

GUV301

Video Capture Adapter - HDMI to USB-C



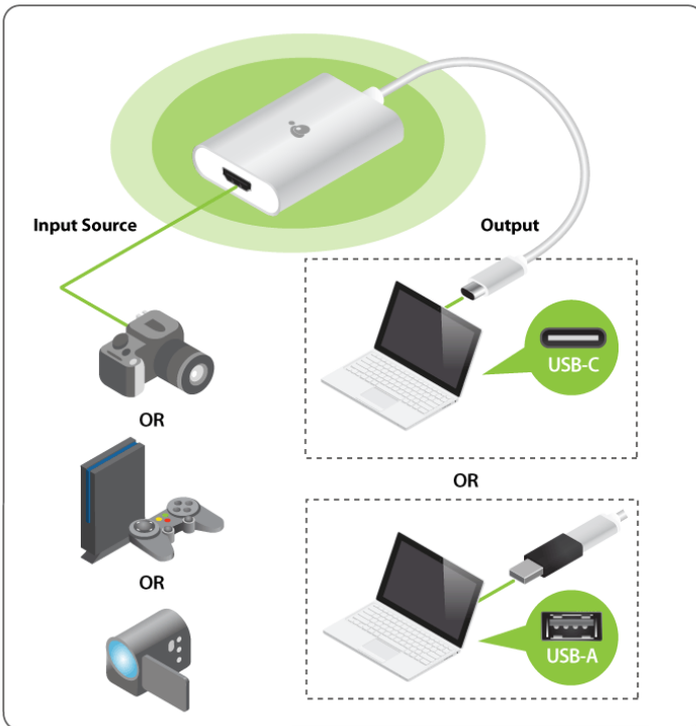
Capture and Stream Live or Recorded Video Easily record and stream high-quality audio and video directly from your HDMI-enabled camera to your Mac or Windows computer via its USB-C or Thunderbolt 3 port with the IOGEAR Video Capture Adapter. Transfer recorded videos and broadcast live to social and online video platforms such as YouTube or any platform that supports Open Broadcast Software (OBS).

Effortless Transfers & Streaming The IOGEAR Video Capture Adapter supports USB video class (UVC) streaming devices such as digital video and still-image cameras, webcams, and analog video converters for Plug-n-Play usability without a power supply. The Adapter requires no software or drivers and is ready to use with your computer.

1080p High-Definition Video Record and stream 1080p video @60Hz for clear HD quality video content captured from events, meetings, presentations, and much more.

- Capture high-quality audio/video up to 1080p @60Hz
- Connect an HDMI-enabled video camera to a USB-C computer/tablet
- Stream audio/video directly from connected camera
- Supports USB Video Device UVC/UAC v1.1
- No drivers or external power adapter required
- Open Broadcast Software (OBS) support





Requirements

Package Contents

- Windows 7 and above with UVC (USB Video Class) v1.1 support
- Mac OSX 10.13 and above 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>

- GUV301 x 1
- USB-C to USB-A adapter x 1
- Quick Start Guide x 1
- Warranty Card x 1

Specifications

Function	GUV301	Dimensions	GUV301
Connectors		Unit Dimensions	
Video Input	1 x HDMI female (1920 x 1080 24p/25p/30p/50p/59.54p/60p or 1920 x 1080 50i/59.94i/60i or 1280 x 768 30p/60p or 1280 x 720 30p/50p/59.94p/60p)	Height	
Video Output	USB-C G1 (1080P@60Hz)	Depth	
Environment		Unit Package Dimensions	
Operation Temperature	0?40 degree Celsius	Width	
Storage Temperature	-20?60 degree Celsius	Height	
Humidity	0?80% RH, Non-condensing	Depth	
Operating System Requirements		Master Carton	
Mac	Mac OSX 10.10 and above with UVC support	Width	
Windows	Windows 7 and above with UVC v1.1 support	Height	
Other	Stream Software Support: OBS/Xsplit/CameraFi	Depth	
		Master Carton Qty.	12
		Weight	
		Master Carton Wt.	
		Inner Pack Wt.	
		Unit Pack Wt.	
		Unit Wt.	