

IM30S07-10X 3MP 5X Automatic zoom network module





The IM30S07 3MP 10X automatic zoom high-definition network module is based on the Goke embedded encoding platform, using a 1/2.8 "low illumination 3MP CMOS image sensor, with good low illumination and wide dynamic effects, and a maximum output resolution of up to 2304X1296@20fps The image is clearer and more delicate. Suitable for scenes that require high-definition image effects.

Convenient auxiliary focusing function, after installation, you can use IE browser or client software to adjust the lens focus anytime and anywhere, ensuring clear images.

This product has good protocol compatibility, supports standard ONVIF2.4 protocols, Hikvision XM protocols, etc., and can provide standard SDKs for quick integration by customers.

- 1/2.8 "3.0MP IMX307 CMOS image sensor;
- Minimum illumination 0.05Lux@F1.2
 Colorful,0.01Lux@F1.2 Black and white;
- 10X optical synchronous focusing, with clear images throughout the zoom process;
- Two sets of motor drives, capable of directly driving a 12V motor
- Built in audio amplifier, can be directly connected to the speaker, and supports bidirectional voice
- Supports multiple night vision modes with dual light sources/single infrared light
- Intelligent 2D and 3D noise reduction algorithms, AE exposure algorithms, clean and refreshing night scenes;

- Support H.265 Main profile/H.264 Main profile/M-JPEG encoding, achieving lower bitstream high-definition image quality;
- Maximum resolution achievable 2304X1296@20fps 1920X1080@30fps
- Supports 1 mobile detection area and 4 privacy areas;
- Support for mobile detection and SMTP and FTP alarm functions
- Supports SD card storage, with a maximum scalability of 128GB;
- Supports standard ONVIF 2.4 protocol, RTSP

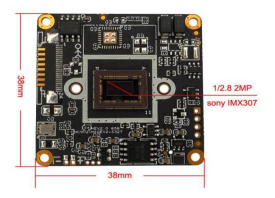


Technical specifications:

| Image sensor | | | | |
|-----------------------|--|--|--|--|
| Sensor | 1/2.8" 3MP CMOS Sony IMX307 | | | |
| Maximum resolution | 2304X1296@20fps | | | |
| Minimum illumination | 0.05Lux@F1.2(Color mode);0.01Lux@F1.2(Black and white) | | | |
| Shot | | | | |
| Focal length | 5-50mm,F2.36~2.4 | | | |
| Viewing angle | 72°(nearfocus)~7°(farfocus) | | | |
| Audio frequency | | | | |
| Input | Passive MIC | | | |
| output | Built in amplifier for direct speaker connection | | | |
| Function | | | | |
| Lamp control mode | Infrared/White/Dual lamp mode | | | |
| Support | AI humanoid detection/Motion detection/human detection | | | |
| Alarm push | Mobile app/SMTP/FTP alarm push | | | |
| P2P | Android and iOS | | | |
| Reset | Support hardware reset and unbinding P2P function | | | |
| Local storage | | | | |
| Storage | TF card storage (up to 128GB) | | | |
| Local storage | High definition/standard definition options | | | |
| Recording method | Manual recording, alarm recording | | | |
| View recording | Support remote video play back | | | |
| General protocol | | | | |
| Network protocol | TCP/IP, HTTP, NTP, DHCP, UDP, SMTP, RTP, RTSP, ARP | | | |
| ONVIF protocol | Standard ONVIF | | | |
| Compatibility | Support access to platforms such as Hikvision,XM CMS, | | | |
| Network interface | | | | |
| Wired | 10/100M RJ45 network interface | | | |
| Other | | | | |
| Power supply | 12VDC@0.20A | | | |
| Specifications | Encoding motherboard: 38x44mm, overall height: 60mm | | | |
| Operation temperature | -30°C~60°C | | | |
| Working humidity | 0% -90% RH (non condensing) | | | |







| Interface | pin | Pin name | Functional parameter |
|-----------|-----|------------|---|
| J1 | 1 | 12VDC | DC power input, voltage range 5V-13.8V |
| | 2 | Gnd | Signal ground |
| | 3 | ETH_LED | Network indicator light interface |
| | 4 | WL | Soft photosensitive white light |
| | 5 | Eth_TX- | Adaptive network interface, physically |
| | | | receiving/transmitting signals (differential -) |
| | 6 | Eth_TX+ | Adaptive network interface, physically |
| | | | receiving/transmitting signals (difference +) |
| | 7 | Eth_RX- | Adaptive network interface, physically |
| | | | receiving/transmitting signals (differential-) |
| | 8 | Eth_RX+ | Adaptive network interface, physically |
| | | | receiving/transmitting signals (difference +) |
| | 9 | CDS_IN-IR | Hard light sensitive infrared |
| | 10 | IR | Soft photosensitive infrared |
| J2 | 1 | IR-CUT+ | IRCUT signal + |
| | 2 | IR-CUT- | IRCUT signal- |
| J3 | 1 | Alarm_in1 | Alarm input 1 |
| | 2 | Alarm_in2 | Alarm input 2 |
| | 3 | GND | Signal ground |
| | 4 | Alarm_out1 | Alarm relay output 1 |
| | 5 | Alarm_out2 | Alarm relay output 2 |
| J4 | 1 | Audio_In | Audio linear input interface, |
| | 2 | Gnd | Signal ground |
| | 3 | Audio_Out | Audio linear output interface |
| | 4 | SYS_RST | Manual Reset |
| | 5 | NC | |
| J5 | 1 | 3.3V | 3.3V power supply |
| | 2 | USB_DM | data D- |
| | 3 | USB_DP | data D+ |
| | 4 | GND | Signal ground |