

## **GL-3VFIP**

## Specification: 3MP IR IP Outdoor Smart Bullet Camera





## Key Features:

- Resolution 3MP (2304\*1296) @25fps.
- Built-in humanoid detection algorithm.
- Detection frame 5fps, detect 5 people at the same time.
- Low consumption, low code stream, low delay.
- Support smart 265 to save bandwidth and storage space.
- Support Smart IR to avoid Infrared over-exposure at night;
- Support ICR auto switch, achieve best result for D&N video
- Support PoE
- Support 3D DNR and digital WDR;
- Support auto-electronic shuttle to suit different surveillance environment
- Support two-way audio intercom
- Support HTTPS encrypted transmission
- Support Onvif, email, NTP service
- Change the password during initial use to ensure the security of the password.
- BIS, CE, ISO, FCC & ROHS Certified.

| MODEL No.                              | GL-3VFIP  |
|--|---|
|  | CAMERA  |
| Image Sensor                           | 1/2.8", 3MP low illumination Progressive Scan CMOS Sensor                                     |
| Lens Type                              | Fixed-focal   |
| Lens                                   | 2.7mm to 13.5 mm Manual Lens  |
| Day/Night Switch                       | ICR switch, auto/color/B&W/CDS trigger/ customized time                                       |
| D-WDR                                  | 120dB WDR (Disable/Low/Middle/High)   |
| IR Board Control<br>Electronic Shutter | IR/warm/dual light, auto/manual/off, support 0-100 brightness adjust<br>AUTO; 1/25s~1/100000s |
| 3DNR                                   | Disable/Low/Middle/High/Highest   |
| Min. Illumination                      | 0.001 LUX @ F1.4, AGC ON; 0 LUX with IR   |
| IR LED Distance                        | 50 Meters.  |
| Defog                                  | Disable/Low/Middle/High   |
| Mirror                                 | Disable/Horizontal/Vertical/180° rotate/ Aisle Mode (90° Rotate/270°                          |
|  | Rotate  |
| Image Setting                          | Brightness, Sharpness, Contrast, Saturation, HUE  |
|  | AUDIO & VIDEO   |
| Video Standard                         | Smart 265, H.265,H.264  |
| Encoding Features                      | Main stream: 2304*1296, 1-25(30)fps; 1920*1080,1-25(30)fps                                    |
|  | Sub-stream: D1(720*576), VGA(640*480), Q720P(640*360), CIF(352*288),<br>QVGA(320*240)         |
|  | MJPEG: 1920*1080, 1280*720, Close   |
| Resolution                             | 2304*1296   |
| Video Code Rate                        | Fixed code rate, variable code rate   |
| Video Type                             | Composited stream/video stream  |
| BIT RATE                               | main stream:160Kbps-4000kbps  |
| Audio Standard                         | G.711u/ G.711A 64Kbps (1/1 audio input) MIC Input/ Output                                     |
| ROI                                    | Support 4 areas. Can set up multiple grade  |
|  |   |
| Detection Quantity                     | ≤5 person   |
| Humanoid Size<br>Detection Ratio       | Humanoid pixel≥40X40<br>≥99% (meet above requirement)   |
| Capture speed                          | <pre>sis</pre>  |
| Max Detection Frame                    | 5fps/s  |
| Fault Detection Ratio                  | ≤2%   |
| Detect Part                            | People with any posture including half body, head, hand shoulder                              |
| Track People                           | Support   |
| Detection Mode                         | Support static and dynamic humanoid detection   |
| Detection Method                       | Image detection during day or night time with lights or IR Leds                               |
| Detection Area<br>Upload Method        | Appointed area, default full-screen Upload it under private protocol                          |
| Trigger Method                         | Video trigger   |
| mgger method                           | INTERFACES  |
| Network                                | RJ45 10M/100M network self-adaptation   |
| FUNCTION                               |   |
| Network Protocol                       | TCP/IP/ HTTP/ HTTPs/ NTP/ IGMP/ DHCP/ UDP/ SMTP/ RTP/ RTCP/ RTSP/                             |
|  | ARP /DDNS /DNS/ PPPoE/ IPv4/ v6/ KC/ QoS/ UPnP/ Bonjour/ IEEE                                 |
|  | 802.1x/ Multicast/ ICMP/ IGMP/ TLS  |
| Standard Protocol                      | ONVIF Profile S, G & T / Slink  |
| User Account                           | 20 Users  |
| Safety Mode                            | Authorized user name and password, HTTPS encryption, AES connecting                           |
| Motion Detection                       | encryption, RTSP verification Set detection area, can set multi-level sensitivity             |
| Occlusion Alarm                        | Can set 1 area  |
| Privacy Mask                           | Can set 4 areas privacy   |
| Schedule Linkage                       | Snapshot, email   |
| Abnormal Detection                     | Support network broken alarm, IP conflict alarm, illegal visiting alarm                       |
| Character Overlay (OSD)                | Title, time and date overlay, multi-line, and color of characters optional                    |
| OTHERS                                 |   |
| Power Supply                           | PoE (802.3af), 12VDC  |
| Power Consumption                      | <2 W / < 4.5 W with IR ON   |
| Operating Environment                  | -20°C~ 50°C, 0% ~ 90% HUMIDITY  |
| Dimensions (mm)                        | 0 85 x 165  |
| Weather Proof Rating<br>Installation   | IP67, IK10<br>Wall & Ceiling Mounting   |
|  |   |



