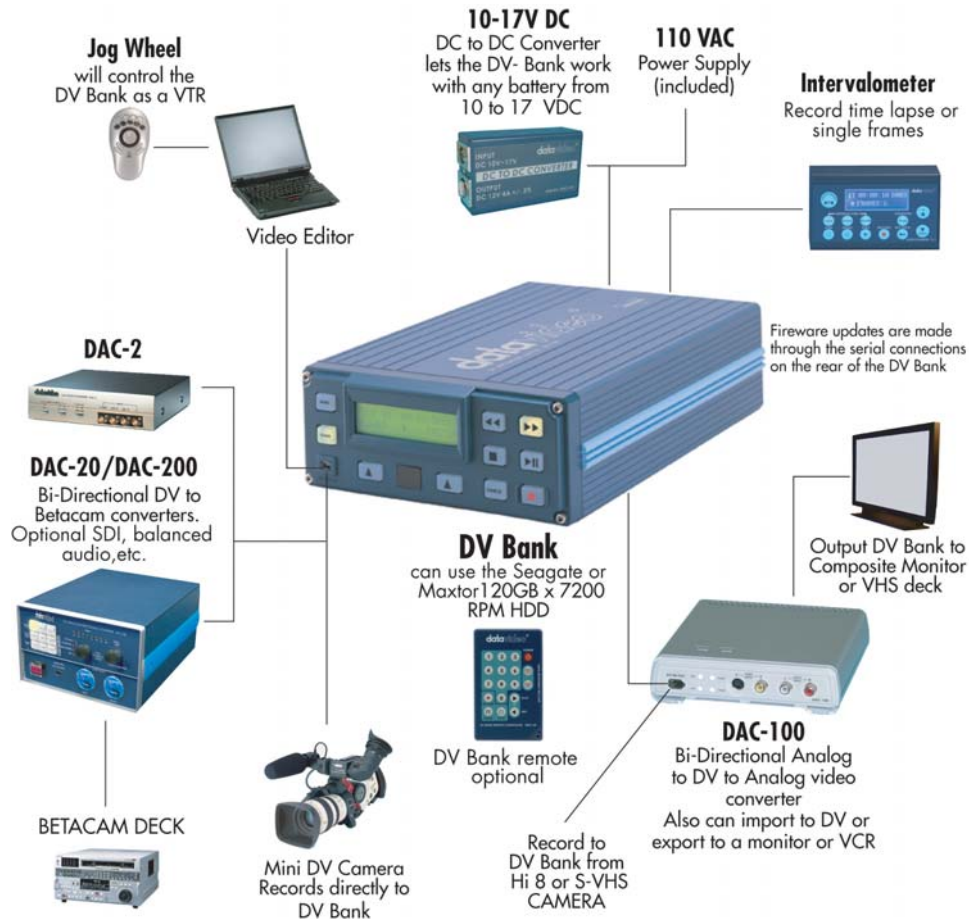


The DV Bank FireWire® Recorder is a flexible, stand alone, hard drive video recorder player for capture or playback of industry standard FireWire® DV video.



DV Bank is available in a variety of hard drive sizes. The smallest is 60GB which will record 4.5 hours of video on up to 99 tracks. The largest hard drive available at this time is 120GB which will record 9.0 hours. The FireWire® (IEEE-1394) interface allows direct capture from digital camcorders, VTR's or mixers and its simple and dependable VTR-style controls are very easy to use.

Innovative Uses

Automatic Looping- Display- Kiosks- Presentations
Intervalometer (accessory) - Single Frame Recording or Time Lapse
DC-DC Converter (accessory) use your DV Bank anywhere you take your camera



**Record Single Frame
or Time Lapse**



Datavideo's Intervalometer adds new functionality to the DV Bank offering a complete range of creative video opportunities for the producer and videographer.

The DV Bank and Intervalometer system is a new and affordable tool that will help captivate and motivate audiences. Producers can creatively animate the operation of machines, maps and charts, titles and almost anything else. Using a NLE editing system, you can shoot a flower blooming over a period of several days and shorten the black (night) portions. Integrating programs like Adobe After Effects®, allow you to layer text or graphics seamlessly over your animation. The use of a GPI trigger will allow you to creatively record a single frame or several frames at a time with a push of a button.

Typical Animation Times

Example	Actual Time	Final Time	Intervalometer Setting
A parking lot fills up and empties	6 hours (21,600 seconds)	15 seconds (450 frames)	1 frames/48 seconds
Sunrise	30 minutes (1,800 seconds)	20 seconds (600 frames)	1 frames/3 seconds
Charlie Chaplin walk Person walking away from the camera			Single Frame Trigger often-irregular
Normal walk Person walking away from the camera			1 frames/1 seconds
Rose Blooming	4 days or (345,000 seconds)	20 seconds (600 frames) with most of the night time removed in edit	1 frames/4 minutes 3 frames/12 minutes 24 seconds

DC to DC Converter

An optional DC voltage stabilizer can power the DV Bank and Intervalometer with any 9-14v source

