

# 4MP AcuPick Starlight+ Network Bullet Camera (Vari-focal)

ePoE, Ultra Wide Dynamic Range, and Analytics+







WizMind Series devices offer Dahua Analytics+ functions for comprehensive, human-oriented analytic solutions. WizMind Series products are ideal for complex applications with demanding requirements that need advanced analytic capabilities.

#### **System Overview**

The Dahua AcuPick Starlight+ 4MP Network Bullet Camera offers Analytics+ functions at the edge—performing complex real-time AcuPick, Face Detection, People Counting, and Perimeter Protection. Dahua's Analytics+ algorithms significantly improve accuracy and reliability compared to standard intelligent features. The camera is ideal for a host of diverse applications with Starlight+, Ultra Wide Dynamic Range, and Smart IR technologies and an IP67 and IK10 rating to opeate in the most difficult lighting conditions and environments.

#### **Functions**

#### AcuPick

Dahua effectively utilizes both front-end and back-end intelligence to realize Acu-Pick. Acu-Pick technology is a true video search engine that can quickly locate the information you need. Use it to find a lost individual, locate a specific vehicle, or pinpoint evidence of a suspect who's damaged another's property.

#### Al-powered Image

With AI ISP technology, the camera is able to easily adapt to scenes, producing high quality images that reveal the fine details of targets.

#### Al Smart Scene Adaptive (SSA) Technology

Smart Scene Adaptive (SSA) is an intelligent image technology, developed by Dahua that automatically evaluates and compensates for changes in the luminance of a scene. SSA automatically regulates the exposure parameters to improve image quality in a backlit scene, especially in scenes with traffic lights or headlights.

#### **Face Detection**

Face Detection technology captures a human face in a digital image and then selects the best image and outputs a snapshot of the face.

#### People Counting

The camera uses complex real-time people counting algorithms to deliver accurate flow statistics from two distinct people counting functions, Line Crossing and Regional. The line crossing function counts the number of people crossing a defined line, and the regional function counts the number of people in a distinct, user-defined area. People counting is ideal for measuring the number of customers entering or exiting a location and to monitor groups of people in a distinct location.

#### Smart Motion Detection+

Smart Motion Detection+, a component of Dahua's Analytics+ technology, improves alarm accuracy and decreases the number of false alarms. The advanced SMD+ algorithm analyzes a scene for human or vehicle motion, while filtering out other motion due to trees, leaves, animals, weather, and triggers an alarm when detected.

- 1/1.8-in. 4MP Progressive-scan CMOS Sensor
- · Quadruple-stream Encoding
- Al Coding, Smart H.265+, and Smart H.264+ Video Compression
- Al Smart Scene Adaptive (SSA) Technology
- 4MP (2688 x 1520) at 30 fps, 2.7 mm to 12 mm Motorized Lens
- Enhanced Power and Data Transmission Distances (ePoE)
- Starlight+ Technology for Low-light Applications
- Analytics+ Functions AcuPick, Face Detection, People Counting, Perimeter Protection, and Smart Motion Detection+
- Ultra Wide Dynamic Range (140 dB) and True Day/Night IR Cut Filter
- Maximum IR LED Distance 60 m (196.85 ft)
- Built-in Microphone
- IP67 Ingress Protection, IK10 Vandal Resistance
- Five-year Warranty\*

#### Perimeter Protection

Dahua Analytics+ includes Tripwire and Intrusion functions that offer custom tripwires based on object type for automation in limited access areas. Perimeter Protection requires less pixels to detect an object to deliver improved accuracy and decreased false alarms due to lights, weather, trees, or animals.

#### Enhanced Power over Ethernet (ePoE) Technology

Dahua's innovative ePoE technology offers a plug-and-play solution to transmit power and data over long distances via Ethernet or coaxial cables, reducing installation time and saving money. ePoE technology encompasses pure IP systems where a single CAT5E cable can carry signals up to 800 m (2624 ft), and IP/Analog hybrid systems where the technology leverages existing analog infrastructure to transmit signals up to 1000 m (3281 ft) over RG59 coaxial cable. This seamless technology offers an effective solution for transmitting over long distances and for upgrading legacy analog system to the latest HD technology.

#### ArcticPro

The Dahua ArcticPro Series of extreme-environment cameras combine temperature-tolerant components with a waterproof enclosure to ensure flawless operation in temperatures as low as  $-40^{\circ}$  C ( $-40^{\circ}$  F) without the need for an internal heater. The lack of a heater reduces the camera's power consumption and saves operating costs. For applications that demand high-resolution video with advanced features in extremely cold environments, the Dahua ArcticPro Series offers a camera to satisfy the most demanding requirements.

#### Cybersecurity

Dahua network cameras are equipped with a series of key cybersecurity technologies including security authentication and authorization, access control, trusted protection, encrypted transmission, and encrypted storage. These technologies improve the camera's ability to prevent malicious access and to protect data.

#### Enivronmental

The camera complies with the IK10 Vandal Resistance impact rating making it capable of with standing the equivalent of 5 kg (11.02 lbs) of force dropped from a height of 40 cm (15.75 in.). Subjected to rigorous dust and water immersion tests and certified to the IP67 Ingress Protection rating makes it suitable for demanding outdoor applications.



Technical Specification						Network			
Camera					Ethernet		RJ-45 (10/100 Base-T)		
Image Sensor		1/1 0 :- ANAD CNAOC					HTTP, HTTPS, TCP, ARP, RTSP, RTP, UDP, SMTP,		
Effective Pixels		1/1.8-in. 4MP CMOS 2688 (H) x 1520 (V)			Protocol		FTP, DHCP, DNS, DDNS, PPPOE, IPv4/v6, QoS, UPnP, NTP, ICMP, IGMP, 802.1x		
RAM/ROM		1 GB/4 GB			Interoperability	,	ONVIF (Profile, S, G, T), CGI, P2P		
Scanning System		Progressive			Auto Register		Support		
Electronic Shutter Speed 1/3		1/3 s to 1/100,000 s							
Minimum Color			F1.8 (30 IRE)			Streaming Meth	100	Unicast, Multicast	
Illumination B/W			F1.8 (30 IRE)			Maximum User	Access	20 Users	
	IR On	0 lux at F1.8				Edge Storage		Network Attached Storage (NAS), FTP, MicroSD Slot	
S/N Ratio		> 56 dB						(Maximum 512 GB)	
IR Distance		Up to 60.0 m (196.85 ft)				Web Viewer		Edge (Version 9 or Higher), Chrome (Version 102 or Higher), Firefox (Version 88 or Higher)	
IR On/Off Contro	DI .	Auto, Manual				Mobile Operati	ng System	iOS, Android	
IR LEDs		Four (4)			mosne operati		Video Encryption, Firmware Encryption,		
Lens							Configuration Encryption, Digest, WSSE, Account		
Lens Type			Motorized					Lockout, Security Logs, IP/MAC Filtering, Generating	
Mount Type		Board-in				Cybersecurity		and Importing X.509 Certification, Syslog, HTTPS, 802.1x, Trusted Boot, Trusted Execution, Trusted	
Focal Length		2.7 mm to 12	2 mm					Upgrade	
Maximum Apera	iture	F1.8				Certification	S		
	Horizontal	115° to 47°				C-f-+		UL62368-1	
Angle of View	Vertical	62° to 27°				Safety		CAN/CSA C22.2 No.62368-1-14	
	Diagonal	137° to 54°				Electromagneti	c Capability	FCC CFR 47 Part 15 Subpart B	
Optical Zoom		4.4x				(EMC)		Electromagnetic Compatibility Directive 2014/30/EU	
Focus Control		Auto				Interface			
Close Focus Dist	ance	1.50 m (4.92	ft)			Audio	Input	One (1) Channel, Built-in Mic	
	Lens	Detect (8 ppf)	Observe	Recognize	Identify		Output	One (1) Channel	
DORI¹		(8 ppf) 57 m	(19 ppf) 23 m	(38 ppf) 12 m	(76 ppf) 6 m	Alarm	Input	Two (2) Channels (5 mA,3 to 5 VDC)	
Distance	Wide	(190 ft)	(75 ft)	(38 ft)	(19 ft)		Output	One (1) Channel (300 mA, 12 VDC)	
	Talashaka	131 m	52 m	26 m	13 m	Electrical			
	Telephoto	(429 ft)	(172 ft)	(86 ft)	(43 ft)	Power Supply		12 VDC, PoE (802.3af), ePoE	
Installation Angle		0° to 260°			Power	12 VDC	Standard: 3.7 W Maximum: 9.8 W (H.265 + WDR+ Intelligence + IR)		
Dange	Pan Tilt	0° to 360° 0° to 90°			Consumption	Consumption	Standard: 4.9 W		
Range	Rotation	0° to 360°					PUE	Max: 12.3 W (H.265 + WDR+ Intelligence + IR)	
Video		0 10 300			Environmen <sup>-</sup>	tal			
video		Al Coding Smart H 265+ H 265 Smart H 264+			Operating Cond	litions	$-40~^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$ (–40 $^{\circ}\text{F}$ to +140 $^{\circ}\text{F}$ ), 10% to 95% RH		
Compression	11.	Al Coding, Smart H.265+, H.265, Smart H.264+, H.264, H.264B, H.264H, MJPEG (Sub Stream only)			Storage Conditi	ons	-40 °C to +60 °C ( $-40$ °F to +140 °F), 10% to 95% RH (Daily temperature difference within 15° C/59° F )		
Streaming Capak	ollity	Four (4) Streams			Ingress Protecti	on	IP67		
		4MP (2688 x 1520), 3MP (2048 x 1536), 2304 x 1296, 1080p (1920 x 1080), 1.3MP (1280 x 960), 720p (1280 x 720), D1 (704 x 480), VGA (640 x 480), CIF (352 x 240)				Vandal Resistan	ce	IK10	
Resolution						Construction			
	Main Stream	240) 4MP (2688 x 1520) at 30 fps				Casing		Metal + Plastic	
	Sub Stream 1	D1 at 30 fps			-		273.20 mm x 95.0 mm x 95.0 mm		
Frame Rate <sup>2</sup>	Sub Stream 2	1080p at 30 fps				Dimensions		(10.76 in. x 3.74 in. x 3.74 in.)	
	Sub Stream 3	720p at 30 fps				Net Weight		1.12 kg (2.47 lb)	
Bit Rate Control		CBR/VBR			Gross Weight		1.66 kg (3.66 lb)		
	H.264		32 Kbps to 16384 Kbps			Analytics+ F	ınctions		
Bit Rate	H.265	12 Kbps to 10084 Kbps						Enable Analytics+ functions depending on a user-	
Day/Night		Auto (ICR), C	olor, B/W			Smart Plan Schedule		defined schedule. Allows the camera to switch	
BLC Mode		BLC, HLC, Ultra WDR (140 dB), SSA					analytic functions based on time.		
White Palance		Auto, Natural, Street Lamp, Outdoor, Manual,					Detects human or vehicle violations using the following methods:		
White Balance		Regional Custom					following methods: <b>Tripwire</b> : a target crosses a defined line.		
Gain Control		Auto, Gain Priority, Shutter Priority, Manual			Perimeter Prote	ection	Intrusion: a target enters or exits a defined		
Noise Reduction		3D DNR					perimeter.  • Monitors a combination of detection methods.		
Motion Detection		Off, On (4 Zones, Rectangular)					Search and retrieve video based on target type.		
Region of Interest		Off, On (4 Zones)			Face Detection		Detects and captures a snapshot of a human face		
Advanced Features		Smart IR, Defog, Electronic Image Stabilization (EIS)			Face Detection		within a scene.		
Image Rotation		0°, 90°, 180°, 270°					Automatically evaluates and compensates for		
Mirror						AI SSA		changes in the luminance of a scene.  Regulates the exposure parameters to improve	
Privacy Masking		Off, On (8 Areas, Rectangular)			. 11 33/1		image quality in a backlit scene, especially in scenes		
Audio						with traffic lights or headlights.			
Compression		PCM, G.711A	A, G.711Mu, G	.726, G.723, A	AC				

Queue Manageme	ent	Monitors four (4) user-defined regions where people wait in line (or queue). Issues an alarm for the following triggers:      People in Line: the number of people in line exceeds a minimum threshold.      Wait Time: time a person waits in line is greater than the minimum queue time		
AcuPick		Directly locate the target: Directly locate the video clips of the target without pre-configuration.     Smart search by intrusion: AcuPick allows searching for humans/vehicles that have entered the rule area while performing a historical video search of the target.     One Pick: Users can search in preview or playback with just one pick. 1 Click to freeze the video and frame the target.     Smart secondary search: AcuPick can perform a second accurate search based on the search results.     IPC/NVR extracts and models the target's appearance details through an algorithm, mainly focusing on the appearance characteristics of the human body, such as clothing color, clothing style, gender, body shape, and other relevant information.		
People Counting		Delivers accurate flow statistics from the following methods:  Line Crossing: Counts a person as they cross a threshold in a defined direction.  Region: Counts the number of people in a defined area.  Counts people simultaneously from four (4) threshold lines and four (4) defined regions <sup>3</sup> .		
Smart Motion Dete	ection+³	Differentiates between and classifies human and vehicle objects.     Filters false alarms due to leaves, lights, animals, and other inconsequential objects.     Extracts human or vehicle objects from recorded video for quick target search and retrieval.		
	Human	Up to 10.0 m (32.81 ft)		
Detection Distance	Vehicle	Up to 15.0 m (49.21 ft)		
Intelligent Vide	o System Fu	unctions		
IVS triggers an alarm and takes a defined action for the following events:				
Standard Features		Tampering with the camera.  Error writing to an onboard Micro SD card.  Error sending or receiving data over the network.  Unauthorized access to the camera.  IP Address Conflict		
Premium Features				
Missing Object		An object is missing from a designated area.		
Abandoned Object		An object is placed in a designated area where no object should be.		
Scene Change		A person or object moves the camera to change the scene or covers the camera to obscure the scene.		
Fast Moving		Target exceeds a set speed when exiting a defined area		
Parking Detection		Vehicle remains in a defined area without motion for a set period of time.		
Crowd Gathering		Specified number of people remain inside a defined area for a set time.		
Loitering Detection	1	Target is in motion inside a defined area longer than a specified amount of time.		
Advanced Features				
Heat Map		Generates a visual representation of data.		

## **ePoE Transmission Distances**

# Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 48 V

Maximum DC resistance < 10  $\Omega/100$  m

Cable Length	Bandwidth	PoE Load Capacity	Hi-PoE Load Capacity	Working Mode
100 m (328 ft)	100 Mbps	25.5 W	53 W	IEEE/E100
200 m (656 ft)	100 Mbps	25.5 W	33 W	E100
300 m (984 ft)	100 Mbps	19 W	19 W	E100
400 m (1312 ft)	10 Mbps	17 W	17 W	E10
500 m (1640 ft)	10 Mbps	13 W	13 W	E10
800 m (2625 ft)	10 Mbps	7 W	7 W	E10

# Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 53 V

Maximum DC resistance <  $10 \Omega/100 \text{ m}$ 

Cable Length	Bandwidth	PoE Load Capacity	Hi-PoE Load Capacity	Working Mode
100 m (328 ft)	100 Mbps	25.5 W	53 W	IEEE/E100
200 m (656 ft)	100 Mbps	25.5 W	47 W	E100
300 m (984 ft)	100 Mbps	25.5 W	32 W	E100
400 m (1312 ft)	10 Mbps	23 W	26 W	E10
500 m (1640 ft)	10 Mbps	20 W	20 W	E10
800 m (2625 ft)	10 Mbps	13 W	13 W	E10

# Via RG-59 Coaxial Cable

ePoE supply voltage 48 V

Maximum DC resistance < 5 Ω/100 m

Cable Length	Bandwidth	PoE Load Capacity	Hi-PoE Load Capacity	Working Mode
100 m (328 ft)	100 Mbps	25.5 W	50 W	IEEE/E100
200 m (656 ft)	100 Mbps	25.5 W	30 W	E100
300 m (984 ft)	100 Mbps	18 W	18 W	E100
400 m (1312 ft)	100 Mbps	15 W	15 W	E100
500 m (1640 ft)	10 Mbps	12 W	12 W	E10
800 m (2625 ft)	10 Mbps	6 W	6 W	E10
1000 m (3281 ft)	10 Mbps	5 W	5 W	E10

# Via RG-59 Coaxial Cable

ePoE supply voltage 53 V

Maximum DC resistance  $< 5 \Omega/100 \text{ m}$ 

Cable Length	Bandwidth	PoE Load Capacity	Hi-PoE Load Capacity	Working Mode
100 m (328 ft)	100 Mbps	25.5 W	52 W	IEEE/E100
200 m (656 ft)	100 Mbps	25.5 W	48 W	E100
300 m (984 ft)	100 Mbps	25.5 W	30 W	E100
400 m (1312 ft)	100 Mbps	20 W	23 W	E100
500 m (1640 ft)	10 Mbps	16 W	16 W	E10
800 m (2625 ft)	10 Mbps	10 W	10 W	E10
1000 m (3281 ft)	10 Mbps	8 W	8 W	E10

The DORI distance is a measure of the general proximity for a specific classification to help pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specifications and lab test results according to EN 62676-4, the standard that defines the criteria for the Detect, Observe, Recognize and Identify classifications.
 The video frame rates listed are the maximum rates for each stream. The actual video rates are subjected to the total encoding.

# Pro Series | N45FB7Z

Ordering Information			
Туре	Part Number	Description	
Camera	N45FB7Z	4MP AcuPick ePoE Starlight+ Vari-focal Bullet Camera	
	PFA121	Junction Box	
Accessories	PFA151	Corner Mount	
(Optional)	PFA152-E	Pole Mount	
	DH-PFM321D-US	12 VDC, 1 A Power Adapter	
Accessories	LR1002	EoC Passive Converter	
(ePoE, optional)	LR1002-1EC	Single-port EoC Receiver	

## Accessories

Optional:







DH-PFM321D-US 12 VDC, 1 A Power Adapter



Corner Mount



LR1002 EoC Passive Converter



Pole Mount

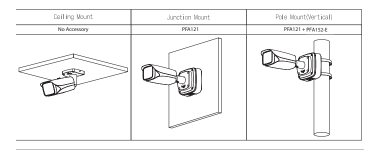


LR1002-1EC Single-port EoC Receive

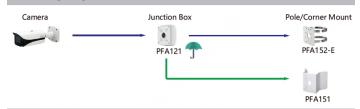
For all possible accessory combinations for this camera, please scan or click the QR code below to go to our accessory selector.



# Installation



# **Mounting Diagram**



## **Dimensions**

mm [in.]

