

Using CopyLock Video Protection

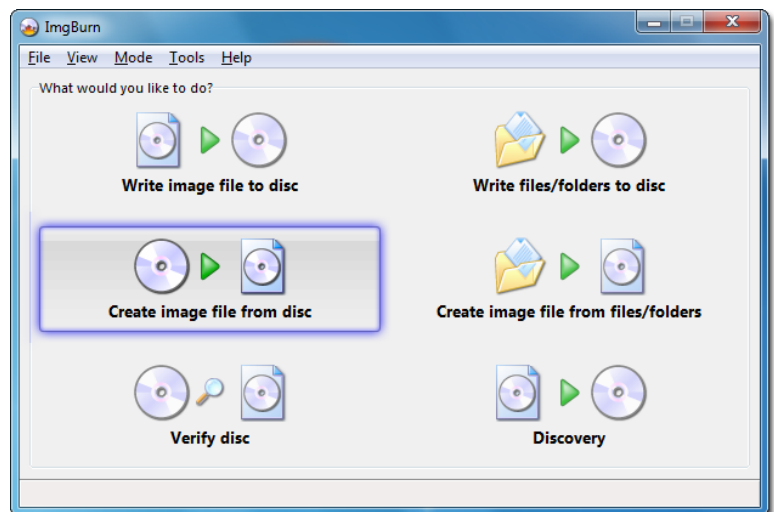
CopyLock Video Protection allows you to create a protected image of your master Video DVD that you can only burn on a duplicator that supports the CopyLock format, such as the Microboards Premium Pro Series Duplicators. The discs you burn from the protected image on your duplicator are themselves highly resistant to being copied, meaning that you are still in control of the content of the Video DVDs you have distributed even after they have left your hands.

To keep your Video DVD content from being duplicated by others, follow these simple steps:

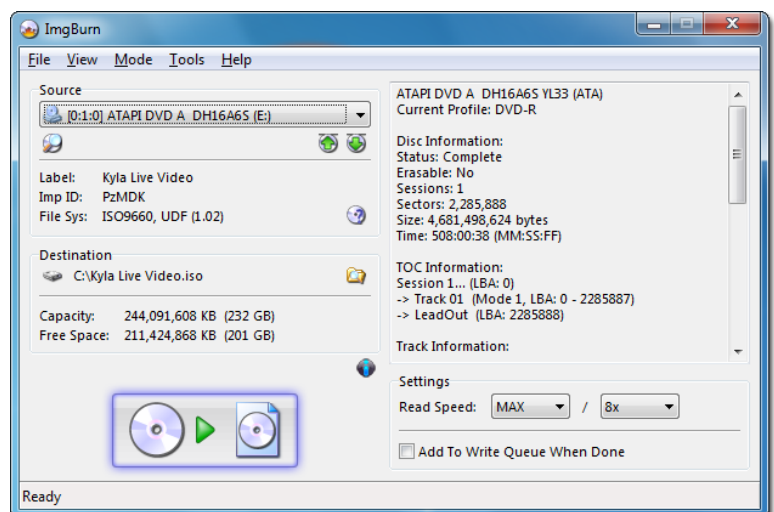
1. If your DVD Video master content has not been used to create an ISO disc image, use a software package to do so.

ImgBurn is provided free with CopyLock and can be used to generate your ISO disc image. You may use another software package that can create ISO disc images if you prefer.

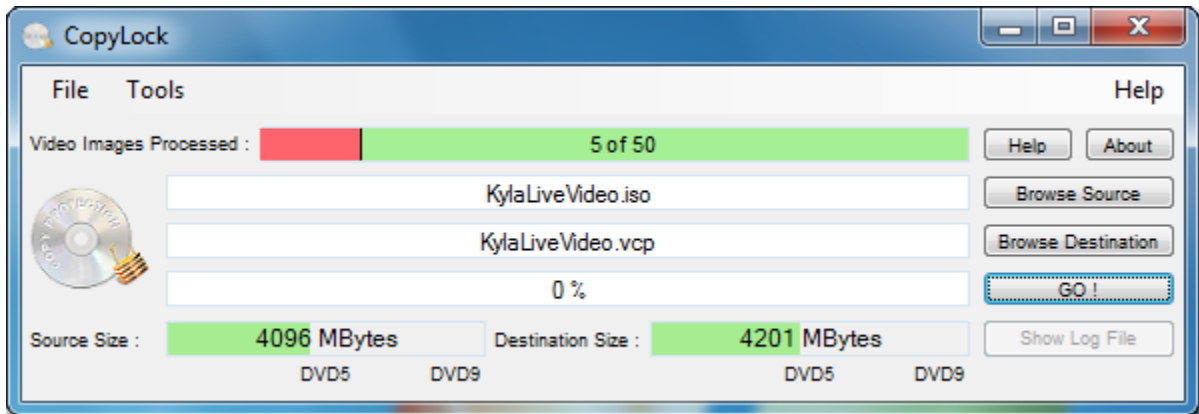
- a. To create an ISO disc image in ImgBurn, launch ImgBurn and select the option to **Create Image file from disc**, highlighted to the right.



- b. Next, select the **Source** drive in which your Video DVD master has been loaded.
- c. Select the **Destination** of your ISO disc image file by clicking the folder icon and browsing to the correct location.
- d. Click the **Create Image** button, highlighted to the right, when you are ready to create the file.



- Next, launch CopyLock to create a protected copy of the ISO disc image you just made. You will see the number of video images processed in the status bar at the top; in the example below, 5 protected images have already been made of the 50 licenses purchased.



If you haven't purchased a valid CopyLock License Dongle, you will only have access to the 5 free trial licenses provided with your CopyLock software. If you have purchased a CopyLock License Dongle, insert it into one of your PC's USB ports before creating a protected DVD Video image.

The Dongle is required to use the Copy Protection feature. If you misplace the dongle, you will need to purchase a new dongle with a new license set.

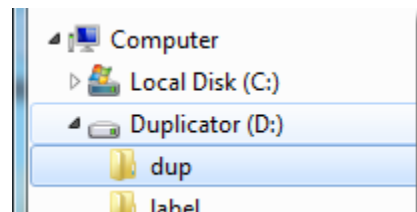
- Click the **Browse Source** button to select the ISO disc image you just made.
- Click the **Browse Destination** to select the name and location of the copy-protected disc image. *Do not change the default file extension*; it must remain **.vcp** for the duplicator to use the protected image correctly.

If you are already connected to your duplicator hard drive, you can select the **Duplicator\dup** directory as the destination, but it is recommended that you store a copy of the protected file on your PC in the event that the protected image is deleted from the duplicator hard drive.

Note that the Destination Size will be larger than the original image file. If your original image file fills most of a DVD, your protected image may become large enough that it will not fit on the same capacity media.

- Once the ISO image source and the destination of the protected image have been selected, click the **Go!** button. The copy-protected VCP image file will be created.
- Copy your protected image file to your duplicator using the External Connection feature to connect your PC to your duplicator's hard drive. Please refer to the Duplicator Manual for more information on turning on the External Connection.

For your file to be seen on your duplicator hard drive, you must copy the file into the hard drive named **Duplicator** and into the **\dup** directory on that drive, as shown to the right. If it is copied to any other location, the protected Video image file will not be recognized by the duplicator.



- Once the file is copied to the duplicator hard drive, follow the External Connection disconnect process. Please refer to the Duplicator Manual for more information on turning off the External Connection.
- With the External Connection turned off, the copy-protected DVD Video image will be available for copy from the Duplicator hard drive. Select the hard drive as the source, then select the name of the protected DVD Video image file.

Please note that you will only be able to make copies of the protected content using the image file from the hard drive. You will not be able to use a protected copy as a master for duplication, or be able to use a protected copy to create another protected image file.

