

VS211-A60B-P0

HD 8MP INTELLIGENT STARLIGHT WDR IP CAMERA

Infinova[®]



FEATURES

- 1/1.8" progressive scan CMOS
- Sensitivity: 0.0001 lux
- Support multi-frame integrated WDR, with a range up to 135dB
- IR-Cut Removable (ICR) Filter for true Day/Night
- Applied with Smart-IR technology to adjust the light power according to ambient lighting conditions
- IR illumination distance up to 70m
- Built in with motorized vari-focal lens; support ABF
- With embedded design and integrated NPU module; support face detection, tracking and capturing based on deep learning algorithm
- High-resolution image signal output: 3840×2160@25fps
- H.265/H.264/M-JPEG/SVC encoding formats, available with four video streams
- Support vivid smart functions such as video anomaly detection, behaviour-analysis detection, sound detection, statistics detection, intelligent grouping detection
- Support multi-target detection, tracking and snapshot; support optimum selection and duplicate removal for captured structured images; small face images and panoramic images are optional to be uploaded to platforms for secondary analysis and retrieval
- Able to detect human face when tilting up or down $\pm 45^\circ$, turning right or left $\pm 45^\circ$, or leaning right or left 45°
- Able to detect face images with a minimum of 30*30 pixels at 1080P
- The face capture rate is $\geq 99\%$
- Able to detect 32 face images simultaneously in a single scene
- The face detection function can be effectively cover various entrances and exits, which reduces the deployment cost
- Support intelligent face exposure, automatic face position detection and dynamic area adjustment for face exposure to obtain clearer face images
- Onvif Profile S/G & T and RTSP compliant
- Support corridor mode
- Support simultaneous access and parameter settings via Web Server from multiple clients
- 2 alarm inputs, 1 on-off output
- Micro SD card
- Powered by PoE/12VDC/24VAC
- IP67 environmental rating
- UL

DESCRIPTION

Infinova VS211-A60B-P0 Series HD 8MP Intelligent Starlight WDR IP Camera applies 1/1.8-inch CMOS sensor with built-in 2.8~12mm HD motorized vari-focal lens and dot-matrix IR LED, supporting an IR illumination distance up to 70m. The power can be adjusted according to ambient lighting conditions with results of power assumption reduced and service life extended.

With H.265/H.264/M-JPEG video compression formats and 4-stream output, the camera can output high-quality images with resolution up to 3840×2160@25fps, which can not only provide marvelous definition, color restoration and accurate details, but also effectively ensure the intelligent analysis accuracy.

The camera is endowed with vivid smart functions and supports people and vehicle coexistence detection and face detection etc. The face detection function can be enabled as alarm event to trigger panoramic image capture and small image capture, which can be uploaded to Infinova smart platform at the same time for secondary smart recognition and analysis. The product is applicable for Safe City checkpoint video surveillance requirement. The camera can be widely used in ordinary buildings, supermarkets, hotels, shops, parks, schools, factories, warehouses, underground parking and other occasions with low light condition but requiring high-quality images.

TECHNICAL SPECIFICATIONS

Lens (Visible)	
Image Sensor	1/1.8" progressive scan CMOS
Optical Zoom	Motorized vari-focal lens
Digital Zoom	-
Focal Length	f=2.8~12mm
Iris	F1.5
Focus	Available with online assistant focus
FOV(H/V/D)	H:110.4° ~ 45°; V:57.8° ~ 25.2°
Lens Mount	Φ14
Lens (Thermal)	
Imager Type	-
Lens Type	-
Spectral Band	-
Pixel Size	-
NETD	-
Focal Length	-
FOV	-
Video	
Camera Resolution (Visible Lens)	8MP
Camera Resolution (Thermal Lens)	-
Max. Coding Capacity (Visible Lens)	Major stream: H.264/H.265 -25fps@3840×2160 Minor stream: H.264/H.265 -25fps@1280×720 Third stream: H.264/H.265 -25fps@384×256 Fourth stream: H.264/H.265 -25fps@720×576 Major stream: H.264/H.265 -25fps@3840×2160 Minor stream: H.264/H.265 -25fps@1280×720 Third stream: MJPEG -15fps@1920×1080 Fourth stream: H.264/H.265 -25fps@720×576
Max. Coding Capacity (Thermal Lens)	-
Data Rate	VBR/CBR Major stream: 128kbps~16384kbps Minor stream: 128kbps~4096kbps Third stream: 128kbps~512kbps Fourth stream: 128kbps~512kbps
Video Compression	H.265/H.264/M-JPEG/SVC independent coding
Multi-Streaming	Four - stream independent output

Video Rotation	Video can be rotated by 0°, 90°, 180° or 270°
Audio	
Audio Compression	G.711-A/ G.711-U/ G.726/ AAC
Sample Rate	8KHz (for G.711-A/G.711-U/G.726), 16KHz, 32KHz, 44.1KHz and 48KHz (for AAC)
Audio Interface	1 input, Linear level; 1 output, Linear level
Two-way Audio	Available
Mic & Speaker	-
Image	
Shutter	Auto/Manual (1/1s~1/32,000s)
WDR	Up to 120dB
Exposure	Auto/Manual/Shutter
Sensitivity	Color mode: 0.001 lux@ F1.5(AGC ON); B/W mode: 0.0001 lux@ F1.5(AGC ON); 0 Lux (IR ON)
White Balance	Auto/Manual/Outdoor
Video Adjustment	Brightness, contrast, saturation, hue, sharpness
Noise Reduction	3D
S/N Ratio	≥65dB
Defog	Available
EIS	Available
Mirror	Horizontal/Vertical
Corridor Mode	Available
Day/Night Switching	ICR
AGC	Auto/Manual, up to 64X
BLC	Available
HLC	Available
Privacy Mask	Up to 4 definable zones
ROI	Up to 8 definable zones
OSD	Supported
Pan/Tilt Functions	
Preset	-
Pattern	-
Autopan	-
Normal Tour	-
Home Return	-
Timing Tour	-
Autoscan	-
Area Zoom	-
IR Illumination	

TECHNICAL SPECIFICATIONS

Smart-IR	Available
Wave Length	850nm
Night Vision Distance	70m
Temperature Measurement	
Screening	-
Function	-
Measurement	-
Measurement Distance	-
Measurement Range	-
Accuracy	-
Smart Analytics	
Video Analytics	Video Anomaly Detection-Camera tampering, camera shifting, defocus detection, high brightness detection, low brightness detection, video loss detection, color cast detection, and motion detection
	Behaviour Analysis Detection - Wire crossing detection, intrusion detection, object abandoned detection, object lost detection, loitering detection, crowd detection, fast moving detection, target stop detection, and fall over detection
	Sound Detection - Abnormal sound detection and fight detection
	Statistics Detection - Counting, density detection, queue length detection and dwelling detection
	Intelligent Grouping Detection- Behaviour analysis grouping, face capture grouping.
	Face capture - Supports face detection, tracking and capturing.
	Optimum Selection- Supports optimum selection and duplicate removal for captured target images to deliver the best-quality images.
	Face Exposure - Available
	Face attributes - gender, glasses, eyes open, mask, mouth open and facial expression (angry, disgusted, fearful, happy, sad, surprised or neutral)
	Storage
Storage Slots	Support single card
Built-in Storage	up to 512GB
NAS Storage	NA
Local PC Recording	Available
Alarm	
Alarm Ports	2 alarm inputs, 1 on-off output
Alarm Input	I/O input, smart events, SD card removal, SD card full of videos, SD card full of images, network disconnection, heartbeat loss
Alarm Association	I/O output, email, image upload via FTP, audio, alarm info push, SD card snapshot, SD card recording
System Functions	
Operating System	Win 7 and higher versions
Browser	IE 8 and higher versions
Access Protocol	ONVIF Profile S/G/T, CGI 2.7
Multiple Access	Up to 20-ch simultaneous access
Web Server	Available

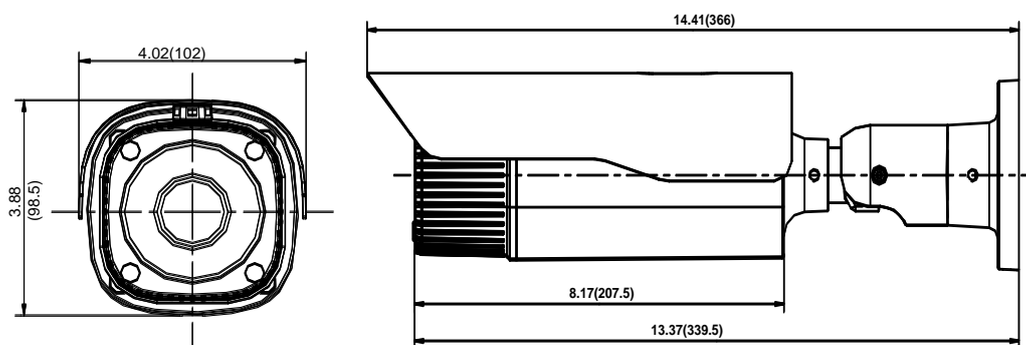
Remote Upgrade	Available
Password Protection	Available
RS485 Port	-
Analog Video Output	-
Maximum Number of Users	64, with 3 types of users available: administrator, normal user, and operator
Wiper	-
Network	
Network Interface	1 RJ45 10M/ 100M self-adaptive Ethernet port
Network Protocols	IPv4/IPv6, TCP, UDP, IGMP, ICMP, IGMPv2/3, DHCP, SNMP (V1, V2, V3), FTP, SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, SSL, 802.1x, QoS, PPPoE, DNS, DDNS, ARP, UPnP, IP Filter, TLS, Multicast, SIP
IP Address Filtering	Available
Network Delay	<300ms
Environmental	
Anti-Static	Air discharge: 8KV; contact discharge: 6KV
Surge Protection	Difference mode: ±2KV, common mode: ±4KV
Operating Temperature	-40°F~140°F (-40°C~+60°C)
Storage Temperature	-4°F~140°F (-20°C~+60°C)
Operating Humidity	≤ 95% RH
Environmental Rating	IP67
Impact Resistance	IK10
Mechanical	
Manual Speed	-
Preset Speed	-
Rotation Angle	-
Preset Accuracy	-
Electric Motor	-
Electrical	
Power Supply	PoE (IEEE 802.3af Class 2) /12VDC /24VAC
Power Consumption	IR OFF: <6W; IR ON: <13W
Physical	
Product Dimension (L×W×H) or (H x D)	14.41"×4.02"×3.88" (366mm×102mm×98.5mm)
Package Dimension (L x W x H)	16.38"×6.73"×5.35" (416mm×171mm×136mm)
Unit Weight	3.75lbs. (1.70Kg)
Shipping Weight	4.63lbs. (2.10Kg)
Certifications	
Product Certifications	CE, FCC, RoHS, IK10, IP67, UL

ORDERING INFORMATION

VS211-A60B-P0	HD Megapixel Intelligent Starlight WDR IR IP Bullet Camera, 8MP, 1/1.8" CMOS, Day/night, H.265/H.264/M-JPEG/SVC, 2.8~12mm motorized lens, IR illumination distance up to 70m, Outdoor, IP67, With audio alarm, PoE/12VDC/24VAC
Accessories	
Power Supply	
N3921-12D-1	AC to DC Power Supply, Plug-In, 230VAC, Output 12VDC, 1.5A
N3922-24A-2	AC to AC Power Supply, Plug-In, 230VAC, Output 24VAC, 3A
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



(Unit: inch, in the parentheses is mm)