

HD-Backup Bogart V 1.0
13.11.08 Björn Maaß fertig gestellt

Requirements

HD-Backup Bogart is fully compatible with all Casablanca systems running Bogart SE editing software. To use HD-Backup, you will require an additional storage device to save your projects on. This may be an internal or external hard-drive or a mass storage device connected via USB or FireWire.

Installation

HD-Backup Bogart is installed as an additional software by selecting "Install Product" in "System Settings". Enter the menu "Install Product" and insert the CD/DVD with the HD-Backup Bogart software into the drive of your Casablanca as described in your Bogart SE manual.

After the disc has loaded, the product "HD-Backup Bogart" will appear in the list of additional software. Select the entry "HD-Backup Bogart" from the list with a single mouse click and press the menu button "activate". During installation, you will be asked to enter the license number (which you have purchased from your retailer). Enter the 12 digit code and confirm your entry with "OK".

You can see if your product is unlocked by checking if the entry "HD-Backup Bogart" carries the status "(active)". You can't use HD-Backup Bogart in a demo mode.

HD-Backup Bogart Quick Guide

You'll find the menu of "HD-Backup Bogart" in the right half of the "System Settings". Having activated the product, the menu entry "Hard-drive backup" will appear. This entry offers the functions for backing up, restoring and deleting present backups.

Save projects (Backup): The option lets you save all your project data on a storage device.

Restore projects (Restore): Previously saved project data can be restored from a storage device. The project data of your current work hard-drive will be lost by doing this.

Delete Backup: You can delete a Backup from the storage device.

Backups can be stored on different media types. You can use an internally connected hard-drive, an external FireWire hard-drive, a USB hard-drive or a different USB mass storage device. Backups can't be burned on a CD/DVD.

A Backup always saves all projects at once. It is not possible to archive a individual projects. A backup saves all relevant project data but won't contain the system data, the operation software or current archive entries (colors, texts, etc.). The "System Settings" offer a separate way to save archive entries by selecting "Backup / restore archives".

A backup saves the project data file based so that you only need the actual capacity of your projects on your backup device. That means that, as a backup medium, you can use a hard-drive that is smaller in size than the work hard-drive of Bogart SE.

It is also possible to save several backups on your backup media until you've reached the storage limit.

Restoring Smart Edit backups is not possible as it is also not possible to restore Bogart backups in Smart Edit.

Save Projects (Backup)

Please start this menu to save all your Projects on a backup storage media. The menu is divided into sections for information about the source, the hard-drive that contains your data and the destination, your media which you'd like to store your backup on.

The information on the source is limited to the name of the hard-drive and the size of your project data.

The destination can be selected by opening the list next to "Backup medium:". Your device won't be listed if you haven't connected and turned it on beforehand.

Every partition of your connected media is listed.

Important: If you select a destination that can't be used as backup because the file-system format is not compatible, you'll be offered to initialize your hard-drive. This will format your whole medium in a single partition with maximum capacity.

You can name your backup media by pressing "Hard-drive name:". Use "Description:" to add further information to your Backup so that you can easily find your desired Backup when restoring.

Additional information about your backup media is displayed showing its total capacity and how much free capacity is required for the Backup from the available free capacity.

If not enough capacity is left on your on your media, the text will be displayed in red.

To start the backup process, press the "Start Backup" button. You'll see a progress bar reporting the progress of your backup.

Restore projects (Restore)

This menu lets you restore backups from your media. Restoring a Backup will delete all your present projects on your work hard-drive and replace it with your Backup. It is not possible to add backup projects to present ones through a restore.

This menu also offers information about both media. In this case the source is your backup medium from where you want to read your data from and the destination is always your work hard-drive of your Bogart System.

This menu also allows you to choose your "Backup medium:". Select the media with your Backups. You'll see the name of the media if it was given a name.

The selection „Backup:" lets you choose a specific backup from your media. The name of a backup is always the date and time of its creation. For further identification of your desired Backup, once you select it, you'll see the size and the description which you've previously entered. You can see that it is important to describe your Backup uniquely to find it later. The displayed Information about the destination is general information.

Once you've selected your Backup, you can start the restore process by pressing the button "Start Restore". You'll see a progress bar reporting the progress of your Restore.

Delete Backup

The function "Delete Backup" is used to delete individual backups from your media that you don't need anymore. This will free capacity for future backups.

This menu lets you select your "Backup-Media:". Just like in the Restore menu, the hard-drive name

is displayed and you can select one of the stored backups. After selecting a backup, you'll also see the important related information such as the description and the size of the backup.

After selecting the Backup you want to delete, press the "Delete Backup" button, which will display a progress bar reporting the progress of the deletion.