ITS EXPRESS

A HN HARDENED NETWORKS BRAND



Security:

Secure Boot with Trustzone Secure memory TRNG, OTP, ARM TBSA compliance Dram scrambling and virtualization

Applicable Software Analytics:

People counting and tracking Face detection, tracking, and recognition
Human, pet, & vehicle classifications
Object classifications & recognitions
License plate recognition

FL APL Approval Number: 682-002-025

Advanced Imagers Series AIS-8300

The Advanced Imager series delivers a new generation of stunning low-light, night color camera performance for the ITS/Traffic and Law Enforcement industries. Advanced artificial intelligence engines and state-of-the-art low-light imagers, matched with Advanced AI vision processors and LiDar focusing, deliver a new level of picture quality and artificial intelligence for 2025.

With these state-of-the-art advancements in one feature-rich camera, 8 MP ultra-high resolution for high-end analytics, 1080p stream for video walls, and a small stream for cellular. The Advanced Imager series processing power can deliver these streams simultaneously, in beautiful Night Color Mode, well beyond other competitors' capabilities.

Advanced Artificial Intelligence

The camera boasts a cutting-edge 3rd Gen Engine Computer Vision Processor (CVFlow), integrating Convolutional Neural Network (CNN) and Deep Neural Network (DNN) technologies. Its advanced features include 3D Motion-compensated temporal filtering. The camera excels in low-light conditions with its superior Low Light Processing technology and employs intelligent H.264/H.265 encoder algorithms.

Model	AIS-8300			
Image Sensor				
Image Sensor	1 /1/8" low power cmos active square pixels			
Effective Pixels	3840 x 2160 8.4 mp 4k			
Pixel Size	2.0 μm (H) x 2.0 μm (V)			
Total Number of Pixels	3856 x 2200 8.48Mps			
Image Processor	3rd Gen. Computer Vision Engine CVflow CNN / DNN engine			
Sensitivity	15886 Difit/Lx/S			
Signal to Noise Ratio	50dB			
Lens				
Lens	Туре	31x zoom lens, P-Iris, Auto-Iris, F1.35		
	Focal Length			
		al FOV 61.7º (wide), 2.1º (tele)		
	Vertical FOV 35.8° (wide), 1.2° (tele)			
Focus	Manual and Auto via LiDar or Contrast			
Camera Features			, and the second	
Frame Rate (Maximum)	H.265	HDR 8MP@30fps + 2M @30fps		
	H.265		8MP @ 60 fps	
	H.264 H.264	HDR 8MP@30fps + 2M @30fps		
	MJPEG	8MP @ 60 fps 2MP@30fps		
		-Advanced Night Color Mode		
Advanced Al Image Processing	-Superior Low-Light processing			
	-Electronic image stabilization			
	-Chromatic aberration correction -Clear HDR			
HDR Function	-Clear HDR -Multi-exposure			
	-Line –interleaved HDR			
Day & Night	Removable IR-cut filter			
Shutter Time	1 to 1/10K sec.			
HDR	Gen3 Engine			
EIS Digital Zoom	Yes			
Digital Zoom	10x -Exposure -Sharpness			
	-Exposure -Brightness		-Contrast	
	-Hue		-Saturation	
Image Settings	-White Balance		-IR Threshold	
	-Text Overlay -Backlight		-Privacy Mask -Noise	
	Compensation		Reduction	
Image Rotation	90°, 180°, 270° rotation			
Pan/ Tilt				
Pan/Tilt Range	Pan: 0 to 360°		Tilt: -20 to 100°	
Manual Speed	endless Pan: 0.1 to 90º/s		Tilt: 0.1 to 55°/s	
Preset Speed	Pan: 300º/s		Tilt: 300°/s	
Preset	256			
PTZ Mode		8 tours, 8 pattern, & 4 auto pan		
Preset Return Accuracy	±0.16°/±0.18°			
Video Codec				
Compression	H.265/H.264/	MJPEG		
Streaming	-Up to 4 individually configurable streams in H.265/H.264/ MJPEG -Configurable resolution/frame rate/bandwidth LBR/VBR/ CBR in H.265/H.264			

NEMA Specifications	Meets NEMA TS2 requirements			
Network				
Interface	10/100/1000Mbps ethernet			
Security	-User authentication -HTTPS -IP Filter -IEEE 802.1x -OpenVPN			
Supported Protocols	-ARP -UDP -TCP -IGMP -HTTP -PPoE -DHCP -RTSP -QoS -HTTPS -IPv4/v6 -UPnP -FTP -DDNS -RTP -ICMP -SNMP -NTP -SMTP			
ONVIF	Profile S/G/T/M conformant			
Intelligent Video Analytics				
Advanced Analytics	-Convolutional Neural Network (CNN) -Deep Neural Network (DNN) based processing			
General Analytics	Motion & audio detection			
DNN Analytics	-Facial Attributes -LPR Detection & Recognition -People Detection & Tracking -Human & Vehicle Classification -Object Classification & Recognition			
General				
Casing	Aluminum and ABS			
Power	IEEE802.3bt, Type 3, class 6, max 51 watt, AC24V, DC12V			
Amphenol Cable 1 (Included)	-IP67, waterproof connector -IP67, waterproof connector -IP67, waterproof connector -Alarm in x2, Alarm out x2, unterminated wire			
IR Illumination Distance	100m			
Storage	Support for microSD, microSDHC, microSDXC card & recording to Network Attached Storage			
Operating Conditions	-40°C to 74°C Humidity 0 to 95% (non-condensing)			
Storage Conditions	-45°C to 85°C			
Approvals	-EMC: CE/FCC -Safety: RoHS, UL -Environment: IP66/IK10 ¹ -Others: NEMA TS2 (Section 2.2.7/2.2.8/2.2.9) -FL APL Approval # 682-002-025			
Dimensions	Ø 241x338 mm with Sunshield			
Weight	5.5kg			
Wind Speed Rating	160 mph			
Video Resolutions	-Maximum resolution: 8.3 MP 3840x2160 (4K) -Minimum resolution: 240 vertical lines			
Warranty	-Three (3) years -Three (3) years from the date of acceptance when applicable			

¹IK10 rating excluding glass window