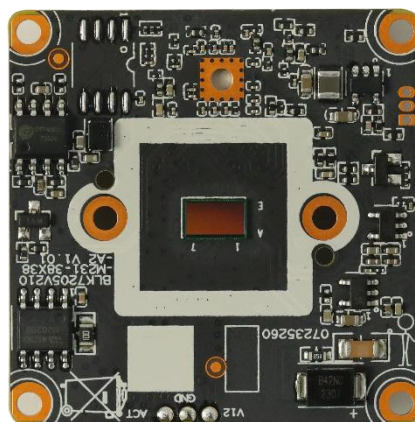


IVG-G4H Module Specification

Version:20230913



Introduction

IVG-G4H is a 4MP HD low illumination AI Intelligent IP Camera Module, 4MP image, Low noise, double light full color, improved night vision, clearer faces, support human detection, support H.265AI coding, mainly used in night vision HD video surveillance camera.

Main Features



CMOS

H.265AI

AI Noise Reduction



Human Detection



NPU



Lightning Protection



Automatic ICR

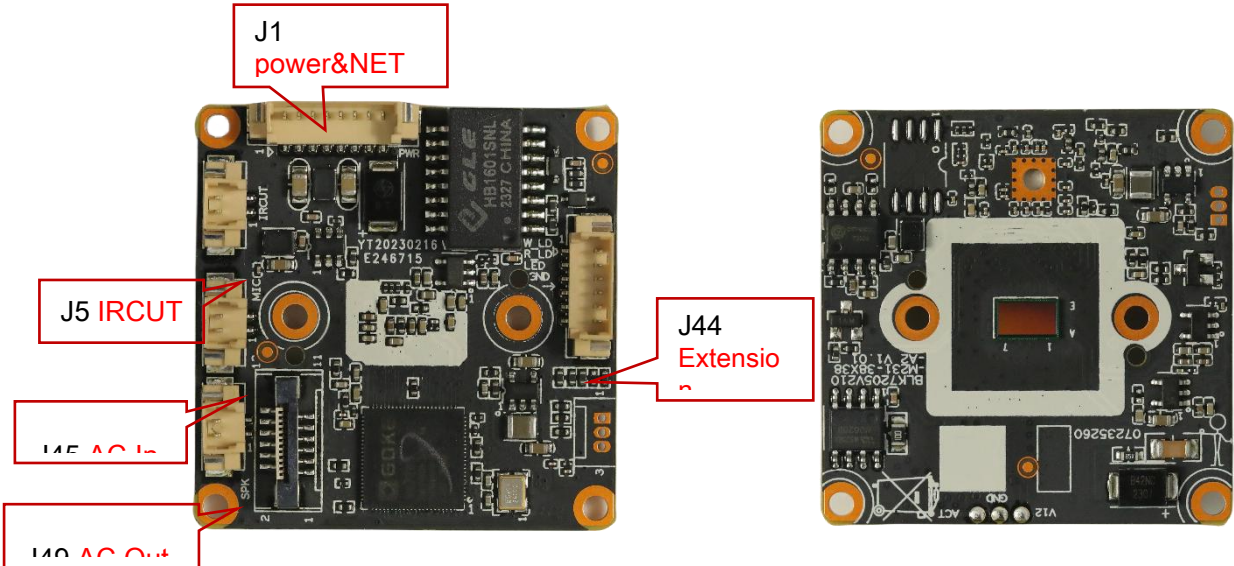
Content

| | |
|--|---|
| 1. Product Parameters | 4 |
| 2. Interface Description | 5 |
| 3. Electrical Parameters | 5 |
| 3.1 Absolute Electrical Parameters | 5 |
| 3.2 Working Conditions | 6 |

1. Product Parameters

| | | |
|----------------|-----------------------|---|
| | Model | IVG-G4H |
| Module | System structure | Embedded RTOS,dual-core 32bit DSP(GK7205V210),pure hard compression ,watch dog |
| | Sensor | 1/2.9" low illumination CMOS sensor, color 0.01Lux@F1.2, black/white 0.001Lux@F1.2 |
| | Video compression | H.265AI(Compatible with H.265/H.264), support dual stream, AVI;0.1M~10Mbps variable;1~30f/s variable |
| | Image output | Main stream: 2560*1440@20fps,2304*1296@20fps,1920*1080@25fps;sub-stream: 800*448@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, Recommended use: 5V standard voltage IR-CUT |
| Image | Noise reduction | Support 2D/3D |
| | Wide dynamic | Support digital |
| | Auto iris | N/A |
| Interface | Audio compression | G.711, support bidirectional talk,audio&video synchronization |
| | Audio interface | 1 input, MIC: Selection range -28dB~-36dB, -33dB is recommended. 1 Output, Speaker: 8Ω2W is recommended. |
| | Network interface | 1*RJ45 10/100M adaptive Ethernet port; support RTSP/FTP/DHCP/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 |
| Intelligence | SD Card | N/A |
| | Intelligence analysis | Support human detection,support customization of other intelligent functions |
| Other function | 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 FTP capture;united remote client monitoring software、 MYEYE;perfect SDK; |
| | ONVIF | Support |
| | Mobile monitoring | Support multiple mobile monitoring (iOS , Android) |
| General | Reliability | Comprehensive lightning protection, 7 * 24 hours -10°C ~ 65°C high temperature stable and reliable testing |
| | Power | DC12V/2A input, power consumption: ≤3W |
| | Dimension | 38mm*38mm |
| | Other | Support POE power supply |

2. Interface Description



| Socket | Specific No | Interface Description | Function |
|--------|-------------|-----------------------|-------------------------------|
| J5 | 1 | IR-CUT | IR-CUT |
| | 2 | IR-CUT | IR-CUT |
| J44 | 1 | W_LED_GPIO0_4 | White light control |
| | 2 | R_LED_GPIO2_0 | Infrared light signal control |
| | 3 | LED(GPIO6_5) | LED control |
| | 4 | GND | GND |
| | 5 | IRIN | IRIN |
| | 6 | IO(GPIO6_4) | Reserved IO |
| J1 | 1 | ETH_LINK_ACT_LED | Indicator light |
| | 2 | ETH_LINK_STA_LED | Indicator light |
| | 3 | ETHTX+ | ETHTX+ |
| | 4 | ETHTX- | ETHTX- |
| | 5 | ETHRX+ | ETHRX+ |
| | 6 | ETHRX- | ETHRX- |
| | 7 | GND | GND |
| | 8 | 12V | 12V input |
| J45 | 1 | MICN | Audio input |
| | 2 | AC_IN | |
| J49 | 1 | SPKN | Audio output |
| | 2 | SPKP | |

3. Electrical Parameters

3.1 Absolute Electrical Parameters

| Parameter | Description | Min | Max | Unit |
|-----------|-------------|-----|-----|------|
| | | | | |

| | | | | |
|--|----------------------|-----|------|----|
| Ts | Storage temperature | -40 | 150 | °C |
| VCC | Power supply voltage | 9.6 | 14.4 | V |
| Static electricity discharge voltage (Air) | TAMB-25°C | -4 | 4 | KV |
| Static electricity discharge voltage (Contact) | TAMB-25°C | -4 | 4 | KV |

3.2 Working Conditions

| Parameter | Description | Min | Max | Unit |
|-----------|----------------------|------|------|------|
| Ta | Working temperature | -20 | 65 | °C |
| VCC | Power supply voltage | 10.8 | 13.2 | V |