AD-IPM808-360PTZ

8x2MP Multi-Sensor Panoramic Network Camera+PTZ Camera



System Overview

The AD-IPM808-360PTZ Panoramic Multi-Sensor plus PTZ camera combines eight (8) 2MP sensors working in tandem and a high-speed PTZ camera to create a comprehensive 360° view. With its all-in-one design, the camera provides a 360° panorama and provides region of interest details at the same time. In addition, the AD-IPM808-360PTZ offers the Intelligent Video System (IVS), a built-in video analytic algorithm that delivers intelligent functions to monitor a scene for Tripwire violations, intrusion detection and smart tracking. A camera with IVS quickly and accurately responds to monitoring events in a specific area. The AD-IPM808-360PTZ camera can replace multiple single-sensor cameras providing a higher return on investment.

Functions

Panoramic

Panoramic cameras provide 180°, 360° full range of video scene, bringing people a new sense of real live and interactive experience. Provides two kinds of panoramic camera, single sensor fisheye camera and multi-sensor camera, both of them can offer 180-degree & 360-degree panoramic image. Through working together with PTZ camera which offer whole scene and region details at same time. It provided new surveillance experience to end user and improved the surveillance quality.

True Day/Night

A day/night mechanical IR cut filter makes this camera ideal for applications with fluctuating lighting conditions, delivering color images during the day and automatically switching to monochrome as the scene darkens.

Starlight Technology

Featured with Starlight Technology, the camera is ideal for applications with challenging light conditions. Its low light performance delivers usable video with minimal ambient light. Even in extreme low light conditions, Starlight Technology is capable of delivering color images in nearly complete darkness.

- \cdot Panoramic: Eight 1/1.9" 2Megapixel progressive scan CMOS \cdot PTZ: One 1/1.9" 2Megapixel progressive scan CMOS
- · H.265/H.264 triple-stream encoding
- · 2x25fps@4096x1800+50/60fps@1080P ·

Support 360-degree panoramic view

· Day/Night(ICR), 3DNR, AWB, AGC,

BLC · Smart tracking

- · Intelligent Function
- . Micro SD memory, IP67, IK10















HEVC (H.265)

H.265 ITU-T VCEG is a new video coding standard. H.265 Following standard developed around the existing video coding standard H.264 , some retain the original technology , while some of the relevant technology to improve the new technology uses advanced technology to improve the relationship between the code stream , encoding quality , and the delay between algorithm complexity , optimize settings specific contents include : Improve compression efficiency , improve the robustness and error recovery capabilities, real-time to reduce the delay, reduce channel acquisition time and a random access delay , reduce complexity , etc

Smart H.265+

Deliver high quality video without straining the network, Smart H.265+ is the optimized implementation of H.265. The Smart H.265+ encoding technology includes a scene adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction, providing saving of up to 70% of bandwidth and storage when compared with standard H.265.

Protection (IP67, IK10, wide voltage)

Supporting ±25% input voltage tolerance, this camera suits even the most unstable conditions for outdoor applications. Its 6KV lightning rating provides effective protection for both the camera and its structure against lightning.IP67 is supported by the camera, which makes it suitable for both indoor and outdoor environments. IK10 compliance enables the camera to sustain the equivalent of 55 kg (120lbs) force.

Environmental

Standard camera can function from -30°C to +60°C(-22 °F to +140 °F) with 95% humility, meanwhile some models support heater module optional which allows the camera to function from -40°Cto +60°C (-40 °F to +140 °F). With a temperature range of -40 °C to +60 °C, the camera is designed for extreme temperature environments.



Technical Specification					PTZ			
Panoramic Camera					Pan/Tilt Range		Pan: 0° ~ 360° endless; Tilt: -20° ~ 90°, auto flip 180°	
Image Sensor		Eight 1/1.9" 2Megapixel CMOS				Manual Control Sp	peed	Pan: 0.1° ~240° /s; Tilt: 0.1° ~120° /s
Effective Pixels		2x4096(H)x1800(V)				Presets		300
Scanning System		Progressive				PTZ Mode		5 Pattern, 8 Tour, Auto Pan ,Auto Scan
Electronic Shutter Speed		Auto/Manual, 1/3~1/100000s				Speed Setup		Human-oriented focal Length/ speed adaptation
Minimum Illumination		0.005Lux/F2.2(Color,1/3s,30IRE) 0.03Lux/F2.2(Color,1/30s,30IRE) 0.003Lux/F2.2(B/W,1/3s,30IRE) 0.02Lux/F2.2(B/W,1/30s,30IRE)				Power up Action		Auto restore to previous PTZ and lens status after power failure
S/N Ratio		More than 50dB				Idle Motion		Activate Preset/ Scan/ Tour/ Pattern if there is no command in the specified period
Panoramic Ler					Protocol		DH-SD, Pelco-P/D (Auto recognition)	
Lens Type		Fixed				Intelligence		
Mount Type		Board-in				Auto Tracking		Support
Focal Length								
Max. Aperture		5mm F2.2				IVS		Tripwire, Intrusion
Angle of View	H: 360°, V:80°				Video			
Augic of view		Detect Observe Recognize Identify				Compression		H.265+/H.265/H.264+/H.264
DORI Distance		53m(178ft)	21m(69ft)	10m(33ft)	5m(17ft)	Streaming Capabi	lity	3 Streams
PTZ Camera					- (,		Panoramic Camera	2x4096×1800/2x3840×1680/2x2880×1264/ /2x1920x832/2x1280x560/2x1024X452
Image Sensor Effective Pixels		1/1.9" 2Megapixel CMOS 1920(H)x1080(V)				Resolution	PTZ Camera	1080P(1920x1080)/ 1.3M(1280x960)/ 720P(1280x720)/ D1(704×576/704x480)/ CIF(352×288/352x240)
							Panoramic Camera	Main Stream: 2x4096x1800(1~25fps)
RAM/ROM		1024MB/128MB						Sub Stream: 2x1024X452 (1 ~ 25/30fps)
Scanning System		Progressive				Frame Rate		Third Stream: 2x1920x832 (1 ~ 25/30fps)
Electronic Shutter Speed		Auto/Manual, 1~1/30000s				riaille Nate		Main Stream: 1080P(1~50/60fps)
Minimum Illumination		0.002Lux/F1.5(Color,1/3s,30IRE) 0.01Lux/F1.5(Color,1/30s,30IRE) 0.001Lux/F1.5(B/W,1/3s,30IRE) 0.008Lux/F1.5(B/W,1/30s,30IRE)					PTZ Camera	Sub Stream: D1(1~50/60fps)
								Third Stream: 1080P(1~50/60fps)
S/N Ratio		More than 50dB				Bit Rate Control		CBR/VBR
PTZ Lens						Bit Rate	Panoramic Camera	H.265: 2x (14Kbps~ 8192Kbps) H.264: 2x (24Kbps~ 8192Kbps)
Lens Type		Motorized /Auto Iris(HALL)				DIL NALE	PTZ Camera	H.265: 4Kbps~ 8192Kbps H.264: 8Kbps~ 7168Kbps
Mount Type		Board-in				Day/Night		Auto(ICR) / Color / B/W
Focal Length		5.5mm~206mm				BLC Mode		BLC / HLC / WDR
Max. Aperture		F1.5				White Balance		Auto/Natural/Street Lamp/Outdoor/Manual
Angle of View		H: 65.8°~2.0°				Gain Control		Auto/Manual
Optical Zoom		37x				Noise Reduction		3D DNR
Focus Control		Motorized				Motion Detetion		Off / On (4 Zone, Rectangle)
	Lens	Detect	Observe	Recognize	Identify	Region of Interest		Off / On (4 Zone)
DORI Distance	W	70m(229ft)	28m(92ft)	14m(46ft)	7m(23ft)	Electronic Image Stabilization(EIS)		N/A
	T	2080m (6824ft)	832m (2730ft)	416m (1365ft)	208m (682ft)	Smart IR		N/A
						Defog		Support(For PTZ Camera only)

Panoramic Series | AD-IPM808-360PTZ

Digital Zoom 16x

Flip N/A

Mirror N/A

Panoramic

Privacy Camera

Off / On (4 Area, Rectangle)

Masking

PTZ Camera Off / On (24 Area, Rectangle)

Audio

Compression G.711a/G.711Mu/AAC/ G.726

Network

Ethernet RJ-45 (100/1000Base-T)

HTTP;HTTPs;TCP;ARP;RTSP;RTP;UDP;SMTP;FTP;DHCP

Protocol ;DNS;DDNS;PPPOE;IPv4/v6;QoS;UPnP;NTP;Bonjour;80

2.1x;Multicast;ICMP;IGMP;SNMP

Interoperability ONVIF, PSIA, CGI

Streaming Method Unicast / Multicast

Max. User Access 10 Users/20 Users

NAS

Edge Storage Local PC for instant recording

Mirco SD card 128GB

Web Viewer IE, Chrome, Firefox, Safari

Management Software Smart PSS, DSS, Easy4ip

Smart Phone IOS, Android

Certifications

CE (EN 60950:2000)

Certifications UL:UL60950-1

FCC: FCC Part 15 Subpart B

Interface

Video Interface 1 Port(For PTZ Camera only)

Audio Interface 2/1 channel In/Out

RS485 1 Port

Alarm 7 channel In: 5mA 5VDC

2 channel Out: 1A 30VDC / 0.5A 50VAC

Electrical

Power Supply DC36V
Power Consumption <120W

Environmental

Operating Conditions -40° C $^{\sim}$ +60 $^{\circ}$ C $(-40^{\circ}$ F $^{\sim}$ +140 $^{\circ}$ F) / Less than 95% RH

Strorage Conditions -40° C $\sim +60^{\circ}$ C $(-40^{\circ}$ F $\sim +140^{\circ}$ F) / Less than 95% RH

Ingress Protection IP67
Vandal Resistance IK10

Construction

Casing Metal

Dimensions Φ449.5mm×342.5mm(Φ17.7"×13.48")

 Net Weight
 16kg(35.27lb)

 Gross Weight
 25kg(55lb)

Accessories

Dimensions (mm/inch)



