HDMI to USB-C Video Capture Device - 1080p 60fps

Product ID: USBC2HDCAPRO

This HDMI to USB-C™ video capture device works as an external USB capture card to record high-definition HDMI video to your USB-C, USB-A or Thunderbolt 3 computer. With an aluminum enclosure, this device is built strong for fixed-location or on-the-go capture. It offers a separate 3.5 mm audio input for accompanying audio or voice-overs, and an HDMI pass-through port for connecting a monitor to review the video as it’s captured.

**Easy Video Recording on Windows and Mac**

The included software makes USB-C HDMI capture easy by turning your computer into an HDMI recorder. Using a widely adopted codec, videos saved in StreamCatcher™ work with almost any video player and require no converting or editing.

On Windows, you can live broadcast your video over the internet, using Twitch™ or other third-party video streaming platforms, with the included software.
Capture HD Video at 1080p 60fps

With this HDMI to USB video capture device, you can record meetings, presentations, conference calls and security footage, saving 1080p HD video at 60fps directly to your computer for easy editing and sharing.

DirectShow Compatibility on Windows

With this HDMI to USB 3.0 video capture device, you can record raw/lossless video using any third-party DirectShow™ compatible software, such as Open Broadcaster Software (OBS).

The USBC2HDCAPRO is backed by a 2-year StarTech.com warranty and free lifetime technical support.
Certifications, Reports and Compatibility

Applications
- Record video for training and tutorial purposes
- Capture live video by connecting the camera directly to the device
- Live stream the connected video source over the internet

Features
- Hassle-free video recording with intuitive software included for Windows and macOS
- Seamless picture quality with USB 3.0 bandwidth enabling you to capture 1080p video at 60fps
- Platform freedom with DirectShow compatibility enabling you to use your preferred software
## Warranty
2 Years

## Hardware
- **Audio**: Yes
- **AV Input**: HDMI
- **AV Output**: USB
- **Chipset ID**: Mstar - MST3363CNK-170
- **Industry Standards**: NTSC, PAL-M, PAL-60, PA
- **Video Encoding**: MPEG4/H.264
- **DirectShow Compatible**: Yes

## Performance
- **Audio Specifications**: 2-channel stereo audio
- **Maximum Digital Resolutions**: 1920 x 1080 60 FPS
- **MTBF**: 3,104,896 Hours
- **Supported Resolutions**: 1920 x 1080, 1280 x 720, 1024 x 768, 800 x 600
- **Wide Screen Supported**: Yes

## Connector(s)
- **Connector A**:
  - 1 - HDMI (19 pin) Female Input
  - 1 - 3.5 mm Mini-Jack (3 Position) Female Input
- **Connector B**: 1 - USB Type-B (9 pin) USB 3.0 Female

## Software
- **OS Compatibility**: Windows® 7, 8, 8.1, 10, MacOS® 10.11 to 10.14

## Special Notes / Requirements
**Note**: This video capture device requires a USB 3.0 port (or higher). The video capture device does not work with USB 2.0 ports (or lower).

The capture software included for macOS does not support video streaming.

## Power
- **Power Source**: USB-Powered

## Environmental
- **Humidity**: 20% to 80% (non-condensing)
- **Operating Temperature**: 0°C to 40°C (32°F to 104°F)
- **Storage Temperature**: -5°C to 40°C (23°F to 105°F)

## Physical Characteristics
- **Product Height**: 1.1 in [2.8 cm]
- **Product Length**: 3.6 in [92 mm]
- **Product Width**: 2.3 in [58 mm]
- **Weight of Product**: 3.1 oz [88 g]

## Packaging Information
- **Package Height**: 2.1 in [53 mm]
<table>
<thead>
<tr>
<th>Package Length</th>
<th>6 in [15.2 cm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package Width</td>
<td>8.5 in [21.5 cm]</td>
</tr>
<tr>
<td>Shipping (Package) Weight</td>
<td>0.7 lb [0.3 kg]</td>
</tr>
</tbody>
</table>

| What's in the Box | Included in Package | |
|-------------------|---------------------|--
|                   | 1 - USB-C capture device | |
|                   | 1 - 6ft [2m] USB-C to USB-B cable | |
|                   | 1 - 3.3 ft [1 m] USB-A to USB-B cable | |
|                   | 1 - 3.3 ft [1 m] HDMI cable | |

Product appearance and specifications are subject to change without notice.