

IDP1230FS

2MP IR Eyeball Network Camera





Functions

Smart Codec (H.265+ & H.264+)

Smart Codec is the optimized implementation of standard video compression (H.265 & H.264) that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart Codec technology reduces bit rate and storage requirements by up to 70% when compared to the standard video compression.

Intelligent Video Analysis (IVS)

Camera is equipped with a built-in intelligent analytic algorithm based on video, which can realize intelligent functions like Tripwire and Intrusion, to quickly and accurately respond to monitoring events in specific area, It can enhance monitoring efficiency. In addition, the camera supports intelligent tamper detection, which is to generate warning message via detecting dramatic scene change and to guarantee effective video surveillance.

Smart IR Technology

With IR illumination, detailed images can be captured in low light or total darkness. The camera's Smart IR technology adjusts the intensity of camera's infrared LEDs to compensate the distance of an object. Smart IR technology prevents IR LEDs from whitening out images as they come closer to the camera. The camera's integrated infrared illumination provides high performance in extreme low-light environments up to 30m (98ft).

Protection (IP67, wide voltage)

The camera allows for $\pm 25\%$ input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 6KV lightning rating provides effective protection for both the camera and its structure against lightning. Subjected and certified to rigorous dust and immersion tests (IP67), the camera is the choice for installation in even the most unforgiving environments.



Environmental

Cameras operate in extreme temperature environments, rated for use in temperatures from -30 $^{\circ}$ C to +60 $^{\circ}$ C (-22 $^{\circ}$ F to +140 $^{\circ}$ F) with 95 $^{\circ}$ humidity.

Image Flip

Capturing unnecessary data such as surrounding hallway walls can increase storage requirements without any added value. The image flip feature allows the camera's image to be rotated in 90° increments for better video optimization.

Interoperability

The camera conforms to the ONVIF (Open Network Video Interface Forum) specifications, ensuring interoperability between network video products regardless of manufacturer.

Camera									
Image Sensor	1/2.7" 2Megapixel	Progresive CMOS							
Effective Pixels	1920(H) x1080(V)								
RAM/ROM	256MB/32MB								
Scanning System	Progressive								
Electronic Shutter Speed	Auto/Manual, 1/3~	-1/100000s							
Minimum Illumination	0.08Lux/F2.0(Color,1/3s,30IRE)								
	0.3Lux/F2.0(Color,1/30s,30IRE)								
	0Lux/F2.0(IR on)								
S/N Ratio	More than 50dB								
IR Distance	Distance Up to 30m(98ft)								
IR On/Off Control	Auto/ Manual								
IR LEDs	12								
Lens									
Lens Type	Fixed								
Mount Type	Board-In								
Focal Length	2.8 mm								
Max. Aperture	F2.0								
Angle of View	H:104°, V:55°								
Focus Control	Fixed								
Close Focus Distance	0.6m								
DORI Distance	Lens	Detect	Observe	Recognize	Identify				
	2.8 mm	40(131ft)	16(52ft)	8(26ft)	4(13ft)				
PTZ									
Pan/Tilt Range	Pan:0° ~360° ;Tilt:0° ~90° ;Rotation:0° ~360°								
Intelligence									
Event Trigger	Motion Detection, Video Tampering, Scene Changing, Network Disconnection, IP Address								
	Conflict, Illegal Access, Storage Anomaly								
IVS	Tripwire, Intrusion								
Video									
Compression	H.265/H.264H/MJPEG(Sub Stream)								
Smart Codec	Support H.265+/H.264+								
Streaming Capability	2 Streams								
Resolution	1080P(1920×1080)/1.3M(1280×960)/720P(1280×720)/D1(704×576/704×480)/								
	VGA(640×480)/CIF(352×288/352×240)								
	Main Stream: 1080P(1 ~ 25/30fps)								
	iviaiii Streaiii. 1000			Sub Stream: D1(1 ~ 25/30fps)					
Frame Rate									
Frame Rate Bit Rate Control									
	Sub Stream: D1(1 -	~ 25/30fps)							



IDP1230FS



Video					
	A Letter Collection (DAM)				
Day/Night	Auto(ICR) / Color / B/W				
BLC Mode	BLC / HLC / DWDR				
White Balance	Auto/Natural/Street Lamp/Outdoor/Manual				
Gain Control	Auto/Manual				
Noise Reduction	3D DNR				
Motion Detection	Off / On (4 Zone, Rectangle)				
Region of Interest	Off / On (4 Zone)				
Electronic Image	Support				
Smart IR	Support				
Digital Zoom	16x				
Flip	0°/90°/180°/270°				
Mirror	Off / On				
Privacy Masking	Off / On (4 Area, Rectangle)				
Audio					
Compression	N/A				
Network					
Ethernet	RJ-45 (10/100Base-T)				
Drotocol	HTTP;HTTPs;TCP;ARP;RTSP;RTCP;UDP;SMTP;FTP;DHCP;DNS;DDNS;PPPoE;IPv4/v6;				
Protocol	QoS;UPnP;NTP;Bonjour;IEEE 802.1x;Multicast;ICMP;IGMP;TLS				
Interoperability	ONVIF Profile S&G, API				
Streaming Method	Unicast / Multicast				
Max. User Access	10 Users / 20 Users				
Edge Cterese	NAS				
Edge Storage	Local PC for Instant Recording				
Web Viewer	IE, Chrome, Firefox, Safari				
Management Software	Smart PSS, DSS, DMSS				
Smart Phone	IOS, Android				
Interface					
Video Interface	N/A				
Audio Interface	N/A				
RS485	N/A				
Alarm	N/A				
Electrical					
Power Supply	DC12V, PoE (802.3af)(Class 0)				
Power Consumption	< 5.5W				
Environmental					
Operating Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH				
Strorage Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH				
Ingress Protection	IP67				
Vandal Resistance	N/A				
Construction					
Casing	Metal+Plastic				
Dimensions					
Net Weight	Φ108mm×84.9mm(4.25"x3.15")				
Gross Weight	0.23Kg(0.51lb)				
Gross weight	0.387Kg(0.85lb)				

Dimensions (mm)



