

Media Player for iOS

4K Playout of Streaming Content

High Quality Color & Support for Dolby Vision® Workflows

Streambox's Media Player for iOS provides high-quality/color-accurate playout of streaming media on iPad and iPhone over IP or via Streambox Cloud - perfect for color grading, F/X or editorial remote workflows or remote viewing of live events.

KEY FEATURES

- 8, 10 and 12-bit Support
- HDR P3, Rec 2020, Rec 709
- 4:4:4, 4:2:2 & 4:2:0
- Bit rates up to 100 Mbps
- SD, HD, 2K, UHD/4K
- Stereo Audio (auto downmix 5.1 & 7.1)
- Very Low Latency Codec
- Supports AES Encrypted Streams up to 256-bit

Next Best Thing to a Reference Monitor!

There are two important considerations for conducting a high-quality remote review session: a color accurate display on the receiving end and a straightforward means for the reviewer to join in the session.

Streambox Media Player for iOS addresses these issues and offers a practical, effective way to conduct review sessions at up to 4K HDR/SDR video. Features include auto-detect video parameters, 16 selectable color profiles and a PurePQ / NativePQ switch to adjust for minimum luminance/nit levels. Joining a session, even one that includes multiple reviewers, is a simple matter of entering a Session ID code and then click to join.



Compatible with the full range of Streambox Encoders!

Choose from amongst the industry's most extensive range of affordable hardware and software encoders, supporting every format from SD to 4K HDR.

TECHNICAL SPECIFICATIONS

RESOLUTION	
	4K/UHD, HD, SD
COLOR	
	Rec.709, Rec.2020, P3 D65 in SDR & HDR
	8, 10, 12-bit
	4:4:4 , 4:2:2, 4:2:0
AUDIO	
	Stereo Audio via HDMI
	5.1 & 7.1 audio streams auto downmixed to stereo
MISC	
	Supports ACT-L3 and ACT-L5 Streambox codecs
	Up to 256-bit Decryption

SUPPORTED DEVICES

	iPad Pro w/ M1 chip recommended for color grading applications. *see note 2
	iOS 13 or later for all iOS devices

Notes:

1. The video specs listed above refer to the Source Video. The quality of the video you view is limited by your display device.

