VPA544-A2 SERIES

DUAL VISION PTZ THERMAL CAMERA





FEATURES

- It can measure temperature independently, not depending on the construction of the back-end platform.
- Temperature measurement range-40°C~ +500°C, accuracy ±2°C
- Equipped with 360 ° rotating PTZ, wider monitoring range.
- Supports abnormal temperature and cross-border intrusion warning, supports fire and fire point intelligent analysis.
- Stellar image quality, realizes extremely low-light goodquality imaging

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

DESCRIPTION

The dual-view infrared thermal PTZ camera is equipped with high-definition visible light and infrared thermal imaging movements, highdefinition visible light plus high-precision infrared thermal imaging dual monitoring, and is also equipped with a 360 ° rotating gimbal, which has a wider monitoring range. The front-end can measure temperature independently and doesn't depend on the construction of the back-end platform. The operating temperature is -40°C ~+70°C, and the application field is more diversified. It supports access to the user's back-end management platform. The scene is optimized for targeted images. It's widely used in indoor and outdoor environmental monitoring, industrial temperature measurement and other fields.

TECHNICAL SPECIFICATIONS

Lens (Visible)		Noise Reduction	3D
Image Sensor	1/2.8" Progressive scan CMOS	S/N Ratio	>52dB
Optical Zoom	32X	Defog	Support
Digital Zoom	12X	EIS	-
Focal Length	f=5.9mm~188.8mm	Mirror	Support
Iris	F1.5-3.4	Corridor Mode	-
Focus	Automatic/Manual	Day/Night	
FOV(H/V/D)	59.8-2.3°	Switching	Manual / Auto
Lens Mount	-	AGC	Support
Lens (Thermal)		BLC	Support
Imager Type	Uncooled FPA Detectors	HLC	Support
Lens Type	Fixed	Privacy Mask	Support
Spectral Band	8~14µm	ROI	Support
Pixel Size	17um	OSD	Support
NETD	50mk (@25°C, F#=1.0)	Pan/Tilt Functions	Support
NEID		Preset	128
Focal Length	13mm (19mm, 25mm, 50mm and other lenses are optional)	Preset	6, >120s for each pattern
	, ,		
FOV	19mm: 32° x 26°, 13mm: 25° x 19°	Autopan	-
Video	13mm. 25 X 19	Normal Tour	6
		Home Return	-
Camera Resolution	2MP,1920*1080	Timing Tour	-
(Visible Lens)		Autoscan	-
Camera Resolution (Thermal Lens)	640*512, 336*256	Area Zoom IR Illumination	Support
Max. Coding		Smart-IR	Yes
Capacity (Visible	Major stream: H.264/H.265- 30fps@1920×1080	Wave Length	850nm
Lens)	Minor stream: H.264/H.265- 30fps@1280x720	Night Vision	
Max. Coding		Distance	60m
Capacity (Thermal	640X512@30fps/336X256@30fps	Temperature Meas	urement
Lens)		Screening	Yes
Data Rate	32Kbps~4096Kbps	Function	Wide range of ambient temperature test
Video	11.265/11.264 independent adding	1 dilotion	Support point temperature measurement, line
Compression	H.265/H.264 independent coding		temperature measurement, area temperature
Multi Otrooming	Four- streams (Two- streams for thermal	Measurement	measurement and other temperature
Multi-Streaming	camera, Two- streams for visible camera)		measurement methods.
Video Rotation	Vertical /Horizontal	Measurement	
Audio		Distance	Based on the different lens
Audio	0.711 (0.700	Measurement	
Compression	G.711u/G.722	Range	-40°C~+500°C
Sample Rate	8KHz	Accuracy	±2°C or ±2% of reading (maximum value)
Audio Interface	1ch Audio In, 1ch Audio Out	Smart Analytics	
Two-way Audio	Available	onart Analytics	Cross-border detection, access to areas
Mic & Speaker	-	Video Analytics	detection, out of area detection
Image		video Analytica	Smoke Recognition
Shutter	Manual / Auto	Storage	Smoke neoognition
WDR	Support	Storage Slots	
Exposure		-	-
	- Color: 0.01 Lux@ (F1.5, AGC ON)	Built-in Storage	- Cunnort
Sensitivity	B&W: 0.001 Lux@ (F1.5, AGC ON)	NAS Storage	Support
White Balance	Support	Local PC Recording	Support
	δυμμοιτ	Alarm	
Video Adjustment	-	Alarm Ports	1ch Alarm In, 1ch Alarm Out

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

TECHNICAL SPECIFICATIONS

	Temperature Alerts:4 temperature rules	Network Delay	<200ms
	(above high, below low, between, beyond),	Environmental	
Alarm Input	and support area temperature comparison	Anti-Static	Air discharge: 12KV, contact protection: 8KV
	Smart Functions: Fire potential alarm, foreign	Surge Protection	Difference mode: ±1KV, common mode: ±2KV
Alanninput	object intrusion alarm, trip wire, out of	Operating	
	bounds, intrusion alarm	Temperature	-40°C ~ 70°C (-40°F ~ 158°F)
	Image Fusion: Supports visible light and	Storage	-40°C ~ 70°C (-40°F ~ 158°F)
	infrared fusion	Temperature	
Alarm Association	Support	Operating Humidity	≤ 95% RH
System Functions		Environmental	IP66
	CPU requirements: 15 dual core 2.5G and	Rating	1 00
Operating System	above	Impact Resistance	-
Operating System	Memory requirements: 4G	Mechanical	
	No graphics card required win7 or win10	Manual Speed	Pan: 0.1° ~100°/s; Tilt: 0.1° ~ 60°/s
Browser	Internet Explorer	Preset Speed	Pan: 0.1° ~100°/s; Tilt: 0.1° ~ 60°/s
Access Protocol		Rotation Angle	Pan: 360°; Tilt: -90° ~ 90°
Multiple Access	ONVIF, SDK 6	Preset Accuracy	<±0.1°
Web Server	o Available	Electric Motor	Stepping motor
	Available	Electrical	
Remote Upgrade		Power Supply	24VAC/24VDC
Password Protection RS485 Port	Available	Power Consumption	≤45W
	-	Physical	
Analog Video Output	-	Product Dimension	351.6mm*258.8mm*275.8mm
Maximum Number of Users	300	(L×W×H) or (H x D)	331.0HHH 230.0HHH 273.0HHH
		Package Dimension	450mm*355mm*440mm
Wiper Network	-	(L x W x H)	4301111 3331111 4401111
	1+D 14E 10/100M calf adaptive Ethewart part	Unit Weight	≤8kg
Network Interface	1*RJ45 10/100M self-adaptive Ethernet port	Shipping Weight	≤8.2kg
Network Protocols	ICMP, TCP, UDP, RTP, RTSP, DHCP, PPPOE, UPNP, DDNS, ONVIF, FTP	Certifications	
IP Address Filtering	Support	Product Certifications	CE; FCC; IP66

ORDERING INFORMATION

VPA544-A213-M1	HD Dual Vision PTZ Thermal Camera, Temperature measurement range-40°C ~+500°C, Accuracy±2°C, IR module (13mm lens), Visible module (2MP, 32X, 5.9mm~188.8mm lens), IP66, 24VAC
VPA544-A219-M1	HD Dual Vision PTZ Thermal Camera, Temperature measurement range-40°C ~+500°C, Accuracy±2°C, IR module (19mm lens), Visible module (2MP, 32X, 5.9mm~188.8mm lens), IP66, 24VAC
VPA544-A225-M1	HD Dual Vision PTZ Thermal Camera, Temperature measurement range-40°C ~+500°C, Accuracy±2°C, IR module (25mm lens), Visible module (2MP, 32X, 5.9mm~188.8mm lens), IP66, 24VAC
VPA544-A250-M1	HD Dual Vision PTZ Thermal Camera, Temperature measurement range-40°C ~+500°C, Accuracy±2°C, IR module (50mm lens), Visible module (2MP, 32X, 5.9mm~188.8mm lens), IP66, 24VAC
Accessories	
Power Supply	
N3922-24A-3	AC to AC Power Supply, Plug-In, 230VAC, Output 24VAC, 3A