



**Speaker**

Built in speaker for monitoring audio.

**LCD Display**

Shows video, transport controls, audio meters and menus.

**Cache**

Optional media cache for fail safe recording.

**In and Out Points**

Set in and out points for performing "tape to tape" style editing.

**Playback and Record Select**

Select which deck you want as a player or a recorder.

**Time Display**

Monitor deck timecode on clear LED display.

**Control Buttons**

7 buttons for transport controls, remote and 3D LUT.

**Headphone**

1/4" audio jack for monitoring audio with headphones.

**Transport controls**

Touchscreen transport controls for easy playback and record.

**Audio meters**

Monitor up to 4 channels using VU or PPM metering.

**Transport controls**

Traditional broadcast deck transport controls.

**Shuttle/Jog Knob**

Large knob with electronic clutch for jog, shuttle and scrolling recordings.

# Introducing HyperDeck Extreme 8K HDR!

The first 8K deck with H.265 recording, touch screen, cache, scopes and more!

**The new HyperDeck Extreme 8K HDR features innovations such as space saving H.265 files, built in scopes, optional internal cache, 3D LUTs, native 8K and HDR support! The large touch screen ensures a perfect view of your recording as well as control over all deck settings. You can then add HyperDeck Extreme Control to transform it into a traditional broadcast deck!**

**Perfect for Live, Signage and Archive**

With its amazing versatility, HyperDeck Extreme 8K HDR is also great for live production as a master recorder, clip player and for recording ISO cameras. The analog inputs allow you to record from old video tapes, helping get legacy programming onto streaming services. Digital signage in 8K is easy with HyperDeck Extreme 8K HDR as it has 10G Ethernet for fast media uploads!

**Record and Playback 8K**

The latest Quad Link 12G-SDI allows record and playback in full resolution 8K for amazing quality! The SDI connections are multi-rate, so you can use Quad Link 12G-SDI for 8K, or switch to SD, HD or Ultra HD using the single link 12G-SDI connection. To allow regular CFast cards to be used in 8K, HyperDeck Extreme 8K HDR uses modern H.265 files for 8K recording and playback.

**Big Screen with Touch Control**

The innovative touch LCD user interface provides incredible control. You get dedicated buttons for play, stop and record, plus a mini timeline for scrolling through your recordings. The LCD includes display of timecode, video standard, media status as well as audio meters. You can even display real time scopes and focus and exposure assist tools. Plus you can load and save 3D LUTs!

**Built In HDR Scopes!**

HyperDeck Extreme 8K HDR features full internal waveform monitoring. The waveform display shows traditional luminance levels of your video. The vectorscope display allows you to see the intensity of color. You also get RGB and YUV parade displays for color correction or illegal levels. Histogram shows highlights or shadows clipping. Plus all scopes are real time, even in 8K or HDR!

HyperDeck Extreme 8K HDR.....	<b>\$4,995</b>
HyperDeck Extreme Control .....	<b>\$1,295</b>