



HW-IPC-F3419E-IL-AS-PV

4MP Advanced Dual Light Active Deterrence NightColor with R&B LED IntelliCore NetworkCamera





IntelliCore, by Hector Weyl, is an advanced AI surveillance series. It features Object Detection, Intrusion/Tripwire alerts, Face Detection, People Counting, and Heat Mapping. Its AMD 4.0 uses deep learning to filter out animals, minimizing false alarms. It also captures color details for post-event searches. With Active Deterrence and NightColor technologies, IntelliCore provides smart, user-friendly AI solutions for diverse monitoring needs.

Series Overview

Powered by advanced deep learning algorithms, IntelliCore excels in a multitude of Al-driven functions, including Object Detection, Intrusion and Tripwire alerts, Face Detection, People Counting, and Heat Mapping. Its AMD (Active Motion Detection) 4.0 leverages these algorithms to filter out irrelevant objects with remarkable accuracy, reducing false alarms and providing valuable data for post-event analysis.

Functions

Smart H.265& Smart H.264

Leveraging an advanced scene-adaptive rate control algorithm, Hector Weyl's smart encoding technology achieves greater encoding efficiency compared to H.265 and H.264, delivering high-quality video while reducing storage and transmission costs.

Active Motion Detection

With enhanced AI capabilities, AMD (Active Motion Detection) 4.0 intelligently filters out irrelevant objects in a scene. Utilizing an advanced deep learning algorithm, it can accurately differentiate and exclude both small and large animals, minimizing false alarms. Furthermore, AMD 4.0 detects color details in clothing and vehicles, offering valuable data for quick post-event searches.

- 4-MP 1/1.8" CMOS image sensor, low luminance, and high definition image.;
- Outputs max. 4 MP (2688 \times 1520) @ (1~25/30fps);
- H.265 codec, high compression rate, ultra-low bit rate.
- the max. illumination distance is 50 m.
- H.264+ /H.265+, flexible coding, applicable to various bandwidth and storage environments;
- WDR, 3D NR, HLC, BLC, digital watermarking, applicable
- to various monitoring scenes;
- 2.8mm fixed lens (3.6mm/6mm optional);
- intrusion, Tripwire(Support the Classification of Vehicle, Human and Non-Motor);
- Supports max. 256 G Micro SD card;
- built in Mic, Built-in Speaker, Two-way talk;
- Support White Light Alarm, Sound Alarm, Arm and Disarm;
- With deep learning algorithm, it supports: face detection, smart object detection, and people counting, etc.
- AMD;
- 12 VDC/PoE power supply;
- IP67 protection.













Advanced Dual Light technology

Hector Weyl Smart Dual Light technology uses an intelligent algorithm to detect targets. At night, the IR illuminator is typically active; however, when a target enters the monitoring area, the white light activates, allowing the camera to capture full-color video and detailed snapshots of key events. This means snapshots and videos are linked with full-color imagery. Once the target leaves the area, the white light turns off, and the IR illuminator resumes, effectively minimizing light pollution.

Equipped with sophisticated Wide Dynamic Range (WDR) technology, Hector Weyl's network cameras deliver crisp details in settings characterized by stark brightness contrasts. This ensures that both the brightly lit and shadowed areas are captured with clarity, even under conditions of intense illumination or when subjects are backlit.

Perimeter Protection

With deep learning algorithm, Hector Weyl Perimeter Protection technology can recognize human and vehicle accurately. In restricted area (such as pedestrian area and vehicle area), the false alarms of intelligent detection based on target type (such as tripwire, intrusion, Object Detection, People Counting, Heat Map) are largely reduced

Protection (IP67, Wide Voltage)

IP67: The camera undergoes rigorous dust and waterimmersion testing. It is dust-proof and can operate normally after being submerged in 1 meter of water for 30 minutes.

Wide Voltage: The camera supports an input voltage tolerance of ±30% (for certain power supplies), making it highly suitablefor outdoor environments with unstable voltage conditions.







Camera		
Image Sensor	1/1.8" CMOS	
Max. Resolution	4MP, 2880 (H) $ imes$ 1620 (V)	
Scanning System	Progressive	
Electronic Shutter Speed	Auto/Manual 1/3 s-1/100,000 s	
Min. Illumination	0.0008 lux@F1.6 (Color, 30 IRE),0.0004 lux@F1.6 (B/W, 30 IRE),0 lux (Illuminator on)	
S/N Ratio	> 56 dB	
Illumination Distance	IR distance 50m, Warm light distance 50m, Red and Blue Alarm light	
Illuminator Control	Auto; Manual	
Lens		
Lens Type	Fixed-Focal	
Focal Length	2.8mm/3.6mm/6.0mm	
Max. Aperture	F1.6(F1.0 optional)	
Field of View	2.8 mm: Horizontal:107°; vertical: 56°; diagonal: 127° 3.6 mm: Horizontal:88°; vertical: 44°; diagonal: 105° 6 mm: Horizontal:54°; vertical: 29°; diagonal: 63°	
Iris Type	Auto	
Intelligence		
Smart Motion Detection	Yes	
Perimeter Protection	Intrusion, tripwire; loitering detection; people gathering; Parking detection	
Face Detection	Face detection; track; snapshot; snapshot optimization;	
Object Detection	Abandoned object; Missing object	
People Counting	People counting in area; queue detection	
Heat Map	Support	
Video Metadata Al Search	NA Work together with NVR	
Video		
Compression	H.264H; H.264M; H.264B; H.265	
Smart Compression	H.264H+; H.264M+; H.264B+; H.265+	



Main Stream: 4MP 2880 (H) $ imes$ 1620 (V) (1 fps–25/30 fps)
Sub Stream: D1 (1 fps–25/30 fps)
Third Stream: 720P (1 fps-25/30 fps) 3 Streams
CBR/VBR
H.264: 56 Kbps–8192 Kbps
H.265: 56 Kbps-8192 Kbps
Color/B/W
Yes
Yes
140 dB
Yes
Auto/Manual
3D NR
OFF/ON (4 Areas, rectangular)
180°
Yes
4 Areas
Yes
Yes
Yes G.711a; G.711Mu; G.726; G.726ASF
G.711a, G.711iviu, G.720, G.720A3i
V
Yes
Yes
Red and Blue LED light
Disconnection; IP Conflict; No SD Card; Capacity Warning; SD Card Error
RJ-45 (10/100 Base-T)
Yes
TCP/IP;UDP;HTTP;IGMP;ICMP;DHCP;RTP/RTSP;DNS;DDNS;FTP;NTP;PPPOE;UPNP;SMTP
ONVIF; CGI; P2P
20 (Total bandwidth: 80 M)
FTP; Micro SD card (support max. 256 G/FAT32)
IE: IE8 and later; Chrome; Firefox



Management Software	PC Software(SVMS) APP	
Mobile Client	IOS; Android	
Port		
Audio Input	NA(1 channel optional)	
Audio Output	NA(1 channel optional)	
Alarm Input	NA(1 channel optional)	
Alarm Output	NA(1 channel optional)	
Power		
Power Supply	12V DC (±30%)/PoE (802.3af)	
Power Consumption	Basic: 2.8 W; Max. 6.5W	
Environment		
Operating Conditions	-30°C to +60°C (-22°F to +140°F)/Less than 95% RH	
Storage Conditions	-40°C to +60°C (-40°F to +140°F)	
Protection Grade	IP67	
Structure		
Casing	Metal	
Dimensions	224 mm × 77mm × 76mm	
Net Weight	750g	

Dimensions (mm[inch])









