



Any DVD Copy embraces user-friendly interface and achieves something beyond your imagination, **copy-protected DVD** is no longer a problem stopping you from enjoying **720P** videos on your TV/PC and cutting-edge handsets like **iPhone/iPad/iPod/Galaxy Tab, Motorola Droid XYBoard** and more awaiting you to discover. Any DVD Copy enables you to preview the DVD before you clone, rip, shrink, decrypt, backup and burn. Only Three steps are needed: **Insert > Customize > Output**.

Here is a brief guide on **how to use Any DVD Copy** to:

[Copy DVD on hard drive as DVD Folder or ISO Image File](#)

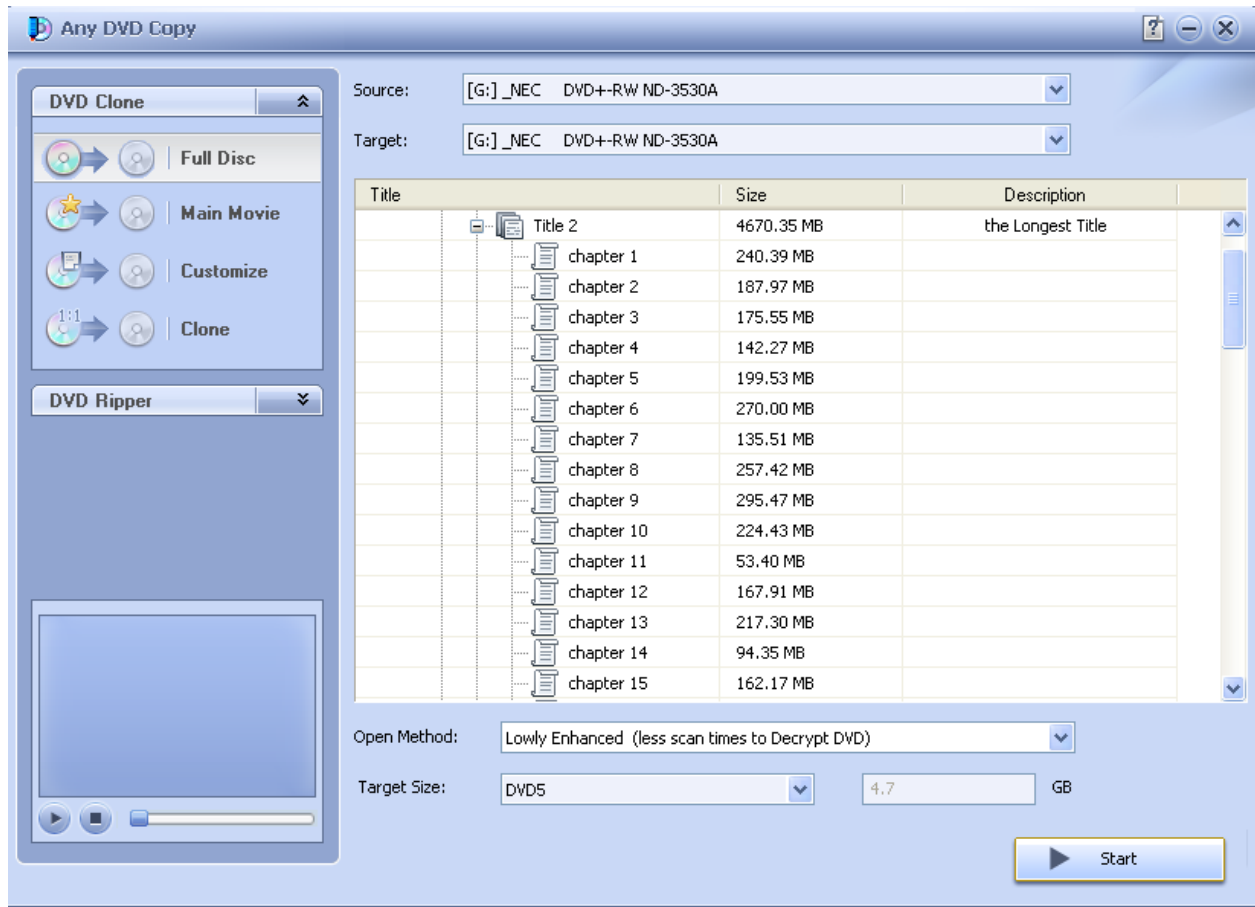
[Burn DVD to blank DVD disc with one DVD burner](#)

[Rip DVD to video / Rip DVD to portable devices: iPhone / iPod / Apple TV / Android devices...](#)

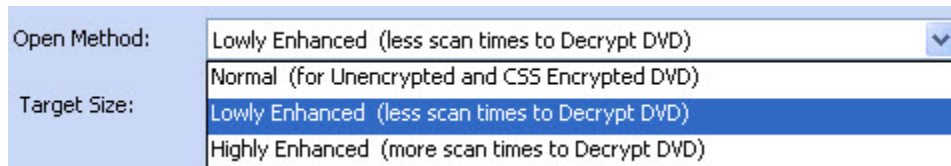
[FAQ](#)

How to copy DVD on hard drive as DVD Folder or ISO Image File

1. [Download Any DVD Copy](#) and install it on PC, insert DVD into DVD burner
2. Launch the program and you can see the main interface of Any DVD Copy




3. Choose "Open Method"



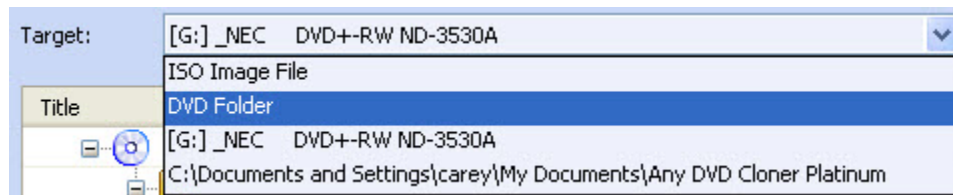
Note: It's recommended to use **Lowly Enhanced** or **Highly Enhanced** which may help you to find the exact real main movie title from a list of potential fake titles in some latest DVD movies.

4. Open “Source” DVD

Any DVD Copy can recognize the DVD burner path automatically.

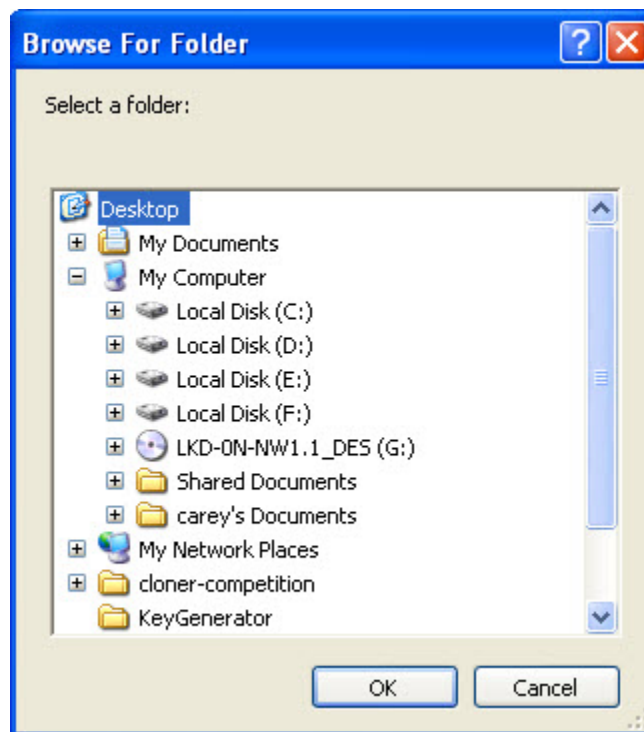
Click  , Any DVD Copy will start scanning and analyzing the DVD movie. After a while, DVD information will be loaded completely in the program.

5. Choose “Target”

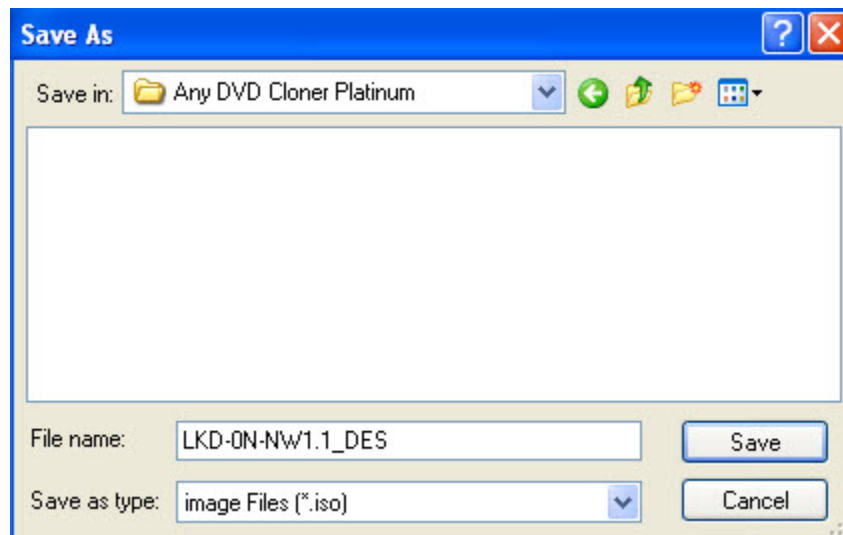


Choose “**ISO Image File**” or “**DVD Folder**”: if you want to copy DVD on hard drive as DVD Folder, then select “DVD Folder” as the “Target” option; or choose “ISO Image File” to get ISO Image File as output file. A window will pop up once clicking “DVD Folder” or “ISO Image File”:

Popup window named “**Browse For Folder**” for “**DVD Folder**”:




Popup window named “**Save As**” for “**ISO Image File**”:

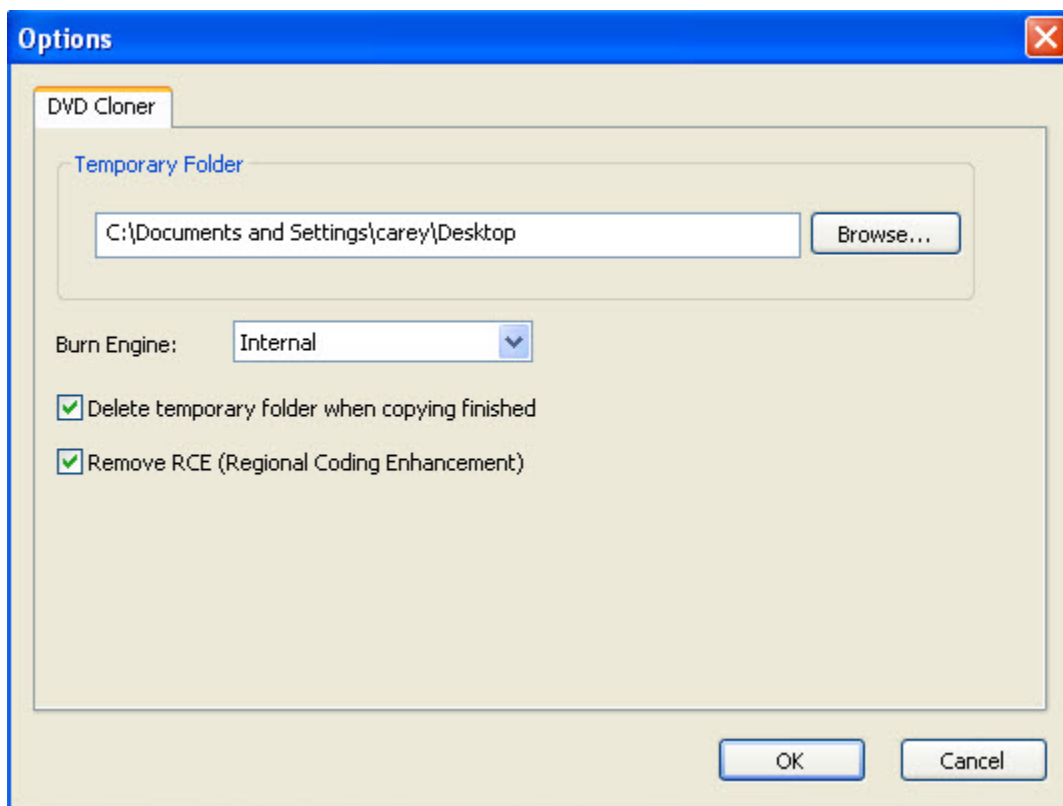



Note: Cloning a DVD to ISO Image File, temporary hard disk space will be required. If there is no enough temporary hard disk drive, DVD copying may fail with below error message:

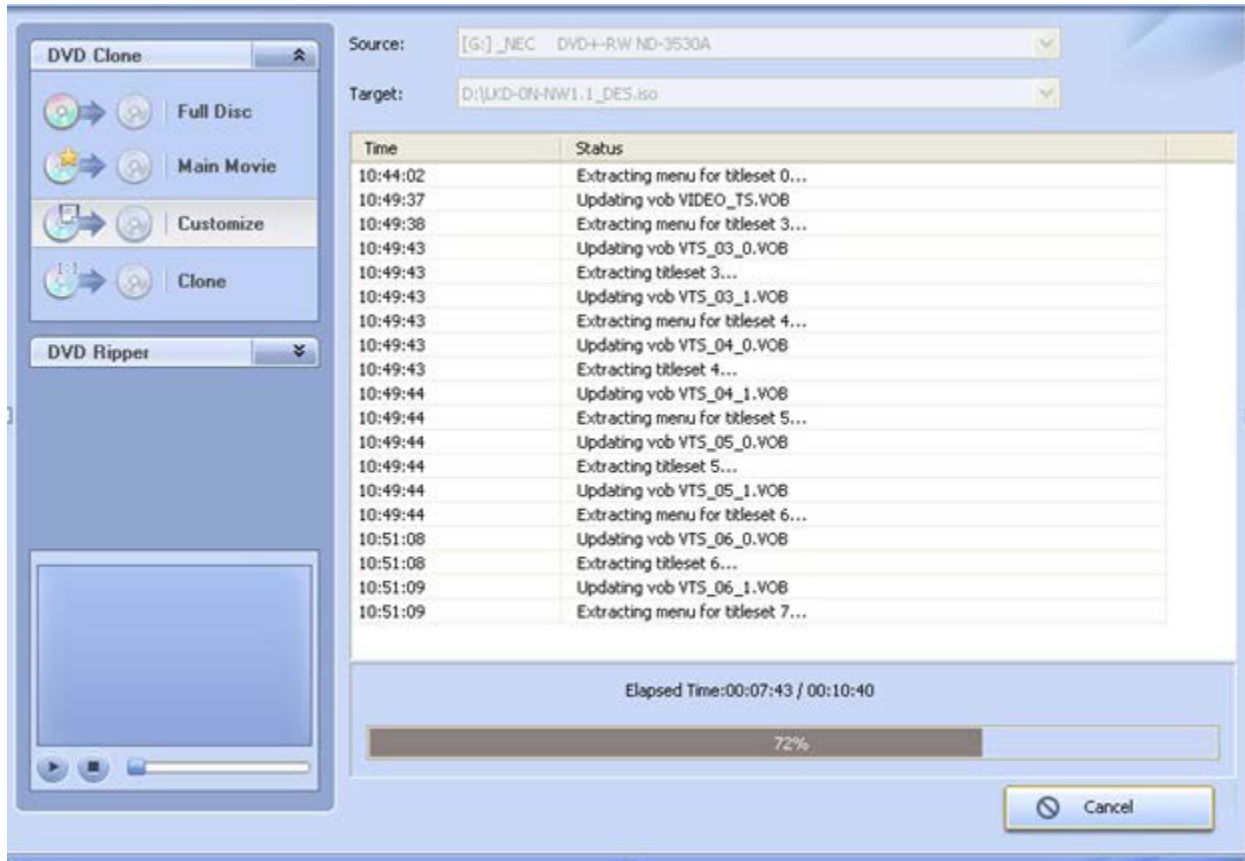


You need to **change the Temporary Folder location** to a drive that has enough free space: make sure the drive which contains this folder has enough free space. For copying a DVD9, 8GB is required. If the output DVD folder or ISO image is in the same drive as temporary folder, 16GB or more will be required.

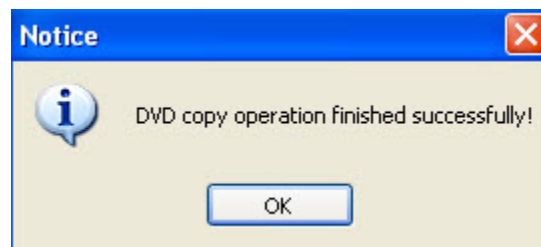
You can **change the Temporary Folder location** by clicking  button on the upper right of the program, click **“Options”**, you will see below window, click **“Browse”** to change Temporary Folder.



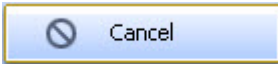
6. Click  button to start DVD copying process:



7. When the processing bar comes to 100%, a notice window will appear:

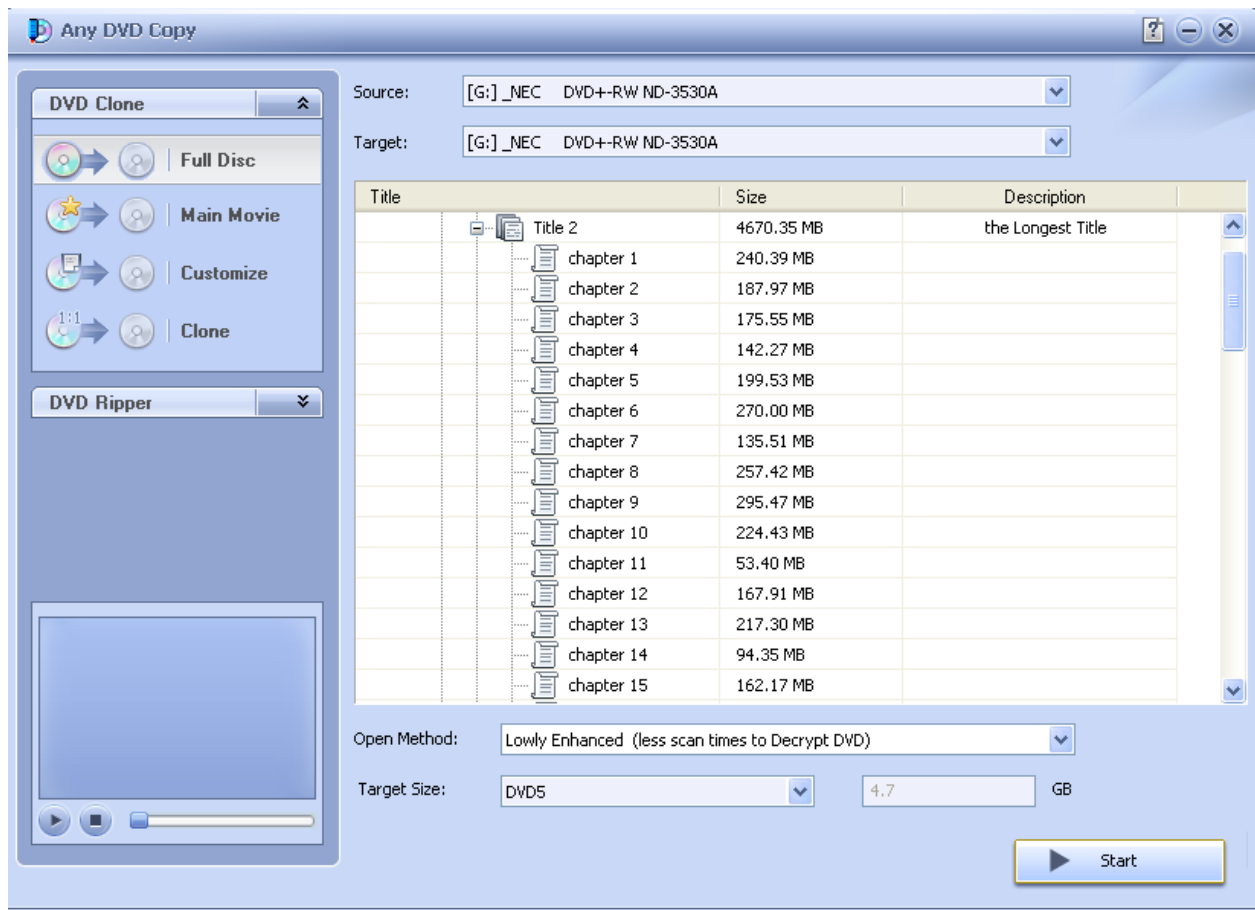


And you can find out the DVD Folder or ISO Image File in "Target" folder.

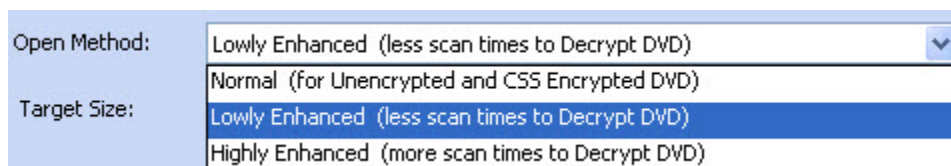
Notice: you can click  to stop the copying process.

How to burn DVD to blank DVD disc with one DVD burner

1. [Download Any DVD Copy](#) and install it on PC, insert DVD into DVD burner.
2. Launch the program and you can see the main interface of Any DVD Copy.




3. Choose "Open Method"



Note: It's recommended to use **Lowly Enhanced** or **Highly Enhanced** which may help you to find the exact real main movie title from a list of potential fake titles in some latest DVD movies.

4. Open Source DVD

Any DVD Copy can recognize the DVD burner path automatically.

Click , Any DVD Copy will start scanning and analyzing the DVD movie. After a while, DVD information will be loaded completely in the program.

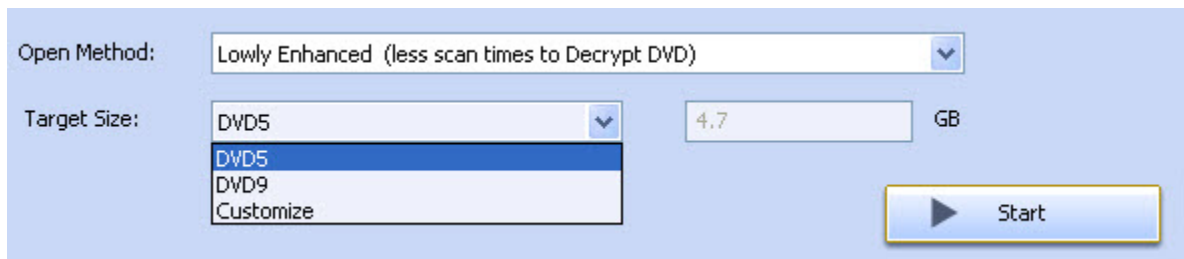
5. Choose the same DVD burner as that of “Source” in “Target”.



Source: [G:]_NEC DVD+-RW ND-3530A

Target: [G:]_NEC DVD+-RW ND-3530A

6. Select “Target Size”



Open Method: Lowly Enhanced (less scan times to Decrypt DVD)

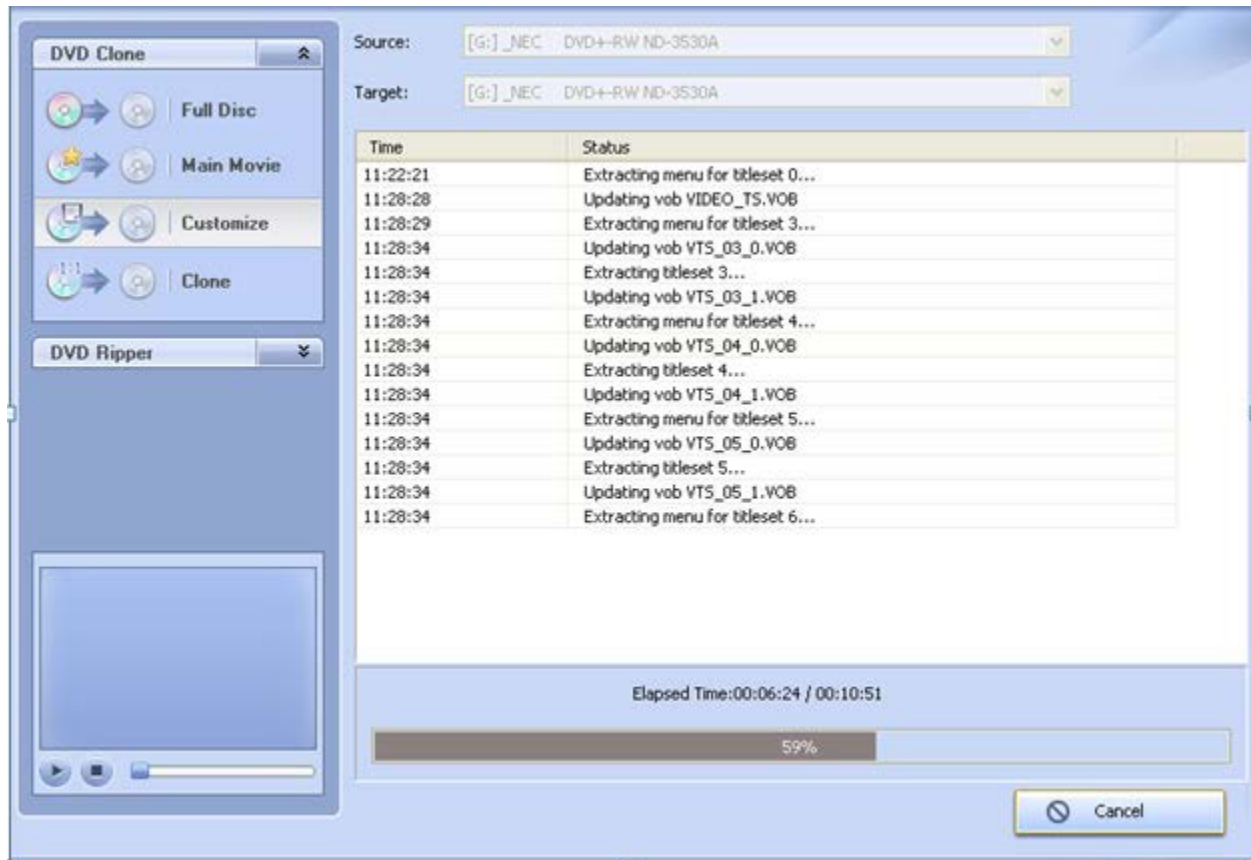
Target Size: DVD5 (selected), DVD9, Customize

4.7 GB

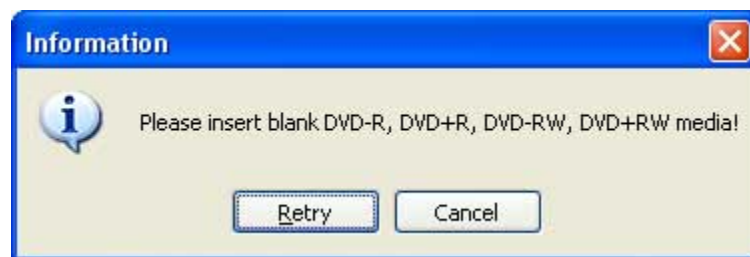
Start

Burn DVD to a blank DVD9 disc, choose DVD9 in “Target Size”, DVD5 should be selected if you want burn DVD to a blank DVD5, for other blank DVD disc size, please select “Customize”.

7. Click  to start the copying process.



Once the program finishes the copying process, the DVD movie disc will eject automatically, meanwhile, below window pops up.

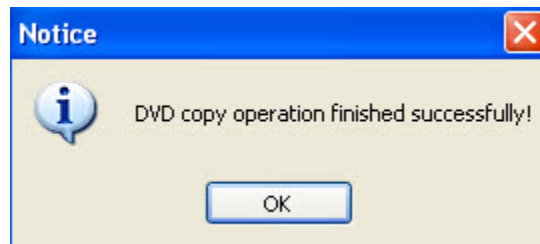


Take out the DVD movie disc, and insert a blank DVD disc (DVD-R, DVD+R, DVD-RW, DVD+RW, are supportable by Any DVD Copy), and click "**Retry**" to start the burning process.

Note: if your DVD disc is not empty, the program will prompt you to erase the disc. Click "**Yes**" to automatically erase the disc.



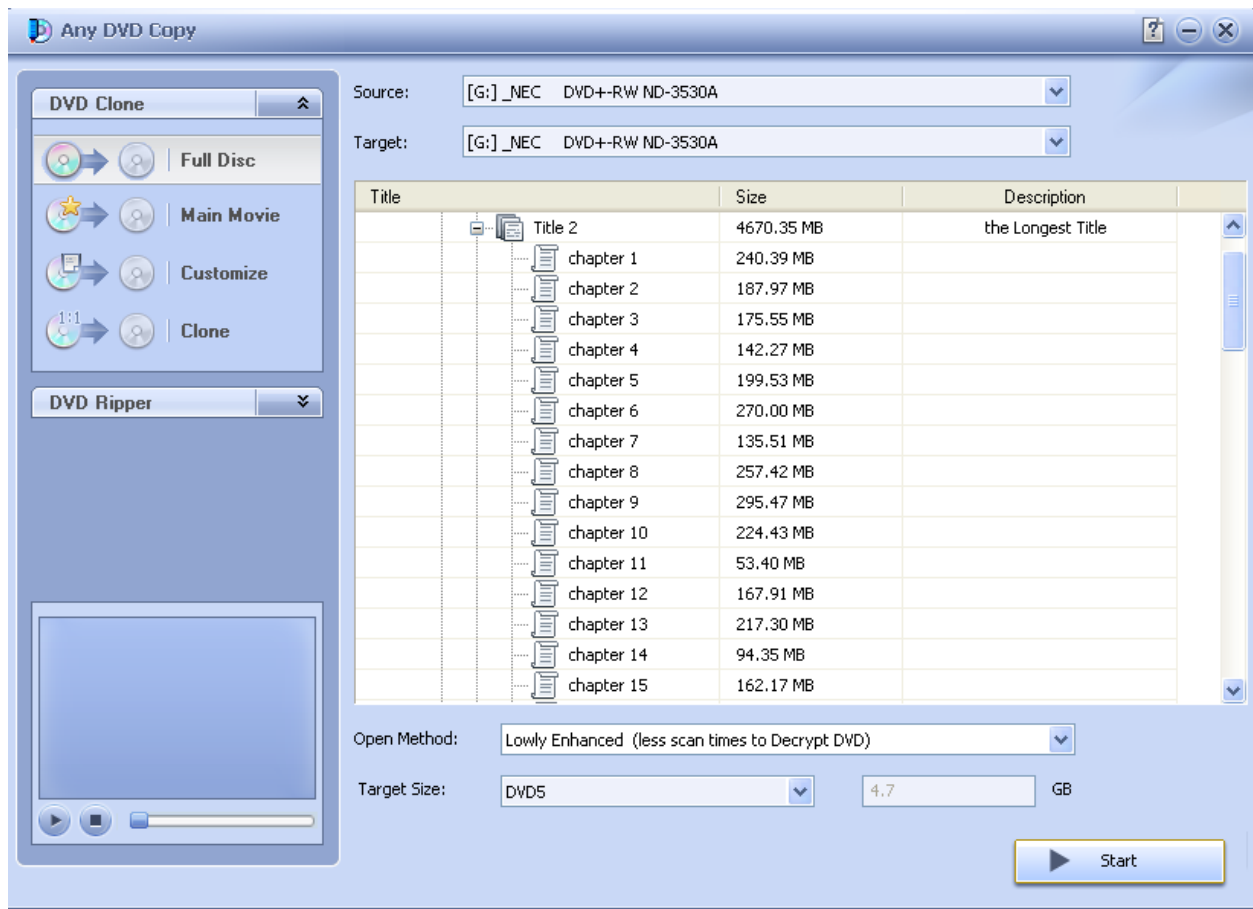
8. When below window appears, the burning process completes and the DVD is copied successfully.



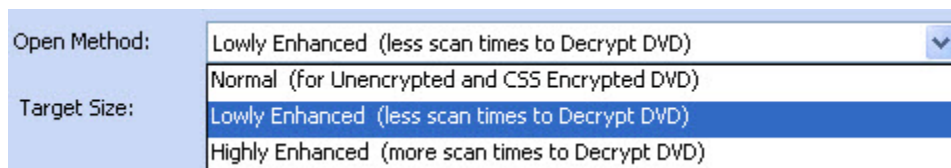
Then you can watch the copied DVD on your PC or take it out from the DVD burner and watch it on your DVD player!

How to rip / convert encrypted DVD to videos / portable devices

1. [Download Any DVD Copy](#) and install it on PC, insert DVD into DVD burner.
2. Launch the program and you can see the main interface of Any DVD Copy.




3. Choose "Open Method"

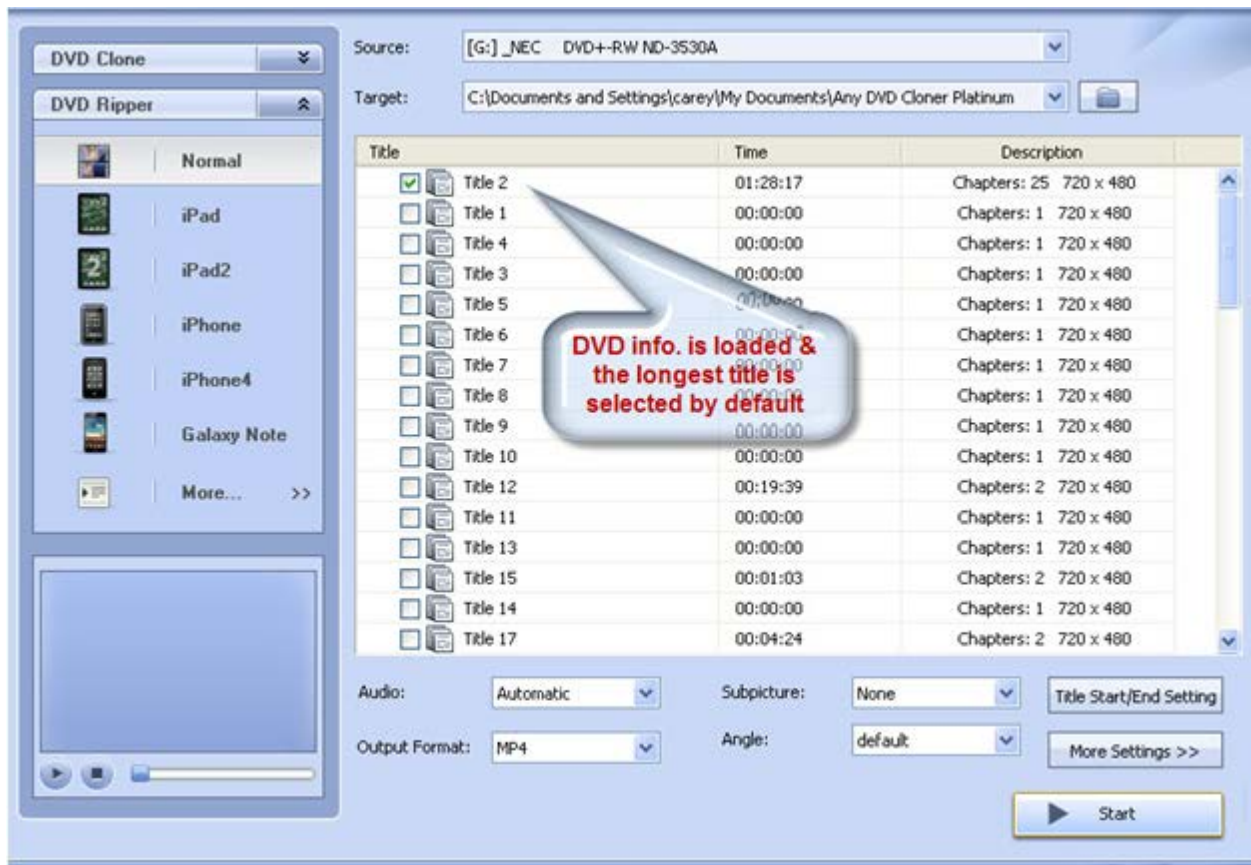



Note: It's recommended to use **Lowly Enhanced** or **Highly Enhanced** which may help you to find the exact real main movie title from a list of potential fake titles in some latest DVD movies.

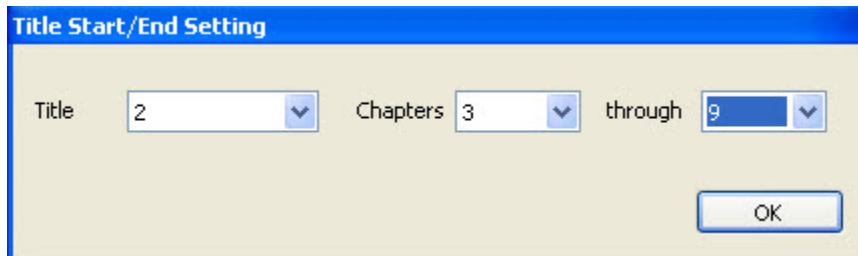
4. Go to “DVD Ripper” operation panel and **Open Source DVD**

Go to “DVD Ripper” operation panel. Any DVD Copy can recognize the DVD burner path

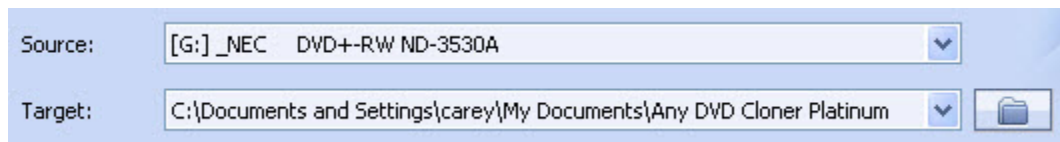
automatically. Click  , Any DVD Copy will start scanning and analyzing the DVD movie. After a while, DVD information will be loaded completely in the program and the longest title will be selected automatically. If you want to copy other titles, just need to them.



Moreover, Click  button, you can set chapters you want to rip or convert for a certain title. For example, for title 2, chapters from 3 to 9 will be converted while other chapters won't.



5. Choose output folder in **“Target”**



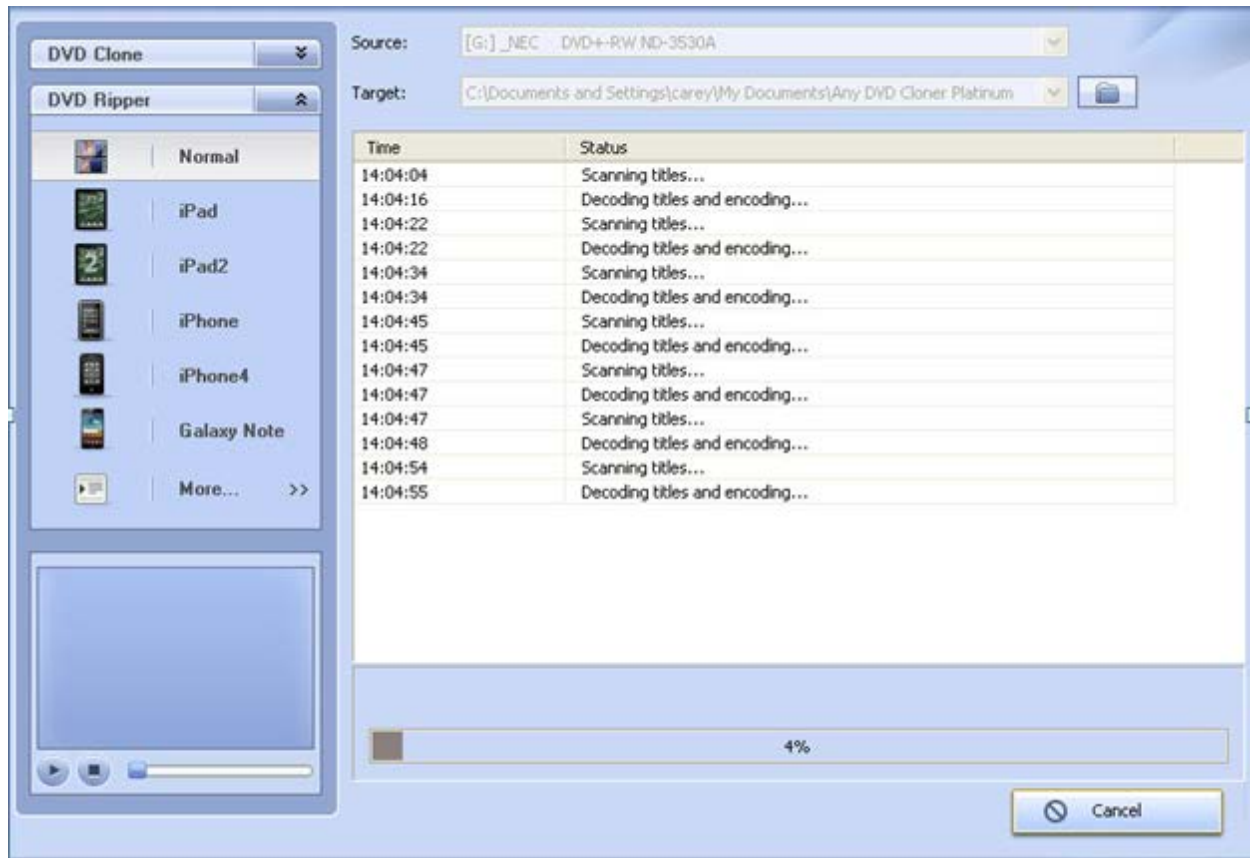
You can use windows default document folder. Or select DVD Folder from the drop-down list of the Target option and browse a folder to save the converted movie.

6. Choose output device in **“DVD Ripper”**



- 1) More than 15 output devices are listed, choose the one you have and the video will be played in For example, If you need to rip DVD to iPhone 4, then you can choose "iPhone 4" in the list; if need to rip DVD to iPod, then "iPod" should be selected.

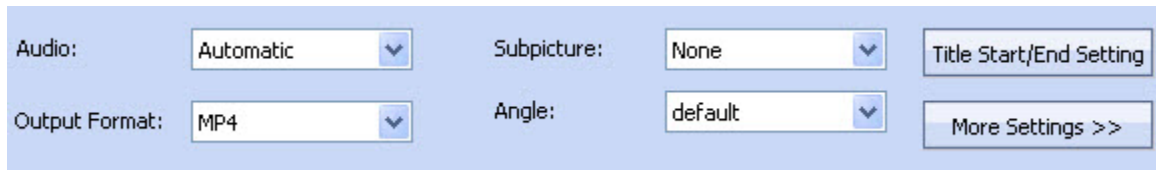
Then directly click  to start the ripping process.



[Next step please go to step 9.](#)

- 2) For other portable devices that are not included in the list, you can choose “**Normal**” or “**Classic**” and edit **output options** with next step tips to get the video with the best quality.

7. For other portable devices that are not included in the list, please choose “**Normal**” or “**Classic**” as output device in “**DVD Ripper**”, should edit output options so as to get the perfect video file that fits your portable device well.

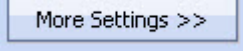


Audio:	Automatic	Subpicture:	None	Title Start/End Setting
Output Format:	MP4	Angle:	default	More Settings >>

Audio: Here you can choose audio language for output video. The available options depend on original DVD.

Subpicture: Here you can choose subpicture for output video. The available options depend on original DVD.

Output Format: M4V, MP4, AVI, OGM and MKV output formats are available. **Please note you need to select right output format for your device.**

Click  button, Video&Audio and Picture tabs would appear.

Video & Audio tab:

The screenshot shows the 'Video & Audio' settings window. At the top, there are two tabs: 'Video & Audio' (selected) and 'Pictures'. Below the tabs, there are two main sections: 'Video' and 'Audio'.
The 'Video' section contains:
- Video Codec: H.264 (x264) (dropdown menu)
- Target Size(MB): (empty text box)
- Framerate: Same as source (dropdown menu)
- Avg Bitrate(Kbps): 1500 (text box)
The 'Audio' section contains:
- Audio Codec: AAC (dropdown menu)
- Mixdown: Dolby Pro Logic II (dropdown menu)
- Samplerate: Auto (dropdown menu)
- Bitrate: 160 (dropdown menu)

Video Codec: H.264 (x264), MPEG-4 (Xvid) and MPEG-4 (FFmpeg) are available.

Target Size(MB): make output video size near to the value you entered.

Framerate: commonly used framerate values are available.

Avg Bitrate(Kbps): bigger bitrate value, better output quality, bigger output file size.

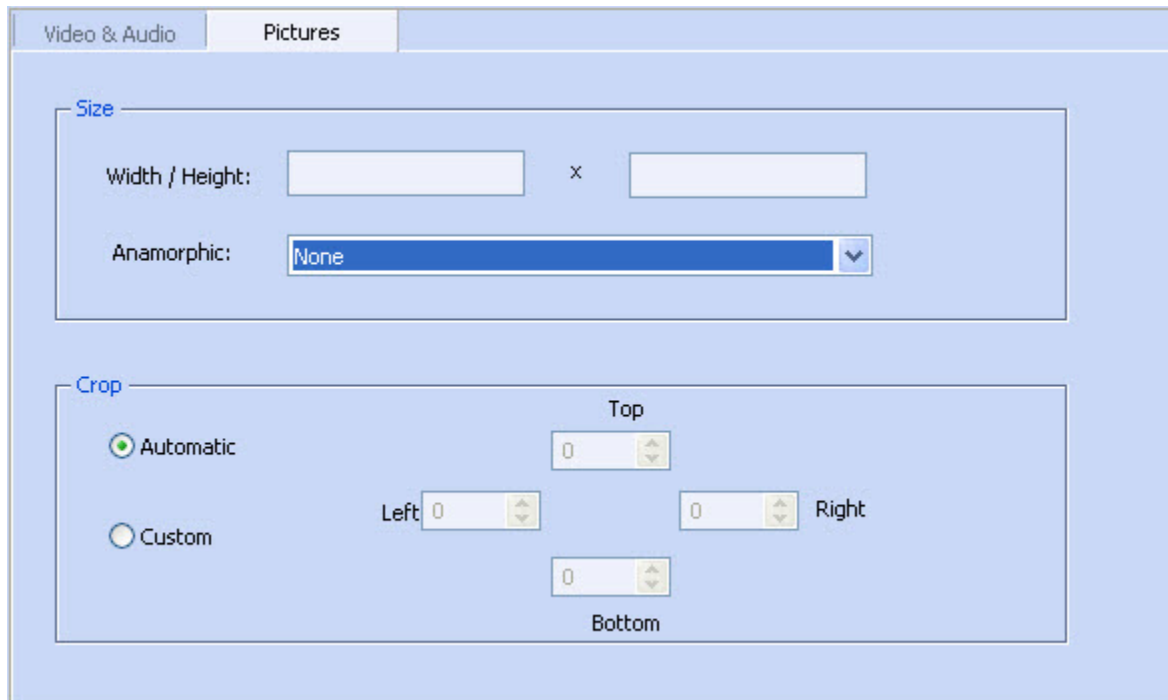
Audio Codec: Select audio codec you need.

Mixdown: audio effect. Mono, Stereo, Dolby Pro Logic II, Dolby Surround, 6 Channel Discrete effects are available.

Samplerate: set audio sample rate (KHZ).

Bitrate: Set audio bitrate.

Picture tab:



Width / Height: Set video width and height.

Anamorphic: Select different anamorphic to fit the video size for different devices.

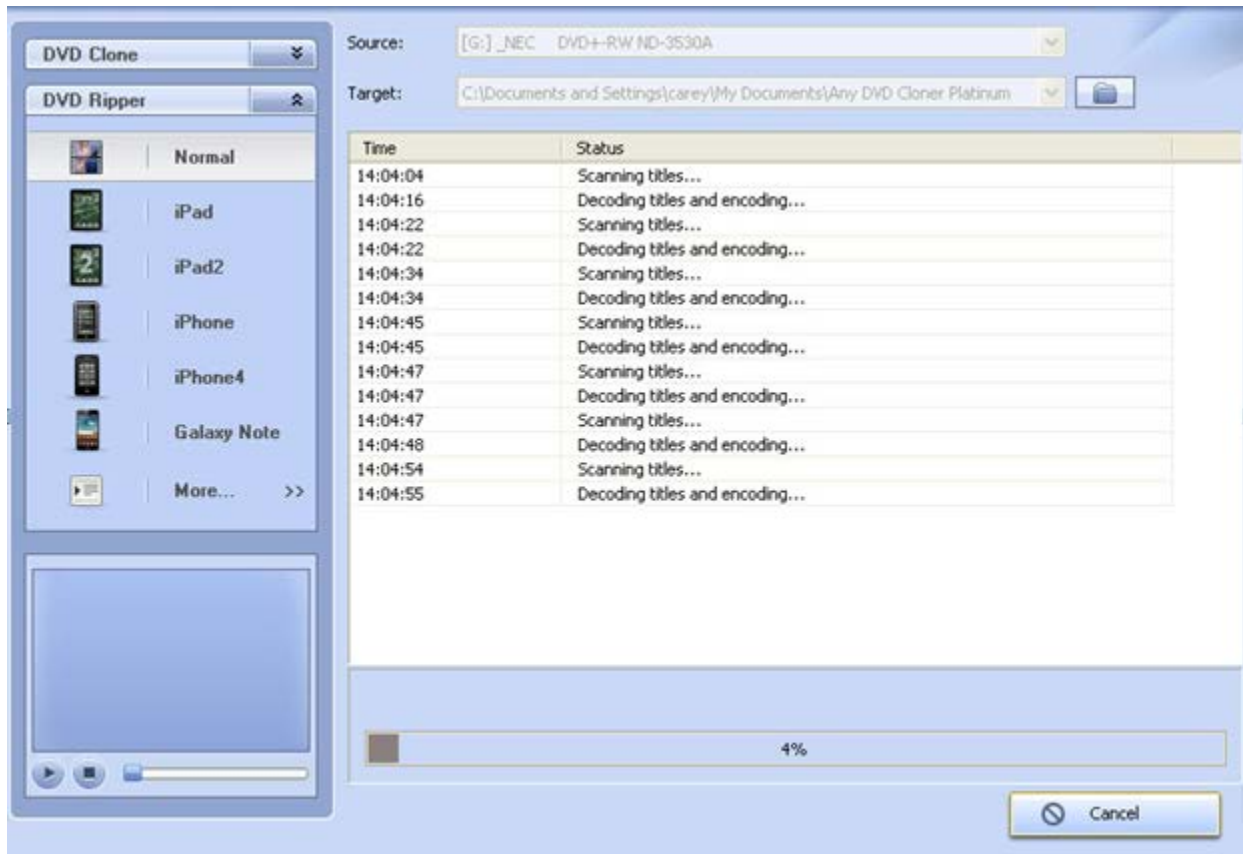
Automatic crop: crop black bar automatically.


Custom crop: crop video according to your need.

8. After above settings are edited, click




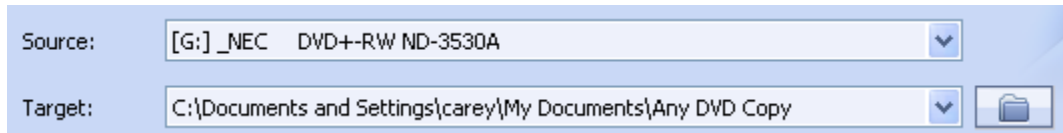
to start the ripping process.



Note: if you want to stop the ripping process, click  to stop the process.

9. When the processing bar is 100%, **“Target”** folder will pop up automatically and you can see the ripped video is selected.

Note: You can open this folder promptly by clicking  , the button beside the “Target” drop-down button:



FAQ:

1. What is the difference between free trial version and registered version?

Free trial version and registered version they have no difference in DVD cloning and DVD ripping functions. The only difference between the two versions is that for free trial version, **only can copy 3 DVD disks and rip 3 minutes of 3 DVD respectively**. While registered version has **no limits and the registration code is valid for good**, which means you can reboot your computer or reinstall the program without any worry. What's more, DVDSmith Inc. provides free upgrade for all the time, which means you can upgrade Any DVD Copy to the latest version without paying a cent.

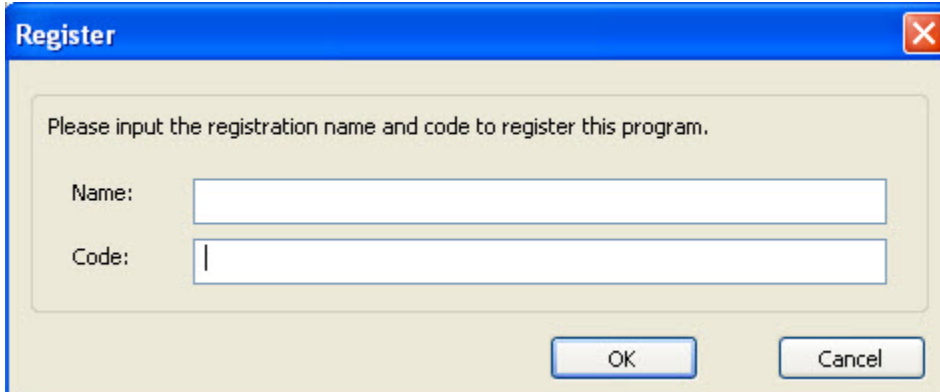
2. I have ordered and paid the program, but I did not receive the license code yet. Why?

- 1). Because of your Email setting, the letter with license code went to Trash directly. Please look for the letter there.
- 2). Your Email service provider rejects Emails from unknown senders, so the license code cannot be sent to you.
- 3). Invalid email address was provided when you ordered the software. If you are under one of the last two situations, please [sending email to DVDSmith support team](#) for the issue.

3. I have received the code, what should I do to make the program be registered?

1). Launch the program if the free trial version has been installed; if the program is not installed, download Any DVD Copy , install it and launch the program.

2). Click , then click "Enter License Code" , registration window will pop up:




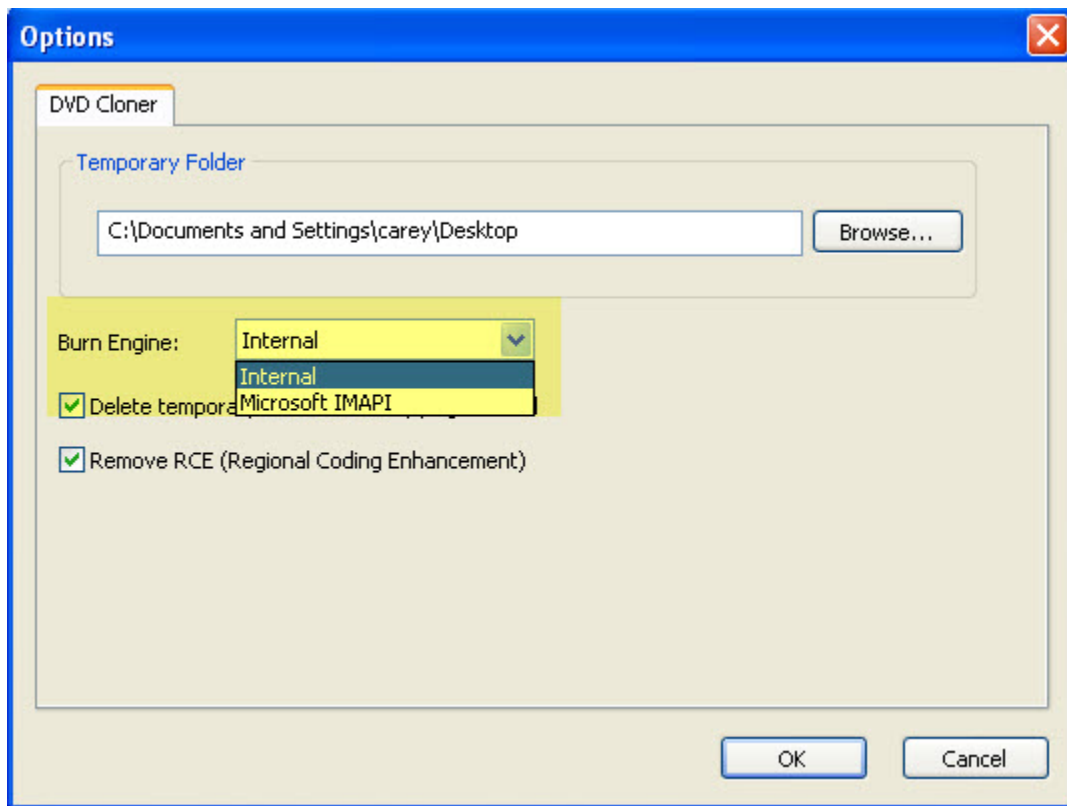
The image shows a Windows-style dialog box titled "Register". The title bar is blue with a close button (X) on the right. The main area has a light beige background and contains the text "Please input the registration name and code to register this program." Below this text are two input fields: "Name:" followed by a text box, and "Code:" followed by a text box. At the bottom of the dialog are two buttons: "OK" and "Cancel".

3). Copy & paste your registration name and license code into the blanks respectively.

Note: Do not add any blanks at the beginning or at the end of the name or the code.

4. **I make a copied DVD with Any DVD Copy, play it on my computer without problems, but it can't be played on my DVD players, why?**

Since you mentioned the DVD can be played on computer without problems, it can be confirmed that the DVD is copied successfully with Any DVD Copy. Please try to click , and then click "**Options**", a window pops up:



Change “**Burn Engine**” to a different option, and then try to copy the DVD again.

For more problems or advice, please feel free to [contact us](#).