



# FLASHVIEW™

Model No: VSPV13M

Video Alert Notification – *In a Flash!*

## Megapixel camera to smartphone in a **FLASH VIEW** real time video at the touch of a button

**STAY CONNECTED WITH ALL THAT YOU LOVE!®**

Watchguard™ - FLASHVIEW™ Series - VSPV13M is a megapixel Internet protocol camera that will let users stay connected and get video notifications alerts on their smartphone. When movement is detected in the monitoring area, it will automatically record and send an alert to the users. Users can immediately view the alert video and live stream via smartphone, iPad or PC (email). The alert function can be turned on/ off via your smart phone.



Flashview™-VSPV13M camera will immediately send video notification to your mobile **via your data connection** (not a phone call or sms or mms)

You can then remotely access your camera to view it **LIVE** or playback the event

### PRODUCT FEATURES:

- Easy network setup with your laptop / PC, and iPhone
- 1.3 Megapixel live MOS sensor with HDTV 720p quality
- SD card support for video storage
- **Push Notification** support to send an event notification to your iPhone and Android phones immediately
- White LED built-in to illuminate the scene manually, scheduled by a timer, or triggered by a motion, an alarm, or an audio event
- External alarm I/O device connection
- Microphone & speaker built-in for two-way audio transmission
- Complete Remote Surveillance Compatibility
- 2 major computer operating systems, Microsoft Windows & Apple Mac
- 5 commonly-used web browsers, Internet Explorer®, Mozilla Firefox®, Safari®, Google Chrome™ and Opera
- 7 mobile platforms, iPad®, iPod®, iPhone®, BlackBerry®, Symbian, Windows® Mobile & Android™



SD Card sold Separately

Support:



Network Compression	H.264 / MPEG4 / MJPEG	Image Sensor	1/3" Live MOS image sensor
LAN Port	YES	Video Resolution	SXGA, SXVGA, 720P, VGA, QVGA
LAN Speed	10/100 Based-T Ethernet	Min Illumination	0.1 Lux / F1.5, 0 Lux (LED ON)
Supported Protocols	DDNS, PPPoE, DHCP, NTP, SNTP, TCP/IP, ICMP, SMTP, FTP, HTTP, RTP, RTSP, UPnP	Shutter Speed	1 / 60 (1/50) to 1 / 100,000 sec.
Frame Rate	25FPS	S/N Ratio	More than 48dB (AGC off)
Number of Online Users	10	Lens	f3.8mm / F1.5
Security	Multiple user access levels with password protection	Viewing Angle	75°
Web management	(1) Web browsers, such as Internet Explorer, Mozilla FireFox or Google Chrome for single device access, or (2) Free CMS software, Video Viewer, for up to 16 network cameras control simultaneously	PIR Sensor	Detection Range 76° wide angle with 5m long distance at 2m height (under 25°C)
Mobile Surveillance	iPad, iPod, iPhone, BlackBerry, Windows Mobile, Symbian & Android	Memory Storage	Micro SD Card up to 32GB (refer to Operation Guide P.24 for compatible models)
Motion Detection	YES	White LED	YES (1W, 10 meters)
Digital Pan / Tilt / Zoom	YES	External Alarm I/O	YES
		Microphone & Speaker	YES
		Power Source (±10%)	5V / 2A
		Operating Temperature	-0° C-40° C
		Dimension	W59 x H95.4mm (without bracket)



**1300SNAPPER**  
7 6 2 7 7 3  
www.1300SNAPPER.com.au  
info@1300snapper.com.au

PO Box 8130 Burntbridge VIC 3136