

BS-854N22C | BioPro Series 4MP Fixed Lens Face Detection Bullet IP Camera



4MP 3D - - - IP67

- 1/3" 4MP CMOS sensor
- H.265+ dual-stream encoding
- 3.6mm high-quality optical lens
- 30m IR effective range
- Built-in PoE
- An embedded face detection algorithm
- White/Black-list alarm deployment
- Intelligent video analytics available
- Multiple web browsers supported
- P2P cloud remote viewing by Mobile Application/VMS
- Lightning protection up to 6kV
- IP67 metal casing

System Overview

BioPro Series 4MP IP cameras provide a cost-efficient solution that is powered by cutting-edge technology for crystal-clear video monitoring.

With an embedded face detection algorithm, the camera supports White/Black-list event alarm deployment under different scenarios.

The BioPro series also offers multiple industry-leading intelligent video analytic functions, such as Face Detection, Line Crossing, Intrusion, Object Left/Lost, Counting, for smart event alarms.

The P2P cloud function is built-in for every device, which is more convenient and flexible for remote real-time viewing.

Functions

H.265

H.265+ technology is an evolutionary optimization of H.265 and the traditional H.264. It includes a series of encoding strategies such as dynamic ROI, smart 2D&3D noise reduction for delivering high-quality videos, and significantly saving up to 70% bandwidth and storage.

Protection

With its precise mechanical and rugged metal casing design, IP cameras of the BioPro series rated IP67 could stand against water and dust for a long time.

With 10% of input voltage tolerance, the cameras could work safely under extreme or unstable power conditions.

With a working temperature range from -30°C to 60°C, the cameras could adapt to a variety of harsh outdoor environments.

Technical Parameters

Camera				
Model	BS-854N22C	Flash / DDR	128Mb / 2Gb	
Image Sensor	1/3"CMOS	IR LED No.	2 (Smart IR)	
Effective Pixels	2592*1520	IR Distance	30m	
Min. Illumination	Color: 0.01Lux@F2.0 (AGC ON) B/W: 0.001Lux@F2.0 (AGC ON)	S/N Ratio	>52dB	
Lens				
Lens Type	Fixed	Aperture	F2.0	
Mount Type	Board-in	FOV	85°	
Focal Length	3.6mm	Optical Zoom	N/A	
Video				
Compression	H.265+, H.265, H.264	WDR	DWDR	
Resolution	4MP (2688 * 1520) / 3MP (2304 * 1296)/ 1080P (1920 * 1080) / 1.3MP (1280 * 960) / 720P (1280 * 720)	Day / Night	Support	
Bitrate Control	CBR / VBR	White Balance	N/A	
Bitrate	H.265+: 4Mbps - 8Mbps H.265: 1024Kbps - 8Mbps H.264: 3Mbps - 8Mbps	Defog	N/A	
Multi-Streaming	Main Stream: 4MP@25FPS / 3MP@25FPS / 1080P@25FPS / 960P@25FPS / 720P@25FPS	Noise Reduction	2D/3D DNR	
	Sub Stream: D1@25fps / VGA@25fps / CIF@25fps	Mirror/Flip	Support	
	Third Stream: N/A	Corridor Mode	Support	
Motion Detection	Support	HLC	Support	
Digital Zoom	Support	BLC	Support	
Audio Compression	G7.11u	ROI	4 areas	
Privacy Mask	4 areas	Anti-flicker	Support	
IVA				
Intelligent Video Face Detection / Line Crossing / Area Detection / Target Count / Object Left / Lost/ VQD/Video Tampering				
Face Detection				
Face Templates	N/A	Face Quality Filtering	Support	
Face Detected Per Frame	30	Detection Area	User-defined	
Detected Face Size	80x80 ~ 300x300 Pixels	Capture Response	≤1s	

Network					
Protocol	TCP/IP, UDP, HTTP, DHCP, RTSP, NTP	Management Software (VMS)	AntarVis 2.0 ZKBioSecurity IVS BioAccess IVS		
Interoperability	ONVIF Profile S, SDK, API	Operation System	Windows		
Max. Online Users	5	Mobile APP	AntarView Pro		
Web Browser	IE / Firefox / Chrome / Safari	P2P Cloud Service	Support		
Note: Video streaming is not available for Firefox / Chrome / Safari					
Interface					
Ethernet	1 RJ-45 port (10/100Mbps)	Reset Button	N/A		
Audio I/O	N/A	Micro-SD Slot	N/A		
Alarm I/O	N/A	ANR	N/A		
RS485	N/A	USB	N/A		
General					
Power Supply	PoE (IEEE802.3af), DC 12V±10%	Working Temperature	-30°C ~ 60°C		
Power Consumption	<3W	Working Humidity	10% ~ 90%		
Ingress Protection	IP67	Net Weight	0.30kg		
Dimensions (L*W*H)	171 * 75 * 66 (mm)	Gross Weight	0.45kg		

Order Information

Camera	Model	Description
4MP Camera	BS-854N22C	4MP Fixed Lens Face Detection Bullet IP Camera

Dimensions (mm)





