

PIX-NDF500F

5MP Panaromic Network Fisheye Camera



System Overview

Eco-savvy products by upgrading H.265 encoding technology, bringing high efficient video compression. It saves bandwidth and storage, energy-saving design to enhance the monitoring system. It provides excellent image quality and intelligent and efficient event reminders This series provides IP67 waterproof protection feature. Give customers more value.

Functions

Intelligent Video System (IVS)

With built-in intelligent video analytics, the camera has the ability to detect and analyze moving objects for improved video surveillance. The camera provides optional standard intelligence at the edge allowing detection of multiple object behaviors such as abandoned or missing objects. IVS also supports Tripwire analytics, allowing the camera to detect when a pre-determined line has been crossed, ideal for business intelligence.

Environmental

With a temperature range of -30 °C to +60 °C (-22 °F to +140 °F), the camera is designed for extreme temperature environments. The IP67 rating makes it suitable for demanding outdoor applications.

Protection

Supporting ±30% input voltage tolerance, this camera suits even the most unstable conditions for outdoor applications. Its 4KV lightning rating provides protection against the camera and its structure from the effects of lightning.

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

- · 1/2.7" 5Megapixel progressive scan CMOS
- · H.265&H.264 triple-stream encoding
- · 25fps@5MP(2592×1944) ,25/30fps@3MP(2048×1520)
- · Smart Detection supported
- · WDR(120dB), 3DNR, AWB, AGC, BLC
- Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- · 1.4mm fixed lens
- · Built-in Mic
- · Micro SD memory, IP67, PoE









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.

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



Technical Specification							BLC Mode	BLC / HLC / WDR
Camera							White Balance	Auto/Natural/Street Lamp/Outdoor/Manual
Image Sensor		1/2.7" 5Megapixel progressive scan CMOS					Gain Control	Auto/Manual
Effective Pixels		2592(H)x1944(V)					Noise Reduction	3D DNR
RAM/ROM		512MB/32MB					Motion Detetion	Off / On (4 Zone, Rectangle)
Scanning System		Progressive					Region of Interest	Off / On (4 Zone)
Electronic Shutter Speed		Auto/Manual, 1/3(4)~1/100000s					-	
Minimum Illumination		0.02Lux/F1.6(Color,1/3s,30IRE) 0.2Lux/1.6(Color,1/30s,30IRE) 0.05Lux/F1.6(B/W,1/3s,30IRE) 0.5Lux/1.6(B/W,1/30s,30IRE)					Electronic Image Stabilization (EIS)	N/A
							Smart IR	N/A
S/N Ratio		More than 50dB					Defog	N/A
·							Digital Zoom	16x
IR Distance		N/A					Flip	N/A
IR On/Off Cont	rol	N/A					Mirror	Off / On
IR LEDs		N/A					Privacy Masking	Off / On (4 Area, Rectangle)
Lens	Long						-	
		Fixed					Audio	
Lens Type		Fixed Roard-in					Compression	G.711a/ G.711Mu/ AAC/ G.726
Mount Type		Board-in 1.4mm					Network	
Focal Length Max. Aperture		F1.6					Ethernet	RJ-45 (10/100Base-T)
Angle of View		H: 180°, V: 180°					Protocol	HTTP; HTTPs; TCP; ARP; RTSP; RTP; UDP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; QoS; UPnP;NTP; Bonjour; 802.1x; Multicast; ICMP; IGMP; SNMP
Optical Zoom		N/A						
Focus Control		Fixed						
Close Focus Distance		N/A					Interoperability	ONVIF, PSIA, CGI
DOD! D: 1	Lens	Detect	Observe	Recognize	Identify		Streaming Method	Unicast / Multicast
DORI Distance	1.4mm	28m(92ft)	11m(36ft)	6m(20ft)	3m(10ft)		Max. User Access	10 Users /20 Users
Pan/Tilt/Rotation		Day of agent's Tilk of agent and agent of					Edge Storage	NAS Local PC for instant recording
Pan/Tilt/Rotation Range		Pan:0°~355°; Tilt:0°~75°; Rotation:0°~360°						Micro SD card 128GB
Intelligence							Web Viewer	IE, Chrome, Firefox, Safari
Advanced Intelligent Functions		Tripwire ,Intrusion,Heat map					Management Software	Smart PSS, DSS, Easy4ip
Video							Smart Phone	IOS, Android
Compression		H.265+/H.265/H.264+/H.264					Certifications	
Streaming Capability		3 Streams						CE (EN 60950:2000)
Resolution		5M(2592×1944)/3M(2048×1536)/ UXGA(1600×1200)/1.3M(1280×960)/ D1(704×576/704×480)/CIF(352×288/352×240)					Certifications	UL:UL60950-1 FCC: FCC Part 15 Subpart B
Frame Rate		Main Stream:5M(1~25fps)					Interface	
		Sub Stream: D1(1~25/30fps)					Video Interface	N/A
Bit Rate Control		CBR/VBR					Audio Interface	Built-in Mic
Bit Rate		H.264: 24~10240Kbps H.265: 14~9984Kbps					RS485	N/A
Day/Night		Electronic					Alarm	N/A
						Electrical		
							Power Supply	DC12V, PoE (802.3af)(Class 0)

Power Consumption

<3.4W

ADVANCED LINE | PIX-NDF500F

Environmental

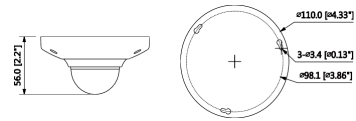
Operating Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH
Strorage Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH
Ingress Protection	IP67
Vandal Resistance	IK08

Construction

Casing	Metal
Dimensions	Ф110mm×56mm (4.33"×2.2")
Net Weight	0.38Kg (0.84lb)
Gross Weight	0.44Kg (0.97lb)

Ordering Information							
Туре	Part Number	Description					
Accessories	ACM262	Pole Mount					
(optional)	ACM253	Wall Mount					

Dimensions (mm/inch)



Accessories

Optional:



ACM263 Pole Mount



ACM253 Wall Mount

