

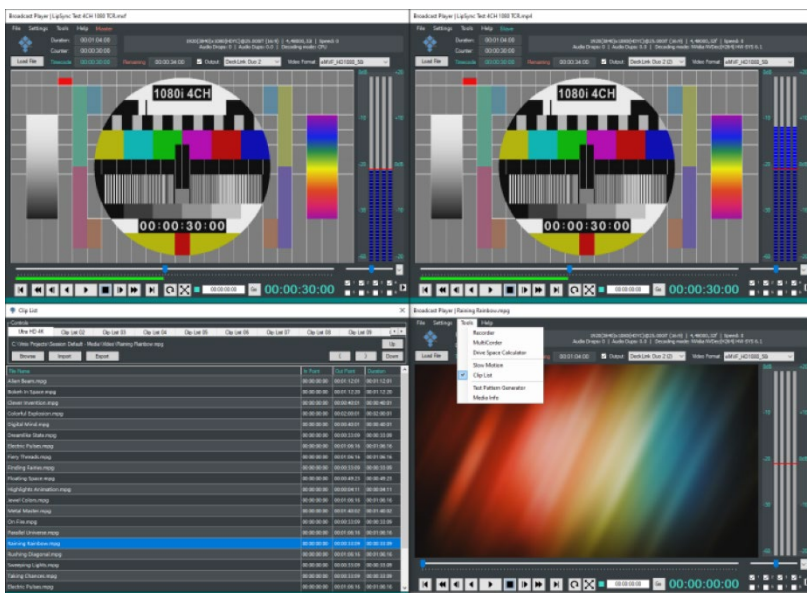
BROADCAST SUITE

Broadcast Suite is a set of small and affordable software products specially developed for broadcasters and proAV-experts by x-dream-media GmbH.



BROADCAST PLAYER

Player for professional video formats incl. playlist, SDI output and side-by-side view



Broadcast Player can play almost all possible professional formats.

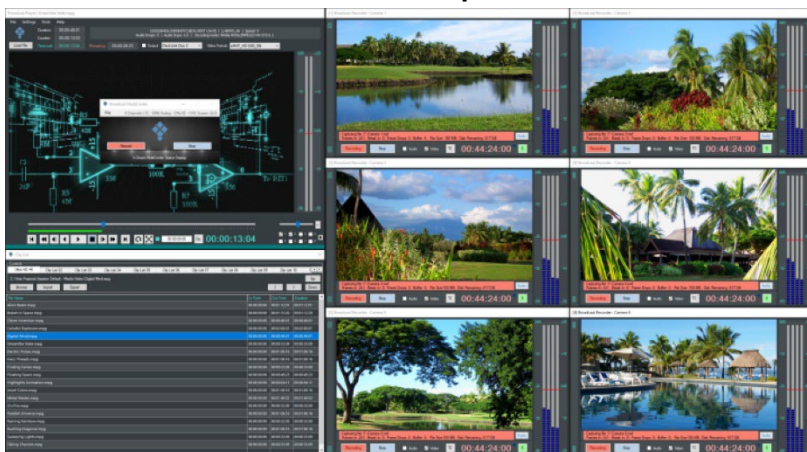
It is equipped with usual player controls as well as single frame stepping and looping.

It also displays LTC and VTC timecodes, supports side-by-side view and can output the video through professional interface cards as HDSDI signal.

A Master-Slave mode is available.

BROADCAST RECORDER

Record SDI and NDI channels in parallel



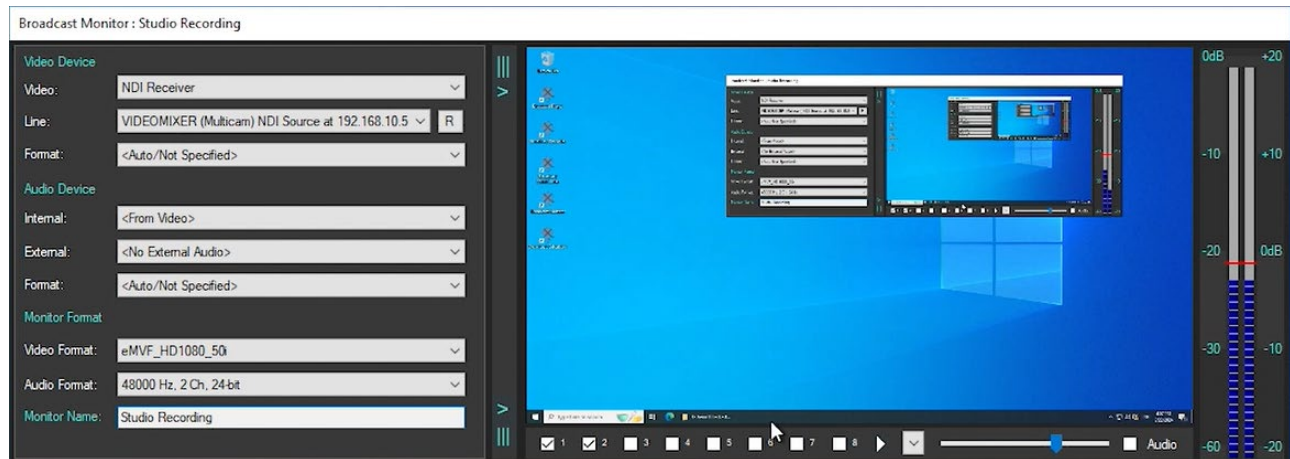
Broadcast Recorder records to all relevant SD and HD video formats and supports various source devices and formats.

It is equipped with usual recording controls as well as audio levelling faders.

It records LTC, VTC or system timecode. A special highlight is the ability to run multiple recorder instances in parallel.

BROADCAST MONITOR

Monitor SDI and NDI signals



Broadcast Monitor is a light-weight application that allows you to monitor multiple NDI streams and SDI signals. Due to its extremely powerful decoding engine, it can play any SD and HD and many UHD video formats. Thus, it's ideal for studio production, feed and program playout monitoring.

DISK SPACE CALCULATOR

Calculate your disk space

A screenshot of the Broadcast Disk Space Calculator application. The interface includes fields for 'Video Record Channels (1-16)' (8), 'Video Bit Depth (bits)' (8), 'Video Bit Rate (mb/s)' (50), 'Mono Audio Channels (1-16)' (8), 'Audio Bit Depth (bits)' (24), 'Audio Sample Rate (KHz)' (48), 'Audio Bit Rate (kb/s)' (9216), 'Combined Bit Rate (mb/s)' (473.728), 'Record Duration (HH:MM:SS)' (03:00:00), and 'Total File/s Size (MB/GB)' (624.544 GB). There are 'Reset' and 'Calculate' buttons at the bottom.

Disk Space Calculator is a light and easy tool for estimating disk space requirements during production.

You can enter duration, video recording format, audio channels, resolution, etc. and receive information on how much storage you need for your production.