

FW7902-FEF

2MP Fixed Bullet

FW7902-FEF is a high-quality Fixed Bullet IP camera which is equipped with 2.13MP 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 Non Hi-Silicon
- · 1.2Tops NPU AI
- · Native support for deep learning AI features
- · Sony Starvis 1/2.8" 2.13MP Image sensor
- · 3.6mm Fixed Lens
- · Max. 60fps@2MP
- · Quadruple Streaming H.265, H.264, M-JPEG, JPEG
- · Various Back light mode of WDR, BLC, HLC
- · D-WDR, Defog
- · IP filtering & Management White List
- · ONVIF Profile S
- · 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.

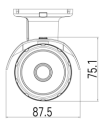
Multi Browser Support

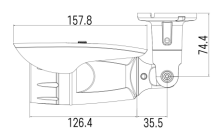
It supports multi-browsers like Chrome, Edge.



FW7902-FEF

Technical Specifications





| Camera | |
|---------------------------------------|-------------------------------------------------------------------------------------|
| Image Sensor | 1/2.8" 2.13MP Sony Starvis PS CMOS |
| Lens | 3.6mm Fixed Lens |
| P-IRIS (Option) | Support |
| Day & Night | True Day & Night |
| Day & Night | Color : 0.05 lux |
| Min. Illumination | B/W: 0.0005 lux / 0 lux (IR On) |
| IR illumination | 25m, 24 ea. 850nm IR LED |
| Video Stream | Zom, Z-r od. Goommint EEB |
| | 64bit RISC-V Quad Core up to 594MHz, NOR |
| System | Flash 512 Mb / LPDDR3 4Gb |
| Compression | H.265, H.264, M-JPEG, JPEG |
| Video Stream | Quadruple Streaming |
| Resolution | 1920x1080, 1280x1024, 1280x720, 704x480, |
| | 640x480, 320x240 |
| Max. Frame rate | 60fps, 50fps@2M |
| Bit Rate Control | CVBR, CBR, VBR |
| Video Setting | |
| Lens type | ELC (Normal/Deblur) |
| | 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 | C 7 11 Gud |
| Motion Detection | 4 areas |
| | Deep learning based Al |
| Object Detection | Person, Bicycle, Motorcycle, Car, Truck, Bus, |
| , | Face Detection |
| | Intrusion Detection, Line Crossing, Object |
| Video Analytic | Counting, Object Tracking, Tampering, General |
| | Detection, Abnormal Detection |
| Network | |
| Security | IP Filtering, HTTPS, Encrypted & Basic |
| <u> </u> | Authentication, Management White List |
| | HTTP, RTP/RTSP (Uni/Multicast), TCP/IP |
| Supported Protocols | (v4/v6), UDP, FTP, Telnet, HTTPS, RARP, SNMP (option), DHCP, NTP, SMTP client, uPnF |
| | ZeroConf |
| DDNS | www.ipcctvdns.com |
| Interface | RJ45 Ehternet 10/100Mbps |
| Cybersecurity | . to to Entomot 10/100/libps |
| Asymmetric Encryption Algorithm | Key Length RSA 2048 bits |
| Digital Signature Algorithm | Key Length RSA 2048 bits |
| Symmetric Encryption Algorithm | AES Key Length 128 bit |
| Cryptographic Hash Functions | SHA-256 |
| | HMAC-SHA-256 |
| Token Authentication Code | |
| Key Exchange Protocols | RSA Key Exchange |
| Key Exchange Protocols Certificate | |
| Key Exchange Protocols | RSA Key Exchange |

| Event Condition | Motion detection, audio detection, external digital 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 | - |
| External alarm | - |
| Serial interface | - |
| Video out | CVBS (SD analog) |
| Software | |
| Web Browser | IE, Chrome, Edge, Firefox, Safari |
| Mobile Viewer | iOS, Android |
| CMS | Smart Multi Viewer and Player |
| NVR | SmartNVR (up to 9 channels free license) |
| Device manager | IP Installer |
| General | |
| Case/ Color | Metal/ Grey |
| Power Supply | DC12V / 1A PoE : IEEE 802.3af |
| Power Consumption | Max. 4.5W |
| Operating Environment | -20°C ~ +60°C, 10% ~ 90% RH |
| Dimension | 65φ x 236.3(L) x 75.1(H) mm |
| Weight | Approx. 596g |
| Protection | IP66 |
| Warranty | 2-year warranty |
| Certifications | KC, CE, FCC, RoHS |
| Included Accessories | Waterproof RJ45 connector cap, hexagon key L- |

Note: