

EJA HD autofocus Network Camera Series



Model:

IPC-EJA5313AF-IR3 ,IPC-EJA5320AF-IR3

Feature:

- High resolution, image presented vivid and clear.
- 2.8mm-12mm Professional HD megapixels power zoom lens;
- Excellent AF algorithm;
- effective solution to low light, weak signals cannot focus or focus problems repeatedly;
- Support 2D / 3D noise reduction, digital wide dynamic function;
- support ONVIF and GB / T28181 protocol, can be connected to third-party devices / platforms;
- variety of cloud technology, network penetration, front and rear side docking alarm information push, and other functions;
- support all types of mobile remote monitoring (iOS, Windows Mobile, BlackBerry, Symbian, Android);
- Multi-browser access (IE, Chrome, Firefox, Safari);
- Support web, CMS, center platform management software MYEYE, provide SDK Development.

specification

model	IPC-EJA5313AF-IR3	IPC-EJA5320AF-IR3
camera		
image sensor	1/3 "AR0130 ultra low illumination CMOS sensor	1/2.8" SONY IMX222 ultra-low illumination CMOS
min.illumination	Color:0.1Lux@(F1.2,AGC ON),0 LUX with IR Black/white:0.001Lux@ (F1.2,AGC ON),0 LUX with IR	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 -1/10,000s	
lens	2.8mm-12mm HD automatically zoom lens	
Lens mount	M14	
Day/night	Support IR-CUT	
compression		
video compression	H.264 HighProfile, JPEG snapshot	
bite rate	32 Kbps~6Mbps	32 Kbps~8Mbps
audio compression	G.711a	
image		
Max.image reolution	1280*960	1920*1080
frame rate	50Hz:25fps (1280*960),(1280*720) 60Hz:30fps (1280*960),(1280*720)	50Hz:25fps (1920*1080) 60Hz:30fps (1920*1080)
Image setting	Saturation, brightness and contrast are adjustable through IE browser or client.	
network		
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)	
basic	anti-flicker, dual-stream, heartbeat, password protection	
interface		
net interface	One RJ45 10M/100M	
Audio interface	1ch 3.5mm audio input	
general		
Working condition	-10℃~60℃, humidity less than 90%(non-condensing)	
Power supply	DC12V±10%	
Power consumption	IR3:3W MAX;	
Protection range	IP66	
IR distance	IR3:30-40 meters;	
dimension	88mm*280mm	