# FW7930-GXM

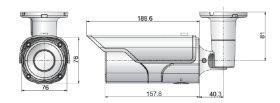
## **3MP Global Shutter Bullet**

FW7930-GXM is a high quality IR bullet IP camera which is equipped with 3.19MP(effective pixel) Global Shutter CMOS image Sensor. With the highest sensitivity sensor, it is especially superior in low light condition. As it supports simultaneous H.265, H.264 and MJPEG Video Compression, less network bandwidth and storage space required. It also delivers high quality video image at 30 fps @ 3MP (2048X1536) in progressive mode.

## **Key Features**

- Ambarella platform Backdoor Issue free
- 1/1.8" 3.19MP Sony IMX265 Global Shutter CMOS sensor
- Strobe driven power LED
- Good for ANPR or LPR
- 3.6~11.0mm Motorized Auto-Focus Lens
- 4 Power IR LEDs up to 50M
- Quadruple Stream (H.265, H.264, M-JPEG, JPEG)
- Max. 30fps @ 3MP (2048x1536)
- Four Independent Image mode
- Night Color level adjustment (B/W, 5 steps)
- Three Color mode
- Shutter limit (Min./Max.) setting
- Good for the better night time moving object image
- To avoid saturation under strong back light or IR reflection
- OnVIF (Profile S) standard
- Remote Web configuration of IR ON/OFF and CDS sensitivity





### **Tech Notes**

#### Global shutter cameras for LPR

High-speed, smear-free still image capture is the hallmark of global shutter image sensors. Applications such as traffic management, metrology and robotics inspection all need to image fast-moving objects without smear or distortion. These imagers have the ability to electronically shutter itself and "stop the action."

### **IP filtering**

The IP filtering enables you to control what IP traffic you want to allow into and out of your IP camera. Use IP filtering to help protect your IP camera by filtering access from other IP address set for filtering.

# **FW7930-GXM**

# **Technical Specifications**

| Camera                  |  |
|-------------------------|--|
| Imaging Sensor          | 1/1.8" 3.19MP Sony IMX265 Global<br>Shutter CMOS   |
| Lens                    | 3.6~11.0mm Motorized Auto-Focus  |
| Day & Night             | True Day & Night (ICR)   |
| Min. Illumination       | Color: 0.05lux (0.02 lux DSS ON),<br>B&W: 0 lux (IR On)  |
| Video Stream            |  |
| System                  | Ambarella 32bit Embedded Linux<br>256Mbyte SDRAM, 128Mbyte NAND<br>Flash                               |
| Compression             | H.265, H.264, M-JPEG, JPEG still image   |
| Resolution              | 2048x1536, 1920x1080, 1280x720,<br>704x480, 640x352, 320x176, 160x96                                   |
| Frame rate              | 30fps/25fps @ 3MP  |
| Video Stream            | Quadruple Streaming, selectable :<br>H.265/H.264/MJPEG, Frame rate,<br>Bitrate, ACBR/AVBR/VBR/CBR, GOP |
| Video Setting           |  |
| Motion Detection        | 4 Areas  |
| Audio Detection         | Enable (sensitivity setting) / Disable   |
| Privacy Masking         | 8 Areas  |
| Video Analytics         | Optional (Face Detection, Tampering, Tripwire etc.)  |
| Smart Video             | ROI (Region of Interest)   |
| Independent             | Default / Night / DI / Motion  |
| Image Mode              | independent mode set   |
| AE Metering             | Spot / Center / Average / Center Flip  |
| Shutter control         | Manual / Auto  |
| Manual Shutter          | 1/30 ~ 1/32,000  |
| Control                 | Min/Max setting  |
| Max AGC Gain            | 0~72   |
| Sense Up Level          | OFF / 1 / 2 three steps  |
| Back Light Compensation | Enable/Disable   |
| Auto Exposure<br>Weight | 25 ~ 400   |
| Strobe Delay            | -50 ~ 50   |
| Image Filter            | Brightness / Contrast / Hue /<br>Saturation / Sharpness  |
| WDR Weight              | Low / Middle / High  |
| Image Adjustment        | Sharpness, Gamma   |
| White Balance           | Auto / 10 customized mode  |
| DNR                     | 3 DNR 0 ~ 11   |
| Day & Night<br>Control  | Color, B&W, Auto(Night B/W, Night color 10 steps)  |
| Night Color Mode        | OFF/1~10 10 steps  |
| Image Direction         | Vertical Flip / Horizontal Flip / Corridor<br>Mode   |
| 3 Color Mode            | Default / Standard / Vivid   |
| Network                 |  |
|                         |  |

| HTTP, RTP/RTSP(Uni/Multicast),  |   |
|---|---|
| Supported TCP/IP(v4/v6), UDP, FTP, Telnet, protocols HTTPS, RARP, SNMP, DHCP, NTP, SMTP client, uPnP&etc          |   |
| DDNS www.ipcctvdns.com  |   |
| Interface RJ45 Ehternet 10/100Mbps  |   |
| System Integration  |   |
| Programing SDK, OnVIF Profile S Interface   |   |
| Video Analytic Motion detection. Optional: ROI, Tripwire, Tampering, Face Detection                               |   |
| Motion detection, triggering DI, Triggering Event triggering serial input, connected/ disconnected, boot finished |   |
| Action on Event Pre-alarm & Post-alarm buffer. Upload FTP, Email notification, FCM Google notification            |   |
| Connection Alarms : Optional 1 in and 1 out CVBS : Optional 1 BNC   |   |
| Illuminator   |   |
| Type Strobe Driven Power IR LED   |   |
| Distance Max. 50Meter   |   |
| Onboard storage   |   |
| Type Optional 1 MicroSD Slot  |   |
| Recording Always, Schedule, Event, Schedule & Event   |   |
| Playback Internet Explorer, FlexWATCH NVR/<br>CMS/ Mobile App   |   |
| Audio   |   |
| Codec G.711 / AAC / SpeeX   |   |
| Audio stream 2 way  |   |
| Connection Optional, 1 Audio In / 1 Audio Out   |   |
| General   |   |
| Case Metal  |   |
| Power Supply SMPS, DC12V / 3A PoE: IEEE 802.3at   |   |
| Power<br>Consumption<br>(Max.) 5.52W @ Shutter speed 1/500sec<br>4.80W @ Shutter speed 1/1,000sec                 |   |
| Operating $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}, 10\% \sim 90\% \text{ RH}$ Environment                   |   |
| Dimension 85φ x 280(L) x 80(H) mm   |   |
| Weight About 1250g without Power Supply   |   |
| Approval KC, CE, FCC, RoHS, IP67  |   |
| Accessories -   | _ |
| Bundle Software IP Installer, SMVP, Smart NVR Lite  | _ |