ExtremeCap SDI BU111



Plug and play SDI to USB converter

ExtremeCap SDI is a plug and play SDI to USB converter that sends videos to your Computer for capturing and streaming. Simply connect an SDI video source to you computer through ExtremeCap SDI and you're ready to record or stream uncompressed video up to 1080p60. It's perfect for event streaming.





Stream & Capture

1080p60





Compatible with 3rd Party Software



Plug & Play No driver Needed



Up/Down Scaling



Image Control



and Linux



USB3.0 Type-C (output)

ExtremeCap SDI BU111



Step 1. Connect a SDI source to BU111

Step 2. Connect BU111 to a computer

Step 3. Start recording and streaming with streaming software (AVerMedia RECentral 3, OBS or other 3rd party softwares)

Specifications

Dimensions (W x D x H): 85 x 43 x 17 mm Input: SD/HD /3G-SDI comply with SMPTE-259 / 260/ 274 / 292 / 296 / 425

·Output: USB 3.0 Type-C ·Output format: MJPEG, 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)

Package Dimension

·140 x 70 x 50 mm

·220 g

EAN 4-710710-678166 UPC 7-9552296526-4

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

Package Includes

- · ExtremeCap SDI
- · SDI to MCX cable
- · USB 3.0 type C to type C cable
- · USB 3.0 type C to type A cable
- · Quick guide



