

# DVS



ADVANCED SECURITY PRODUCTS

DIGITAL RECORDERS

- 4, 8 and 16 video inputs available
- Max 100fps recording capability (across all inputs)
- CD-RW for easy video backup
- Easy on screen menu feature
- IR remote control
- 3 search modes
- Robust casing
- Easy networking setup
- Remote view software



## BaselinePro Digital Recorder

### BaselinePro 4e/8e/16e

Featuring a max frame rate of 100fps recording and easy on-screen set-up menu, the Baseline Pro Series from DVS is the ideal recording solution for a variety of small-scale installations. The Baseline Pro series has been specifically designed for CCTV surveillance operations the CD writing facility allows vital evidence to be safely transferred to CD at the touch of a button. The DVR can back-up over 10 minutes of footage and will backup all channels automatically. The wide range of features on offer makes this DVR a firm favourite with installers and includes multi or single screen display in live or playback, a zoom function which offers 2 x zoom again in live or playback, as well as a covert mode.

This DVR comes with a full IR remote control and offers 3 recording modes; motion, timer and alarm. Alarm inputs can be connected to sensors to trigger recording for a programmable time period. Includes connection over a LAN or Internet.

The Baseline Pro Series is available in 4, 8 and 16 channel versions, with storage of 250GB HDD or 500GB HDD.

#### \\ Suitable applications

Airports, banking, car parks, hospitals, retail, pubs, offices, schools, warehousing



# BaselinePro Digital Recorder

## BaselinePro 4e/8e/16e

Specifications			
			
Power Source	90 ~ 260V AC		
Video In/Out	Input: 4 Channel 1.0 Vp-p 75 Ohm Output: BNC x 2, VGA x 1	Input: 8 Channel 1.0 Vp-p 75 Ohm Output: BNC x 2, VGA x 1	Input: 8 Channel 1.0 Vp-p 75 Ohm Output: BNC x 2, VGA x 1
Split Screen	Full, Quad	Full, Quad, 9 Split, 16 Split Display	Full, Quad, 9 Split, 16 Split Display
Back Up	Conventional VCR, Time lapse VCR, Remote Back up, CD-R back up		
Zoom	Live & PB available		
Addition View	PIP and Sequence		
Monitor Output	Composite or VGA		
Images per second	50fps @720x288 100fps @360x144		50fps @720x288 100fps @360x288
Speed	Max 100 fps		
Storage	Max 2x HDD		
Compressed Picture	JPEG 2000		
Rec Mode	Real Time/Alarm/Motion/Schedule		
Track Play	Percentage/Time & Date/Event Search		
Additional	RS485, 4 alarm Input, 1 Relay Output	RS485, 8 alarm Input, 1 Relay Output	RS485, 16 alarm Input, 1 Relay Output
Camera Control	Pan/Tilt/Zoom and Focus Remote Control		
Dimensions (WxHxD)	435x330x75		
Weight	Approx. 7Kg (w/o HDD)		

Due to our policy of continuous improvement the information supplied is subject to change without further notice

For further information please contact

