

New creative opportunities for video producers now possible with Datavideo's Intervalometer and DV Bank system.



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

For the creative producer, it is an affordable new tool to help captivate and motivate audiences. With the DV Bank and Intervalometer system, producers can creatively animate the operation of machines, maps and charts, story boards, games, titles or anything else that an assignment requires. You can create unique, compelling animated real-object video images without having to resort to complex computer animation programs.

The powerful DV Bank and Intervalometer system enables the technical producer to effortlessly make traditional time lapse images of sunsets, sunrises, plant growth, construction sites, traffic flow, etc.

The Intervalometer is easy to use. Just set the number of frames to record, then the time interval between recordings (in seconds, minutes and hours). The Intervalometer can also be externally triggered through a contact closure (GPI) connection and attached to a wide range of switches or sensors. The Intervalometer and DV Bank work effortlessly with 'MOCO' software, without the traditional high cost and additional processing time that film requires.

The DV Bank is a DV-in / DV-out 60 Gigabyte hard drive recorder capable of recording up to 4.5 hours of live video. When combined with the Intervalometer it can record any combination of live and time-lapse video up to 486,000 frames.

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

