

ExtremeCap UVC BU110

Plug and play HDMI to USB 3.0 converter



Pro streaming on the go.

ExtremeCap UVC is an HDMI to USB 3.0 converter that sends videos to mobile device* or laptop for capturing and streaming on the move. Compact and durable, ExtremeCap UVC is engineered for the professionals who demand mobility and quality. Simply connect a DSLR to your cell phone through ExtremeCap UVC, open a streaming app** that supports USB camera, and you're ready to stream high quality videos up to 1080p60 at live conferences and events.

* Android only ** CameraFi Live











Compatible with 3rd Party Software



Plug & Play No driver Needed



Up/Down **Image Control** Scaling

Stream & Capture 1080p60

Windows, Mac and Linux

Compatibility

Operating system:

- Windows 10 / Windows 8.1 / Windows 7 (x86, x64)
- •OS X (10.10 or above)
- •Linux Ubuntu 14.04

Software (including but not limited to):

- OBS (Windows, Mac)
- XSplit (Windows)
- Wirecast (Windows, Mac)
- Adobe Flash Media Live Encoder (Windows)
- DirectShow (Windows)
- DirectSound (Windows)
- QuickTime Player (Mac)
- VLC (Mac)
- Safari (Mac)
- Firefox (Mac)
- Chrome (Mac)
- Skype (Mac)

Package Dimension

- 140 x 70 x 50 mm
- 220 g

Package Includes

- BU 110
- USB cable
- Quick guide

EAN 4-710710-678043 7-9552296514-1

Specifications

- Dimensions (W x D x H): 85 x 43 x 17 mm
- Interface: USB 3.0 (plug and play, UVC)
- I/O: HDMI input, USB 3.0 Type-C output
- · Output formate: MJPEG format, YUY2
- Sample rate: 48 kHz PCM
- Resolutions:
 - 640x480, 720x480, 720x576, 800x600, 1024x768, 1280x720, 1280x1024, 1600x1200, 1920x1080
- Working temperature: 32–122°F (0–50°C)
- Storage temperature: 14–158°F (-10–70°C)
- Storage humidity: 5–90%

System Requirements

- Windows® 10 / Windows 8.1 / Windows 7 (SP1)
- Desktop: Intel® Core™ i5-4440 3.10 GHz + NVIDIA GeForce GTX 660 or above
- Laptop: Intel Core i7-4810MQ + NVIDIA GeForce GTX 870M or above
- 4 GM RAM (8 GB recommended)



