

GUV302P

UpStream™ Mobile Capture Adapter



- Supports 4K video input
- 1080p UVC Video Capture via USB 3.1 Gen 1
- Two capture modes for PC and Smartphone streaming
- Supports USB-C PD Pass-Through Charging
- 1/4" mounting hole
- Compatible with most streaming software (OBS, Streamlabs, Xsplit, CameraFi, etc.)

Ultra-portable video capture device designed for mobile livestreaming on the go

UpStream™ Mobile Capture Adapter offers users an ultra-portable solution to capture up to 4K video from any HDMI-enabled device or Android smartphone to any compatible streaming service with a plug-n-play solution. Mount your UpStream adapter to your camera or tripod with the 1/4" mounting screw for a professional single-camera setup that is ideal for any single camera stream from unboxing, gameplay capture, vlogs, and many other livestreaming scenarios.

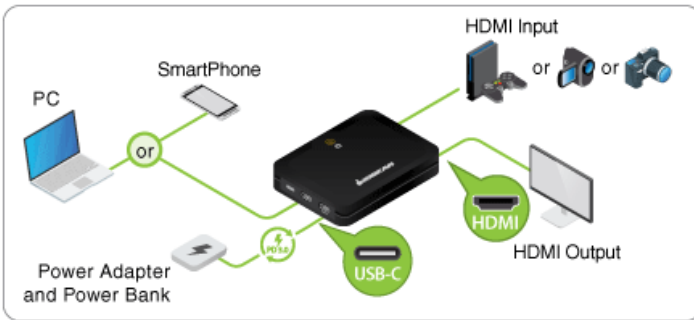
Capture any 4K video source and stream in 1080p via the USB-C connection to any compatible PC or Apple computer. The adapter works with any HDMI-enabled streaming devices, including DSLR cameras, HD cameras, camcorders, game consoles, or HDMI-enabled laptops and Android smartphones or tablets with a camera. Compact design and straight forward inputs allow even the novice live streamer to capture and stream to any mobile OBS or PC OBS without the need for external power.

Take Your Video to the Next Level

Add a high-quality camera and mic to dramatically improve the quality of your Zoom or Teams presentations, customize your YouTube videos for a wider audience, or enhance live streaming programs from an Android phone or a game console.

- | | |
|---|---|
| <ul style="list-style-type: none"> • Supports 4K video input • 1080p UVC Video Capture via USB 3.1 Gen 1 • 4:4:4 HDMI Video Sampling • YUY2, RGB output color space | <ul style="list-style-type: none"> • Two capture modes for PC and Smartphone streaming • Supports USB-C PD Pass-Through Charging • 1/4" mounting hole • Compatible with most streaming software (OBS, Streamlabs, Xsplit, CameraFi, etc.) |
|---|---|





Requirements

Package Contents

- | | |
|---|--|
| <ul style="list-style-type: none"> • Windows 7 and above with UVC (USB Video Class) v1.1 support • Mac OSX 10.13 and above with UVC support • Android Smartphone with UVC support* • • System requirements: • CPU: Intel® Core™ i3 2.8 GHz or higher • Memory: 4GB or more • One USB-A or USB-C 3.1 port • Stream software with UVC device support • • Stream Software Support*: • Youtube, Facebook, and Twitch • OBS: https://obsproject.com • Xsplit: https://www.xsplit.com | <ul style="list-style-type: none"> • 1x GUV302P • 1x 1/4" Camera Adapter Screw • 1x USB-C to C Cable • 1x USB-C to A Cable |
|---|--|

Specifications

Function	GUV302P	Dimensions	GUV302P
Video connections		Unit Dimensions	
Input	4K = 3840 x 2160 24p/25p/30p/59.54p/60p1080P = 1920 x 1080 59.54p/60p720P= 1280 x 720 59.94p/60p480P= 640 x 480 60p	Height	4.49 in
Output	4K = 3840 x 2160 24p/25p/30p/59.54p/60p1080P = 1920 x 1080 59.54p/60p720P= 1280 x 720 59.94p/60p480P= 640 x 480 60p	Length	0.79 in
Upstream Port		Depth	3.34 in
USB-C	1080P@60, 720P@60, 480P@60	Unit Package Dimensions	
Video Resolution		Height	5.51 in
YUV/1080P/USB3 (for PC) & MotionJEPG/1080P/USB2(for Smart Phone)		Width	7.6 in
Power Connections		Depth	2.44 in
Support DC 5V 2A (for Smartphone)Support USB PD3.0 at 5V/9V/15V/20V up to 60W		Master Carton	
Cable Type		Height	12.83 in
USB-C to USB3.1 Gen1 Type-A CableUSB-C to USB-C cable		Width	16.22 in
Operating System Requirements		Depth	6.38 in
Android	V7.x with UVC v1.0 support	Master Carton Qty.	12
Mac	OSX 10.13 and above with UVC support	Weight	
Windows	Windows 7 and above with UVC v1.0 support	Master Carton Wt.	8.71 lb
Operating System Support		Unit Pack Wt.	0.60 lb
OBS (Windows, Mac)QuickTime Player (Mac)VLC (Mac)Safari (Mac)Firefox (Mac)Chrome (Mac)Skype (Mac)CameraFi Live(Android)		Unit Wt.	0.20 lbs
Operating Temperature			
0?40°C			