

New From TigerEye Vision Systems



Model #7013—Mobile Digital Video Recorder - 1 Channel *

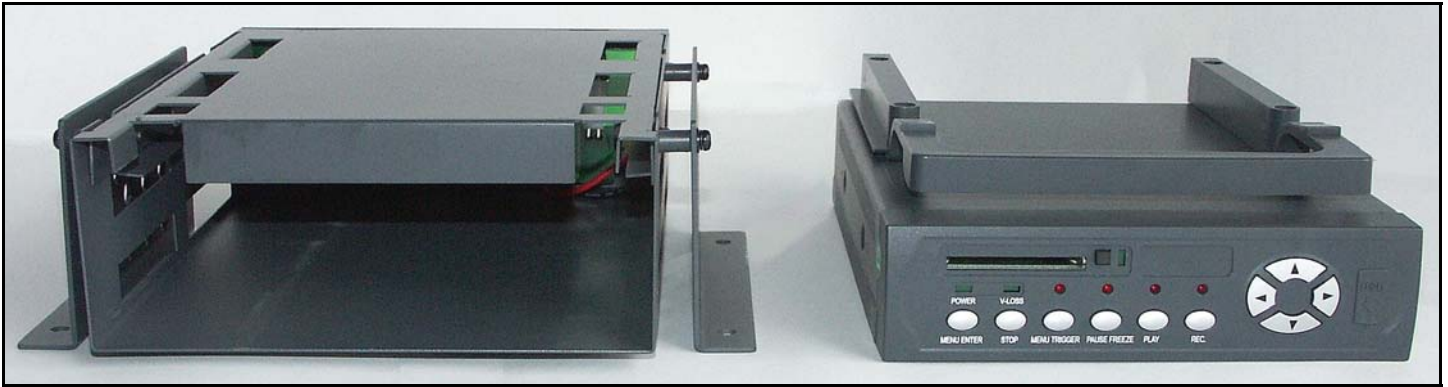
Features

- ◆ 40 GB 2.5" imbedded HDD in shock mounts
- ◆ Slide out / quick disconnect removal feature
- ◆ MPEG2 compression with selectable quality up to 15 FPS
- ◆ Unique alarm event recording direct to optional compact flash card utilizes buffering to record 2 MB of images before event and 5.5 MB of images after event
- ◆ Optional plug-in remote control (RS 232 connection)
- ◆ Audio recording at 15 FPS setting
- ◆ Front panel USB connection for viewing from PC (use AVI format supported software downloadable from www.quicktime.com)
- ◆ On-screen display menu / setup
- ◆ -10° C - 60° C Operating Temperature
- ◆ 12V / 5 amp DC power required

* Multi-camera time lapse recording possible with use of optional video sequencer.



Tiger Mirror Corporation
Box 34
Clay Center, OH 43408
Phone: 419-855-3146
Fax: 419-855-4312
Email: sales@tigercorp.com



Specifications

Video System	NTSC / PAL (selectable via OSD)
Video In	One Channel RCA x 1, Mini DIN (6 pin) x 1
Video (Monitor) Out	RCA X 1, Mini DIN (6 pin) x 1
Audio In/Out	One Channel (via Mini DIN-6 pin)
Compression	MPEG2 (15 FPS possible @ 360 x 240 resolution)
Resolution	NTSC 720 x 280 / PAL 704 x 288 @10 FPS maximum
Backup Interface	USB port on front panel (software downloadable from quicktime.com)
HDD	40GB 2.5" mobile (laptop)
Playback	Restart, time search
Play Back Speed	Forward Speed x 1, x 2, x 4 Reverse Speed x 1, x 2, x 4
Time/Date Setup	Yes
HDD Rewrite	Yes
Password Protection	Yes
Key Lock	Yes
Video Loss Detection	Yes
External Alarm/Motion/Event	Yes (established by OSD menu or button trigger)
Chassis Size	6 7/8" x 2 13/16" x 9" (W x H x L)

Recording Capacity of 40GB Hard Drive

NTSC:

Resolution: 360 x 240															
FPS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15*
Hrs	727	363	242	181	145	121	103	90	80	72	65	60	55	51	47

Resolution: 720 x 240										
FPS	1	2	3	4	5	6	7	8	9	10
Hrs	363	181	121	90	72	60	51	45	40	36

* Audio recording at this setting only.