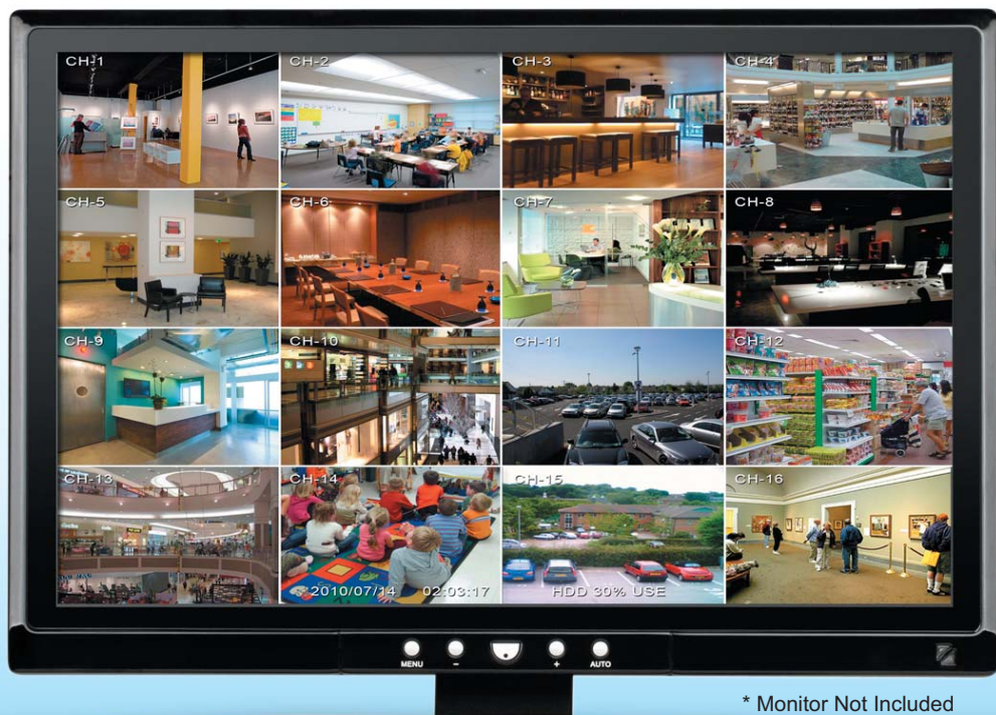


# Securview 4/ 8/ 16 Channel Standalone Digital Video Recorder

The DVRVIEWV2 is our new professional series standalone 4/8/16 channel analogue Digital Video Recorder designed for commercial deployment. This DVR features state-of-the-art H.264 compression which maximizes hard drive efficiency as well as offering superior image quality compared with previous generation MPEG4 compression DVRs.

This system has a range of features designed to increase its accessibility, including Quadplex operation, real-time recording and playback, 128 Channel CMS, multiple recording modes and alarm events, convenient searching, multi-level user management support as well as dual-codec remote streaming in H.264 and MJPEG formats.



\* Monitor Not Included



## Model Features:

- Quadplex Mode for simultaneous recording, playback, backup and network transmission
- Real-time H.264 Video Compression
- Viewing, Access and Control, Backup across a network
- CMS supports up to 128 Channels
- Support for Motion Detection, External Sensors and Video Loss Detection methods of alarm events
- Multiple Recording Modes: Time Lapse, pre/post alarm, scheduled, sensor, motion, manual, continuous, continuous + event
- Convenient methods of search: Calendar, event, Still Image
- Support for Spot Monitor Output: 1/4/9/16 (Selectable)
- Matrix Function
- Audio recording
- E-map
- iPhone support

# Securview 4/ 8/ 16 Channel Standalone Digital Video Recorder

			
	DVRVIEW4v2	DVRVIEW8v2	DVRVIEW16v2
Multi-tasking	Quadplex		
Video Channel	4CH Composite, 4CH Loop Through, BNC	8CH Composite, 8CH Loop Through, BNC	16CH Composite, 16CH Loop Through, BNC
Video Output	1CH Composite,BNC,1CH Spot(Multi),VGA		
Video Compression	H.264		
Recording Resolution	704x576, 704x288, 352x288		
Recording Quality	4 Levels (Normal, Enhanced, Fine, Super Fine)		
Max Display Speed	100 fps	200 fps	400 fps
Max Recording Speed	100 fps at D1	200 fps at Half D1	400 fps at CIF
Time Laps Recording Interval (fps)	1,2,3,4,5,7,9,13,20,25		
Recording Mode	Schedule, Event (Sensor, Motion Detection), Manual, Continuous, Continuous+Event		
Playback Search	Calendar, Event (Sensor, Motion Detection)		
Playback Speed	x1, x2, x4, x8, x16, x32, x64, x128, Field by Field (Forward, Backward)		
Slow Motion	x1/4, x1/2 (Forward Only)		
Sensor Input	4 (NO/NC Selectable)	8 (NO/NC Selectable)	16 (NO/NC Selectable)
Alarm Output(Relay)	1 Relay (NC/NO), 4 TTL		
Audio In/Out	4CH In, 1CH Out	4CH (8CH option) In, 1CH Out	4CH (16CH option) In, 1CH Out
Network	10/100 Base-T (Static, DHCP, PPPoE, E-Mail), DDNS server available, Triple Stream		
Motion Detection	22x18, 8 Level Sensitivity		
Hard Disk	Max. 2 EA		
Backup	USB(2.0), DVR-RW, Network		
Keyboard Control	O (Except Matrix Key)	0	0
Daisy Chain Out	X	0	0
Watermarking	Still Image Backup		
PTZ Control	RS-485		
Serial Port	RS-232		
System Log	Video Loss, Power ON/OFF, HDD Full, REC Warning, REC Fail, Menu Called, Reset HDD Format, Reset S/W Upgrade, E-Mail Fail		
Language	Korean, English, Japanese, French, Spanish, German, Polish, Italian, Russian, Slovak, Turkish, Czech, Norwegian, Estonian, Danish		
S/W Upgrade	Network, USB Memory Stick, CD-RW		
Password Function	Power OFF, MENU, Record OFF, Key Lock		
Power Source	Free Voltage (100-240 VAC, 50 Hz/60 Hz, 70 W)		
Dimension	433mm(W) x 385mm(D) x 88mm(H)		
Operating Temperature	5°C ~ 40°C		
Weight	7 Kg (net)		



Website: [www.rhino.com.au](http://www.rhino.com.au) Email: [sales@rhino.com.au](mailto:sales@rhino.com.au)

Head Office (Mon - Fri: 8:30am - 5pm): 9 Hannabus Place, McGraths Hill, NSW 2756 Australia Tel: (02) 4577 4708 Fax: (02) 4577 4885

#### 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

#### Wollongong Branch

(Mon - Fri: 9 - 5pm)  
85 Princes Hwy, Fairy Meadow  
NSW 2519, Australia  
Tel: (02) 4228 8737 Fax: (02) 24228 8736

