



## AD8168HD

168-HOUR HIGH-DENSITY TIME-LAPSE VCR

The AD8168HD High-Density Time-Lapse VCR provides clear, crisp images necessary for surveillance applications. The unit is capable of up to 168 hours of time-lapse recording and up to 24 hours of virtual real-time recording. That's an entire week's worth of events on a single VHS tape.

On-screen programming allows for simplified setup of features such as advanced time and date search, timer recording, and alarm recording.

In high-density mode, the VCR can record three times as many images on standard VHS tape. The result is smoother recording with more detailed images and enhanced audio capabilities.

The easy-to-use time and date search feature enables you to playback specific alarms and events. The timer recording feature allows for up to fifteen programs – two for each day of the week and one for daily programming. The alarm recording feature designates the speed at which the VCR will record; faster speeds yield increased information.

The unit's versatile shuttle dial allows for a variety of playback features, including fast forward/reverse play, forward/reverse field playback, and still field.

The VCR has been optimized for premium replay quality of multiplex recorded tapes when used in conjunction with American Dynamics family of Robot multiplexers. Not only does this VCR allow you to play back tapes in whichever time-lapse mode they were recorded in, it also allows you to fast forward and reverse play.



### FEATURES

- Accommodates both standard and high-density record modes
- Virtual 24-hour real-time recording capability
- 168-hour time-lapse recording in high-density mode
- On screen programming
- Tape rewind speed 100 seconds (T-120)
- Automatic head cleaner
- Time and date search
- Alarm search
- 15 programmable timer settings
- Easy recording verification
- Convenient multi-playback mode type shuttle
- Daylight savings feature

