VT210-E2-BO Series H265 HD Megapixel Smart Starlight WDR IP Box Camera







- 1/2.8" 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 132dB
- High-resolution image signal output: 1920×1080@30fps
- Auto Back Focus (ABF)
- Built-in industrialized optical module, supports FC optical port, with 100base-FX Ethernet standard
- Smart functions for perimeter protection (wire cross and regional intrusion detection) and feature protection (scene change, defocus, low brightness, high brightness detection)
- Three Simultaneous Video Streams: Dual H.265 & M-JPEG or Dual H.264 & Scalable M-JPEG
- Supports SD card / NAS storage
- Supports alarm recording and event recording (including network disconnection)
- Supports alarm snapshot, and event snapshot
- Bi-directional audio, G.711a/G.711u/AAC/G.726
- 2 alarm inputs, 1 on-off output
- Supports multiple ways to trigger an alarm such as I/O input, motion detection, intelligent analysis, SD card removal, network disconnection, and heartbeat loss; supports flexible alarm association settings, including I/O output, emails, FTP uploading, audio, and SD card recording
- Up to 8 definable privacy mask areas
- Up to eight ROI (Region of Interest) areas
- Supports 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 & Profile G compliant
- Standard SDK is provided for easy integration with other video surveillance software
- Wide voltage design

Infinova's VT210-E2-B0 series H265 HD megapixel smart starlight WDR IP box camera, utilizing H.265/H.264/M-JPEG compression format, 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.

The camera supports multiple smart functions, such as wire cross detection, regional intrusion detection, and video anomaly detection (including scene change, defocus, low brightness, and high brightness), which can be applied in various high-end applications.

VT210-E2-B0 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.

Copyright © 1993-2020 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

Technical specifications

Image Sensor		1/2.8" progressive scan CMOS			Built-in Storage	Supports a Micro SD/SDHC/SDXC card (128G)
Lens Mount		C/CS			Privacy Mask	Up to 4 masks
		н	V	D	ROI	Up to 8 regions
FOV	f=2.8-12mm	26°-87°	14°-49°	29°-100°	Access Protocols	ONVIF2.4, CGI
	f=5-50mm	10°-45°	6°-24°	11°-51°	Network Port	One RJ45 10/100M self-adaptive Ethernet port
ABF		Available			Available	IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3), SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL,
Auto Iris		DC drive			Protocols	
Day/Night					A la 199	SSL, QoS, PPPOE, DNS, DDNS, ARP, ICMP, UPnP
Functionality		ICR			Alarm	2 alarm inputs, 1 on-off output I/O input, motion detection, intelligent analysis,
Sensitivity		Color mode: 0.002 lux @F1.2; B/W mode: 0.0002 lux @ F1.2			Alarm Input	SD card removal, network disconnection, heartbeat loss I/O output, email, FTP uploading, audio, SD card recording, alarm info push
Shutter		Auto/Manual (1/1s~1/32000s)				
DSS		Available			RS485 Port	
AGC		Auto/Manual			Analog Video Output	1-ch BNC connector
White Balance		Auto/Manual/Outdoor			Operating System	Windows XP, Windows Vista, Win7, Win8 IE7, IE8, IE9, IE10, IE11 12VDC±15%/24VAC (±25%)/PoE(802.3AF)
WDR		132dB			Browser	
Video Adjustment		Brightness, contrast, saturation, hue and			Power Supply	
		sharpness adjustable			Power	<6.5W
Noise Reduction		3D			Consumption	<0.5 W
Anti-fog		Available			Operating	-22°F ~ 140°F (-30°C ~ 60°C)
EIS		Available			Temperature	, , , , , , , , , , , , , , , , , , ,
Corridor Mode		Available			Storage	-4°F ~ 140°F (-20°C ~ 60°C)
HLC		Available			Temperature Operating	
Image Mirror		Horizontal/Vertical mirror			Humidity	0%~95% RH (non-condensing)
Video Compression		H.265/H.264/M-JPEG			Unit Dimensions	5.47"×2.97×2.84" (139mm×75.5mm×72mm)
Coding Capacity		1080P@30fps+720P@30fps+			(L×W×H)	(excluding BNC)
		MJPEG1080)P@5fps		Box Dimensions	8.07"×4.92×3.94" (205mm×125mm×100mm)
Audio Compression		G.711a/G.711u/AAC/G.726			(L×W×H)	0.07 ~4.32~3.34 (203111112123111111210111111)
Audio Code Rate		8KHz, 16KHz, 32KHz, 44KHz, 48KHz optional			Unit Weight	1.21lbs. (0.55Kg)
Audio Port		1 input (Linear level, Resistance: 1000 Ohm),			Shipping Weight	1.54lbs. (0.70Kg)
		1 output (Linear level, Resistance: 600 Ohm)			Certifications and Approval	
Audio Code Rate		8KHz (for G.711-A/G.711-U)			Product	CE/EMC: EN 55022, EN 55024, EN 61000-3-2,
		16KHz, 32KHz, 44KHz and 48KHz (for AAC)			Certifications	EN 61000-3-3 ¹ , FCC: Part 15 Subpart B Class A ² ,
Web Server		Available				UL ³
Upgrade Online		Available			Certificate No.: ¹ CTL1508212422-E; ² CTL1508212422-F; ³ E232008-A52	
Password Protection		Available				
Smart Video Analytics		Detections of wire cross, regional invasion, scene change, defocus, low brightness, and high brightness,				
Timin	g Functions	Timed recording				
	0					

Ordering information

VT210-E2-B0

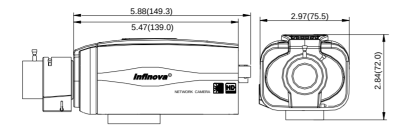
H265 HD Megapixel Smart Starlight WDR IP Box Camera, 2MPx, 1/2.8 inch CMOS sensor, Optical Port, Day/night, H.265/H.264/MJPEG, PoE/12VDC/24VAC

Accessories

 V1551-7
 7" camera bracket

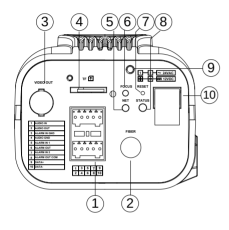
 V1551-10
 10" camera bracket

Dimensions



(Unit: inch, in the parentheses is mm)

Back panel



- (1) Audio Input /Output, Alarm Input /Output, RS-485 Terminal
 (2) Optical Port
 (3) Analog Video Output
 (4) SD Card Slot
 (5) Network LED Indicator
 (6) Back Focus Adjusting
 (7) Reset
 (8) Status LED Indicator
- (9) Arrester Ground Terminal
- (10) Power Input Terminal