



One Touch DVD Maker User's Manual

Model # ATV-DVD-MKR

1 INTRODUCTION

Introduction

One Touch DVD Maker is a capture equipment specified designed for capturing MPEG, which transmit screened important images to HDD by connection of AV and S-Video with high resolution as 720*576. You can edit valuable DV/Digital 8 video recorder, Vidicon, VCR, DVD and camera to burn VCD, SVCD, DVD, MPEG4, AVI formats directly.

Features and application

Features:

- Small size
- Use newest USB2.0 chipset which provides high data transmit rate to ensure video and audio work long at the same time
- Powerful functions , installation easily with USB power
- Compatible with all laptop, LCD and USB2.0 port
- Supply many kinds of capture formats and MPEG models to make VCD, DVD, WMV convenient and easy to release on internet
- Supply multi-video and S-video inputs.
- Deluxe User Interface, software make you do film DIY more easily

Application scope:

Internet video meeting

Video phone

Video-audio animation transcribing and editing

Make VCD, DVD and Website

Enterprise bulletin and advertisement

1.3 System requirement

System requirement

Inter Pentium4 1.4G CPU, recommended Pentium4 2.0G or higher

RMA is 128M at least , recommend 256M or higher

A high speed USB2.0 interface

VGA card supports DirectX9.0

CD-ROM (for installation)

300MB HD space(install driver and application ,like One Touch Video Grabber),

600MB to 3GB per hour for recording

1.4 Contents

One Touch DVD Maker

AV cable 3-3

Software CD

1.5 One Touch DVD Maker Connection



2. Driver and Application Installation

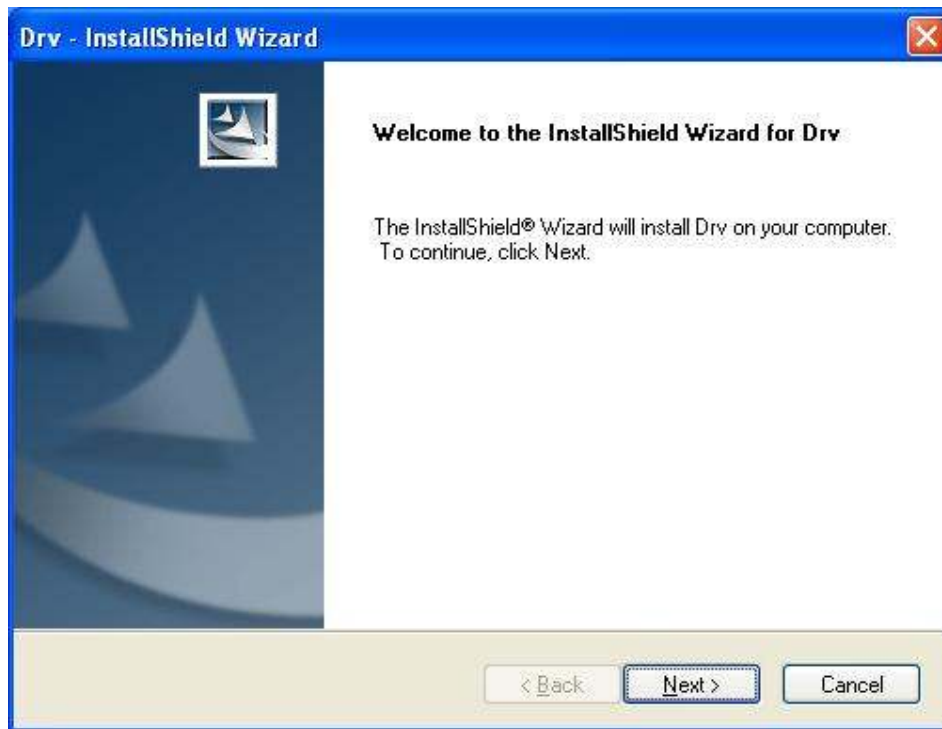
Step 1: OS will remind a new hardware-- “New Hardware Device” was found. Please choose “Cancel”,



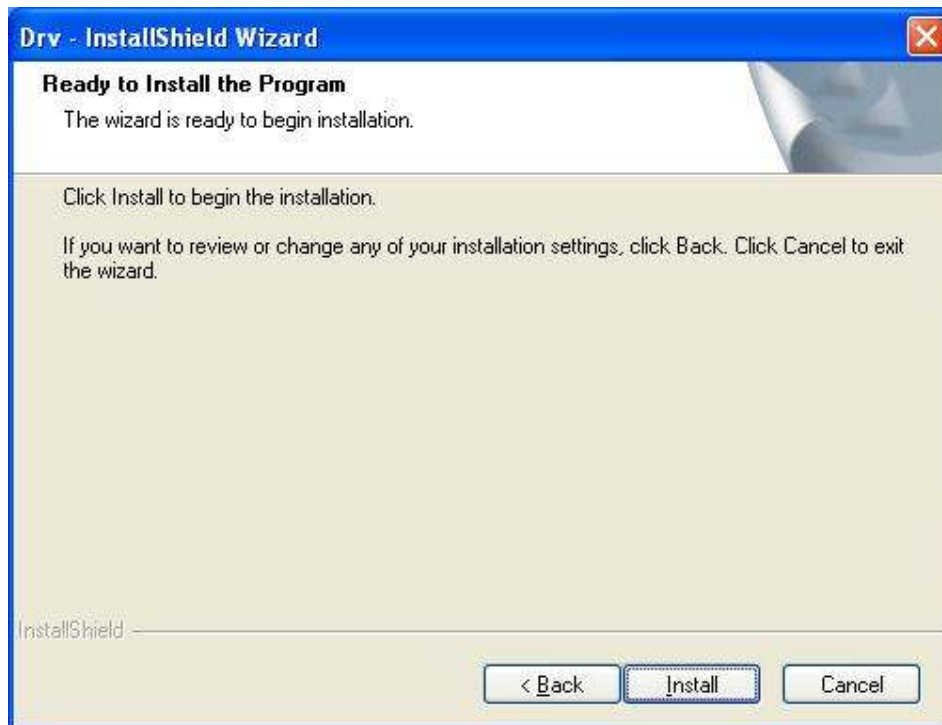
Step 2: When CD is inserted, OS will guide you to the setup automatically. Click “Driver Install” or run **DriveSetup.exe**,



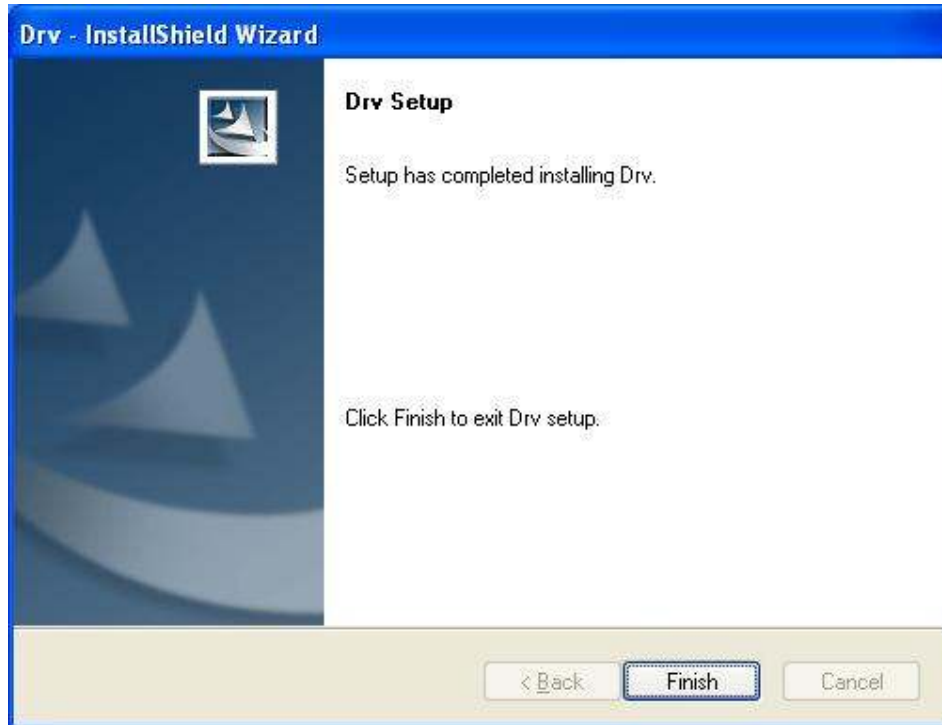
Step 3: Click “next” to continue installation



Step 4: Click “Install” to continue installation driver



Step 5: Click “**Finish**” to completely install the Driver Software



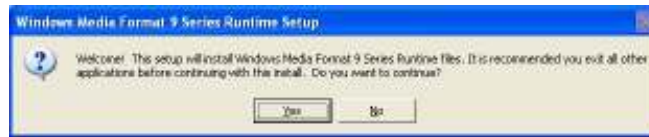
Step 6: Click “**Software Install**” or run “**Soft\Setup.exe**” to install application, Choose your favorite language .



Step 7: Please make sure DirectX9.0 installed before application installation. If not, system will prompt install it automatically



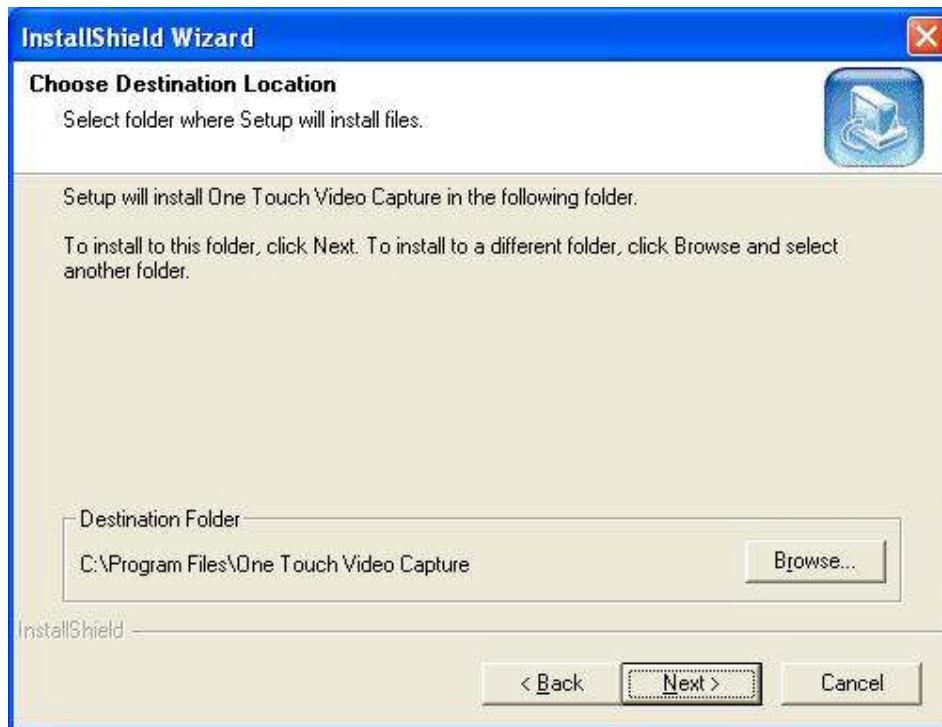
Step 8: After install DirectX9.0, Click “yes” to install Window Media Format9,



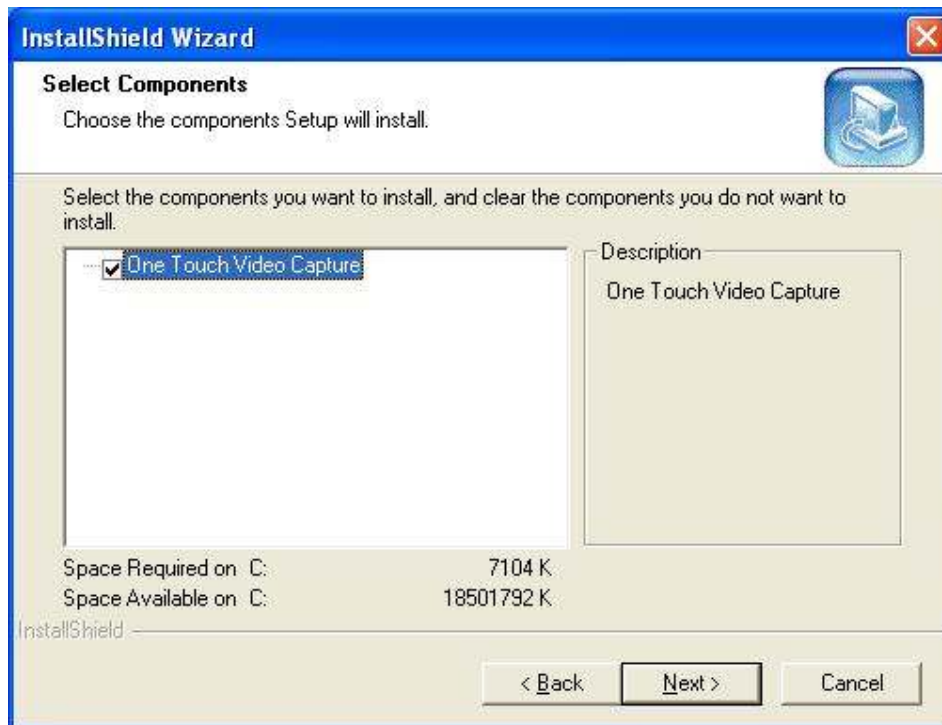
Step 9: After that, click “next”



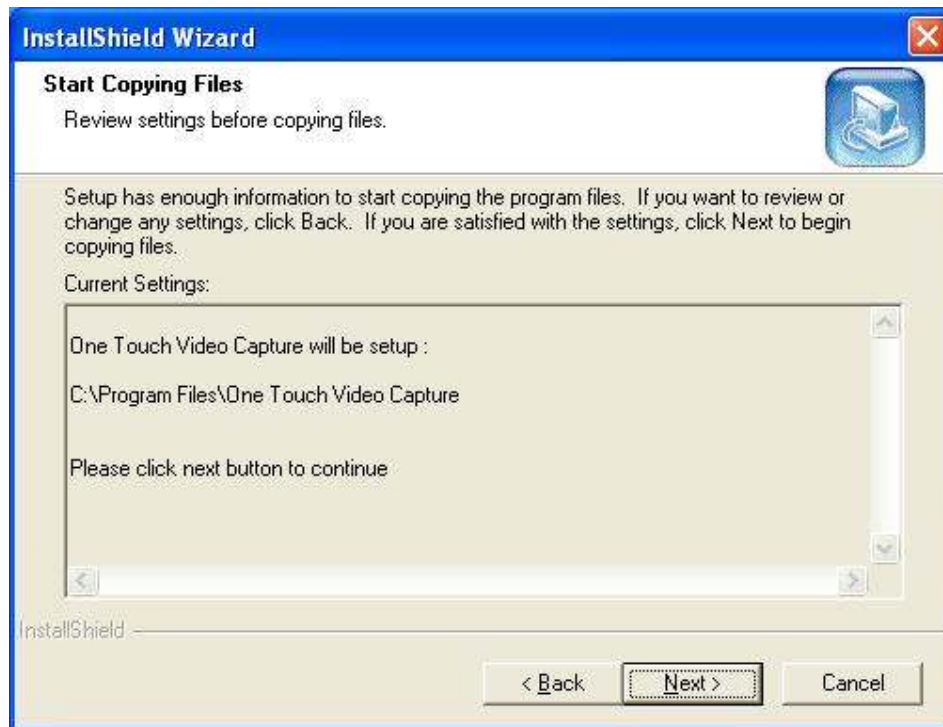
Step 10: Choose install the components, and click “Next”.



Step 11: Prepare to install **One Touch Video Capture** click “next”



Step 12: Installation start to copy files to destination directory.

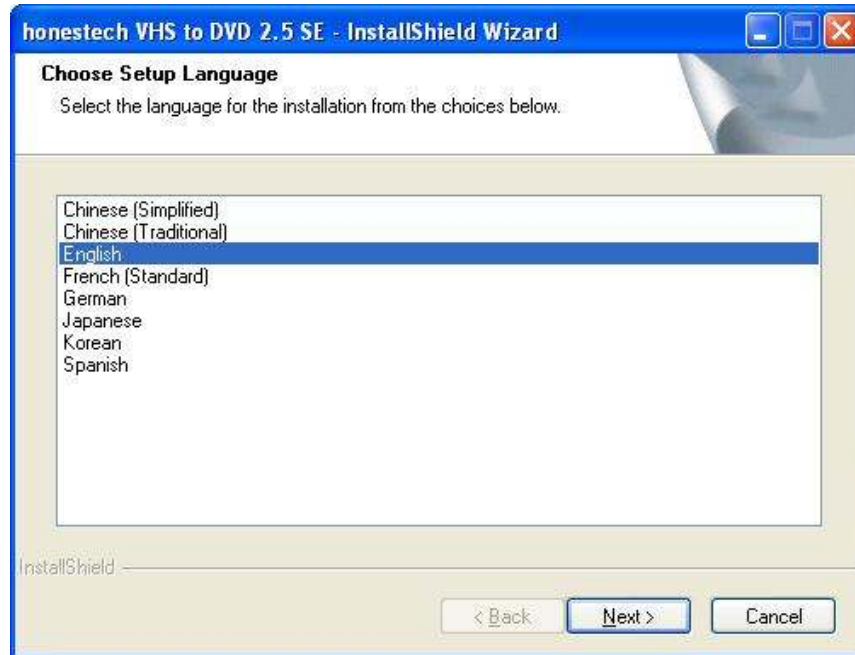


Step 13: System will prompt that system will restart, please click "Finish".

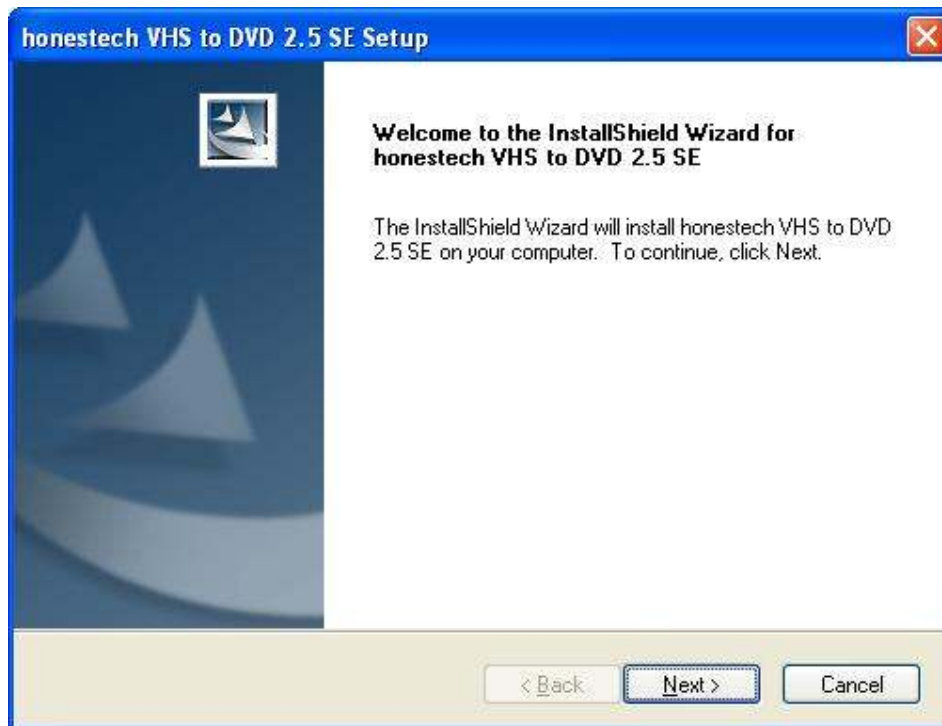


Install Honestech VHS to DVD Edit Software.

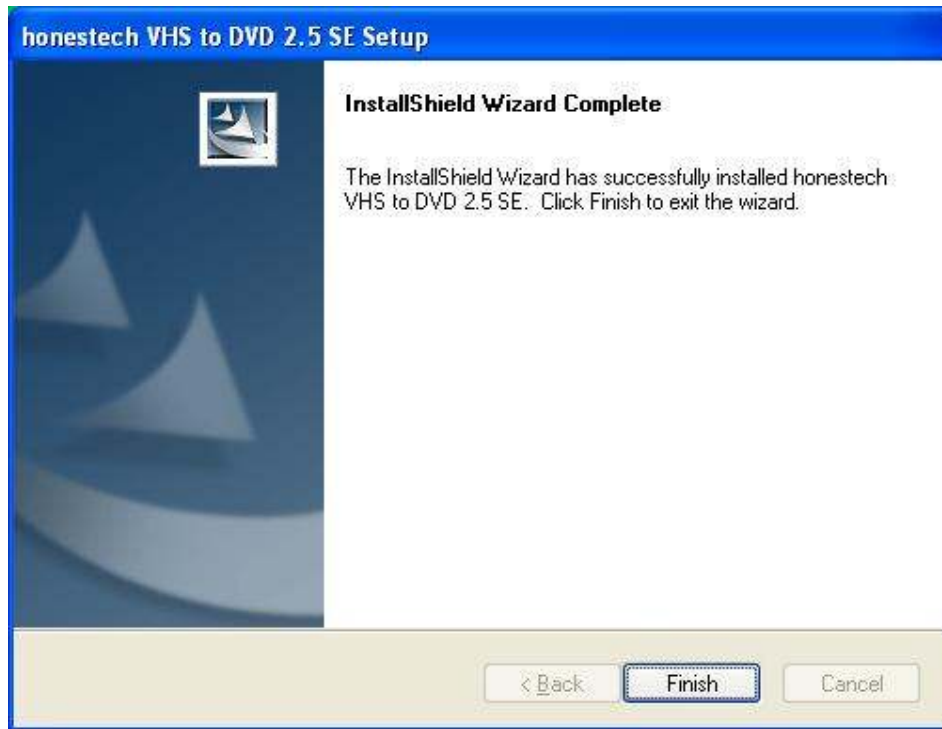
Step 14: Click “Honestech VHS to DVD” or run “VHS2DVD\Setup.exe” to install edit software, Choose your favorite language.



Step 15: Click “next” to continue installation



Step 16: Click **“Finish”** to completely install the Honestech VHS to DVD edit Software



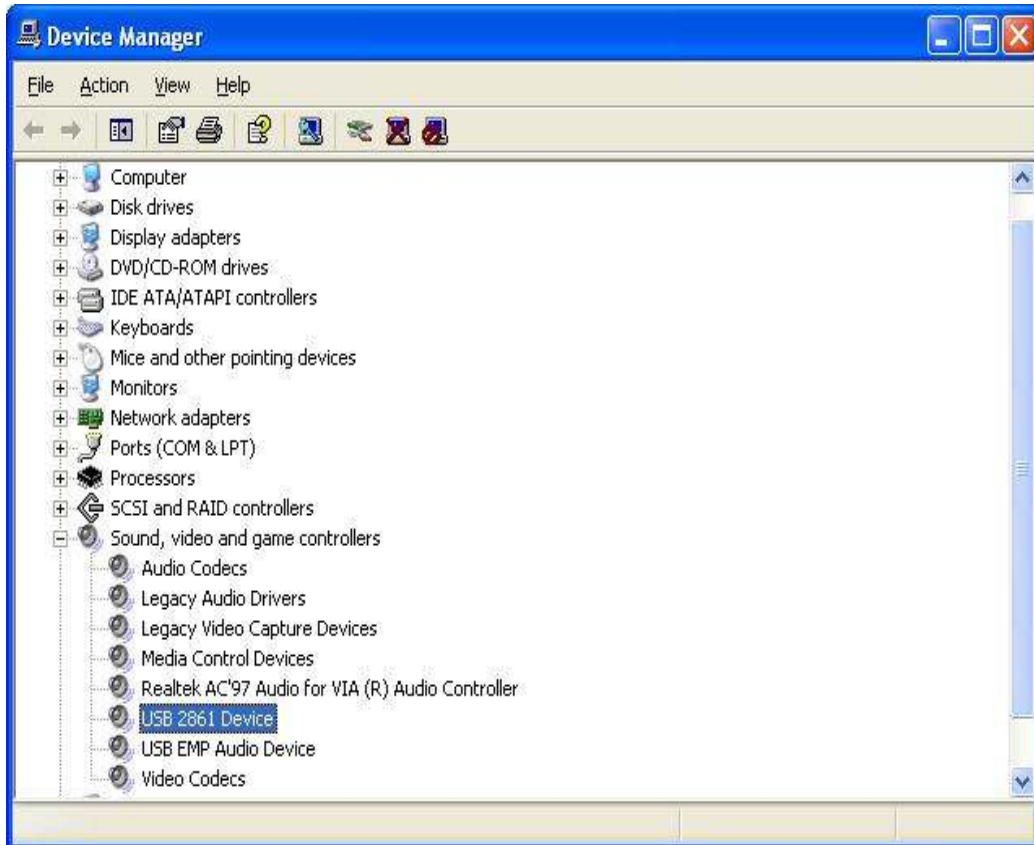
Step 17: Icon on your desktop



Step 18: When all finished, please check on open the control panel, select **“System”**, select **”system properties”**, select **“Device Manager”**, you can see four new device drivers installed.

USB 2861 Device

USB EMP Audio Device


















Step 19: How to use VHS to DVD, you can get online help.


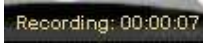


3. One Touch Video Capture Application


Main user Interface

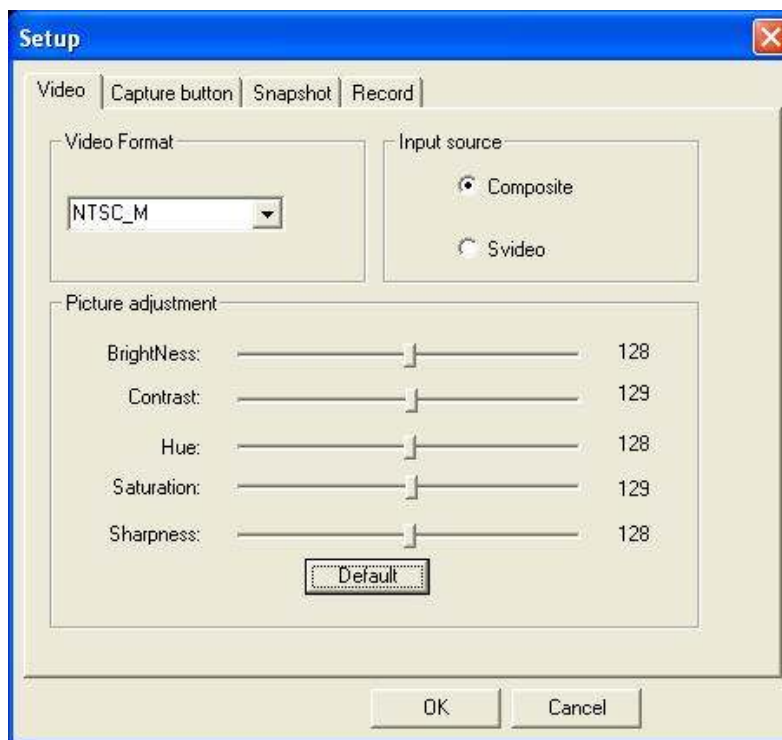


ICON	Description
	Minimize
	Full screen, window and video desktop switch
	Exit One Touch Video Capture
	About One Touch Video Capture version
	Play the recorded files
	Jump to last channel
	Jump to next channel
	Stop
	Play
	Pause
	Back forward
	Fast forward
	Setting
	Snapshot
	Record

	Stop recording
	Status window

3.1 Setting

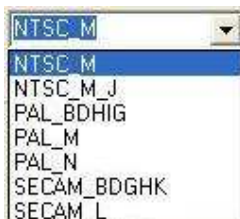
Press  on panel, then you can adjust any function



3.1.1 Video source ,you can set video system and video source.

Video system as NTSC or PAL. Normally, device can choose the video system as signal.

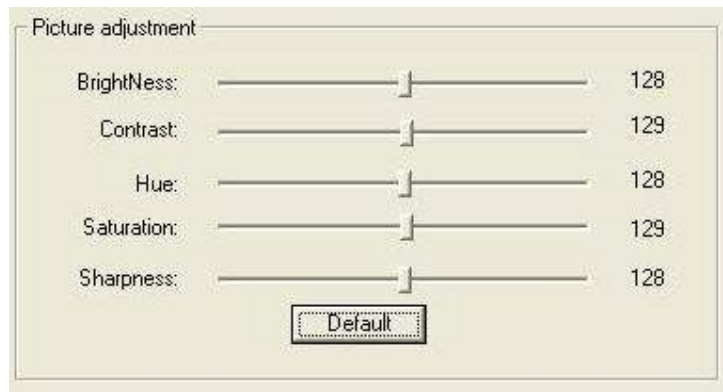
Video source as Video Composite and S-Video. Default is Video Composite.



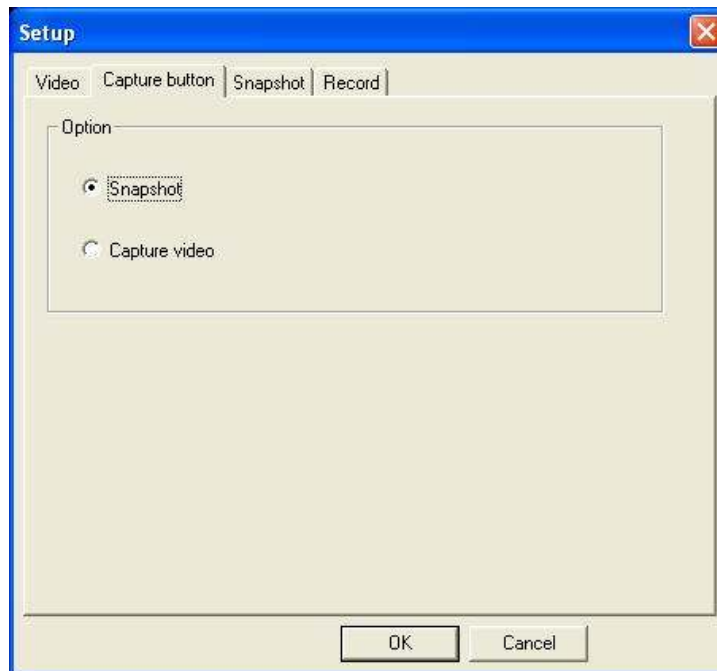
3.1.2 Color setting

You can change brightness, contrast, Hue, saturation and sharpness.

Press "Default" to return default status



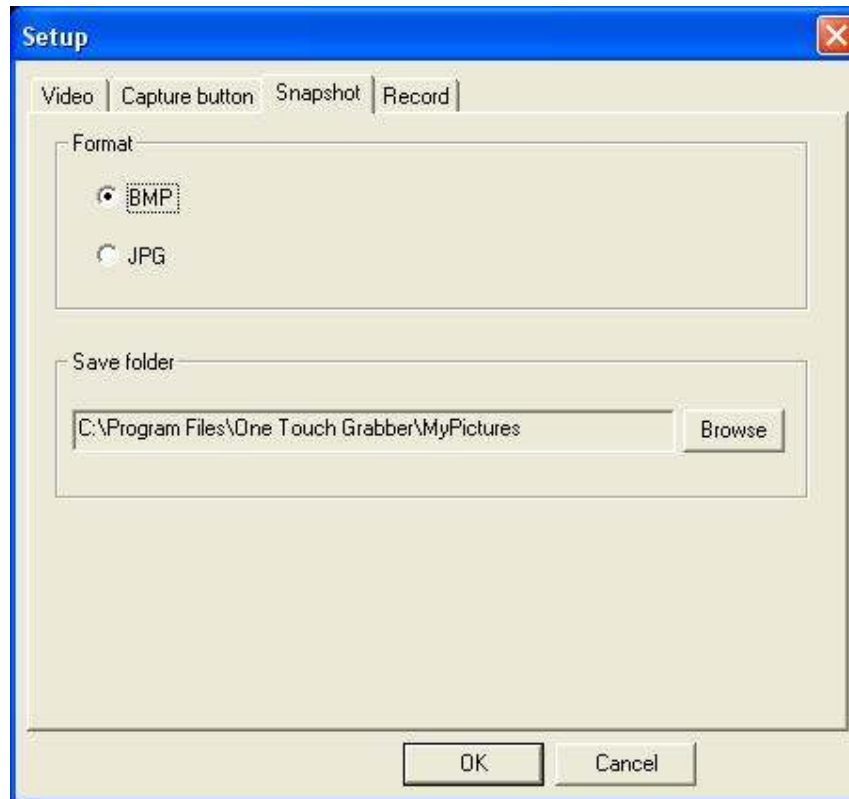
3.1.3 Capture button Optional



Snapshot: Capture picture

Capture video: Capture video files

3.1.4 Snapshot Optional



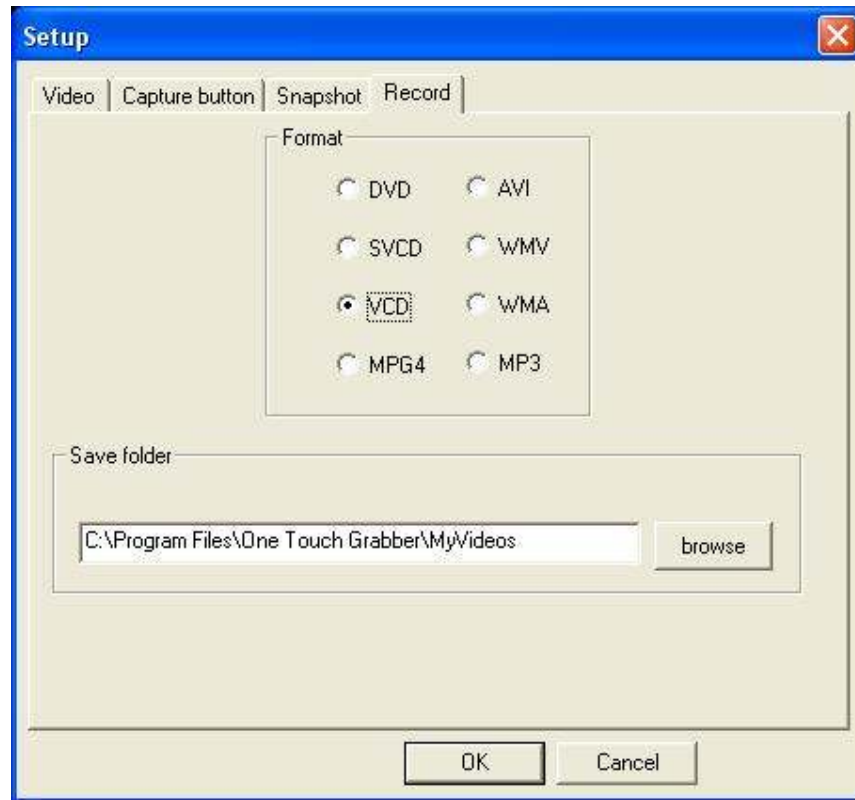
BMP: BMP file format.

JPG: JPEG file format.

Change destination directory for snapshot. Click "browse"

3.1.5 Video formats as DVD,SVCD,VCD,MPEG4,AVI,WMV,WMA and MP3.

Default is VCD.



Change destination directory for video file and snapshot. Click "browse"

4. Mouse Right Click

4.1 Most top

The TV Window always on the top

4.2 Full screen mode

Enlarge the window to full screen, double click on the screen will return to window mode

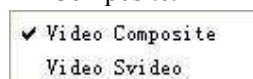
4.3 Display control panel

Display /hide One Touch Video Capture

4.4 Video input

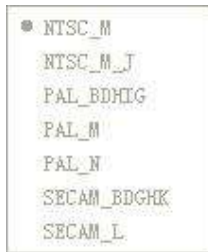
Select video source

There are two choices: Video Composite and S-Video. Default is Video Composite.



4.5 Video model

Change the video format to PAL/NTSC/SECAM



4.6 Record

You can record live TV program, the gray status mean unavailable

4.7 Stop

Stop recording. When playing, this item is unavailable

4.8 About

One Touch Video Capture version and copyright information

4.9 Exit



Exit One Touch Video Capture

5. Use One Touch Video Capture

5.1 Record

One Touch Video Capture is a application for live program or audio recording, supports MPEG-1 and MPEG-2 ,to save much space.

5.1.1 Record:

Press  button to start recording, press  to stop it. One Touch Video Capture save file as default

5.1.2 Status window

One Touch Video Capture show the status of application


5.1.3 Recording space

Disk space depend on the format when you recording. There is some information for you reference.

Format	Resolution	Video bit rate □Mbps□	Audio bit rate □□bps□	Disk Space
NTSC DVD	720*480	6	224	2.6GB/hr
NTSC SVCD	480*480	2.42	224	1GB/hr


NTSC VCD	320*240	1.15	224	600MB/hr
PAL DVD	720*576	6	224	2.6GB/hr
PAL SVCD	480*576	2.42	224	1GB/hr
PAL VCD	352*288	1.15	224	600MB/hr
AVI	352*288		224	
MPEG-4	352*288		224	
WMV	352*288	1.2	224	Around 650MB/hr
MP3			224	
WMA			224	

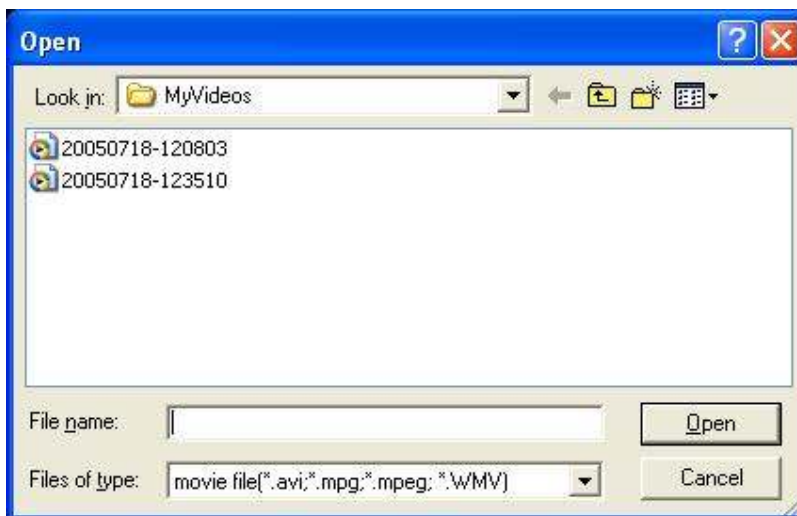
5.2 Snapshot

When watching press  button to capture the picture and save as .bmp format. After pressing snapshot button, software will save still image automatically

5.3 Video playing

One Touch Video Capture will play the recorded video files you made it before.


5.3.1 Click  to choose your favorite program and playing, double click or click “Open” on right click of mouse.



5.3.2 Status window will inform you the living program information when playing.

0:0:5/1:10:21

5.4 About One Touch Video Capture

Click “about” or  on right-click of mouse to show One Touch Video Capture ve