

EasyCAP Video Capture with Audio

Quick Installation Guide

Overview

- I The **EasyCAP USB 2.0 Video Capture with Audio**, it 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. The video-editing software makes editing your movies as fun as shooting them. It helps novice users finish stylish movies in only three 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.

Key Features

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

Specification

- I Complies With Universal Serial Bus Specification Rev. 2.0.
- I Supports NTSC, PAL, Video format
- I Video input: One RCA composite, One S-Video.
- I Audio input : Stereo audio (RCA)mm
- I Dimension (L)88mm x (W)28mm x (H)18mm
- I USB bus power
- I Supports high quality video resolution
NTSC: 720 x 480 @ 30fps
PAL: 720 x 576 @ 25fps

System Requirements

- I **USB:** Compliant USB 2.0 free port
- I **OS:** Windows XP, Vista, Seven
- I **CPU:** Pentium III 800 above
- I **HD:** 600 MB of available hard drive space for program installation File Format Support,
4 GB+ hard drive space for video capture and editing
- I **Memory:** 256MB of RAM
- I **Display:** Windows-compatible display with at least 1024x768
- I **Sound card:** compatible Windows-sound card

Package Contents

- I EasyCAP USB 2.0 Video Capture with Audio
- I USB Cable (Option)
- I CD-ROM (included driver and the professional video editor software)

Hardware Installation

Before you first connect the EasyCAP USB 2.0 Video Capture with Audio to your computer, please insert the “Software CD-ROM” into your CD drive. Select the option “Install Driver”.

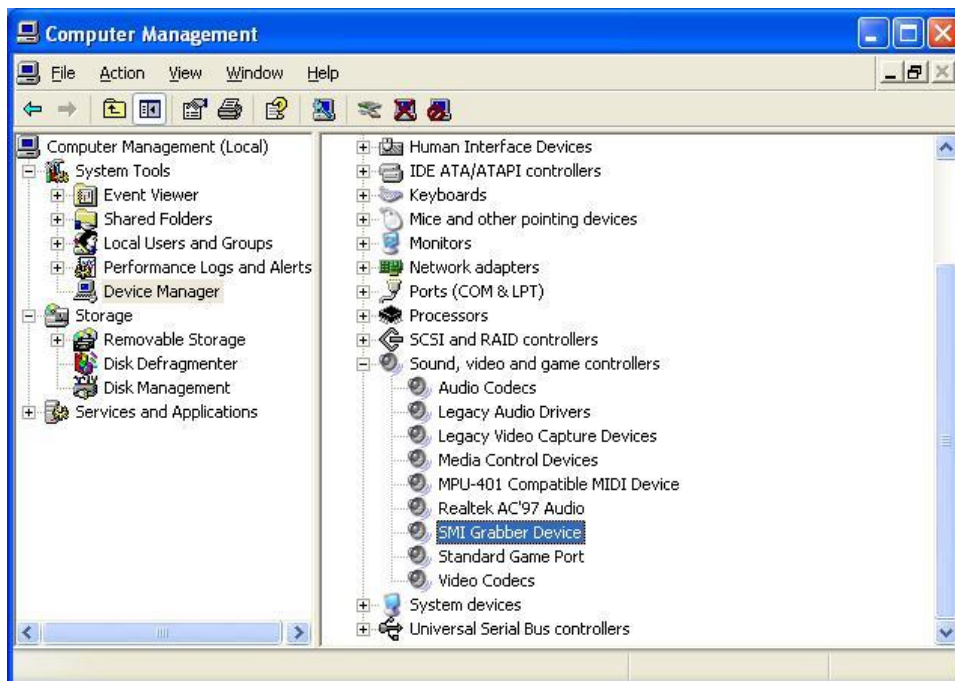
If prompted select “No, not this time” and select “Next”. Select the option “Install the software automatically” and click “Next”.

A windows may appear about “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 EasyCAP USB 2.0 Video Capture with Audio 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 +imaging devices correctly you should see the “SMI Grabber 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 EasyCAP USB 2.0 Video Capture with Audio from the computer and reconnect is to install the driver again.



Software Installation

Please insert the CD-ROM into your computer, and select “Install Application”. In the next windows, you can choose setup language, and click “next”. ”I accept the terms of the license

agreement”. Click ”next” , “Finish” to complete application software installation.

Please double click “honestech VHS to DVD 2.0 SE” icon on your desktop, you will get a window, and you must enter your product key in the window , then click “OK” icon.(You can find the product key on the CD-ROM bag)

To start the VHS to DVD application, and enjoy your digital life by use our products.

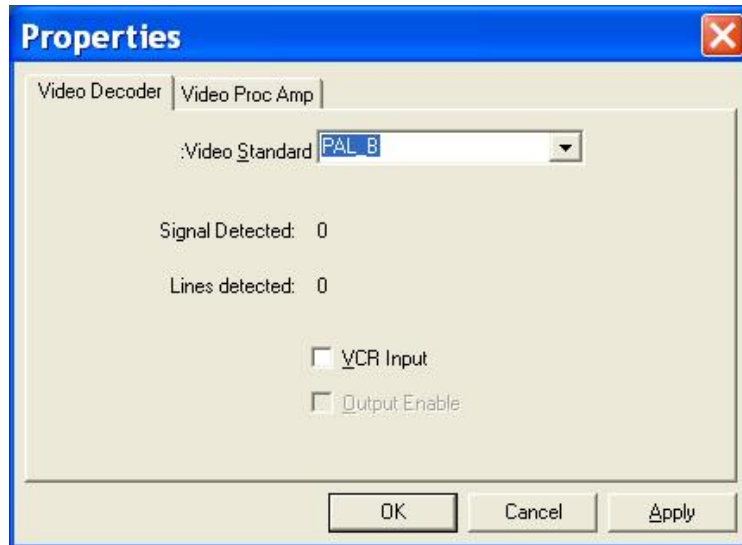
VHS to DVD Application

Now, you need to set software for capturing video.

Double click “Honestech VHS to DVD 2.0 SE” icon on your desktop, in the following window, Using the drop down menu shown above, please select input video device to be “**SMI Grabber Device**”.



Then click “Video Setting” key on the software panel, you will see the window, according to the input signal you have, you need to select “Composite” or “Svideo” input source for your device, and click “OK” icon. And click “Control” icon, in the window, you must select your video standart as your video source, and you can see the signal detected, then click ”OK” icon.

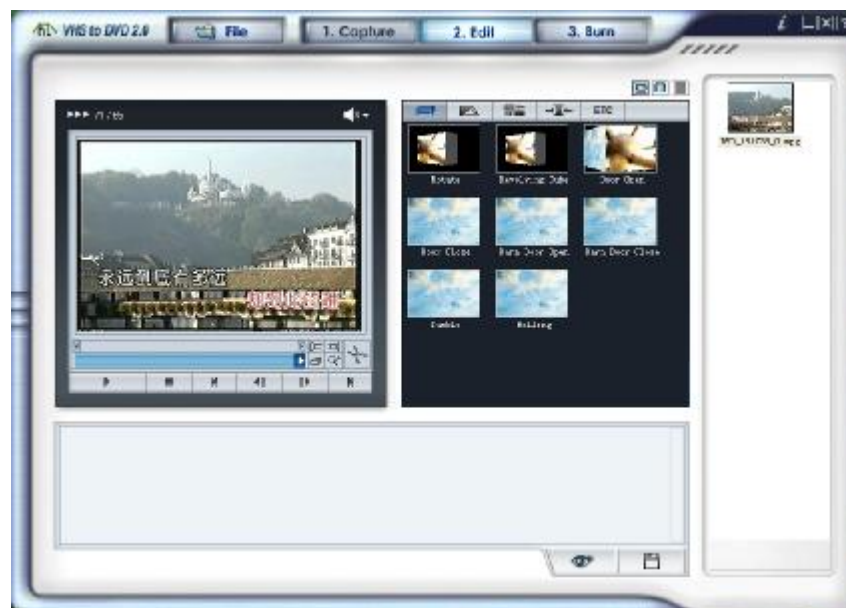


If you have connected the video device with the output device and your computer correctly, you can start to watch video and record it. Before you begin recording video, according to your want, you can select the output file format from drop down menu, and recording video type, and quality, and recording duration time, also you can select output folder for recorded video file.

Then click red record key to start recording video, at recording video status, if you select “commercial cutting”, you can cut the part of the video you don’t want to save, when you want to finish, click the white stop icon, you should see the icon of the recorded file on the top right of the window.

If you select “recording and burning” and click red record key, it will starts burning process right after recording for the designated time.

If you want to edit the recorded video file, please select “Edit” to enter the following window, the first, double- click the icon of the recorded file you will edit or drag the file into player panel, the file will play.



During the edit phase, you can trim out scene from your recorded video. You can also cut your movies into multiple scenes and add them into storybook transition effects between each scene.

When you have multiple scenes captured, you can combine them into one continuous clip with transitions effects. In order for you trim or cut part of the scene from the captured clips, you will need to create two separate clips, one before the part of the clip to be trimmed and another for the scenes after the part of the clip to be trimmed. You can even combine two separate clips into one scene using the storyboard

Then, if you click “Preview “button, you can preview the edited video file before saving it, and click “Merge and Save” button, you can set your video file format to be “MPEG” or “DV-AVI”. Please click “Burn” button to enter the following window.



Now, you can select output video format, and click “Option” button, you can select CD/DVD writing device, and select the disk name, and must select correct input video type, then click “OK” icon. Select your file or click “Add clips” icon to choose the other files, according to your want, you can edit the video files by “Create Menu” function. (Chapter, Select back ground image, Select a navigation button image, Select the number of clip per page, Text.)

Notice: VCD, SVCD, Data CD, Data DVD is not supported by "Create Menu" function

Next, please insert a blank CD or DVD into your CD/DVD writing device, and click “Start” icon to publish the video files.

Please click “Help” button on the right top of the software panel, you should read the “honestech VHS to DVD 2.0” help file. It will help you how to use the software.