## VS210-P2-A0 Series H265 HD 2MP Starlight WDR Face Capture IP Box Camera



















- 1/1.9" progressive scan CMOS sensor
- IR-Cut Removable (ICR) Filter for Day/Night switching
- Sensitivity: 0.0001 lux
- Supports frame integration WDR, with dynamic range up to 132dB
- High-resolution image signal output: 1920×1080@60fps,
- Auto Back Focus (ABF)
- Quad Simultaneous Video Streams: H.265/H.264/M-JPEG video encoding formats.
- Supports vivid intelligent detection functions:
  - 7 types of anomaly detections: camera tampering, scene change, defocus, low brightness, high brightness, video loss, and color cast
  - 10 types of behavior-analysis detections: motion detection, wire crossing detection, intrusion detection, loitering detection, object abandoned detection, object lost detection, abnormal sound detection, crowd detection, fast moving detection, and fighting detection
  - 4 types of statistics detections: people counting, density detection, queue length detection, and dwelling detection
  - 3 types of feature detections: face detection, vehicle detection, and humanoid detection
- Supports face detection, face tracking and face capture on the basis of deep learning
- Able to select an optimized capture face and delete the duplicate, which
  means that the selected face can be optimized by the capture angle and
  image definition and the invalid will not be uploaded to the platform.
   Besides, the image of the scene and faces can be uploaded to the platform
  for secondary analysis and research.
- Camera is installed right ahead the passage to capture faces within up and down deflection±20°, right and left deflection±40°; Right and left rotation ±30°
- Able to detect faces that the Pupil Distance is no less than 20 pixels.
- Able to detect 32 faces in a scene.
- . The width of detection area reaches 8m, which is sufficient to cover every

major entrance/exit and make cost down.

- Supports image intelligent exposure.
- Supports SD card storage/NAS.
- Bi-directional audio, G.711-A/G.711-U/AAC.
- 2 alarm inputs, 1 on-off output.
- Supports multiple ways to trigger alarms, such as IO input, intelligent detection, SD card removal, net linkage lost, heartbeat loss, etc.; supports flexible alarm association settings, such as I/O output, email, FTP image upload, audio, SD card recording and arming schedules.
- Up to eight ROI (Region of Interest) areas.
- Users can have real-time visit and configure the parameters by Web Server.
- Standard SDK is provided to integrate with other video surveillance software.
- ONVIF Profile S/ONVIF Profile G compatible
- Standard SDK is provided for easy integration with other video surveillance software
- Wide voltage design

Infinova VS210-P2-A0 series H265 HD 2MP Starlight WDR Face Capture IP Box Camera is based on the algorithm of deep learning. Boasts of rich intelligent functions, it supports facial detection and face snapshot. The facial detection could be set as alarm events and would trigger image capture and upload the images to our V2233 Intelligent Platform for secondary detection and analysis. The camera applies to the "spot detection" in the video surveillance of Safe City.

VS210-P2-A0 series allows image output resolution up to 1920×1080@60fps. With H.265/H.264/M-JPEG encoding, the camera outputs quad video streams, provides excellent resolution and color reproduction, acquires richer and more accurate details and guarantees intelligent analysis accuracy in a more effective way, which caters for different application needs.

VS210-P2-A0 series camera is widely used in city public security, highway, metro, station, exhibition hall, etc

## **Technical specifications**

Image Sensor	1/1.9" Sony progressive scan CMOS
Lens Mount	C/CS
ABF	Available
Auto Iris	DC drive
Day/Night	ICR
Functionality	ici
Sensitivity	Color mode: 0.001Lux@F1.2; B/W mode: 0.0001Lux@F1.2
Exposure	Auto/Manual
Shutter	Auto/Manual (1/1s~1/32000s)
DSS	Available
AGC	Auto/Manual
White Balance	Auto/Manual/Outdoor
WDR	Support frame integration WDR ,up to 120dB
HLC	Available
Video Adjustment	Brightness, contrast, saturation, hue and sharpness adjustable
Noise Reduction	3D
Anti-fog	Available
EIS	Available
Corridor Mode	Available
HLC	Available
Image Mirror	Horizontal/Vertical mirror
Video Rotation	90°, 180° and 270° video rotation
Video Compression	H.265, H.264, M-JPEG independent
Max Coding	H.264/H.265
Capacity	-60fps@1920×1080
Multi-stream	Quad streams independent
Audio Compression	G.711A/G.711U/AAC
Audio Port	1 input (Linear level, Resistance: 1000 Ohm), 1 output (Linear level, Resistance: 600 Ohm)
Audio Code Rate	8KHz (for G.711-A/G.711-U) 16KHz, 32KHz, 44KHz, 48KHz (or AAC)
Web Server	Available
Upgrade Online	Available
Password Protection	Available
Smart Video Analytics	Anomaly detections: camera tampering, scene change, defocus, low brightness, high brightness, video loss, and color cast  Behavior-analysis detections: motion detection, wire crossing detection, intrusion detection, loitering detection, object abandoned detection, object lost detection, abnormal sound detection, crowd detection, fast moving detection, and fighting detection  Statistics detections: people counting, density detection, queue length detection, and dwelling detection  Feature detections: face detection, vehicle detection, and humanoid detection
	. ,

	Supports face detection, face tracking and face capture on the basis of deep learning
Smart Video Analytics	Able to select an optimized capture face and delete the duplicate. The image of the scene and faces can be uploaded to the platform for secondary analysis and research.
	Supports image intelligent exposure
Storage	Micro SD/SDHC/SDXC card (256G)
Privacy Mask	Up to 4 masks
ROI	Up to 8 regions
Access Protocols	ONVIF2.4, CGI2.7
Network Port	One RJ45 10/100M self-adaptive Ethernet port
Available Protocols	IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3), SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL, SSL, QoS, PPPoE, DNS, DDNS, ARP, ICMP, UPnP
Alarm	2 alarm inputs, 1 on-off output
Alarm Input	I/O input, smart analysis, SD card removal, network disconnection, heartbeat loss
Alarm Association	I/O output, mail, snapshot, FTP upload, audio, TF card recording, sending alarm
RS485 Port	1-ch RS485 port
Analog Video Output	1-ch BNC connector
Operating System	Windows XP, Win7, Win8, Win10
Browser	IE8, IE9, IE10, IE11
Power Supply	12VDC(±20%)/24VAC (±30%)/PoE(802.3AF)
Power	<5W
Protective design	Static electricity: 6KV, Surge 2KV
Operating Temperature	-22°F ~ 140°F (-30°C ~ 60°C)
Storage Temperature	-4°F ~ 140°F (-20°C ~ 60°C)
Operating Humidity	0~90% RH (non-condensing)
Unit Dimensions	5.88"×2.97×2.84" (149.3mm×75.5mm×72mm)
(L×W×H) Box Dimensions	(including BNC)
(L×W×H)	8.07"×4.92×3.94" (205mm×125mm×100mm)
Unit Weight	1.21lbs. (0.55Kg)
Shipping Weight	1.54lbs. (0.70Kg)
Certifications and Approval	
Product	CE/EMC: EN 55022, EN 55024, EN 61000-3-2,
Certifications	EN 61000-3-3 <sup>1</sup> , FCC: Part 15 Subpart B Class A <sup>2</sup> , UL <sup>3</sup>

Certificate No.: <sup>1</sup>CTL1508212422-E; <sup>2</sup>CTL1508212422-F; <sup>3</sup>E232008-A52

## Ordering information

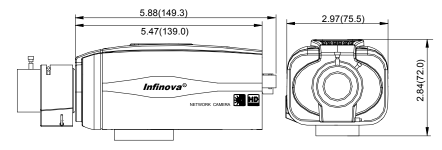
VS210-P2-A0 H265 HD IP Box Camera, Smart Face Capture, Starlight, WDR, ABF, 2.0MP, 1/1.9 inch CMOS sensor, Day/night,

H.265/H.264/MJPEG, PoE/12VDC/24VAC

Accessories

V1551-7 7" camera bracket V1551-10 10" camera bracket

## **Dimensions**



(Unit: inch, in the parentheses is mm)