

AD-04P DVR

The AD-04 DVR provides an excellent solution for limited camera requirements but where very high quality is desired. The AD-04 DVR delivers Real-time monitoring and fast recording capability with 120 fps

FEATURES

- High integrated all features including quad or multiplexer, digital video recording, remote surveillance
- High compression rate through MJPEG or WAVELET technology
- Build-in HDD for recorded image storage and FDD for single frame storage
- Build-in CD-RW for recorded image backup
- Screen adjustable parameters by Contrast, Brightness, Chroma Saturation Flexible
- Setup functions for multiple motion areas and degrees of Sensitivity
- Advanced system management features like adjustable recording speed, image quality and camera name modification
- Easy Installation and operation
- User Friendly Interface



	NTSC	PAL
Camera input	4 Cameras	
Resolution	688x 480, 344x 240 selectable (Default : 344x 240)	688x 576, 344x 288 selectable (Default: 344x 288)
Display Frames Per Second	1 camera: 30 fps (688x 480) 4 camera: 120 fps (344x 240)	1 camera: 25 fps (688x 576) 4 camera: 100 fps (344x 288)
Record Frames Per Second	1 camera: 30 fps 4 camera: Max 120 fps	1 camera: 25 fps 4 camera: Max 100 fps
Connector type	BNC	
Overlay Function	Inclusion	
Compression	S/W M-JPEG	
Compression Ratio	10:1 – 80:1 Selectable	
Number of colors per pixel	16 million	
Sensor Input/output	DI-16 EA, DO-4EA	
Remote Video Monitor	Yes	
Video Motion Detection	4 channels independently adjustable (Able to insert 1 - 16 motion detection zones)	
Scheduled recording	Yes	
Storage	Adjustable. Example: M-JPEG compression will continuously record one camera input at highest image quality (compression ratio 15:1) for 9 hours on 10Gbyte Hard Drive. Higher compression ratio selection will lengthen recording time. See compression ratio above.	
Optional boards (TV Output board)	Super Video Output	1 EA
	Composite Output	1 EA