

Main Features:

- *H. 264 image compression, 1920P,1080P,960PResolution
- *Built-in Web server, IE client support
- *Day and night Surveillance, F8 36pcs IR LED, 50m IR distance
- *Max. 30fps image transmission
- *TCP/IP, ARP, RARP, ICMP, DHCP, FTP, HTTP, and SMTP protocol support
- *Remote snap shot and video recording
- *Self-contained FTP server & E-mail sending function
- *Free multi-screen management software.
- *Applicable in schools, banks, communications, posts and telecommunications, electric power system, video conference, high-class hotels, multinational enterprises, chain stores, home security etc.

Specification:

Model Number	FLA-QJ130WHZ	FLA-QJ200WHZ	FLA-QJ300WHZ
Image Sensor	HI3518C+AR0130	HI3516C+IMX222	A5S88+AR0330
Resolution	1.3M	2M	3M
Min illumination	Color:0.6Lux (F1.2, AGC ON),0 LUX with IR		
	Black/white: 0.08Lux (F1.2, AGC ON), 0LUX with IR		
shutter	1/50(1/60)s to 1/100, 000s		
lens	HD professional lens 2.8-12mm F1.2 (Varifocal lens) (4-9mm,		

	5-15mm,6-60mm Optional)		
	IR-CUT filter double light switch ,automatically shift from color		
Day & night	to B/W, 36pcs F8 Leds, Night vision 30-50M		
	H. 264 High Profile, support dual stream, AVI format; support		
Video compression	0.1M~6Mpbs bit rate adjustable; support 1~30fps adjustable.		
Video bit rate	100Kbps~6Mbps		
Resolution	Main stream: 2048 x 1536P, 1920*1080p,1280*960p		
	50Hz: 25fps (1920*1080) 11fps(2560*1920)/60Hz: 30fps		
Frame Rate	(1920*1080) 15fps(2560*1920)		
	Saturation, brightness,		
Image setting	contrast can be adjusted via client side or IE browser		
Storage	Network		
	Motion detect, video lost, network break, IP conflict,		
Intelligent alarm	storage device full or error		
	1 * RJ45, 10/100M; Support TCP/IP		
Protocol	HTTP/RTSP/FTP/PPPOE/DHCP/DNS/DDNS/NTP/UPnP		
	Support WEB remote configuration, OSD, motion detect, alarm		
Basic	input active to record, snapshot		
	CMS, mobile(iPhone/Blackberry/Android/Symbian/windows),		
	MYEYE(multiple devices management system), SDK		
	ONVIF Support		
Communicating	1pcs RJ45 10M/100M self adaptive Ethernet interface		
	Support CVBS video output and overlying DDNS, user name,		
Video output	password and other info.		
POE	Support(Optional)		
Working condition	-50~60 degree. humidity less than 90% (non-condensing)		
Packed Dimensions	310x150x140MM(Bracket not measured)		
Power supply	DC12V 2A		
Weight	2.5kg		