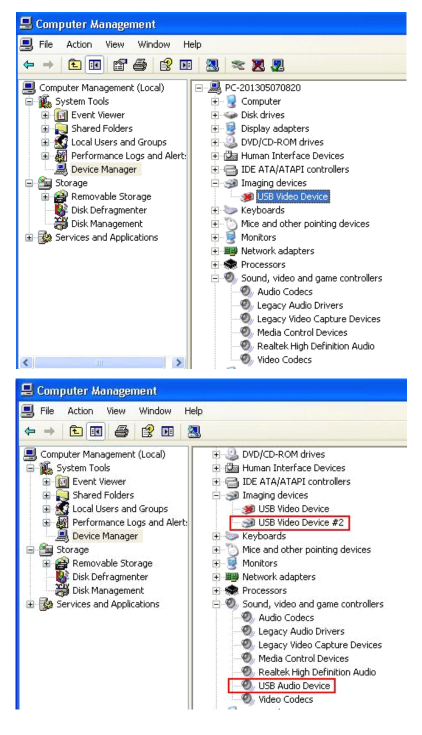
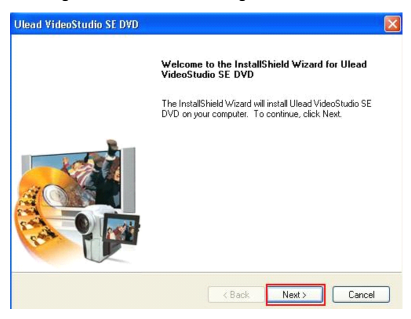
# **USB 2.0 real-time video capture card's manual**

 Put the capture card into your computer USB port ,then the device you plugged in will be display in the [sound. video and game controllers]. [image processing equipment] respectively:USB Audio Device and USB Video Device. As shown in Figure:

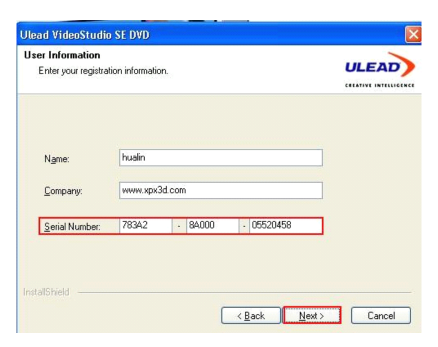


➤ PS: the first USB Video Device is a computer's built-in camera equipment. When using a USB capture card ,we usually display the computer's built-in camera

- equipment, in order to prevent the problems like unable to get video caused by equipment crosstalk during the vedio capture.
- Extract the package, find the Installation executable file [setup.exe] in the folder, and double-click the [setup.exe], pop-up installation interface, follow the Installation guide: NEXT. As shown in Figure:



Saved in the software file folder, there is Serial Number, [Manual] - [SN.txt], Copy and paste to the appropriate location. As shown in Figure:



## Then click the [NEXT]

And then you need to select the video format and installation path. Generally, select the second video format, [PAL/NTSC]. Then select your location .Click [next], and usually let the installation path be default. As shown in Figure:



 After the completion of the installation, will remind you whether to restart or not, Generally, no needs to restart. As shown in Figure:



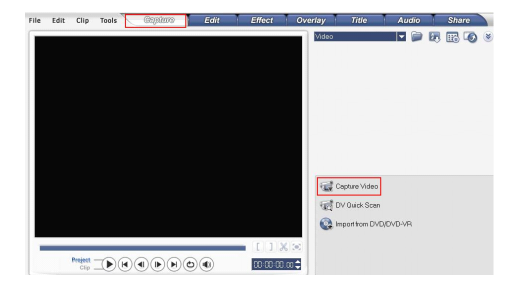
• Then the program will create a desktop icon automatically. As shown in Figure:

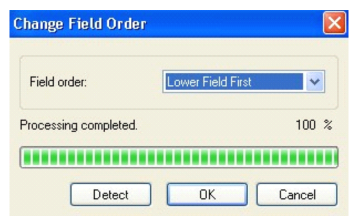


• Double-click the software icon, open the software, the interface is as shown in Figure:



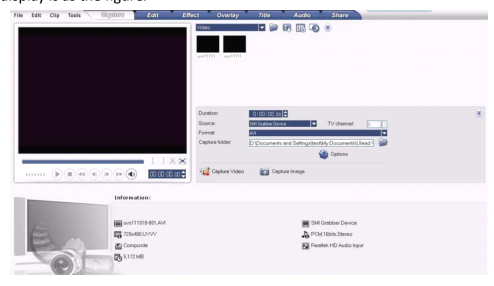
 Open the source, connected to each connector, Click [capture video] on the initial interface, As shown in Figure:



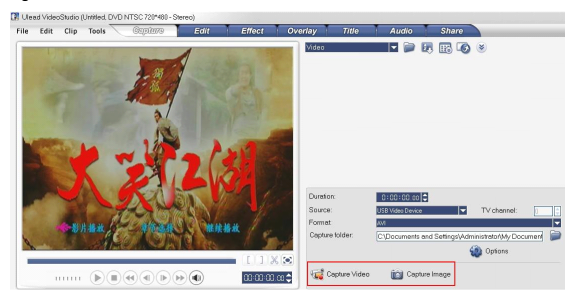


Keep it default

- > Ps: High-field priority does not affect the low-field priority.
- Connected signal source (test equipment is a the landscape DVD device), the display is as the figure.



After reading the disc displays the contents of a disc automatically, As shown in Figure:



• The Video format: on the right of the image preview area, the **[format]** corresponding to a column selection, The default is AVI format. (Generally based on the signal source). As shown in Figure:



- Keep on, **[Capture folder]** is used to set the path to store video or image recording.usually keep it be default.
- Select [Video and Audio Capture Property Settings] in [Option], in the following dialog box, select [audio USB device Preview] [OK], so that can make sounds when you are previewing or recording video. As shown in Figure:



• The video recording is very simple, in the middle of the right side of the image preview area, there are two choices [capturing video] and [capture images], which [capturing video] to record a video, [capture images] grab a instant pictures, similar to the screen shot. As shown in Figure:



PS: Both of these features can simultaneously use only one: When recording video, the **[Capture Image]** will be gray color which means cannot be used.

#### Video recording status

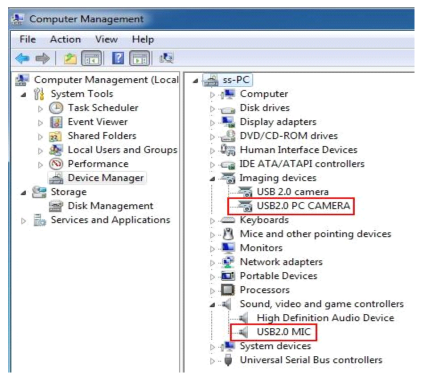
➤ PS: UVC-free to drive USB2.0 real-time video capture card, the real drive free, real-time acquisition!

#### For users of Win7, Win8 system

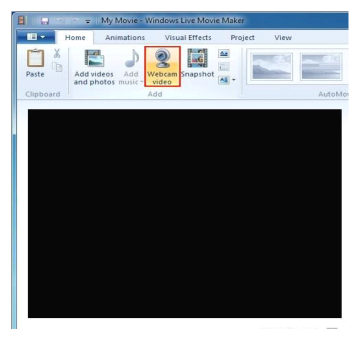
In Win 7 / 8 OS, software for this capture card is **[windows live audio and video production]** which is already installed in your systems. If your systems is not with this software, please download and install the software called **[ MOVIE MAKER ].** 

## WINDOWS 7

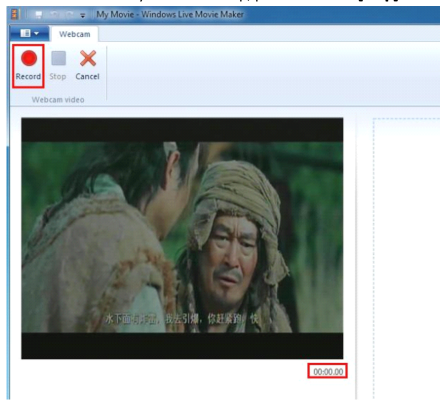
Plug video capture card. It will be displayed in [Computer] - [Properties] - [Device Manager]. After insertion of the device, .as shown in Figure:



• The video editing software is [Windows Live video production] or [Movie Maker]. Click [Start]-[All Programs]-[Windows live vedio maker] in the lower left corner of the desktop. find the corresponding program and run it. As shown in Figure:

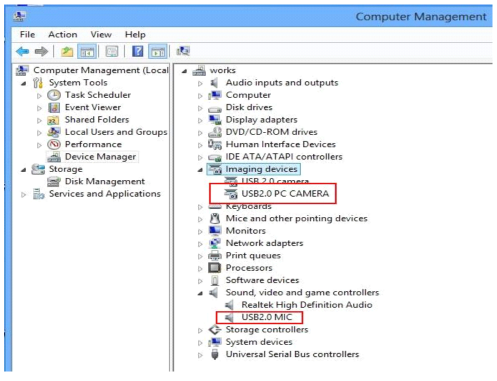


• When capture video, click the [network camera Video] button to enter the interface. As shown in figure. The default is preview, and click [Record] button to record. When you want to stop, please click the [Stop].

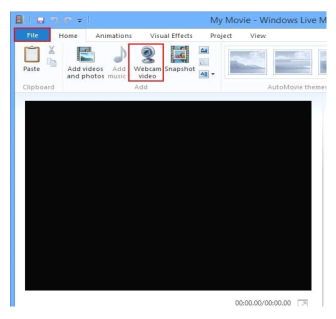


# **WINDOWS 8**

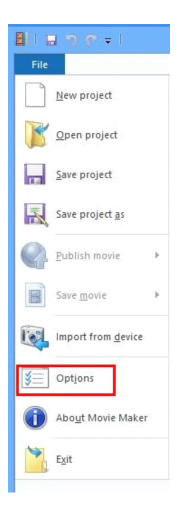
Plug video capture card. It will be displayed in [Computer] - [Properties] - [Device Manager]. After insertion of the device, .as shown in Figure:

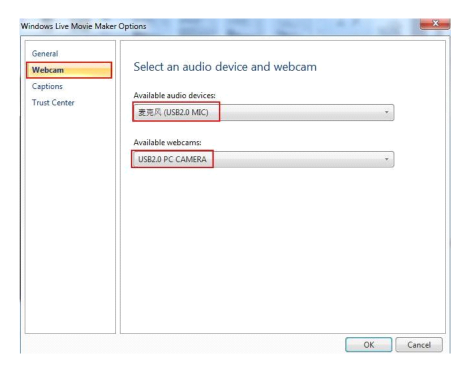


 Run the [movie maker] software, if does not find the software in the system, please download and install. Open the software and click on the [Web camera video] button to enter, the operation is the same with Win7.



If there is no sound output, please set as following:
Find the [options] in the program file and click it.



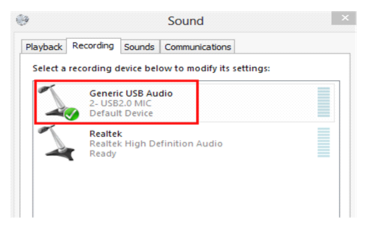


Select [Webcam] column. Select [USB2.0 MIC] in [Available audio device]. [USB2.0 PC CAMERA] in [Available webcam] is the USB capture card device you are using, so no need to select, click [OK] and save.

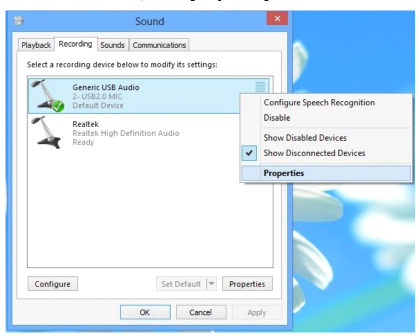
Found the **[volume]** icon in the lower right corner of your monitor, right-click on it, select **[Sound]**.



**[Recording]** you can see all audio devices and the one with a green check mark is the default device.



Right-click on the default device, select [Properties].



In the the [Generic USB Audio Properties], select [Listening to this device] from [Listen]. Click [OK] and save. Then can have a normal output audio in the process of recording video.



# Remarks:

The Audio device of USB 2.0 capture card is named **[USB 2.0 MIC]**