

honestech
Claymation Studio 2.0

User Guide



End User License Agreement

IMPORTANT : READ THE FOLLOWING TERMS AND CONDITIONS CAREFULLY BEFORE CONTINUING THIS INSTALLATION.

IF YOU DO **NOT** AGREE WITH THESE TERMS AND CONDITIONS, PROMPTLY REMOVE THE SOFTWARE FROM YOUR COMPUTER AND RETURN THE SOFTWARE, INCLUDING THE DOCUMENTATION, TO YOUR **SUPPLIER** AND YOUR MONEY WILL BE REFUNDED. IF YOU DOWNLOADED THIS SOFTWARE, PLEASE REMOVE THE SOFTWARE FROM YOUR COMPUTER AND CONTACT YOUR SUPPLIER TO REQUEST A REFUND.

In this license agreement (the "License Agreement"), you (either **individual** or an entity), the purchaser of the license rights granted by this License Agreement, are referred to as "licensee" or "You". **Honest Technology** is referred to as the "Licensor". The current version of the accompanying software ("Software") and documentation ("Documentation") are collectively referred to as the "Licensed Product". Licensor may furnish hardware with the Licensed Product ("Hardware")

1. License

In accordance with the terms and conditions of this License Agreement, the Software is the property of the Licensor and is protected by Copyright Law. While the Licensor continues to own the Software, the Licensor grants the Licensee, after Licensee's acceptance of this License Agreement, the Limited, non-exclusive license to use on copy of the current version of Licensed Product as described below. The Software is "used" on a computer when it is loaded into the temporary memory (i.e., RAM) or installed into the permanent memory (e.g., hard disk, CD-ROM, or other storage device) of that computer, except that a copy installed on a network server for the sole purpose of distribution to another computer is not considered "in use". Except as may be modified by a license addendum which accompanies this License Agreement, the Licensee's rights and obligations with respect to the use of this Software are as follows:

You May,

1. Use the Software for commercial or business purposes in the manner described in the Documentation.
2. Use the Software to share Internet connection, transfer data, files and images among the computer in the manner described in the Documentation.

You May Not,

- I. Copy the documentation that accompanies Software.
 - II. Sublicense or lease any portion of the Software.
 - III. Make illegal duplication of the software.
- 2. Copyright and Trade Secrets.** All rights in and to the Licensed Product including, but not limited to, copyrights and trade secrets rights, belong to Licensor, and Licensor holds title to each copy of the Software. The licensed Product is protected by United States Copyright Laws and international treaty Provisions.
- 3. Term.** This License Agreement is effective until terminated. Licensee may terminate this License Agreement if Licensee breaches any of the terms and conditions herein. Upon termination of this License Agreement for any reason, Licensee shall return to Licensor or otherwise destroy the Licensed Product and all copies of the Licensed Product. Upon request of Licensor, Licensee agrees to certify in writing that all copies of the Software have been destroyed or returned to Licensor. All provisions of this Agreement relating to disclaimers of warranties, limitation of liability, remedies, or damages, and Licensor's proprietary rights shall survive termination.
- 4. Executable Code.** The Software is delivered in executable code only. Licensee shall not reverse engineer, compile or otherwise disassemble the Software.

5. Limited Warranty

- a. Licensor does not warrant that the functions contained in the Licensed Product and Hardware will meet Licensee's requirements or that the operation of the Software and Hardware will be uninterrupted or error-free. Licensor does warrant that the media on which the Software is furnished and the hardware will be free from defects in materials and workmanship under normal use for a period of thirty (30) days from the date of delivery ("Warranty Period"). This Limited Warranty is void of failure of the media on which the Software is furnished has resulted from accident, abuse, or misapplications.
- b. EXCEPT AS PROVIDED ABOVE, THE LICENSED PRODUCT IS PROVIDED "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LICNESED PRODUCT AND HARDWARE IS WITH LICENSE.

6. Limitation of Liability

- a. Licensor's sole obligation or liability and licensee's exclusive remedy under this agreement shall be the replacement of the defective media on which the software is furnished and/or the hardware according to the limited warranty above.
- b. In no event will licensor be liable for any consequential, incidental or indirect damages including, without limitation, any loss of data or information, loss of profits, loss savings, business interruption or other pecuniary loss, arising out of use of or liability to use the software or documentation or any hardware, even if licensor has been advised of the possibility of such damages, or for any claim by any third party.

7. General

- a. Any Software and Hardware provided to Licensee by Licensor shall not be exported or re-exported in violation of any export provisions of the United States or any other applicable jurisdiction. Any attempt to sublicense, assign or transfer any of the rights, duties or obligations hereunder is void. This Agreement shall be governed by and interpreted under the laws of the State of New Jersey, United States of America, without regard to its conflicts of law provisions. Licensor and Licensee agree that the U.N. Convention on Contracts for the International Sales of Goods shall not apply to this License Agreement.
- b. This License Agreement may only be modified or amended by a written license addendum that accompanies this License Agreement or by written document that has been signed by both you and Licensor. Site licenses and other types of enterprise licenses are available upon request. Pleas contact Licensor or your supplier for further information.
- c. Any controversy or claim arising out of or relating to this Agreement, or the breach of this Agreement, shall be settled by arbitration administered by the American Arbitration Association in accordance with its Commercial Arbitration Rules and Judgment upon the award rendered by the arbitrator may be entered in any court having jurisdiction thereof. The arbitration shall be held in New Jersey, United States of America.

If you have any other questions concerning this License Agreement, or if you desire to contact Licensor for any reason, please contact Honest Technology.

Table of Contents

End User License Agreement	2
Table of Contents.....	4
1. About honestech Claymation Studio 2.0.....	6
1.1. What is Claymation Studio?.....	6
1.2. Minimum System requirements	6
2. Installation and Un-installation of honestech Claymation Studio 2.0	7
2.1. Installing <i>honestech</i> Claymation Studio	7
2.2. Uninstalling <i>honestech</i> Claymation Studio 2.0	12
3. Program Interface	14
3.1. Menu.....	14
3.2. View Screen.....	15
3.3. Control Panel	15
3.4. Storyboard	16
4. Managing Projects	17
4.1. What is a project?	17
4.2. Create New Project.....	17
4.3. Open Project.....	17
4.4. Save Project.....	18
5. Capture.....	19
5.1. Select Camera Device.....	19
5.2. Camera Setup.....	20
5.3. Capture Images.....	22
5.4. Auto Capture.....	24
5.5. Chroma Key	24
5.6. Rotoscope.....	27
5.7. Review your frames	28

6. Storyboard	29
6.1. Add Image Frame(s)	29
6.2. Cut Frame(s)	30
6.3. Copy Frame(s)	30
6.4. Paste Frame(s)	30
6.5. Move Frames	31
6.6. Delete Frame(s)	31
6.7. Insert Blank Frame(s)	32
6.8. Add Intro/Ending Credits	33
7. Audio Recording	34
7.1. Record Audio	34
7.2. Delete Audio	35
7.3. Add Background Music	36
8. Creating Output	37
8.1. WMV Format Settings	38
8.2. AVI Format Settings	40
8.3. MPEG Format Settings	42
9. Hot-keys	44

1. About honestech Claymation Studio 2.0

1.1. What is Claymation Studio?

With honestech Claymation Studio, you can easily create stop-motion video. Capture images using a digital camera, webcam or DV camcorder and add background images, audio, and music to create your own stop-motion movies. Capturing images is easier and faster than ever with the new auto capture feature. The grid and key drawing options will help make your characters' movements more precise and accurate, resulting in professional quality animation. Using a solid-color background and chroma key function, you can take your animation to the next level by placing your character wherever your imagination takes you. You can even apply chroma key to existing photos that you have.

1.2. Minimum System requirements

- Operating system : Windows XP, Vista
- Processor : Pentium IV 1.8GHz or equivalent
- Memory : 128MB of RAM (256MB or higher recommended)
- Free Hard Disk Space: 50MB for program installation
- Microsoft DirectX 9.0 or higher
- Windows Media Format SDK 9 or higher
- Windows Media Player 7 or higher
- Image Input : JPEG, BMP, PNG, GIF
- Audio Input : MP3, WAV
- Video Output : AVI, WMV, MPEG
- Video Capture: Web Camera, DV-Camcorder
- Audio Capture: Microphone, etc...

2. Installation and Un-installation of honestech Claymation Studio 2.0

*Note: To optimize performance of the product and your computer, **defragmenting the Hard Disk Drive (HDD) prior to installing honestech Claymation Studio software is recommended.** Also, if there is any security software on your PC that may block or interfere with the installation or removal of the software, please disable it or turn it off prior to **installing or uninstalling the software.***

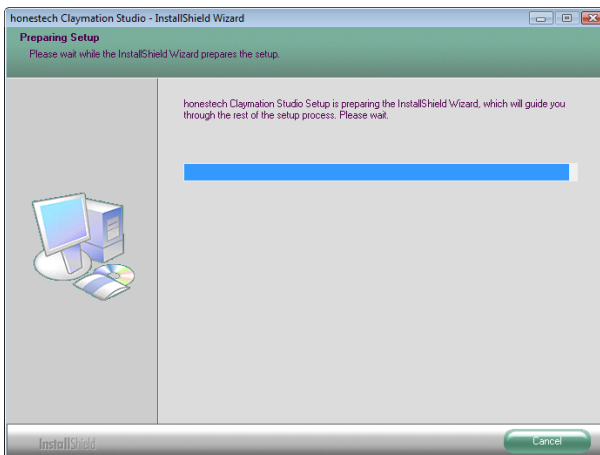
2.1. Installing *honestech* Claymation Studio

2.1.1. Insert the installation CD into your CD/DVD drive on your computer. The installation should start automatically.

*Note: If the installation does not start automatically, choose **Run** from the Windows Start menu. Then enter "d:\autorun" (assuming the installation CD is in D drive) in the run dialog box. You can also double-click on "**Setup.exe**" file on the installation CD to begin the installation.*

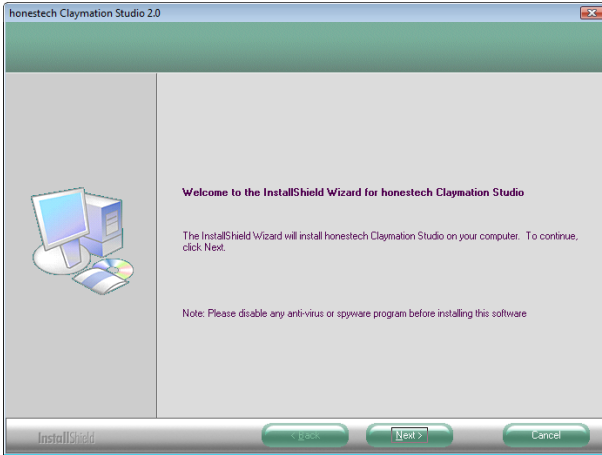
2.1.2. Click **[Install]** button to start installing *honestech* Claymation Studio 2.0.

2.1.3. Installation process will begin with the following screen.

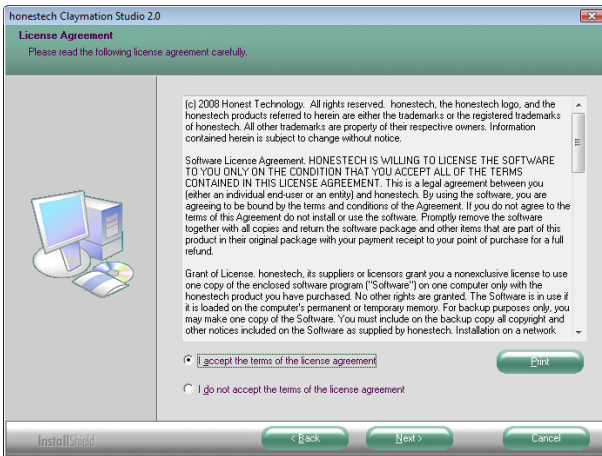


8. honestech

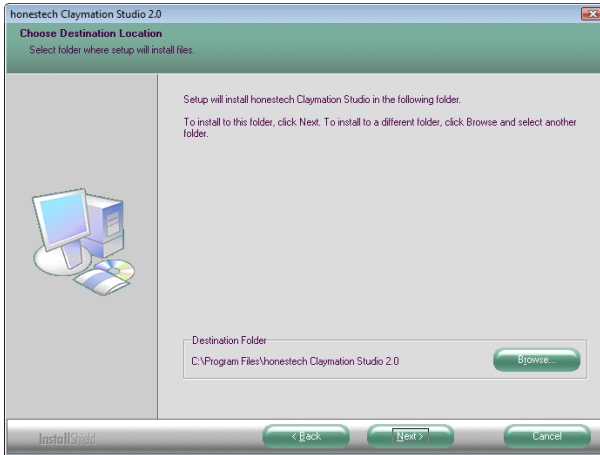
2.1.4. The following welcome screen will appear. Click **[Next >]** to continue.



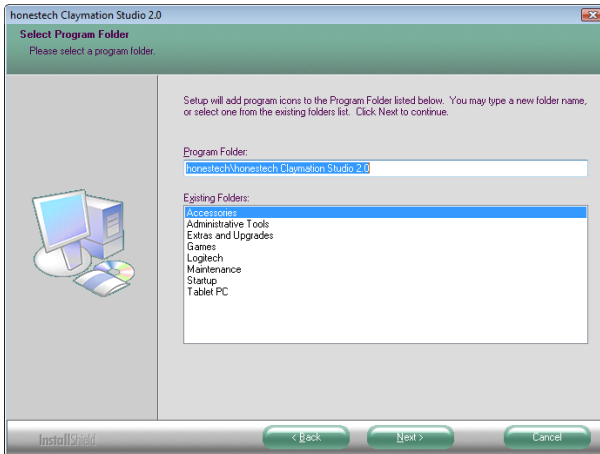
2.1.5. End-User License Agreement will appear as shown below, read the agreement and if you accept the agreement, click **[Next]** to continue.



2.1.6. Choose Destination Location screen will appear as shown below. Accept the default or change the installation location by clicking change. When your are ready to install Claymation Studio, click **[Next >]** to continue.



2.1.7. Select Program Folder screen will be displayed next. Accept the default folder or choose your program folder then click **[Next >]** to continue.

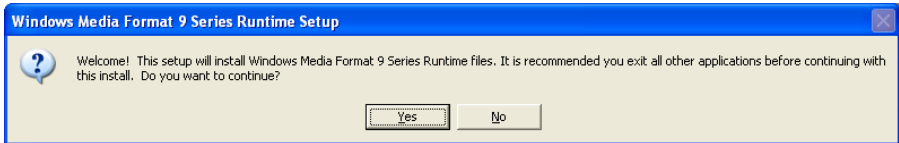


10. honestech

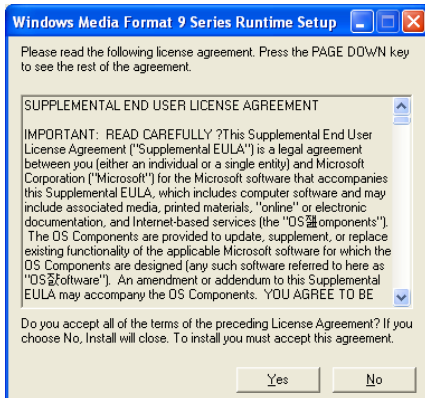
2.1.8. The Setup status screen will appear as shown below. This step occurs automatically.



2.1.9. Windows Media Runtime Setup window will appear, click **[Yes]** to continue.



2.1.10. Windows Media User License Agreement will appear, click **[Yes]** to continue.

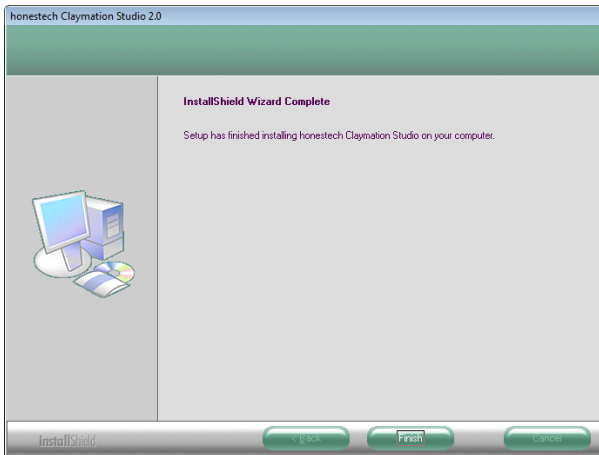


2.1.11. Files will install automatically and the following completion window will appear. Click **[OK]** to finish Windows Media Runtime Setup.



Note: The installation for Windows Media Format 9 is NOT necessary for Windows Vista systems. You will see this step only on Windows XP systems.

2.1.12. Claymation Studio Setup is now complete; click **[Finish]** to complete the installation.

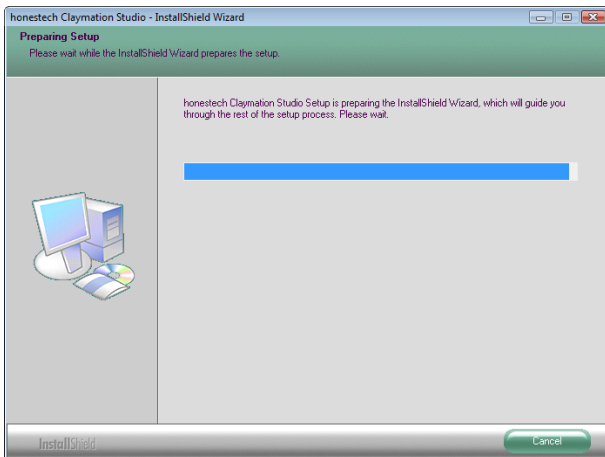


2.2. Uninstalling *honestech* Claymation Studio 2.0

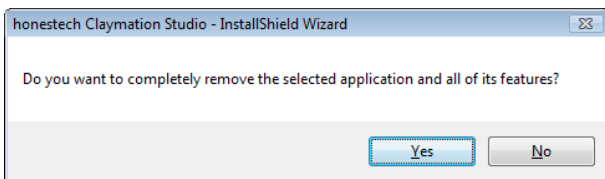
2.2.1. Uninstall *honestech* Claymation Studio 2.0 using its own uninstallation file or the **Add or Remove Programs** in the **Control Panel**.

2.2.1.1. To uninstall using the uninstallation file: from the task bar, go to **Start → All Programs → honestech Claymation Studio 2.0** and click on **Uninstall honestech Claymation Studio 2.0**

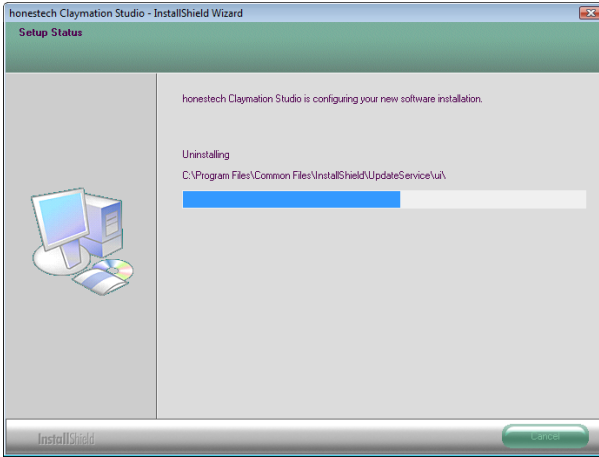
2.2.1.2. To uninstall with **Add or Remove Programs**: from the task bar, go to **Start → Control Panel → Add or Remove Programs**. Select **honestech Claymation Studio 2.0**, and click the **Change/Remove** button.



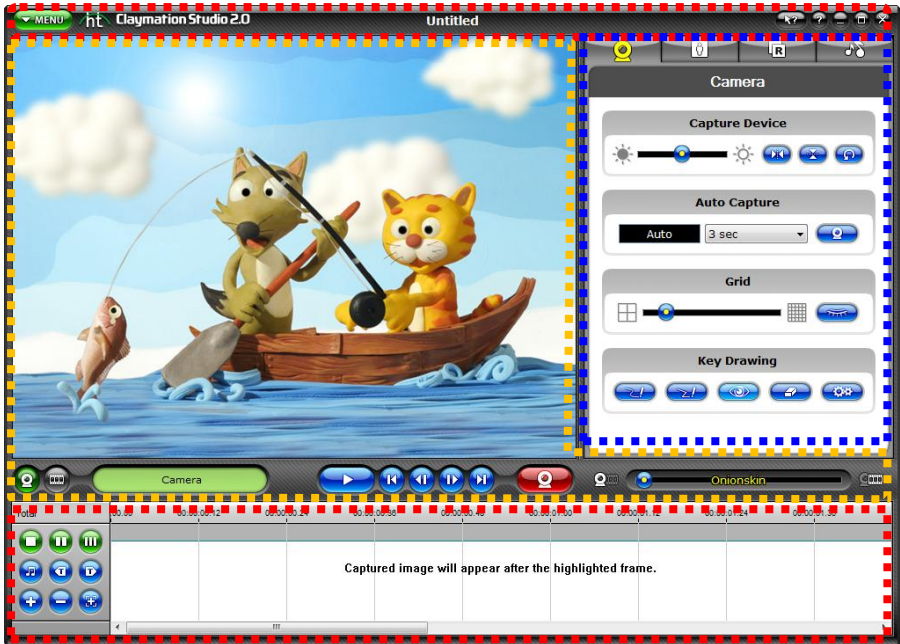
2.2.1.3. Click **[Yes]** to confirm and uninstall the program.



2.2.2. The uninstallation is in progress. Please wait for completion.



3. Program Interface




3.1. Menu

1. Menu options
 - Manage projects (new, open and save/save as)
 - Create output
 - Settings

2. Help Button
 - Help Button provides helpful information on certain features and how to use them.

- i. Click on the **Help Button** button ().

- ii. Move your mouse cursor over any tab or button you wish to know more about. If the **Help Button** is applicable, the

mouse cursor will change to .

- iii. Click on the tab or button, and an information window will pop up describing the specific feature and how to use it.

- 3. Help
- 4. Minimize
- 5. Maximize
- 6. Close

3.2. View Screen

- 1. Capture screen and frame preview.
- 2. Preview On/Off
- 3. Image overlay

3.3.Control Panel

- 1. Camera
 - A. Brightness Control
 - B. Image Flip
 - C. Grid
 - D. Key Drawing
 - E. Auto Capture
- 2. Chroma Key
 - A. Preview captured frames
 - B. Open and view background images
 - C. Manual chroma key section adjustment
 - D. Mask option
- 3. Rotoscope
 - A. Open reference image
 - B. Control transparency

4. Audio
 - A. Preview captured frames
 - B. Open and view background images
 - C. Manual chroma key section adjustment
 - D. Mask option

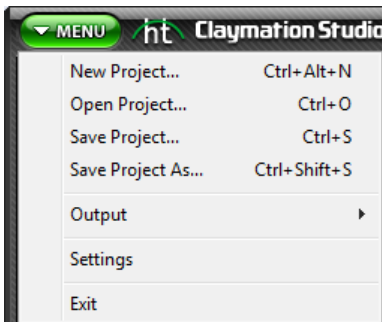
3.4. Storyboard

1. Organize captured frames
2. Adjust thumbnail size
3. Edit frames (cut, copy and paste)
4. Add audio
5. Add text and titles


4. Managing Projects

4.1. What is a project?


A project file is a small reference file that points the program to your Claymation content (pictures, audio recordings, titles etc.), typically saved elsewhere on your computer. A project file will not contain your actual work, but instead indicates which files are needed and what work you have done within that particular project.




4.2. Create New Project

1. Click  and select **New Project...** to create a new project. (Hot-key : Ctrl+Alt+N)
2. If you are currently working on another project, the program will ask you if you want to save the current work.

4.3. Open Project


1. Click  and select **Open Project...** to open an existing project. (Hot-key: Ctrl+O)
2. If you are currently working on another project, the program will ask you if you want to save the current work.
3. Select a project file, and click **Open**.

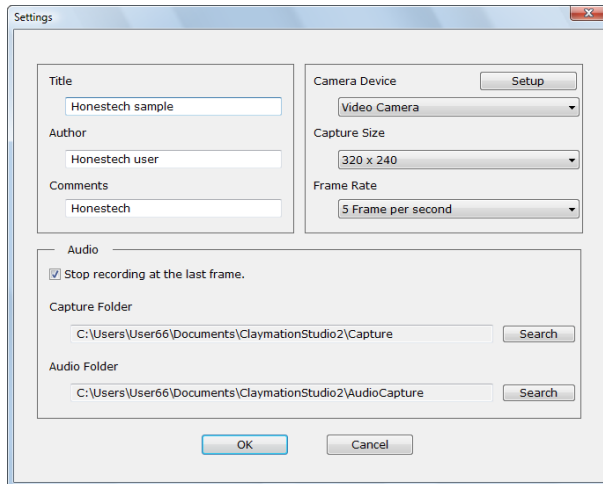
4.4. Save Project

1. Click  and select **Save Project...** to save the current project.
(Hot-key : Ctrl+S , Ctrl+Shift+N)
2. If you want to save the project under a different name, select **Save Project As...** .
Then, select a folder, name your project, and click **Save**.

5. Capture

5.1. Select Camera Device

1. Click  and select **Settings**. The Settings window will open up as shown below.

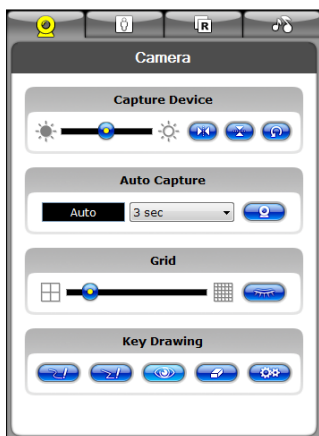


- A. Camera Device : select a camera from the list of available devices.
 - a. Your camera must already be connected to your PC and installed properly. Please refer to the installation manual for your camera or webcam for details.
- B. Capture Size: select the capture resolution
- C. Frame Rate: adjust the number of frames to be played per second. Higher frame rates may give you smoother video playback, but more frames are required.
- D. Optional Settings
 - a. You can enter "Title", "Author", and "Comments" for your project.





5.2. Camera Setup

You can use various tools available here to help you create/modify your figures. The view screen will switch to capture mode.

1. Click  to access camera options.




A. Capture Device






-  : adjust the brightness
-  : flip image horizontally (mirror image)
-  : flip image vertically
-  : return to default setting

B. Grid: Displays grid on the window to help users adjust the figure more accurately.






-  : Control the grid size using the slide bar.

-  : Turn the grid feature of/off

C. Key Drawing: Make a sketch in the Capture window

-  : Freehand drawing
-  : Line drawing
-  : Show/Hide key drawing lines
-  : Erase key drawing lines
-  : Select the color and thickness of the lines

5.3. Capture Images

1. Click  to switch the view screen into capture mode.
 -  : Switch to capture mode – the display screen will show the image from the camera.
 -  : Switch to preview mode – the display screen will show the image from the storyboard.
2. Place your figure in front of the camera. You will see your figure/object on the display screen.
3. Click  to capture your first image. This image will be added to the Storyboard window as a frame.
4. Once you have captured your first frame, adjust your figure/object slightly and capture your next frame.
5. Drag  to the left or right to control the transparency level of previous image/frame versus the new image/frame.

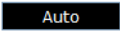
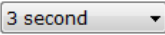



- The “Onionskin” feature allows you to overlay the previous frame/pose with the current frame in transparency mode to help you perfect your image for the next frame. This provides you with a guide for your animation
6. Continue to move your figure slightly through its action, capturing each adjustment with your camera. This will create the illusion of movement when the series of frames are played back in sequence.




5.4. Auto Capture

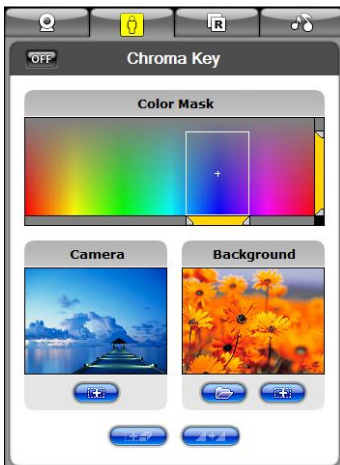
Auto capture allows you to automatically capture images of your figure at a pre-defined time interval without manually clicking on the capture button. The display screen will switch to capture mode.




-  : Displays the auto-capture speed.
-  : Define auto-capture speed (i.e. Automatically capture a frame every 5 seconds)
-  : Start capture

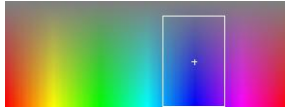
5.5. Chroma Key

To take your movie to the next level, you can use the “Chroma Key” feature, which works similarly to the Green Screen visual effect used commonly in the film industry and news programs when reporting the weather.

1. Click  to access chroma key options.




2. Click  /  to switch the chroma on/off.
3. Click on the display screen to select the chroma key color using the mouse pointer ().



4. : The "+" indicates the selected color, and the box indicates the tolerance range. You change the color that you want to use as the chroma key color here.

5.  : Adjust the color range.



6.  : Adjust the saturation range.

- Camera window : Shows the image from the capture device.



: Adjust the mask area on the capture screen. Double click on the capture screen to select the mask area.

- Background window : Shows the background image




: Browse and select a background image.



: Select mask area on the background image.

-  : Deselect the mask area.

-  : Enables anti-aliasing to minimize distortion and artifacts.

7. How to apply chroma key to imported images:


A. Click  .


B. Browse and locate the image file(s) you want to add to the Storyboard.

C. The selected image will be shown in the display screen. It will say “Imported Image” on the top left corner.





D. Click  tab.

E. Click  to browse and select background image.





F. Click  to add the image to the Storyboard. The view screen will switch to capture mode.

5.6. Rotoscope

If you need help in setting up your figure, the "Rotoscope" option allows you to view a still photo on top of your clay figure. You can use this feature to line up the images, then capture a frame using the  button.

1. Click  to access rotoscope options.



2. Click  /  to switch rotoscope on/off.
3. Click  to browse and select a picture that you want to import as a reference photo.
4. You will see the reference photo and the current frame of your figure in transparent overlay mode in the "Capture" window.
5.  : Adjust the visibility between the two images.


Note : Onionskin will be disabled when using the rotoscope feature.


5.7. Review your frames

You can review your work before you create the final output. If you don't like any of the frames you have created, you can go back and edit your work.

- A. Select one of the three options to change the thumbnail viewing mode.





1. Click  to switch the view screen into preview mode.


2. Click  to play the frames you have created so far in sequence.


3. Use the buttons below to review your work.

-  : Play the frames.

-  : Jump to the first frame.

-  : Jump to the last frame.

-  : Move to the previous frame.

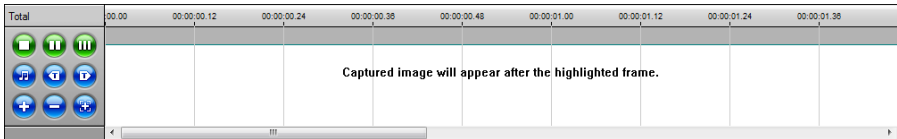
-  : Move to the next frame.

4. Review the frames in the storyboard

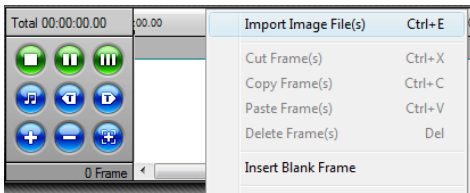
- Please refer to section 6. Storyboard for detail.


6. Storyboard

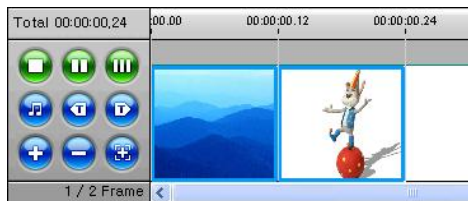
You can manage your frames in the storyboard.



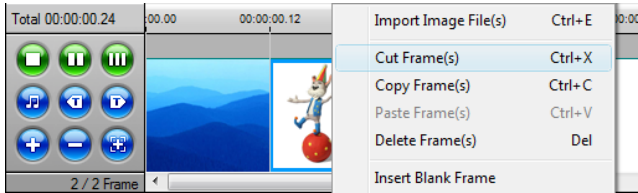
6.1. Add Image Frame(s)



1. Click  , or right-click on the Storyboard window.
2. Select **"Import Image File(s)"** from the context menu.
3. Browse and locate the image file(s) you want to add to the Storyboard. The selected image(s) will appear in the Storyboard.

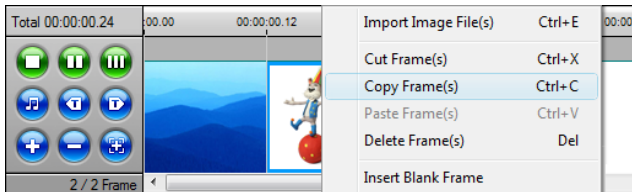


6.2. Cut Frame(s)



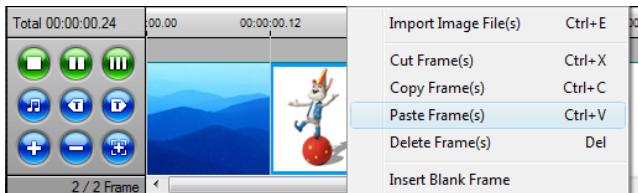
1. Select the frame(s) in the Storyboard you wish to cut, and right-click on them.
2. Select “**Cut Frame(s)**” from the context menu (Hot-key: Ctrl + X).

6.3. Copy Frame(s)



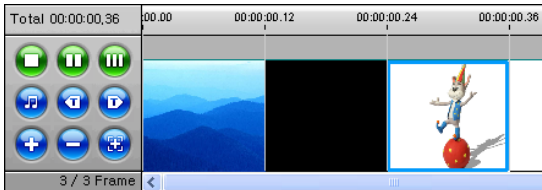
1. Select the frame(s) in the Storyboard you wish to copy and right-click on them.
2. Select “**Copy Frame(s)**” from the context menu (Hot-key: Ctrl + C).

6.4. Paste Frame(s)



1. Select the frame in the Storyboard you wish to place frames before, and right-click on it.
2. Select “**Paste Frame(s)**” from the context menu to paste frames in front of the selected item (Hot-key: Ctrl + V).

6.5. Move Frames

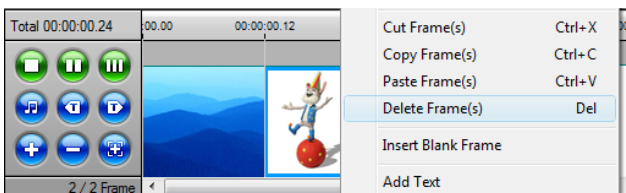



1. Select the frame(s) in the Storyboard you wish to move.
2. Click and hold, then drag the frame(s) to a different location.
3. Release your mouse button, and the frame will drop into the new location.



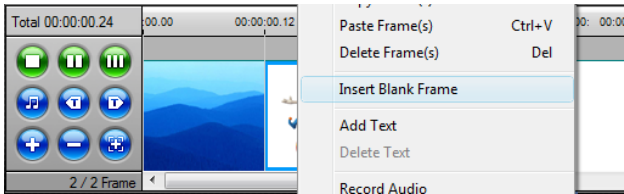
Note: Intro/Ending title frames cannot be moved to different location.

6.6. Delete Frame(s)

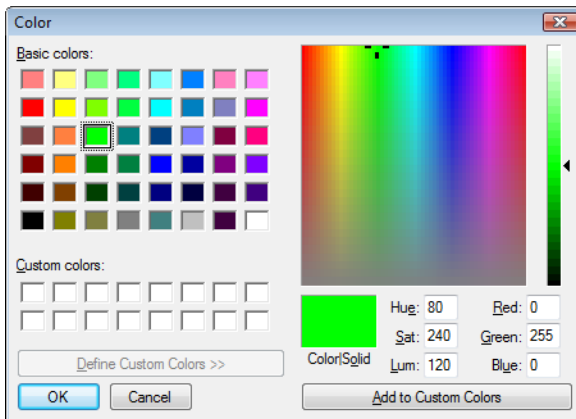


1. Select the frame(s) in the Storyboard you wish to delete, and right-click on them.
2. Click , or right-click on the frame and select **"Delete frame(s)"** from the context menu. (Hot-key: Delete)

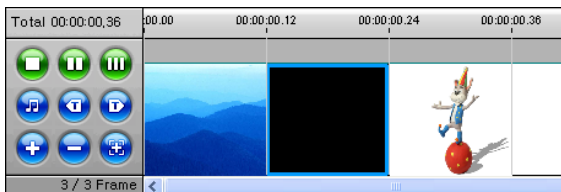
6.7. Insert Blank Frame(s)



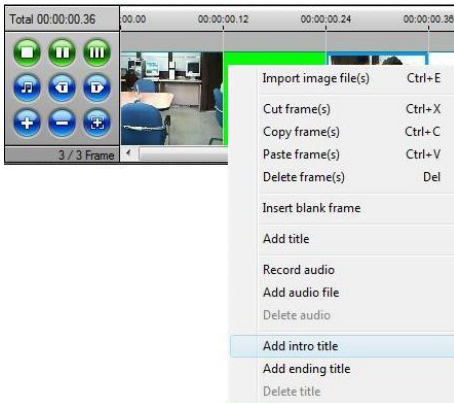
1. Select the frame in the Storyboard you wish to insert a blank frame before and right-click on it.
2. Select “**Insert Blank Frame**” from the context menu.
3. Select a color for the blank frame being inserted.



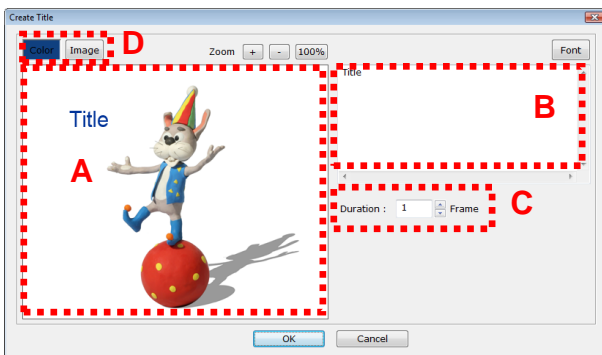
4. The blank frame will be inserted right before the selected frame.



6.8. Add Intro/Ending Credits



1. Select **"Add Intro Title"** or **"Add Ending Title"** from the context menu.
2. Enter text onto the dialogue screen.

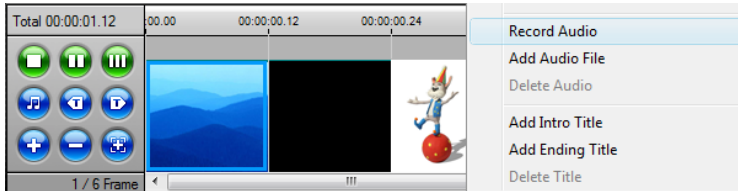


- a) Move the text location within the frame/window by clicking on the text and dragging.
- b) Enter text here. Click to change the font and size.
- c) Select the duration of time for the title frame to display.
- d) Select the background for the title frame. Click to change the background color, or click to select an image for the background.

7. Audio Recording

7.1. Record Audio

Record audio for voice-overs, sound effects, etc...



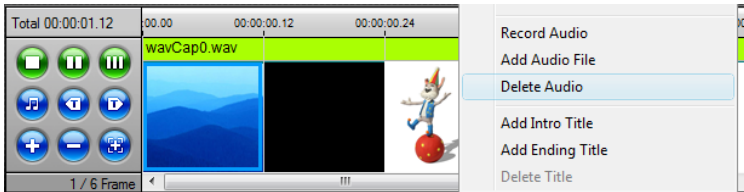
1. Select the frame in the Storyboard you wish to record audio for, and right-click on it.
2. Select **“Record audio”** from the context menu.
3. Audio recording will begin after a 3 second countdown.
4. When the recording begins, your project will play in the Preview window.
5. When you stop recording, the recorded audio will be added to the selected frame.

The audio clip will be added to the Storyboard as shown below.

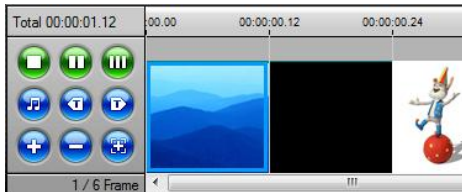


7.2. Delete Audio

Delete audio recordings from your project/storyboard.

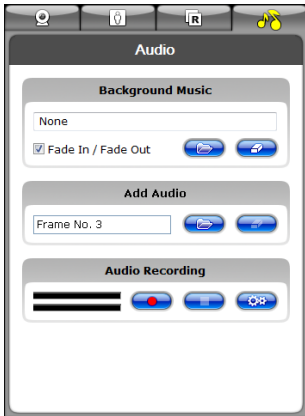




1. Select the frame in the Storyboard you wish to delete audio files from and right-click on it.
2. Select "**Delete Audio**" from the context menu.
3. The audio clip will be removed from the Storyboard.

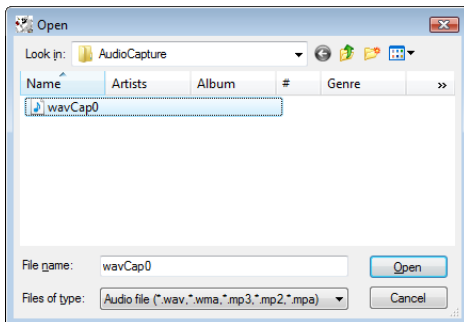


7.3. Add Background Music

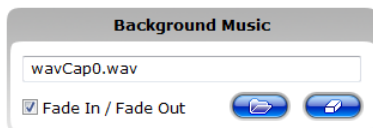
Add background music to enhance your animation.



1. Click  to access audio options.
2. Click  to browse and select an audio file you want to add.

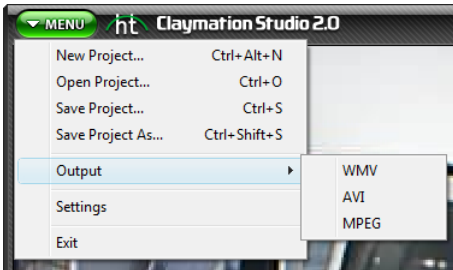



3. The selected audio file will become the background music for your stop motion video.



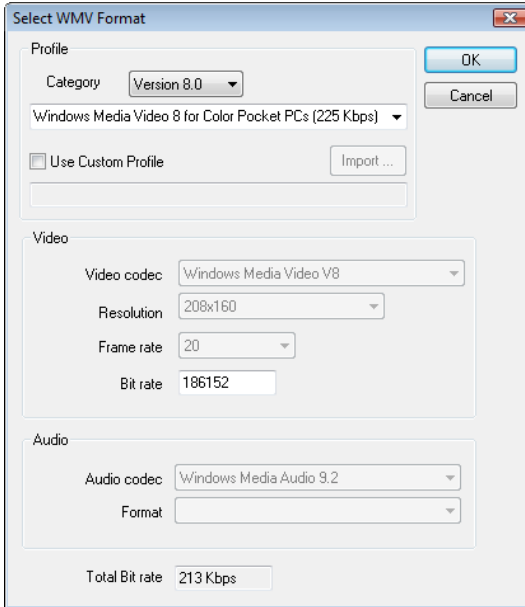
8. Creating Output

Create video output in the format of your choice.



1. Click  and select **Output**.
2. Select output video format: **WMV**, **AVI** or **MPEG**.
3. Output Formats:
 - WMV (Windows Media Video)
 - AVI
 - MPEG (MPEG1/MPEG2)

8.1. WMV Format Settings



1. Select a WMV profile of your choice. Other related settings will be available based on the profile you select.
 2. Click **[OK]** to create the video output in WMV format.
- WMV Profiles
 - Each profile contains the information on the audio/video codec: video output size, audio sampling rate, bitrate, etc...
 - If none of the available profiles provide a suitable solution for your needs, you can create your own user-defined profile by using the Windows Media Encoder's Profile Manager.
 - Create output using a user-defined profile.
 - a) Select **[Use Custom Profile]**.
 - b) Click **[Import...]** button to browse and select a profile of your choice and click **[OK]**.

Note : For detailed instructions on the Profile Manager, please refer to the help menu in the Windows Media Encoder.

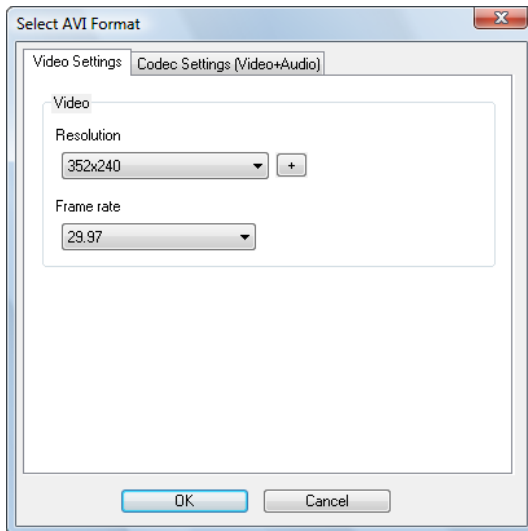
- Video Settings
 - Video: supports both NTSC and PAL formats.
 - Resolution: video resolution (horizontal lines X vertical lines)
 - Frame rate: number of frames played per second.

- Audio Settings
 - Sampling Rate: select audio sampling frequency (in Hz).
 - Bit rate: bits per second (bps)
 - Stereo: sound options (Stereo, Mono)

Note : Please contact Microsoft(R) for assistance on how to configure the settings on Windows Media Format (Video/Audio codec).

8.2. AVI Format Settings

1. Under “Video Setting” tab:
 - A. Resolution: select output video resolution
 - B. Frame Rate: select the output frame rate. This is different from the frame rate for capturing.
2. Click on “Codec Setting” tab



- A. Video:
 - i) . Video codec:
 - Select a video codec from the list of available codec on your PC.
 - “No compression” option for video may result in large output file size.
 - ii) Quality:
 - A higher quality setting will result in better video quality, but it will increase the output file size.
 - iii) Key Frame:
 - Adjust distance between key frames.

- A lower value will result in higher video quality, but it will increase the output file size

B. Audio:

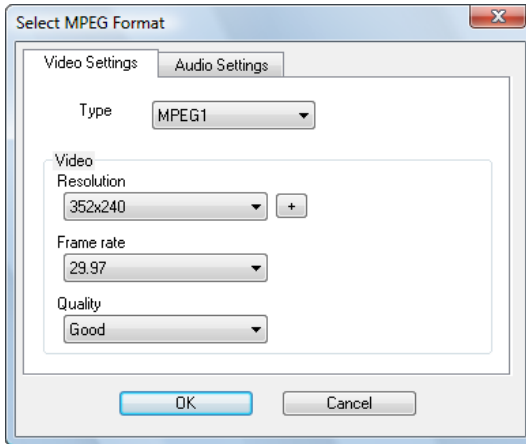
i) Audio codec:

- Select an audio codec from the list of available codecs on your PC.

ii) Format: adjust audio quality settings.

Note : Please contact the codec manufacturer/develop or refer to their user manual for appropriate assistance on how to use/configure specific video/audio codec.

8.3. MPEG Format Settings



1. Under "Video Setting" tab:
 - A. TYPE: select MPEG1 or MPEG2.
 - B. Resolution: select video resolution
 - i) MPEG1: 320x240 max
 - ii) MPEG2: 720x480 or 720x576
 - C. Frame rate: number of frames to be created for each second of playback.
 - i) Recommended settings
 - (1) For North American users, NTSC setting is recommended:
 - (a) Maximum resolution 720x480
 - (b) Maximum frame rate: 29.97
 - (2) For Latin American and most European users, PAL setting is recommended:
 - (a) Maximum resolution: 720x576
 - (b) Maximum frame rate: 25

D. Select "Quality"

- i) A higher quality setting will result in better video quality, but it will increase the output file size.

2. Under "Audio Setting" tab:

- A. Sample rate: select the number of samples per second taken from audio signal
- B. Bit rate: select the number of bits processed per second.

9. Hot-keys

- Ctrl + E : Import image file(s)
- Ctrl + C : Copy
- Ctrl + V : Paste
- Ctrl + X : Cut
- [Del] key : Delete frame(s)
- [Home] key : Select the first frame
- [End] key : Select the last frame
- [<] key : Select the previous frame
- [>] key : Select the next frame
- Ctrl + G : Find specific frame (using frame number)
- Click on frame while holding Ctrl : Select multiple frames
- Click on frame while holding Shift : Select multiple frames that are in sequence.

honestech Products



honestech **VHS to DVD 3.0**

honestech VHS to DVD 3.0 is a revolutionary software that allows the easy and simple production of DVD/CD movies. Now you can save and keep your priceless home videos forever in sharp and crystal clear DVD/CD.

Videotapes can deteriorate over time. Deteriorated videos will have color bleed, white specks, and other distortions. Don't risk this happening to YOUR home video collection!

Archive your home video collection with its irreplaceable memories onto lasting DVD/CD with *honestech* VHS to DVD 3.0.

Features

1. Adjustable Recording Time

Recording will be made for the duration of time you set. With one click, you can capture and burn it onto a media of your choice.

2. Various Effects and Menu Creation

Offers many different transition effects and filters, and lets you create your own menus.

3. Convenient File Management

Movie clips are managed in a File Pool for ease of viewing, editing, and deleting.

4. Supports Most Burning Devices

Supports CD-R/RW, DVD+/-R/RW, DVD+/-RW, DVD+/-RW DL.

5. PSP and iPod Formats Supported

Capture and convert video into MPEG-4 format, and watch it on your PSP, and iPod.

6. Audio Recording

Record audio from cassettes, LP records, and video tapes; and create MP3 files or audio CDs.



System Requirements

- Capture Device:
TV/Video Capture Card or
USB Video Capture Box
- Operating system:
Windows 2000
Windows XP
Windows Vista
(<http://www.honestech.com/vista>)
- Processor:
Pentium IV 2.0 GHz
or equivalent
- Memory:
256MB of RAM
- Video Output:
DVD,VCD, SVCD,AVI,WMV,
MPEG-4
- Other:
DirectX 9.0 or higher
Windows Media Player 6.4
(or higher)
CD Writer for VCD, SVCD
DVD Writer for DVD

honestech

VHS to DVD 3.0 Deluxe

honestech VHS to DVD 3.0 Deluxe is a revolutionary software that allows the easy and simple production of DVD/CD movies. Now you can save and keep your priceless home videos forever in sharp and crystal clear DVD/CD.

Videotapes can deteriorate over time. Deteriorated videos will have color bleed, white specks, and other distortions. Don't risk this happening to YOUR home video collection!

Archive your home video collection with its irreplaceable memories onto lasting DVD/CD with *honestech* VHS to DVD 3.0 Deluxe

Features

1. Adjustable Recording Time

Recording will be made for the duration of time you set. With one click, you can capture and burn it onto a media of your choice.

2. Various Effects and Menu Creation

Offers many different transition effects and filters, and lets you create your own menus.

3. Convenient File Management

Movie clips are managed in a File Pool for ease of viewing, editing, and deleting.

4. Supports Most Burning Devices

Supports CD-R/RW, DVD+/-R/RW, DVD+/-RW, DVD+/-RW DL.

5. PSP and iPod Formats Supported

Capture and convert video into MPEG-4 format, and watch it on your PSP, and iPod.

6. Audio Recording

Record audio from cassettes, LP records, and video tapes; and create MP3 files or audio CDs.



System Requirements

- Operating System:
 - Windows XP Service Pack 2
 - Windows Vista
 - (<http://www.honestech.com/vista>)
 - USB 2.0 Host Controller/Port
 - Processor:
 - Intel® Pentium® 4 2.4 GHz,
 - Pentium® D, Pentium® M 1.3 GHz,
 - Pentium Core™ Duo or equivalent,
 - or AMD® Athlon® 64 processor is recommended
 - Memory:
 - 256MB of RAM
 - Video Output:
 - DVD, VCD, SVCD, AVI, WMV, MPEG-4
 - Other:
 - Composite (RCA) cable
 1. Audio cable (3.5mm to composite)
 2. Audio cable (3.5mm to 3.5mm)
 - DirectX 9.0 or higher
 - Windows Media Player 6.4 (or higher)
 - CD Writer for VCD, SVCD
 - DVD Writer for DVD
- * USB 2.0 Video Capture Device Included.**

honestech

Audio Recorder 2.0 Deluxe

*With just a few clicks,
convert your analog music into digital formats
including MP3s and audio CDs.*

Convert all of your analog music, including LP, 8-track, and cassette tapes into WAV file, MP3, audio CDs and MP3 CDs, and listen to them on your portable music players.



Features

1. Noise Reduction

Improve audio quality by reducing unwanted noise or statics.

2. Built-in Normalizer

Controls irregular volume by increasing or decreasing as needed

3. Digital Amplifier

Increase audio volume for the music players with low audio output.

4. Auto Track Split

Easily split your audio clip into multiple tracks automatically by detecting the muted sections.

5. Audio Editing

Remove unwanted audio segments or split audio clips.

6. Supported Output

Turn your analog music into WAV, MP3, MP3 CDs and audio CDs.

System Requirements

- Operating System:
Windows XP Service Pack 2
Windows Vista
- USB 2.0 Host Controller/Port
- Processor:
Intel® Pentium® 3 800 MHz or higher
- Memory:
256MB of RAM
- Free Hard Disk Space:
70MB for program installation and 4GB for Audio Editing
- Other:
DirectX 9.0 or higher CD Writer for Audio CD, MP3 CD

*** USB 2.0 Audio Conversion Device Included.**

honestech

Fireman CD/DVD Burner 3.0

honestech Fireman CD/DVD Burner 3.0 allows you to create data, audio, or video discs. You can also import audio from music CDs and create system backup/recovery discs and bootableCD/DVD.

With DVD Authoring Studio, you can create your own stylish video DVD with ease. Create photo slideshow DVD of using your digital photos that you can also play on your home DVD player.

Using LightScribe discs, you can create custom laser-etched CD/DVD labels with your own photos, artwork, and text.

You can make and burn ISO images which provide a way to store all files on a disc as a single file. Erase CD/DVD RW discs and create CD/DVD labels and covers.

Features

1. Data Burning

- Data CD
- Data DVD
- Audio and data CD
- Bootable CD
- Bootable DVD

2. Audio Burning

- Audio CD
- MP3 CD/DVD
- WMA CD/DVD
- Audio and data CD
- Import audio from music CD

3. Video Burning

- DVD
- Video CD
- Super Video CD
- DVD-video files

4. Backup

- Create backup files
- Restore from backup files

5. Utilities

- Erase CD/DVD
- View disc information
- Create disc Label/Cover
- Supports LightScribe



- Can view/slideshow photo
- Create/burn ISO image

BONUS SOFTWARE

- *honestech* DVD Authoring Studio 2.0

System Requirements

- Operating System:
 - Windows XP
 - Windows Vista
- Processor:
 - Pentium III 800 MHz or equivalent
- Memory: 256MB of RAM
- HDD:
 - Minimum 10GB of free space
- Writer:
 - DVD-ROM, DVD-R/RW, DVD-RAM, DVD+R/RW, DVD-Dual, DVD-Multi, or DVD-ROM/CD-RW drive with 1394, USB2.0, ATAPI, or SCSI interface
- LightScribe:
 - requires optical drive with LighScribe feature
- Audio device:
 - PCI sound card, USB audio box, or integrated sound card
- AGP or PCI graphics card that supports DirectDraw overlay.
- Resolution:
 - minimum of 1024 x 768 or 1280 x 1024 recommended.

honestech **DVD Authoring Studio 2.0**

With *honestech* DVD Authoring Studio 2.0, you can archive up to 27 hours movie in one dual-layer DVD. Create your own high-quality DVD movies with this powerful software. Simply capture video from your web cam, digital camera or TV using your TV tuner/capture device and convert the video into DVD.

Features

1. Ultra-Long DVD format

Archive 16 hours of video on a DVD or 27 hours of video on dual-layer DVD.

2. Capture

Capture videos in various formats from TV capture card and USB camera or DV Camcorder.

3. Import from DVD

Import videos from existing DVD movies.

4. Edit

Edit videos or photo shows, transitions, effects, texts, audios and trims.

5. Menu

Provides various DVD menu themes, and supports motion menu.

6. Various outputs

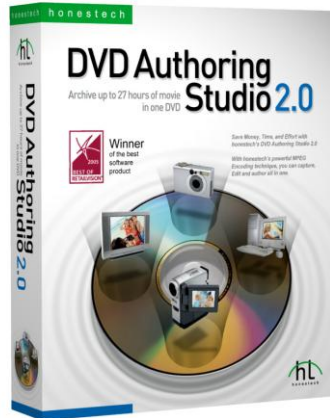
Support Ultra-Long DVD, DVD, VCD, SVCD, MPEG files, VIDEO_TS folder and disc image file.

7. Dual-Layer Support

Support dual-layer DVD burning.

8. Copy Disc

Make back up copies of your CD/DVD.



Operation System

Windows XP SP2

Windows Vista

(<http://www.honestech.com/vista>)

System Requirements

DirectX 9.0 or higher

Pentium IV 1 GHz or higher

256MB RAM or more

honestech

Burn DVD 3.2

honestech Burn DVD 3.2 lets you convert your video of various formats into DVD, VCD and SVCD. The simple 3 step interface guides user through the entire process. *honestech* Burn DVD 3.2 is easy enough for novice yet powerful enough for experienced users.

Features

1. Automatic MPEG Conversion Feature

Automatically detects and convert the original video file into DVD, Video CD or SVCD format.

2. Audio Format Selection

Audio formats can be converted to LPCM in order to be played at PS2.

3. Menu Creation

Create customized DVD or Video CD menus with ease using the templates.

4. Test Recording Feature

Test your DVD/CD writer before actually burning DVD/CD.

5. Data CD

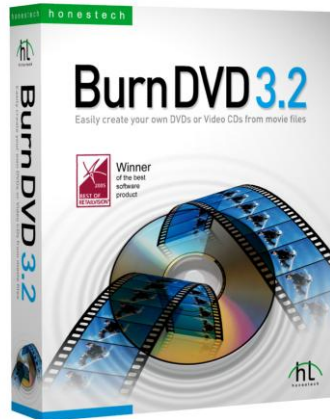
Supports data burning on CD media.

6. UDF (Universal Disk Format, DVD Image File) Creation

You can make and burn UDF image file which provides a way to store all files on a disc as a single file.

7. XVCD and XSVCD Format Support

Create high-quality video CDs using XVCD and XSVCD formats.



Operation System

Windows XP SP2

Windows Vista

(<http://www.honestech.com/vista>)

System Requirements

DirectX 9.0 or higher

Pentium IV 1 GHz or higher

256MB RAM or more

honestech

Video Editor 7.0

honestech Video Editor 7.0 provides user-friendly interface which allows even beginners to create and edit amazing videos.

Compress and save your edited videos in high quality MPEG-1, MPEG-2, AVI, DV-AVI and WMV video format.

Various rendering options: Full Rendering, Smart Rendering or Fast GOP (Group of Pictures) encoding methods.

Title, Transition, Special Effects, and Overlay features allow you to personalize your videos with ease.

Features

1. Cut/Merge video clips.
2. Add special effects to your video clips (82 special effects provided).
3. Add Transition effects to your video clips (84 transition effects provided).
4. Add Title effects to your video clips (79 title effects provided).
5. Import video from various video sources (VCRs, camcorders, TV, etc.) using your video capture device.
6. Create DVD, VCD, SVCD, and mini-DVD.



System Requirements

- Video Input:
AVI, DV-AVI, MPEG-1, MPEG-2, VCD, SVCD, DVD, WMV, DVR-MS(only Windows XP)
- Image input:
JPEG, BMP, PNG
- Audio input:
MP3, WAV
- Video Output:
AVI, DV-AVI, MPEG-1, MPEG-2, WMV, VCD, SVCD, DVD
- Audio Output:
WAV
- Operating system:
Windows XP, Vista
- Processor:
Pentium IV 1GHz or equivalent
- Memory:
256MB of RAM
- Other:
Microsoft DirectX 9.0 or higher
Windows Media Format SDK 9 (or higher)
Windows Media Player 7 (or higher)
CD Writer for VCD, SVCD
DVD Writer for DVD

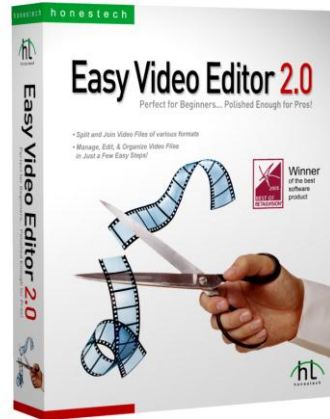
honestech

Easy Video Editor 2.0

honestech Easy Video Editor 2.0 is an easy-to-use program that allows even a novice to split and merge video files of various formats.

Features

1. Supports various video formats: AVI, DV-AVI, MPEG and WMV and are supported for input and output. WMV output format is supported for video streaming on the internet.
2. Multiple video files can be rendered simultaneously.
3. Large files can easily be split to several smaller video files: split by play time, number of files, or by file size.
4. Merge multiple small files, regardless of video formats.



Operation System

Windows XP SP2

Windows Vista

(<http://www.honestech.com/vista>)

System Requirements

Intel Pentium MMX or IV

64MB RAM or more

DirectX 8.1 (or above)

Windows Media Player 7 (or above)

Windows Media Format 9 (or above)

honestech

Photo DVD 3.0

honestech Photo DVD 3.0 is a simple program that allows you to create personalized photo slide shows on CD/DVD to watch on your television or computer. You can even add background music or a narrated audio file to your slide show.

Features

1. Create photo slide shows to various video formats including DVD, VCD, SVCD, mini-DVD, MPEG, AVI, DV-AVI, and WMV.

2. Edit Pictures

honestech Photo DVD 3.0 allows you to edit your pictures and add text or special effects.

3. Add Background Music

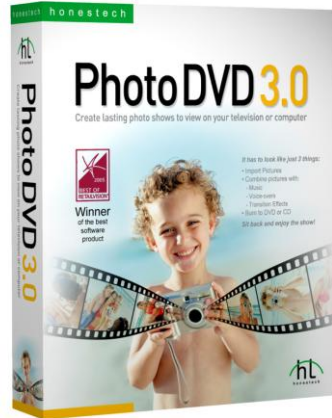
You can add audio files to your photo slide show.

4. Add Transition Effects

You can add transition effects between your pictures.

5. Preview

Preview your photo slide show before burning it to CD/DVD.



Operation System

Windows XP SP2

Windows Vista

(<http://www.honestech.com/vista>)

System Requirements

DirectX 9.0 or higher

Pentium IV 1GHz or higher

256MB RAM or more

15GB HDD or more

CD or DVD writer

honestech

Video Patrol 5.0

honestech Video Patrol 5.0 provides a comprehensive personal video monitoring surveillance solution. You can monitor your home or office from anywhere with broadband internet access. You can control up to three cameras at a time, send e-mail notices to specified email accounts, and schedule monitoring time slots. You can record surveillance videos in MPEG format when a motion is detected.

Features

1. Basic Surveillance

Record video (in mpeg format) continuously or only when a motion is detected. You can also specify motion from certain area within viewing area of PC camera to trigger the surveillance system.

2. Email Notification

Send email notices to specified e-mail addresses

3. Scheduled Monitoring

Specify desired monitoring time slots for surveillance system to be active. (e.g....: one, daily, or weekly)

4. Multiple PC Cameras

Supports up to three PC cameras, and you select individual detection mode and response action for each PC camera. In order to avoid conflict in device recognition by your PC, we recommend that you use different brand or model for multiple PC camera operation.

5. Data Backup/Burning

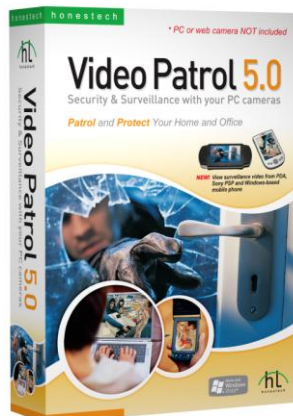
You can create backup video files on CD or DVD

6. File List Management

Easily manage the recorded video files with browsing and selection feature for watching or burning.

7. FTP Server Option

Back up your videos by uploading them to your FTP server or burn DVD (if available)



8. Free Online membership (www.my-iptv.com)

View surveillance video from PDA, Sony PSP and PDA mobile phone

System Requirements

- Capture Device:
USB Camera
- Operating System:
Windows XP
Windows Vista
(<http://www.honestech.com/vista>)
- Processor:
Pentium IV 2.0 GHz or equivalent
- Memory:
256MB of RAM
- Other:
DirectX 8.1 or higher
Windows Media Player 6.4 (or higher)
CD Writer for Data-CD
DVD Writer for Data-DVD
- Video Output:
MPEG-1, MPEG-1 VBR



Honestech, Inc.

North and Latin America

P.O. Box 26365 Austin, TX 78755

Fax : 512-248-2215

E-mail : support@honestech.com

http://www.honestech.com

Honest Technology Taiwan

Address : Room 6E08, No. 5, Sec. 5, Hsin-Yi Road., Taipei, Taiwan, R.O.C

< Taipei World Trade Center >

E-mail : Taiwan@honestech.com

Honest Technology Japan

Address : MS Bldg 6F, 2-25-4, Taitou, Taitou-Ku, Tokyo, 110-0016 JAPAN

E-mail : japan@honestech.com

Honest Technology Korea

Address : Kyung-Dong Bldg, 5F, 906-5 Jijok-Dong, Yuseong-Gu, Daejeon, Korea 305-330

Tel : +82-1577-0718

Fax : +82-42-477-0719

E-mail : support@honestech.co.kr