

Specifications Model: C17 & C17S

System	Operation system	Embedded Linux OS		
	Online visitor	Support 4 visitors at the same time		
Image Capture	Image sensor	C17	1/4inch 720p Progressive Scan CMOS	
		C17S	1/2.9inch 1080P Progressive Scan CMOS	
	Minimum Illumination	0.3~0.5Lux(color mode),0Lux(B&W mode)		
	Lens/View Angle	C17	4mm@F2.1 /71.1°(Diagonal)	
		C17S	4mm@F2.0 /101°(Diagonal)	
Night vision	Dual filters automatically switch,18pcs 850nm patch IR LEDs IR irradiation distance: 10-15m			
Video	Encode format	C17	H.264 main profile@levels:4.0/Motion-JPEG	
		C17S	H.264 main profile/Motion-JPEG/JPEG	
	Streams	C17	Main Stream:720p(1280X720)@25fps Sub Stream:360p(640X360)@25fps Third Stream:180p(320X180)@10fps	
		C17S	Main stream : 1080p(1920 × 1080)@30fps/1296p(2304 × 1296)@30fps Substream: 360p(640 × 360)@15fps	
	Bit Rate/Max Fps	C17	128~4096kbps/1~25fps/60Hz、50Hz	
		C17S	128~4096kbps/30pfs	
Image adjustment	Brightness and contrast can be adjusted			
Audio	Input	C17	N/A	
		C17S	Built-in -28db microphone	
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		
Memory	Socket	C17	TF Push-push socket,Maximum support 128GB; Cloud Storage	
		C17S	TF Push-push socket,Maximum support 256GB; Cloud Storage ; NVR: NAS	
Alarm	Alarm Trigger	C17	Motion detection	
		C17S	Motion detection, Human detection	
Physical Environmental	Rated voltage	DC12V±5%		
	Power consumption	Rated power: 6W(IR on)		
	Operating condition	Temperature:-10~50℃,humidity:<90%		
	Weight	C17	Net: TBD g Gross: 335 g (Note: in kind prevail)	
		C17S	Net: 280 g Gross: 590 g (Note: in kind prevail)	
Package size	204*99*122mm(L×W×H)			