



Main Features:

- 1/3" megapixel CMOS sensor 1M/1.3M/2M IP camera
- Box type full 720P/960P/1080P Megapixel ip cameras
- Max resolutions: 1280X1080P,1280*960P,1280x720P real time video
- 1/3" Progressive Scan CMOS
- H.264 video compression, dual video stream, high video quality
- Support TCP/IP,HTTP,DHCP,DNS,DDNS,RTP/ RTCP, RTSP, PPPoE, SMTP
- Support video lost, motion detection, alarm
- Built I n web server, support IE preview, configuration, upgrade, user authority
- Support ON/VIF 2.0 protocol

Technical Parameter:

Model number	FLA-QJ100WHC	FLA-QJ130WHC	FLA-QJ200WHC
Image sensor	HI3518C+OV09712CMOS	HI3518C+AR0130	HI3516C+IMX222
Effective pixels	1280(H)x720(V)	1280(H)x960(V)	1280(H)x1080(V)
Signal System	PAL/NTSC		
Min. illumination	0.6Lux/F1.2(Color),0lux/F1.2(B/W)		
Electrical Shutter	Auto/manual, 1/4~1/10000s		
Lens	3.6mm/6mm/8mm optional		
Signal noise ratio	>50dB		
AGC	Auto/manual		
White balance	Auto/manual		
Day/night	ICR		
IR LED	36pcs F5 Leds		
IR distance	20M		
Video Compression	H.264		

Dual code stream	Support
Stream Type	Audio & video mixed stream or video stream
Image Resolution	1M 720P ,1.3M 960P,2M 1080P(1280x960)/D1(704x576/704x480)
Video Frame Rate	Main stream: 1~25fps(1280×1080, 1280X960,1280X720,704×576) Secondary stream: 1~25fps(640×360, 480×270, 352×288, 320×240, 352×192, 320×192, 288×192, 256×192)
Video Bit Ratio	32k~12Mbps adjustable
Image Parameter	Brightness, Chroma, Contrast, Saturation, Acuity, Gamma, Red, Blue, Mirror, flip
Snapshot	Fastest 1fps JPEG capture
OSD	Channel name, date, time, stream information, OSD position
Network Interface	1, RJ45 10M/100M adaptive Network interface
Network Functions	HTTP, TCP/IP, ICMP, RTSP, RTP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP
Mobile Monitor	Supports smart mobile phone (android, windows phone 7 and iPhone.)
Motion Detection	support
Privacy Mask	support
Material	Metal
Power input	DC12V
Dimension	220x120x115mm
Weight	0.56KG
Protection Grade	IP65
Operation Temperature	-10°C ~ 60°C
Relatively Humidity	≤90%