

USB 2.0 UVC Video Capture

Quick Start Guide

Thanks for purchasing ezc158 USB2.0 UVC Video Capture product. The following guides you how to set it up. Hope this device will bring you nice digital experience.

ezc158 USB 2.0 UVC Video Capture works for both Windows OS and Mac OS X well, it doesn' t need to install any drivers, just plug into free USB 2.0 port of your computer. It includes VHS to DVD video capture and edit software for Windows. For Mac OS X, you can capture video by OBS software directly.

BOX CONTENTS

ezc158 USB2.0 UVC Video Capture

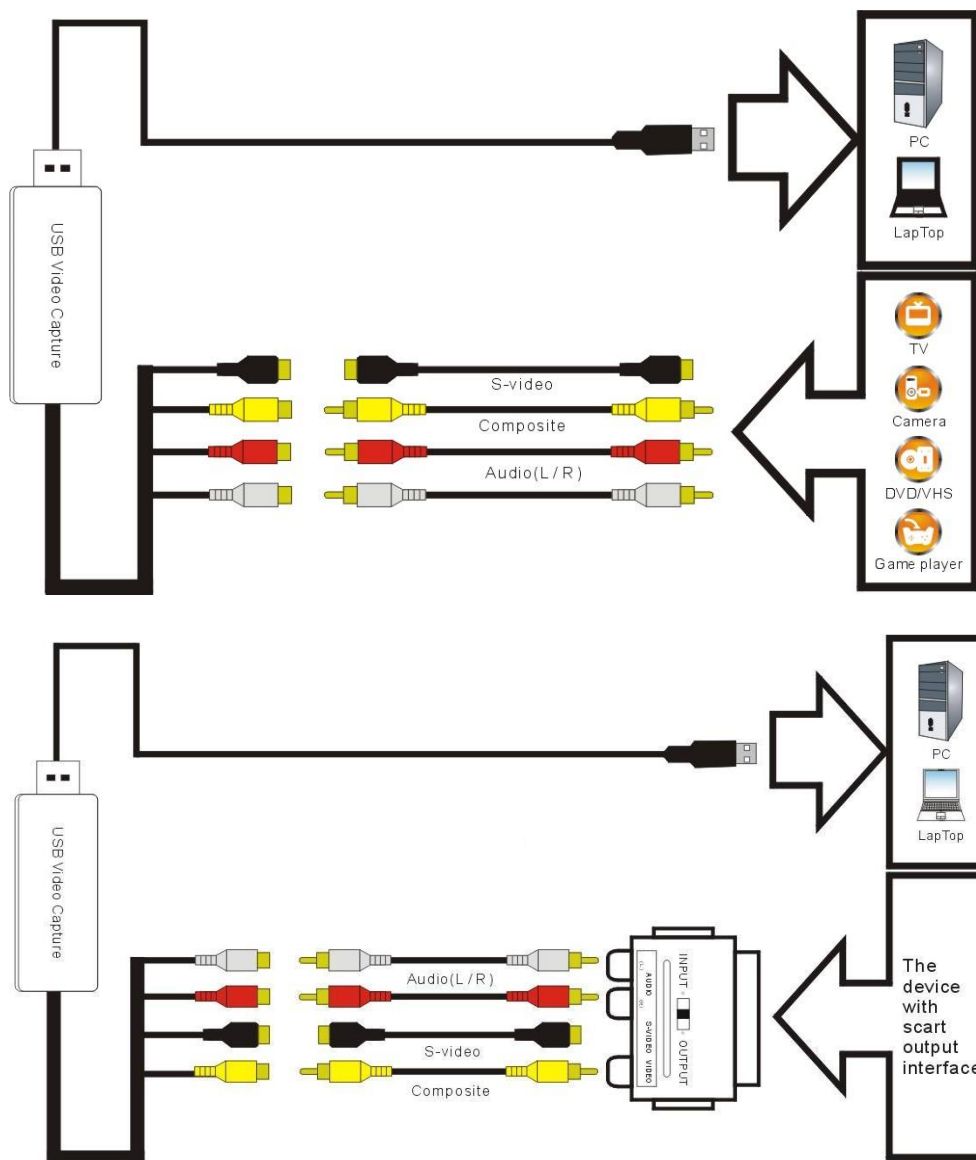
Quick Start Guide

DOWNLOAD LINK

Software for Win: www.ezcap.com/uploads/download/vhstodvd3.zip

OBS for Mac: <https://obsproject.com/download>

OVERVIEW



IMPORTANT:

To capture a video' s sound, connect the left and right AUDIO INPUTS to the left and right audio outputs of your playback device.

To capture video with scart output, you should buy one scart-composite converter.

All the cables are not included.

Please don' t connect composite video and S-Video at the same time.

1, USB PORT – Connect the USB port of device to an available USB 2.0 port on your computer

(preferably a port on the rear panel).

2, **AUDIO INPUTS (red and white)** – Use standard RCA cables to connect these left and right audio inputs to the left and right audio outputs of your playback device. Be sure to match the colors properly – red to red (right channel), white to white (left channel).

3, **COMPOSITE VIDEO INPUT (yellow)** – Use a standard composite video cable to connect this input to the composite video output of your playback device.

4, **S-VIDEO INPUT (black)** – Use a standard S-Video cable to connect this input to the S-Video output of your playback device.

DRIVER & SOFTWARE INSTALLATION

WINDOWS

1, Install the drivers

Connect ezcap158 USB2.0 UVC Video Capture to a free USB 2.0 port on your computer. It meets the UVC standard, so you don't need to install any drivers, the system will automatically install the hardware drivers.

Click on the "Sound, video and game controllers" that in the Device Manager, you should see the "AV TO USB2.0" , that means driver installed rightly.

2, Install the software

Please download the VHS to DVD software: www.ezcap.com/uploads/download/vhstodvd3.zip, and un-zip it, then double click **Setup.exe** to install it until finished.

When asked to enter a serial number, enter the number printed on the sticker on the manual.

We recommend restarting your computer once more before using the software.

MAC

1, Check hardware installation

Connect ezcip158 USB2.0 UVC Video Capture to a free USB 2.0 port on your computer. It meets the UVC standard, and the system will automatically install the hardware drivers.

Click **Apple LOGO – About this Mac – More info – Hardware – USB**, if you find **AV TO USB2.0** in the right list, that means driver installed rightly.

2, Install the software

Please download the OBS software mac version: <https://obsproject.com/download>, and install it until finished.

GET STARTED

Honestech VHS to DVD (Windows)

1, Open **honestech VHS to DVD**. You can find the software by double clicking the shortcut icon on your computer' s Desktop.

2, Click the **1. Capture** tab in the upper left-hand corner of the screen.

Click the **Option** tab in the bottom right of the screen, click the drop-down box next to **Video** menu, and select **AV TO USB2.0** from the list.

3, Click the drop-down box next to **Audio** menu and select **AV TO USB2.0** from the list.

4, Click the drop-down box next to **Format**, and select what capturing video format you want. And click **Setting** menu that next to the drop-down box to choose capture resolution. Click **OK** when you are done.

5, Click the drop-down box next to **Video Type**, and choose video standard - **PAL** or **NTSC**. In the US, Mexico and Japan, you should select **NTSC**. In the most of Europe, you should select **PAL**.

6, At the bottom of **Option** window, click ... menu next to **Output Folder** tab to select where you want to save your captured video. Click **OK** when you are done all the options.

7, Play your video source (connected to Video Capture device), and click **Record** button to start recording. When you finish, click the **Stop** button.

8, The captured videos will be shown in the right pane of main window. Click the **3. Burn** tab, and select the captured video to burn DVD or other type disc format.

9, Click the **second tab – You Tube** in the bottom right corner to upload the video to your YouTube account (you will need to enter your accounts username and password, etc.).

10, To edit your video, click the **2. Edit** tab. This allows you to create transitions, apply effects, and more.

11, To learn more about the software' s features, double click the **honestech VHS to DVD User Guide** shortcut icon on your computer' s desktop. Or click **?** menu in the upper right corner and select **Help**.

OBS (Mac)

1, Click on the **Apple LOGO – System Preferences – Sound – Select a device for sound input**, then select **AV TO USB2.0**

2, Open **OBS: Applications – OBS**

3, Click icon +under **Sources** window, and select **Video Capture Device**. Click **OK** in the new pop-up

window. Then please click **Device** and select **AV TO USB2.0**.

4, You can click **Preset** to select one resolution, then click **OK**.

5, Click on the video screen, and then you can adjust the size of the video screen in the software window.

6, Please click **Setting** icon of **Audio Mixer** panel, in the **Mic/Aux** column, click **Audio Mornitoring** and select **Monitor and Output**.

7, Click **Settings** of OBS panel, and click **Video**. Then you can set base resolution, output resolution and FPS values according to your needs.

8, After setting, click **Ok**, then simply click **Start Recording** to start recording video, and click **Stop Recording** to stop recording.

9, **OBS** automatically saves your captured videos as **.mp4** files.

10, You can click the **help** at the top of the OBS, and learn more about OBS.

Ver: M158230201