

IESS-BFM60H800-PRO

Network Camera Bullet Fixed Lens 2.8mm 8MP Sony Starvis Double LED

PRO SERIES

SONY IMX415 STARVIS



Functions

Sony Starvis Sensor

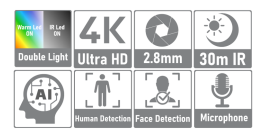
The IMX415 is a diagonal 6.4 mm (Type 1/2.8) CMOS active pixel type solid-state image sensor with a square pixel array and 8.46 MP effective pixels. High sensitivity, low dark current and no smear are achieved through the adoption of R, G and B primary color mosaic filters. This chip features an electronic shutter with variable charge-integration time. The STARVIS is back-illuminated pixel technology used in CMOS image sensors for security camera applications. It features a high sensitivity and realizeshigh picture quality in the visiblelight and near infrared light regions.

Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Envio smart encoding technology realizes the higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

Intelligent Video System (IVS)

IVS is a built-in video analysis algorithm that offers functions smart to monitor a scene for Trip violations wire, intrusion detection (Perimeter Security). A camera with IVS responds quickly and accurately to monitoring events in a specific area. In addition to scene analysis, the camera supports scene detection faces and human recognition. The camera also offers tamper detection by recognizing a dramatic scene change and generating a warning message to inspect the camera. 8MP 1/2.8" Sony Starvis IMX415 Sensor (3840x2160) ONVIF 16.12 2.8 mm Fixed Lens Max distance Led 30m Human Recognition/Face Recognition/Vehicle Recognition/Video Analysis 4 Array IR Led + 4 Warm White LED IP65 Built-in microphone PoE IEEE802.3af /3.at / DC12V



PoE technology

PoE is a technique that allows you to power IP cameras using the same cable that connects them to a local Ethernet network, provided it is of the twisted pair type, through the use of a POE network switch or a POE NVR. This technology is very useful when there are difficulties in finding electrical sources near the termination or even to reduce the number of elements and cables; for example, an IP camera can be powered directly from the ethernet network cable in Power over Ethernet, eliminating the power supply and its cable and making installation simpler and cleaner. The standard used by ENVIO cameras is IEEE 802.3af.

Smart Dual Illuminators

Envio Smart Dual Illuminators technology adopts smart algorithm to detect targets. Usually, the IR illuminator is on at night; when the target appears in the monitoring area, the white light is on, and the camera records the full-color video and information of key events. That is, the camera links snapshot and video with full-color image. When the target is out of the monitoring area, the white light is off and the IR illuminator is on.

Protection IP65

IP65: the camera has a waterproof degree which guarantees total protection against the penetration of solid bodies, the penetration of liquids by drops, vapours, sprays and jets of water in any direction.

TECHNICAL SPECIFICATIONS

CAMERA				
Image Sensor	1/2.8" Sony Starvis IMX415 Cmos Sensor			
Max. Resolution	8 MP / 3840 (H) × 2160 (V)	\triangleleft		
Electronic Shutter Speed	1/50(1/60)s to 1/10.000s			
Min. Illumination	0.0001Lux@F1.2			
Illumination	4 Warm White Led + 4 IR Led (in the same chip) / 30 m			
Illuminator On/Off Control	Auto/Manual			
PTZ	-			
LENS		<u> </u>		
Lens Type	Fixed focal	V		
Focal Length/Angle of View	2.8 mm / 90°			
Iris Control	-			
VIDEO		[
Video Frame Rate	Main stream: 8MP@17fps, 5MP@25fps, 4MP@25fps, 3MP@25fps, 2MP@25fps sub-stream: D1@25fps, HD1@25fps, CIF@25fps, QVGA@25fps			
Smart Function	Human Detection/Face Detection/ Vehicle Detection, Video Analysis			
Illumination Mode	IR Mode/Color Warm White			
Smart Codec	H.265 / H.265AI / H.265X (H.264 compatible)			
AUDIO				
Built-in MIC	YES			
Two-way audio	-			
Audio Compression	G.711			
ALARM				
Alarm	-			
NETWORK				
Network Interface	1*RJ45 10/100M adaptive Ethernet port			
Protocol	IPv4, http, https, TCP/IP, FTP, NTP, RTSP, UDP, SMTP, DNS, DDNS, DHCP, UPnP			
ONVIF	Yes			
P2P	XMEye - XMEye Pro			

INSTALLATION MODE



TECHNICAL DRAWING

67.00mm

185.00mm

LENS			67.00mm	
Lens Type	Fixed focal			
Focal Length/Angle of View	2.8 mm / 90°		62.00mm	
Iris Control	-	90.00mm		
VIDEO		170.00mm		
Video Frame Rate	Main stream: 8MP@17fps, 5MP@25fps, 4MP@25fps, 3MP@25fps, 2MP@25fps sub-stream: D1@25fps, HD1@25fps, CIF@25fps, QVGA@25fps	ACCESSORIES		
Smart Function	Human Detection/Face Detection/ Vehicle Detection, Video Analysis			
Illumination Mode	IR Mode/Color Warm White			
Smart Codec	H.265 / H.265AI / H.265X (H.264 compatible)			
AUDIO			and the	
Built-in MIC	YES	ETJ-JB04	ETJ-JB01	
Two-way audio	-			
Audio Compression	G.711	R		
ALARM			DE switch	
Alarm	-	y con		
NETWORK				
Network Interface	1*RJ45 10/100M adaptive Ethernet port	ETP-15SF12H	ETS-POE4	
Protocol	IPv4, http, https, TCP/IP, FTP, NTP, RTSP, UDP, SMTP, DNS, DDNS, DHCP, UPnP			
ONVIF	Yes	POE ments BFE+2FE	Polit seals	
P2P	XMEye - XMEye Pro			
IE Browser	Edge, Chrome, Firefox, etc	ETS-POE8	ETS-POE16	
WiFi/SD-Card	-/-			
POWER		ENVIO SECURITY SYSTEMS		
Power Supply/Consumption	12V DC/PoE (802.3af/.3AT) / < 5W	DN2, E85, Km 150 + 300m,		
STRUCTURE		Ramnicu Sarat, Buzau, Zip code: 127480,		
Material/Protection	Metal / IP65	Romania		
Dimensions/Weight	185mm x 67mm x 62mm / 0.4 kg			
www.enviosecurity.com				

ſ