VT230-A2 SERIES

HD 2MP SMART STARLIGHT WDR IR IP PTZ DOME CAMERA





FEATURES

- Inbuilt 30X or 33X HD integrated camera module
- 1/2.8" progressive scanning CMOS sensor
- ICR infrared filter type automatic switch to realize true day/night surveillance
- Starlight-level ultra-low illumination: 0.0005 lux
- Supports multi-frame composite pattern wide dynamic and the maximum dynamic range is 132dB
- HD network video output: 1920x1080@60fps
- Features smart functions and achieves border protection (wire cross and intrusion supported)
- Supports intelligent tracking
- H.265+M-JPEG or H.264+M-JPEG video encoding, three video streams
- Supports dual SD card
- Supports alarm recording and alarm snapshots
- Bi-directional audio, G.711a/G.711u/G.726/AAC standard optional
- 2 alarm inputs and 1 alarm
- Supports motion detection, up to 4 areas
- Supports multiple ways to trigger alarms, such as I/O input, motion detection, intelligent analysis, SD card removal, network disconnection, heartbeat loss, etc.; supports flexible alarm associated configurations, such as I/O output, email, FTP uploading, audio, SD card snapshot and SD card recording
- Supports Region of Interest (ROI) for which 8 regions can be divided

- Allows multiple users to perform live access and parameters settings via Web Server
- Supports preset, autopan, pattern, autoscan, time tour, normal tour, power-on return, etc.
- Supports ONVIF Profile S /G & Profile T
- Provides standard SDK, easy to integrate with third platform
- Supports RS485 control and analog video output for easy debugging
- Outdoor type reaches IP67 protection, an inbuilt heater and air circulation system to avoid icing
- Rugged designed (IK10)
- Supports remote network upgrade

Copyright © 1993-2022 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

DESCRIPTION

VT230-A2 series is high-definition smart IP dome camera that supports 1920x1080@60fps HD network video output. It adopts H.265/H.264/M-JPEG encoding and its output provides excellent definition and color revivification degree which enables the acquisition of rich and accurate details so as to effectively guarantee smart analysis accuracy.

User-friendly GUI interface design allows users to perform dome PTZ control easily via network and to configure detail ed camera parameters settings. At Web interface users can perform dome camera settings and operations by using a mouse which is more convenient than the traditional keyboard control. It also supports area zoom and image PTZ function.

VT230-A2 series dome cameras also feature general dome functions such as preset, pattern, autopan, autoscan, time tour and normal tour.

TECHNICAL SPECIFICATIONS

Lens (Visible)		Exposure	Auto/Manual/Shutter
			30X:
Image Sensor Optical Zoom Digital Zoom	1/2.8" Sony progressive scanning CMOS 30X ,33X 12X	Sensitivity	Color mode: 0.0004 lux @ F1.6 (AGC ON) B/W mode: 0.0001 lux @ F1.6 (AGC ON) 33X:
Focal Length Iris	30X: f=4.5~135mm, 33X: f=4.6~152mm 30X: F1.6~F4.4, 33X: F1.6~F5.5		Color mode: 0.001 lux @ F1.6 (AGC ON)
Focus	Auto/Manual		B/W mode: 0.0001 lux @ F1.6 (AGC ON)
FOV(H/V/D)	Auto/Manual	White Balance	Auto/Manual/Outdoor
Lens Mount	1	Video Adjustment	Brightness, contrast, saturation, chroma, sharpness
Lens (Thermal)		Noise Reduction	3D
Imager Type	-	S/N Ratio	>62dB
Lens Type	-	Defog	Available
Spectral Band	-	EIS	Available
Pixel Size	-	Mirror	Horizontal, Vertical
NETD	-	Corridor Mode	-
Focal Length	-	Day/Night Switching	ICR
FOV	-	AGC	Available
Video		BLC	Available
Camera Resolution	2MP	HLC	Available
(Visible Lens)		Privacy Mask	Up to 4 definable zones
Camera Resolution	-	ROI	Up to 8 definable zones
(Thermal Lens)		OSD	Supported
Max. Coding	Major stream: H.264/H.265- 60fps@1920×1080	Pan/Tilt Functions	
Capacity (Visible	Minor stream: H.264/H.265- 30fps@1920×1080	Preset	1024
Lens)	Third stream: M-JPEG- 5fps@1920x1080	Pattern	12
Max. Coding		Autopan	12
Capacity (Thermal Lens)	-	Normal Tour	16 groups (each tour can link to 14 actions, optional with Presets 1~32, Patterns 1~4 and
Data Rate	VBR/CBR		Autopans 1~4)
	Major stream: 256kbps~10240kbps	Home Return	Available
Video	H.265 /H.264/M-JPEG independent coding	Timing Tour	Available
Compression		Autoscan	Available
Multi-Streaming	Three-stream independent output	Area Zoom	Available
Video Rotation	Video can be rotated by 90°, 180°	IR Illumination	
Audio		Smart-IR	-
Audio Compression	G.711-A/ G.711-U/ G.726/ AAC	Wave Length	-
Sample Rate	8KHz (for G.711-A/G.711-U/G.726), 16KHz, 32KHz, 44.1KHz or 48KHz (for AAC)	Night Vision Distance Temperature Measu	rement
Audio Interface	1 input, linear level, impedance: 1kΩ 1 output, linear level, impedance: 600Ω	Screening Function	-
Two-way Audio	Available	Measurement	-
Mic & Speaker	-	Measurement	-
Image		Distance	
Shutter	Auto/Manual (1/1~ 1/32000s)	Measurement Range	-
WDR	Up to 132dB	Accuracy	-

Copyright © 1993-2022 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

TECHNICAL SPECIFICATIONS

Smart Analytics

Video Analytics	Motion detection- Up to 4 detection regions Smart Video Analysis- Wire cross, area intrusion Intelligent Tracking- Rule-triggered tracking and manual-triggered tracking	Te St Te Op Hu
Storage		En
Storage Slots	Supports dual cards	Ra
Built-in Storage	Up to 256GB	Im
NAS Storage	-	Re
Local PC Recording	Available	M
Alarm		Ma
Alarm Ports	2 alarm inputs, 1 on/off output	Pr
Alarm Input	I/O input, motion detection, intelligent analysis, SD card removal, network disconnection, heartbeat loss	Ro Pro Ele
Alarm Association	I/O output, email, FTP picture uploading, audio, SD card snapshot, SD card recording	El
System Functions		Po
Operating System	Win 7 or above versions	Po
Browser	IE8 or above versions	Co
Access Protocol	ONVIF Profile S/G/T, CGI 2.7	
Multiple Access	Up to 5-ch simultaneous access	P
Web Server	Available	Pr
Remote Upgrade	Available	Di
Password Protection	Available	(L)
RS485 Port	Supports, 1*RS485	
Analog Video Output	Supports, 1*BNC port	Pa
Maximum Number of	32, with 3 types of users available:	Di
Users	administrator, normal user, and operator	(L
Wiper	-	
Network		Ur
Network Interface	1*RJ45 10/100M self-adaptive Ethernet port	
Network Protocols	IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP, SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL, SSL, QoS, PPPoE, DNS, DDNS, ARP, ICMP, UPnP, IP filter	Sh
IP Address Filtering	Support blacklist and whitelist filtering	-
Network Delay	<160ms	Ce
Environmental		Pro
Anti-Static	Air discharge 9KV, Contact protection 7KV	Ce
Surge Protection	±6KV	

Operating Temperature	-40°F ~ +158°C (-40°C ~ +70°C) (outdoor) -4°F ~ +140°C (-20°C ~ +60°C) (PoE+, outdoor)
Storage Temperature	-4°F~140°F (-20°C~60°C)
Operating Humidity	≤95% RH
Environmental Rating	IP67
Impact Resistance	IK10
Mechanical	
Manual Speed	Pan: 0.01° ~800°/s; Tilt: 0.01° ~ 240°/s
Preset Speed	Up to 500°/s
Rotation Angle	Pan: 360°; Tilt: -5° ~ 90° (auto-flip)
Preset Accuracy	<±0.1°
Electric Motor	Stepping motor
Electrical	
Power Supply	PoE+ (IEEE802.3at type2 Class4)/ 24VAC/ 24VDC
Power Consumption	24VAC: 35W (outdoor) 24VDC: 33W (outdoor) PoE+: 25W (max.)
Physical	
Product Dimension (L×W×H) or (H x D)	Indoor bracket: 12.3"×Ф8.6" (313mm×Ф218mm) Indoor ceiling: 9.4" × Ф8.4" (240mm× Ф214mm) Outdoor bracket: 12.3"×Ф9.4"(313mm×Ф240mm) Outdoor ceiling: 11.8"×Ф8.6" (300mm×Ф218mm)
Package Dimension (L x W x H)	19.09" × 11.02" × 11.81" (485mm × 280mm × 300mm)
Unit Weight	Indoor bracket: 8.38lbs. (3.8kg); Indoor ceiling: 6.79lbs. (3.08kg) Outdoor bracket: 9.44lbs. (4.28kg) Outdoor ceiling: 9.04lbs. (4.1kg)
Shipping Weight	Indoor bracket: 14.2lbs. (6.45kg); Indoor ceiling: 12.02lbs. (5.45kg) Outdoor bracket: 15.87lbs. (7.2kg) Outdoor ceiling: 15.04lbs. (6.82kg)
Certifications	
Product Certifications	CE, FCC, RoHS, IP67, IK10, UL

ORDERING INFORMATION

VT230-A233-B031	HD IP dome cameras, 2.0MP, 33X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, indoor, ceiling mount, PoE+/24VDC/24VAC
VT230-A233-B041	HD IP dome cameras, 2.0MP, 33X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, outdoor, ceiling mount, PoE+/24VDC/24VAC
VT230-A233-B051	HD IP dome cameras, 2.0MP, 33X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, indoor, bracket mount, PoE+/24VDC/24VAC
VT230-A233-B061	HD IP dome cameras, 2.0MP, 33X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, outdoor, bracket mount, PoE+/24VDC/24VAC
VT230-A230-D031	HD IP dome cameras, 2.0MP, 30X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, indoor, ceiling mount, PoE+/24VDC/24VAC
VT230-A230-D041	HD IP dome cameras, 2.0MP, 30X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, outdoor, ceiling mount, PoE+/24VDC/24VAC
VT230-A230-D051	HD IP dome cameras, 2.0MP, 30X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, indoor, bracket mount, PoE+/24VDC/24VAC
VT230-A230-D061	HD IP dome cameras, 2.0MP, 30X, 1/2.8" CMOS, day/night, H.265/H.264/MJPEG, with audio & alarm, outdoor, bracket mount, PoE+/24VDC/24VAC

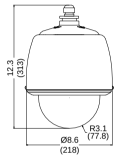
Copyright © 1993-2022 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

Accessories
Mount
V1761K
V1762K
V1763K
Power Supply
N3922-75P-2

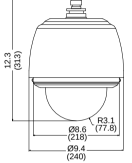
Wall Mount, bayonet, 10 inches Corner Mount, bayonet, 10 inches Pole-side Mount, bayonet, 10 inches

Smart POE Injector, 100VAC-240VAC input, 75W output

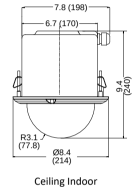
DIMENSIONS

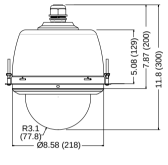


Bracket Indoor



Bracket Outdoor

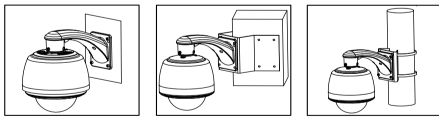




Ceiling Outdoor

(Unit: inch, in the parentheses is mm)

MOUNTING



Pole mounting

Wall mounting

Corner mounting