

P/N: HDCNUSB5

DESCRIPTION

The HDCNUSB5 USB HDMI 4K Video Capture Card, your ultimate solution for seamless video capture and recording! With this cutting-edge device, you can effortlessly capture and transfer high-quality video from HDMI source devices, such as game consoles or cameras, directly to your USB-equipped computer or device. Experience stunning 4K@60Hz recording resolutions, ensuring crisp and clear video output for all your projects, whether it's live streaming, video production, or content creation. Plus, enjoy real-time monitoring of the HDMI source on your computer or device, allowing for precise control and adjustments during recording.

Enhance your content with the built-in 3.5mm audio input, perfect for adding voice commentary or audio tracks to your videos. Additionally, the HDMI pass-through port enables simultaneous video viewing while capturing, ensuring you never miss a moment of the action. With wide device playback support and universally encoded video files, compatibility is never an issue. Whether you're on Windows, macOS, or Linux, rest assured this versatile capture device has got you covered.

Forget about software limitations – the HDCNUSB5 is compatible with a range of third-party software, including popular options like Open Broadcaster Software (OBS). Record 1080p video at an impressive 60fps, ideal for sharing, storing, or editing your content with unparalleled clarity. Capture everything from meetings and presentations to conference calls and security footage directly to your computer, opening up endless possibilities for professional and personal use. Seamlessly stream your video over the internet using platforms like Twitch, engaging your audience like never before.

Elevate your video capture experience with the HDCNUSB5 USB HDMI 4K Video Capture Card – your gateway to high-quality, hassle-free video recording and streaming. Unlock the full potential of your content creation today!

FEATURES

- Maximum Digital Resolutions - 4K60Hz
- 1x 3.5 mm audio input
- 1x HDMI pass-through port
- UVC Plug-and-Play Standard
- Bus-Powered via USB Type-A
- Compatible with Windows, Mac, Linux, and Chrome OS

Note - This video capture device requires a USB 3.0 port (or higher)

- Hardware Requirement
- Desktop: for Intel Core i5-3400 + GT630
- Notebook: for Intel Core i7-U 2.0GHz + GT735
- i5 quad-core or above, suitable for DirectX 10 video card, sound card, 4GB DDR3 or above
- USB 3.0 power supply

SPECIFICATIONS

AV Interface: HDMI, USB 3.2 Gen 1

Maximum Input Resolution: 3840x2160@60Hz

Maximum Output Resolution:

Loop-Out (HDMI): 3840x2160@60Hz RGB 8bit

Capture (USB Type-A): 3840x2160@30Hz/1920x1080@60Hz

Separate Audio Ports: 3.5mm Input

Connectors

Input: 1 x HDMI (Female), 1 x 3.5MM JACK AUDIO STEREO (Female)

Output: 1 x HDMI (Female), 1 x USB Type-A (Female)

Physical Properties

Dimensions (approx.)

Housing Material: ABS

Net Weight:

Operating Temperature: -10°C - 40°C

Storage Temperature: -20°C - 70°C

Humidity: 0 - 95% RH (non-condensing)

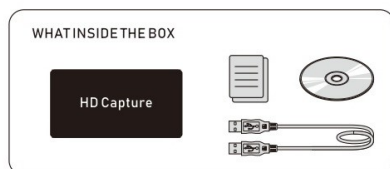
Power Requirements: 5VDC 0.5A

HD Video Capture with 3.5mm Mic

Note:

1. Please set Audio Quality to 24 bit, 48000 Hz before using the device.
2. The product does not support HDCP.

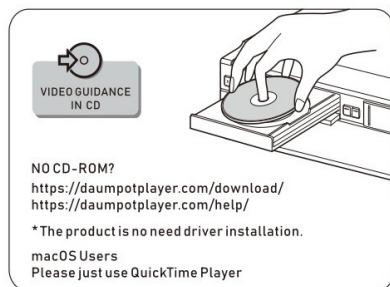
1 Unbox and Check



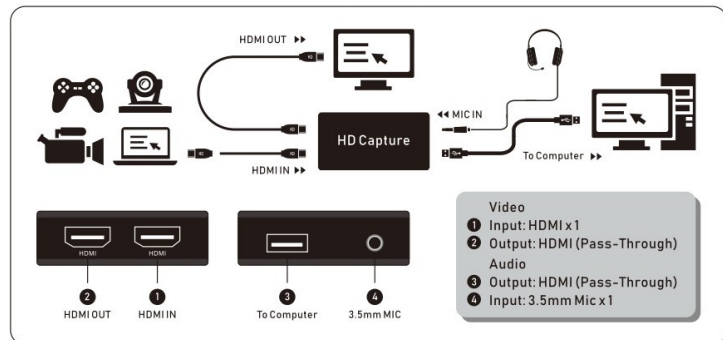
CD Contents:

- 1 \\Application Folder
- 2 \\Digital_Manual
- 3 \\Video_Guidance Folder

2 Install CD-ROM (Only WindowsOS)

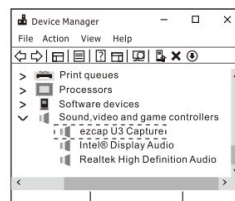


3 Device Layout



4 Hardware Verification

After connection with product and computer, please check if the computer can read it.



Windows OS:
1. LED lights on
2. Go to Device Manager and find "ezcap U3 Capture"



macOS:
1. LED lights on
2. Go to Device Tree and find "ezcap U3 Capture"

5 Run Software and Start To Use





