Panasonic

WV-S4576LM

BUSINESS

Edge AI 360-degree fisheye camera that provides video surveillance without any blind spots and business intelligence.

12MP Sensor IR In-vehicle 360 Fisheye Network Camera with AI engine

The new S-series fisheye camera is a new-generation camera equipped with an AI processor that realizes edge AI processing. With a high-performance fisheye lens and our own video compression technology, it is possible to clearly shoot 360 degrees in all directions up to the periphery of the screen with a single camera.

The camera is equipped with an AI processor, and contribute to solve various problems by installing an AI application according to the purpose.

It is possible to visualize the number of people and the congestion status with a dashboard that can be customized according to the customer's operation style, and use it for business intelligence purposes.

Key features

- The Al processor equipped with a camera realizes motion detection of people / vehicles, number counting, and congestion detection. It also supports third-party Al applications and can meet a variety of Al demands. The data aggregated inside the camera can be visualized on the dashboard in cooperation with our system, and can be used for marketing and business intelligence.
- Equipped with industry standard protocols such as ONVIF, it can be linked with third-party display software as an IoT terminal for sensor networks. Furthermore, it is possible to integrate and utilize it in another system customized according to the customer's operation.
- Equipped with a high-performance fisheye lens that has been well-established in the market, one camera can clearly shoot 360 ° in all directions up to the periphery of the screen.
- Our original smart coding compatible with H.264 and H.265 delivers high-resolution video at high image quality and low bit rate. Achieved useful images by combining with highly visible images by the intelligent auto (iA) function.





2992 x 2992

Key i-PRO Spec.

- 12MP Sensor
- 2992x2992 pixel fisheye images up to 30fps
- Intelligent Auto (with AI Engine)
- Smart Coding (with AI Engine)
- ABF (Auto Back Focus)
- IP66, IK10, 50J compliant, Anti-Condensation System
- Built-in IR LED
- ONVIF® Profile G / M / S / T *ONVIF is a trademark of ONVIF, Inc.

Industry examples

- Train Light rail transit
- Subway car

- Bus
- Railroad Crossing

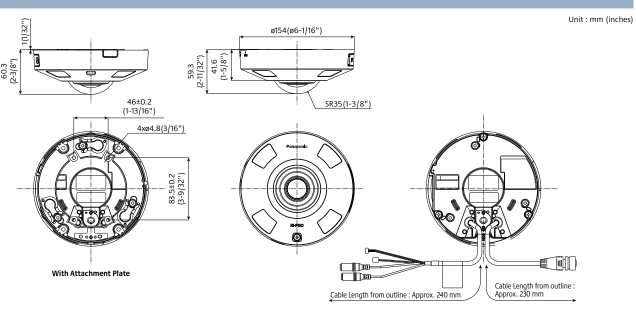


Specifications

Camera	Image Sensor	Approx. 1/2 type 12MP CMOS image sensor
	Minimum Illumination	Color: 0.3 lx, BW: 0.04 lx
	William Marinia Com	(F1.9, Maximum shutter : Off (1/30 s), AGC : 11)
		BW: 0 lx
		(F1.9, Maximum shutter : Off (1/30 s), AGC : 11, when the IR LED is lit)
		Color: 0.02 lx. BW: 0.003 lx
		(F1.9, Maximum shutter : max. 16/30s, AGC : 11) *1
	Intelligent Auto	On / Off
		- 1
	Maximum shutter	Max.16/30s to Max. 1/10000s
	Wide Dynamic Range*2	On / Off, The level can be set in the range of 0 to 31.
	Dynamic Range	Max.84 dB (Wide Dynamic Range : On, level : 31)
	Image Settings	Gain (AGC), White balance
	Image Compensation	Adaptive black stretch, Back light compensation (BLC), Fog compensation,
		High light compensation (HLC), Digital noise reduction
	Color/BW (ICR)	Off / On (IR Light Off) / On (IR Light On) / Auto1 (IR Light Off) /
	ID LED LE LE	Auto2 (IR Light On) / Auto3 (SCC)
	IR LED Light	High* / Middle / Low / Off
		*Maximum irradiation distance : 14 m{Approx. 45 ft}(30IRE)*1, 10 m {Approx. 33 ft}
		(Mounting height : Approx. 3 m, Peripheral intensity control : On)
	Video Motion Detection (VMD)	On / Off, 4 areas available
	Scene Change Detection (SCD)	
	Audio Detection	On / Off
	Al Sound Classification	Gunshot, Yell, Vehicle horn, Glass break
	Al Analytics	Yes
	Privacy Zone	On / Off, Up to 8 zones available
	Camera Title (OSD)	On / Off, Up to 20 characters (alphanumeric characters, marks)
	Fixing angle adjustment	-5°, 0°, +5°
Lens	Zoom Ratio	1x
	Digital (electronic) zoom	Choose from 3 levels of x1, x2, x4
	Focal length	1.4 mm {1/16 inches}
	Maximum Aperture Ratio	1:1.9
	Focus range	0.5 m {19-11/16 inches} - ∞
	Angular Field of view	Horizontal : 183° Vertical : 183°
DORI	Distance to the object	Detect (25 ppm / 8 ppf) : 29.9 m / 98.2 ft
DUKI		
	in the center of the image	Observe (62.5 ppm / 19 ppf): 12.0 m / 39.3 ft
		Recognize (125 ppm / 38 ppf) : 6.0 m / 19.6 ft
		, (РР / /
	Coverage radius	Detect (25 ppm / 8 ppf) : 56.1 m / 184.2 ft
	when mounted at a height	Observe (62.5 ppm / 19 ppf) : 20.6 m / 67.6 ft
	of 3 m (10 ft)	Recognize (125 ppm / 38 ppf) : 8.4 m / 27.6 ft
		Identify (250 ppm / 76 ppf) : 0.3 m / 0.9 ft
Browser	Camera Control	Brightness, AUX On / Off
GUI	Audio	Mic (Line) Input : On / Off Volume adjustment : Low / Middle / High
		Audio Output : On / Off Volume adjustment : Low / Middle / High
	GUI / Setup Menu Language	English, Italian, French, German, Spanish, Portuguese, Russian, Chinese, Japanese
Network		10Base-T / 100Base-TX, M12 connector
	Resolution <ceiling></ceiling>	•Fisheye mode (max. 30 fps/25 fps)
	<wall></wall>	2992×2992 / 2192×2192 / 1280×1280 / 640×640 / 320×320
		•Quad PTZ mode (max. 15 fps/12.5 fps), Single PTZ mode (max. 15 fps/12.5 fps)
		2560×1920*3 2048×1536 1600×1200 1280×960 800×600 VGA QVGA
	<ceiling></ceiling>	•Double Panorama mode (max. 15 fps/12.5 fps)
	_	2560×1440 / 1920×1080 / 1280×720 / 640×360 / 320×180
		•Fisheye + Double Panorama mode (max. 15 fps/12.5 fps)
		(Fisheye) 2992×2992 / 2192×2192 / 1280×1280 / 640×640 / 320×320
		(Double Panorama) 1280×720 / 640×360 / 320×180
		•Fisheye + Quad PTZ mode (max. 15 fps/12.5 fps)
		(Fisheye) 2992×2992 / 2192×2192 / 1280×1280 / 640×640 / 320×320
		(Quad PTZ) 1280×960 / 800×600 / VGA / QVGA
		•Quad streams mode
		(Single PTZ (Quad streams)) 1280×960 / 800×600 / VGA / QVGA (max. 15 fps/12.5 fps
		(Quad PTZ) 2560×1920 / 2048×1536 / 1600×1200 / 1280×960 /
		800×600 / VGA / QVGA (max. 5 fps)
	<wall></wall>	•Panorama mode (max. 15 fps/12.5 fps)
		2560×1440 / 1920×1080 / 1280×720 / 640×360 / 320×180
		*Fishayo + Panorama modo (may 15 fps/12 5 fps)
		•Fisheye + Panorama mode (max. 15 fps/12.5 fps)
		(Fisheye) 2992×2992 / 2192×2192 / 1280×1280 / 640×640 / 320×320

Network	H.265/	Transmission Mode	Constant bit rate / VBR / Frame rate / Best effort
	H.264*4	Transmission Type	Unicast port (AUTO) / Unicast port (MANUAL) / Multicast
	JPEG	Image Quality	10 steps
	Smart C	oding	GOP (Group of pictures) control :
		-	On (Frame rate control)* / On (Advanced)* / On (Mid) / On (Low) / Off
			*On (Frame rate control) and On (Advanced) are only available with H.265
			Auto VIQS : On / Off
	Audio C	ompression	G.726 (ADPCM) : 16 kbps / 32 kbps, G.711 : 64 kbps, AAC-LC*5 : 64 kbps / 96 kbps / 128 kb
	Supported Protocol		IPv6: TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, SMTP, DNS, NTP, SNMP v1/v2/v3, DHCPv6, RTP, MLD, ICMP, ARP, IEEE 802.1X, DiffSe
			IPv4 : TCP/IP, UDP/IP, HTTP, HTTPS, SSL/TLS, RTSP, RTP, RTP/RTCP,
	Maximum concurrent access number		SMTP, DHCP, DNS, DDNS, NTP, SNMP v1/v2/v3, UPnP, IGMP, ICMP ARP, IEEE 802.1X, DiffServ, SRTP
			Up to 14 users (Depends on network conditions)
		DHC/SD	H.265 / H.264 recording : Manual REC / Alarm REC (Pre/Post) / Schedule REC
	Memor	'	JPEG recording : Manual REC / Alarm REC (Pre/Post)
			Compatible SDXC/SDHC/SD card :
			2 GB, 4 GB*, 8 GB*, 16 GB*, 32 GB*, 64 GB**, 128 GB**,
			256 GB**, 512GB**model
			*SDHC card, ** SDXC card (except miniSD card and microSD card)
		erminal Compatibility	iPad, iPhone, Android™ terminals
	ONVIF® Profile		G/M/S/T
Alarm	Alarm S		3 terminals input, VMD, Command alarm
	Alarm A	ctions	SDXC/SDHC/SD memory recording, E-mail notification, HTTP alarm notification
			Indication on browser, Panasonic alarm protocol output
Input/		routput	VBS : 1.0 V [p-p] / 75 Ω, composite, ø3.5 mm mini jack
Output		ustment)	An NTSC or PAL signal can be outputted from camera
	Audio In	put For microphone	ø3.5 mm stereo mini jack, Recommended applicable microphone : Plug-in power type
			(Sensitivity of microphone : -48 dB ±3 dB (0 dB=1 V / Pa,1 kHz))
			Input impedance : Approx. 2 kΩ (unbalanced) Supply voltage : 2.5 V ±0.5 V
		For line	Input level : Approx. –10 dBV
	Audio C	utput ^{*6}	ø3.5 mm stereo mini jack (monaural output)
			Output impedance : Approx. 600 Ω (unbalanced) Output level : -20 dBV
	Externa	I I/O Terminals	ALARM IN1 (Alarm input 1/ Black & white input/ Auto time adjustment input) (x1)
			ALARM IN2 (Alarm input 2/ ALARM OUT) (x1), ALARM IN3 (Alarm input 3/ AUX OUT) (x1)
General	Safety		UL (UL62368-1), c-UL (CSA C22.2 No.62368-1), CE, IEC62368-1
	EMC		FCC (Part15 ClassA), ICESO03 ClassA, EN55032 ClassB, EN55024, EN55035
			ECE-R10, EN50498 compliant, EN50121
	Power 9	ource and	DC power supply : DC 12 V 1.1 A/Approx. 13.2 W
	Power (Consumption	PoE (IEEE802.3af compliant, Alternative A) Device :
		·	DC 48 V 270 mA/Approx. 12.95 W (Class 0 device)
	Ambien	t Operating	IR LED : On -40 °C to +50 °C (-40 °F to 122 °F)
	Temper	ature	IR LED : Off -40 °C to +60 °C (-40 °F to 140 °F)
		t Operating Humidity	10% to 100 % (no condensation)
		ndensation System	Rosahl element
		nd Dust Resistance	IP66(IEC60529), Type 4X(UL50), NEMA 4X compliant
		esistance	50J (IEC 60068-2-75 compliant), IK10 (IEC 62262)
	Wind Re	esistance	Up to 40 m/s {approx. 89 mph}
		Application	EN45545 compliant, EN50155-TX
	Dimens	- ' '	When using the attachment plate only:
			ø154 mm × 60.3 mm (H) {ø6-1/16 inches × 2-3/8 inches (H)}
			Dome radius 35 mm {1-3/8 inches}
	Mass (a	nnroy)	When using the attachment plate only: Approx. 880 g {1.94 lbs}
	Finish	pprox.j	Main body: Aluminum die cast, i-PRO white
	11111211		
			Outer fixing screws: Stainless steel (Corrosion-resistant treatment)

Appearance



[&]quot;1 Converted value

"2 When "On (level 30 or 31)" is selected for "Wide Dynamic Range(WDR)", the frame rate is restricted to a maximum of 15fps (30fps mode) or 12.5fps (25fps mode).

"3 When "Single PTZ" mode is used in wall installations, the 2560×1920 resolution cannot be used.

"4 Transmission for 2 Streams can be individually set.

"5 When recording audio on an SD memory card, only use AAC-LC (Advanced Audio Coding - Low Complexity).

"6 The audio output can be switched to the monitor output.

Refer to the Operating Instructions on the our support web site for descriptions of how to switch the output.

Bundled License

■ AI-VMD/AI People Counting for 360-degree fisheye

AI Video Motion Detection

- Al differentiates between vehicles and people. It further detects and sends warning notifications when they enter a specified area.
- Intruder detection:

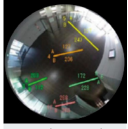
It is possible to issue an alarm when a moving object enters a specified area.

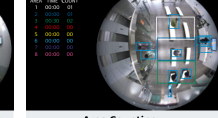
- · Cross Line detection:
- It is possible to issue an alarm when an object moving in the specified direction crosses a specified threshold.
- Loitering detection: It is possible to issue an alarm when a moving object enters a specified area and stays there for a specified amount of time.



People Counting

- Cross Line Counting: It provides function of counting the number of people who crossed the line in a certain direction which is set with "Line"
- Area Counting (Queue Management): It provides function of counting the number of people in the set area.



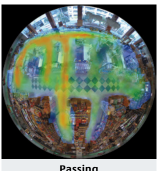


Cross Line Counting

Area Counting

Heat map

• Heat-map provides statistical information of traffic lines. Counts up both passing and loitering in the shooting area.







Occupancy detection

• Detecting the congestion via network camera with AI engine enables that information to be used direct visitors in advance or help store staff work more efficiently.



■ AI Privacy Guard for 360-degree fisheye

Al Privacy Guard

• To protect privacy and portrait rights, it is possible to automatically apply a mosaic the entire face and figure of a person photographed by the camera.



Original image





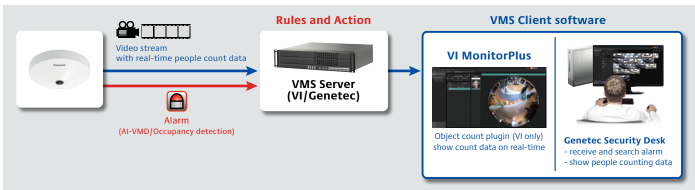


Multi-Al Server

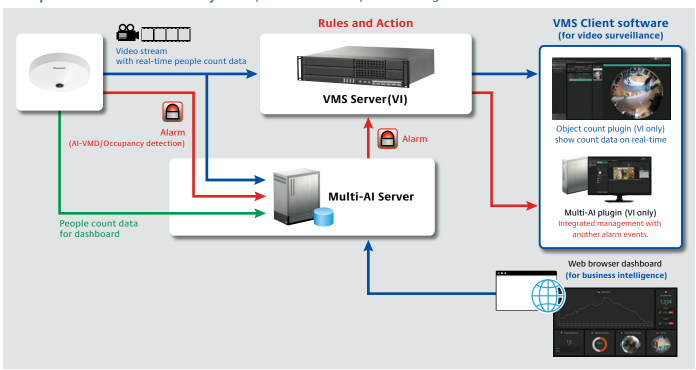
• Multi-Al Server stores the best shot images and metadata captured by i-PRO network cameras. Then, it collates this data with the watch list registered in the client software and issues an alarm when a match is found. The server does not require expensive hardware because i-PRO network cameras handle the advanced processing. The server can also be installed on the same hardware as the VMS.

The system comprises the Multi-Al Server, the Al application installed on i-PRO network cameras utilizing Al engines, and the Multi-Al plug-in software for the VMS client.

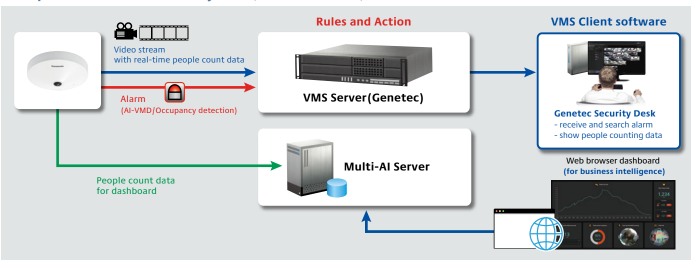
Example of Basic connection system (without Multi-Al Server)



Example of Basic connection system (with Multi-Al Server) for Video Insight



Example of Basic connection system (with Multi-Al Server) for Genetec



*VMS Server and Multi-Al Server can be installed on the same server.

Optional Accessory

Bracket

WV-QJB501-W (i-PRO white)



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- Android is a trademark of Google LLC. - ONVIF is a trademark of ONVIF, Inc.
- All other trademarks identified herein are the property of their respective owners.

- Important
 Safety Precautions: Carefully read the Basic Information, Installation Guide and Operating Instructions before using this product.

 - Panasonic i-PRO Sensing Solutions Co., Ltd. cannot be held responsible for the performance
- of the network and/or other manufacturers' products used on the network
- Masses and dimensions are approximate. Specifications are subject to change without notice.

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