DeckLink Studio 4K

If you work with a wide range of analog video and audio gear, and need to move seamlessly between SD, HD, 2K and Ultra HD, then DeckLink Studio 4K is perfect! DeckLink Studio 4K includes a massive number of analog and digital video connections including SD/HD/Ultra HD 6G-SDI, HDMI 1.4b, SD/HD component, composite, S-video, 4 ch balanced analog audio, 2 ch AES/EBU switchable to 6 ch out, Black Burst and Tri-Sync reference input, RS-422 deck control connections, keying in SD and a hardware down converter. Perform editing, paint and broadcast design and more with the ultimate future proof design!

Connections

SDI Video Inputs

SDI Video Outputs

Analog Video Inputs
1 x Component YUV on 3 BNCs, 1 x Composite, 1 x S-Video. Component supports HD and SD.

Analog Video Outputs
1 x Component YUV on 3 BNCs, 1 x Composite, 1 x S-Video, 1 x SD-SDI. Component supports HD and SD.

Analog Audio Inputs
4 Channels of professional balanced analog audio via 1/4 inch jack connectors.

Analog Audio Outputs
4 Channels of professional balanced analog audio via 1/4 inch jack connectors. Channels 3 & 4 can switch to AES/EBU outputs.

AES/EBU Audio Inputs
2 Channels unbalanced with sample rate converter.

AES/EBU Audio Outputs
2 Channels unbalanced. Analog outputs 3 and 4 can switch to AES/EBU outputs for audio 3 & 4 and 5 & 6 output. This provides a total of 6 AES/EBU output audio channels when using this feature.

SDI Audio Inputs
16 Channels embedded in HD/2K/4K. 8 Channels embedded in SD.

SDI Audio Outputs
16 Channels embedded in HD/2K/4K. 8 Channels embedded in SD.

HDMI Video Inputs
1 x HDMI type A connector.

HDMI Video Outputs
1 x HDMI type A connector.

HDMI Audio Inputs
8 Channels embedded in SD, HD, 4K.

HDMI Audio Outputs
8 Channels embedded in SD, HD, 4K

Sync Input
Tri-Sync or Black Burst.

Device Control
Sony™ compatible RS422 deck control ports. Serial ports TxRx direction reversible under software control.

Computer Interface
PCI Express 4 lane generation 2, compatible with 4,8 and 16 lane PCI Express slots.
Supported Codecs


Software

Software Included
Media Express, Disk Speed Test, LiveKey, Blackmagic Desktop Video Utility and Blackmagic driver on Mac OS and Windows. Media Express, Blackmagic Desktop Video Utility and Blackmagic driver on Linux.

Internal Software Upgrade
Firmware built into software driver. Loaded at system start or via updater software.

Physical Installation
PCI Express 4 lane generation 2, compatible with 4, 8, 16 lane PCI Express slots on Mac OS, Windows and Linux. Please check the Support pages to see the full system requirements.

Video Standards

SD Video Standards
525i59.94 NTSC, 625i50 PAL

HD Video Standards
720p50, 720p59.94, 720p60
1080p24, 1080p25, 1080p29.97,
1080p30, 1080p50, 1080p59.94,
1080p60
1080PsF23.98, 1080PsF24,
1080PsF25, 1080PsF29.97, 1080PsF30
1080i50, 1080i59.94, 1080i60

2K Video Standards (SDI Only)
2K DCI 23.98p, 2K DCI 24p, 2K DCI 25p

Ultra HD Video Standards
2160p23.98, 2160p24, 2160p25,
2160p29.97, 2160p30

4K Video Standards
4K DCI 23.98p, 4K DCI 24p, 4K DCI 25p*
* SDI Only

SDI Compliance
SMPT 292M, SMPTE 259M, SMPTE 296M, SMPTE 372M, SMPTE 425M,

SDI Metadata Support
RP 188/SMPTE 12M-2 and closed captioning.

SDI Video Sampling
4:2:2, 4:4:4*
*4K is 4:2:2.

SDI Color Precision
8, 10-bit RGB 4:4:4 in all modes up to 1080p25 2K DCI, 8, 10-bit YUV 4:2:2 in all modes.

Color Space
REC 601, REC 709

HDMI Video Sampling
4:4:4, 4:2:2 & 4:2:0

HDMI Color Precision
10-bit RGB HD
10-bit YUV in HD and 4K

HDMI Configuration
HDMI 1.4b. Automatically configures to connected display.
Audio Sampling
Television standard sample rate of 48 kHz at 24 bit.

Color Precision
10-bit

Color Space
REC 601, REC 709

HDMI Resolution
Pixel for pixel up to 4K resolutions.

Multiple Rate Support
HDMI and SDI video connections are switchable between SD/HD/2K and UHD. Component analog video connections are switchable between SD and HD.

Copy Protection
HDMI input is unable to capture from copy protected HDMI sources. Always confirm copyright ownership before capture or distribution of content.

Processing

HD Down Conversion
Built in, high quality hardware down converter outputs HD-SDI on SDI output, SD on SD-SDI, Composite and S-Video outputs when working in HD video formats on playback. Switch analog video to Component and choose HD or SD output. Selectable between letterbox, anamorphic 16:9 and center cut 4:3 styles.

HD Up Conversion
Software based up conversion from SD to 720HD or 1080HD on capture. Selectable between 4:3 pillarbox, 14:9 pillarbox and 16:9 zoom.

Cross Conversion
Software based cross conversion from 720HD to 1080HD and 1080HD to 720HD on playback.

Real Time Effects
DaVinci Resolve, Final Cut Pro X internal effects. Adobe Premiere Pro CC Mercury Playback Engine effects. Avid Media Composer internal effects.

Colorspace Conversion
Hardware based real time.

Physical Specifications
Operating Systems

Mac 10.14 Mojave, Mac 10.15 Catalina or later.
Windows 8.1 and 10, both 64-bit.
Linux

Power Requirements

Power Consumption
22 Watts

EMC Certifications
FCC, CE and C-Tick

Environmental Specifications

Operating temperature
5° to 40° C (32° to 104° F)

Storage temperature
-20° to 45° C (-4° to 113° F)

Relative Humidity
0% to 90% non-condensing

What's Included

DeckLink Studio 4K
Breakout cable for analog and RS-422 control.
HDMI bracket

Warranty

3 Year Limited Manufacturer's Warranty.