VH211-A40B Series HD 4MP WDR IR Smart IP Bullet Camera







1/3" CMOS sensor

- IR-Cut Removable (ICR) Filter for Day/Night switching •
- 50m IR distance
- Uses Smart-IR technology; auto-adjusts IR lamp power according to • ambient illumination
- Supports multi-frame integration WDR, with dynamic range up to • 120dB
- Smart functions, such as perimeter protection (wire cross and regional invasion detection) and feature protection (field of view change, defocus, color cast, too dark and too light detection)
- Built-in motorized zoom lens, supporting assistant focusing .
- H.265+M-JPEG or H.264+M-JPEG video encoding, three streams .
- Maximum resolution supports 2592×1520@20fps, 2048x1520@30fps Bi-directional audio, G.711a/G.711u optional .
- .
- Supports corridor mode .
- Local PC recording .
- Supports TF card storage/NAS storage .
- Support alarm recording and event recording (including broken . network)
- Supports alarm snapshot and event snapshot .
- Supports multiple alarm trigger methods such as IO input, broken . network, motion detecting, video tampering, smart detecting, etc.; supports flexible alarm connected settings like I/O output, emails, FTP picture uploading, audio, TF card recording and alarm information push
- Up to eight ROI (Region of Interest) areas •
- Supports motion detection, 4 areas configurable .
- Supports privacy mask, 4 privacy areas configurable
- Supports live access and parameter setting via Web Server from • multiple users
- Compatible with digital video surveillance software like Infinova V2216
- Standard SDK is provided for easy integration with other video surveillance software
- **ONVIF Profile S compliant** Supports PoE/12VDC/24VAC power supply
- IP67 rating
- With analog video output

VH211-A40B Series is an Infinova HD 4MP WDR IR Smart IP Bullet Camera. It adopts a 1/3" progressive scan CMOS sensor with an internal 2.8mm~12mm HD motorized zoom lens. The camera has an internal dot matrix LED IR lamp of 50m IR distance. The IR lamp output power can be adjusted automatically according to the brightness of the scene so that the IR lamp is not working at full capacity. The power consumption of the complete machine is greatly lowered and the service life is lengthened.

The camera supports up to 2592×1520@20fps HD network video output. It uses H.265/H.264/M-JPEG encoding. The output gives excellent definition and color reproduction. More detailed and accurate information can be acquired and the accuracy of smart analysis can be guaranteed more effectively.

The camera uses a brand-new structural design, nice appearance, portable and easy to install.

The products can be widely used in sites that demand high definition image quality with no lighting of ordinary buildings, supermarkets, hotels, shops, parks, schools, factories, warehouses, underground parking lots, etc.

Copyright © 1993-2017 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

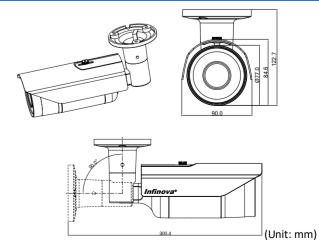
Technical specifications

Image Sensor	1/3" Progressive scan CMOS	Max. no. o
Lens Configuration	Motorized zoom lens F1.4, f=2.8-12mm	Accounts
Lens Mount	Φ14	Network D
IR Lamp Wave Length	850nm	Motion De Privacy Ma
Night Vision Distance	50m	ROI Internal St
Day/Night Switching	ICR	Mirroring
Sensitivity	Color mode: 0.01 lux@F1.4 (30IRE, AGC ON); B/W mode: 0 lux (IR ON)	Local PC
S/N Ratio	52dB	Recording
Exposure	Scene, Manual, Shutter	Remote Ne
Shutter	Auto/Manual (adjustment range 1/1s~1/32000s)	Upgrade
AGC	Auto/Manual adjustable, max. 64X	Security
White Balance	Auto/Manual/Outdoor	
WDR	Supports multi-frame integration mode wide dynamic range up to 120dB	Network P Analog Vic
Video Adjustment	Brightness, contrast, saturation, chroma, sharpness	Output
Noise Reduction	3D	Network
Defog	Available	Protocols
EIS	Available	Power Sup
Corridor Mode	Available	Power
Image Mirror	Horizontal/Vertical mirror	
Video Compression	H.265/H.264 switchable M-JPEG independent	Protection
Max. Encoding Capacity	2592×1520@20fps+720P@30fps+M-JPEG1080P@5f ps	Operating
Optional Resolution	Major stream: 2592×1520/2560×1440/2048× 1520/2304×1296/1920×1080/1280×960/1280×720; Minor stream: 1920×1080/1280×960/1280×720/720×576/704× 576/640×480/352×288/320×240; M-JPEG: 1920×1080/1280×960/1280×720	Temperatu Storage Temperatu Operating Humidity Unit Dimer
Output Code Rate	Variable; Constant: major stream: 256Kbps~10000Kbps; minor stream: 256Kbps~2000Kbps	(H×W×D) Box Dimen Net Weigh
Audio	Compression: G.711a, G.711u Sampling rate: 8KHz, 16KHz optional Port: 1 linear input, 1 linear output	Shipping V Certificatio
Smart	Video anomaly detection, Wire cross, regional	Product
Functions	invasion detection	Certificatio
Alarm	2 alarm inputs, 1 on-off output	Certificate No.

Max. no. of User Accounts	5				
Network Delay	≤250ms				
Motion Detection	Supports up to 4 motion detecting areas				
Privacy Mask	Up to 4 masks				
ROI	Up to 8 regions				
Internal Storage	Supports a Micro SD/SDHC/SDXC card (128G)				
Mirroring Storage	Supports uploading of recordings saved on TF card during network disconnection to the VMS or NVR after network recovery				
Local PC Recording	Available				
Remote Network Upgrade	Available				
Security	Password protection, IP Address Filtering, User Access Log				
Network Port	One RJ45 10/100M self-adaptive Ethernet port				
Analog Video Output	Available, BNC connector				
Network Protocols	IPv4, IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3), SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL, SSL, 802.1X, QoS, PPPoE, DNS, DDNS, ARP, ICMP, UPnP				
Power Supply	PoE (IEEE 802.3af)/12VDC/24VAC				
Power	<13W				
Protection Design	Lighting protection (network port and power supply connector): protection difference mode 2KV, common mode 4KV surge; Anti-static (all ports): contact protection 6KV static				
Operating Temperature	-40°F ~ 140°F (-40°C ~ 60°C)				
Storage Temperature	-4°F ~ 140°F (-20°C ~ 60°C)				
Operating Humidity	0%~90% RH (non-condensing)				
Unit Dimension (H×W×D)	3.33"×3.54"×11.83" (84.6mm×90mm×300.4mm)				
Box Dimensions	14.96"×5.98"×5.12" (380mm×152mm×130mm)				
Net Weight	2.09lbs. (0.95Kg)				
Shipping Weight	2.76lbs. (1.25Kg)				
Certifications and Approval					
Product Certifications	CE/EMC: EN 55032, EN 55024, EN 61000-3-2, EN 61000-3-3 ¹ ; FCC: Part 15 Subpart B Class A ² ; ISO 9001:2008, IP67, IK10, UL ³				

Certificate No.: 1CTL1703238081-EC; 2CTL1703238081-FC, 3E232008-A49

Dimensions



Ordering information

VH211-A40B-A0

HD 4MP Megapixel WDR IR Smart IP Bullet Camera, 4.0M, 1/3"CMOS, day/night, H.265/H.264/M-JPEG, with audio alarm, 2.8~12mm motorized zoom lens, IR illumination distance up to 50m, outdoor, IP67, PoE/12VDC/24VAC

Copyright © 1993-2017 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.