

## HD autofocus Network Camera HA Series



### Model :

IPC-HA5313AF-IR3、IPC-HA5320AF-IR3

### Feature:

- High resolution 960P/1080P, image presented vivid and clear
- Support automatic color change/IR-CUT, achieving day and night non-stop monitoring
- Support various information superimposed (such as:ID、IP、 DDNS and so on)
- Advanced video compression, achieving ultra-low bit-rate, superb high-definition picture quality
- support various mobile long-distance monitoring(ios, Android)
- Support multiple web browsers(IE、 Chrome、 Firefox、 Safari)
- support auto electronic shutter, adapt to different monitoring environment
- web and CMS supporting、 central management software MYEYE, providing SDK development.
- Support HVR/NVR connection, support ONVIF standard

### Specifictio:

Model	IPC-HA5313AF-IR3	IPC-HA5320AF-IR3
Image sensor	1/3" CMOS sensor	1/2.8" Ultra-low illumination CMOS sensor
Min.illumination	Color :0.01Lux @(F1.2,AGC ON),0 LUX with IR Black/white 0.001 Lux @(F1.2,AGC ON),0 LUX with IR	
Shutter	1/50(1/60)s to 1/10,000 s	
Lens	2.8mm-12mm HD automatically zoom lens	
Lens mount	M14	
Day/night	Support IR-CUT	
Video compression	H.264 main Profile, JPEG snapshot	
Bite rate	32 Kbps~6Mbps	32 Kbps~8Mbps
Audio compression	G.711a	
Max.image reolution	1280*720	1920*1080
Frame rate	50Hz:25fps(1280*720) 60Hz:25fps(1280*720)	50Hz:25fps (1920*1080) 60Hz:30fps (1920*1080)
Image setting	Saturation, brightness and contrast are adjustable through IE browser or client software.	
Storage	Network storage	
Intelligent alarm	Motion detection, video loss, cable break, IP address conflicts	
protocol	TCP/IP,HTTP,DHCP,DNS,DDNS, PPPoE,SMTP,NTP(HTTPS,SIP ,802.1x,IPv6 option)	
Basic	anti-flicker, dual-stream, heartbeat, password protection	
Network interface	1 * RJ45 10M/100M adaptive ethernet port	
Audio Interface	1ch 3.5mm audio input	

Working condition	-10°C~60°C, humidity less than 90%( non-condensing)
Power supply	DC12V±10%
Power consumption	6W MAX
Protection rang	IP66
IR distance	"IR1":30-40 meters;
Dimension	
Weight	