

Studio HD1710

Supercharged rack-mount switcher with bundled control surface for the most demanding productions.

Perfect for control rooms, production trucks, venue and studios where a rack mountable form factor is a must. Studio HD1710 combines big switcher production capability with an affordable price. Full Studio Surface track and core modules included!

Learn more at new.livestream.com/studio/hd1710

Core Features







Drives



livestream

1111:

3 GFX tracks

20 hours of broadcast 2x Removable 2TB quality recording



64 GB DDR3 RAM





SSD System for fast booting



Integrated bonding

tracks



Removable rack mount slide rails

Front-panel USB / headphone

Included Studio Control Surface Track and Core Modules



Plus all the features of Livestream Studio Learn more at new.livestream.com/studio



HD-SDI Inputs	17	Video clip Playback	2 Media Players - Eject/Load clip. Play Pause/stop. Audio/
(Streaming Only)	17 Stores		Video Scrubber. Timecode indicator. Seek to timecode. Mark In/Mark Out. Loop. Auto-play on transition
Embedded Audio Input	17 Stereo or 136 Mono Inputs	Recording	MJPEG with uncompressed audio.Interlacing and
Audio Monitoring	1		timecode support. Full compatibility with Blackmagic Design Media Express and Adobe Premiere.
(1/8") HDMI Inputs	1	Recording Capacity	~60 hours at 1080i (Using 3 1 TB built in Hard Drive with
HDMI Outputs	1		recorder set to record at 100Mbps MJPEG AVI)
Standard Definition	1	Live Streaming	HD live streaming via Gigabit/100/10 built-in Ethernet.
SDI Output			Presets in up to HD 720p. Multiple simultaneous bit-rates, including mobile quality for playback over 3G on mobile
Composite Input (BNC)	1		devices (iPhone/Android). Integrated live streaming to Livestream or any other RTMP compatible service including
Composite Output (BNC)	1	Audio Mixing	Ustream, YouTube Live, Akamai, Wowza Media Server. Integrated multi-channel audio mixer for internal and
S-Video Input	1	, allor in any	external audio sources, outputs, stream and headphones.
S-Video Output	1		Incorporated video switcher follow feature with audio
Component Input	1		crossfade support when fading two video sources.
Component Output	1	Supported Formats	HD: 720p50, 720p59.94, 720p60, 1080PsF23.98, 1080p23.98, 1080PsF24, 1080p24, 1080PsF25,
Analog Audio (1/8″) Input	1		1080p25, 1080PsF29.97, 1080p29.97, 1080PsF30, 1080p30, 1080i50, 1080i59.94 and 1080i60
Analog Audio	1		
(1/8") Output			SD: 625/25 PAL, 525/29.97 NTSC, 525/23.98 NTSC
Analog Audio (1/4") Input	2	Playback Media Formats	GFX: JPEG or PNG image files with transparency support. DDR: AVI MJPEG with uncompressed audio, DV Video, WMV (7/8/9), H.264 (.mov & .avi), MPEG4 Part 2 (.mov
Analog Audio (1/4″) Output	2		(7/8/9), H.264 (.mov & .avi), MFEG4 Part 2 (.mov & .avi), MPEG4 V1/V2 (.mov & .avi), AAC, MP3
AES/EBU Input	2	Record Media	AVI MJPEG with uncompressed audio
AES/EBU Output	2	Formats	Windows 7 Desfersional / 64 hit
Additional AES/	2	Operating System	Windows 7 Professional (64 bit)
EBU or Analog Audio Output		CPU	Intel "Sandy Bridge-E" Core i7 3930K 3.2 GHz Six-Core processor, 12MB L3 cache, 130W, Socket LGA 2011
Tom Bihn Carry Bag	Not Available	Graphics Card	ATI Firepro™ 2460 Multi-View Professional Graphics
Livestream Studio Surface	Included	Storage	PCI Express 2.0 Graphics card quad output Dual quick-time front removable (2) x WD Red 1TB/7200 RM ISO
(Core Module) Livestream Studio Surface	Included	5	recording drives, mid-plane, access door, receiver mounting kits. 1 internal fix mounted WD Red 1TB/7200 RM ISO hard drive & 1 internal fix mounted 120GB SSD OS / application drive.
(Track Module) Livestream Studio	Included	RAM	64 GB 8 total DDR3 1600Mhz Non-ECC (16GB X 4 Dimm configuratio
Keyboard Media Sources	Integrated digital media sources for video & graphics playback. 2 DDRs (video clip playback with built-in transcoder), 3	Processing	Video: 4:2:2, 10 bit Color (REC 601, REC 709) Audio: 48 kHz, 24-bitrEF IN/Genlock (Requires genlocking the two
	GFX (graphics), 2 Color Bars / Background Color	Built-in Video Input/	Blackmagic Design cards via two separate connectors 4 Blackmagic Design DeckLink Quad (PCI)
Remote Camera	2x Remote Camera support for Livestream Broadcaster, Windows computer, iOS, Android, Google	Output Cards	Blackmagic Design DeckLink Studio (PCI)
Format Converter	Glass over local Wifi or ethernet network Built-in broadcast quality format converter for every input with automatic format detection. Allows use of any camera	Included in the box	Power cable 16 BNC Female to DIN 1.0/2.3 RG-59 SDI Cable (for SDI inputs on Blackmagic Design Quad card), Livestream Studio™ Keyboard, Mouse, Livestream Mousepad, Rack-mount slide rail kit, Rubber Feet, Blackmagic DeckLink Studio Breakout Cable,
Built-In Multiview	and video source without matching video formats On-screen full field rate multiview of all live inputs, Preview,		Blackmagic Design cards, documentation and driver CD. Warranty.
	Program Out, GFX and DDR, Audio PPM overlay with peak hold feature on all inputs and outputs. Resizable layout allowing hiding of all controls to maximize multiview screens.	Physical Dimensions	13.64" (D) x 16.75" (W) x 4.75" (H) ~22.6 lbs
External Multi-	4x Extended Screen outputs using Mini DisplayPort. *	* External screens not in Specifications are subjec	cluded. :t to change. For complete technical specifications,
Screens		please visit new.livestream.com/studio	
Video Switcher / Mixer	Mixer & Effects Bank (M/E) with no upstream keyer. transitions : SMPTE Wipe, Cut & Fade (Auto transition with adjustable duration in frames, manual via on-screen T-BAR or keyboard shortcuts)	Pricing and availability may vary. Please contact your local reseller for details. © 2014 Livestream, Inc	
Graphics Downstream Key	3x Graphics DSK (downstream key) channels. One channel for GFX1, one channel for GFX2, and one channel for GFX3. Independent or locked transition controls (fade/cut). Preview on multiview		
Graphics & Titling	Load JPG or PNG files (full transparency support with PNG files). Add text (set position/font/size/color) over any loaded image file within the GFX1, GFX2, or GX3.		