

DeckLink

The world's highest performance capture cards
for Mac, Windows and Linux



DeckLink capture and playback cards are used every day in the production of television commercials, music videos, episodic television programs and Hollywood feature films. With cutting edge technologies built in, you get the highest quality video and maximum reliability. No other capture cards support more

applications and more platforms than DeckLink, so you can always work with your favorite software. Every DeckLink PCIe card can be installed in Mac, Windows and Linux based workstations and media servers to give you ultimate flexibility!

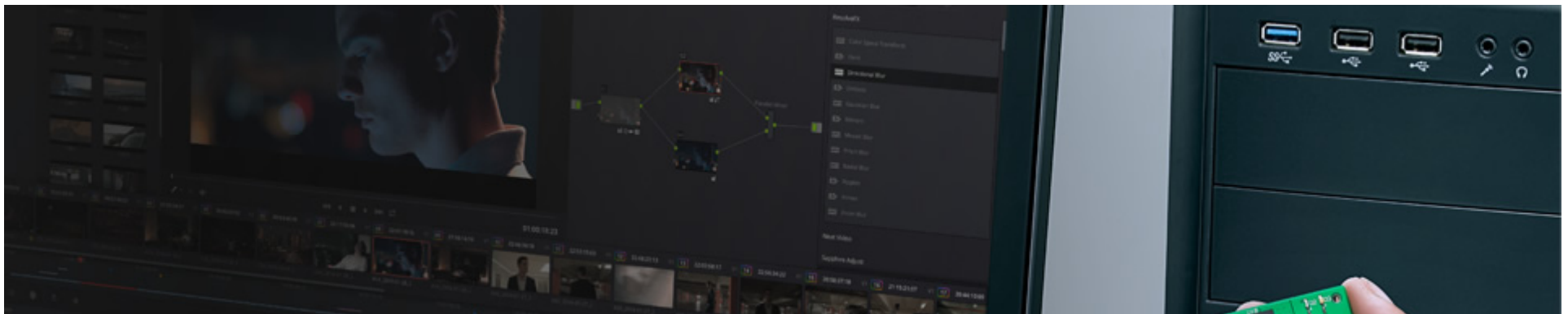
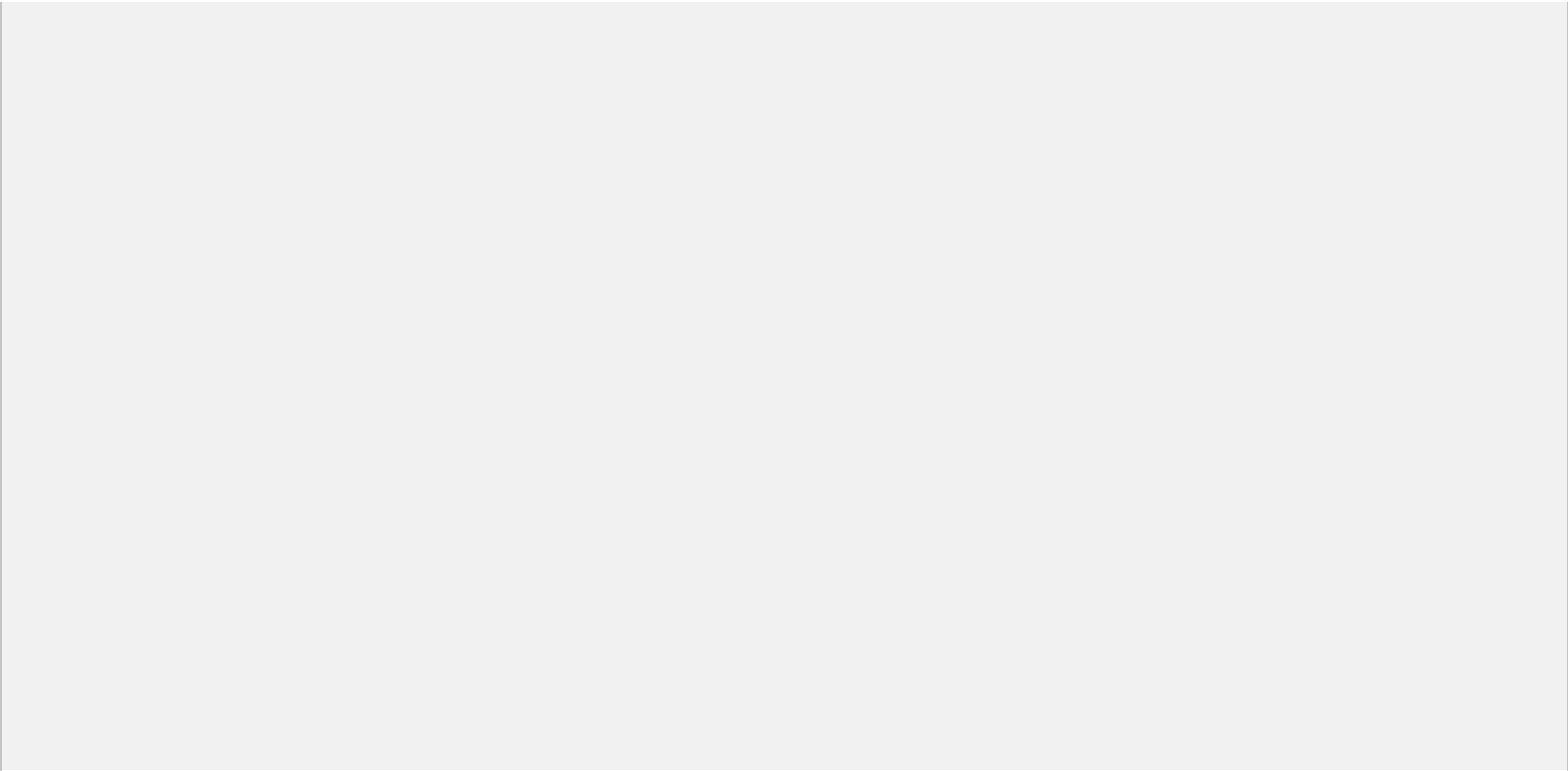
Perfect for Post Production

SD, HD, 3D and Ultra HD!

Work with any video format and resolution that you need!

for advanced feature film visual effects, editing and color





super fast 8 lane PCIe Gen 2. DeckLink Studio 4K is great when you need lots of analog connections as well as multi rate 6G-SDI connections and DeckLink SDI is the perfect SDI only design with multi rate 6G-SDI connections. All these models of the DeckLink 4K family support capture and playback of SD, HD or Ultra HD video with support for embedded SDI audio so you get full compatibility with all your equipment!

[Learn more about DeckLink models >](#)

3G SDI



DeckLink Mini Monitor



DeckLink Mini Recorder

6G SDI



DeckLink Mini Monitor 4K



DeckLink Mini Recorder 4K



DeckLink 4K Extreme



DeckLink Studio 4K



DeckLink SDI 4K

12G SDI



DeckLink 4K Extreme 12G



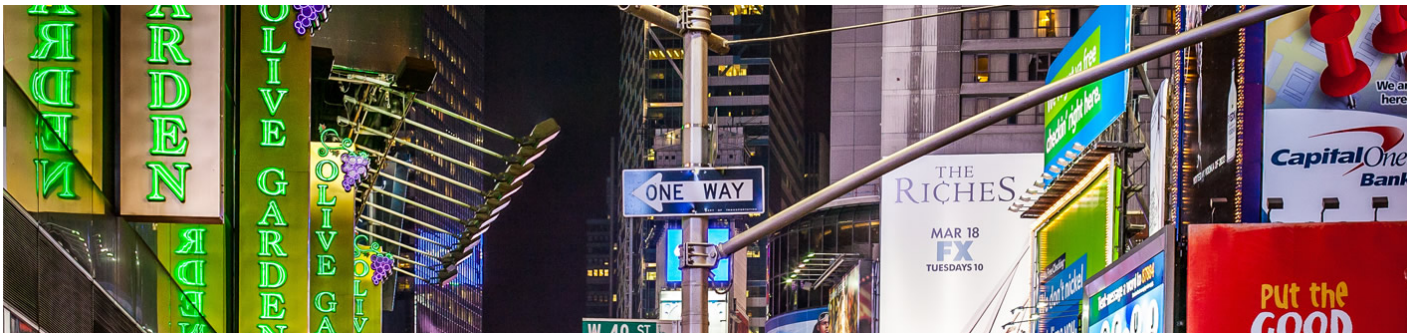
DeckLink 4K Pro

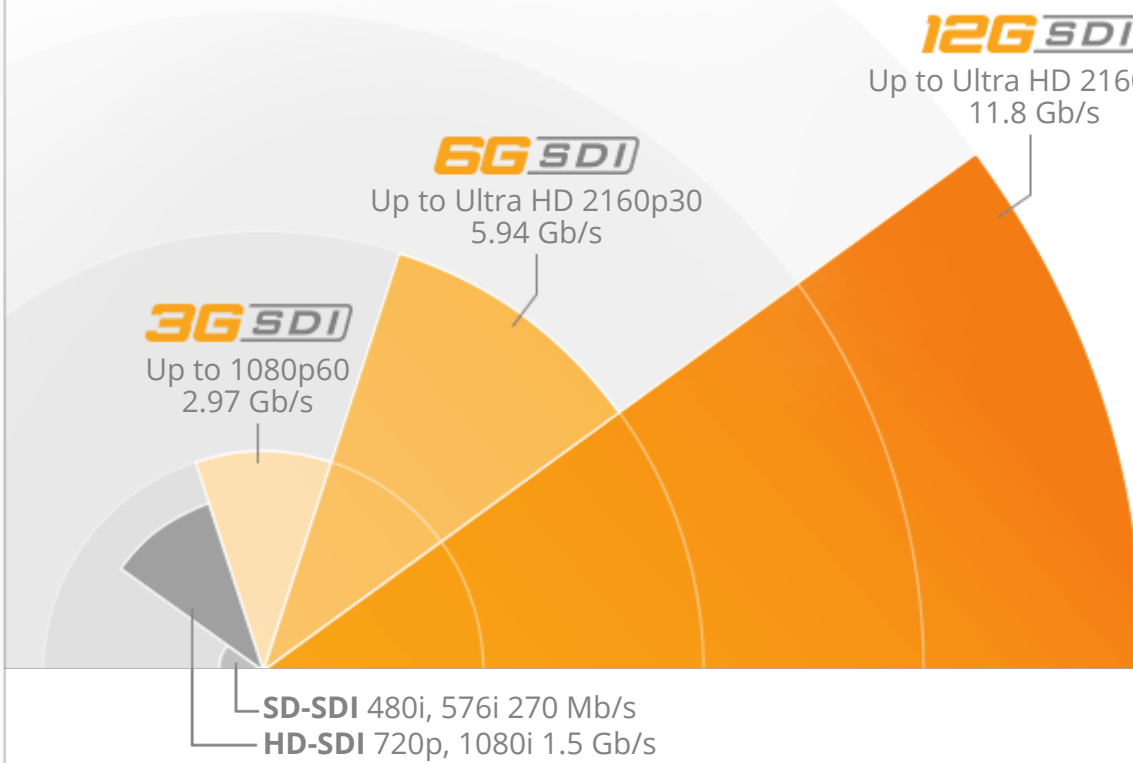
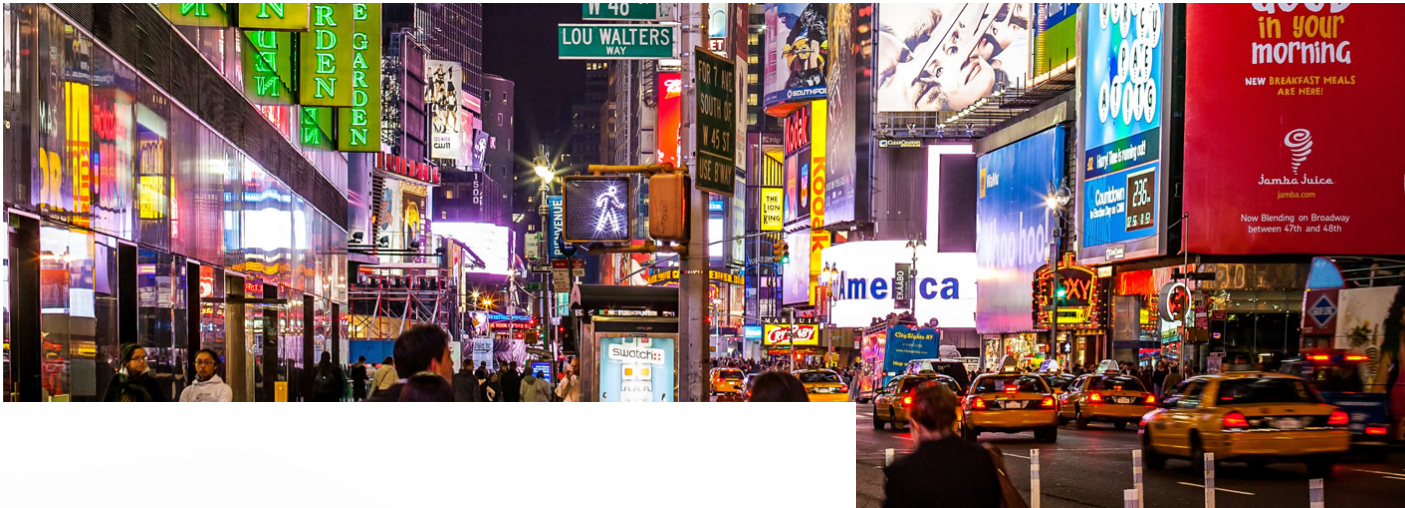


Highest Quality Connections

Every DeckLink card features the highest quality connections so you get pristine video and audio quality and can connect to the widest range of professional SDI equipment. DeckLink 4K Extreme 12G includes Dual Link 12G-SDI, HDMI 4K, analog video, as well as 2 channels of AES/EBU audio and 2 channels of balanced analog audio in and out. DeckLink Studio 4K includes 6G-SDI, HDMI 1.4b, analog component, S-Video, composite video, 2 channels of

AES/EBU audio and 4 channels of balanced analog audio in and out. You also get a down converted SD output. DeckLink SDI 4K is perfect for high quality 10 bit SDI use only. All models include black burst/tri-sync reference and serial deck control. All DeckLink 4K models switch between SD and HD and Ultra HD, while the advanced DeckLink 4K Extreme 12G and DeckLink 4K Pro support DCI 4K and other high frame rate feature film formats!





Quality

absolute highest quality possible. Get sharper keying with greenscreens, cleaner compositions, superior color correction and more! Should you need to use compression, support for the latest leading file formats ensures that you can maintain the quality throughout post production.

Advanced Technology

Get the latest 6G-SDI and 12G-SDI technology so you can capture and playback in full resolution Ultra HD video, while remaining fully compatible with all SD and HD-SDI equipment! That's 4 times the



OS X. Get drivers that work with fantastic editing software such as Avid Media Composer, Final Cut Pro X, Premiere Pro CC, Symphony and News Cutter. For visual effects get full compatibility with Fusion, After Effects CC and Photoshop CC. For audio get compatibility with ProTools, Nuendo and Cubase. For streaming use Flash Media Encoder, Wirecast, Livestream Producer.



Windows

For Windows you get access to a massive range of software because DeckLink supports WDM, DirectShow and QuickTime! For editing you can use Avid Media Composer, Avid News Cutter, Premiere Pro, Sony Vegas Pro, Corel VideoStudio, CyberLink Power Director and MAGIX Video Pro. For visual effects use Fusion, After Effects CC and Photoshop CC. Audio software supported includes Steinberg Nuendo and Cubase. When streaming you get compatibility with Flash Media Encoder, Xsplit Broadcaster, Wirecast and Livestream Procaster.



Linux

DeckLink cards are open standard capture cards and are perfect for the development of Linux based video applications. The availability of a free, well documented SDK makes it easy for you to develop specific solutions to meet your needs, or to work with solutions that have been developed by others. Blackmagic's Design Media Express is also available for capture and playback when using DeckLink with Linux operating systems.

12G-SDI DeckLink Models

12G SDI



DeckLink 4K Pro

PCIe capture and playback card with advanced 12G-SDI for working in SD, HD, Ultra HD and 4K DCI at up to 60 frames per second.

12G SDI



DeckLink 4K Extreme 12G

Capture and playback 12G-SDI in SD, HD, Ultra HD and 4K DCI up to 4096 x 2160 60p in 10-bit YUV or 12-bit RGB!

12G SDI



DeckLink 4K Extreme 12G - Quad SDI

Add Quad Link SDI input and output to DeckLink 4K Extreme 12G capture cards.

6G-SDI DeckLink Models

6G SDI



6G SDI



6G SDI





DeckLink SDI 4K

Capture and playback with 6G-SDI for SD, HD, 2K and Ultra HD.



DeckLink 4K Extreme

PCIe capture and playback Dual Link SDI, HDMI, Analog, 4:4:4, 3D and 4K.



DeckLink Studio 4K

Capture and playback 6G-SDI, HDMI 4K and analog in SD, HD and Ultra HD.

DeckLink Specialist Models



DeckLink Mini Monitor

Broadcast quality 10-bit SDI and HDMI PCIe playback card for SD and HD formats up to 1080p30.



DeckLink Mini Recorder

Broadcast quality 10-bit SDI and HDMI PCIe capture card for SD and HD formats up to 1080p30.



DeckLink Duo 2

PCIe capture and playback card with 4 independent channels for SD and HD up to 1080p60.

NEW

6G SDI



DeckLink Mini Monitor 4K

Low profile PCIe playback card featuring 6G-SDI and HDMI 2.0a for all formats up to 2160p30, including HDR!

NEW

6G SDI



DeckLink Mini Recorder 4K

Low profile PCIe capture card featuring 6G-SDI and HDMI 2.0a for all formats up to 2160p30, including HDR!



DeckLink Quad 2

Eight channel configurable PCIe video capture and playback up to 1080p60.