

KEY FEATURES

- High performance OV CMOS, 4M resolution
- H.264 and H.265, dual-stream
- Max resolution:2592*1520
- Onvif and P2P supported
- dWDR, Audio, Hardware reset, Deep base, waterproof RJ45
- IR Cut Filter
- 2pcs IR Array up to 20 meter
- IP66
- 3.6mm fix lens



SPECIFICATION	
Sensor	1/3" OV CMOS
Min Illumination	Color 0.6Lux@F1.2, white/black 0.08Lux@F1.2
WDR Range	dWDR Range >80db
Video processing	H264, Baseline/Main Profile/High Profile code;H.265 Main Profile code,MJPEG code,dual-stream,support CBR/VBR code rate,32~16M kbit/S adjustable,1-30fps adjustable
Main stream	2592*1520, 1-15 fps / 2048*1520, 1-25(30)fps (default) 1280*1080, 1-25(30)fps / 1280*720, 1-25(30)fps
Sub stream	720*576,1-25(30)fps / 640*480,1-25(30)fps 640*352,1-25(30)fps / 320*240,1-25(30)fps
Audio interface	Support 1 channel linear audio input, 1channel audio output
Audio processing	G.711 coding Standard,Support bothway Voice intercom function,support the synchronization of audio and video
Network Port	1 RJ45 ethernet network port, 10M/100M self-adaption
Network protocol	RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
IR linkage	support
Reset interface	support
Operation function	Support WEB setting, OSD,real-time video transmission; motion detection; unified client remote management software, platform system application; complete SDK provided
Standard protocol	Onvif 2.4
Mobile monitor	Support P2P, (IOS, Android)
Power supply	DC10.8V~13.2V, PoE 350mA
Working temperature	-20C~55C
Protection rate	ESD 1kv
IR Series Distance	Max. 20 Meter with 2pcs IR Array
Lens	3.6mm fix lens
Camera size	106,62(L)×97,68(W)×92,08(H)



DIMENSIONS

