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

The DVRSVIEWV2 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.



















## **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: Calender, 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

|                                    | DVRSVIEW4v2  | DVRSVIEW8v2                             | DVRSVIEW16v2                              |
|------------------------------------|--|---|---|
| Multi-tasking                      | Quadplex   |   |   |
| Video Channel                      | 4CH Composite, 4CH Loop Through, BNC   | 8CH Composite, 8CH Loop Through,<br>BNC | 16CH Composite, 16CH Loop<br>Through, BNC |
| Video Output                       | 1CH Composite,BNC,1CH Spot(Multi),VGA  |   |   |
| Video Compression                  | H.264  |   |   |
| Recording Resolution               | 720x576, 704x288, 360x288  |   |   |
| Recording Quality                  | 4 Levels (Normal, Enhanced, Fine, Super Fine)  |   |   |
| Max Display Speed                  | 100 fps  | 200 fps                                 | 400 fps                                   |
| Max Recording Speed                | 100 fps at Full D1   | 200 fps at Half D1                      | 400 fps at CIF                            |
| Time Labs 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 availale, 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<br>Upgrade, E-Mail Fail            |   |   |
| Language                           | Korean, English, Japanese, French, Spanish, German, Polish, Italian, Russian, Slovak, Turkish, Czech, Norwe-<br>gian, Estonian, Danish |   |   |
| S/W Upgrade                        | Network, USB Momory 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)   |   |   |





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

