

SW1300WiFi

- >Easy to setup IP cameras with QR code scan supported
- >Advanced H.264 video compression technology
- >Allow user configure Wi-Fi network, video setting, alarm setting, and micro SD card through
- >Supports remote PC recording and local recording to Micro SD(up to 32GB micro SD card externally)
- >Wireless Wi-Fi or Wired Ethernet network connection
- >Motion detection recording, manual recording or schedule recording
- >Alarming record can be stored by email, FTP server.
- > It built-in inner web server. Users can browse video through IE, Firefox, chrome and Mac (Safari).
- >Support mobile Smartphone view remotely (iPhone/Android's smartphone).
- >CMS client software for remote access/control, record/playback, and monitor up to 64 IP cameras
- >Supports up to 10 login users at the same time

Specifications:

Video Sensor 650TVL CCD, Color Video compression H.264 high profile, JPEG/BMP snapshot Signal system NTSC/Pal selectable Lens 3.7mm Min. Illumination 0.1 Lux Frame rate 30fps NTSC, 25fps Pal Resolution D1 (720x480) Video adjustment Brightness, contrast, & saturation Video bit rate 32 Kbps ~ 2.5 Mbps Zoom Digital zoom IR cut filter No Night vision No Audio compression G711 Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot & Playback Playback via SD reader; real time remote playback; remotely download and playback Playback Playback via SD reader; real time remote playback; remotely download and playback Alarm photo email; record photo to FTP; record video/photo to SD			·
Signal system NTSC/Pal selectable	Video	Image Sensor	650TVL CCD, Color
Video Solution Content		Video compression	H.264 high profile, JPEG/BMP snapshot
Video Min. Illumination 0.1 Lux		Signal system	NTSC/Pal selectable
Video Resolution D1 (720x480) Video adjustment Brightness, contrast, & saturation Video bit rate 32 Kbps ~ 2.5 Mbps Zoom Digital zoom IR cut filter No Night vision Audio compression Audio compression Personal for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Recording & Playback Backup Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection Alarm reactions Alarm photo email; record photo to FTP; record		Lens	3.7mm
Resolution D1 (720x480) Video adjustment Brightness, contrast, & saturation Video bit rate 32 Kbps ~ 2.5 Mbps Zoom Digital zoom IR cut filter No Night vision No Audio compression G711 Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Backup Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		Min. Illumination	0.1 Lux
Resolution Video adjustment Video bit rate Zoom Digital zoom IR cut filter No Night vision Audio Compression Audio Peway audio Recording Recording Recording Recording Recording Recording Recording Record Recording Record Recording Record Recording Record Record		Frame rate	30fps NTSC, 25fps Pal
Video bit rate Zoom Digital zoom IR cut filter No Night vision Audio compression Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Backup Remote back up to PC Playback Playback Playback Playback Playback Notion detection Playback Playback Playback Alarm reactions Alarm photo email; record photo to FTP; record		Resolution	D1 (720x480)
Zoom Digital zoom IR cut filter No Night vision No Audio compression G711 Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		Video adjustment	Brightness, contrast, & saturation
IR cut filter No Night vision No Audio Compression Audio Compression Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Backup Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection Alarm Alarm reactions Alarm photo email; record photo to FTP; record		Video bit rate	32 Kbps ~ 2.5 Mbps
Audio Compression G711 Audio Compression G711 Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Backup Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		Zoom	Digital zoom
Audio Compression Audio Compression Audio Compression Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Backup Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		IR cut filter	No
Audio Microphone Optional (for audio monitoring and 2-way audio communication). Effective up to 5m (16ft) 2-way audio Yes (between local and remote sites) Recording mode Motion detection, manual, and schedule Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Backup Remote back up to PC Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		Night vision	No
Audio Communication Effective up to 5m (16ft)	Audio	Audio compression	G711
communication). Effective up to 5m (16ft) 2-way audio Recording mode Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Remote back up to PC Playback Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection Alarm reactions Alarm photo email; record photo to FTP; record		Microphone	Optional (for audio monitoring and 2-way audio
Recording mode Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Remote back up to PC Playback Playback Playback Playback Playback Playback Playback via SD reader; real time remote playback; remotely download and playback Notion detection Alarm reactions Alarm photo email; record photo to FTP; record			communication). Effective up to 5m (16ft)
Storage Record to local SD (up to 32GB, not included); record to remote PC; video or snapshot Remote back up to PC Playback Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		2-way audio	Yes (between local and remote sites)
Recording & Playback Backup Playback Playback Playback Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection Alarm reactions to remote PC; video or snapshot PC Playback up to PC Playback via SD reader; real time remote playback; remotely download and playback VMD (video motion detection) Alarm photo email; record photo to FTP; record		Recording mode	Motion detection, manual, and schedule
& Playback Backup Playback via SD reader; real time remote playback; remotely download and playback Motion detection Alarm reactions Remote back up to PC Playback via SD reader; real time remote playback; remotely download and playback VMD (video motion detection) Alarm photo email; record photo to FTP; record		Storage	Record to local SD (up to 32GB, not included); record
Playback Playback via SD reader; real time remote playback; remotely download and playback Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record	Recording		to remote PC; video or snapshot
remotely download and playback Motion detection VMD (video motion detection) Alarm Photo email; record photo to FTP; record	& Playback	Backup	Remote back up to PC
Motion detection VMD (video motion detection) Alarm reactions Alarm photo email; record photo to FTP; record		Playback	Playback via SD reader; real time remote playback;
Alarm reactions			remotely download and playback
	Alarm	Motion detection	VMD (video motion detection)
video/photo to SD		Alarm reactions	Alarm photo email; record photo to FTP; record
			video/photo to SD

	Network interface	10/100 Base Ethernet (for wired network connection)
Network	Wireless network	Wi-Fi 802.11 b/g/n
	IP mode	Dynamic IP address; static IP address
	Protocol	TCP/IP, HTTP, TCP, ICMP, UDP, ARP, IGMP, SMTP,
		FTP, DHCP, DNS, DDNS, NTP, UPNT, & RTSP.
	Online users	10 users at the same time
	Mobile surveillance	iPhone, Android
	Internet viewing	Supports browsers: IE, Firefox, Chrome and Safari
	Remote access	Yes
	CMS software	Central management software for recording, remote
		monitoring, remote access and control, search and
Software		playback, and up to 64 multiple cameras surveillance
Soliware	User levels for CMS	Administrator, Normal, & Guest (viewing only)
	Camera naming	Supports camera labeling for distinguishing cameras
	Password protection	Yes
	Operating system	Embedded Linux OS
CPU &	Micro processor	32Bit RISC embedded processor
System	System requirement	Microsoft Win98 SE, ME, 2000, XP, Vista, or Windows
		7
Others	Indoor/outdoor usage	Indoor
	Operating temperature	-10 ~ 50 °C (+14 ~ 122 °F)
	Humidity	95% RH
	Power	DC12V 1A