

## IVG-85X30PS-ST

## 3.0M Black light illumination H.265 IP Camera Module

## Features:

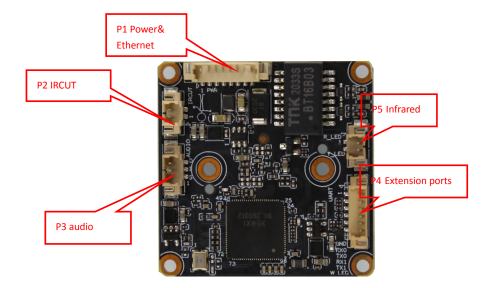
- Supporting Humanoid detectionn and tripping line detection, and supports intelligent functions such as customized face detection, number statistics, etc.
- > 3.0MP HD Black light illumination resolution, clear and fine images;
- Support 2D/3D noise reduction, digital wide dynamic;
- Advanced H.265Al/H.265+ (Compatible with H.265/H.264) video compression, Super low rate, high definition quality of image;
- Professional anti-lightning, conform to GB/T17626.5 and IEC61000-4-5.
- Support ONVIF; access third party, Support various mobile monitoring (iPhone, Android);
- Provide web、CMS、center platform management software MYEYE,provide SDK development
- Support cloud technology,easy to achieve network penetration,fro in-line and alarm information pushed



## Parameters:

| Model                 | IVG-85X30PS-ST  |  |  |  |  |
|-----------------------|---|--|--|--|--|
| System structure      | Embedded RTOS,dual-core 32bit DSP(XM535AI),pure hard compression ,watch dog   |  |  |  |  |
| Sensor                | 3.0M 1/2.7"SC3235 Black light CMOS sensor,color 0.0001Lux@F1.2,black/white 0.0001Lux@F1.2                                       |  |  |  |  |
| Video compression     | H.265Al/H.265+ (Compatible with H.265/H.264), support dual stream, AVI; 0.1M~8Mpbs variable; 1~30f/s variable                   |  |  |  |  |
| Image output          | Main stream: 2304*1296@20fps, 1920*1080@25fps; sub-stream: 704*576@25fps;   |  |  |  |  |
| Shutter               | 1/50(1/60)s to 1/10,000s  |  |  |  |  |
| Lens                  | N/A   |  |  |  |  |
| Day and night         | Support IR-CUT,IR-CUT coil has an internal resistance of 20 ohms, the power-on time is less than 200ma, and the voltage 3.5V-6V |  |  |  |  |
| Noise reduction       | Support 2D/3D   |  |  |  |  |
| Wide dynamic          | Support digital   |  |  |  |  |
| Auto iris             | N/A   |  |  |  |  |
| Audio compression     | G.711,support bidrectional talk,audio&video synchronization   |  |  |  |  |
| Audio interface       | 1ch input,level:2Vp-p,impedance:1kΩ,support sound pick-up input;1ch output,impedance:16Ω,30mw,support microphone                |  |  |  |  |
| Network interface     | 1*RJ45 10/100M adaptive Ethernet port; support RTSP/FTPDHCP/NTP/UPnP etc  |  |  |  |  |
| Extension interface   | N/A   |  |  |  |  |
| Singal interface      | One photo resistance interface,one IR-CUT interface ,support photo resistance signal and IR-CUT links to IR                     |  |  |  |  |
| PTZ                   | N/A   |  |  |  |  |
| Motor interface       | N/A   |  |  |  |  |
| Alarm I/O             | N/A   |  |  |  |  |
| WIFI interface        | N/A   |  |  |  |  |
| Reset interface       | N/A   |  |  |  |  |
| SD Card               | N/A   |  |  |  |  |
| Reliability           | Comprehensive lightning protection, 7 * 24 hours -10 ℃ ~65 ℃ high temperature stable and reliable testing                       |  |  |  |  |
| Intelligence analysis | Supporting Humanoid detection and supports intelligent functions such as customized face detection, number statistics, etc.     |  |  |  |  |
| Other function        | Support WEB,OSD,live video transmission,motion detect and IO alarm,front-end storage/playback/download, and center              |  |  |  |  |
|                       | reminder and image linkage,support JPEG capture; united remote client monitoring sofaware、MYEYE;perfect SDK;                    |  |  |  |  |
| ONVIF                 | Support   |  |  |  |  |
| Mobile monitoring     | Support multiple mobile monitoring (iOS, Android)   |  |  |  |  |
| Power                 | DC12V/2A input, power consumption:≤3W,  |  |  |  |  |
| Dimension             | 38mm*38mm   |  |  |  |  |
| Other                 | Support POE power supply, not support any custom, The drive voltage of the light board is at 3.3V                               |  |  |  |  |





| Socket | Specific No | Interface<br>Description | Function    | Socket                  |
|--------|-------------|--------------------------|-------------|-------------------------|
| P2     | J5          | 1                        | IR-CUT      | IR-CUT Control line     |
|        |             | 2                        | IR-CUT      | IR-CUT Control line     |
| P4     | J44         | 1                        | GND         | GND                     |
|        |             | 2                        | RXO         | RXO                     |
|        |             | 3                        | TXO         | TXO                     |
|        |             | 4                        | RX1         | RX1                     |
|        |             | 5                        | TX1         | TX1                     |
|        |             | 6                        | W_LED       | White light interface   |
| P1     | J1          | 1                        | LED/PHY_AD0 | LED/PHY_AD0             |
|        |             | 2                        | LED/PHY_AD1 | LED/PHY_AD1             |
|        |             | 3                        | ETHTX+      | Ethernet signal+        |
|        |             | 4                        | ETHTX-      | Ethernet signal-        |
|        |             | 5                        | ETHRX+      | Ethernet signal+        |
|        |             | 6                        | ETHRX-      | Ethernet signal-        |
|        |             | 7                        | GND         | GND                     |
|        |             | 8                        | 12V input   | 12V INPUT               |
| Р3     | J40         | 1                        | GND         | GND                     |
|        |             | 2                        | AC_INL      | AUDIO INPUT             |
|        |             | 3                        | AC_OUTL     | AUDIO_OUT               |
| P5     | J41         | 1                        | R-LED       | Soft infrared interface |
|        |             | 2                        | Y-LED       | Hard infrared interface |