

Thanks for you purchasing EzCAP USB2.0 Video Grabber. The following contents guide you how to set up on your computer. Hope this device will bring you nice digital experience

Overview

The **EzCAP series USB 2.0 Video Grabber**, they can capture High-quality video and audio file direct by USB 2.0 interface without sound card. However, the installation is very simple and the external power is unnecessary. Solution for laptop, we have enclosed the professional video editing software then provide best editing function for you. Video Studio is video-editing software that makes editing your movies as fun as shooting them. The new Video Studio Movie Wizard helps novice users finish stylish movies in only few steps. Share finished projects on DVD, tape, the Web, and mobile devices. High-speed rendering and real-time performance mean less time waiting and more time creating. By the way, you can create many special effect and clip video files...etc.

Note: EzCAP003 USB2.0 Video Grabber needs sound card to capture audio file.

Key Features

- . Include Professional and easy to learn & used video editor software
- . Popular USB 2.0 interface and not need other power
- . Capture Video & Audio though USB 2.0 interface
- . Support Brightness, Contrast, Hue, and Saturation control
- . The dimension suitable that is easy to carry
- . Could capture audio without the sound card
- . High plug & play
- . Support For All Formats: record in DVD+/-R/RW, DVD+/-VR, and DVD-Video.
- . Applying to internet conference / net meeting

Specification

- . Complies With Universal Serial Bus Specification Rev. 2.0.
- . Supports NTSC, PAL, Video format
- . Video input: One RCA composite, One S-Video.
- . Audio input : Stereo audio (RCA)mm
- . USB bus power
- . Supports high quality video resolution
 - NTSC: 720 x 480 @ 30fps
 - PAL: 720 x 576 @ 25fps
- . Supports Windows XP, Vista

System Requirements

- . P4 1.70GHz CPU or above
- . 256MB RAM
- . VGA card with 32MB memory
- . One available USB 2.0 port
- . Microsoft windows XP, Vista

Package Contents

- . USB Video grabber
- . USB extension cable (option)
- . Software and driver CD

Hardware Installation

Note: If you have any antivirus software enabled, please disable it during the installation of the software.

Before you first connect the EzCAP series USB 2.0 Video Grabber to your computer, please insert the "Software and driver CD" into your CD drive. Select the option "Install Driver".



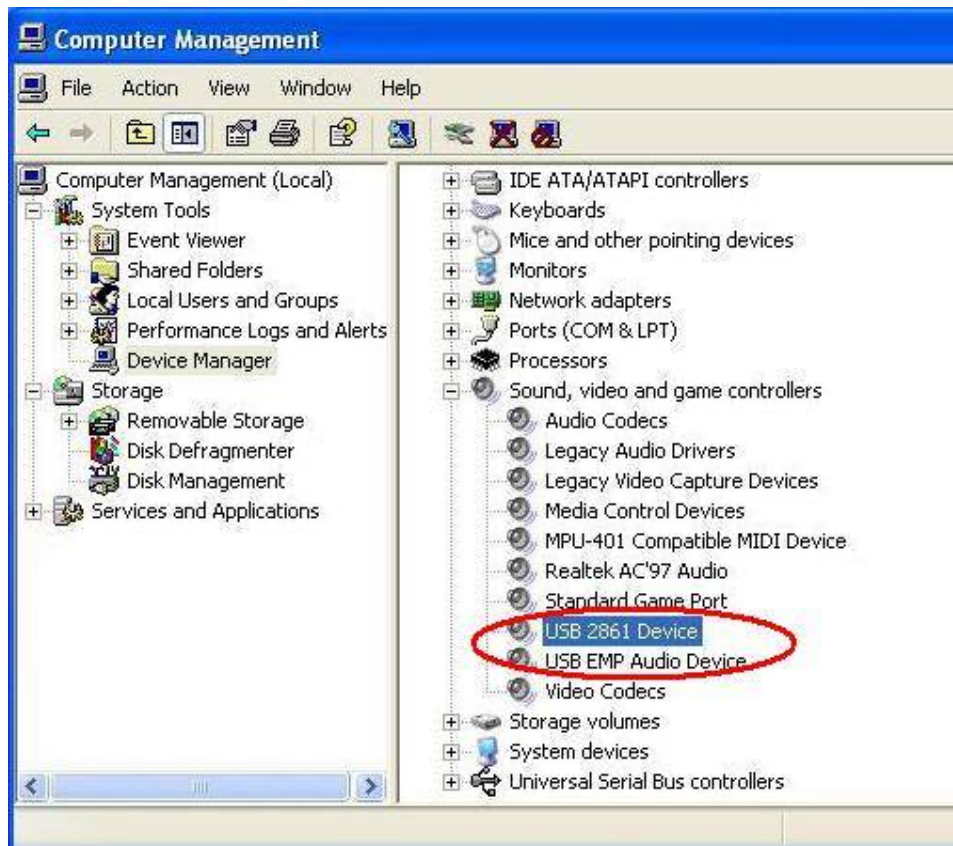
If prompted select "No, not this time" and select "Next". Select the option "Install the software automatically" and click "Next".

A window may appear about the "USB 2861 Device" not passing the windows logo testing, select "Continue Anyway".

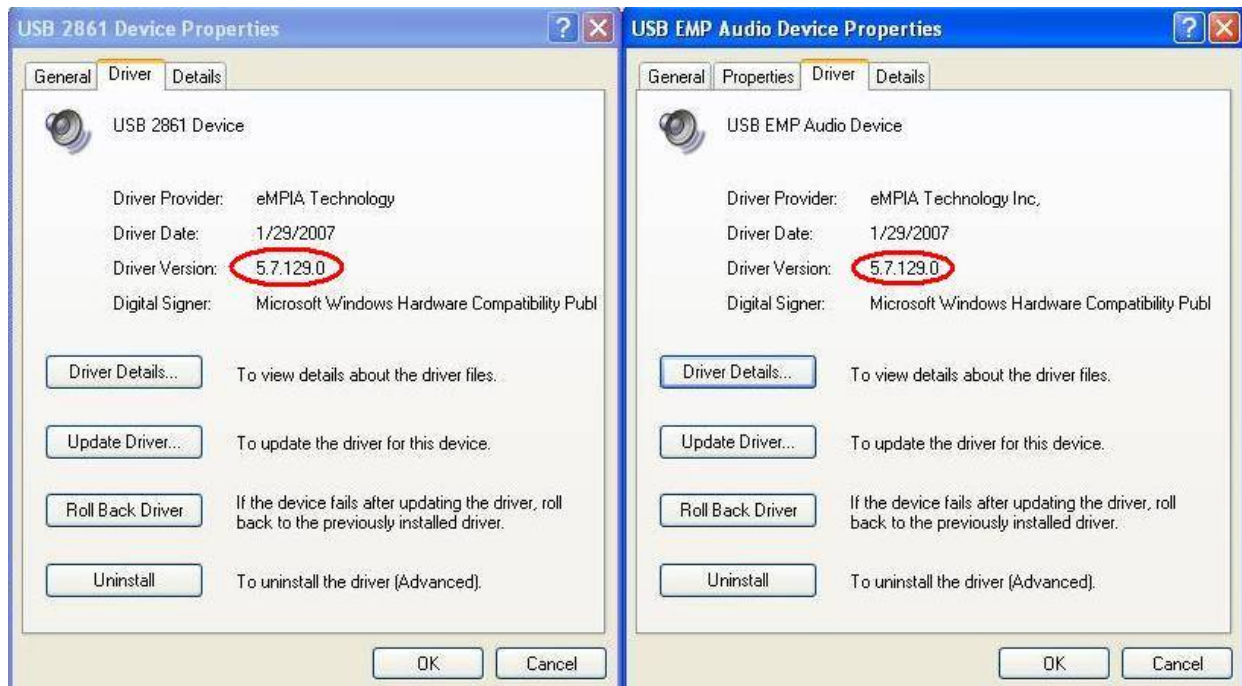
When "Completing the Found New Hardware Wizard" window appears click the "Finish" button to complete the driver installation.

Note: If any further components are found please repeat the above process until you receive the message "Found new hardware: Your hardware is installed and configured use".

You will now need to check that the drivers are installed correctly. Connect the EzCAP Video Grabber to your computer, Right Click on My Computer and Left Click on properties. Click on Hardware tab and then Device Manager. In the Device Manager click on the "Sound, video and game controllers" correctly you should see the "USB 2861 Device" and "USB EMP Audio Device". If it has a Yellow mark next to it then this means that the driver is not installed correctly. You will need to remove the driver and disconnect the EzCAP Video Grabber from the computer and reconnect it to install the driver again.

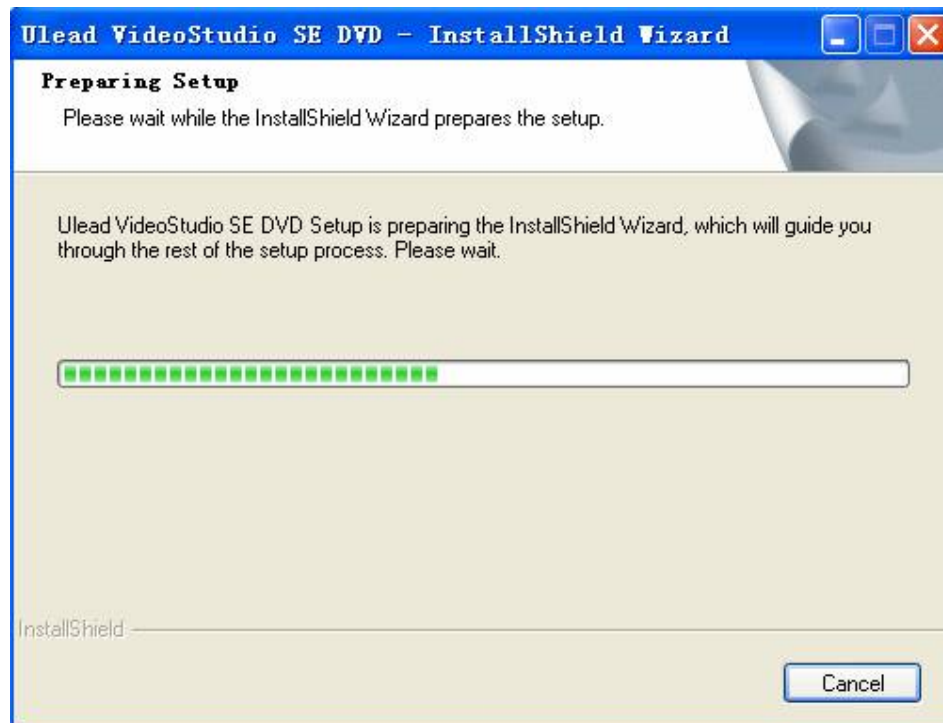


You can check the driver version for “USB 2861 Device” and “USB EMP Audio Device”.

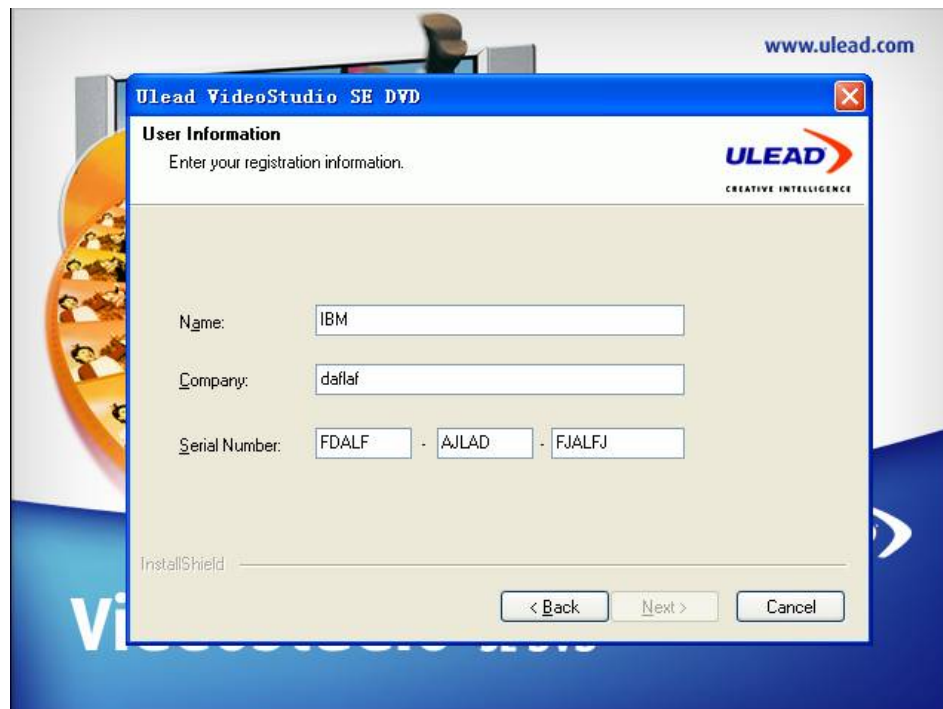


Software Installation

Please insert the “Software and driver CD” into your CD drive, Select your language for the installation and click “Install Video Studio”. And click “Next” or/and “Install”.



You need enter user name and serial number (you can find our the serial number on driver CD bag).



Click “finish” to complete setup, restart your computer if needed.

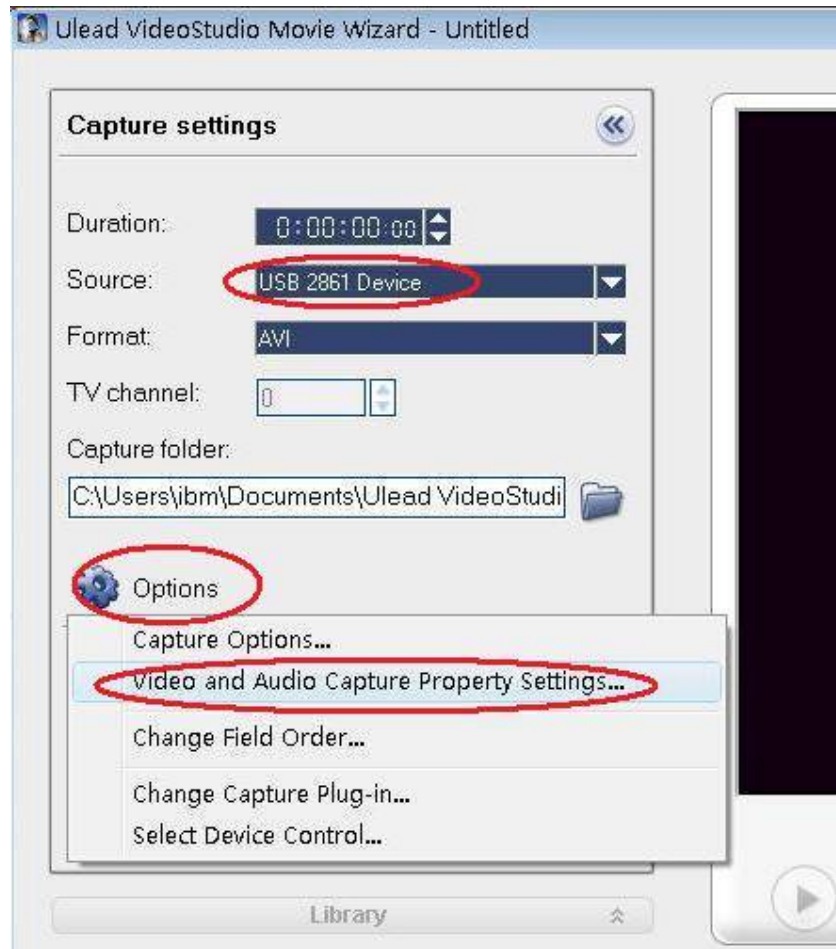
Note: For Arc soft ShowBIZ DVD2, the installation steps are same as above.

Important Information

At you first time connect EzCAP series USB2.0 Video Grabber, and run video editing software, you may can not see the picture or can not hear the sound which you are inputting to the device, don't worry, do following setting, it will work well.

For Ulead Video Studio 10:

Open Ulead Video Studio 10, select "Movie Wizard" and "Capture" selection. On the Capture panel, click "capture video", then click "Option" button.

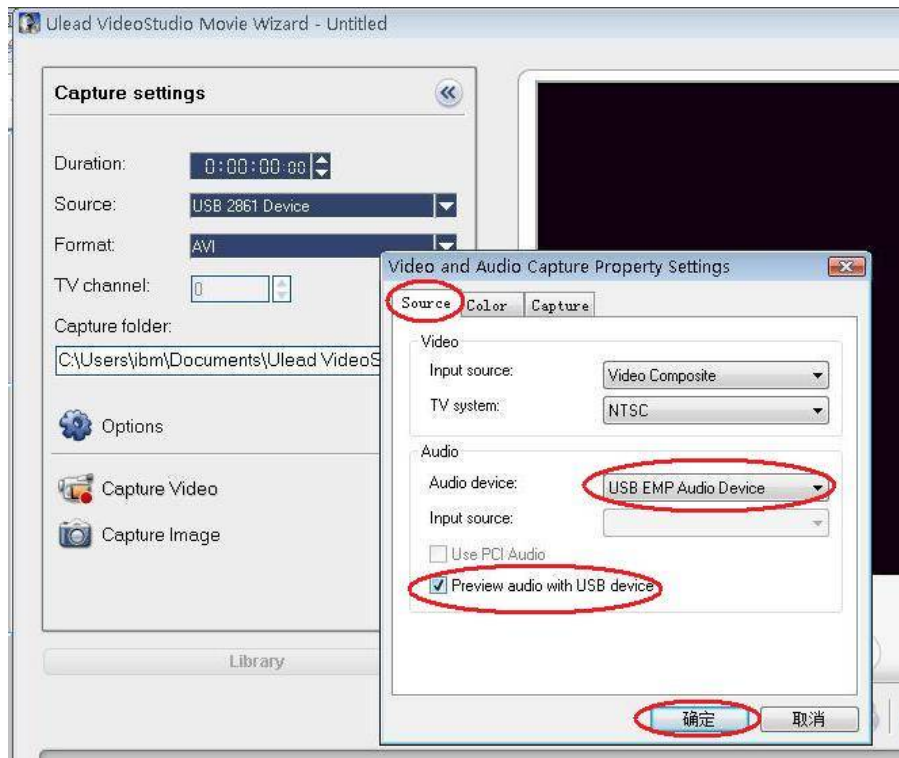


Please click "Video and Audio Capture Property setting", and you will see one prompted window.

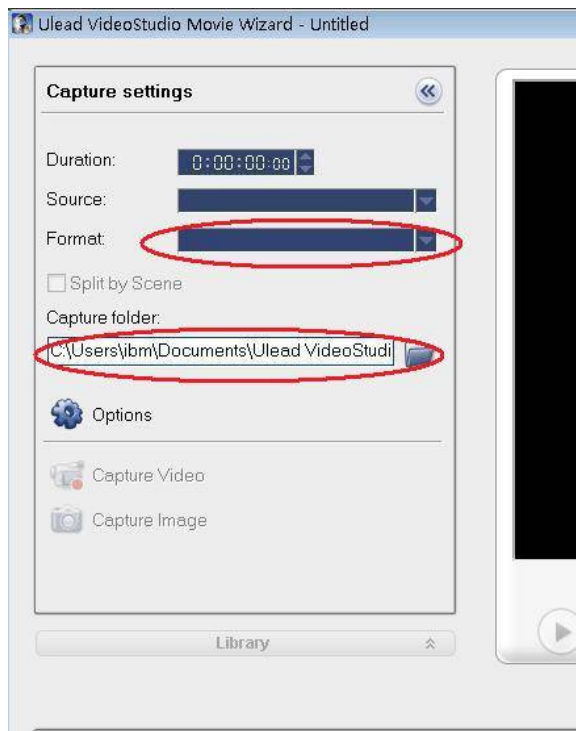
At the prompted window, click "Source" panel, choose the video source as "Video composite" or "S-Video".

At the TV System, choose "Pal" or "NTSC" which suitable for your camera.

You will see the picture, click "Preview audio with USB device" if you want to preview the video with sound.



For recording, you can set the recorded file format and recorded files location as following picture.



For more detailed instructions for using Ulead Video Studio10, please find the user manual at “Start---Program----Ulead Video Studio----User Manual”

For Arc Soft ShowBIZ DVD2:

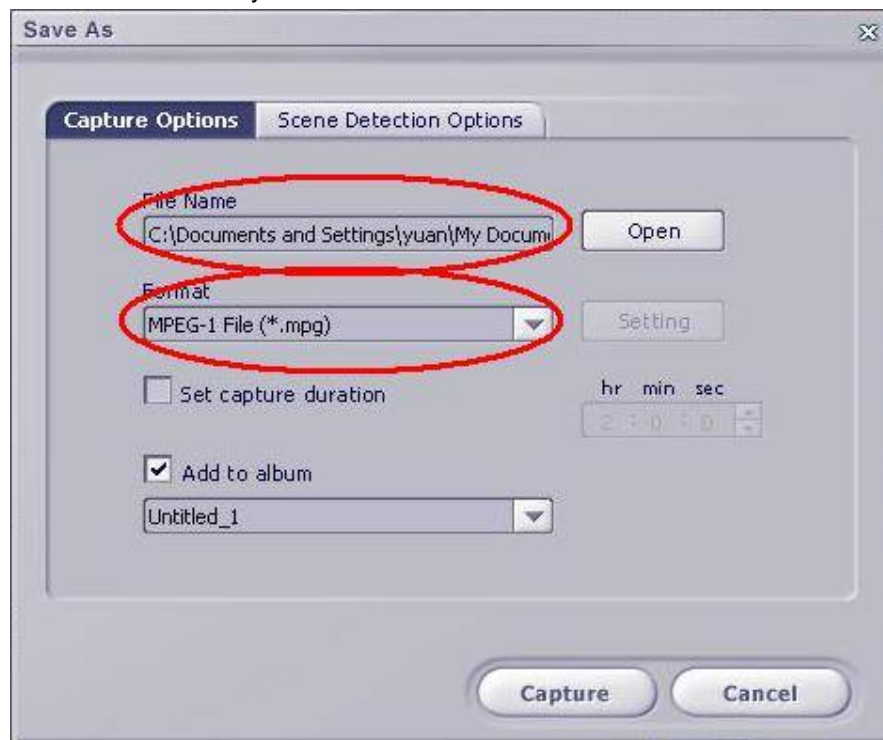
Open ShowBIZ DVD2, select “Capture, create and edit video” and “Capture From Device”.

You can see “USB 2861 Device” is for Video Device selection, and please select Audio Device selection to be “USB EMP Audio Device”.

You can select the input and format to change video and audio selections.



For recording, you can set the recorded file format and recorded files location as following picture after you click the “Record” key.



For more detailed instructions for using ShowBIZ DVD2, please open ShowBIZ DVD2 and click “Help” key to get them.

Environmental recommendation

An electrical/electronic product should be disposed of in a manner that minimises environmental impact as much as possible. The device should be disposed of according to local guidelines. The device can usually be disposed of at the local recycling station.



The WEEE Directive

The directive on waste electrical and electronic equipment (WEEE), which became European law on the 3th of February 2003, has led to a radical change in the handling of waste electrical and electronic equipment. First and foremost, the purpose of this directive is to reduce WEEE and also to promote recycling, reuse and other types of recovery of this type of waste in order to reduce the amounts for disposal.

The WEEE logo on the product or on its packaging indicates that this product should not be treated shousehold waste. You are responsible for handing over all your electrical or electronic waste to the applicable collection points for the recycling of this type of hazardous waste. Separate and correct recovery of your electric and electronic equipment when it is discarded contributes to conservation of natural resources. Furthermore, correct reuse of electric and electronic waste contributes to the protection of human health and the environment.

For more detailed information about disposal of electric and electronic waste, recycling and collection points, please contact your local city government, your household waste disposal service, the shop where you purchased the product or the manufacturer of the product



The RoHS Directive

On July 1, 2006, the RoHS Directive (www.thiim.com/pdf/rohs.pdf) (2002/95/EC) came into effect. The aim of this Directive is to limit the use af hazardous substances in electrical and electronic equipment and to contribute to human health protection as well as environmentally sound utilization and disposal of electrical and electronic waste

Guarantee

The guarantee is invalid

- If the above is not observed.
- If the device has been abused, exposed to force or other type of damage.
- If there has been any unauthorized intervention in the device.