



Studio HD550

Compact and portable all-in-one live
production switcher and encoder

STREAMS TO

 **vimeo** · livestream

 **LIVE**

 **twitch**

 **YouTube**



solutions.nextcomputing.com/livestream-studio



Meet the Studio HD550

Creating a top-notch, professional, multi-camera live production is easy with the Livestream Studio HD550 from NextComputing — no personnel or racks of hardware required.

Distinctive design, built for easy setup and production

With its beautiful and portable design, the Studio HD550 comes with a built-in 17" display and carrying handle, so you can arrive ready at your destination for a full multi-camera production.

Stream from anywhere, reach viewers everywhere

The Studio HD550 comes with Livestream Studio live production encoding and switcher software pre-installed, so you can easily create high quality productions from day 1. Stream seamlessly with our native integration to Livestream and Vimeo platforms, or expand your reach by streaming to Facebook, YouTube, Twitter, or any other RTMP-enabled platform.

The HD550 is also perfect for streaming from remote locations, or anywhere with bandwidth limitations, with Studio's bonded networking feature.

No matter where you reach your audience, the HD550 ensures a broadcast quality experience with streams in up to 4K resolution.



5x SDI or HDMI inputs



1x SDI and HDMI output



The only switcher with built-in bonded transmission



2x extended screen output using HDMI



20-40 hours of broadcast quality recording (ISO)



Analog audio in



2x balanced XLR inputs



Built-in chroma-key



3 graphics tracks



Runs Windows 10



Built-in live streaming



It's never been easier to create unforgettable, multi-camera live productions from anywhere. To learn more, visit us at solutions.nextcomputing.com/livestream-studio

HD Edition \$8,499 ^{MSRP}

4K Edition \$10,499 ^{MSRP}

solutions.nextcomputing.com/livestream-studio

HD550

HD550 4K

External Multiscreen

2x Extended Screen output using HDMI

Recording Capacity

~20 hours at 1080i
(Using 1TB PCI-Express 3.0 x4 3D
NAND Internal Solid State Drive
(SSD) with recorder set to record at
100Mbps MJPEG AVI)

~40 hours at 1080i
(Using 2TB PCI-Express 3.0 x4 3D
NAND Internal Solid State Drive
(SSD) with recorder set to record at
100Mbps MJPEG AVI)

CPU

Intel® Core™
i7-9800X X-series 3.8 GHz 8-Core
Processor

Intel® Core™
i9-10900X 3.7 GHz 10-Core
Processor

RAM

32GB Quad Channel DDR4 3200MHZ

64GB Quad Channel DDR4 3200MHZ

Built-in Video Input/ Output Cards

- 5 Blackmagic Design DeckLink Mini Recorder (PCIe)
- 1 Blackmagic Design DeckLink Mini Monitor (PCIe)

Built-in Network Interfaces

Dual Gigabit Ethernet (10/100/1000 Mb/s) and WiFi (802.11 a/b/g/n/ac, supporting 2.4/5 GHz Dual-Band)

Physical

3.03" - 4.19" (D) x 17.33 (W) x 14.8 (H), 19lbs