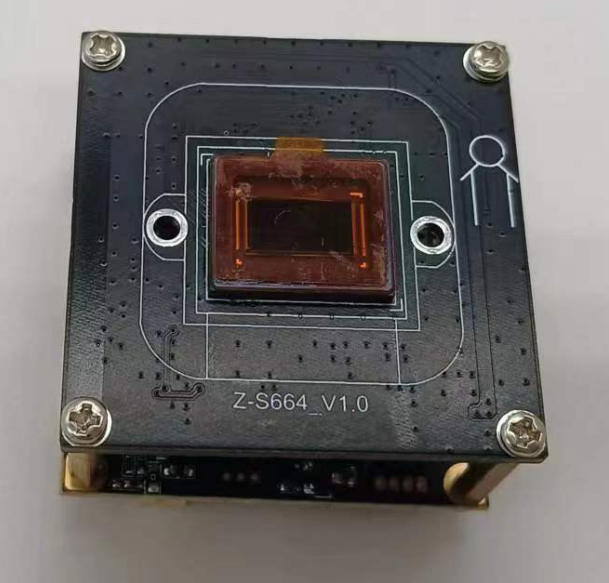
**4MP Super Starlight AI ISP IPC Module**



**Product Feature:**

* Video resolution：2688\*1520/30fps
* Video encoding:H.265/H.264/MJPEG
* Integrated neural network acceleration engine, computing power up to 2Tops INT8
* Dual ARM Cortex A55@1.2GHz processor, 32KB I-Cache, 32KB D-Cache ,256KB L3 cache
* Support AI super noise reduction, 3D noise reduction, 2D noise reduction, image edge enhancement, defogging, dynamic contrast enhancement, etc.
* Support to remove fixed pattern noise (FPN)
* Support automatic restart function after power failure/accidental failure
* PoE optional(Need buy expand board)
* HDMI output optional(need buy expand board,video resolution is 1080P 30fps)
* USB3.0 output optional(Need buy expand board,video resolution is 2688\*1520/ 30fps)
* CVBS+DC auto iris output optional(Need buy expand board,video resolution is 704\*756)

**Datasheet：**

|  |  |  |  |
| --- | --- | --- | --- |
| Order Model | | | M664H16D\_L21\_EN |
| System | | | |
| CPU | | | HI3516DV500 Dual ARM Cortex A55@1000MHz |
| Algorithm | | | 2 Tops INT8 |
| Flash | | | 256Mbit SPI Nor Flash |
| DDR | | | 8Gbit DDR4(2x 4Gbit) |
| Image | | | |
| Sensor | | | SONY IMX664，1/1.8″ Progressive Scan CMOS Sensor |
| Wide Dynamic Range | | | 120dB（Support clear HDR) |
| Video Resolution | | | 4MP/2688\*1520 |
| Video Encoding | | | H.265/H.264/MJPEG |
| Video Resolution | | Main stream | 2688\*1520/2560\*1440/2048\*1520/1920\*1080 / 1280\*720 (30fps) |
| Sub stream | 1280\*720 /704\*576/640\*480/ 352\*288 (30fps) |
| Video Bit rate | | | 32kbps~60Mbps，CBR/VBR adjustable |
| S/N Ratio | | | ≥56dB |
| Min Illumination | | | Color 0.001 Lux@F1.2 |
| Audio | | | |
| Audio I/O | | | 1ch line in Or 1ch mic in,1ch line out,support two-way voice intercom |
| Audio Encoding | | | G.711A、G.711U |
| Function | | | |
| AE | | | Support |
| AGC | | | Support |
| AWB | | | Support |
| Noise Reduction | | | 2D noise reduction/3D noise reduction/ AI super noise reduction |
| Private Masking | | | 4 Privacy mask area |
| Interesting Area Code | | | Support |
| Video Record Off Network | | | Support |
| Motion Detection | | | 4 detection area |
| Video Adjust | | | Adjust image contrast, brightness, saturation, sharpness and image mirroring, flipping, fog penetration, strong light suppression, backlight compensation, noise reduction level, digital wide dynamic, etc. |
| Remote Management | | | System setting/Video stream management/Account management/Network management |
| Alarm Detection | | | E-mail alarm,PC VMS alarm,Motion detection alarm |
| Hardware Interface | | | Reset(restore factory setting) |
| 2 Group TTL Serial Port ,communication with device or control PTZ Pan（One group can set to RS485 serial port） |
| Default support 1ch alarm in ,（1ch alarm out need add expand board） |
| Support SD/TF storage，max support 1.0T （need add expand board） |
| OSD Overlay | | | OSD place ,color ,words can be setting |
| Network | | | |
| Ethernet Interface | | | RJ45 10M/100M |
| Video Stream | | | Dual stream |
| Network Protocol | | | TCP/IP、UDP、RTP、RTSP、RTCP、RTMP、HTTP、HTTPS、802.1X、DNS、DDNS、DHCP、NTP、PPPOE、SMTP、UPNP |
| ONVIF | | | ONVIF Profile S |
| CGI | | | Support |
| General | | | |
| Working Temperature | | | -20°~+70° |
| Working Humidity | | | 10%~90% |
| Power Adaptor | | | DC12V |
| Module Size | | | |
| PCB Size | CPU Board | | Board size:42mm\*42mm，Screw hole distance:34mm\*34mm； |
| Sensor Board | | Board size :38\*38mm, Screw hole distance:34mm\*34mm,Lens holder distance:22mm |

**Pin definition:**

