VT211-A20B-B0 Series HD 2.0MP Starlight WDR Intelligent IR IP **Fixed Camera**







- 1/2.8" progressive scan CMOS sensor
- Built-in dot matrix IR illuminators up to 50 meters night • vision distance
- Uses Smart-IR technology; auto-adjusts IR lamp power . according to ambient illumination
- Supports multi frame composite pattern wide dynamic . and the maximum dynamic range is 132dB
- Built-in motorized zoom lens, supporting assistant focusing •
- IR-Cut Removable (ICR) Filter for Day/Night switching
- Three Simultaneous Video Streams: Dual H.264 / H.265 & • Scalable M-JPEG
- High-resolution image signal output: 1080p@30fps
- Smart Functions such as Video anomaly detection, Wire • cross and Regional intrusion detection
- Bi-directional audio, G.711a/G.711u/AAC Support 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 simultaneous access and parameter setting via Web Server from multiple clients
- Standard SDK is provided for easy integration with other systems

- **ONVIF Profile S and G compliant**
- PoE/12VDC/24VAC power supply .
- IP67 environmental rating
- With analog video output .

VT211-A20B-B0

Starlight WDR Intelligent IR IP fixed camera features 1/2.8" progressive scan CMOS sensor and built-in 2.0 megapixel 2.8-12mm Motorized Vari-focus lens. With H.265/H.264/M-JPEG compression format utilized, this camera can output HD full-frame videos with the resolution of 1080p@30fps. The built-in dot matrix IR illuminators allow a maximum of 50 meters night vision distance.

The camera supports the function of strengthening ROI encoding, so as to improve the image quality of key areas under low-band network environment.

The camera supports three simultaneous video streams. It also provides motion detection, privacy mask, video mask alarm, image snapshot, local recording, noise deduction, backlight compensation and WDR functions. Alarm can be associated with email sending and FTP upload.

Compact structure makes it easy to install.

VT211-A2-B0 series are widely used in normal buildings, supermarkets, hotels, shops, parks, schools, factories, warehouses, underground parking lots and other high-resolution surveillance applications

Technical specifications

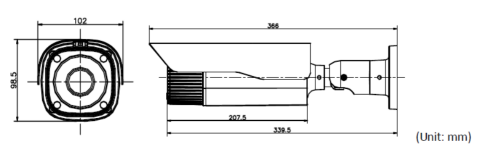
Image Sensor	1/2.8" CMOS	Linkage	I/O output, email, snapshot, FTP upload, audio, Th
Lens Configuration	F1.4, f=2.8-12mm Motorized Vari-focus;	Спкаде	card recording, SD card local screenshots
-	FOv=30°-80°	Network Delay	≤200ms
Lens Mount	Φ14	Motion Detection	Supports up to 4 motion detecting areas
R Lamp Wave	850nm	Privacy Mask	Up to 4 masks
Length Night Vision		ROI	Up to 8 regions
Distance	50m	Internal Storage	Supports a Micro SD/SDHC/SDXC card (128G)
Day/Night Switching		Mirroring Storage	Supports uploading of recordings saved on TF care during network disconnection to the VMS or NVR after network recovery
Sensitivity	Color mode: 0.002 lux@F1.4 (AGC ON); B/W mode: 0.0002 lux@F1.4 (AGC ON);	Local PC Recording	Available
	0 lux (IR ON)	Remote Network	
S/N Ratio	50dB	Upgrade	Available
Exposure	Scene, Manual, Shutter	Security	Password protection, IP Address Filtering, User
Shutter	Auto/Manual (adjustment range 1/1s~1/32000s)	•	Access Log
AGC	Auto/Manual adjustable, max. 64X	Network Port	One RJ45 10/100M self-adaptive Ethernet port
White Balance	Auto/Manual/Outdoor	Analog Video Output	Available, BNC connector
	Supports multi-frame integration mode wide	Output	IPv4, IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3)
NDR	dynamic range up to 132dB	Network	SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TLS, SS
Video Adjustment	Brightness, contrast, saturation, chroma, sharpness	Protocols	802.1X, QoS, PPPoE, DNS, DDNS, ARP, ICMP, UPn
Noise Reduction	3D		DES, Multicast
Defog	Available	Browser	IE7, IE8, IE9, IE10, IE11
	Available	Access Protocol	ONVIF 2.4 Profile S, CGI 2.7
Corridor Mode	Available	Power Supply	PoE (IEEE 802.3af)/12VDC(±20%)/24VAC(±25%)
mage Mirror	Horizontal/Vertical mirror	Power	<13W
/ideo Compression	H.265/H.264 switchable M-JPEG independent	Protection Design	Lighting protection (network port and power sup connector): protection difference mode 2KV, common mode 2KV surge; Anti-static (all ports): contact protection 6KV stati 8KV air discharge
Max. Encoding Capacity	1080P@30fps+720P@30fps+M-JPEG1080P@5fps		
Output Code Rate	Variable; Constant: major stream: 256Kbps~10000Kbps; minor stream: 256Kbps~2000Kbps	Operating Temperature	-40°F ~ 140°F (-40°C ~ 60°C)
0	Compression: G.711a, G.711u, AAC Sampling rate: 8KHz, 16KHz, 32KHz, 44KHz, 48KHz	Storage Temperature	-4°F ~ 140°F (-20°C ~ 60°C)
Audio	optional Port: 1 linear input, 1 linear output	Operating Humidity	0%~90% RH (non-condensing)
Smart Functions	Video anomaly detection, Wire cross, regional intrusion detection	Unit Dimensions (H×W×L)	3.88"×4.02"×14.41" (98.5mm×102mm×366mm)
Alarm	2 alarm inputs, 1 on-off output	Unit Weight	3.75lbs. (1.70Kg)
	I/O input, broken network, motion detection, smart	Certifications and Approval	
Input	alarm, video tampering, storage card out, heartbeat loss	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, UL ³

Ordering information

VT211-A20B-B0

HD Megapixel IR IP fixed camera, Day/night, 1/2.8-inch CMOS sensor, H.265/ H.264 /M-JPEG, 2.0Mpx, 12VDC/24VAC/PoE (802.3af), 2.8-12mm Motorized Vari-focus lens

Dimensions



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