VPA311-A7 SERIES

HD 12MP FISHEYE CAMERA







FEATURES

- 1/1.7" progressive scan CMOS
- Up to 4000×3072@20fps
- S+265/H.265/H.264/M-JPEG
- Support Ceiling, Wall, Table Mounting
- Support Hardware Decoding and Software Decoding
- Support 360° Panoramic View, 180° Panoramic View, 4PTZ, Fisheye+3PTZ Mode
- Support Human/Vehicle Classification
- Built-in Mic & Speaker
- Smart IR, IR Range: 20m
- Operating Conditions -35°~65°, 0~95% RHG
- POE, IP66, IK10

DESCRIPTION

Infinova VPA311-A7 Series HD 12MP Fisheye camera applies 1/1.7-inch CMOS sensor and 1.98 fixed lens. The built-in IR lights can cover up to 20m.

With S+265/H.265/H.264/M-JPEG video compression formats, the camera outputs two video streams and delivers high-quality images with resolution up to 4000×3072@20fps, which can provide marvelous definition, color restoration and accurate details.

TECHNICAL SPECIFICATIONS

Lens (Visible)	1 /0 7
Image Sensor	1/2.7" progressive scan CMOS
Optical Zoom	-
Digital Zoom	-
Focal Length	f=1.98 mm
Iris	F2.8, Fixed
Focus	Fixed
FOV(H/V/D)	H:180°; V:180°; D:180°
Lens Mount	M12
Lens (Thermal)	
Imager Type	-
Lens Type	-
Spectral Band	-
Pixel Size	-
NETD	-
Focal Length	-
FOV Video	-
Camera Resolution (Visible Lens)	12MP
Camera Resolution (Thermal Lens)	-
Max. Coding Capacity (Visible	Major stream: H.264/H.265-20fps@4000x3072, 30fps@3072x3072
Lens)	Minor stream: H.264/H.265-30fps@704×480
Max. Coding	, p.e.
Capacity (Thermal	-
Lens)	
Data Rate	32kbps~16384kbps
Video	S+265/H.265/H.264/M-JPEG
Compression	
Multi-Streaming	Two-stream independent output
Video Rotation	Video can be rotated by 90°, 180°
Audio	
Audio	G.711A/G.711U/ADPCM/AAC
Compression	
Sample Rate	8K~48Kbps
Audio Interface	1 input, Linear level; 1 output, Linear level
Two-way Audio	Available
Mic & Speaker	Build-in Mic & Speaker
Image	Auto (Maguel (1/1 - 1/10000)
Shutter	Auto/Manual (1/1s~1/100000s)
WDR	Digital WDR
Exposure	Auto/Manual
Sensitivity	Color: 0.05Lux@ (F2.8, AGC ON), B/W: 0Lux with IR
White Balance	Auto/Manual
Video Adjustment	Saturation, Brightness, Hue, Contrast, Sharpness
Noise Reduction	3D DNR
S/N Ratio	60 dB

Defog	Available	
EIS	-	
Mirror	Horizontal/Vertical mirror	
Corridor Mode	-	
Day/Night Switching	Dual IR Cut Filter with Auto Switch	
AGC	Available	
BLC	Available	
HLC	Available	
Privacy Mask	Up to 24 definable zones	
ROI	Up to 8 definable zones	
OSD	Supported	
Pan/Tilt Functions		
Preset	-	
Pattern	-	
Autopan	-	
Normal Tour	-	
Home Return		
Timing Tour	-	
Autoscan	-	
Area Zoom	_	
IR Illumination		
Smart-IR	Available	
Wave Length	850nm	
Night Vision Distance	20m	
-		
Temperature Measur	ement	
Temperature Measure Screening	ement -	
Temperature Measure Screening Function	- - -	
Screening	- - -	
Screening Function	ement - - -	
Screening Function Measurement	- - - -	
Screening Function Measurement Measurement		
Screening Function Measurement Measurement Distance		
Screening Function Measurement Measurement Distance Measurement Range		
Screening Function Measurement Measurement Distance Measurement Range Accuracy	ement Motion Detection - Available	
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics	- - - -	
Screening Function Measurement Measurement Distance Measurement Range Accuracy		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording Alarm		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording Alarm		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording Alarm Alarm Ports		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording Alarm		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording Alarm Alarm Ports		
Screening Function Measurement Measurement Distance Measurement Range Accuracy Smart Analytics Video Analytics Storage Storage Slots Built-in Storage NAS Storage Local PC Recording Alarm Alarm Ports		

TECHNICAL SPECIFICATIONS

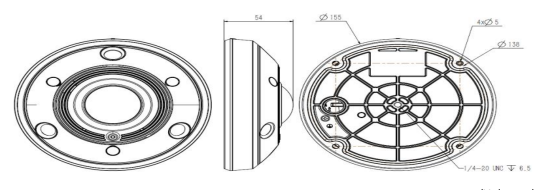
System Functions		
Operating System	Win 7 and higher versions	
Browser	IE8 and higher versions	
Access Protocol	ONVIF (PROFILE S), SDK, CGI, P2P	
Multiple Access	Up to 5-ch simultaneous access	
Web Server	Available	
Remote Upgrade	Available	
Password Protection	Available	
RS485 Port	Available	
Analog Video Output	Available	
Maximum Number of Users	≤7	
Wiper)=	
Network		
Network Interface	1 RJ45 10M/100M/1000M self-adaption Ethernet port	
Network Protocols	TCP/IP, ICMP, HTTP, HTTPS, DHCP, DNS, DDNS, MULTICAST, UPnP, FTP, IPV4, NTP, RTSP, SMTP, IGMP, PPPoE	
IP Address Filtering	-	
Network Delay	<200ms	
Environmental		
Anti-Static	Air discharge: 8KV, contact protection: 6KV	
Surge Protection	Difference mode: ±2KV, common mode: ±4KV	

Operating	-31°F ~ 149°F (-35°C ~ 65°C)
Temperature	,
Storage	_
Temperature	
Operating Humidity	≤ 95% RH
Environmental	IP66
Rating	
Impact Resistance	IK10
Mechanical	
Manual Speed	-
Preset Speed	-
Rotation Angle	-
Preset Accuracy	-
Electric Motor	-
Electrical	
Power Supply	PoE (IEEE 802.3af Class 2) /12VDC/24VAC
Power Consumption	8.6W/11.7W(MAX)
Physical	
Product Dimension	54mm(H) x 155mm(D) (Φ6.1*2.13 inch)
(L×W×H) or (H x D)	34ΠΠ(Π) X 133ΠΠ(D) (Φ0.1 2.13 ΠCΠ)
Package Dimension	
(L x W x H)	
Unit Weight	1.65lbs. (0.75Kg)
Shipping Weight	-
Certifications	
Product Certifications	CE; FCC; IK10; IP66; RoHS

ORDERING INFORMATION

VPA311-A7198-M0	HD Megapixel Fisheye Camera,12MP, Fixed lens 1.98mm, 1/1.7" CMOS, Day/night, Build-in Mic, IR illumination distance up to 20m, IP66, IK10, PoE/12VDC/24VAC
Accessories	
Power Supply	
N3921-12D-1	AC to DC Power Supply, Plug-In, 230VAC, Output 12VDC, 1.5A
N3922-24A-2	AC to AC Power Supply, Plug-In, 230VAC, Output 24VAC, 3A

DIMENSIONS



(Unit: mm)

ACCESSORIES





Junction Box

Junction Box