VT210-A2-A0 Series H265 HD Megapixel Smart Starlight WDR IP Box Camera







- 1/1.9" progressive scan CMOS sensor
- IR-Cut Removable (ICR) Filter for Day/Night switching
- Star-grade sensitivity: 0.0002 lux
- Supports frame integration WDR, with dynamic range up to 120dB
- High-resolution image signal output: 1920×1080@30fps
- Auto Back Focus (ABF)
- Smart functions for perimeter protection (wire cross and regional invasion detection) and feature protection (field of view change, defocus, too dark, and too light detection)
- Three Simultaneous Video Streams: Dual H.265 & M-JPEG or Dual H.264 & Scalable M-JPEG
- Supports TF card storage/NAS
- Support alarm recording and event recording (including broken network)
- Supports alarm snapshot and event snapshot
- Bi-directional audio, G.711a and G.711u
- 2 alarm inputs, 1 on-off output
- Support multiple ways to trigger and handle alarms
- Up to four definable privacy mask areas
- Up to eight ROI (Region of Interest) areas
- Support simultaneous access and parameter setting via Web Server from multiple clients
- Compatible or able to integrate with digital video surveillance software, and other video surveillance software
- ONVIF Profile S compliant
- Standard SDK is provided for easy integration with other video surveillance software
- Analog Video Debugging Interface is provided
- Wide voltage design

Infinova's VT210-A2-A0 series H265 HD megapixel smart starlight WDR IP box camera allows image output resolution up to 1920×1080@30fps. The camera 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.

VT210-A2-A0 series boasts of rich intelligent functions, such as wire cross detection, regional invasion detection, field of view change detection, defocus detection, too dark detection and too light detection. The camera applies to various high-end businesses.

VT210-A2-A0 series camera is designed for safe city, rail transit and municipal construction. Particularly, it is widely used in city public security, highway, metro, station, exhibition hall, etc.

Technical specifications

Image Sensor	1/1.9" progressive scan CMOS	TF Card Storage	Available	
Lens Mount	C/CS		Videos in TF card can be automatically uploaded to	
ABF	Available	Mirror Storage	the VMS or NVR after network is reconnected	
Auto Iris	DC drive	Privacy Mask	Up to 4 masks	
Day/Night	ICR	ROI	Up to 8 regions	
Functionality	ICR	Access Protocols	ONVIF2.4, CGI	
Sensitivity	Color mode: 0.002lux @ F1.2;	Network Port	One RJ45 10/100M self-adaptive Ethernet port	
Sensitivity	B/W mode: 0.0002lux@F1.2		IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3), SMTP,	
Exposure	Auto/Manual	Available Protocols	NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL, SSL, QoS,	
Shutter	Auto/Manual (1/30s~1/10000s)		PPPoE, DNS, DDNS, ARP, ICMP, UPnP	
DSS	Available	Alarm	2 alarm inputs, 1 on-off output	
AGC	Auto/Manual	Alarm Input	I/O input, broken network, motion detection, smart	
White Balance	Auto/Manual/Outdoor		alarm	
WDR	120dB	Alarm Association	I/O output, mail, snapshot, FTP upload, audio, TF card	
Video Adjustment	Brightness, contrast, saturation, hue and sharpness	RS485 Port	recording, sending alarm 1-ch RS485 port	
	adjustable	Analog Video	1-01 13485 001	
Noise Reduction	3D	Output	1-ch BNC connector	
Anti-fog	Available	Operating System	Windows XP, Windows Vista, Win7, Win8	
EIS	Available	Browser	IE7, IE8, IE9, IE10, IE11	
Corridor Mode	Available	Power Supply	12VDC±15%/24VAC (±25%)/PoE(802.3AF)	
HLC	Available	Power		
Image Mirror	Horizontal/Vertical mirror	Consumption	<6.5W	
Video Compression	H.265/H.264/M-JPEG	Operating Temperature	-22°F $^{\sim}$ 140°F (-30°C $^{\sim}$ 60°C) (with/heater)	
Coding Capacity	1080P@30fps+720P@30fps+MJPEG1080P@5fps			
Audio Compression	G.711a/G.711u	Temperature	-4°F ~ 140°F (-20°C ~ 60°C)	
Audio Port	1 input (Linear level, Resistance: 1000 Ohm), 1 output (Linear level, Resistance: 600 Ohm)			
Audio Code Rate	8KHz, 12KHz 16KHz, 24KHz, 44KHz, 48KHz	Operating Humidity	0%~95% RH (non-condensing)	
Web Server	Available	Unit Dimensions	5.47"×2.97×2.84" (139mm×75.5mm×72mm)	
Upgrade Online	Available	(L×W×H)	(excluding BNC)	
Password Protection	Available	Box Dimensions	8.07"×4.92×3.94" (205mm×125mm×100mm)	
		(L×W×H)		
Smart Video Analytics	Wire cross detection, regional invasion detection, field of view change detection, defocus detection,	Unit Weight	1.21lbs. (0.55Kg)	
		Shipping Weight	1.54lbs. (0.70Kg)	
	too dark detection, too light detection	ONVIF Profile G	Supported	
Timing Functions	Timing recording and snapshot		Certifications and Approval	
SD Card Storage	Up to 128G	Product Certifications	CE/EMC: EN 55022, EN 55024, EN 61000-3-2,	
		Certifications	EN 61000-3-3 ¹ , FCC: Part 15 Subpart B Class A ² , UL ³	

Certificate No.: ¹CTL1508212422-E; ²CTL1508212422-F; ³E232008-A52

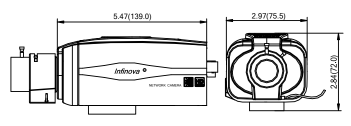
Ordering information

VT210-A2-A0

D H265 HD Megapixel Smart Starlight WDR IP Box Camera, 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)