

## **HDMI Output with Support for Dolby Vision® Workflows**

Streambox's Media Player is now available for Apple TV! It supports UHD/HDR streams over IP from Streambox encoders or Streambox Cloud services - perfect for color grading, F/X or editorial remote workflows.

### **KEY FEATURES**

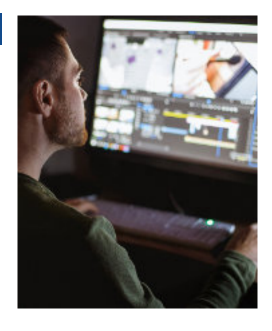
- 8, 10 & 12-bit Support
- HDR P3, Rec 2020, Rec 709
- **4:4:4, 4:2:2 & 4:2:0**
- HDMI Output

- SD, HD & UHD
- Stereo Audio (auto downmix 5.1 & 7.1)
- Very Low Latency Codec
- Supports AES Encrypted Streams up to 256-bit

## SUPER EASY REMOTE WORKFLOWS

Setting up a remote session can be a hassle when your remote clients are literally working from home or an office, and do not have access to pro level infrastructure devices like dedicated streaming decoders. Streambox Media Player for Apple TV provides an ideal solution!

Simply have your client download the *free* Streambox Media Player from the App Store directly to their Apple TV device and make a few simple configuration settings. When you are ready to start the session, email the Sessions ID Code, copy it into the Sessions field in the Media Player setup screen and you are ready to get to work.



# 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	
	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
	Supports up to 256-bit Decryption
	HDMI Output - Compatible with HD and 4K/UHD TVs with HDMI
	Dolby Vision mode EOTF - SMPTE 2084 (PQ), Gamma 2.4, Gamma 2.0*see note 1

### **SUPPORTED DEVICES**

Apple TV 4K, 2 <sup>nd</sup> Generation (supports HDR)
Apple TV 4K, 1st Generation (supports SDR)

#### Notes:

- 1. Dolby Vision 10/12-bit support is available only when the HDMI output is connected directly to the HDMI input of a Dolby Vision compatible TV.
- 2. The video specs listed above refer to the Source Video. The quality of the video you view is limited by your display device.



