Our new DVR beats out all the others!

Take a look at how ATV's compression is up to 3X better than any of the competition!!



The Falcon DVR - 1, 4, 9 or 16 Channel Inputs!

## **Main Features**

- v Duplex Mode (Simultaneous Recording & Playback)
- Necord Speed Up to 60ips
- V Easy Installation
- V Advanced Proprietary Compression Engine
- V Various Recording Modes
- v Quick and easy Search Modes
- $_{\mathbf{V}}$  USB Interface for Easy Archiving
- $_{\mathbf{V}}$  Single-channel Audio Recording
- v Remote Access Available
- v Compatible With Most Multiplexers on the Market



## **Compare ATV's Compression Rate!**

Image Rec Compression Rate		Recording Quality Picture Mode - Based on 80 Gb Hard Drive								
		LOW 2 KB		STANDARD 3 KB		HIGH 7 KB		V-HIGH 18 KB		
(sec/Imag	(img/sec)	Hours	Days	Hours	Days	Hours	Days	Hours	Days	
0.02	60	185	7.7	123	5.1	53	2.2	21	0.9	
0.03	30	370	15.4	247	10.3	106	4.4	41	1.7	
0.05	20	556	23.1	370	15.4	159	6.6	62	2.6	
0.10	10	1,111	46.3	741	30.9	317	13.2	123	5.1	
1	1	11,111	463.0	7,407	308.6	3,175	132.3	1,235	51.4	
30	0.03	370,370	15,432.	246,914	10,288.1	105,820	4,409.2	41,152	1,714.7	

## **DVR COMPARISON CHART**

This comprehensive chart illustrates how the ATV Advanced Compression Algorithm allows the Falcon DVR to record longer than the "other guys" - with the same quality video and quality storage capacity!

		(VHS)	(S-VHS)			
RECORDING PICTURE QUALITY	Low	Standard	High	Very High		
	IMAGE SIZES					
ATV Falcon DVR	2Kb	3Kb	7Kb	18Kb		
Sanyo DSR3000	-	17Kb	24Kb	32Kb		
Toshiba KV-HD01A	-	16Kb	21Kb	32Kb		
Panasonic WJHD500/100	12Kb	18Kb	27Kb	45Kb		
Philips DVR 1	-	22Kb	28Kb	-		
DM Digital Sprite	-	14Kb	18Kb	25Kb		
Kalatel Calibur DSR2000	-	12Kb	21Kb	27Kb		
Gyyer DVMS100	14Kb	17Kb	23Kb	35Kb		

The specifications in the above chart represent data taken from competitor spec sheets and websites. ATV is not responsible for any incorrect or outdated information at the time of printing.

## **Specifications**

VIDEO	INPUTS/OUTPUTS
VIDEO	INPUT5/00TPUT

Compatible with Alarm Input: 1 Per camera Multiplexers: ATV, Kalatel CBR-16CDT, Pelco MX4016CD,

Alarm Output: 1 Per camera Robot MV96P, DM SLDX16C Alarm Reset Input: 1 dry contact Signal Format: NTSC or Pal, selectable switch

Internal Buzzer: 80db at 10cm Video Input: Composite:1 looping, 1 Vp-p, auto-terminating, One Shot Recording: 1 dry contact 75 ohms, BNC inputs (4,9, or 16)

Trigger Out: 1 dry contact SVHS:One each Record Start In: 1 dry contact Video Output: Composite:One each, 1 Vp-p, 75 ohms, BNC

Record Start Out: 1 dry contact SVHS:One each

Network Conectivity: 10/100 Mbit Ethernet
Audio Input: 1 line or mic (programmable) Video Resolution: 720x480 (NTSC), 720x576 (PAL)

Playback/Record Speed: Simplex: 60 ips (NTSC), 50 ips (PAL) Audio Output: 1 line Duplex: 30 ips (NTSC), 25 ips (PAL)

**MECHANICAL STORAGE** 

Power: 115~ VAC 280 VAC Primary Storage: EIDE HDD Secondary Storage: SCSI Available HD Sizes: 40, 80, 120 Gb Approvals: UL, FCC, CE, MIC

**ELECTRICAL CONNECTORS** 

Dimensions: W: 16.875" x 1.78" x 14.25" Audio In/Out: 1/1, RCA

(428.6mm x 45.2mm x 362mm) Alarm In/Out: 1/1 Terminal Block Weight: 8.5 kg Ethernet Port: 10/100 Mbit, RJ-45 RS-232 Serial Port: DB9 Connector

15110 NE 95th Street Redmond, Washington, USA 98052

Phone: +1-425-885-7000 • Toll Free: 1-888-288-7644 • Fax: +1-425-881-7014 Customer Service: sales@atvideo.com ● Technical Support: tech@atvideo.com Home Page: http://www.atvideo.com

RS-485 Serial Port: Terminal Block