720P HD WIFI IP CAMERA





Product Parameters:

- > H.264 1/4" Color CMOS Sensor 1,000k Pixels
- > support 1,4 and 9Ch image display and full screen view on web browser
- >Suport QR Code Scanning.
- > Maximum support 32GTF Card
- >High image & video quality,Two-way audio monitoring
- >P2P(Plug&Play)technology,penetration degree can be 99%,applicable toany
- >Allow remote Pan/Tilt control (Pan:350°& Tilt:120°)
- > mechanical IR-Cut device offers outstanding day/night performance, great color;
- >Mobile Monitor: iPhone(APP Store)、Android
- >(1280*720) Pixels 720P/D1/VGA/QVGA/QCIF,dual stream
- >Allow remote viewing & record from anywhere anytime
- >Wi-Fi compliant with wireless standards IEEE 802.11b/g/n
- >support TCP/IP, ONVIF ,RTSP ,P2P SMTP, HTTP, FTP, PPPoE and other Internet related protocols;
- > color:white /Black
- > Power:DC 5V2
- > Package size:179*120*200mm(L*W*H)
- > Weight:Gross:660g (Note: in kind prevail)
- > Carton size:62*41.5*36.5CM (Qty:20pcs) (Weight: 13.2kg)

Model	R10 & R11	
Features	System security	Account, password authority management
	Free DDNS	Free DDNS, supports dynamic IP.
	View by phone	Support HD pic IOS, Android mobile view (iOS 4.3、 Android OS 2.3 above)
	Local Storage	support up to 32GB MicroSD card, 24-hour loop recording.
	Monitor Advantage	Support PC computer monitoring, smartphone multi-pic view .
	PnP	Plug & Play,99% penetration rate, Easy to setup: 1. connect the network cable and power adapter, 2.install APP, scan UID code to add camera. 3,Click online c amera to view the camera.
	QR Code Scanning.	UID scan technology applied, easy to operate, and highly confidential.
	Super Client	Central management software, no user number limitation, centralized surveillance, remote record and playback, alarm email ect.
System	OS	Embedded Linux OS
	Control protocol	ONVIF 2.0 protocol, high interoperability
	Video coding	Multi stream: 720P@30fps+VGA@30fps+QVGA@30fps+720P @1fsJPEG capture
	Bit Rate	CBR/VBR, output bit rate range: 128~4096kbps
	Processor	Hi processor, built in ARM926 @Max. 440MHz and high-spee d video co-processor
Video	Compression Form at	H.264 baseline profile@levels:3.1/Motion-JPEG
	Frame rate	30fps/24fps (720p)
	Resolution	720P(1280*720), VGA(640*480), QVGA(320*240)
	Sensor	1/4 720p Progressive CMOS sensor
	Minimum illuminati on	0.8Lux/F1.4 (colourful model) ,0.3Lux/F1. (B&W mode)
	SNR	≥39dB
	IR control	IR turned on: night vision view enabled, infrared Ray, ICR a uto detect.IR turned off: night vision disabled, infrared ray off, ICR stay in day view mode.

	Electronic shutter	1/50s(1/60s) -1/100, 000s
	CMOS	support AWB, AGC, BLC
	Lens/viewing angle	3.6mm/ F1.4/56.14
Night Vision	Night vision	Dual IR-CUT Filter auto switch, 10pcs 850nmΦ5mm LED,10 m IR distance
	Compression forma t	ADPCM/32kbps
Audio	Input	1 Channel Line in (3.5mm phone jack) &1 Channel Internal - 48dB Microphone
P/T Network	Output	1 Channel Line out (3.5mm phone jack)&Internal speaker(8 Ω 1W)
	P/T	Pan:355°,Tilt:120°
	Preset Postion	suppor up to 15 preset postions
	network interface	10Base-T/100Base-TX Ethernet interface
	Network Protocol	TCP/IP,HTTP,TCP,UDP,SMTP,FTP,DHCP,DNS,DDNS,NTP,UPnP,RTSP, P2P,etc.
	wireless network se curity	WPS encryption
	Automatic cruise	1 Group auto tour, 1 group horizontal scan
	IP address	Dynamic IP and static IP address
	WIFI	WIFI 802.11 b/g/n
Others	housing material	engineering plastics
	Application environ ment	Indoor
	Rated Voltage	DC5±0.3V
	Temperature	-10~50 °C
	Power consumption	rated power: 3.5 W (IR opening)/maximum power: 7W(P/T working)
	Package size	179×120×200mm (L×W×H)
	Weight	Gross Weight: 755g (Note: in kind prevail)
	Accessories	Power adapter, user manual, warranty card, mounting brack et, screws.
Alarm	Motion Detection	Support motion detecting
System Require ment	System configurati	Win98 SE/ME/2000/XP,Vista,iPhone iOS4.3,The android vers ion 2.3 or higher