

## AI 360 Panoramic (8MP) Fisheye Network Camera IV-FE8100

















IP67

### **KEY FEATURES**

- > 8MP Ultra High Resolution (Capturing images of the entire area with superb clarity and finest details.)
- On-board/Client-side Dewarping (Two ways of dewarping to bring users great flexibility during operation.)
- Multi-interface (Easy installation with built-in Microphone, Audio I/O, Alarm I/O and DC12V.)
- Smart IR II Technology (Combining the High Beam and Low Beam to adjust IR intensity to fit different lighting conditions.)
- 120dB Super WDR (Excellent performance even when the ratio of the luminosity of brightest and darkest is up to 120dB.)
- 256G (Supporting ultra-large external microSD/SDHC/SDXC card storage up to 256G.)
- Two Compatible Modes (Bundle-Stream Mode combines all channels into one for easier compatibility. Multi-Channel Mode sends all the original channels for separate settings.)
- Smart Stream (Bandwidth, storage and bit rate are saved with Smart Stream On, e.g. H.265<sup>+</sup> saves 70%~80% bandwidth that of H.264.)

### Al Video Analytics

- 8 intelligent VCA modes powered by AI engine, provides advanced and accurate smart video analysis for network cameras.
- People Counting technology provides high accuracy and real-time data based on Al algorithm with statistic reports.



### Fisheye Auto Tracking

The algorithm-based Fisheye Auto Tracking enables the Fisheye Camera to leverage digital PTZ to better safeguard the monitored area from overall to partition. When moving object is detected in the view, the Original view or Panoramic view will display the whole view, while other Regional views will cooperate with the linkage to track the details.



### Advanced Heat Map

Applied in panoramic cameras, the Advanced Heat Map is used for the statistics of popularity in surveillance zones. Featuring various detailed configurations and intuitive Time/Space pattern, it visualizes visitor behavior which would greatly help the business intelligent management for smarter retail solutions.



# AI 360 Panoramic (8MP) Fisheye Network Camera IV-FE8100



Model   IV-FE8100	
Camera         Min. Illumination         Color: 0.008Lux@F1.8 B/W: OLux with IR on           VDR         120dB Super WDR           Lens         1.5mm@F1.8           Mount         M12           Field of View         Ceiling Mount: 360°; Wall Mount: 180°; Flat Mount: 360°           Shutter Time         1/100000s*1s           IR Distance         Up to 15m           Day/Night Mode         Day/Night/Auto/Customize/Schedule           S/N         >55dB           Max.Input Resolution         3840x2160           Fisheye View:         60Hz: 30fps@(2144x2144, 2048x2048, 1920x1920, 1280x1280)           Secondary Stream         60Hz: 30fps@(1280x960, 1024x1024, 736x736, 576x576)           Video         50Hz: 25fps@(1280x960, 1024x1024, 736x736, 576x576)           Video Compression         H.265*/H.265*/HEVC/H.264*/H.264           Video Bit Rate         16Kbps*16Mbps(CBR/VBR Adjustable)           Privacy Masking         Up to 24 areas           ROI         Up to 8 areas           Image Setting         Brightness/Contrast/Saturation/Sharpness           Mount Mode         Ceiling Mount/Wall Mount/Flat Mount           Decoding Mode         On-board Dewarping/Client-side Dewarping	
Camera         Min. Illumination         B/W: OLux with IR on           Camera         WDR         120dB Super WDR           Lens         1.5mm@F1.8           Mount         M12           Field of View         Ceiling Mount: 360°; Wall Mount: 180°; Flat Mount: 360°           Shutter Time         1/1000005°15           IR Distance         Up to 15m           Day/Night Mode         Day/Night/Auto/Customize/Schedule           S/N         >55dB           Max.Input Resolution         3840x2160           Fisheye View:         60Hz: 30fps@(2144x2144, 2048x2048, 1920x1920, 1280x1220, 1280x122	
Camera	
Lens	
Mount Field of View Ceiling Mount: 360°; Wall Mount: 180°; Flat Mount: 360° Shutter Time In Distance Day/Night Mode Day/Night/Auto/Customize/Schedule S/N  Max.Input Resolution  Max.Input Resolution Fisheye View: 60Hz: 30fps@(124x2)144, 2048x2048, 1920x1920, 1280x1280) Fisheye View: Secondary Stream Fisheye View: Secondary Stream GOHz: 30fps@(124x2)144, 2048x2048, 1920x1920, 1280x1280) Fisheye View: Secondary Stream Fisheye View: Fisheye View: Secondary Stream Fisheye View: Fisheye View: Secondary Stream Fisheye View: Secondary Stream Fisheye View:	
Field of View Ceiling Mount: 360°; Wall Mount: 180°; Flat Mount: 360°  Shutter Time 1/100000s~1s  IR Distance Up to 15m  Day/Night Mode Day/Night/Auto/Customize/Schedule  S/N >55dB  Max.Input Resolution 3840x2160  Fisheye View: 60Hz: 30fps@(1244x2144, 2048x2048, 1920x1920, 1280x1820) 50Hz: 25fps@(1244x2144, 2048x2048, 1920x1920, 1280x1820) 50Hz: 25fps@(124x2144, 2048x2048, 1920x1920, 1280x1820)  Fisheye View: Secondary Stream 60Hz: 30fps@(1280x960, 1024x1024, 736x736, 576x576) 50Hz: 25fps@(1280x960, 1024x1024, 736x736, 576x576) 50Hz: 25fps@(1280x960, 1024x1024, 736x736, 576x576) Video Compression H.265*/H.265*(HEVC)/H.264*/H.264  Video Bit Rate 16Kbps~16Mbps(CBR/VBR Adjustable)  Privacy Masking Up to 24 areas  ROI Up to 8 areas  Image Setting Brightness/Contrast/Saturation/Sharpness  Mount Mode Ceiling Mount/Wall Mount/Flat Mount Decoding Mode On-board Dewarping/Client-side Dewarping	
Shutter Time 1/100000s*1s  IR Distance Up to 15m  Day/Night Mode Day/Night/Auto/Customize/Schedule  S/N >555dB  Max.Input Resolution 3840x2160  Fisheye View: 60Hz: 30fps@(1248x2144, 2048x2048, 1920x1920, 1280x1280) 50Hz: 25fps@(2144x2144, 2048x2048, 1920x1920, 1280x1280) 50Hz: 25fps@(1280x960, 1024x1024, 736x736, 576x576) Video Compression H.265*/H.265(HEVC)/H.264*/H.264  Video Bit Rate 16Kbps*16Mbps(CBR/VBR Adjustable)  Privacy Masking Up to 24 areas  ROI Up to 8 areas  Mount Mode Ceiling Mount/Vall Mount/Flat Mount  Decoding Mode On-board Dewarping/Client-side Dewarping	
IR Distance	
Day/Night Mode   Day/Night/Auto/Customize/Schedule	
Max.Input Resolution	
Max.Input Resolution	
Primary Stream	
Primary Stream	
Video  Secondary Stream  60Hz: 30fps@(1280x960, 1024x1024, 736x736, 576x576) 50Hz: 25fps@(1280x960, 1024x1024, 736x736, 576x576) Video Compression  H.265*/H.265(HEVC)/H.264*/H.264  Video Bit Rate  16Kbps~16Mbps(CBR/VBR Adjustable)  Privacy Masking  Up to 24 areas  ROI  Up to 8 areas  Image Setting  Brightness/Contrast/Saturation/Sharpness  Mount Mode  Ceiling Mount/Wall Mount/Flat Mount  Decoding Mode  On-board Dewarping/Client-side Dewarping	
Video Bit Rate  Privacy Masking  Up to 24 areas  ROI  Up to 8 areas  Image Setting  Brightness/Contrast/Saturation/Sharpness  Mount Mode  Ceiling Mount/Wall Mount/Flat Mount  Decoding Mode  On-board Dewarping/Client-side Dewarping  11 display modes in total	
Privacy Masking  ROI  Up to 8 areas  Image Setting  Brightness/Contrast/Saturation/Sharpness  Mount Mode  Ceiling Mount/Wall Mount/Flat Mount  Decoding Mode  On-board Dewarping/Client-side Dewarping  11 display modes in total	
ROI Up to 8 areas  Image Setting Brightness/Contrast/Saturation/Sharpness  Mount Mode Ceiling Mount/Wall Mount/Flat Mount  Decoding Mode On-board Dewarping/Client-side Dewarping  11 display modes in total	
Image Setting  Brightness/Contrast/Saturation/Sharpness  Mount Mode  Ceiling Mount/Wall Mount/Flat Mount  Decoding Mode  On-board Dewarping/Client-side Dewarping  11 display modes in total	
Mount Mode Ceiling Mount/Wall Mount/Flat Mount  Decoding Mode On-board Dewarping/Client-side Dewarping  11 display modes in total	
Decoding Mode On-board Dewarping/Client-side Dewarping  11 display modes in total	
11 display modes in total	
Display  Display  Display  Display  Display  Display  Display  Display Mode  Client-side Dewarping: Ceiling Mount: 10, 1P, 2P, 4R, 103R, 1P1R, 1P4R, 1P6R, 108R Wall Mount: 10, 1P, 4R, 103R, 1P1R, 1P4R, 1P6R, 108R On-board Dewarping: Ceiling Mount: 10, 1P, 2P, 4R, 103R, 1P3R, 101P3R Wall Mount: 10, 1P, 4R, 103R, 1P3R, 101P3R Table Mount: 10, 1P, 2P, 4R, 103R, 1P3R, 101P3R  Note: 1. Only Fisheye in Multi-Channel Mode supports 101P3R.	
2. The above letters O, P and R are explained as follows:  OFisheye View; P180° Panoramic View; 2P2*180° Panoramic View; RPTZ	
Ethernet 1*RJ45 10M/100M/1000M Ethernet Port	
Interface Audio I/O Built-in Microphone	
Network Storage NAS(Support NFS, SMB/CIFS), ANR	
Network Protocol Prot	



# AI 360 Panoramic (8MP) Fisheye Network Camera IV-FE8100

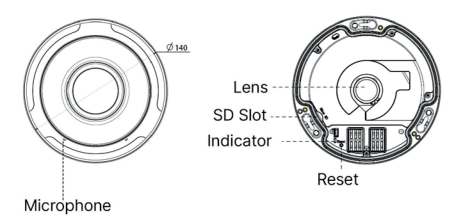


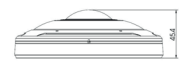
Audio	Audio Compression	G.711/AAC/G.722/G.726
	Audio Sampling Rate	8/16/32/44.1/48KHz
	Audio Bit Rate	16~256kbps
	Two-way Audio	Support
Intelligent Analytics	Video Analysis	Region Entrance, Region Exiting, Advanced Motion Detection, Tamper Detection,
		Line Crossing, Loitering, Object Left, Object Removed
	People Counting&	Count the number of people entering or exiting,
	Report	up to 4 detection areas for regional people counting
System	Storage	Support microSD/SDHC/SDXC Card Local Storage, up to 256G
	Advanced Function	Auto Tracking, Heat Map, BLC, HLC, 2D DNR, 3D DNR, AWB, IP Address Filtering, AGC, Anti-flicker, Deblur, Watermark
	SIP/VoIP Support	Yes, Voice & Video-over-IP
	Event Trigger	Motion Detection, Network Disconnection, Audio Alarm, External Input, etc.
	Event Action	FTP Upload, SMTP Upload, SD Card Record, External Output, SIP Phone, HTTP Notification, etc.
	System Compatibility	ONVIF Profile G & Q & S & T, API
General	Working Temperature	-40°C~60°C
	Working Humidity	0~90%(Non-condensing)
	Power Supply	PoE (802.3af) / DC 12V±10%
	Power Consumption	6W MAX / 8W MAX (With IR on)
	Housing	Vandal-proof IK10-rated Metal Housing / Up to IP67-rated for Weather-resistant Performance
	Weight	700g
	Dimensions	Ф140mmX45.4mm
	Warranty	2 Years



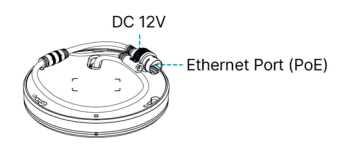


#### Structure Diagrams





#### 8MP Fisheye Camera



Units: mm

#### **Accessories Support**

Pole Mount

Weight: 720g Dimensions: 170\*51.5\*152.6mm



External Corner Bracket
Weight: 900g

Dimensions: 170\*152.5\*76.3mm

Pendant Mount
Weight: 620g
Dimensions: 136\*L (L is default as 300mm, also can be extended with A76-L)

Wall Mount

Weight: 560g Dimensions: 240\*160\*136mm

Extension Lever

Weight: 315g

Dimensions: 34\*300mm



