# SECURVIEW THE ULTIMATE HYBRID NVR

The SECURVIEW™ Ultimate Hybrid DVR is a state-of-the-art Real-Time DVR. This high performance standalone DVR can capture 16 analogue cameras @ 400 frames per second at full D1 resolution. It can also record up to 8 Megapixel IP cameras. The DVR boasts incredible performance and ease of use, with a worldclass graphical user interface, ultra reliable embedded Linux operating system, full remote viewing capability and multiple backup options.

You are looking at the best value real-time DVR available in Australia. The DVR has HDMI monitor support (ideal when connecting to a large LCD monitor / TV), Gigabit LAN, enhanced multi-layered motion detection with individual sensitivity settings, support for up to 4 SATA HDD's, and much more...

We dare you to compare this machine against any other premium brand standalone DVR on the market. You will not be disappointed.

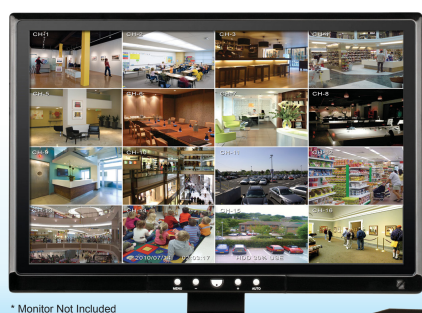
The DVRs are capable of offering mobile surveillance via many popular mobile platforms, supporting popular models such as iPhone, BlackBerry, Android & Windows Mobile.















### **DVR Features:**

- Digital zoom function during preview and playback
- H.264 video compression
- Full HD (1080P)/HDMI video output
- Multi-layer motion detection with individual sensitivity settings
- USB, DVD-R, network backup
- Supports up to 4 x 2TB hard drives
- Harddrive status & diagnostic display
- Stylish case design
- RS485 PTZ control
- 2RU 19" rack mountable
- User friendly software



## **Securview 24 Channel Hybrid DVR**

Model No	HDVR9008	HDVR9016		
Video compression	H.264			
Analogue video input	up to 8-ch,D1 @25fps	up to 16-ch,D1 @25fps		
IP video input	up to 4x 2MP @ 12.5fps	up to 8x 2MP @ 12.5fps		
Composited video input	up to 10-ch (8 Analogue + 2 IP <b>or</b> 4 Analogue + 4 IP)	up to 20-ch (16 Analogue + 4 IP <b>or</b> 8 Analogue + 8 IP)		
Audio compression	OggVorbis			
Audio input	8-ch, BNC(2.0Vp-p, 1kΩ)	16-ch, BNC(2.0Vp-p, 1kΩ)		
Voice talk input	2-ch, BNC(2.0Vp-p, 1kΩ)			
HDMI output	1-ch, resolution: 1920×1080/60Hz, 1280×1024/60Hz, 1920×1080/60Hz			
VGA output	1, resolution: 1024×768/60Hz, 1024×768/70Hz, 1024×768/60Hz			
IP Recording resolutions	UXGA/720P/4CIF/DCIF/2CIF/CIF/QCIF			
Video output	2-ch, BNC(1.0Vp-p, 75Ω)			
Frame rate	25fps			
Video bit rate	32Kbps~2048Kbps, or user-defined (Max. 6144Kbps)			
Audio output	2-ch, BNC(linear electrical level, 600Ω)			
Audio bit rate	16kbps			
Hard disk capacity	4 SATA drive bays on board			
Hard drive Capacity	up to 2TB each (Max 16TB)			
Network interface	1, RJ45 10M/100M/1000M adaptive Ethernet interface			
Serial interface	1 RS-232 interface (for parameters configuration, maintenance , transparent channel); 1 RS-485 interface (for PTZ control); 1 RS-485 keyboard interface (for special keyboard control)			
USB interface	3, USB2.0			
Alarm input	16-ch			
Alarm output	4-ch			
Backup Method	DVD/ Network/ USB			
Power supply	100~240VAC, 6.3A, 50~60Hz			
Consumption	≤70W (without hard disk or DVD-R/W)			
Working temperature	-10°C~+55°C(14°F~131°F)			
Working humidity	10%~90%			
Dimension	450(D)×450(W)×95mm(H)			
Weight	≤8000g			

Resolution Specification						
Model No	Analogue Camera		IP Cameras			
HDVR9008	8	704x576 @ 25fps	2	2MP @12.5fps		
	4	704x576 @ 25fps	4	2MP @12.5fps		
HDVR9016	16	704x576 @ 25fps	4	2MP @12.5fps		
	8	704x576 @ 25fps	8	2MP @12.5fps		

#### **Compatible IP Cameras**



Model No: VSIP2MPVDMINI 2 Megapixel Vandal Proof Mini D/N Network Dome

TECHNOLOGY



Model No: VSIP2MPVDMINI2.8 2 Megapixel Vandal Proof Mini Dome with 2.8mm Lens



Model No: VSIP2MPVDIRv2 2.0 Megapixel Vandal Proof 20m IR Dome (Indoor Use)



Model No: VSIP2MPVDIR 2 Megapixel 20M IR Vandal-Proof IP Dome Camera (Outdoor Use)



Model No: VSIP2MPFB 2.0 Megapixel Full Body Camera



**Haberfield Branch** Mon - Fri: 8:30am - 5pm, Sat: 9-1pm 223 Ramsay Street, Haberfield, NSW 2045, Australia

Tel: (02) 9716 0444 Fax: (02) 9799 2024

**Villawood Branch** Mon - Fri: 8:30am - 5pm, Sat: 9-1pm 71 Middleton Road, Villawood, NSW 2163, Australia Tel: (02) 9743 8222 Fax: (02) 9743 8590