



| System                | Embedded RTOS design, dual core;32 bits DSP,pure hardware compression, watch dog,16MB FLASH,128MB DDR3;   |
|-----------------------|---|
| Structure             |   |
| Sensor                | 5MP 1/2.7" CMOS,0.001Lux@F1.2(color),0Lux(IR ON);integrate IR-CUT drive, support linkage control between Sensor &IR-CUT& photosensitive& LED fill light, support day/night switch;Event: Motion Detection, Video Shelter  |
| Video Process         | H.265+/H.265/H.264 video coding, support dual stream, AVI format; code stream 500k~8M bps adjustable, support PAL and NTSC  |
| Frame Rates           | 5MP and 4MP@25 FPS;3MP and below @30FPS   |
| Image Output          | Main stream:2880×1620,2592×1520,2560×1440,2048×1520,2304×1296,1920×1080;  |
|                       | Sub stream:800×448,640×480,640×360,352×288;   |
| Lens<br>Specification | Lens: 3.6 mm@F2.0: horizontal FOV: 84°, vertical FOV:44°,Lens Mount: M12IR: 10milX4pcs SMD LED,IR Range: 30m, Smart IR: Support Shutter Time: Auto/Manual, 1/3~1/10000s Day/Night: IR cut filter with auto switch Wide Dynamic Range: DWDR Digital noise reduction: 2D/3D DNR Image Setting: Brightness/Contrast/Saturation/Hue/Sharpness BLC: Support - HLC: Support |
|                       | ROI: Support - Defog: Support   |



| Colourview<br>Features   | "The Dual LED 5MP IP Color View Camera is a cutting-edge surveillance solution designed to deliver high-quality video footage with advanced features for enhanced security monitoring. With its 5-megapixel resolution and dual LED technology, this camera provides clear and vivid images, ensuring optimal visibility both day and night."              |
|--------------------------|--|
|                          | "5MP Resolution: The camera boasts a 5-megapixel resolution, ensuring detailed and sharp images for effective surveillance and identification.  Dual LED Technology: Equipped with dual LED technology, this camera enhances color reproduction in low-light conditions, providing clearer and more accurate video footage during nighttime surveillance." |
| Audio<br>Interface       | 1channel input,support mic or pickup input;1channel output, support headset or amplifier play  |
| Audio code               | G.711 CODEC standard, support dual voice talkback, audio and video synchronization   |
| Network<br>Interface     | 1*RJ45 Ethernet interface,10/100M self-adaption,8KV anti-static electric capacity;support RTSP/DHCP/NTP,GB/T28181,compatible ONVIF and so on network protocols   |
| LED Passive<br>Interface | 1* IR LED control output interface,1*IRCUT interface, support linkage control between IR-CUT and image.  |
| Business<br>Functions    | Configure by WEB, OSD(on screen display),real-time video transmission, motion detection; support remote surveillance client software(Seetong); support mobile monitoring(Iphone, Android),support cloud service;   |
| Others                   | DC12V power input interface,1.8W power consumption, front end power input, light protection,anti-static,anti-inverse connect, support 18V turn off voltage protection; size :38×38×11.1mm,8.9g,without housing PCBA,38 size single structure   |
| Work Conditions          | -40 ∼+85   |
| Optional<br>Functions    | E(POE cable power supply),Extended interface(Alarm IO, AUART_RX,Hard light-sensitive input ,PWM white light board , PWM infrared light board )   |
| General                  | Metal Housing, Weather Proof: IP66, Vandalproof: IK10  Dimensions: \$\cap\$ 185.4x 68.6(H) mm, Weight: 380g  |