Rotation: 0°-360°Pan: 0°-360° Tilt: 0°-90° Rotation: 0°-360°LensLens TypeFixed-focalMount TypeM12Focal Length 3.6 mm; F1.2 6 mm: F1.2 6 mm: F1.2Max. Aperture 3.6 mm; F1.2 6 mm: F1.2 6 mm: F1.2Field of View 3.6 mm; F1.2 6 mm: H: 83°; V: 60°; D: 112° 6 mm: F1.2Field of View 3.6 mm: F1.2 6 mm: H: 83°; V: 60°; D: 512° 6 mm: H: 53°; V: 40°; D: 66°Iris TypeFixed irisClose Focus Diatore 3.6 mm: 1.9 6 mm: 4.5 m (14.76 ft)DORI Distance 2.6 mm 3.1 m (255.3 ft)DORI Distance 3.6 mm 3.1 m (120 m 15.6 m (51.2 ft)Dori (51.2 ft) 120 m 48 m 24 m	Illuminator On/Off Control		Auto; manual				
Tilt: 0°–90° Rotation: 0°–360°LensExercise of the stress of the	Illuminator Number		2 (Warm light)				
Lens TypeFixed-focalMount TypeM12Focal Length3.6 mm; 6 mm; 71.2Max. Aperture $3.6 mm; F1.2$ Max. Aperture $3.6 mm; F1.2$ Field of View $3.6 mm; F1.2$ Field of View $3.6 mm; H: 83°; V: 60°; D: 112°$ Field of View $3.6 mm; H: 83°; V: 60°; D: 112°$ Iris Type $5.6 mm; H: 83°; V: 60°; D: 51°$ Iris TypeFixed irisClose Focus Distance $3.6 mm: 1.9 rule (6.23 ft) dom (5.23 ft) dom (5.21 ft)DORIDistanceDetectObserveRecognize3.6 mm77.8 m dom (255.3 ft) dom (51.2 ft)12 m$	Pan/Tilt/Rotation Range		Tilt: 0°–90°				
Mount Type M12 Focal Length $3.6 \text{ mm; 6 mm; F1.2}$ Max. Aperture 3.6 mm; F1.2 Field of View $3.6 \text{ mm; H: 83°; V: 60°; D: 112°}$ Field of View $3.6 \text{ mm; H: 53°; V: 40°; D: 61°}$ Iris Type Fixed iris Close Focus Distance $3.6 \text{ mm: 1.9 m (6.23 ft)}$ $6 \text{ mm: 4.5 m (1.476 ft)}$ DORI Detect Observe Recognize Identify Dorn 3.6 mm 31.1 m 15.6 m 7.8 m Dorn 3.6 mm 120 m 48 m 24 m 12 m	Lens						
A mm; 6 mm; 7 m; 7	Lens Type		Fixed-focal				
Max. Aperture 3.6 mm: F1.2 Field of View 3.6 mm: F1.2 Field of View 3.6 mm: F1.2 Field of View S.6 mm: H: 83°; V: 60°; D: 112° Iris Type Fixed iris Close Focus Distance S.6 mm: 1.9 with 2.3 ft) Lens Detect Observe Recognize Identify DORI 3.6 mm 7.8 m 3.1 m 15.6 m 7.8 m <td>Mount Type</td> <td></td> <td colspan="4">M12</td>	Mount Type		M12				
Max. Aperture 6 mm: F1.2 Field of View 3.6 mm: H: 83°; V: 60°; D: 112° 6 mm: H: 53°; V: 40°; D: 66° Iris Type Fixed iris Iris Type Fixed iris Close Focus Distance 3.6 mm: 1.9 m (6.23 ft) 6 mm: 4.5 m (14.76 ft) DORI Distance Lens Detect Observe Recognize Identify 120 m 48 m 24 m 12 m	Focal Length		3.6 mm; 6 mm				
Lens Detect Observe Recognize Identify 3.6 mm 77.8 m 31.1 m 15.6 m 7.8 m bistance 6 mm 120 m 48 m 24 m 12 m	Max. Aperture						
Close Focus Distance 3.6 mm: 1.9 m (6.23 ft) 6 mm: 4.5 m (14.76 ft) Lens Detect Observe Recognize Identify DORI Distance 3.6 mm 77.8 m (255.3 ft) 31.1 m (102.0 ft) 15.6 m (51.2 ft) 7.8 m (25.6 ft) 6 mm 120 m 48 m 24 m 12 m	Field of View						
Close Focus Distance 6 mm: 4.5 m (14.76 ft) Lens Detect Observe Recognize Identify DORI 3.6 mm 77.8 m 31.1 m 15.6 m 7.8 m bistance 6 mm 120 m 48 m 24 m 12 m	Iris Type		Fixed iris				
DORI 3.6 mm 77.8 m 31.1 m 15.6 m 7.8 m bistance 120 m 48 m 24 m 12 m	Close Focus Distance						
John 3.6 mm (255.3 ft) (102.0 ft) (51.2 ft) (25.6 ft) Distance 120 m 48 m 24 m 12 m		Lens	Detect	Observe	Recognize	Identify	
6 mm		3.6 mm					
(393.7 ft) (157.5 ft) (78.7 ft) (39.4 ft)		6 mm					

· ··		
VI	d	eo

Frame Rate	CVI: 5M@20 fps, 4M@25 fps/30 fps, 1080p@25 fps/30 fps; AHD: 5M@20 fps; TVI: 5M@20 fps; CVBS: 960H
Resolution	5M (2592 × 1944); 4M (2560 × 1440); 1080p (1920 × 1080); 960H (960 × 576/960 × 480)
BLC Mode	BLC/HLC/DWDR
WDR	DWDR
White Balance	Auto/Manual
Gain Control	Auto/Manual

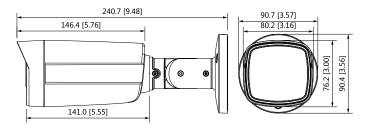
Noise Reduction	2D
Smart Light	Yes
Mirror	Off/On
Privacy Masking	Off/On (8 Area, Rectangle)
Certifications	
Certifications	CE (EN55032:2015, EN61000-3-2:2014, EN61000- 3-3:2013, EN55024:2010+A1:2015, EN 55035:2017, EN50130-4:2011+A1:2014) FCC (CFR 47 FCC Part 15 subpartB, ANSI C63.4-2014) UL (UL60950-1+CAN/CSA C22.2 No.60950-1) IEC 62368-1:2014 (Second Edition)
Port	
Video Output	1 BNC output Support CVI/TVI/AHD/CVBS
Alarm out	1ch alarm out
Active Deterrence	
Red/Blue Light Warning	Flash: 5 s-30 s; frequency: high/medium/low
Sound Warning	Audio 1/2/3; Volume: high/medium/low; duration: 5 s–30 s; 110 dB
Power	
Power Supply	12V ±30% DC
Power Consumption	Max 7.7W (12V DC, warm light on)
Environment	
Operating Temperature	-40°C to +60°C (-40°F to 140°F); <95% (non-condensation)
Storage Temperature	-40°C to +60°C (-40°F to 140°F); <95% (non-condensation)
Ingress Protection	IP67
Structure	
Casing	Cover: Metal Rear: Plastic Pedestal: Metal
Camera Dimensions	240.7 mm × Φ90.7 mm (9.48" × Φ3.57")
Net Weight	0.44 kg (0.97 lb)
Gross Weight	0.70 kg (1.54 lb)

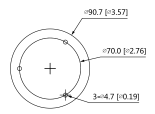
Active Deterrence Series | DH-HAC-ME1509TH-PV

Ordoring	Information
Ordering	IIIIUIIIIauuui

Туре	Part Number	Description
5M Camera	DH-HAC-ME1509THP- PV	5MP HDCVI Full-Color Active Deterrence Fixed Bullet Camera, PAL
	DH-HAC-ME1509THN- PV	5MP HDCVI Full-Color Active Deterrence Fixed Bullet Camera, NTSC
Accessories	PFA13G	Junction Box
	PFA130-E	IP66 Junction Box
	PFA152-E	Pole Mount Bracket
	PFM321D	12V 1A Power Adapter
	PFM904	Integrated Mount Tester
	PFM800-4K	1-CH Passive Video Balun
	DH-ARA11	Indoor Siren
	DH-ARA16	Outdoor Siren

Dimensions (mm[inch])





Accessories

Optional:



PFA13G Junction Box



PFA130-E IP66 Junction Box



PFA152-E Pole Mount Bracket



12V 1A Power Adapter



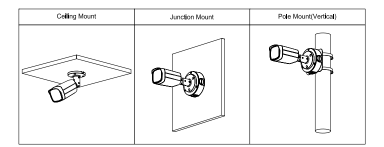
PFM904 Integrated Mount Tester







Outdoor Siren



Rev 001.001 © 2020 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.