VP160-A244-M5/6 Series Explosion-proof IR PTZ Camera

Infinova



- 2-Megapixel 1/2" Progressive Scan CMOS, maximum resolution up to 1920 × 1080, clear and delicate images
- 30X optical zoom, fast and accurate focusing
- Support ultra-low illumination, 0.0004 lux @ F1.6 (AGC ON) color, 0.0001 lux @ F1.6 (AGC ON), black and white
- Support wide dynamic, 3D digital noise reduction, strong light suppression and other functions
- Support H.265/H.264 efficient compression algorithm, greatly reducing the bit rate
- Full-featured: heartbeat, PTZ control, alarm, audio, user management
- Intelligent wiper function, the wiper adopts automobile wiper blade, which has good weather resistance and easy replacement.
- Heater and Blower Available
- IR-Cut Removable (ICR) Filter for Day/Night switching
- High-efficiency infrared/white light array lamp, low thermal energy, low power consumption, infrared distance up to 200 meters
- 360° continuous rotation in the horizontal direction, -90° to +90° in the vertical direction, no monitoring blind zone
- Self-contained junction box with 100M optical interface for easy installation
- Surge protection Available.

Product Description

VP160-A244-M series HD 2MP explosion-proof integrated IP PTZ camera is fully-developed and specially designed for use in flammable and explosive hazardous areas that has iia, iib, iic flammable gas, and the ignition temperature group is zone 1 and zone 2 of the t1-t6 group. The flammable gas or the explosive mixture formed by steam and air is also applicable to the ignition temperature group. It is a place containing a combustible dust mixture in Zones 20, 21, and 22 of the t1-t6 group. Such as: petroleum, chemical, mine, military, medicine, oil depot, ship, drilling platform, gas station, fireworks production, grain processing and storage.

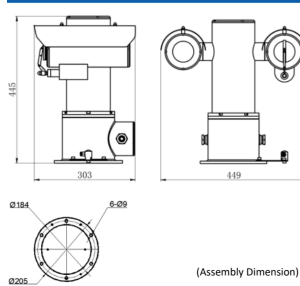
The system uses 316L stainless steel to ensure its good explosion-proof performance in hazardous areas. It has an absolute operating temperature range of -4°F~140°F (-20°C~60°C). This camera is properly sealed to prevent the intake of flammable dust and ensure strong corrosion-resistant capabilities.

The user-friendly GUI interface is designed for easy PTZ control and convenient camera parameter settings. In addition, area zoom and image PTZ are also offered. The intelligent motion detection and multiple alarm responses make it even safer to use.

Technical Specifications

Camera		Focus Mode	Auto/Manual/Semi-Auto/One Button Focus
Image Sensor	1/2.8" Progressive Scan CMOS	Video/Audio	
Signal System	PAL/NTSC	Video Compression	H.265/H.264/MJPEG
Minimum	Color: 0.0004 lux @ F1.6 (AGC ON);	Standard	
Illumination	B/W: 0.0001 lux @ F1.6 (AGC ON)		H.264/H.265-60fps@1920×1080 +
Day/Night Functionality	ICR	Encoding Capability	H.264/H.265-30fps@1920×1080 + MJPEG-30fps@1920×1080
Scanning System	Progressive Scan		+H264/H265-30fps@720x480
Shutter	1/1s~1/32000s	Audio Compression	8KHz (for G.711-A/G.711-U)
Day/Night Switch	ICR	Standard	16KHz, 32KHz, 44.1KHz or 48KHz (for AAC)
	Support multi-frame composite pattern wide	Network Features	
WDR	dynamic with a range up to 120dB		IPv6, TCP, UDP, IGMP, DHCP, FTP, SNMP (V3),
OSD	Customized OSD with custom effects for multiple content styles	Supporting Protocol	SMTP, NTP, RTP, RTSP, RTCP, HTTP, HTTPS, TSL, SSL,
			QoS, PPPoE, DNS, DDNS, ARP, ICMP, UPnP
Motion Detection	Support	Interface	
Privacy Mask	Support	Audio Port	1 Input, 1 Output
Statistical Analysis	Traffic Statistics	Ethernet Port	1 RJ45 10m/100m self-adaptive Ethernet port
	Video anomaly detection: camera tampering, high brightness, low brightness, video loss and color cast; Behavior-analysis detection: motion detection, wire crossing detection, intrusion detection, loitering detection, object abandoned detection, object lost detection, abnormal sound detection, crowd detection, fast moving detection, and fighting detection; Statistics detection: crowd density detection; Feature detection: face detection, vehicle detection, and human body detection Support deep-learning based face detection, tracking and capturing; support face snapshot optimization and duplicate deletion; Support image matting to provide small face image or large panoramic images to be uploaded to the platform for secondary analysis and	Alarm Port	1 Alarm input, 1 Alarm output
		SD Card Interface	Built-in Micro SD card slot, support Micro SD / SDHC interface (up to 256G)
		RS485 Interface	Adopt half-duplex mode, support adaptive Pelco-P and Pelco-D
		General Specification	
		Infrared Distance	200m
		Integration features	ONVIF Profile S, G and Q
Caracteria			third-party platform access (need to customize)
Smart Video		Rotation Angel	Horizontal: 0°-360°
Analytics			Vertical: -90°-+90°
		Pan/ Tilt Speed	0.1°- 40°/s
		Protection Level	IP68
		Temperature Range	-20°C ~ 60°C
		Relative Humidity	0 95%
		Product Material	316L Stainless steel
	retrieval;	Power Supply	AC 85V ~ 260V or DC24V 3A
	Support intelligent exposure on faces;	Dimensions Inlet Hole	449*303*445mm (length * width * height)
	Supports intelligent tracking	Specification	1 Entry hole G3/4"
Lens		Installation Method	Wall or column platform installation
Optical Zoom	30X	Weight	≤ 26Kg
Aperture/Focal	F1.6 ~ F4.8, f=6 ~ 180mm	Product Certifications and Approval	
Length Menu Control	·	Product	CE, FCC, IECEX
Exposure Mode	Auto/Manual	Certifications	

Dimensions



Ordering Information			
VP160-A244-M6	HD Smart Laser Explosion-proof Integrated IP		
	PTZ Camera System, 2.0MP, 30X, 1/2"CMOS		
	self-developed module H 265/H 264/MIPEG		

PTZ Camera System, 2.0MP, 30X, 1/2"CMOS self-developed module, H.265/H.264/MJPEG, AC85V-260V, w/optical port, AISI 316L stainless steel VP160-A244-M5 HD Smart Laser Explosion-proof Integrated IP PTZ Camera System, 2.0MP, 30X, 1/2"CMOS self-developed module, H.265/H.264/MJPEG, AC85V-260V, AISI 316L stainless steel

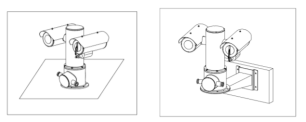
Unit: mm

Copyright © 1993-2021 Infinova. All rights reserved. Appearance and specifications are subject to change without prior notice.

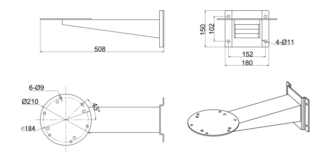
Mounting

Recommended Mounts:

V1571-20L-W 316L stainless steel, Wall mount, weight 5Kg



Mounts Dimensions



Unit: mm