



Specifications Model: C37-AR

System	Operation system	Embedded Linux OS	
	Online visitor	Support 4 visitors at the same time	
Image Capture	Image sensor	1/4 inch 720p Progressive Scan CMOS	
	Minimum Illumination	0.3~0.5Lux (Color mode) ,0Lux (B&W mode)	
	Lens	4.0mm@F2.1	
	View Angle	71.1°(diagonal)	
	Night vision	Dual Filter,IR-Cut,10pcs 850nm Φ5mm IR LED, IR irradiation distance:5~10m	
Video	Encode format	H.264 main profile@level:4.0/Motion-JPEG/JPEG	
	Three Stream	Main Stream:720p(1280X720)@25fps Sub Stream:360p(640X360)@25fps Third Stream:180p(320X180)@10fps	
	Bit Rate	128~4096kbps	
	Maximum frame rate	25fps	
	Image adjustment	Contrast、Brightness、 Saturation、 Hue	
Audio	Input	Built-in -48 dB microphone	
	Output	Built-in speaker(8Ω1W)	
	Sampling frequency / width	8KHz/16bit	
	Compression standard	ADPCM/32kbps	
Network	Ethernet	10Base-T / 100Base-TX, RJ45 connector	
	Protocols	TCP/IP,HTTP,TCP,UDP,DHCP,DNS,NTP,RTSP,P2P etc	
	Wireless LAN	IEEE802.11b/g/n	
	Wireless LAN Frequency	2.4~ 2.4835GHz	
	Wireless LAN security	64/128-bit WEP/WPA-PSK /WPA2-PSK data encryption	
Pan-tilt	Pan-tilt	Pan: 355°,tilt: 120°	
	Preset position	PC APP: support 16 positions, phone APP:support 5 positions	
Memory	Socket	TF Push-push socket,Maximum support 128GB; Cloud Storage	
Alarm	Alarm Trigger	Sensor	
	Alarm action	Phone APP action, sensor alarm sound, Camera alarm sound	
	Alarm linkage	Sensor: ASK encoding, millions of encoding library, can support most sensor's factories which in provided in VStarcam software list, such as PIR sensor, Smoke sensor, Gas sensor, Door sensor and etc.	
		Eye4 APP ASK module's compatibility	
		RF: 433MHZ, transmit distance>80 meters	
		Sensor definition: sensor's category and type	
Physical Environmental	Rated voltage	DC 5V±5%	
	Power consumption	Related power:3.5W(IR LED turn on),Maximum power:7W (Pan&Tilt on)	
	Operating condition	Temperature:-10~50℃,humidity:<90%	
	Weight	Gross: 727g g(Note: in kind prevail)	



Specifications Model: C37-AR

	Package size	206*140*200mm (L*W*H)
--	--------------	-----------------------