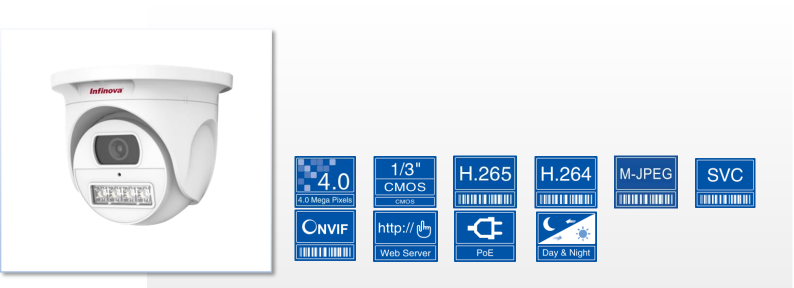
VH324-C4 SERIES

HD 4MP IR IP MINI DOME CAMERA





FEATURES

- 1/3" progressive scan CMOS sensor
- IR-Cut Removable (ICR) Filter for Day/Night switching
- The maximum IR illumination distance can be up to 30 meters
- The maximum white light illumination distance can be up to 5 meters
- H.265/H.264/M-JPEG/SVC encoding
- High-resolution image signal output:
- 2560×1440@30fps
- Support Smart H.265/Smart H.264 encoding for efficient broadband utilization
- Support vivid smart functions such as Fire / Smoke detection, Vehicle detection, Density counting, Wire crossing detection, intrusion detection
- Local PC recording
- Micro SD
- Support multiple ways to trigger alarms, such as smart analysis, network disconnection and heartbeat loss
- Support flexible alarm associated settings: like email, image upload via FTP, image upload via HTTP and alarm info push
- Up to 8 ROI (Region of Interest) areas
- Up to 4 definable privacy mask areas
- Support corridor mode

- Support simultaneous access and parameter setting via Web Server from multiple clients
- Onvif Profile S & G compliant
- Powered by PoE/12VDC

Copyright © 1993-2022 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

DESCRIPTION

Infinova VH324-C2 Series HD 4MP IR IP Mini Dome Camera applies 1/3-inch CMOS sensor and embedded HD fixed-focus lens (2.8mm, 4mm/ 6mm optional). Backed by dot-matrix IR LED and white light, the product supports IR illumination distance up to 30m, and the white light distance up to 5m.

With H.265/H.264/M-JPEG/SVC video compression formats and two-stream encoding, the camera can output high-quality images with resolution up to 2560x1440@30fps, providing marvellous definition, color restoration and more accurate image details.

The product adopts self-developed deep-learning algorithm and supports various smart analysis functions, including fire and smoke detection, counting, crowd density detection and behaviour analysis etc. Thus, the camera is applicable for various high-end commercial applications.

The camera can be widely used in ordinary buildings, supermarkets, hotels, shops, parks, schools, factories, warehouses, underground parking lots and other locations.

TECHNICAL SPECIFICATIONS

Lens (Visible)		Image	
Image Sensor	1/3" progressive scan CMOS	Shutter	Auto/Manual (1/1s~1/32,000s)
Optical Zoom	-	WDR	Up to 120dB
Digital Zoom	-	Exposure	Auto/Manual/Shutter
Focal Length	f= 2.8mm, 4mm, 6mm	Exposure	Color mode: 0.1 Lux@ F1.6(AGC ON);
Iris	F1.6	Sensitivity	B/W mode:0.01 Lux@ F1.6(AGC ON);
Focus	Available with online assistant focus	Schaltvity	0 Lux (IR ON)
FUCUS	f=2.8mm-H:94.1°; V:52.4°; D:111.7°	White Balance	Auto/Manual/Outdoor
FOV(H/V/D)	f=4mm- H:79.5°; V:43.1°; D:93.6°		Brightness, Contrast, Saturation, Hue,
Lens Mount	M12	Video Adjustment	Sharpness adjustable
Lens (Thermal)	1112	Noise Reduction	3D
Imager Type	-	S/N Ratio	≥55dB
Lens Type		Defog	Available
	-	EIS	Available
Spectral Band	-	Mirror	Horizontal/Vertical
Pixel Size	-		
NETD	-	Corridor Mode	Available by video rotation
Focal Length	-	Day/Night Switching	ICR
FOV	-	AGC	Auto/Manual, up to 64X
Video		BLC	Available
Camera Resolution	4MP	HLC	Available
(Visible Lens)	11411	Privacy Mask	Up to 4 definable zones
Camera Resolution	_	ROI	Up to 8 definable zones
(Thermal Lens)		OSD	Supported
Max. Coding	Major stream: H.264/H.265 -30fps@2560x1440	Pan/Tilt Functions	
Capacity (Visible	Minor stream: H.264/H.265 -30fps@2000x1410	Preset	-
Lens)	Minor Stream. 1.204/1.203 - 301p3@1200~120	Pattern	-
Max. Coding		Autopan	-
Capacity (Thermal	-	Normal Tour	-
Lens)		Home Return	-
	VBR/CBR	Timing Tour	-
Data Rate	Major stream: 128Kbps~10240Kbps;	Autoscan	-
	Minor stream: 128Kbps~4096Kbps	Area Zoom	-
Video	H.265/H.264/M-JPEG/SVC independent coding	IR Illumination	
Compression	1 3	Smart-IR	Available
Multi-Streaming	Two-stream independent output	Wave Length	850nm
Video Rotation	Video can be rotated by 90°, 270°	Night Vision Distance	30m
Audio		Temperature Measu	
Audio	G.711-A/ G.711-U/ AAC	Screening	-
Compression	U.TTLA, U.TTLU/ AAU	Function	_
Sample Rate	8KHz (for G.711-A/G.711-U),	Measurement	_
	16KHz, 32KHz, 44.1KHz and 48KHz (for AAC)	Measurement	
Audio Interface	1 input, Linear level	Distance	-
Two-way Audio	Supported	Measurement Range	
Mic & Speaker	Built-in Mic		
		Accuracy	-

Copyright © 1993-2022 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

TECHNICAL SPECIFICATIONS

Smart Analytics	Smart Analytics		IPv4/IPv6, TCP, UDP, IGMP, ICMP, IGMPv2/3,
Video Analytics	Fireworks detection - Flame and smoke identification, can filter sunlight, lights, video flame, hot body and other interference Electric vehicle detection - Support	Network Protocols	DHCP, SNMP (V1, V3), FTP, SMTP, NTP, RTC, RTP, RTSP, RTCP, HTTP, HTTPS, SSL, 802.1x, QoS, PPPoE, DNS, DDNS, ARP, UPnP, IP Filter, TLS, DES, Multicast
	Density counting - Density detection, crowd	IP Address Filtering	Available
	detection and people counting	Network Delay	≤250ms
	Behaviour Analysis - Wire crossing detection,	Environmental	
	intrusion detection	Anti-Static	Air discharge: 8KV; contact discharge: 6KV
Storage		Surge Protection	Difference mode ±1KV, common mode ±2KV
Storage Slots	Supports single card	Operating	-40°F~140°F (-40°C~+60°C)
Built-in Storage	Up to 128GB	Temperature	401 1401 (40 0100 0)
NAS Storage	-	Storage	-4°F~140°F (-20°C~+60°C)
Local PC Recording	Available	Temperature	
Alarm		Operating Humidity	≤ 95% RH
Alarm Ports	-	Environmental	_
Alarm Input	Smart analysis, network disconnection and	Rating	
,	heartbeat loss	Impact Resistance	-
Alarm Association	Email, image upload via FTP, image upload	Mechanical	
Out on Frankland	via HTTP and alarm info push	Manual Speed	-
System Functions		Preset Speed	-
Operating System	Win 7 and higher versions	Rotation Angle	-
Browser	IE8 and higher versions	Preset Accuracy	-
Access Protocol	ONVIF Profile S & G, Infinova CGI	Electric Motor	-
Multiple Access	Up to 20-ch simultaneous access	Electrical	
Web Server	Available	Power Supply	PoE (IEEE 802.3af Class 0)/ 12VDC
Remote Upgrade	Available	Power Consumption	≤12W
Password Protection	Available	Physical	
RS485 Port	-	Product Dimension	Ф117.42mm × 95.60mm
Analog Video Output	-	(L×W×H) or (H x D)	
Maximum Number of Users	64, with 3 types of users available: administrator, normal user, and operator	Package Dimension (L x W x H)	130mm×130mm ×115mm
Wiper	-	Unit Weight	263g
Network		Shipping Weight	325g
Network Interface	1 RJ45 10M/ 100M self-adaptive Ethernet	Certifications	-
Network Interface	port	Product Certifications	CE, FCC, RoHS

ORDERING INFORMATION

VH324-C402-P011 VH324-C404-P011	HD IP Minidome Camera, 4MP, 1/3"CMOS, Day/Night, H.265/H.264/M-JPEG/SVC, 2.8 mm fixed lens, IR illumination distance up to 30m, 5m white light illumination distance, With trailing cable (RJ45, power supply), built-in MIC and speaker, with audio and light alarm, indoor, PoE/12VDC HD IP Minidome Camera, 4MP, 1/3"CMOS, Day/Night, H.265/H.264/M-JPEG/SVC, 4 mm fixed lens, IR illumination distance up to 30m, 5m white light illumination distance, With trailing cable (RJ45, power supply), built-in MIC and speaker white light illumination distance. With trailing cable (RJ45, power supply), built-in MIC and speaker up to 30m, 5m white light illumination distance, With trailing cable (RJ45, power supply), built-in MIC and speaker with real-field alarm. Ba 5 (1992)
VH324-C406-P011	speaker, with audio and light alarm, indoor, PoE/12VDC HD IP Minidome Camera, 4MP, 1/3"CMOS, Day/Night, H.265/H.264/M-JPEG/SVC, 6 mm fixed lens, IR illumination distance up to 30m, 5m white light illumination distance, With trailing cable (RJ45, power supply), built-in MIC and speaker, with audio and light alarm, indoor, PoE/12VDC
Accessories	
Power Supply	
N3921-12D-1	AC to DC Power Supply, Plug-In, 230VAC, Output 12VDC, 1.5A
N3922-30P-2	Smart POE Injector, 100VAC-240VAC input, 30W output

*Note: - "Confirmation of SD Card installation has to be notified with the Camera Purchase Order. Such confirmation if received on Order Readiness will attract additional cost. Please contact Infinova to know more".

DIMENSIONS

