

DH-HAC-T1A51-U

5MP IR HDCVI Fixed-focal Eyeball Camera



· Max 25 fps@5MP (16:9 video output).

In order to use the 5MP 16:9 HDCVI camera, the firmware of XVR must be upgraded to

- · Smart IR Illumination.
- · 25 m illumination distance.
- · Quick-to-install eyeball saves installation time.
- · 2.8 mm fixed lens (3.6 mm optional).
- · CVI/CVBS/AHD/TVI switchable.













Series Overview

The Cooper Series offers simple and highly cost-effective HDCVI solutions. It provides 24/7 reliable monitoring with high-quality image performance, saving cost on both material and labor force. It is also designed and built to the specific standards of Dahua.

Functions

Smart IR Illumination

With its IR illumination, the camera provides optimal performance in low light conditions, ensuring uniformity in the brightness of B/W images. Through its smart IR technology, the camera also compensates for the distance of targets by adjusting the intensity of its IR LEDs, preventing overexposure of images as targets move closer to the camera.

4 Signals over 1 Coaxial Cable

HDCVI technology supports 4 signals (video, audio*, data and power) which are simultaneously transmitted over a coaxial cable. Dual-way data transmission allows the HDCVI camera to interact with the XVR to perform various actions such as sending control signals and triggering alarms. HDCVI technology also supports PoC, which makes the camera easy and quick to install.

* Audio input is available for select HDCVI camera models.

Long Distance Transmission

HDCVI technology provides long distance transmission in real time without transmission loss. It supports transmission distances up to 700 m for 2-MP/5-MP/8-MP HD videos through coaxial cables, and up to 300 m through UTP cables. The results were obtained and verified through rigorous testing in Dahua's test laboratory.

Simplicity

HDCVI technology inherits the simplicity of traditional analog surveillance systems, making it a great mechanism for protecting your valuables. HDCVI can be upgraded from the traditional analog system without replacing the existing coaxial cabling. Its plug and play design enables it to produce high-definition videos during surveillance without the hassle of configuring a network.

Multi-language OSD

The OSD offers multiple functions to meet the many requirements of a monitoring scene, such as backlight mode, day/night mode, white balance, privacy mask, and motion detection. 11 languages are available for OSD: Chinese, English, French, German, Spanish, Portuguese, Italian, Japanese, Korean, Russian and Polish.

Easy Installation

HDCVI eyeball comes with a quick-to-install pedestal, which makes it easier to install than conventional eyeballs and reduces cost on time and labor.

Cooper Series | DH-HAC-T1A51-U

Technical Specification							Day/Night	Auto(ICR)/Color/B/W
Camera							BLC	BLC; HLC; DWDR
Image Sensor		5 MP CMOS					WDR	DWDR
Max. Resolut	tion	2880 (H) × 1620 (V)					White Balance	Auto;Area white balance
Scanning Sys	stem	Progressive					Gain Control	Auto;Manual
Electronic Shutter Speed		PAL: 1/25 s-1/100,000 s; NTSC: 1/30 s-1/100,000 s					Noise Reduction	2D NR
Min. Illumina	ation	0.02 lux@F2.0 (Color, 30 IRE) 0.002 lux@F2.0 (B/W, 30 IRE) 0 lux (Illuminator on)					Illumination Mode Mirror	Smart IR Yes
S/N Ratio		>65 dB					Privacy Masking	Off/On (8 areas, rectangle)
Illumination Distance		25 m (82.02 ft)					Certification	
Illuminator On/Off Control		Auto;Manual					Certifications	CE-LVD: EN 62368-1; CE-EMC: EN 55032; EN 55035
Illuminator Number		2 (IR light)					Port	
Angle Adjustment		Pan: 0°–360° Tilt: 0°–78° Rotation: 0°–360°					Video Output	Video output choices of CVI/TVI/AHD/CVBS by one BN0 port
Lens							Power	
Lens Type		Fixed-focal					Power Supply	12 VDC ± 30%
Lens Mount		M12					Power Consumption	Max 2.7 W (12 VDC, IR on)
Focal Length		2.8 mm; 3.6 mm					Environment	
Max. Aperture		F2.0					Operating Temperature	-40 °C to +55 °C (-40 °F to +131 °F)
Field of View		2.8 mm: H: 106°; V: 56°; D: 125°					Operating Humidity	<95% (RH), non-condensing
		3.6 mm: H: 92°; V: 48°; D: 109°					Storage Temperature	-40 °C to +55 °C (-40 °F to +131 °F)
Iris Control		2.8 mm: 1.0 m (3.28 ft)					Storage Humidity	<95% (RH), non-condensing
Close Focus Distance		3.6 mm: 1.3 m (4.27 ft)					Anti-corrosion Level	Basic Protection
DORI Distance	Lens	Detect	Observe	Recognize	Identify		Structure	
	2.8 mm	66.0 m (216.54 ft)	26.4 m (86.61 ft)	13.2 m (43.31 ft)	6.6 m (21.65 ft)		Casing Material	Plastic
	3.6 mm	76.0 m (249.34 ft)	30.4 m (99.74 ft)	15.2 m (49.87 ft)	7.6 m (24.93 ft)		Product Dimensions	Φ85.0 mm × 77.1 mm (Φ3.35" × 3.04")
	*DORI (Detec	(249.54 it) (93.74 it) (49.87 it) (24.95 it) (Detect, Observe, Recognize, Identify) is a standard system					Net Weight	0.11 kg (0.24 lb)
	(EN-62676-4) for defining the ability of a person viewing the video to distinguish persons or objects within a covered area. The numbers in this table do not reflect intelligent function distances. For intelligent function distances, refer to installation and commissioning manual/						Gross Weight	0.12 kg (0.26 lb)
							Installation	Wall mount; ceiling mount
project design tool. Video								

Video

Video Frame Rate	CVI: PAL: 5M@25 fps; 5M@12.5 fps; 4M@25 fps; 1080P@25 fps NTSC: 5M@25 fps; 5M@10 fps; 4M@30 fps; 1080P@30 fps AHD: PAL: 4M@25 fps; NTSC: 4M@30 fps TVI: PAL: 4M@25 fps; NTSC: 4M@30 fps CVBS: PAL: 960H; NTSC: 960H
Resolution	5M (2880 × 1620); 4M (2560 × 1440); 1080p (1920 × 1080); 960H (960 × 576/960 × 480)

Cooper Series | DH-HAC-T1A51-U

Ordering Information							
Туре	Model	Description					
5MP	DH-HAC-T1A51P-U	5MP IR HDCVI Fixed-focal Eyeball Camera, PAL					
Camera	DH-HAC-T1A51N-U	5MP IR HDCVI Fixed-focal Eyeball Camera, NTSC					
	PFA12C	Plastic Junction Box					
Accessories	PFM321D	12V 1A Power Adapter					
(Optional)	PFM800-4K	1-CH Passive Video Balun					
	PFM904	Integrated Mount Tester					

Accessories

Optional:



PFA12C Plastic Junction Box



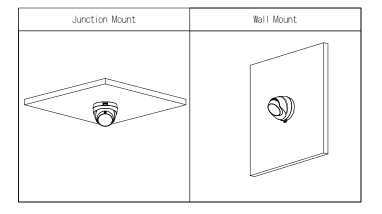
PFM321D 12V 1A Power Adapter



PFM800-4K 1-CH Passive Video Balun



PFM904 Integrated Mount Tester



Dimensions (mm[inch])

