COLOCFCONTINE Streaming Player





The Colorfront Streaming Player software enables users to effortlessly and quickly access streams from Colorfront's streaming products, including the Streaming Server and Colorfront Streamer. It delivers reference-quality playback with subsecond latency. The Streaming Player can be used on inexpensive, small form-factor setups such as the M2 Mac Mini, enabling color-accurate viewing and QC on a range of professional 4K HDR displays.

The Streaming Player can also connect to reference monitors, cinema projectors or prosumer displays via SDI or HDMI using AJA or Blackmagic Design devices. The Streaming Player gives users the flexibility to drive the video out color spaces of their choosing such as SDR, HDR, XYZ & Dolby Vision.



For more information, please visit: www.colorfront.cloud

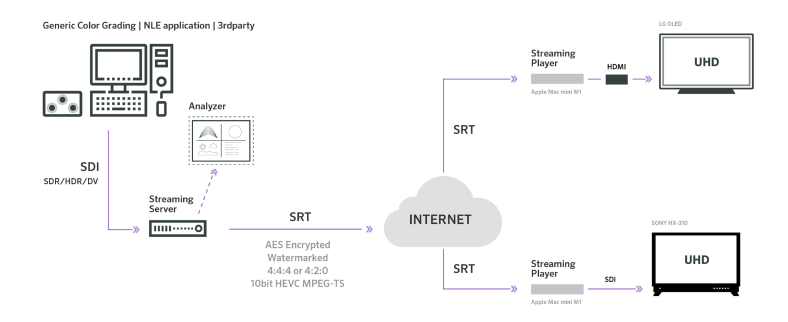
KEY FEATURES

OF **STREAMING PLAYER** INCLUDE

- Reference quality streams
- Sub-second latency
- Use with existing Mac & PC systems
- Web browser support
- Secure encrypted video
- · Supported on PC, macOS, iOS, iPadOS, tvOS
- · No need for dedicated hardware decoding
- HDR10 & Dolby Vision compatible
- Supports HDR10 computer displays
- Compatible with professional AJA & BMD video IO devices
- Local color processing using Colorfront Engine
- HDR-adaptive conversions from HDR to SDR & SDR to HDR
- Supports HD SDR all the way to 4K HDR in stereo 3D
- Dolby Vision tunneling support

COLOCFCONTINE Streaming Player

COLOFFONT Remote Streaming





SUPPORT FOR HDR MONITORS

Client software can run on HDR10 or SDR computer displays

HARDWARE-ACCELERATED HEVC DECODING

Real-time HEVC decoding at all bit rates and color spaces on compatible platforms

SCREEN CAPTURE DISABLED

All forms of screen capturing are blocked, such as taking screenshots or recording screen content

FULL SCREEN OR EMBEDDED PLAYER

When running on a computer monitor, the Streaming Player will display the stream at its native resolution

