



Complete 360° Al coverage.

Fisheye AI Series: 360° Fisheye IP Camera with AI people counting in 12.0MP

The Fisheye AI Series 360° dome performs the duties of multiple cameras, with the powerful benefit of AI-powered people counting, queue management and heat mapping. Receive alerts when a certain number of people enter an area with queue management or set up heat map to observe the amount of time spent in areas.

- Stream up to 12.0MP (4000 x 3000) at 25fps
- Circular fisheye lens with 360° viewing angle
- Dewarp modes^{*} for ceiling, floor & wall mounting
- Virtual PTZ, panorama, & camera split dewarp modes
- Up to 10m infrared range; true day/night (auto ICR)
- Al-enhanced people tracking for real-time alerts, statistics and business analytics
- Heat map, queue management & regions of interest
- MicroSD card slot for edge recording up to 128GB
- IP67 weather & IK10 vandal resistant housing



Superb Image Performance



Fisheye Image Dewarp Modes



AI-Enhanced People Counting

Specialist Al Series People Counting Fisheye | Series Specifications

	Specifications		12.0MP 360° Fisheye with AI People Counting
Model			
	Ordering Information		VSIPFE-12IR-I
	Image Sensor		1/1.7" 12.0MP Progressive Scan CMOS
a	Effective Pixels		4000 (H) x 3000 (V)
ner	RAM / ROM		4GB / 4GB
Car	Min Illumination		0.001 Lux/F2.0 (colour 1/3s), 0.01 Lux/F2.0 (colour 1/30s), 0 Lux/F2.0 (IR on)
	S/N Ratio		49.7dB
	Infrared System		3 x Infrared LED, 10m range
	Lens / Iris		1.85mm F2.0 Fixed Focal Lens with Fixed Aperture
sui	Field of View		Horizontal: 185°, Vertical: 180°
Ľ	Focus		Fixed
	DORI		Detect (25px/m): 40m / Observe (63px/m): 16m / Recognise (125px/m): 8m / Identify (250px/m): 4m
	Resolution		12.0MP (4000 x 3000) to CIF (352 x 288)
	Frame Rate	Main	12.0MP (1 ~ 25fps)
		Sub	D1 (1 ~ 25fps)
		Third	D1 (1 ~ 25fps)
	Video Compres	ssion	H.265, H.264, H.264H, H.264B, MJPEG
	Bit Rate		H264: 88Kbps-16384Kbps :H265: 52Kbps-16384Kbps
<u>o</u>	Bit Rate Control		Constant bit rate (CBR) / Variable bit rate (VBR)
/ide	Day/Night		N/A
2	Lighting Compensation		DWDR
	Smart Scene Adaptive		N/A
	White Balance		Auto / Natural / Street Lamp / Outdoor / Manual / Regional Custom
	Gain Control		Manual
	Noise Reductio	on	3D DNR
	Dewarping Modes		Original (no dewarp) / Panoramic / Double Panoramic / Virtual PTZ / Original + 3 split, + 4 split, + 8 split Check the Supported NVR specification to see if Fisheye Dewarping is supported by that NVR model
Ņ	Intelligent Fun	ctions	Intrusion, Tripwire, Region of Interest (4 zones), Privacy Masking (4 zones) Smart Infrared, Heat Map
2	People Counting		Queue Management (Triggers alarm when designated amount of people enters zone, 4 zones), Heat Mapping (Number of people and time spent)
<u>×</u>	Ethernet		RJ-45 (10/100Base-T)
vor	Protocol		HTTP, TCP, ARP, RTSP, RTP, UDP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, PPPoE, IPv4/v6, SNMP, QoS, UPnP, NTP
let	Streaming Method		Unicast / Multicast
-	Max. User Access		20 Users
	Video Interface		N/A
e	Audio Interface		1 Channel Input (RCA), 1 Built-in Mic / 1 Channel Output / Audio Compression: G.711A, G.711Mu, G726, AAC
rfac	Alarm Interface		2 Channel Input / 2 Channels Output
Inte	RS485		N/A
	Edge Storage		MicroSD Card (up to 256GB) / FTP
	Interoperability		ONVIF (Profile S / Profile G), GB/T28181, CGI
	Power Supply		12VDC / PoE
	Power Consum		<9.2W (12VDC) / <12.9W (PoE)
tal	Operating Conditions		-30°C to +45°C, ≤95% RH
men	Ingress Protect		IP67
on	Vandal Resista	nce	IK10
nvir	Housing		Metal + Plastic
ш	Pan/Tilt/Rotati	on	N/A
	Dimensions		Ø150mm x 60mm
	Net Weight		0.77kg
			Application

