

8MP infrared face capture bullet camera

Model: FS-FW9135IHZ85



Features:

- ◆1/1.8" Sony 8MP CMOS sensor
- •Deep learning face algorithm is adopted to extract face feature value comparison and output the optimal picture
- Detect, track, score and screen the moving face, and output the optimal face capture graph
- ◆Support face capture automatic image matting output function,
- •Support face entry and exit mode to automatically screen the optimal face and reduce repeated capture pat
- Support background full image image character, time, device name superposition function
- ◆Max. resolution 8M(3840X2160 @ 30fps)
- ◆Support low bit rate,low delay and ROI enhance encoding
- ◆H. 265 high effective compression, save bandwidth and storage space
- ◆Support multi-line OSD,OSD color can be adjusted
- ◆High effective IR leds,long service life,IR distance can reach 40-50m
- ◆Support smart IR,prevent IR overexposure at night
- ◆ICR infrared filter plate automatic switch,achieve real D/N monitoring
- *Support corridor mode,increase the monitoring area in longitudinal strip environment
- ◆Support 3D digital N/R,WDR
- ◆Support auto electronic shutter function,adapt different monitoring environment
- ◆Support various intelligent alarm
- ◆Support GB28181,Onvif access
- ◆Support HTTPS encryption transmission
- Original equipment boot to modify password, ensure password security
- ◆Support Email,FTP,NTP,DDNS
- ◆Support 2CH alarm input / 1CH alarm output
- ◆Support Micro SD card (128G) local-storage
- ◆Support PoE (optional)



Specification

Camera		
Image sensor	1/1.8" Sony 8MP CMOS sensor	
Min.illumination	0Lux/F1.4 (IR on) color: 0.1Lux/F1.4,B/W:0.05Lux/F1.4	
IR distance	40-50M(4 array leds)	
Electronic shutter	Auto/ Manual(1/5~1/100000),FLK	
Day/ Night	ICR switch,auto,color,B/W,ext	
Lens	8-32mm motorized lens	
	Focus: Auto/manual	
Lens interface	Ф14	
S/N ratio	≥50db (AGC OFF)	
WDR	WDR(Off/Low/Middle/High)	
Light board control	Auto/ Manual/Off	
3D N/R	Off/ Low/ Middle/ High/ Higher	
Defog	Off/ Low/ Middle/ High	
Mirror	Off/ Horizontal/ Vertical/ 180° rotation/ Corridor mode(90° rotation,270° rotation)	
Slow Shutter	Off/On,default off	
Exposure control	Shutter/ Gain	
Image setting	Brightness, Contrast, Saturation, Sharpness, Hue, Whtite Balance	
AUDIO/VIDEO ENCODING		
Video compression	H.264	
Encoding	Main Profile	
H.264 Encoding	BaseLine / Main Profile / High Profile	
Encoding footures	NTSC: main stream: 3840X2160 @30fps,sub-stream: D1@30fps	
Encoding features	PAL: main stream: 3840X2160 @25fps,sub-stream: D1@25fps	
Third stream	NTSC/PAL: 2592X1520@10fps	
Video bit rate	Constant bit rate,variable bit rate (16kbps~8000kbps)	
Video type	Complex stream/ Video stream	
Audio compression	G.711u	
Audio bit rate	64Kbps	
Audio control	Input volume (0-100) , output volume (0-100)	
ROI	Support 4 zones,multi-stage level	
NETWORK		
Network protocol	TCP/IP,UDP,HTTP,DHCP,RTSP,DDNS,NTP,PPPoE,UPnP,SMTP,FTP	
Access protocol	ONVIF,GB28181 (optional)	
Browser	Support IE11	
Video preview meanwhile	8	
User permission	User add/ modify/ delete,permission management	
Safe mode	Authorized user name and password,HTTPS encryption and AES link	



SHENZHEN FSAN INTELLIGENT TECHNOLOGY CO.,LTD.

	encryption,RTSP verification
Motion detection	Set detection zone, Multi-level sensitivity can be set
Tampering alarm	1 zone
Privacy Mask	4 zones
Intelligent analysis	Target Counting, Left/Loss, Area Detection, Line Crossing, Face Capture
Event linkage	Snapshot,TF card video,FTP upload or Email sending,alarm output linkage,preset
	linkage
Multicast function	Support
ANR	Support,match with NVR
Mobile surveillance	Support Apple,Android
Device exception	Command water and discourse and ID conflict illand access along
detection	Support network disconnected,IP conflict,illegal access alarm
OSD	Title, time and date overlay, multi-line OSD, OSD color optional
DST	Support
Snapshot	Support snapshot, snapshot resolution is encoding resolution
System update	Support remote update
FACE CAPTURE	
Face detection number	Sync detection≤30pcs static faces targets, ≤10pcs dynamic faces targets
Face detection size	Face pixel: ≥80x80 (Capture pixel of face detection:32~300)
Posture	Capture within 20 degrees in vertical and 30 degrees in horizontal
Shelter	Recognizable with ordinary glasses and short bangs hair
Expression	Recognizable with slight expression
Capture rate	Capture rate≥99% (meet the above conditions)
Response rate	≤1 second
	Interval capture (Interval time:1~10000ms)
	Entry capture (Entry time:1~10000ms), capture number (1~3)
Face repetition remove	Leave capture (Capture number1~3)
	Entry and leave capture
	FaceQualityThreshold (0~10), the higher the value the better the quality of captured
	images
Face quality filtering	Capture picture quality (1~99)
	Max. image size(32~1920pixels)
	Face detection area size adjustment
Face detection area	Face shielding area size adjustment
Largest face only	Only detect the largest face in the front of the capture/close
Max. detection frame rate	15fps
Face ID quality score	On/off
Scene Graph	On/off
Face tracking	Face detection and tracking/off
Face dynamic exposure	Support
Image format	Output face features image, full image, jpg. format image
-	-



SHENZHEN FSAN INTELLIGENT TECHNOLOGY CO.,LTD.

Upload mode	FTP、SDK/API、GA/T1399 1400	
	Face data information (time, ID, score, etc.)	
INTERFACE		
Network interface	RJ45 10M/100M network adaptive	
Audio	1CH (Line in) \1CH (Line out)	
Alarm input	2CH input	
Alarm output	1CH output	
Reset	Support	
RS485	Support	
TF card	Support Max 128G,Micro SD(SDHC /SDXC) card local-storage	
GENERAL		
Operating temperature	-20°C ~ 55°C	
Operating humidity	0 % -90 %	
Protection grade		
Power supply	DC12V /PoE optional	
РоЕ	Optional	
Power consumption (max)	<8W	
Dimensions(mm)	315.15mm*48.44mm*71.26mm	
Weight/PCS(g)	/	

Dimension and Interface

