

"I recorded seven different videos using the SlingStudio. It is an amazing wireless product suitable for live broadcast and switched/recorded video that will greatly reduce the editing process and will free our communications staff to spend more time on other projects."

J. Robert White, CEO Georgia Baptist Mission Board



Wireless

Using SlingStudio CameraLink, send video to the SlingStudio Hub from your camera up to 300 feet away.

- · Battery operated, use almost anywhere
- Save hours of setup and teardown time
- Production studio that fits in a backpack



Multi-Camera

Connect a combination of 10 cameras, smartphones, even drones to get the perfect angles in HD.

- Automatically time-aligns files
- Use existing cameras & smartphones
- Accessible to all skill levels



Livestreaming

With the touch of a button, broadcast your live-switched, multi-camera production to reach your audience.

- · Switch between cameras in real time
- Livestream without a storage device
- Import your own graphics and videos

Sling**Studio***





Explore the SlingStudio Platform

SlingStudio is the only platform that's flexible enough for every production. With our video-grade wireless technology, you can connect a combination of 10 cameras, camcorders, smartphones and even drones without cables, reducing your setup time.













Recording & 4K Post-Production

Get up to 7 recordings with each production, including individual feeds, the program recording, a quad view and line-in audio. Easily export your footage to Adobe Premiere Pro CC and Apple Final Cut Pro X from a single storage device, which automatically time-aligns your files so you can begin editing without having to spend hours in post-production setup time.

You can also create a new program recording in 4K, in higher bit rates, or with higher quality video codecs using the SlingStudio plug-ins, with all

Livestreaming

Use our FREE Capture app for your Android or Apple smartphone, or your professional video recording device to stream your multi-camera production with live switching to Facebook, YouTube, Vimeo, Twitch, Periscope, Restream.io, and other RTMP destinations. SlingStudio produces video in HD resolutions up to 1080p60 at bit rates up to 30 Mbps using H.264 encoding, and supports 4K post-production.





SlingStudio Hub

MSRP **\$999**

Professional multi-camera production and live video streaming made easy.



SlingStudio Battery

MSRP **\$149**

Use the SlingStudio hub anywhere without a power cord for up to 3 hours.



SlingStudio CameraLink MSRP \$349

Wirelessly send video to the SlingStudio Hub from your camera up to 300 feet away.



SlingStudio USB-C Expander MSRP \$49

Record to external storage and stream live via Ethernet.



SlingStudio Backpack

MSRP **\$199**

Store all of your SlingStudio gear, accessories, and more.



Video & Audio Inputs

Wireless Video Inputs

Up to 4 monitored sources via wireless 802.11ac connectivity, supporting up to 1080p30, 720p60, and 720p30 video – or –

Up to 2 monitored sources via wireless 802.11ac connectivity, supporting up to 1080p60 video

Supported wireless sources* via 802.11ac:

- Cameras/camcorders* with HDMI output (requires CameraLink, sold separately)
- iPhone 6* or higher (requires Capture app free download from Apple App Store)
- Select Android phones* with Android 5.0 Lollipop or higher (requires Capture app – free download from Google Play)

HDMI Video Input

1080i60, 1080p30, 720p60 and 720p30

HDMI Video Output

HDMI Type C connector supporting up to 1080p60 video output of program/quad view. Zero-latency option available in HDMI passthrough mode for an HDMI input source

Digital Audio Input

2-channel HDMI/802.11ac-embedded audio (48 KHz, 16-bit)

Analog Audio Input

3.5 mm port for line-level, 2-channel unbalanced input (miclevel input requires external pre-amp or mixer)

AV Sources Supported

- · Up to 4 monitored sources* in 1080p30/720p60/720p30 modes
- Up to 2 monitored sources* in 1080p60
- *See supported devices at MySlingStudio.com/compatibility

Recording & File Formats

Video Recording Formats (mp4)

H.264 High Profile 4:2:0 1080p60 up to 30 Mbps 1080p30 up to 16 Mbps 720p60 up to 16 Mbps

720p30 up to 4 Mbps

Audio Recording Formats (AAC-LC)

2-channel 48 KHz, 16-bit up to 320 kbps

Recording Media Types

· SD card slot (select UHS speed class U3 and higher*)

 USB 3.0 hard drives, SSD drives – available via USB-C port (requires USB-C Expander, sold separately)

Multi-Stream Recording (mp4)

7 simultaneous recordings of:

- 4 video sources/inputs
- 1 quad view of 4 inputs (video only)
- 1 program/output stream
- · 1 line-in (audio-only) recording

Timecode Syncing

Import and time-align recordings directly to Adobe Premiere Pro CC and Apple Final Cut Pro X, saving hours in postproduction editing

Hardware

Wireless

Simultaneous Access Point and Client modes:

- 5 GHz 802.11ac Access Point/Hotspot mode to connect to an iPad (running the Console app) and different video sources (cameras/camcorders via CameraLink and/or iOS/Android phones)
- Dual-band 2.4 GHz and 5 GHz 802.11ac Client mode to connect to the Internet for livestreaming

Interfaces

- HDMI Type A connector for video input
- · HDMI Type C connector for video output
- SD card slot for recording (specific requirements apply*)
- 3.5 mm mini-jack for 2-channel unbalanced audio line-in input
- $\boldsymbol{\cdot}$ USB Type C connector for connecting to hard drives or SSD drives
- SlingStudio USB-C Expander (sold separately) for connecting to USB 3.0 drives and Ethernet
- · Power connector
- Battery-pack connector for SlingStudio Battery (sold separately)

CameraLink

HDMI and Digital Audio

- 1 HDMI Type D connector supporting 1080p60, 1080i60, 1080p30, 720p60, and 720p30 video inputs
- · 2-channel HDMI embedded audio (48 KHz, 44.1 KHz, 36 KHz,16-bit)

Battery Life and Charging

- 2+ hours of battery
- Micro-USB charging port for use with common smartphone/ tablet USB cables, 3 to 4 hours charging time when CameraLink is off using a USB cable with 10W (5V, 2A) or higher

