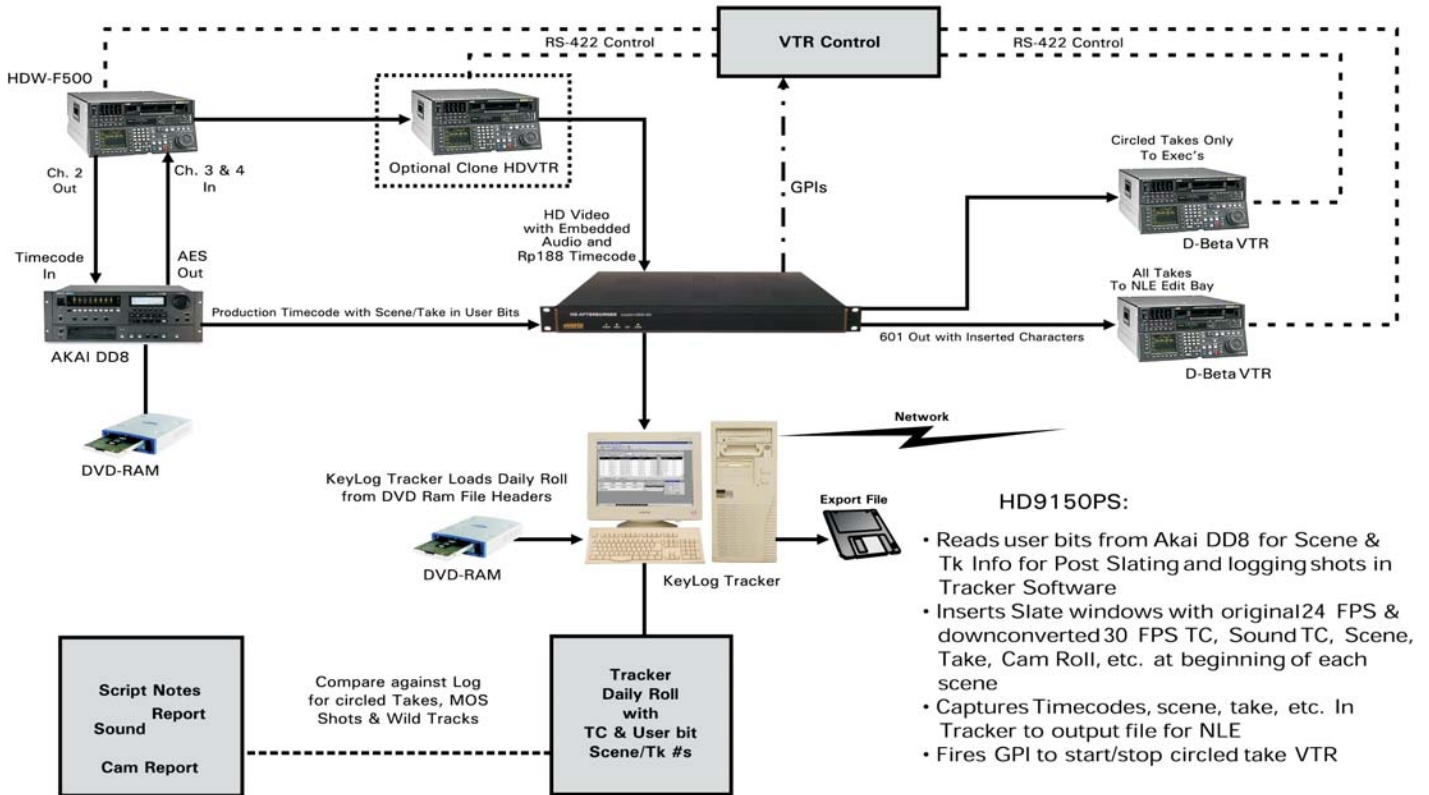


1080p/24 Post Production "Video Dailies"



HD POST SLATE AFTERBURNER – HD9150PS-AUD, HD9150QPS-AUD

The HD Post Slate Afterburner is a powerful device designed to facilitate the creation and logging of off-line videotapes from field acquired HDTV masters. The Post Slate Afterburner downconverts the HDTV input video to SDI and analog standard definition video. When the input video is in the 1080p/24sF format the Afterburner also creates a 2:3 pulldown on the output video to create a 30 Fps output. During the downconversion, the KeyLog Tracker™ software, Evertz logging and configuration management tool logs the relationships between video and audio timecodes and outputs many industry standard interchange file formats for use by off-line editing systems.

The HD9150PS has the ability to de-embed AES audio from the incoming HD bitstream, and delay it so that it is in time with the output video from the downconverter. Audio is output as two AES streams or four balanced analog audio signals.