

## **FW7940-FEM**

#### 2MP Motorized AF Bullet

FW7940-FEM is a high-quality Bullet IP camera which is equipped with 8.4MP Progressive Scan CMOS image Sensor. With the highest sensitivity sensor, it is especially superior in low light condition. As it supports simultaneous H.265, H.264, M-JPEG Video Compression, less network bandwidth and storage space required. It also delivers high quality video image at 60fps@2M in progressive mode.

#### **Key Features**

- · Backdoor Issue free
- 1.2Tops NPU AI
- Native support for deep learning AI features
- Sony Starvis 1/2.8" 2.13MP Image sensor
- 2.7~13.5mm Motorized AF Lens
- · Max. 60fps@2MP
- Quadruple Streaming H.265, H.264, M-JPEG, JPEG
- Various Back light mode of WDR, BLC, HLC
- DOL WDR
- · D-WDR, Defog
- IP filtering & Management White List
- · ONVIF Profile S, T
- Multi Browser support Chrome, Edge, I.E.



#### **Tech Notes**

#### Native support for deep learning AI features

Object Detection, Face Detection, Intrusion Detection, Line Crossing, Object Counting, Object Tracking, Tampering, General Detection, Abnormal Detection are provided.

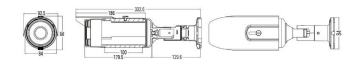
#### Multi Browser Support

It supports multi-browsers like Chrome, Edge.



# **FW7940-FEM**

### **Technical Specifications**



Camera           Image Sensor         1/2.8" 2.13MP Sony Starvis PS CMOS           Lens         2.7~13.5mm Motorized AF Lens           P-IRIS (Option)         Support           Day & Night         True Day & Night	
Lens   2.7~13.5mm Motorized AF Lens     P-IRIS (Option)   Support	
P-IRIS (Option) Support	
Day a High	
Color: 0.01 lux	
Min. Illumination  B&W: 0 lux (IR On)	
IR illumination 50m, 42 ea. 850nm IR LED	
Video Stream	
64bit RISC-V Quad Core up to 594MHz, N	AND
System Flash 2Gbit(256MB) / LPDDR3 8Gbit(1024	IMB)
Compression H.265, H.264, M-JPEG, JPEG	
Video Stream Quadruple Streaming	
1920x1080, 1280x1024, 1280x720, 704x44	80,
640x480, 320x240	
Max. Frame rate 60fps, 50fps@2M	
Bit Rate Control CVBR, CBR, VBR	
Video Setting	
Lone type	
Lens type ALC (Indoor/Outdoor/Deblur)	
Auto Exposure Weight 0 ~ 255	
Shutter Mode Auto / Manual / Flicker	
Electronic Shutter Minimum/ Maximum, 1/30~1/30,000s	
Sens Up Off / x2 / x4 / x8 / x16 / x32	
AGC 0 ~ 255	
Back Light Mode Off / HLC / BLC / WDR (> 120dB)	
Day-Night Mode Off / Color / B&W / External	
IR LED Disable / Enable	
White Balance Auto / Preset / Manual	
Digital Noise Reduction 2 DNR, 3 DNR	
Image Adjustment Sharpness, Gamma, Mirror, Flip, Contrast	
D-WDR Off / Low / Middle / High	
Defog Off / Low / Middle / High	
Color Mode Default / Vivid	
Text OSD 9 lines, settable size, color, position, etc.	
Smart Video ROI (Region of Interest) 8 areas	
Privacy Masking 8 Areas	
Analytics	
Motion Detection 4 areas	
Deep learning based Al	
Object Detection Person, Bicycle, Motorcycle, Car, Truck, B	us,
Face Detection	
Intrusion Detection, Line Crossing, Object	
Video Analytic Counting, Object Tracking, Tampering, Ge	neral
Detection, Abnormal Detection	
Network	
ID ETHAL STATE OF THE ACCOUNT	
Security IP Filtering, HTTPS, Encrypted & Basic Authentication, Management White List	

Supported Protocols	HTTP, RTP/RTSP (Uni/Multicast), TCP/IP
	(v4/v6), UDP, FTP, Telnet, HTTPS, RARP,
	SNMP (option), DHCP, NTP, SMTP client, uPnP
	ZeroConf
DDNS	www.ipcctvdns.com
Interface	RJ45 Ehternet 10/100Mbps
Cybersecurity	
Asymmetric Encryption Algorithm	RSA 2048 bits
Digital Signature Algorithm	RSA 2048 bits
Symmetric Encryption Algorithm	AES-128, AES-256
Cryptographic Hash Functions	SHA-256, MD5
Token Authentication Code	SHA-256, MD5
Key Exchange Protocols	RSA Key Exchange
Certificate	X.509
System Integration	
Application Programing Interface	SDK, ONVIF Profile S, T
F 1 O 177	Motion detection, audio detection, external digita
Event Condition	input, external input data, SD card error
Event Action	Pre-alarm & Post-alarm buffer
	Image upload: FTP (periodic, buffer)
	Notification: email, HTTP, TCP, UDP
	External digital output
Edge Al	Supported
Peripheral & Auxiliary I/O	
Onboard Recording	MicroSD card slot, support up to 1TB
Audio	Line in, line out
	Audio compression: G.711-ulaw, Sampling rate
	8KHz, 16bit, Mono
	Audio streaming: 2-way
External alarm	1 digital input, 1 digital output (NO/NC)
Serial interface	1 RS485
Video out	AHD/ CVI/ TVI/ CVBS (SD analog)
Software	
Web Browser	IE, Chrome, Edge
Mobile Viewer	iOS, Android
CMS	·
NVR	Smart Multi Viewer and Player
	SmartNVR (up to 9 channels free license)
Device manager	IP Installer
General	Matal/ Carry
Case/ Color	Metal/ Grey
Power Supply	DC12V / 3A
	PoE : IEEE 802.3at
Power Consumption	AI OFF, IR ON: Max. 7.0W / AI ON, IR ON: Max. 8.0W
Operating Environment	-20°C ~ +60°C, 10% ~ 90% RH
Dimension	84φ x 332.6(L) x 90(H) mm
Weight	Approx. 820g
Protection	IP66
Certifications	KC, CE, FCC, RoHS
Included Accesses:	Sunshield, waterproof RJ45 connector cap,
Included Accessories	hexagon key L-wrench
Notes:	

#### Notes:

 $<sup>\</sup>ensuremath{^{\star}}$  Specifications are subject to change without notice for product improvement.

\* Al capabilities may not perform perfectly all the time because their performance can be affected by the environment and the content they are trained on.

 $\ensuremath{^{\star}}$  IR illumination's range is dependent on the scene.