

MODEL- CO-IP-075



Product Characteristics

1. 1/2.8" 5MP 335 sensor;
2. Support H264, H.265
3. Support triple stream, main stream:2560*1920/2560*1440/2304*1296/ 1920*1080 /1280*720;
Sub-stream 1: 448P(800*488)/704*576/ 704*576/640*360 /352*288; Sub-stream 2:
640*360/352*288
4. Support D-WDR, 3D-NR, BLC, Auto-White balance for different environments
5. Support ONVIF, can connect with other company's NVR ;
6. ICR switching to surveillance 24 hours
7. Support image shutter, 4 Shutter areas can be set ;
8. Support audio input
9. Support motion detection, motion detection alarm can be sent to email automatically
10. Support OSD setting and network timing
11. Support mobile surveillance (iOS, android), Web and VMS
12. Support self-maintenance
13. Can support POE power (Optional)
14. Support FTP function

TECHNICAL SPECIFICATION

Image Sensor	5MP 1/2.8" sensor (335)
D/N	Support D/N switching(IR-CUT optional)
Shutter	1/25-1/10000
White Balance	Support automatic white balance
BLC	Support
Noise Reduction	Support 3D NR
WDR	Support D-WDR
Motion Detection	Support motion detection
Mirror	Support
Privacy Shelter	Support 4 Areas
OSD	Support OSD setting, drag the position freely
Restart	Support
Compression	H.264 ,H.265,
Resolution	Main stream:2560*1920 /2560*1440/ 2304*1296/ 1920*1080/ 1280*720 Sub stream1 : 448P (800*488 / 704*576 / 640*360 Sub stream2: 640*360/ 352*288
Video Frame Rate	15fps(50HZ), 15fps(60HZ)
Video Adjustment	Brightness, saturability, chroma, contrast, sharpness adjustment
Ethernet	RJ-45 10M/100M
Wireless	No
Network protocol	HTTP, TCP/IP, IPv4, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPOE, DDNS, FTP, IP

	Search(Support P6S IP camera, DVR, NVS and etc.)
Access protocol	Support ONVIF 2.4/private protocol/HK private protocol
Max user qty	4
Client	iPhone, iPad, Android, Windows
Audio	G.711U
Audio Input	1CH input
Audio Output	1CH/Out
IR Range	30 m
Temperature	-30°C ~ +60°C
Power supply	DC12V 2A, PoE