

Dahua Technology DH-H4A cámara de vigilancia Tower Cámara de seguridad IP Interior 2560 x 1440 Pixeles Techo/Pared/Escritorio

Marca : Dahua Technology

Código del producto: DH-H4A

Nombre del producto : DH-H4A

Dahua Technology DH-H4A. Tipo: Cámara de seguridad IP, Colocación compatible: Interior, Tecnología de conectividad: Inalámbrico y alámbrico. Tipo de montaje: Techo/Pared/Escritorio, Color del producto: Blanco, Factor de forma: Tower. Ángulo de visión del objetivo, horizontal: 74°, Ángulo de visión del objetivo, vertical: 41°, Ángulo de visión de la lente, diagonal: 88°. Tipo de sensor: CMOS, Tamaño del sensor óptico: 25.4 / 3 mm (1 / 3"), Número de píxeles efectivos (A x V): 2560 x 1440 Pixeles. Distancia de visión nocturna: 10 m, Tipo de LED: IR

Performance		Video	
Type *	IP security camera	Total megapixels *	4 MP
Placement supported *	Indoor	Video formats supported	H.265
Connectivity technology *	Wired & Wireless	Frame rate	25 fps
Auto-tracking	✓	Bit rate	80 kbps-4096 kbps
Wide Dynamic Range (WDR)	✓	Audio	
Day/night mode	✓	Built-in speaker(s)	✓
Certification	CE	Audio formats supported	G.711
Design		Built-in microphone	✓
Form factor *	Tower	Network	
Mounting type *	Ceiling/Wall/Desktop	Ethernet LAN *	✓
Product colour *	White	Ethernet interface type	Fast Ethernet
Housing material	Plastic	Wi-Fi *	✓
Camera		Wi-Fi standards	802.11b, 802.11g, Wi-Fi 4 (802.11n)
Camera pan control	✓	Storage	
Camera tilt control	✓	Card reader integrated	✓
Lens viewing angle, horizontal	74°	Compatible memory cards	MicroSD (TransFlash)
Lens viewing angle, vertical	41°	Maximum memory card size	256 GB
Lens viewing angle, diagonal	88°	Ports & interfaces	
Tilt angle range	-5 - 80°	Ethernet LAN (RJ-45) ports	1
Pan range	0 - 355°	Security	
Camera shutter type	Electronic	Video motion detection	✓
Camera shutter speed	1/3 s-1/100,000	Management features	
Adjustment shutter speed	Auto/Manual	Management software	DMSS
Image sensor		Power	
Number of sensors	1	Power source type *	DC
Optical sensor size	25.4 / 3 mm (1 / 3")	Power consumption (typical)	1.8 W
Sensor type *	CMOS	Power consumption (max)	3.6 W
Number of effective pixels (H x V)	2560 x 1440 pixels	DC output voltage	5
Panoramic camera		DC output current	1 A
Digital Wide Dynamic Range (DWDR) (panoramic camera)	✓	Operational conditions	
Maximum aperture number	3.6	Operating temperature (T-T)	-10 - 45 °C
Night vision		Operating relative humidity (H-H)	0 - 95%
Night vision *	✓	System requirements	
Night vision distance	10 m	Mobile operating systems supported	Android, iOS
LED type	IR	Weight & dimensions	
Number of illumination LEDs	1	Width	77.8 mm
Video		Depth	77.8 mm
		Height	108.1 mm

Video	Weight & dimensions	
Maximum resolution *	2560 x 1440 pixels	Weight
Packaging content		
Number of cameras *		1

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.