IPMX-B20F-IRB2

2MP Starlight Mini Bullet Network Camera





System Overview

The IPMX-B20F-IRB2 from the Max line of cameras comes upgraded with our newest technology including AI support and Starlight. This mini bullet camera provides 30FPS @1080P with H,265 support and equipped with a 1/2.8" low illuminance, high image definition CMOS image sensor on top of 2.8mm lens. Combined with Starlight support, 164 feet of IR distance and 120dB WDR, the camera provides a crisp, vibrant image under the most demanding lighting conditions.

With Intelligent Motion Detect (iMD) and Perimeter Protection technology, you can filter moving objects as vehicle or person on motion detect or when setting up virtual tripwire and intrusion zones. This helps reduce false alarms and streamline the playback search functionality.

Functions

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

Deliver high quality video without straining the network, Smart H.265+ is the optimized implementation of H.265. The Smart H.265+ encoding 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

Protection (IP67, wide voltage)

The camera allows for $\pm 30\%$ input voltage tolerance, The camera's outstanding reliability is unsurpassed due to its rugged design. The camera is protected against water and dust with IP67 rating, making it suitable for indoor or outdoor environments. It also features $\pm 30\%$ input voltage tolerance, allowing it to operate under unstable power supply conditions. Its 4KV lightning rating provides protection from the effects of a lightning strike.

- 2MP, 1/2.8" CMOS image sensor, low illuminance, high image definition
- H.265 & H.264 triple-stream encoding
- 30fps@1080P(1920×1080)
- Intelligent Motion Detect and Perimeter Protection
- WDR(120dB), 3D DNR, HLC, BLC
- 2.8mm fixed lens
- Starlight support, Max. IR LEDs Length 164ft
- 256GB Micro SD Support, IP67, PoE

Perimeter Protection

IC Realtime's Perimeter Protection features significantly improve detection accuracy. The benefits of Perimeter Protection include up to a 90% reduction in false alarms. Other advantages include a decrease in pixel count requirement for object detection, which translates into more efficiency with less strain on the system. Perimeter Protection options let you customize tripwires based on the object type and allow intelligent automation within a limited area of access such as pedestrian or vehicle-only zones. The combination of advanced AI analytics and real-time alerts maximizes efficiency & balance of the total systems capacity and resources resulting in greater surveillance system efficiency.

Starlight Technology

Featuring Starlight Technology, this camera is ideal for applications with challenging lighting conditions. Its low-light performance delivers usable video with minimal ambient light. Even in extreme low-light conditions, Starlight Technology is capable of delivering color images in near complete darkness (0.002 lux).

iMD (Intelligent motion Detect)

This is an upgraded version of motion detection currently known as Intelligent Motion Detection (iMD). The upgraded Plus version greatly improves alarm accuracy by pre-loading a deep learning algorithm that recognizes people and vehicles. Motion detection alerts containing a human and/or vehicle intrusion event are now possible with up to 95% accuracy. Eliminate false alarms, save time and keep stress levels low knowing you're protected.

Wide Dynamic Range (WDR)

The camera achieves vivid images, even in the most intense contrast lighting conditions, using industry-leading wide dynamic range (WDR) technology. For applications with both bright and low lighting conditions that change quickly, True WDR (120 dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.



Technical Specification

Camera

Camera					
Image Sensor		1/2.8" 2 Megapixel progressive CMOS			
Effective Pixels		1920 (H) × 1080 (V)			
RAM/ROM		256MB / 128MB			
Scanning System		Progressive			
Electronic Shutter Speed		Auto/Manual 1/3 s–1/100000 s			
Minimum Illumination		0.002 Lux@F1.6			
S/N Ratio		> 56 dB			
IR Distance		Distance up to 50 m (164.0 ft)			
IR On/Off Control		Auto / Manual			
IR LEDs		1			
Lens					
Lens Type		Fixed-focal			
Mount Type		M12			
Focal Length		2.8mm			
Max. Aperture		F1.6			
Angle of View		Horizontal:106°; vertical: 57°			
Close Focus Distance		0.6 m (2.0 ft)			
DORI Distance	Lens	Detect	Observe	Recognize	Identify
	2.8mm	126 ft	50 ft	25 ft	12 ft
Pan/Tilt/Rotation					
Pan/Tilt/Rotation Range					
Pan/Tilt/Rotation Ran	ige	Pan:0°~360°;	Tilt:0°~90°; Rota	ation:0°~360°	
Pan/Tilt/Rotation Ran	ige	Pan:0°~360°;	Tilt:0°~90°; Rota	ation:0°~360°	
	ige	Tripwire; intru Works togeth	ision (Recognitioner with Smart N	ation:0°~360° on of human and IVRs to perform ction and mergi	refined
Intelligence		Tripwire; intru Works togeth intelligent sea	ision (Recognitioner with Smart N	on of human an IVRs to perform	refined
Intelligence Perimeter Protection Intelligent Motion Det		Tripwire; intru Works togeth intelligent sea videos	ision (Recognitioner with Smart N	on of human an IVRs to perform	refined
Intelligence Perimeter Protection		Tripwire; intru Works togeth intelligent sea videos Support	ision (Recognitii er with Smart N ırch, event extra	on of human an IVRs to perform	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video		Tripwire; intru Works togeth intelligent sea videos Support H.265; H.264	ision (Recognitii er with Smart N ırch, event extra	on of human an IVRs to perform ction and mergi	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression		Tripwire; intru Works togeth intelligent sea videos Support H.265; H.264 only) 3 Streams 1080P(1920x 720P(1280x7	ision (Recognitii er with Smart N ırch, event extra	on of human an IVRs to perform ction and mergi 4B; MJPEG(sub 80x960)/ 76/704×480)/	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression Streaming Capability		Tripwire; intru Works togeth intelligent sea videos Support H.265; H.264 only) 3 Streams 1080P(1920x 720P(1280x7) VGA(640x48)	ision (Recogniti er with Smart N rch, event extra ; H.264H; H.26 (1080)/1.3M(12 720)/D1(704×5	on of human and IVRs to perform ction and mergi 4B; MJPEG(sub 4B;x960)/ 76/704x480)/ 3/352x240)	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression Streaming Capability		Tripwire; intru Works togeth intelligent sea videos Support H.265; H.264 only) 3 Streams 1080P(1920x 720P(1280x7) VGA(640x48) Main Stream: E	sion (Recogniti er with Smart N rch, event extra ; H.264H; H.264 ; 1080)/1.3M(12 720)/D1(704×5 0)/CIF(352×288 1080P(25/30fp	on of human and IVRs to perform ction and mergi 4B; MJPEG(sub 4B; MJPEG(sub 80x960)/ 76/704x480)/ 3/352x240) (s)	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression Streaming Capability Resolution		Tripwire; intru Works togeth intelligent sea videos Support H.265; H.264 only) 3 Streams 1080P(1920x 720P(1280x7) VGA(640x48) Main Stream: E	ision (Recognitii er with Smart N rch, event extra ; H.264H; H.264 (1080)/1.3M(12 (20)/D1(704×5 0)/CIF(352×286 1080P(25/30fp D1(1~30fps)	on of human and IVRs to perform ction and mergi 4B; MJPEG(sub 4B; MJPEG(sub 80x960)/ 76/704x480)/ 3/352x240) (s)	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression Streaming Capability Resolution Frame Rate		Tripwire; intru Works togeth intelligent sea videos Support H.265; H.264 only) 3 Streams 1080P(19200x 720P(1280x7 VGA(640×48) Main Stream: E Third Stream: C	ision (Recognitii er with Smart N rch, event extra ; H.264H; H.264 ; 200)/D1(704×5 0)/CIF(352×288 1080P(25/30fp 2)1(1~30fps) 720P(1~25/30 s–8192 Kbps	on of human and IVRs to perform ction and mergi 4B; MJPEG(sub 4B; MJPEG(sub 80x960)/ 76/704x480)/ 3/352x240) (s)	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression Streaming Capability Resolution Frame Rate Bit Rate Control		Tripwire; intru Works togeth intelligent seavideos Support H.265; H.264 only) 3 Streams 1080P(19200× 720P(1280×7 VGA(640×48) Main Stream: I Third Stream: I Third Stream: CBR/VBR H.264: 3 Kbps	sion (Recogniti er with Smart N rrch, event extra ; H.264H; H.264 (1080)/1.3M(12 720)/01(704×5 0)/CIF(352×288 1080P(25/30fp 0)(1~30fps) 720P(1~25/30 s=8192 Kbps s=8192 Kbps	on of human and IVRs to perform ction and mergi 4B; MJPEG(sub 4B; MJPEG(sub 80x960)/ 76/704x480)/ 3/352x240) (s)	n refined
Intelligence Perimeter Protection Intelligent Motion Det Video Compression Streaming Capability Resolution Frame Rate Bit Rate Control Bit Rate		Tripwire; intru Works togeth intelligent sea Support H.265; H.264 only) 3 Streams 1080P(1920x 720P(1280×7 VGA(640×48) Main Stream: CBR/VBR H.264: 3 Kbp: H.265: 3 Kbp:	sion (Recogniti er with Smart N rch, event extra ; H.264H; H.264 (1080)/1.3M(12 /20)/D1(704×5 0)/CIF(352×286 1080P(25/30fp D1(1~30fps) 720P(1~25/30 s-8192 Kbps s-8192 Kbps ch	on of human and IVRs to perform ction and mergi 4B; MJPEG(sub 4B; MJPEG(sub 80x960)/ 76/704x480)/ 3/352x240) (s)	n refined

Auto / Manual

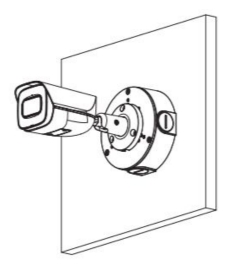
3D DNR

Motion Detection	Off / On (4 Zone, Rectangle)
Region of Interest	Off / On (4 Zone)
Smart IR	Support
Flip	0%90%180%270°
Mirror	Off / On
Privacy Masking	Off / On (4 Area, Rectangle)
Audio	
Compression	G.711a; G.711Mu; G726; AAC
Network	
Ethernet	RJ-45 (10/100Base-T)
Protocol	Pv4;IPv6;HTTP;HTTPS;TCP;UDP;ARP;RTP;RTSP;RTCP; RTMP;SMTP;FTP;SFTP;DHCP;DNS;DDNS;QoS;UPAP;N TP;Multicast;ICMP;IGMP;NFS;PPPoE;802.1x;SNMP
Interoperability	ONVIF(Profile S/Profile G);CGI;P2P
Streaming Method	Unicast / Multicast
Max. User Access	20 Users (Total bandwidth: 64 M)
Edge Storage	NAS, 256GB SD Card, FTP, SFTP
Web Viewer	IE, Chrome, Firefox, Safari
Management Software	SmartICRSS, DSS
Smart Phone	IOS, Android
Certifications	
Certifications	CE-LVD: EN62368-1 CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU
	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07
	FCC: 47 CFR FCC Part 15, Subpart B
Interface	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07
Interface Audio Interface	FCC: 47 CFR FCC Part 15, Subpart B
Interface Audio Interface RS485	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports)
Interface Audio Interface	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A
Interface Audio Interface RS485	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC
Interface Audio Interface RS485 Alarm	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC
Interface Audio Interface RS485 Alarm Electrical	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC
Interface Audio Interface RS485 Alarm Electrical Power Supply	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af)
Interface Audio Interface RS485 Alarm Electrical Power Supply Power Consumption	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af)
Interface Audio Interface RS485 Alarm Electrical Power Supply Power Consumption Environmental	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W
Interface Audio Interface RS485 Alarm Electrical Power Supply Power Consumption Environmental Operating Conditions	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W
Interface Audio Interface RS485 Alarm Alarm Electrical Power Supply Power Consumption Environmental Operating Conditions Storage Conditions	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W -40°C to +60°C (-40°F to +140°F)/less than 95% -40°C to +60°C (-40°F to +140°F)
Interface Audio Interface RS485 Alarm Alarm Electrical Power Supply Power Consumption Environmental Operating Conditions Storage Conditions Ingress Protection	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W -40°C to +60°C (-40°F to +140°F)/less than 95% -40°C to +60°C (-40°F to +140°F)
Interface Audio Interface RS485 Alarm Electrical Power Supply Power Consumption Environmental Operating Conditions Storage Conditions Ingress Protection	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W -40°C to +60°C (-40°F to +140°F)/less than 95% -40°C to +60°C (-40°F to +140°F) IP67
Interface Audio Interface RS485 Alarm Electrical Power Supply Power Consumption Environmental Operating Conditions Storage Conditions Ingress Protection Construction	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W -40°C to +60°C (-40°F to +140°F)/less than 95% -40°C to +60°C (-40°F to +140°F) IP67 Metal 192.7 mm × 70.5 mm × 66.4 mm
Interface Audio Interface RS485 Alarm Electrical Power Supply Power Consumption Environmental Operating Conditions Storage Conditions Ingress Protection Construction Casing Dimensions	FCC: 47 CFR FCC Part 15, Subpart B UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07 Built-in Microphone; Audio In/ Out (RCA ports) N/A 1 channel in: 5mA 3V–5V DC 1 channel out: 300mA 12V DC DC12V, PoE (802.3af) <5.2W

Gain Control

Noise Reduction

Accessories



Dimensions (mm/in)

